

CUTTING EDGES

**CUT-
TING
EDGES**



Index Índice

CATERPILLAR

BULLDOZER	
BULLDOZER	
CAST BLADES	
CUCHILLAS FUNDIDAS	
D11 Cast blades	7
D10 Cast blades	11
D9 Cast blades	13
D8 Cast blades	14
D11	15
D10	17
D9	19
D8	31
D7	49
D6	55
D5	65
D4	73
D3	81
TECHNICAL INFO	
INFORMACIÓN TÉCNICA	
BY PARTNUMBER	
Blades	87
Cuchillas	
Router Bits	98
Cantoneras	
BY SIZE	
Blades	104
Cuchillas	
Router Bits	114
Cantoneras	
BOLTS, NUTS & WASHERS	120
TORNILLOS, TUERCAS Y ARAND.	
COMPACTOR	121
COMPACTADORAS	
SCRAPER	125
MOTOTRAÍLLAS	
666	126
884,836,834	130
660	131
825, 826	134
657	135

GRADER	143
NIVELADORA	
OVERVIEW	147
RESUMEN	
CAST BLADES	
CUCHILLAS FUNDIDAS	
160H 160M 14H 14 M6H 16M	151
24H 24M	153
24	155
12	156
14	158
16	160
112	161
120	162
130	164
135	165
140	166
LOADER	
CARGADORA	
OVERVIEW	168
RESUMEN	
BOLT-ON SEGMENTS	170
SEGMENTOS ATORNILLABLES	
BLADES BY MACHINE	176
CUCHILLAS POR MÁQUINA	

KOMATSU

BULLDOZER	
BULLDOZER	
CAST BLADES	
CUCHILLAS FUNDIDAS	
D475 Cast blades	181
D375 Cast blades	187
BOLTS, NUTS & WASHERS	192
TORNILLOS, TUERCAS Y ARAND.	
BLADES BY MACHINE	193
CUCHILLAS POR MÁQUINA	
LOADER	
CARGADORA	
OVERVIEW	201
BOLT-ON SEGMENTS	204
SEGMENTOS ATORNILLABLES	

VOLVO

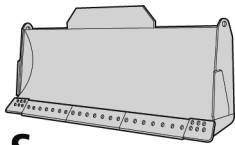
WHEEL LOADER	
PALA CARGADORA	
L30C	208
L50C	209
L70C	211
L90C	213
L120C	218
L150C	221
L180C	229
L220D	233
L330C	236
STRAIGHT BLADES	239
CUCHILLAS RECTAS	
BOLT-ON EDGES	241
SUBCUCHILLAS	
SPADE BLADES	243
DELTAS	
BUCKET PROTECTORS	245
PROTECTORES	
SEGMENTS	246
SEGMENTOS	
TEETH & ADAPTERS	247
DIENTES Y PORTADIENTES	
BOLTS, NUTS & WASHERS	250
TORNILLOS, TUERCAS Y ARAND.	

MISC

UNIVERSAL PARTS	
PIEZAS UNIVERSALES	
STEEL SECTIONS	251
PERFILES	
ARMOURED BARS	253
PERFILES DE BLINDAJE	
GROUSER BARS	255
PERFILES DE REGLETA	
HALF-ARROW PROFILES	257
PERFILES DE MEDIA FLECHA	
SAFETY HOOKS	259
GANCHOS SOLDABLES	
HARDNESS TESTING	261
MEDICIÓN DUREZA	
UNIT CONVERSION	262
CONVERSIÓN UNIDADES	



Bulldozer



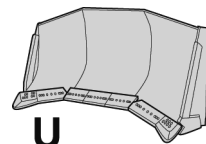
S

STRAIGHT

A good dozer blade for most dozer applications. Available for most machines.

RECTO

Una buena cuchilla de uso general, para la mayoría de aplicaciones dozer. Disponible para la mayoría de las máquinas.



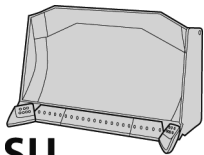
U

UNIVERSAL

Straight blade with heavy loads over long distances. Available for larger models.

UNIVERSAL

Cuchilla recta con cantoneras para grandes cargas en distancias largas. Disponibles para modelos más grandes.



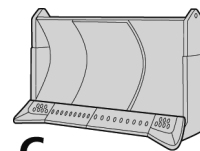
SU

SEMI-U

A small straight dozer blade with end bits, to provide better load carrying medium to large machine.

SEMI-U

Una cuchilla recta con pequeñas cantoneras, para proporcionar una mejor carga de máquinas de tamaño mediano y grande.



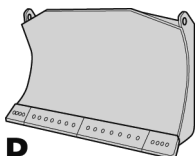
C

CUSHION

Relatively narrow blade. Wears a brace to push other equipment as scrapers.

CUSHION

Cuchilla relativamente estrecha. Lleva un refuerzo para empujar a otras máquinas como traillas.



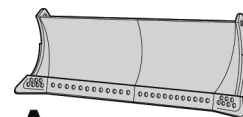
P

POWER bucket and tilt angle (dump)

A versatile blade. Available for D6 and smaller machines.

Con ángulo de POTENCIA y basculante (volquete)

Una cuchilla muy versátil. Disponible para D6 y máquinas más pequeñas.



A

ANGLE

An economical blade for light and medium designed for the D8 and smaller machines, which require an ability to push to the side.

ÁNGULO

Una cuchilla económica para trabajos ligeros y medianos diseñada para D8 y máquinas más pequeñas donde se requiere capacidad de empuje lateral.



Caterpillar

BYG BLADES FOR CATERPILLAR BULLDOZER

BYG offers cutting edges of different sections for ease of installation, maintenance, handling and storage. As the sections can be replaced, or rotated individually, they are more economical, so that each can be utilised to the maximum amount of wear.

They are made of rolled steel with a high resistance to breakage. Deep Hardened to increase wear resistance. Deep-drawn for better protection of the lag screws. Available in different thicknesses to suit the work being done.

CUCHILLAS DE BULLDOZER

BYG ofrece cuchillas de diferentes secciones para facilitar su instalación, mantenimiento, manipulación y almacenaje. Las cuchillas BYG pueden ser substituidas, alternadas o giradas individualmente por esto resultan más económicas, ya que cada una de ellas puede aprovecharse hasta su máximo desgaste.

Están fabricadas con acero laminado de gran resistencia a la rotura. Endurecidas para mayor resistencia al desgaste. Embutidas en profundidad para mayor protección de los tornillos de cabeza cuadrada. Disponibles en diferentes grosores para utilizar la cuchilla según el trabajo a realizar.

2 MAIN OPTIONS FOR CATERPILLAR BLADES

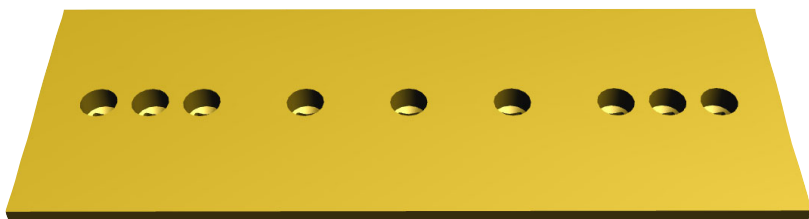
BYG DISPONE DE 2 TIPOS DE CUCHILLAS PARA BULLDOZER

STANDARD BLADES

General Use
IMP HC Blades for general use available in different thicknesses to suite the work being done.

CUCHILLAS STANDARD

Uso General
Cuchillas de uso general en diferentes tipos de gruesos dependiendo del tipo de trabajo.



STANDARD PROFILE

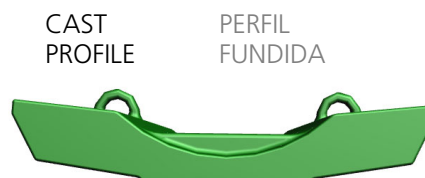
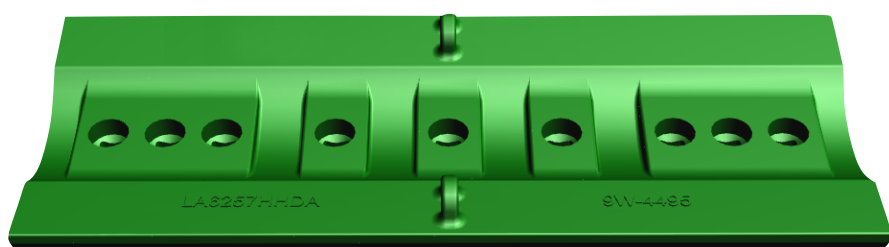
PERFIL STANDARD

CAST BLADES

For use in high abrasion and / or high impact.
They are notably reinforced, providing greater resistance to breakage.

CUCHILLAS FUNDIDAS

Para aplicaciones en alta abrasión y/o de alto impacto. Están notablemente reforzadas, proporcionando una mayor resistencia a la rotura.



CAST PROFILE

PERFIL FUNDIDA



Caterpillar

BYG END BITS FOR CATERPILLAR BULLDOZER

Although each option has specific characteristics, all versions have common attributes that contribute to increase production and reduce operating costs.

They are made from special materials for its duration is equal to that of the blades. Deep Hardened to increase wear resistance. The thickness in the area of the screw hole is the same as that of the blade for long life and greater protection of the screw head.

Its continuity is in the sidebar protects the tractor blade. The thickness in the area of wear is designed to achieve a rate of wear between the angle of attack and blade very favorable.

CANTONERAS DE BULLDOZER BYG

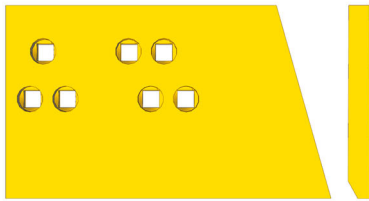
Aunque cada opción tiene características específicas, todas las versiones tienen unas características comunes que contribuyen a aumentar la producción y a reducir los costes de explotación.

Están fabricadas con materiales especiales para que su duración sea igual que la de las cuchillas. Endurecidas en profundidad para mayor resistencia al desgaste.

El grosor en la zona del orificio del tornillo es el mismo que el de la cuchilla para una mayor duración del sistema y mayor protección de la cabeza del tornillo. Su prolongación más allá de la barra lateral del tractor protege la hoja de empuje. El espesor en la zona de desgaste está diseñado para conseguir una proporción de desgaste entre la cantonera y la cuchilla de ataque muy favorable.

6 MAIN OPTIONS FOR CATERPILLAR CORNERS

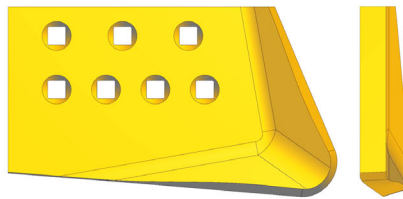
CANTONERAS CATERPILLAR: BYG DISPONE DE 6 OPCIONES



UT FD

Normal to abrasive conditions. They have a low initial cost. FD serve for grading and finishing systems and earthmoving works. For lightly abrasive materials.

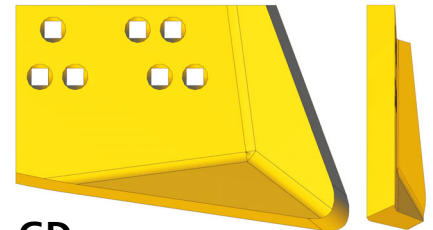
Para uso en condiciones normales a abrasivas. Tienen un coste inicial bajo. FD Sirven para la nivelación y acabado en explanación de obras en terrenos poco abrasivos.



IMP HC

UTILITY
IMP HC End bits are used for moving earth and normal materials.

UTILIDAD
IMP HC Cantoneras de uso general se utilizan para el movimiento de tierra y materiales normales



GD

GENERAL SERVICE
For general use. They are used for earthmoving works. Diverse material. Edge of reinforced penetration

GENERAL Uso en aplicación general. Se utilizan para el movimiento de tierras Material diverso. Extremo de penetración reforzado.



EWL

EXTRA WEAR LIFE
High production leveling. Debris removal. Ripping of land. For abrasive conditions.

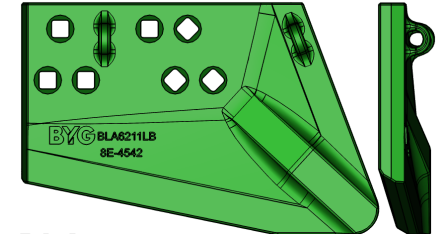
EXTRA LARGA DURACIÓN
Nivelación de alta producción. Retirada de escombros. Rotura de tierras. Para condiciones abrasivas.



ARM-EWL

EXTRA WEAR LIFE
Long life with Tungsten Carbide coating. High production leveling. Debris removal. Ripping of land. For abrasive conditions.

LARGA DURACIÓN CON RECARGUE DE CARBURO DE TUNGSTENO
Nivelación de alta producción. Retirada de escombros. Rotura de tierras. Para condiciones abrasivas.



BLA

CAST BLADES BLA For use in high abrasion and/or high impact. Notably reinforced in its perimeter and with a reinforcing rib to the tip providing greater resistance to breakage

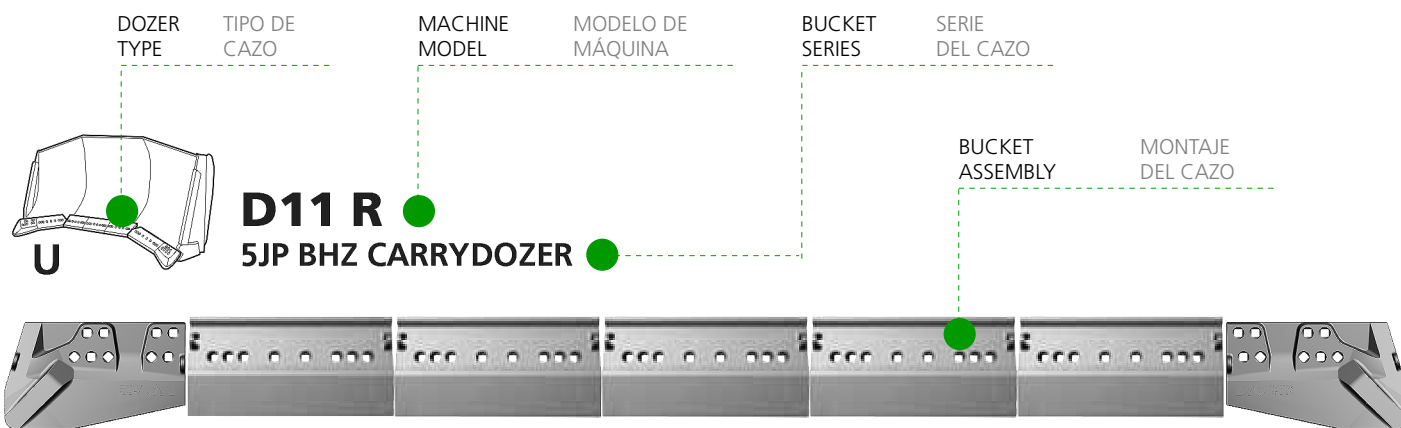
CUCHILLAS FUNDIDAS BLA Para aplicaciones en alta abrasión y/o de alto impacto. Están notablemente reforzadas en su perímetro y con un nervio que la refuerza hacia la punta proporcionando una mayor resistencia a la rotura.



Caterpillar

HOW TO USE THIS CATALOG

CÓMO UTILIZAR ESTE CATÁLOGO



	494 x1003 19,4" 39,5"	494 x1003 19,4" 39,5"	494 x1003 19,4" 39,5"	494 x1003 19,4" 39,5"	406 x1003 16,0" 39,5"				
BLA BLA6256R	60 189 2,4" 416	BLA BLA6264HHDB	BLA6264HHDB	BLA6264HHDB	BLA6264HHDB	BLA6264HHDB	60 246 2,4" 541	BLA BLA6256L	60 189 2,4" 416
BLA ARM BLA6256R-ARM	60 201 2,4" 443	ARM EWL 268-8750	268-8750	268-8750	268-8750	268-8750	60 246 2,4" 541	BLA ARM BLA6256L-ARM	60 201 2,4" 443
EWL 273-7230	75 3,0"	EWL 264-8654	264-8654	264-8654	264-8654	264-8654	60 246 2,4" 541	EWL 273-7230	75 3,0"
STD 273-7235	60 2,4"	GD 136-6770	136-6770	136-6770	136-6770	136-6770	60 246 2,4" 541	STD 273-7235	60 2,4"
SEB 273-7228	60 2,4"						60 246 2,4" 541	SEB 273-7228	60 2,4"

9 8PB-806
ø 1-1/4"
 3K-9770
 4K-0684

CORNER BOLTS & NUTS

RIGHT CORNER OPTIONS

8 5P-8361
ø 1-1/4"
 3K-9770
 4K-0684

CORNER BOLTS & NUTS

LEFT CORNER OPTIONS

BLADE ALTERNATIVES

REFS. ALTERNATIVAS

9 8PB-806
ø 1-1/4"
 3K-9770
 4K-0684

CORNER BOLTS & NUTS

RIGHT CORNER OPTIONS

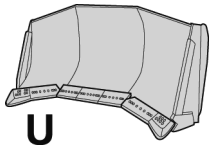
OPCIONES DE CANTONERA DISPONIBLES

OPCIONES DE CANTONERA DISPONIBLES

CAST CORNERS	CAST BLADE	STANDARD CORNER OR BLADE
CANTONERA FUNDIDA	CUCHILLA FUNDIDA	CUCHILLA O CANTONERA STANDARD



Caterpillar D11R



D11 R 5JP BHZ CARRYDOZER

ø 1-1/4" x 5"	BYG#
5P-8361	PB-805
3K-9770	NP-114
4K-0684	O-320



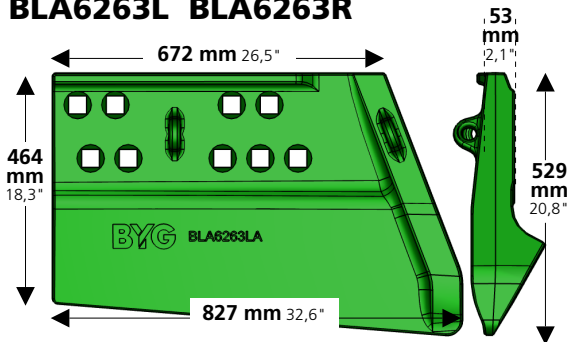
494 x1003 19,4" 39,5"	494 x1003 19,4" 39,5"	494 x1003 19,4" 39,5"	494 x1003 19,4" 39,5"	494 x1003 19,4" 39,5"	↓ 1/2" 12,7"
--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------

BLA BLA6263R	BLA BLA6264HHDB	BLA6264HHDB	BLA6264HHDB	BLA6264HHDB	BLA6264HHDB	60 2,4"	246 541	BLA BLA6263L	53 2,1"	184 406
BLA BLA6263R-ARM	ARM EWL 268-8750	268-8750	268-8750	268-8750	268-8750	60 2,4"	246 541	BLA BLA6263L-ARM	53 2,1"	185 408
PNTR 273-7223	EWL 267-8654	267-8654	267-8654	267-8654	267-8654	60 2,4"	242 534	PNTR 273-7224	60 2,4"	375
OS 273-7225	GD 229-7052	229-7052	229-7052	229-7052	229-7052	45 1,8"	132 291	OS 273-7226	60 2,4"	375
SRT 273-7228								SRT 273-7229	60 2,4"	
EWL 273-7230								EWL 273-7231	75 3,0"	399
EW SRT 273-7232								EW SRT 273-7233	75 3,0"	
ARM EWL 273-7234	9 5P-8361 ø 1-1/4"							ARM EWL 273-7235	75 3,0"	
ARM PNTR 223-8127	3K-9770 4K-0684							ARM PNTR 223-8128	75 3,0"	

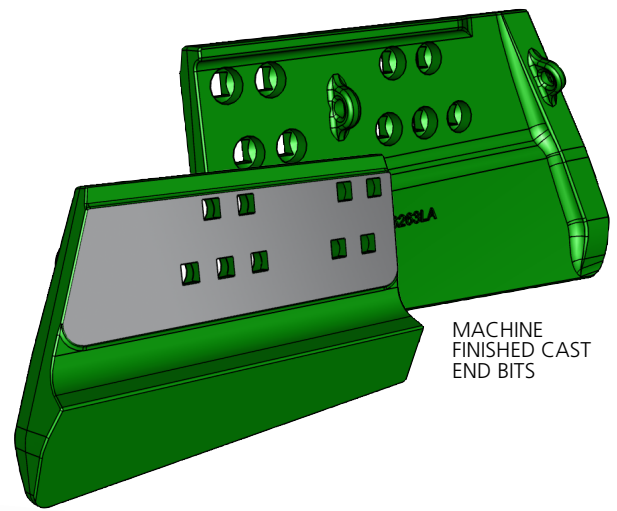
- 8 5P-8361 ø 1-1/4"
- 3K-9770
- 4K-0684

- 9 5P-8361 ø 1-1/4"
- 3K-9770
- 4K-0684

BLA6263L BLA6263R



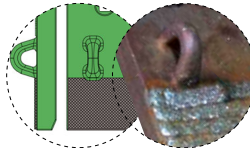
- 184 9 5P-8361 ø 1-1/4"
- 406 53 3K-9770
- 2,1 4K-0684



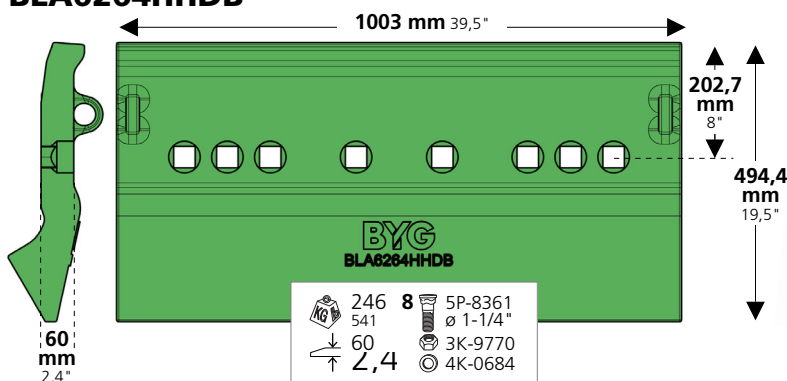
MACHINE FINISHED CAST END BITS

BLA6263L-ARM BLA6263R-ARM

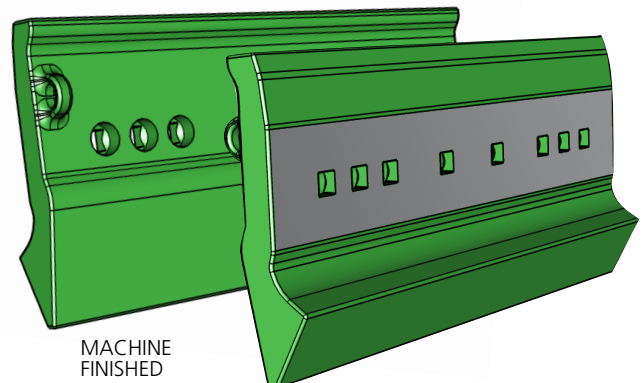
- 185 9 5P-8361 ø 1-1/4"
- 408 53 3K-9770
- 2,1 4K-0684



BLA6264HHDB



- 246 8 5P-8361 ø 1-1/4"
- 541 60 3K-9770
- 2,4 4K-0684

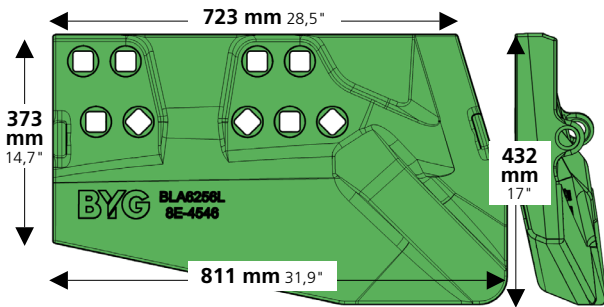


MACHINE FINISHED

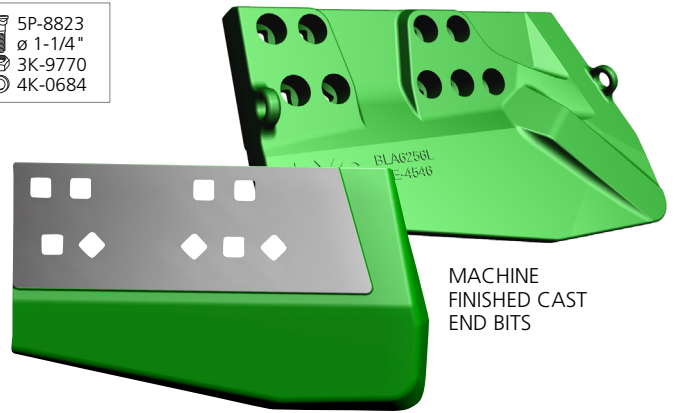


Caterpillar D11

BLA6256L BLA6256R

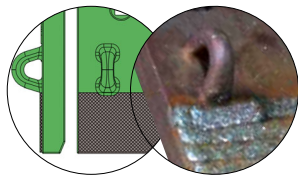


201	9	5P-8823
44	Ø 1-1/4"	
75	3K-9770	
3,U	4K-0684	



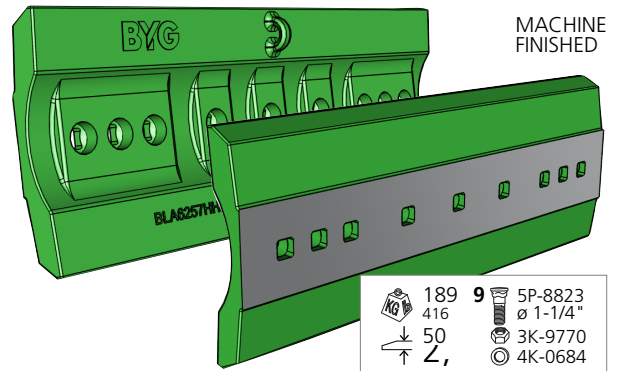
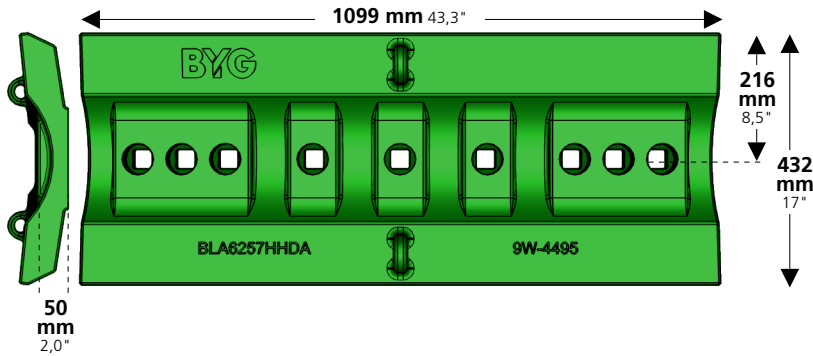
MACHINE FINISHED CAST END BITS

BLA6256L-ARM BLA6256R-ARM



203	9	5P-8823
448	Ø 1-1/4"	
75	3K-9770	
3,U	4K-0684	

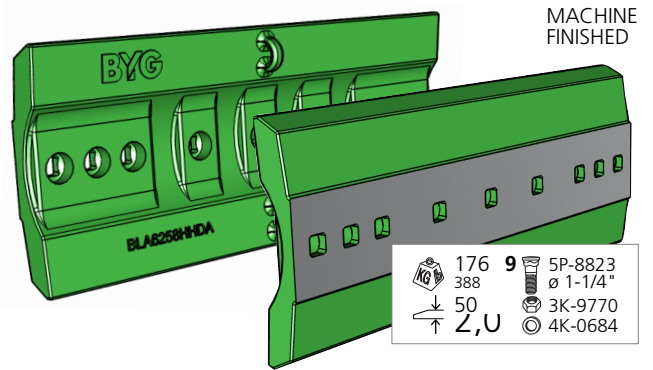
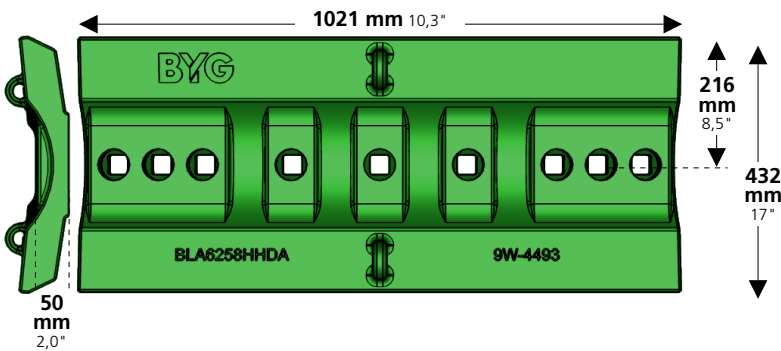
BLA6257HHDA



MACHINE FINISHED

189	9	5P-8823
416	Ø 1-1/4"	
50	3K-9770	
Z,U	4K-0684	

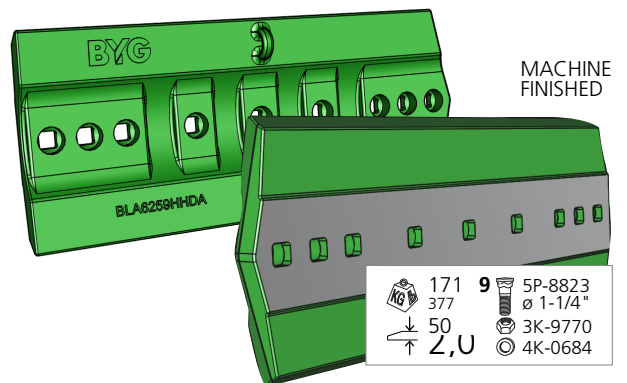
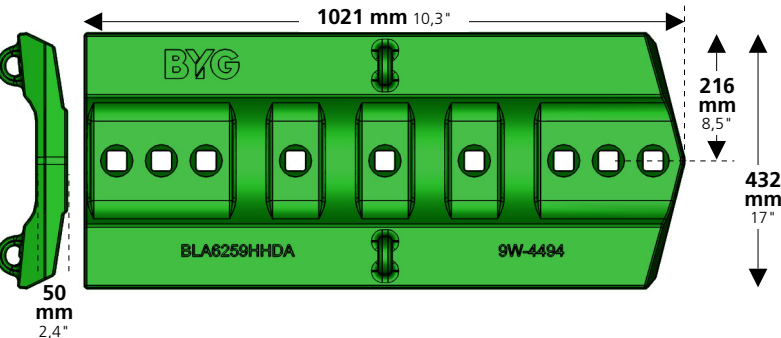
BLA6258HHDA



MACHINE FINISHED

176	9	5P-8823
388	Ø 1-1/4"	
50	3K-9770	
Z,U	4K-0684	

BLA6259HHDA

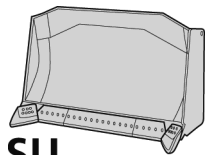


MACHINE FINISHED

171	9	5P-8823
377	Ø 1-1/4"	
50	3K-9770	
Z,U	4K-0684	



Caterpillar D11



D11 N/R - 11SU

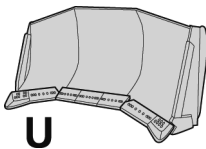
4BB, 4KB, 9NH, 1AP, 4XP, 8PP

ø 1-1/4" x 4"	BYG#
5P-8823	PB-801
3K-9770	NP-114
4K-0684	0-320



432 x 1021 17,0" 40,2"	432 x 1099 17,0" 43,3"	432 x 1099 17,0" 43,3"	↓ ↑	432 x 1021 17,0" 40,2"	↓ ↑
---------------------------	---------------------------	---------------------------	-----	---------------------------	-----

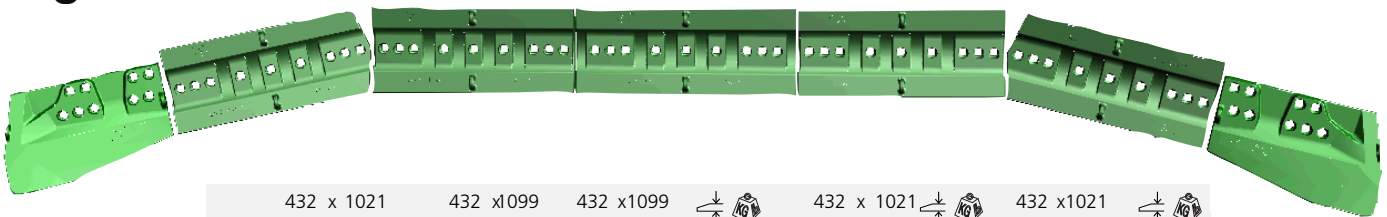
BLA BLA6256R	BLA BLA6259HHDA	BLA6257HHDA	BLA6257HHDA	50 189 2,0" 416	BLA6259HHDA	50 171 2,0" 377	BLA BLA6256L	75 201 3,0" 443
BLA ARM BLA6256R-ARM							BLA ARM BLA6256R-ARM	75 203 3,0" 448
GD 8E-4543	GD 9W-2425	9W-2426	9W-2426	45 145 1,8" 320	9W-2425	45 131 1,8" 289	GD 8E-4544	60 181 2,4" 399
EWL 8E-4545	EWL 9W-4494	9W-4495	9W-4495	60 188 2,4" 414	9W-4494	60 168 2,4" 370	EWL 8E-4546	60 179 2,4" 395
UT 8E-9748	EWL 135-9577	135-9578	135-9578	75 232 3,0" 511	135-9577	75 209 3,0" 461	UT 8E-9749	75 181 3,0" 399
UT 8E-9785							UT 8E-9786	60 108 2,4" 238
ARM EWL 195-7171				9 5P-8823 ø 1-1/4"		9 5P-8823 ø 1-1/4"	ARM EWL 195-7172	75 154 3,0" 340
OS 109-9053				3K-9770		3K-9770	OS 109-9054	60 179 2,4" 395
OS 136-6753	9 5P-8823 ø 1-1/4"			4K-0684		4K-0684	OS 136-6754	60 169 2,4" 373
EEWL 275-5445	3K-9770						EEWL 275-5446	60 179 2,4" 395
	4K-0684							



D11 - 11U

4CB, 5TB, 9MH, 9ZH, 4YP, 8RP

ø 1-1/4" x 4"	BYG#
5P-8823	PB-801
3K-9770	NP-114
4K-0684	0-320



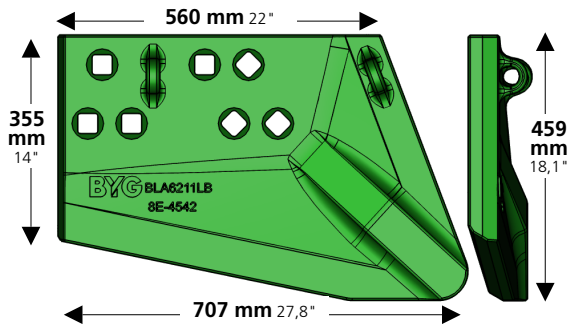
432 x 1021 17,0" 40,2"	432 x 1099 17,0" 43,3"	432 x 1099 17,0" 43,3"	↓ ↑	432 x 1021 17,0" 40,2"	↓ ↑	432 x 1021 17,0" 40,2"	↓ ↑
---------------------------	---------------------------	---------------------------	-----	---------------------------	-----	---------------------------	-----

BLA BLA6256R	BLA BLA6259HHDA	BLA6258HHDA	BLA6257HHDA	50 189 2,0" 417	BLA6258HHDA	50 176 2,0" 388	BLA6259HHDA	50 171 2,0" 377	BLA BLA6256L	75 201 3,0" 443
BLA ARM BLA6256R-ARM									BLA ARM BLA6256R-ARM	75 203 3,0" 448
GD 8E-4543	GD 9W-2425	9W-2424	9W-2426	45 145 1,8" 320	9W-2424	45 135 1,8" 298	9W-2425	45 131 1,8" 289	GD 8E-4544	60 181 2,4" 399
EWL 8E-4545	EWL 9W-4494	9W-4493	9W-4495	60 188 2,4" 414	9W-4493	60 188 2,4" 414	9W-4494	60 168 2,4" 370	EWL 8E-4546	60 179 2,4" 395
UT 8E-9748	EWL 135-9577	195-7187	135-9578	75 232 3,0" 511	195-7187	75 188 3,0" 414	135-9577	75 209 3,0" 461	UT 8E-9749	75 181 3,0" 399
UT 8E-9785									UT 8E-9786	60 108 2,4" 238
ARM EWL 195-7171				9 5P-8823 ø 1-1/4"		9 5P-8823 ø 1-1/4"		9 5P-8823 ø 1-1/4"	ARM EWL 195-7172	75 154 3,0" 340
OS 109-9053				3K-9770		3K-9770		3K-9770	OS 109-9054	60 179 2,4" 395
OS 136-6753	9 5P-8823 ø 1-1/4"			4K-0684		4K-0684		4K-0684	OS 136-6754	60 169 2,4" 373
EEWL 275-5445	3K-9770								EEWL 275-5446	60 179 2,4" 395
	4K-0684									

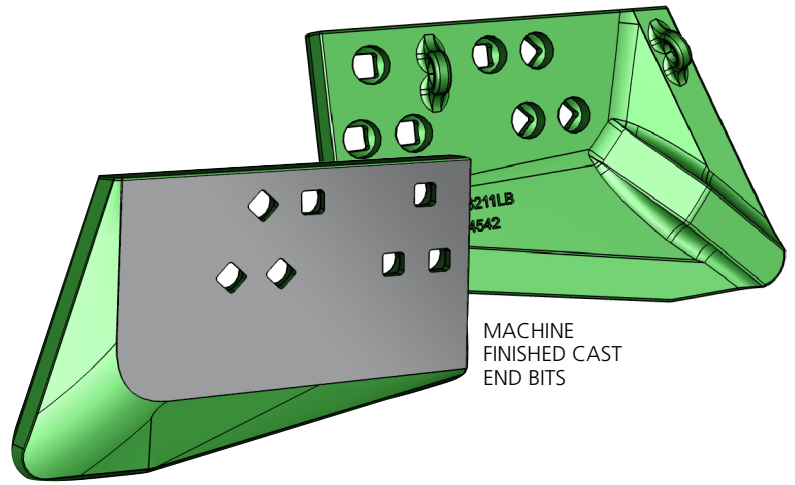


Caterpillar D10

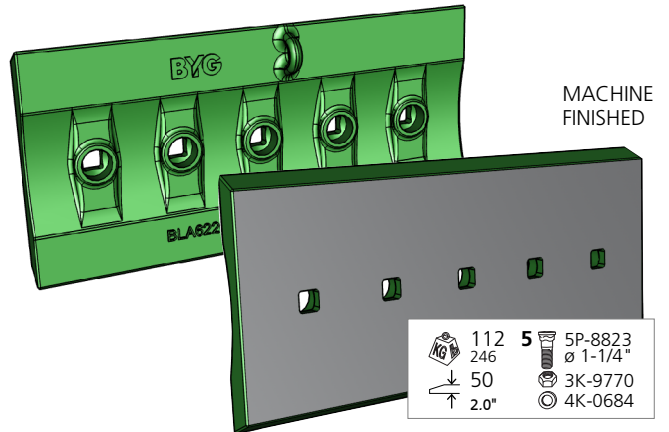
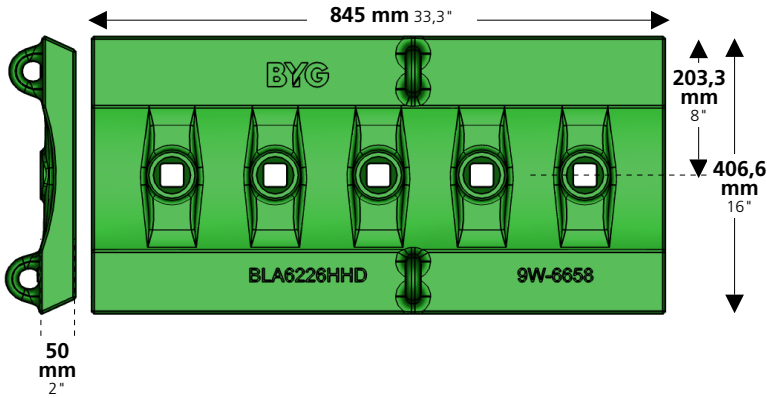
BLA6211LB BLA6211RB



	111		7	5P-8823
	245			ø 1-1/4"
	52			3K-9770
	2.0°			4K-0684

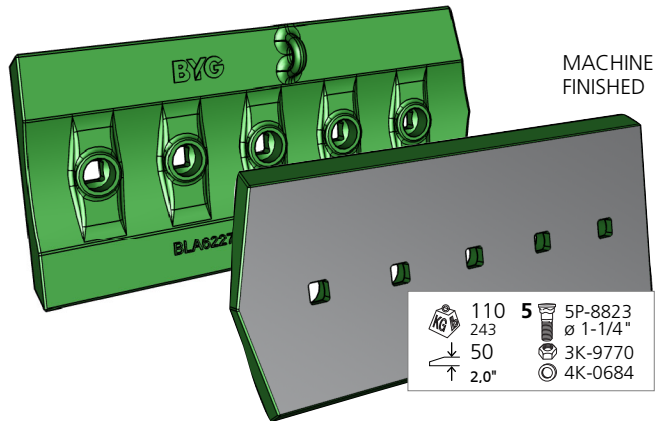
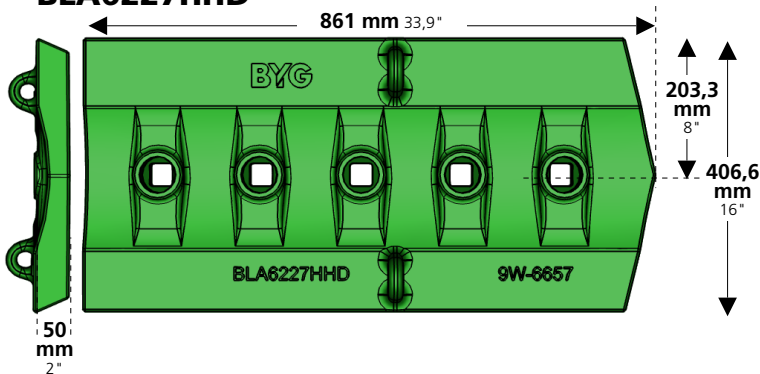


BLA6226HHD



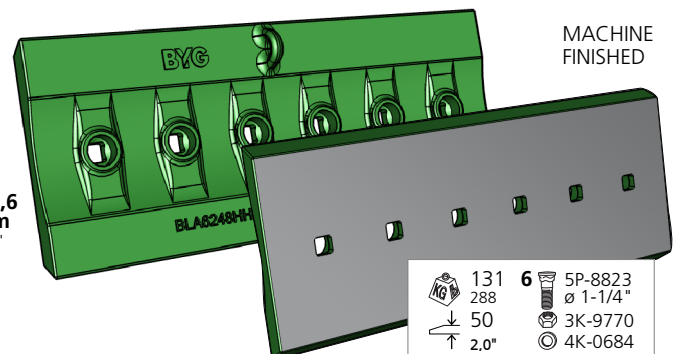
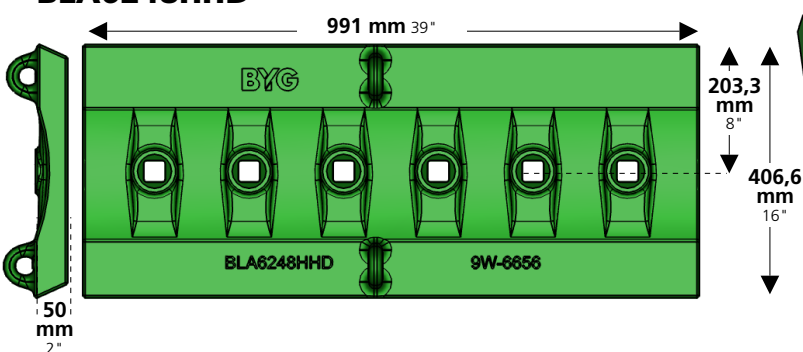
	112		5	5P-8823
	246			ø 1-1/4"
	50			3K-9770
	2.0°			4K-0684

BLA6227HHD



	110		5	5P-8823
	243			ø 1-1/4"
	50			3K-9770
	2.0°			4K-0684

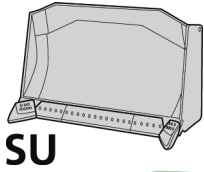
BLA6248HHD



	131		6	5P-8823
	288			ø 1-1/4"
	50			3K-9770
	2.0°			4K-0684



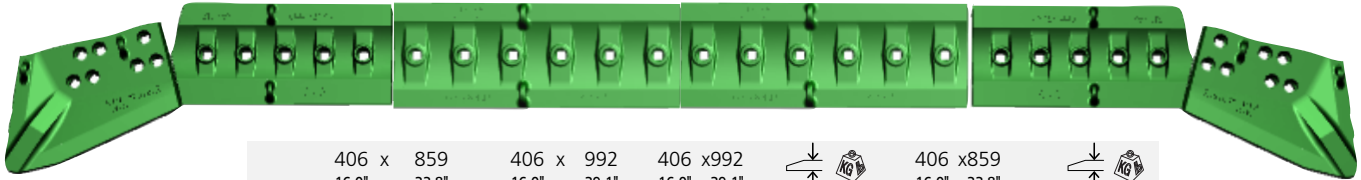
Caterpillar D10



D10 N/R/S -10SU (Semi-U)

1RH, 7RH, 4KP, 6EP, BHJ, BHA

ø 1-1/4" x 4" BYG#	
5P-8823	PB-801
3K-9770	NP-114
4K-0684	0-320



406 x 859 16,0" 33,8"	406 x 992 16,0" 39,1"	406 x 992 16,0" 39,1"	↓ ↑	406 x 859 16,0" 33,8"	↓ ↑
--------------------------	--------------------------	--------------------------	-----	--------------------------	-----

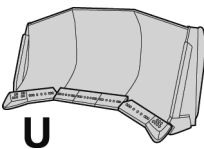
BLA BLA6211RB	BLA BLA6227HHD	BLA6248HHD	BLA6248HHD	50 131 2,0" 289	BLA6227HHD	50 125 2,0" 276	BLA BLA6211LB	52 111 2,0" 245
UT 100-3131	GD 9W-6608	9W-6609	9W-6609	35 106 1,4" 234	9W-6608	35 87 1,4" 192	UT 100-3132	45 84 1,8" 185
HC 7T-4689	EWL 9W-6657	9W-6656	9W-6656	45 132 1,8" 291	9W-6657	45 111 1,8" 245	HC 7T-4688	60 109 2,4" 240
GD 8E-4199	EWL 8E-2086	8E-2085	8E-2085	60 181 2,4" 399	8E-2086	60 144 2,4" 317	GD 8E-4198	50 102 2,0" 225
EWL 8E-4541	EWL 135-9579	135-9580	135-9580	75 228 3,0" 503	135-9579	75 226 3,0" 498	EWL 8E-4542	60 122 2,4" 269
UT 100-3133							UT 100-3134	60 84 2,4" 185
UT 136-8755							UT 136-8754	75 134 3,0" 295
HD 107-3515							HD 107-3516	120 231 4,7" 509

6	5P-8823 ø 1-1/4"
	3K-9770
	4K-0684

5	5P-8823 ø 1-1/4"
	3K-9770
	4K-0684

7	5P-8823 ø 1-1/4"
	3K-9770
	4K-0684

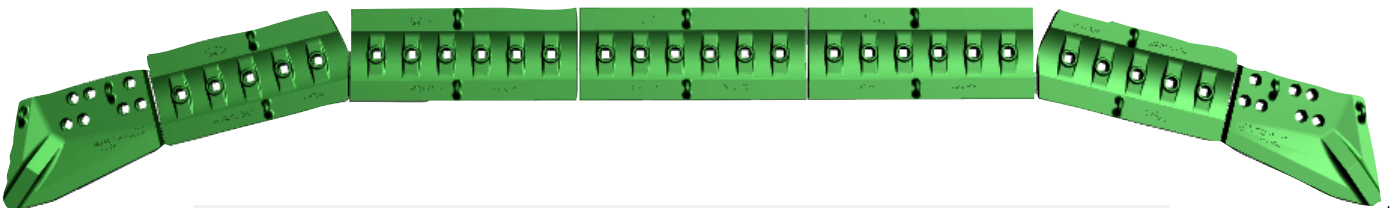
7	5P-8823 ø 1-1/4"
	3K-9770
	4K-0684



D10 N/R - 10U (Universal)

1SH, 7WH, 4LP, 6FP, BHF, BHP

ø 1-1/4" x 4" BYG#	
5P-8823	PB-801
3K-9770	NP-114
4K-0684	0-320



406 x 859 16,0" 33,8"	406 x 851 16,0" 33,5"	406 x 851 16,0" 33,5"	406 x 851 16,0" 33,5"	↓ ↑	406 x 859 16,0" 33,8"	↓ ↑
--------------------------	--------------------------	--------------------------	--------------------------	-----	--------------------------	-----

BLA BLA6211RB	BLA BLA6227HHD	BLA6226HHD	BLA6226HHD	BLA6226HHD	50 116 2,0" 255	BLA6227HHD	50 110 2,0" 243	BLA BLA6211LB	52 111 2,0" 245
UT 100-3131	GD 9W-6608	9W-6615	9W-6615	9W-6615	35 90 1,4" 198	9W-6608	35 86 1,4" 190	UT 100-3132	45 110 1,8" 243
HC 7T-4689	EWL 9W-6657	9W-6658	9W-6658	9W-6658	45 113 1,8" 249	9W-6657	45 111 1,8" 245	HC 7T-4688	60 108 2,4" 238
GD 8E-4199	EWL 8E-2086	8E-2087	8E-2087	8E-2087	60 147 2,4" 324	8E-2086	60 144 2,4" 317	GD 8E-4198	50 109 2,0" 240
EWL 8E-4541								EWL 8E-4542	60 122 2,4" 269
UT 100-3133								UT 100-3134	60 84 2,4" 185
UT 136-8755								UT 136-8754	75 134 3,0" 295

6	5P-8823 ø 1-1/4"
	3K-9770
	4K-0684

5	5P-8823 ø 1-1/4"
	3K-9770
	4K-0684

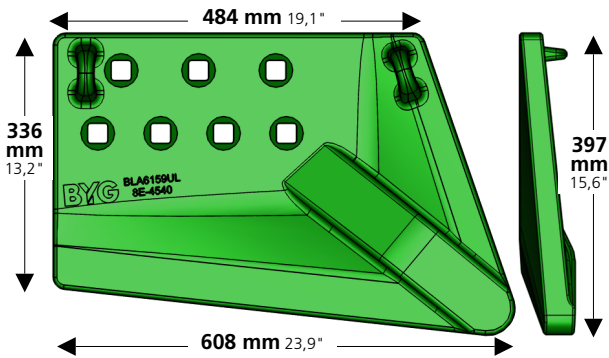
7	5P-8823 ø 1-1/4"
	3K-9770
	4K-0684

7	5P-8823 ø 1-1/4"
	3K-9770
	4K-0684

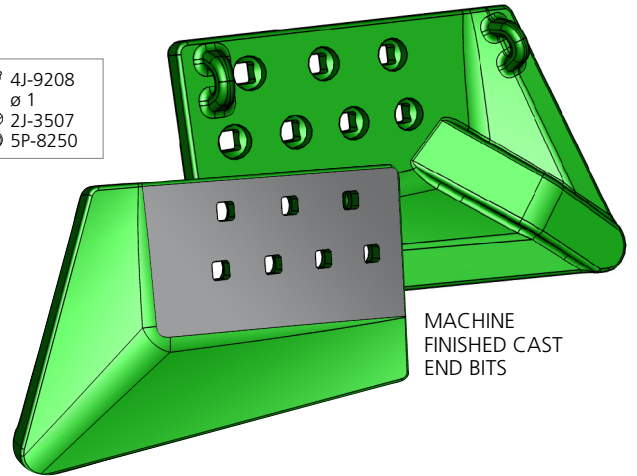


Caterpillar D9

BLA6159UL BLA6159UR

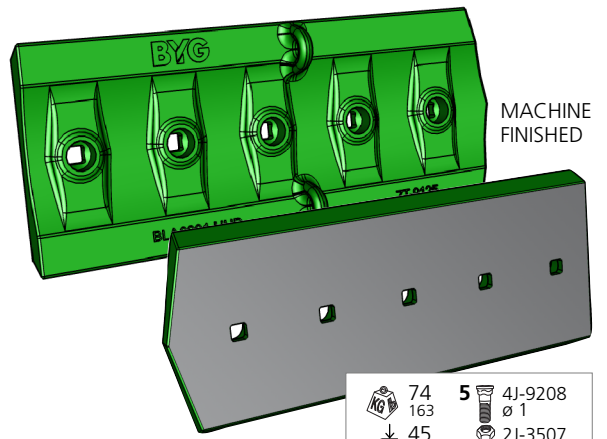
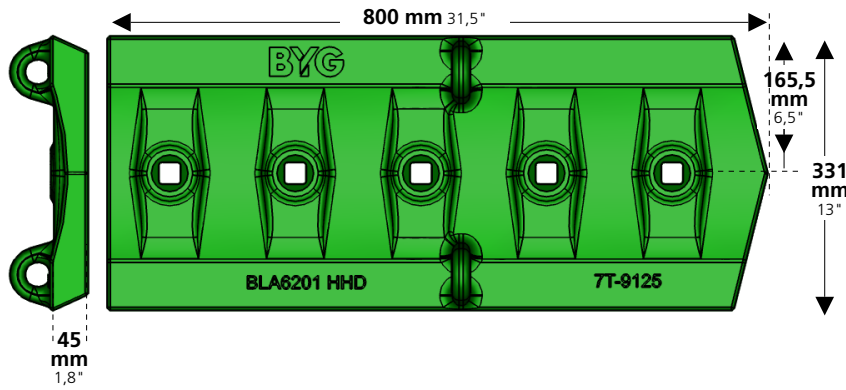


	78		7	4J-9208
	172		ø 1	
	43		2J-3507	
	1,7"		5P-8250	



MACHINE FINISHED CAST END BITS

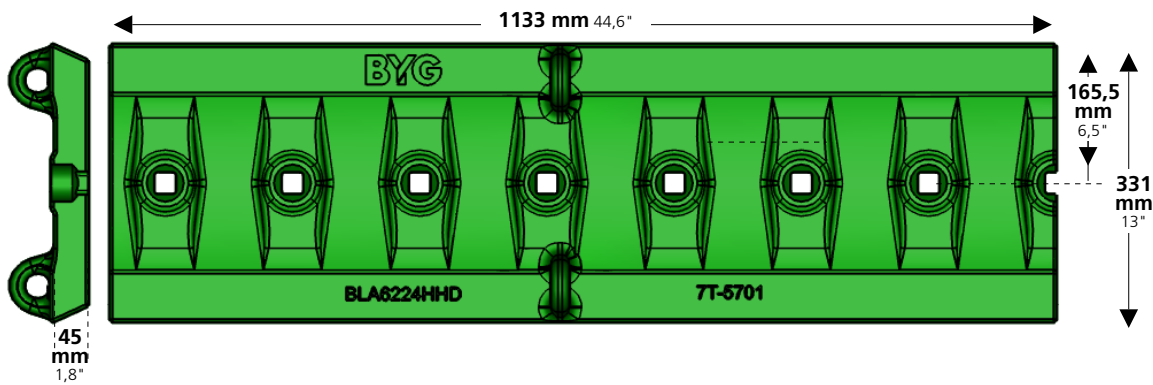
BLA6201HHD



MACHINE FINISHED

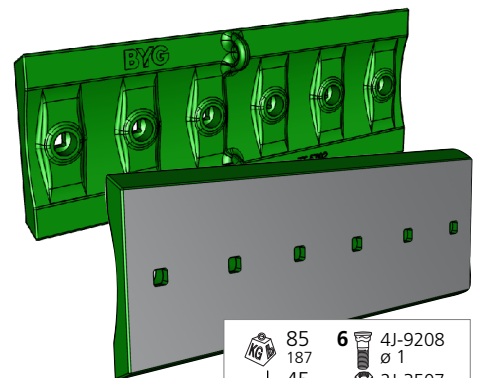
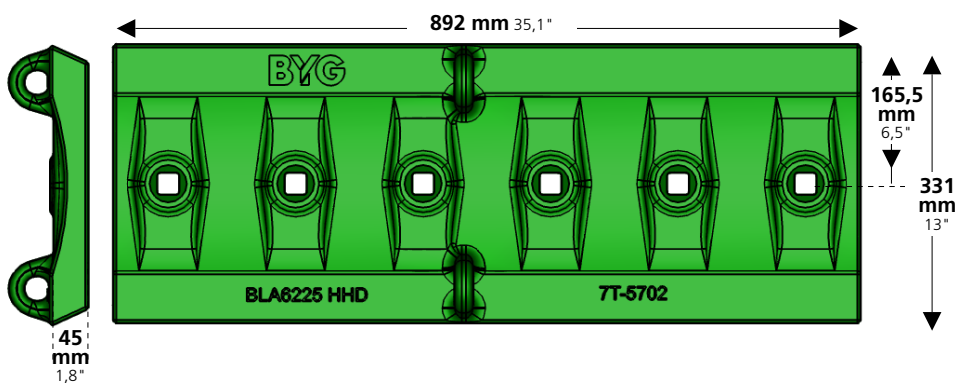
	74		5	4J-9208
	163		ø 1	
	45		2J-3507	
	1,8"		5P-8250	

BLA6224HHD



	108		7 1/2	4J-9208
	238		ø 1	
	45		2J-3507	
	1,8"		5P-8250	

BLA6225HHD

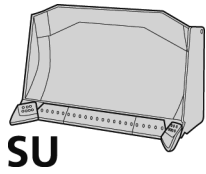


MACHINE FINISHED

	85		6	4J-9208
	187		ø 1	
	45		2J-3507	
	1,8"		5P-8250	



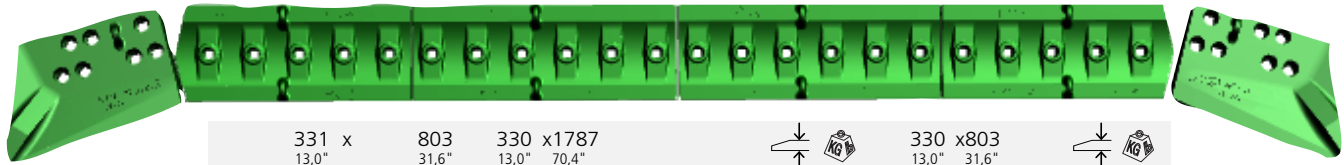
Caterpillar D9



D9N - 9SU

1MH, 5BH, 1LP, 2LP, 7NH, 2ZP, 2BP, 9LH, 9RP, CLC, CLN, CLY, CMA, T9J

ø 1" x 3-1/2"	BYG#
4J-9208	PB-944
2J-3507	NP-100
5P-8250	0-254



331 x 803 330 x 1787
13,0" 31,6" 13,0" 70,4"



330 x 803
13,0" 31,6"



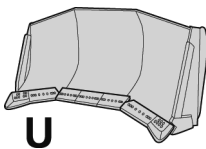
BLA BLA6159UR	BLA BLA6201HHD	BLA6225HHD	BLA6225HHD	45 85 1,8" 187	BLA6201HHD	45 74 1,8" 163	BLA BLA6159UL	43 78 1,7" 172
UT 100-3135	FD 6Y-5540	6Y-5539		30 129 1,2" 284	6Y-5540	30 58 1,2" 128	UT 100-3136	45 57 1,8" 126
FD 6Y-4277	GD 7T-9125	7T-5702		35 155 1,4" 342	7T-9125	35 91 1,4" 201	FD 6Y-4278	40 50 1,6" 110
HC 8E-4197	EWL 112-2471	9W-7043		45 190 1,8" 419	112-2471	45 83 1,8" 183	HC 8E-4196	50 83 2,0" 183
EWL 8E-4539							EWL 8E-4540	50 77 2,0" 170
UT 100-3137							UT 100-3138	60 75 2,4" 165

- 7 4J-9208
- ø 1
- 2J-3507
- 5P-8250

- 12 4J-9208
- ø 1
- 2J-3507
- 5P-8250

- 5 4J-9208
- ø 1
- 2J-3507
- 5P-8250

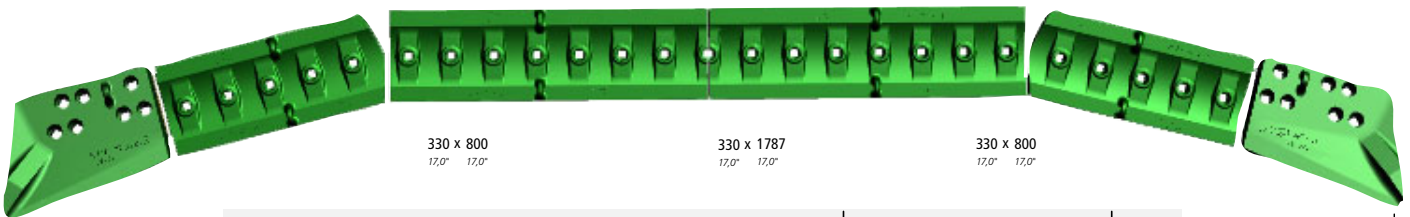
- 7 4J-9208
- ø 1
- 2J-3507
- 5P-8250



D9N 9U

1LH, 2ZH, 1MP, 7PH, 9PH, CMH, CMS, CMW, CMZ, T9H

ø 1" x 3-1/2"	BYG#
4J-9208	PB-944
2J-3507	NP-100
5P-8250	0-254



330 x 800
17,0" 17,0"

330 x 1787
17,0" 17,0"

330 x 800
17,0" 17,0"

330 x 803 330 x 2264
13,0" 31,6" 13,0" 89,1"



330 x 803
13,0" 31,6"



BLA BLA6159UR	BLA BLA6201HHD	BLA6224HHD	BLA6224HHD	45 108 1,8" 238	BLA6201HHD	45 74 1,8" 163	BLA BLA6159UL	43 78 1,7" 172
UT 100-3135	FD 6Y-5540	6Y-5538		30 169 1,2" 373	6Y-5540	30 60 1,2" 132	UT 100-3136	45 53 1,8" 117
FD 6Y-4277	GD 7T-9125	7T-5701		35 197 1,4" 434	7T-9125	35 70 1,4" 154	FD 6Y-4278	40 50 1,6" 110
GD 8E-4197	EWL 112-2471	9W-7044		45 254 1,8" 560	112-2471	45 83 1,8" 183	GD 8E-4196	50 83 2,0" 183
UT 100-3137							UT 100-3138	60 75 2,4" 165
EWL 8E-4539							EWL 8E-4540	50 77 2,0" 170

- 7 4J-9208
- ø 1
- 2J-3507
- 5P-8250

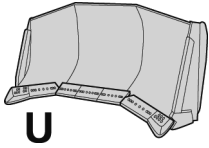
- 15 4J-9208
- ø 1
- 2J-3507
- 5P-8250

- 5 4J-9208
- ø 1
- 2J-3507
- 5P-8250

- 7 4J-9208
- ø 1
- 2J-3507
- 5P-8250



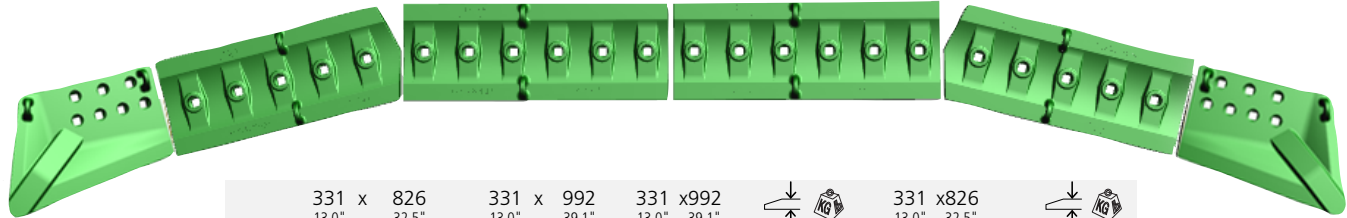
Caterpillar D8



D8N 8U

1JH, 2WP, 6AH, 9CH

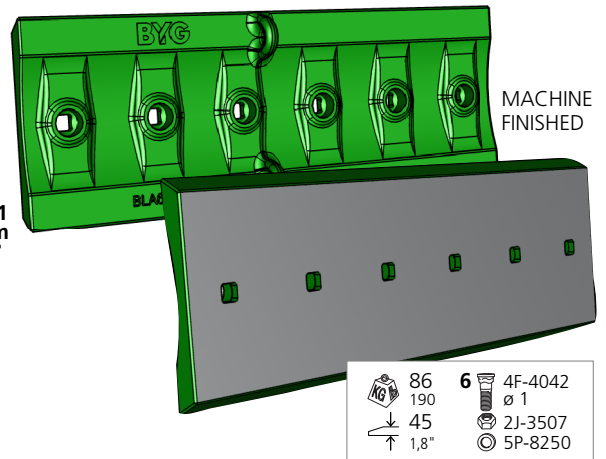
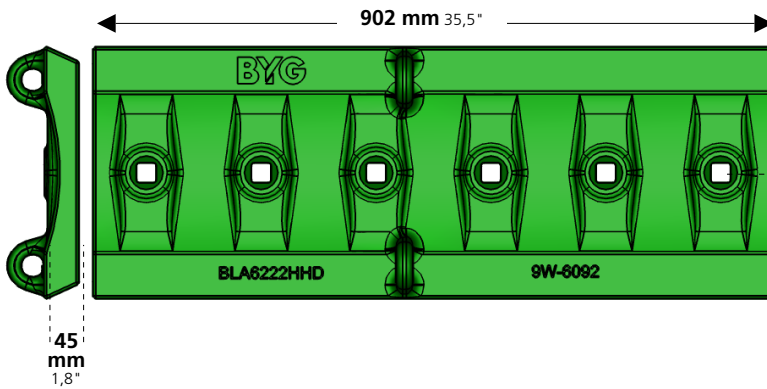
ø 1"x3"	BYG#
4J-4042	PB-942
2J-3507	NP-100
5P-8250	0-254



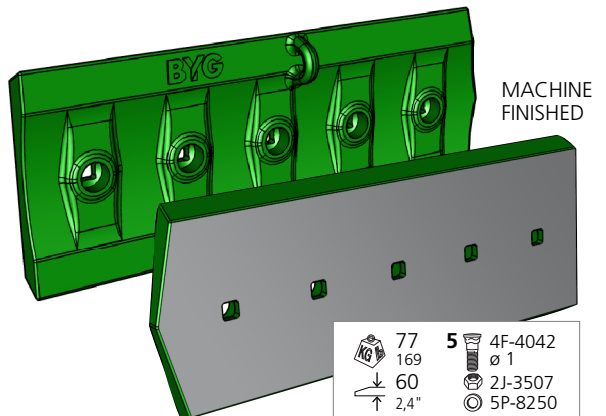
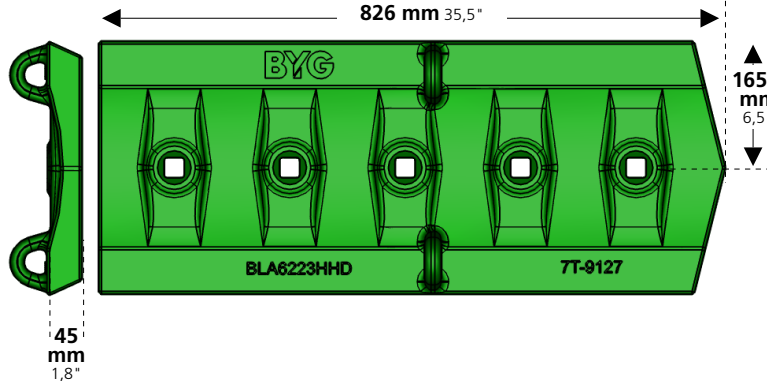
331 x 826 13,0" 32,5"	331 x 992 13,0" 39,1"	331 x 992 13,0" 39,1"	331 x 826 13,0" 32,5"
--------------------------	--------------------------	--------------------------	--------------------------

BLA BLA6159 UR	BLA BLA6223HHD	BLA6222HHD	BLA6222HHD	45 1,8"	86 190	BLA6223HHD	45 1,8"	77 170	BLA BLA6159 UL	43 1,7"	78 172
FD 6Y-4277	FD 9W-5232	4T-6378	4T-6378	30 1,2"	67 148	9W-5232	30 1,2"	62 137	FD 6Y-4278	40 1,6"	50 110
GD 8E-4193	GD 7T-9127	9W-6092	9W-6092	35 1,4"	78 172	7T-9127	35 1,4"	72 159	GD 8E-4194	40 1,6"	51 112
UT 100-3139	EWL 112-2473	112-2475	112-2475	45 1,8"	96 212	112-2473	45 1,8"	92 203	UT 100-3140	50 2,0"	60 132
EWL 8E-4537	<ul style="list-style-type: none"> 4F-4042 6 ø 1 2J-3507 5P-8250 				<ul style="list-style-type: none"> 4F-4042 5 ø 1 2J-3507 5P-8250 				<ul style="list-style-type: none"> 4F-4042 7 ø 1 2J-3507 5P-8250 		

BLA6222HHD

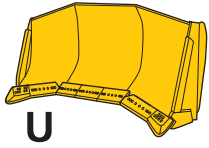


BLA6223HHD



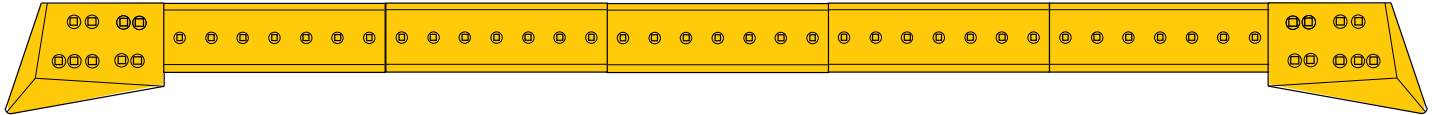


Caterpillar D11

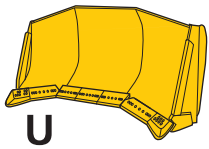


D11R 5SP1-UP

ø 1-1/4" x 5"	BYG#
5P-8361	PB-805
ø 1-1/4" x 4"	
5P-8823	PB-801
3K-9770	NP-114
4K-0684	0-320

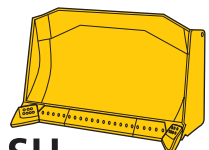


OS 273-7225 60 145 2,4" 320	136-6750 45 133 1,8" 293	136-6750 45 133 1,8" 293	136-6750 45 133 1,8" 293	136-6750 45 133 1,8" 293	136-6750 45 133 1,8" 293	136-6750 45 133 1,8" 293	OS 273-7226 60 145 2,4" 320
9 5P-8361 ø 1-1/4" 3K-9770 4K-0684	7 5P-8361 ø 1-1/4" 3K-9770 4K-0684	7 5P-8361 ø 1-1/4" 3K-9770 4K-0684	7 5P-8361 ø 1-1/4" 3K-9770 4K-0684	7 5P-8361 ø 1-1/4" 3K-9770 4K-0684	7 5P-8361 ø 1-1/4" 3K-9770 4K-0684	7 5P-8361 ø 1-1/4" 3K-9770 4K-0684	9 5P-8361 ø 1-1/4" 3K-9770 4K-0684



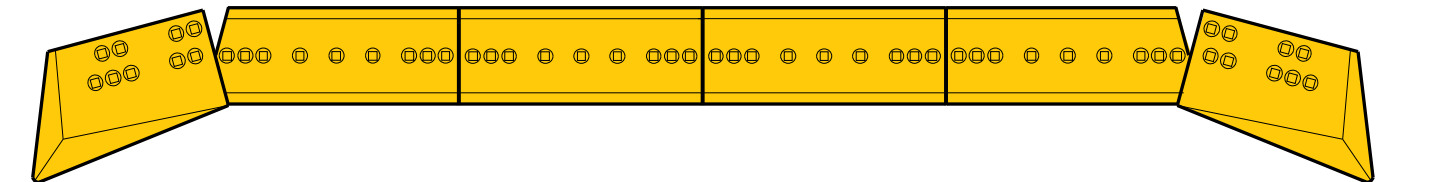
D11 N/R - 11U 4CB, 5TB, 9MH, 52H, 4YP

ARM -EWL 195-7171* 60 2,4"	OS 138-6483* 45 141 1,8" 310	138-6484* 45 141 1,8" 311	138-6485* 45 151 1,8" 334	138-6486* 45 141 1,8" 311	138-6483* 45 141 1,8" 310	138-6483* 45 141 1,8" 310	ARM -EWL 195-7172* 60 2,4"
OS 109-9053* 60 2,4"	ARM -EWL 195-9173* 60 188 2,4" 413	195-9174* 60 188 2,4" 415	195-9175* 60 202 2,4" 445	195-9174* 60 188 2,4" 415	195-9173* 60 188 2,4" 413	195-9173* 60 188 2,4" 413	OS 109-9054* 60 2,4"
9 5P-8823 ø 1-1/4" 3K-9770 4K-0684	9 5P-8823 ø 1-1/4" 3K-9770 4K-0684	9 5P-8823 ø 1-1/4" 3K-9770 4K-0684	9 5P-8823 ø 1-1/4" 3K-9770 4K-0684	9 5P-8823 ø 1-1/4" 3K-9770 4K-0684	9 5P-8823 ø 1-1/4" 3K-9770 4K-0684	9 5P-8823 ø 1-1/4" 3K-9770 4K-0684	9 5P-8823 ø 1-1/4" 3K-9770 4K-0684



D11 N/R - 11SU 4BB, 4KB, 9NH, 1AP, 4XP, 8PP

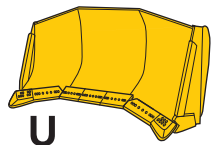
* CONSULT
CAST VERSION
AVAILABLE



UT 136-8778* 60 0 2,4" 0	GD 9W-2425 45 131 1,77 289	9W-2426 45 145 1,8" 320	9W-2426 45 145 1,8" 320	9W-2425 45 131 1,8" 289	9W-2425 45 131 1,8" 289	9W-2425 45 131 1,8" 289	UT 136-8779* 60 0 2,4" 0
UT 8E-9785 60 108 2,4" 238	EWL 9W-4494 60 169 2,4" 373	9W-4495 60 188 2,4" 414	9W-4495 60 188 2,4" 414	9W-4494 60 169 2,4" 373	9W-4494 60 169 2,4" 373	9W-4494 60 169 2,4" 373	UT 8E-9786 60 108 2,4" 238
ARM -EWL 195-7171* 0 0 0,0" 0	EEWL 135-9577 75 234 3,0" 516	135-9578 75 252 3,0" 556	135-9578 75 252 3,0" 556	135-9577 75 234 3,0" 516	135-9577 75 234 3,0" 516	135-9577 75 234 3,0" 516	ARM -EWL 195-7172* 0 0 0,0" 0
OS 195-5116 60 0 2,4" 0							OS 195-5116 60 0 2,4" 0
GD 8E-4543 60 154 2,4" 340							GD 8E-4544 60 154 2,4" 340
EWL 8E-4545 60 181 2,4" 399							EWL 8E-4546 60 181 2,4" 399
9 5P-8823 ø 1-1/4" 3K-9770 4K-0684	9 5P-8823 ø 1-1/4" 3K-9770 4K-0684	9 5P-8823 ø 1-1/4" 3K-9770 4K-0684	9 5P-8823 ø 1-1/4" 3K-9770 4K-0684	9 5P-8823 ø 1-1/4" 3K-9770 4K-0684	9 5P-8823 ø 1-1/4" 3K-9770 4K-0684	9 5P-8823 ø 1-1/4" 3K-9770 4K-0684	9 5P-8823 ø 1-1/4" 3K-9770 4K-0684



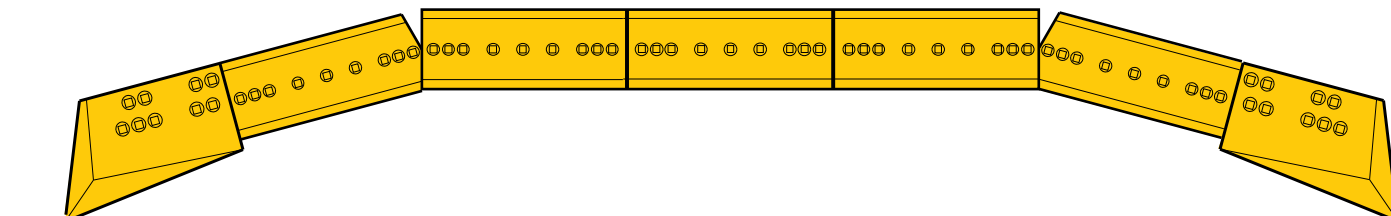
Caterpillar D11



D11 - 11U

4CB, 5TB, 9MH, 9ZH, 4YP, 8RP

	ø 1-1/4" x 4"	BYG#
	5P-8823	PB-801
	3K-9770	NP-114
	4K-0684	0-320



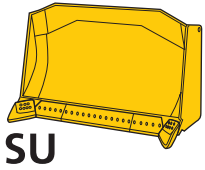
	406 x 1020 16,0" 40,2"	406 x 1023 16,0" 40,3"	406 x 1098 16,0" 43,2"	406 x 1023 16,0" 40,3"	406 x 1020 16,0" 40,2"	
GD 8E-4543 60 154 2,4" 340	GD 9W-2425 45 131 1,8" 289	9W-2424 45 135 1,8" 298	9W-2426 45 145 1,8" 320	9W-2424 45 135 1,8" 298	9W-2425 45 131 1,8" 289	HC 8E-4544 60 154 2,4" 340
EWL 8E-4545 60 181 2,4" 399	EWL 9W-4494 60 169 2,4" 373	9W-4493 60 188 2,4" 415	9W-4495 60 188 2,4" 414	9W-4493 60 188 2,4" 415	9W-4494 60 169 2,4" 373	EWL 8E-4546 60 181 2,4" 399
UT 8E-9748 75 132 3,0" 291	EEWL 135-9577 75 234 3,0" 516	195-7187 75 3,0"	135-9578 78 3,1" 0	195-7187 75 3,0" 0	135-9577 75 234 3,0" 516	UT 8E-9749 75 132 3,0" 291
9 5P-8823 ø 1-1/4"	9 5P-8823 ø 1-1/4"	9 5P-8823 ø 1-1/4"	9 5P-8823 ø 1-1/4"	9 5P-8823 ø 1-1/4"	9 5P-8823 ø 1-1/4"	9 5P-8823 ø 1-1/4"
3K-977	3K-9770	3K-9770	3K-9770	3K-9770	3K-9770	3K-9770
4K-0684	4K-0684	4K-0684	4K-0684	4K-0684	4K-0684	4K-0684

CAST VERSION AVAILABLE



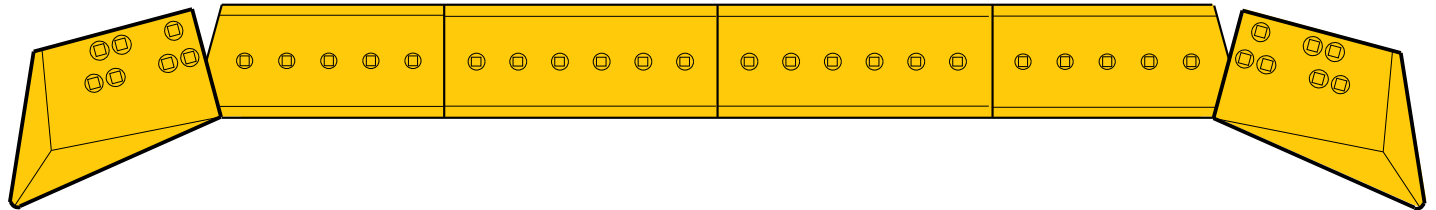
Caterpillar D10

- ø 1-1/4" x 4" **BYG#**
- 5P-8823 **PB-801**
- 3K-9770 **NP-114**
- 4K-0684 **0-320**

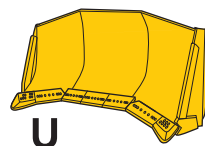


D10 N/R/S - 10SU (Semi-U)

1RH, 7RH, 4KP, 6EP, BHI, BHA



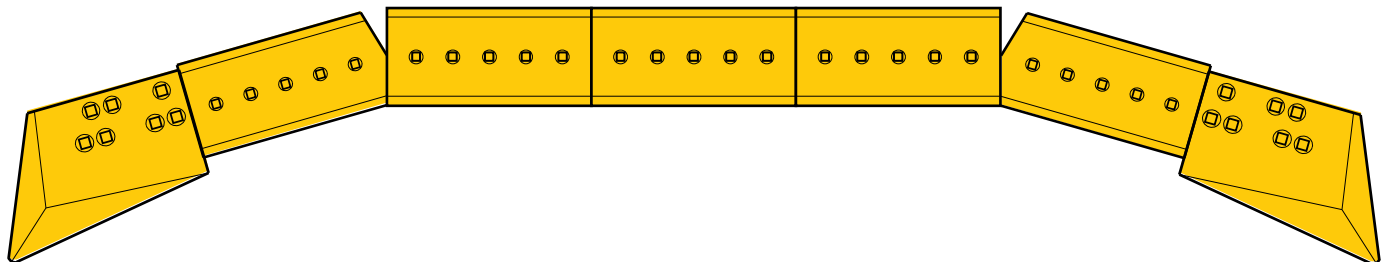
		406 x 859 16,0" 33,8"		406 x 992 16,0" 39,1"		406 x 992 16,0" 39,1"		406 x 859 16,0" 33,8"			
UT 100-3131	45 84 1,8" 185	GD 9W-6608	35 87 1,4" 192	9W-6609	35 106 1,4" 235	9W-6609	35 106 1,4" 235	9W-6608	35 87 1,4" 192	UT 100-3132	45 84 1,8" 185
HC 7T-4689	60 109 2,4" 240	EWL 9W-6657	45 111 1,8" 245	9W-6656	45 132 1,8" 291	9W-6656	45 132 1,8" 291	9W-6657	45 111 1,8" 245	HC 7T-4688	60 109 2,4" 240
GD 8E-4199	50 102 2,0" 225	EEWL 8E-2086	60 144 2,4" 317	8E-2085	60 181 2,4" 399	8E-2085	60 181 2,4" 399	8E-2086	60 144 2,4" 317	GD 8E-4198	50 102 2,0" 225
WL 8E-4541	60 122 2,4" 269	EEWL 135-9579	75 226 3,0" 498	135-9580	75 228 3,0" 503	135-9580	75 228 3,0" 503	135-9579	75 226 3,0" 498	EWL 8E-4542	60 122 2,4" 269
UT 100-3133	60 84 2,4" 185									UT 100-3134	60 84 2,4" 185
UT 136-8755	75 134 3,0" 295									UT 136-8754	75 134 3,0" 295
HD 1073516	120 231 4,7" 509									HD 1073515	120 231 4,7" 509
	5P-8823 7 ø 1-1/4" 3K-9770 4K-0684		5P-8823 5 ø 1-1/4" 3K-9770 4K-0684	6P-8823 6 ø 1-1/4" 3K-9770 4K-0684	6P-8823 6 ø 1-1/4" 3K-9770 4K-0684	6P-8823 6 ø 1-1/4" 3K-9770 4K-0684	6P-8823 6 ø 1-1/4" 3K-9770 4K-0684	5P-8823 5 ø 1-1/4" 3K-9770 4K-0684		7P-8823 7 ø 1-1/4" 3K-9770 4K-0684	



D10 N/R- 10U (Universal)

1SH, 7WH, 4LP, 6FP, BHF, BHP

CAST VERSION AVAILABLE

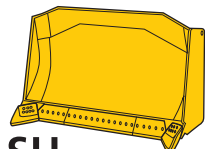


		406 x 859 16,0" 33,8"		406 x 851 16,0" 33,5"		406 x 851 16,0" 33,5"		406 x 851 16,0" 33,5"		406 x 859 16,0" 33,8"			
UT 100-3131	45 110 1,8" 243	GD 9W-6608	35 86 1,4" 190	9W-6615	35 90 1,4" 198	9W-6615	35 90 1,4" 198	9W-6615	35 90 1,4" 198	9W-6608	35 86 1,4" 190	UT 100-3132	45 110 1,8" 243
HC 7T-4689	60 108 2,4" 238	EWL 9W-6657	45 111 1,8" 245	9W-6658	45 113 1,8" 249	9W-6658	45 113 1,8" 249	9W-6658	45 113 1,8" 249	9W-6657	45 111 1,8" 245	HC 7T-4688	60 108 2,4" 238
GD 8E-4199	50 109 2,0" 240	EEWL 8E-2086	60 144 2,4" 317	8E-2087	60 147 2,4" 324	8E-2087	60 147 2,4" 324	8E-2087	60 147 2,4" 324	8E-2086	60 144 2,4" 317	GD 8E-4198	50 109 2,0" 240
EWL 8E-4541	60 122 2,4" 269											EWL 8E-4542	60 122 2,4" 269
UT 100-3133	60 84 2,4" 185											UT 100-3134	60 84 2,4" 185
UT 136-8755	75 134 3,0" 295											UT 136-8754	75 134 3,0" 295
	5P-8823 7 ø 1-1/4" 3K-9770 4K-0684		5P-8823 5 ø 1-1/4" 3K-9770 4K-0684	5P-8823 5 ø 1-1/4" 3K-9770 4K-0684	5P-8823 5 ø 1-1/4" 3K-9770 4K-0684	5P-8823 5 ø 1-1/4" 3K-9770 4K-0684	5P-8823 5 ø 1-1/4" 3K-9770 4K-0684	5P-8823 5 ø 1-1/4" 3K-9770 4K-0684	5P-8823 5 ø 1-1/4" 3K-9770 4K-0684	7P-8823 7 ø 1-1/4" 3K-9770 4K-0684			



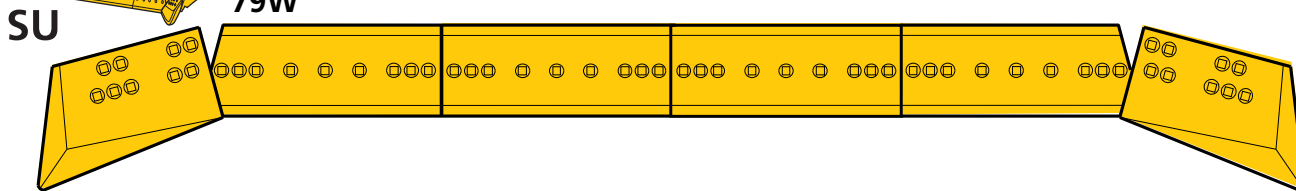
Caterpillar D10

- ø 1-1/4" x 5" **BYG#**
- 5P-8361 **PB-805**
- ø 1-1/4" x 4"
- 5P-8823 **PB-801**
- 3K-9770 **NP-114**
- 4K-0684 **O-320**

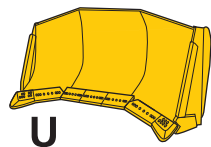


D10 - 10SU (Semi-U)

79W

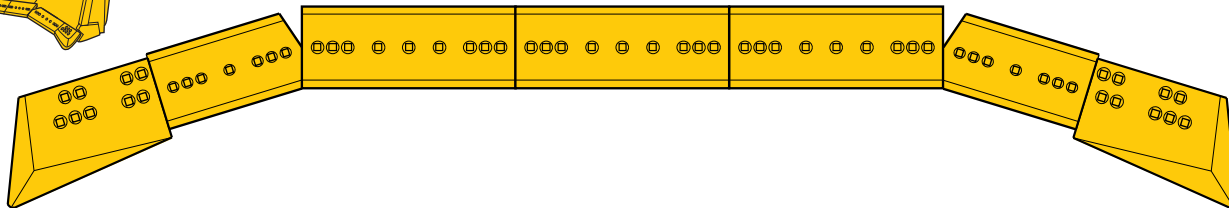


	406 x 1024 16,0" 40,3"	406 x 1029 16,0" 40,5"	406 x 1029 16,0" 40,5"	406 x 1024 16,0" 40,3"	
UT 8E-9785 60 108 2,4" 238	FD 1U-4455 35 99 1,4" 218	1U-4459 35 110 1,4" 243	1U-4459 35 110 1,4" 243	1U-4455 35 99 1,4" 218	UT 8E-9786 60 108 2,4" 238
GD 8E-4543 60 154 2,4" 340	GD 4T-0082 40 117 1,6" 258	4T-0081 40 121 1,6" 267	4T-0081 40 121 1,6" 267	4T-0082 40 117 1,6" 258	GD 8E-4544 60 154 2,4" 340
EWL 8E-4545 60 181 2,4" 399	GD 6Y-0017 45 141 1,8" 311	6Y-0016 45 142 1,8" 313	6Y-0016 45 142 1,8" 313	6Y-0017 45 141 1,8" 311	EWL 8E-4546 60 181 2,4" 399
UT 8E-9748 75 132 (7 bolts) 3,0" 291	EWL 4T-0604 50 156 2,0" 344	4T-0607 50 156 2,0" 344	4T-0607 50 156 2,0" 344	4T-0604 50 156 2,0" 344	UT 8E-9749 75 132 (7 bolts) 3,0" 291
EWL 6Y-0021 60 187 2,4" 412	6Y-0020 60 188 2,4" 414	6Y-0020 60 188 2,4" 414	6Y-0020 60 188 2,4" 414	6Y-0021 60 187 2,4" 412	
9 5P-8361 ø 1-1/4" 3K-9770 4K-0684	9 5P-8823 ø 1-1/4" 3K-9770 4K-0684	9 5P-8823 ø 1-1/4" 3K-9770 4K-0684	9 5P-8823 ø 1-1/4" 3K-9770 4K-0684	9 5P-8823 ø 1-1/4" 3K-9770 4K-0684	9 5P-8361 ø 1-1/4" 3K-9770 4K-0684

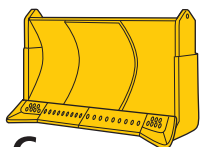


D10 - 10U (Universal)

80W

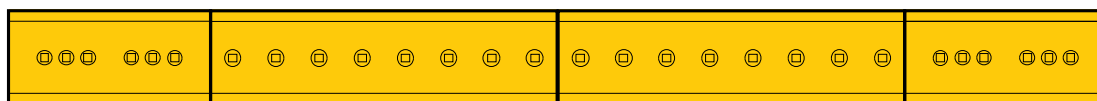


	406 x 783 16,0" 30,8"	406 x 1064 16,0" 41,9"	406 x 1064 16,0" 41,9"	406 x 1064 16,0" 41,9"	406 x 783 16,0" 30,8"	
UT 8E-9785 60 108 2,4" 238	FD 1U-4457 35 77 1,4" 170	1U-4458 35 109 1,4" 240	1U-4458 35 109 1,4" 240	1U-4458 35 109 1,4" 240	1U-4457 35 77 1,4" 170	UT 8E-9786 60 108 2,4" 238
GD 8E-4543 60 154 2,4" 340	GD 4T-0084 40 96 1,6" 212	4T-0083 40 120 1,6" 265	4T-0083 40 120 1,6" 265	4T-0083 40 120 1,6" 265	4T-0084 40 96 1,6" 212	GD 8E-4544 60 154 2,4" 340
EWL 8E-4545 60 181 2,4" 399	GD 6Y-0019 45 101 1,8" 223	6Y-0018 45 140 1,8" 309	6Y-0018 45 140 1,8" 309	6Y-0018 45 140 1,8" 309	6Y-0019 45 101 1,8" 223	EWL 8E-4546 60 181 2,4" 399
UT 8E-9748 75 132 (7 bolts) 3,0" 291	EWL 4T-0608 50 108 2,0" 238	4T-0609 50 153 2,0" 337	4T-0609 50 153 2,0" 337	4T-0609 50 153 2,0" 337	4T-0608 50 108 2,0" 238	UT 8E-9749 75 132 (7 bolts) 3,0" 291
	EWL 6Y-0022 60 2,4"	6Y-0023 60 2,4"	6Y-0023 60 2,4"	6Y-0023 60 2,4"	6Y-0022 60 2,4"	
9 5P-8361 ø 1-1/4" 3K-9770 4K-0684	7 5P-8823 ø 1-1/4" 3K-9770 4K-0684	9 5P-8823 ø 1-1/4" 3K-9770 4K-0684	9 5P-8823 ø 1-1/4" 3K-9770 4K-0684	9 5P-8823 ø 1-1/4" 3K-9770 4K-0684	7 5P-8823 ø 1-1/4" 3K-9770 4K-0684	9 5P-8361 ø 1-1/4" 3K-9770 4K-0684



D10 - 10C

83W

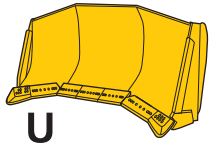


- ø 1" x 4" **BYG#**
- 8J-2928 **PB-946**
- 2J-3507 **NP-100**
- 5P-8205 **O-254**

	330 x 1218 13,0" 48,0"	330 x 1218 13,0" 48,0"		330 x 1218 13,0" 48,0"	
FD 4T-6538 35 60 1,4" 132	FD 9J-3751 35 106 1,4" 234	9J-3751 35 106 1,4" 234		9J-3751 35 106 1,4" 234	FD 4T-6538 35 60 1,4" 132
6 8J-2928 ø 1" 2J-3507 5P-8250	10 8J-2928 ø 1" 2J-3507 5P-8250	10 8J-2928 ø 1" 2J-3507 5P-8250		10 8J-2928 ø 1" 2J-3507 5P-8250	6 8J-2928 ø 1" 2J-3507 5P-8250



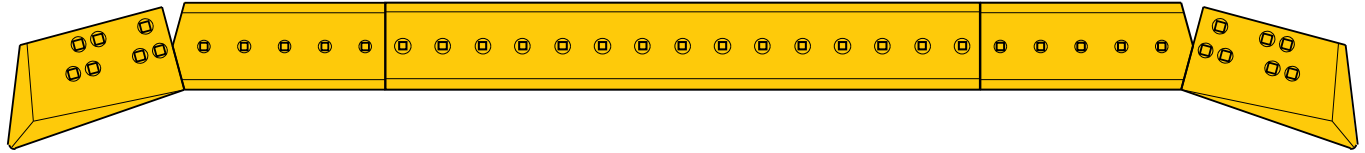
Caterpillar D9



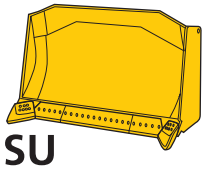
D9N 9U

1LH, 2ZH, 1MP, 7PH, 9PH, CMH, CMS, CMW, CMZ, T9H

ø 1" x 3-1/2"	BYG#
4J-9208	PB-944
2J-3507	NP-100
5P-8250	0-254



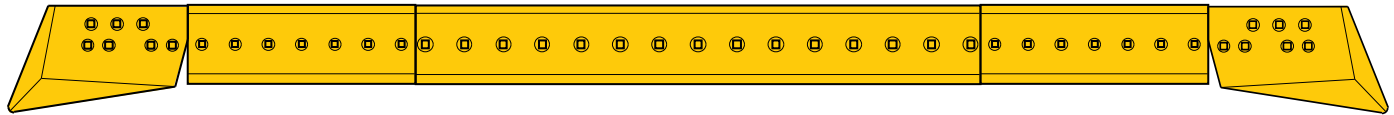
		330 x 803 13,0" 31,6"		330 x 2264 13,0" 89,1"		330 x 803 13,0" 31,6"						
UT	100-3135	45 53 1,8" 117	FD	6Y-5540	30 60 1,2" 132	6Y-5538	30 169 1,2" 373	6Y-5540	30 60 1,2" 132	UT	100-3136	45 53 1,8" 117
FD	6Y-4277	40 50 1,6" 110	GD	7T-9125	35 70 1,4" 154	7T-5701	35 197 1,4" 435	7T-9125	35 70 1,4" 154	FD	6Y-4278	40 50 1,6" 110
GD	8E-4197	50 83 2,0" 183	EWL	112-2471	45 83 1,8" 183	9W-7044	45 254 1,8" 559	112-2471	45 83 1,8" 183	GD	8E-4196	50 83 2,0" 183
UT	100-3137	60 75 2,4" 165								UT	100-3138	60 75 2,4" 165
EWL	8E-4539	50 77 2,0" 170								EWL	8E-4540	50 77 2,0" 170
	4J-9208 7 ø 1"			4J-9208 5 ø 1"		4J-9208 15 ø 1"		4J-9208 5 ø 1"			4J-9208 7 ø 1"	
	2J-3507 5P-8250			2J-3507 5P-8250		2J-3507 5P-8250		2J-3507 5P-8250			2J-3507 5P-8250	



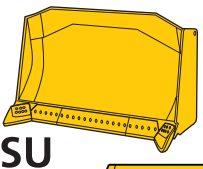
D9N - 9SU

1MH, 5BH, 1LP, 2LP, 7NH, 2ZP, 2BP, 9LH, 9RP, CLC, CLN, CLY, CMA, T9J

* CONSULT
CAST VERSION
AVAILABLE

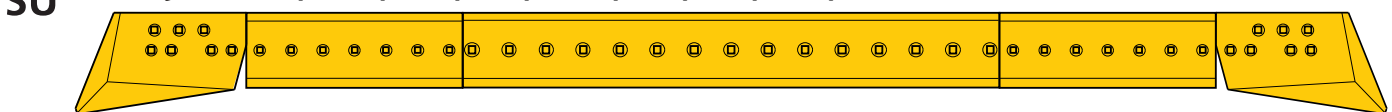


		330 x 803 13,0" 31,6"		330 x 1787 13,0" 70,4"		330 x 803 13,0" 31,6"						
UT	100-3135	45 57 1,8" 126	FD	6Y-5540	30 58 1,2" 128	6Y-5539	30 129 1,2" 284	6Y-5540	30 58 1,2" 128	UT	100-3136	45 57 1,8" 126
FD	6Y-4277	40 50 1,6" 110	GD	7T-9125	35 91 1,4" 201	7T-5702	35 155 1,4" 342	7T-9125	35 91 1,4" 201	FD	6Y-4278	40 50 1,6" 110
HC	8E-4197	50 83 2,0" 183	EWL	112-2471	45 83 1,8" 183	9W-7043	45 190 1,8" 419	112-2471	45 83 1,8" 183	HC	8E-4196	50 83 2,0" 183
EWL	8E-4539	50 77 2,0" 170								EWL	8E-4540	50 77 2,0" 170
UT	100-3137	60 75 2,4" 165								UT	100-3138	60 75 2,4" 165
	4J-9208 7 ø 1"			4J-9208 5 ø 1"		4J-9208 12 ø 1"		4J-9208 5 ø 1"			4J-9208 7 ø 1"	
	2J-3507 5P-8250			2J-3507 5P-8250		2J-3507 5P-8250		2J-3507 5P-8250			2J-3507 5P-8250	



D9 SU

2BP, 7NH, 9LH, 1LP, 1MH, 1LP, 2LP, 58H, T9J

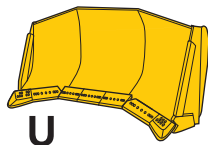


		330 x 800 13,0" 31,5"		330 x 1787 13,0" 70,4"		330 x 800 13,0" 31,5"						
0	113-0332*	0 0 0,0" 0	FD	113-0321	60 108 2,4" 238	113-0322	60 264 2,4" 582	113-0321	60 108 2,4" 238	0	113-0333*	0 0 0,0" 0
	4J-9208 7 ø 1"			4J-9208 5 ø 1"		4J-9208 12 ø 1"		4J-9208 5 ø 1"			4J-9208 7 ø 1"	
	2J-3507 5P-8250			2J-3507 5P-8250		2J-3507 5P-8250		2J-3507 5P-8250			2J-3507 5P-8250	

*Cursiva: A consultar / *Italic: To consult



Caterpillar D9

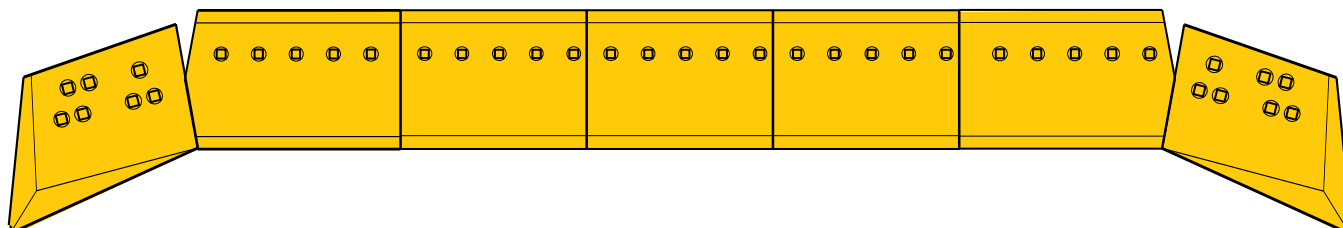


U

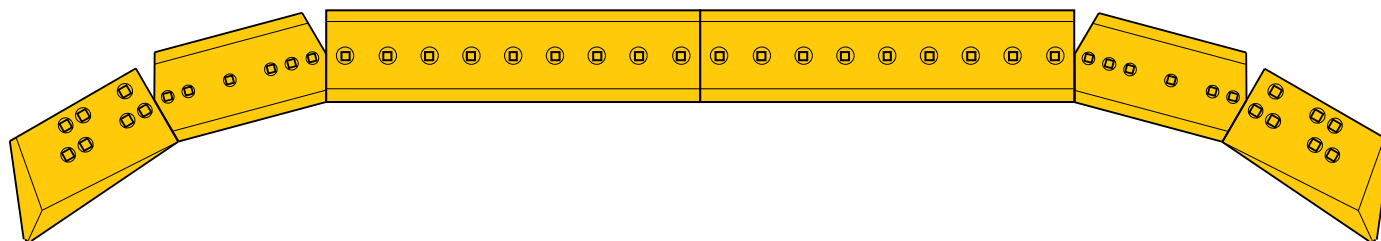
D9L 9U

19Y1 - 1474, 78S

ø 1 x 3-3/4" BYG#	ø 1-1/4" x 4" BYG#
1J-4948 PB-945	5P-8823 PB-801
2J-3507 NP-100	3K-9770 NP-114
5P-8250 0-254	4K-0684 0-320



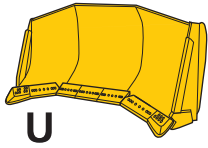
		406 x 633 16,0" 24,9"		406 x 1353 16,0" 53,3"		406 x 1353 16,0" 53,3"		406 x 633 16,0" 24,9"			
GD 8E-4199	50 102 2,0" 225	GD 6Y-0314	35 60 1,4" 132	6Y-0313	35 128 1,4" 282	6Y-0313	35 128 1,4" 282	6Y-0315	35 60 1,4" 132	GD 8E-4198	50 102 2,0" 225
EWL 8E-4541	60 122 2,4" 269	EWL 7T-4344	40 73 1,6" 161	7T-4335	40 90 1,6" 198	7T-4335	40 90 1,6" 198	7T-4343	40 73 1,6" 161	EWL 8E-4542	60 122 2,4" 269
		EWL2 6Y-0480	45 77 1,8" 170	6Y-0479	45 195 1,8" 430	6Y-0479	45 195 1,8" 430	6Y-0481	45 77 1,8" 170		
	5P-8823 7 ø 1-1/4" 3K-9770 4K-0684		1J-4948 6 ø 1" 2J-3507 5P-8250		1J-4948 9 ø 1" 2J-3507 5P-8250		1J-4948 9 ø 1" 2J-3507 5P-8250		1J-4948 6 ø 1" 2J-3507 5P-8250		5P-8823 7 ø 1-1/4" 3K-9770 4K-0684



		330 x 633 13,0" 24,9"		330 x 1353 13,0" 53,3"		330 x 1353 13,0" 53,3"		330 x 633 13,0" 24,9"			
FD 3G-7763	35 46 1,4" 101	FD 4T-6382	30 47 1,2" 104	4T-6381	30 97 1,2" 214	4T-6381	30 97 1,2" 214	4T-6382	30 47 1,2" 104	FD 3G-7764	35 46 1,4" 101
HC 1U-1545	40 59 1,6" 130	GD 9W-4503	35 55 1,4" 121	7T-9126	35 114 1,4" 251	7T-9126	35 114 1,4" 251	9W-4503	35 55 1,4" 121	HC 1U-1546	40 59 1,6" 130
HC 7T-4689	60 102 2,4" 225	4J-9208 6 ø 1" 2J-3507 5P-8250		4J-9208 9 ø 1" 2J-3507 5P-8250		4J-9208 9 ø 1" 2J-3507 5P-8250		4J-9208 6 ø 1" 2J-3507 5P-8250		HC 7T-4688	60 102 2,4" 225
UT 100-3131	45 84 1,8" 185									UT 100-3132	45 84 1,8" 185
UT 100-3133	60 84 2,4" 185									UT 100-3134	60 84 2,4" 185
EWL 8E-4541	60 122 2,4" 269	EWL 9W-4506	40 59	9W-4507	40 132	9W-4507	40 132	9W-4506	40 59	EWL 8E-4542	60 122 2,4" 269
	5P-8823 7 ø 1-1/4" 3K-9770 4K-0684		1J-4948 6 ø 1" 2J-3507 5P-8250		1J-4948 9 ø 1" 2J-3507 5P-8250		1J-4948 9 ø 1" 2J-3507 5P-8250		1J-4948 6 ø 1" 2J-3507 5P-8250		5P-8823 7 ø 1-1/4" 3K-9770 4K-0684

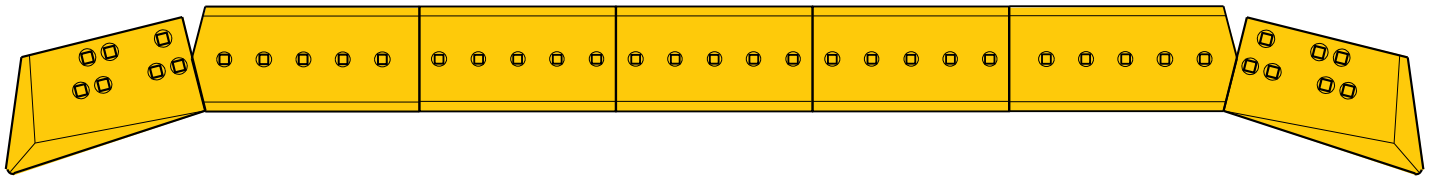


Caterpillar D9



D9L 9U 19Y1475-UP

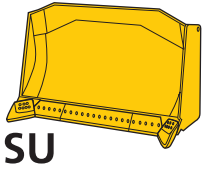
ø 1-1/4" x 4"	BYG#
5P-8823	PB-801
3K-9770	NP-114
4K-0684	0-320



	406 x 877 16,0" 34,5"	406 x 757 16,0" 29,8"	406 x 757 16,0" 29,8"	406 x 757 16,0" 29,8"	406 x 877 16,0" 34,5"	
GD 1U-1545 40 59 1,6" 130	GD 7T-9781 35 93 1,4" 205	9W-0775 35 81 1,4" 179	9W-0775 35 81 1,4" 179	9W-0775 35 81 1,4" 179	7T-9781 35 93 1,4" 205	GD 1U-1546 40 59 1,6" 130
EWL 8E-4541 60 122 2,4" 269	6V-8360 5 ø 1-1/4"	6V-8360 5 ø 1-1/4"	6V-8360 5 ø 1-1/4"	6V-8360 5 ø 1-1/4"	6V-8360 5 ø 1-1/4"	EWL 8E-4542 60 122 2,4" 269
UT 100-3131 45 84 1,8" 185	3K-9770	3K-9770	3K-9770	3K-9770	3K-9770	UT100-3132 45 84 1,8" 185
FD 3G-7763 35 46 1,4" 101	4K-0684	4K-0684	4K-0684	4K-0684	4K-0684	FD 3G-7764 35 46 1,4" 101
GD 8E-4199 50 102 2,0" 225	EWL 9W-3929 45 100 1,8" 220	9W-3931 45 101 1,8" 223	9W-3931 45 101 1,8" 223	9W-3931 45 101 1,8" 223	9W-3929 45 100 1,8" 220	GD 8E-4199 50 102 2,0" 225
UT 100-3133 60 84 2,4" 185						UT100-3134 60 84 2,4" 185
GD 7T-4689 60 102 2,4" 225						GD 7T-4688 60 102 2,4" 225
5P-8823 7 ø 1-1/4"	5P-8823 5 ø 1-1/4"	5P-8823 5 ø 1-1/4"	5P-8823 5 ø 1-1/4"	5P-8823 5 ø 1-1/4"	5P-8823 5 ø 1-1/4"	5P-8823 7 ø 1-1/4"
3K-9770	3K-9770	3K-9770	3K-9770	3K-9770	3K-9770	3K-9770
4K-0684	4K-0684	4K-0684	4K-0684	4K-0684	4K-0684	4K-0684

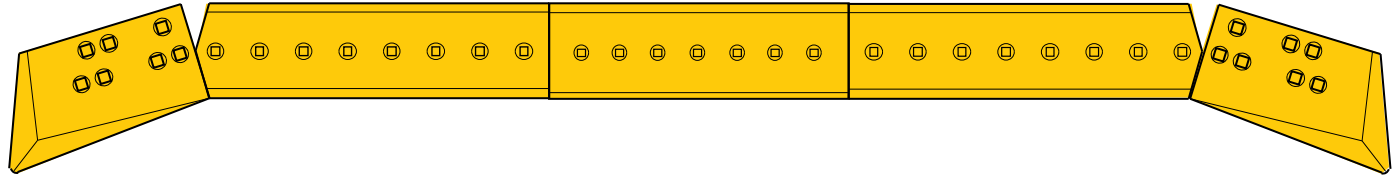


Caterpillar D9

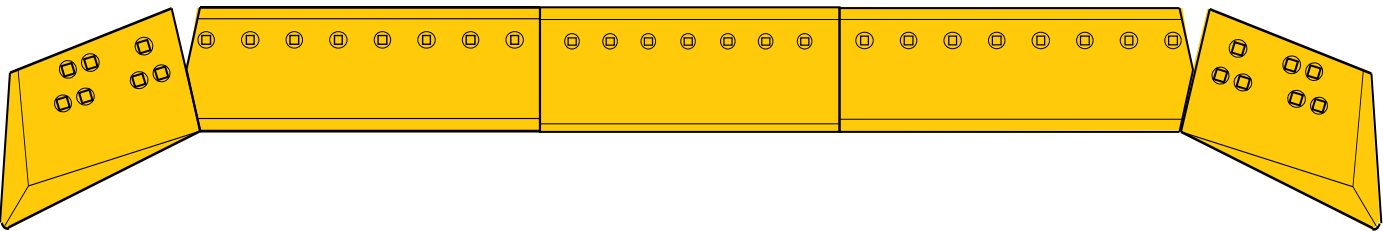


D9L - 9SU 18Y1-1875, 52Y, 42S

ø 1" x 3-1/2" BYG#	ø 1-1/4" x 4" BYG#
4J-9208 PB-944	5P-8823 PB-801
2J-3507 NP-100	3K-9770 NP-114
5P-8250 O-254	4K-0684 O-320



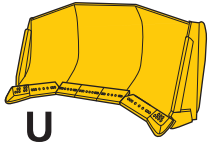
				330 x 1223 13,0" 48,1"			330 x 1039 13,0" 40,9"			330 x 1223 13,0" 48,1"			330 x 1223 13,0" 48,1"			
HC	1U-1545	40	59		4T-6385	30	91		4T-6385	30	91		HC	1U-1546	40	59
		1,6"	130			1,2"	201			1,2"	201				1,6"	130
HC	3G-7763	35	46										HC	3G-7764	35	46
		1,4"	101												1,4"	101
UT	100-3131	45	84		4J-9208				4J-9208				UT	100-3132	45	84
		1,8"	185		ø 1"				ø 1"						1,8"	185
HC	7T-4689	60	109		2J-3507				2J-3507				HC	7T-4688	60	109
		2,4"	240		5P-8250				5P-8250						2,4"	240
EWL	8E-4541	60	122		9W-4502	35	100		9W-4502	35	100		EWL	8E-4542	60	122
		2,4"	269			1,4"	220			1,4"	220				2,4"	269
UT	100-3133	60	110										UT	100-3134	60	110
		2,4"	243		1J-4948				1J-4948						2,4"	243
GD	8E-4199	50	102		ø 1"				ø 1"				GD	8E-4198	50	102
		2,0"	225		2J-3507				2J-3507						2,0"	225
					5P-8250				5P-8250							
					4J-9208				4J-9208							
					ø 1"				ø 1"							
					2J-3507				2J-3507							
					5P-8250				5P-8250							
					4J-9208				4J-9208							
					ø 1"				ø 1"							
					2J-3507				2J-3507							
					5P-8250				5P-8250							
					4J-9208				4J-9208							
					ø 1"				ø 1"							
					2J-3507				2J-3507							
					5P-8250				5P-8250							
					4J-9208				4J-9208							
					ø 1"				ø 1"							
					2J-3507				2J-3507							
					5P-8250				5P-8250							
					4J-9208				4J-9208							
					ø 1"				ø 1"							
					2J-3507				2J-3507							
					5P-8250				5P-8250							
					4J-9208				4J-9208							
					ø 1"				ø 1"							
					2J-3507				2J-3507							
					5P-8250				5P-8250							



				406 x 1223 16,0" 48,1"			406 x 1039 16,0" 40,9"			406 x 1223 16,0" 48,1"			406 x 1223 16,0" 48,1"			
GD	9W-9193	50	83		6Y-0311	35	129		6Y-0310	35	110		GD	9W-9194	50	83
		2,0"	183			1,4"	284			1,4"	243				2,0"	183
EWL	7T4093	50	110		7T-6788	40	146		3Y-0310	40	109		EWL	7T4092	50	110
		2,0"	243			1,6"	322			1,6"	240				2,0"	243
					6Y-0477	45	174		6Y-0476	45	148					
						1,8"	384			1,8"	326					
					4J-9208				4J-9208							
					ø 1"				ø 1"							
					2J-3507				2J-3507							
					5P-8250				5P-8250							
					4J-9208				4J-9208							
					ø 1"				ø 1"							
					2J-3507				2J-3507							
					5P-8250				5P-8250							
					4J-9208				4J-9208							
					ø 1"				ø 1"							
					2J-3507				2J-3507							
					5P-8250				5P-8250							
					4J-9208				4J-9208							
					ø 1"				ø 1"							
					2J-3507				2J-3507							
					5P-8250				5P-8250							

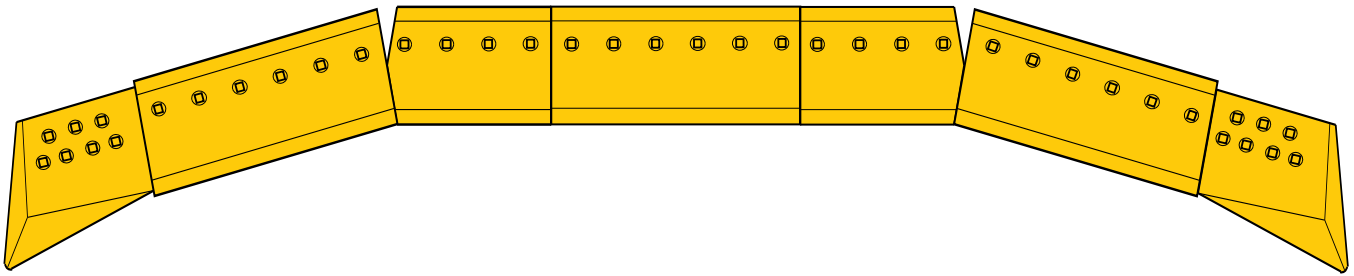


Caterpillar D9

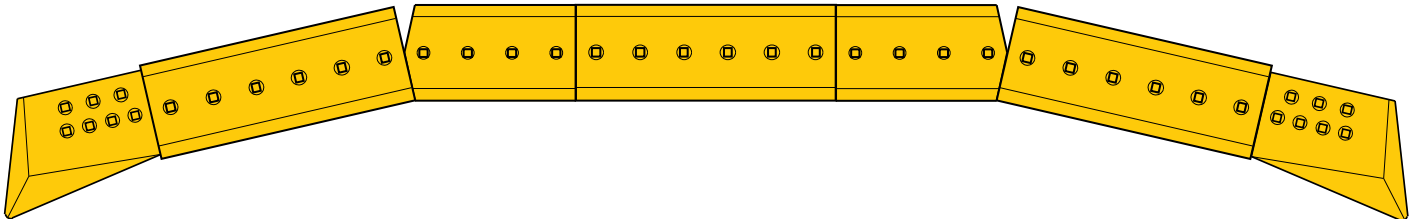


D9H - 9U 14C, 19K, 78X

	ø 1 x 3-1/4"	BYG#
	4J-9058	PB-943
	ø 1" x 4"	
	8J-2928	PB-946
	2J-3507	NP-100
	5P-8250	O-254



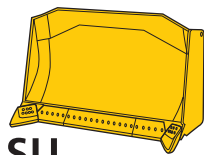
GD 8E-4199	50	102	EWL 7T-4341	40	108	7T-4337	40	68	7T-4341	40	108	7T-4336	40	68	7T-4341	40	108	GD 8E-4198	50	102
	225			1,6"	238		1,6"	150		1,6"	238		1,6"	150		1,6"	238		225	
EWL 8E-4541	60	122																EWL 8E-4542	60	122
	269																		269	
	7	ø 1"		6	ø 1"		4	ø 1"		6	ø 1"		4	ø 1"		6	ø 1"		7	ø 1"
	2J-3507			2J-3507			2J-3507			2J-3507			2J-3507			2J-3507			2J-3507	
	5P-8250			5P-8250			5P-8250			5P-8250			5P-8250			5P-8250			5P-8250	



IMP 4J-8723	35	51	FD 4T-6378	30	67	4T-6379	30	46	4T-6378	30	67	4T-6379	30	46	4T-6378	30	67	IMP 4J-8724	35	51
	1,4"	112		1,2"	148		1,2"	101		1,2"	148		1,2"	101		1,2"	148		1,4"	112
HC 3G-8291	35	45	GD 9W-6092	35	78	9W-9197	35	51	9W-6092	35	78	9W-9197	35	51	9W-6092	35	78	HC 3G-8292	35	45
	1,4"	99		1,4"	172		1,4"	112		1,4"	172		1,4"	112		1,4"	172		1,4"	99
HC 3G-8283	40	51	EWL 7J-2959	40	95	7J-2979	40	58	7J-2959	40	95	7J-2979	40	58	7J-2959	40	95	HC 3G-8284	40	51
	1,6"	112		1,6"	209		1,6"	128		1,6"	209		1,6"	128		1,6"	209		1,6"	112
GD 8E-4197	50	83																GD 8E-4196	50	83
	2,0"	183																	2,0"	183
EWL 7T-4095	50	110																EWL 7T-4094	50	110
	2,0"	243																	2,0"	243
	7	ø 1"		6	ø 1"		4	ø 1"		6	ø 1"		4	ø 1"		6	ø 1"		7	ø 1"
	2J-3507			2J-3507			2J-3507			2J-3507			2J-3507			2J-3507			2J-3507	
	5P-8250			5P-8250			5P-8250			5P-8250			5P-8250			5P-8250			5P-8250	



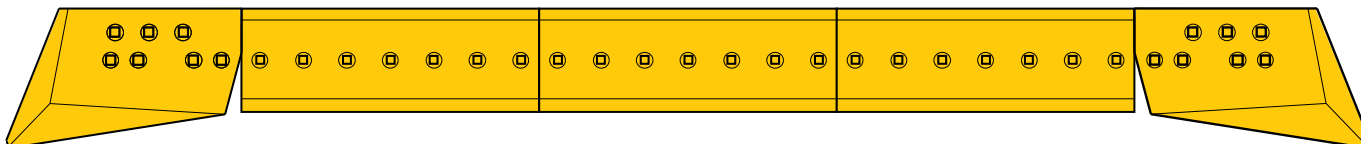
Caterpillar D9



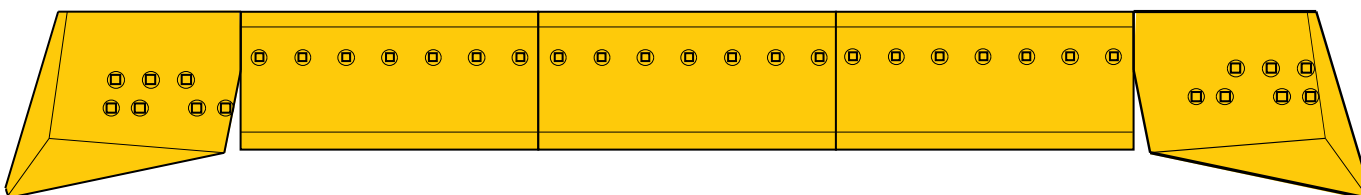
D9H - 9SU

05A, 18K, 46K, 73R, 61U

	ø 1" x 4"	BYG#
	8J-2928	PB-946
	ø 1" x 3-1/4"	
	4J-9058	PB-943
	2J-3507	NP-100
	5P-8250	O-254



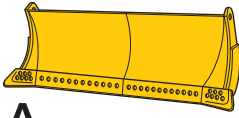
	x		↓		↑				330 x 1039		330 x 1039		330 x 1039		x		↓		↑				
										13,0"	40,9"	13,0"	40,9"	13,0"	40,9"								
IMP	5J-1279	32	57	1,3"	126	FD	4T-6386	30	77	4T-6386	30	77	4T-6386	30	77	IMP	5J-1280	32	57	1,3"	126		
HC	3G-8289	40	71	1,6"	157		4J-9208			4J-9208			4J-9208			HC	3G-8290	40	71	1,6"	157		
						7	ø 1"	7	ø 1"	7	ø 1"	7	ø 1"	7	ø 1"								
							2J-3507			2J-3507			2J-3507										
							3K-5234			3K-5234			3K-5234										
						GD	9W-4500	35	88	9W-4500	35	88	9W-4500	35	88								
							1,4"	194		1,4"	194		1,4"	194									
						7	4J-9058			4J-9058			4J-9058										
							ø 1"			ø 1"			ø 1"										
							2J-3507			2J-3507			2J-3507										
							3K-5234			3K-5234			3K-5234										
HC	3G-8281	40	62	1,6"	137	EWL	7J-2980	40	101	7J-2980	40	101	7J-2980	40	101	HC	3G-8282	40	62	1,6"	137		
GD	9W-9193	50	83	2,0"	183		1,6"	223		1,6"	223		1,6"	223		GD	9W-9194	50	83	2,0"	183		
EWL	7T-4093	50	110	2,0"	243											EWL	7T-4092	50	110	2,0"	243		
							8J-2928			8J-2928			8J-2928				8J-2928						
						7	ø 1"	7	ø 1"	7	ø 1"	7	ø 1"	7	ø 1"		7	ø 1"					
							2J-3507			2J-3507			2J-3507				2J-3507						
							5P-8250			5P-8250			5P-8250				5P-8250						



	x		↓		↑				406 x 1039		406 x 1039		406 x 1039		x		↓		↑				
										16,0"	40,9"	16,0"	40,9"	16,0"	40,9"								
EWL	7T-4093	70	110	2,8"	4,3"	EWL	7T-4342	40	125	7T-4342	40	125	7T-4342	40	125	EWL	7T-4092	70	110	2,8"	4,3"		
							4J-9058			4J-9058			4J-9058				4J-9058						
							ø 1"			ø 1"			ø 1"				ø 1"						
							2J-3507			2J-3507			2J-3507				2J-3507						
							5P-8250			5P-8250			5P-8250				5P-8250						



Caterpillar D9

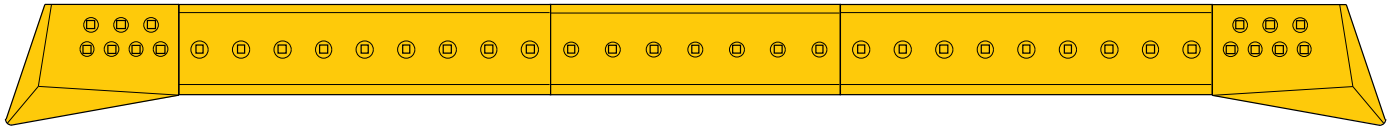


A

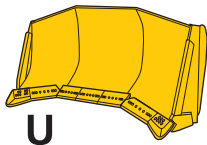
D9H - 9A

52C, 90D, 11E, 26E

ø 1" x 4"	BYG#
8J-2928	PB-946
ø 1" x 3-1/4"	
4J-9058	PB-943
2J-3507	NP-100
5P-8250	O-254



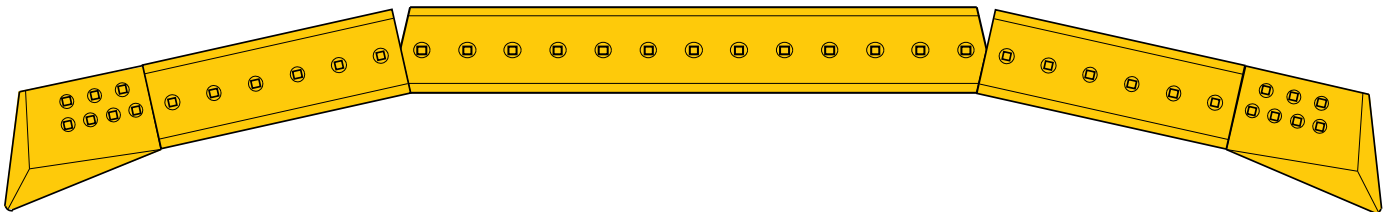
↓ ↑		330 x 1367 13,0" 53,8"		330 x 1062 13,0" 41,8"		330 x 1367 13,0" 53,8"		↓ ↑	
HC	4J-8723 35 45 1,4" 99	FD	4T-6387 30 101 1,2" 223	4T-6388 30 79 1,2" 174	4T-6387 30 101 1,2" 223	HC	4J-8724 35 45 1,4" 99	HC	3G-8292 35 45 1,4" 99
HC	3G-8291 35 45 1,4" 99	EWL	7J-2965 40 135 1,6" 298	7J-2966 40 105 1,6" 231	7J-2965 40 135 1,6" 298				
	7 8J-2928 ø 1"		9 8J-2928 ø 1"	7 8J-2928 ø 1"	9 8J-2928 ø 1"				7 8J-2928 ø 1"
	2J-3507		2J-3507	2J-3507	2J-3507				2J-3507
	5P-8250		5P-8250	5P-8250	5P-8250				5P-8250



U

D9 - 9U

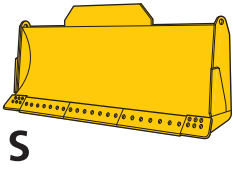
55C



↓ ↑		305 x 907 12,0" 35,7"		305 x 1974 12,0" 77,7"		305 x 907 12,0" 35,7"		↓ ↑	
IMP	4J-8723 35 51 1,4" 112	FD	4T-6457 30 62 1,2" 137	4T-6453 30 135 1,2" 298	4T-6457 30 62 1,2" 137	IMP	4J-8724 35 51 1,4" 112	HC	3G-8292 35 45 1,4" 99
HC	3G-8291 35 45 1,4" 99	EWL	7J-2964 40 90 1,6" 198	7J-2963 40 195 1,6" 430	7J-2964 40 90 1,6" 198	HC	3G-8284 40 51 1,6" 112	GD	8E-4196 50 83 2,0" 183
HC	3G-8283 40 51 1,6" 112					HC	3G-8284 40 51 1,6" 112	GD	8E-4196 50 83 2,0" 183
GD	8E-4197 50 83 2,0" 183					GD	8E-4196 50 83 2,0" 183	EWL	7T-4094 50 110 2,0" 243
EWL	7T-4095 50 110 2,0" 243					EWL	7T-4094 50 110 2,0" 243		
	7 8J-2928 ø 1"		6 4J-9058 ø 1"	13 4J-9058 ø 1"	6 4J-9058 ø 1"				7 8J-2928 ø 1"
	2J-3507		2J-3507	2J-3507	2J-3507				2J-3507
	5P-8250		5P-8250	5P-8250	5P-8250				5P-8250

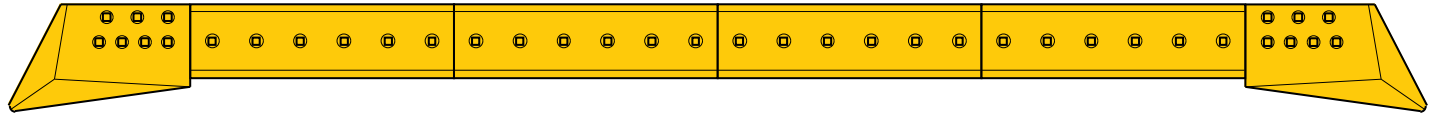


Caterpillar D9

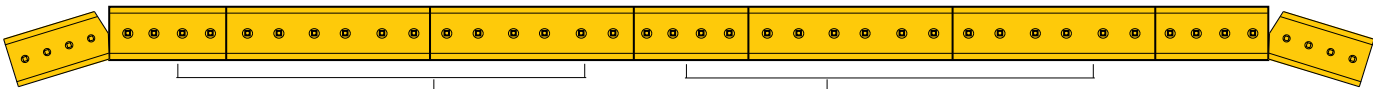


D9 9U SxS 20H

Ø 1" x 4"	BYG#
8J-2928	PB-946
Ø 1" x 3-1/4"	
4J-9058	PB-943
2J-3507	NP-100
5P-8250	0-254



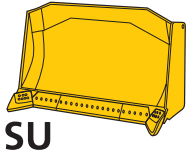
		330 x 900 13,0" x 35,4"		330 x 900 13,0" x 35,4"		330 x 900 13,0" x 35,4"		330 x 900 13,0" x 35,4"							
HC	3G-8292	35 1,4"	45 99	FD	4T-6378	28 1,1"	67 148	4T-6378	28 1,1"	67 148	HC	3G-8291	35 1,4"	45 99	
HC	3G-8283	40 1,6"	51 112					4T-6378	28 1,1"	67 148	HC	3G-8284	40 1,6"	51 112	
IMP	4J-8723	32 1,3"	51 112					4T-6378	28 1,1"	67 148	IMP	4J-8723	32 1,3"	0	
GD	8E-4198	50 2,0"	83 183					4T-6378	28 1,1"	67 148	GD	8E-4197	50 2,0"	83 183	
EWL	7T4095	50 2,0"	110 243					4T-6378	28 1,1"	67 148	EWL	7T-4095	50 2,0"	110 243	
	7 8J-2928 Ø 1"				6 4J-9058 Ø 1"				6 4J-9058 Ø 1"				7 8J-2928 Ø 1"		
	2J-3507				2J-3507				2J-3507				2J-3507		
					5P-8250				5P-8250				5P-8250		



		330 x 589 13,0" x 23,2"		330 x 900 13,0" x 35,4"		330 x 589 13,0" x 23,2"		330 x 900 13,0" x 35,4"		330 x 589 13,0" x 23,2"			
FD	4T-6379	30 1,2"	47 104	FD	4T-6377	30 1,2"	44 97	4T-6378	30 1,2"	67 148	4T-6377	30 1,2"	44 97
	4 4J-9058 Ø 1"				4 4J-9058 Ø 1"				6 4J-9058 Ø 1"				4 4J-9058 Ø 1"
	2J-3507				2J-3507				2J-3507				2J-3507
	5P-8250				5P-8250				5P-8250				5P-8250

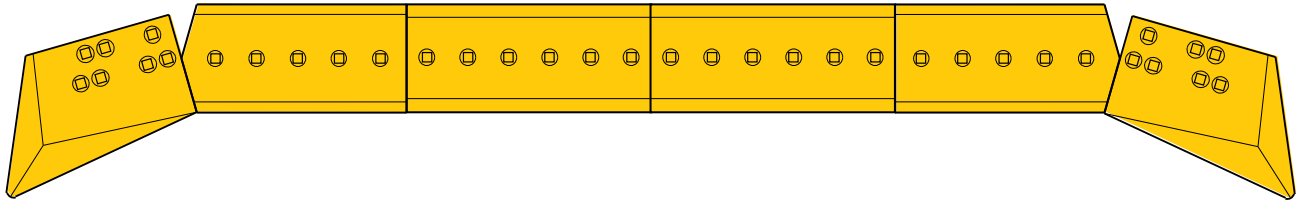


Caterpillar D9

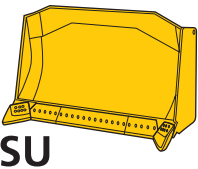


D9 - 9SU 18Y1876-UP

	ø 1-1/4" x 4"	BYG#
	5P-8823	PB-801
	ø 1-1/4" x 4-1/2"	
	6V-8360	PB-803
	3K-9770	NP-114
	4K-0684	0-320

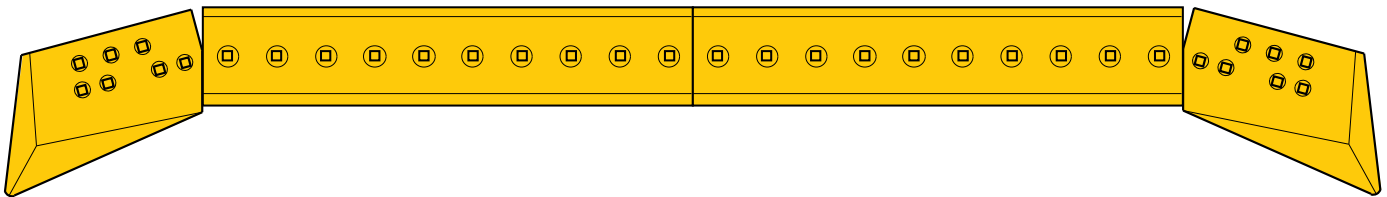


		406 x 832 16,0" 32,8"		406 x 909 16,0" 35,8"		406 x 909 16,0" 35,8"		406 x 832 16,0" 32,8"									
HC	1U-1545	40 1,6"	59 130	GD	7T-9779	35 1,4"	84 185	7T-9782	35 1,4"	97 215	7T-9782	35 1,4"	97 215	HC	1U-1546	40 1,6"	59 130
HC	3G-7763	35	46											HC	3G-7764	35	46
UT	100-3131	45 1,4"	84 185		6V-8360 5 ø 1-1/4"				6V-8360 6 ø 1-1/4"					UT	100-3132	45 1,4"	84 185
HC	7T-4689	60 2,4"	109 240		3K-9770				3K-9770					HC	7T-4688	60 2,4"	109 240
GD	8E-4199	60 2,4"	102 225	EWL	9W-3930	45 1,8"	114 251	9W-3928	45 1,8"	120 265	9W-3928	45 1,8"	120 265	GD	8E-4198	60 2,4"	102 225
EWL	8E-4541	60 2,4"	122 269											EWL	8E-4542	60 2,4"	122 269
UT	100-3133	60 2,4"	84 185											UT	100-3134	60 2,4"	84 185
		6V-8360 5 ø 1-1/4"				5P-8823 5 ø 1-1/4"				5P-8823 6 ø 1-1/4"						6V-8360 5 ø 1-1/4"	
		3K-9770				3K-9770				3K-9770						3K-9770	
		4K-0684				4K-0684				4K-0684						4K-0684	



D9 - 9SU 53C, 89D, 21E832-UP

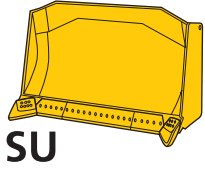
	ø 1" x 3-1/2"	BYG#
	4J-9208	PB-944
	2J-3507	NP-100
	5P-8250	0-254



		305 x 1520 12,0" 59,8"		305 x 1520 12,0" 59,8"		305 x 1520 12,0" 59,8"		305 x 1520 12,0" 59,8"							
IMP	5J-1279	32 1,3"	62 137	FD	4T-6448	30 1,2"	104 229	4T-6448	30 1,2"	104 229	IMP	5J-1280	32 1,3"	62 137	
HC	3G-8289	35 1,4"	62 137								HC	3G-8290	35 1,4"	62 137	
HC	3G-8281	40 1,6"	62 137		305 x 1520 12,0" 59,8"				305 x 1520 12,0" 59,8"		HC	3G-8282	40 1,6"	62 137	
GD	9W-9193	50 2,0"	83 183	EWL	7J-2962	40 1,6"	148 326	7J-2962	40 1,6"	148 326	GD	9W-9194	50 2,0"	83 183	
EWL	7T-4093	70 2,8"	110 243								EWL	7T-4092	70 2,8"	110 243	
		4J-9208 7 ø 1"				4J-9208 10 ø 1"				4J-9208 10 ø 1"				4J-9208 7 ø 1"	
		2J-3507				2J-3507				2J-3507				2J-3507	
		5P-8250				5P-8250				5P-8250				5P-8250	

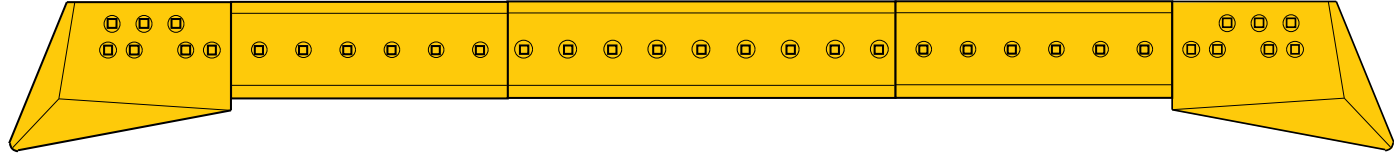


Caterpillar D9

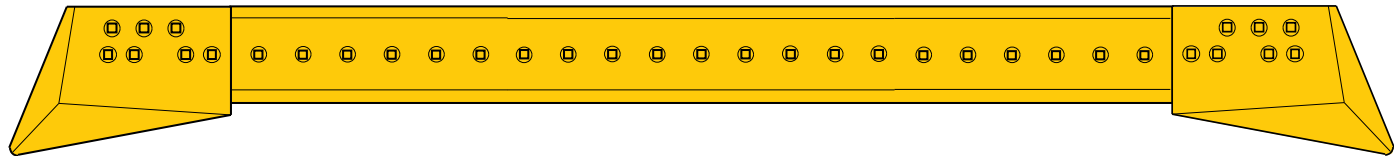


D9 - 9SU 21E1-831, 25E, 06A

	ø 1"x 4"	BYG#
	8J-2928	PB-946
	ø 1"x 3-1/2"	
	4J-9208	PB-944
	2J-3507	NP-100
	5P-8250	0-254



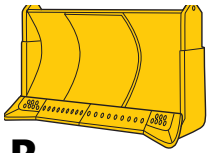
		330 x 951 13,0" 37,4"	330 x 1325 13,0" 52,2"	330 x 951 13,0" 37,4"					
IMP	5J-1279	32 62 1,3" 137	4T-6456	30 99 1,2" 218	4T-6456	30 62 1,2" 137	IMP	5J-1280	32 62 1,3" 137
HC	3G-8289	35 62 1,4" 137				62 1,4" 137	HC	3G-8290	35 62 1,4" 137
HC	3G-8281	40 62 1,6" 137				62 1,6" 137	HC	3G-8282	40 62 1,6" 137
GD	9W-9193	50 83 2,0" 183				83 2,0" 183	GD	9W-9194	50 83 2,0" 183
EWL	7T-4093	70 110 2,8" 243				110 2,8" 243	EWL	7T-4092	70 110 2,8" 243
		4J-9208 ø 1"		4J-9208 ø 1"		4J-9208 ø 1"			4J-9208 ø 1"
		2J-3507		2J-3507		2J-3507			2J-3507
		5P-8250		5P-8250		5P-8250			5P-8250



			330 x 3237 13,0" 127,4"						
IMP	5J-1279	32 62 1,3" 137	4T-0840	40 320 1,6" 705			IMP	5J-1280	32 62 1,3" 137
HC	3G-8289	35 62 1,4" 137				62 1,4" 137	HC	3G-8290	35 62 1,4" 137
HC	3G-8281	40 62 1,6" 137				62 1,6" 137	HC	3G-8282	40 62 1,6" 137
GD	9W-9193	50 83 2,0" 183				83 2,0" 183	GD	9W-9194	50 83 2,0" 183
EWL	7T-4093	70 110 2,8" 243				110 2,8" 243	EWL	7T-4092	70 110 2,8" 243
		4J-9208 ø 1"			8J-2928 ø 1"				4J-9208 ø 1"
		2J-3507			2J-3507				2J-3507
		5P-8250			5P-8250				5P-8250



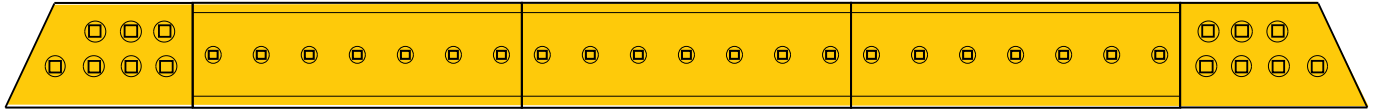
Caterpillar D9



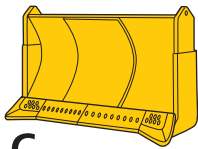
D9 - 9R 39K

R

ø 1" x 4"	BYG#
8J-2928	PB-946
2J-3507	NP-100
5P-8250	0-254

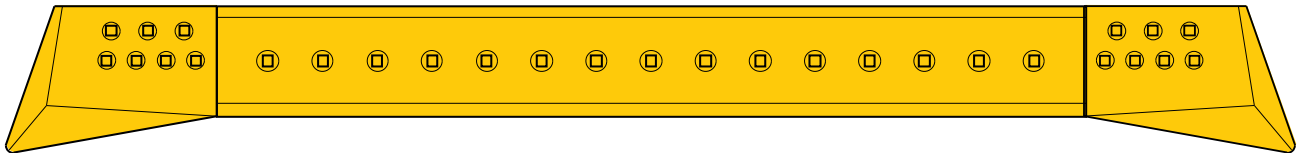


330 x 1039 13,0" 40,9"		330 x 1039 13,0" 40,9"		330 x 1039 13,0" 40,9"		330 x 1039 13,0" 40,9"			
FD	4T-6391 30 66 1,2" 146	FD	4T-6386 30 77 1,2" 3,0"	4T-6386 30 77 1,2" 3,0"	4T-6386 30 77 1,2" 3,0"	FD	4T-6392 30 66 1,2" 146		
		EWL	7J-2980 40 101 1,6" 4,0"	7J-2980 40 101 1,6" 4,0"	7J-2980 40 101 1,6" 4,0"				
	8J-2928 7 ø 1" 2J-3507 5P-8250		8J-2928 7 ø 1" 2J-3507 5P-8250		8J-2928 7 ø 1" 2J-3507 5P-8250		8J-2928 7 ø 1" 2J-3507 5P-8250		

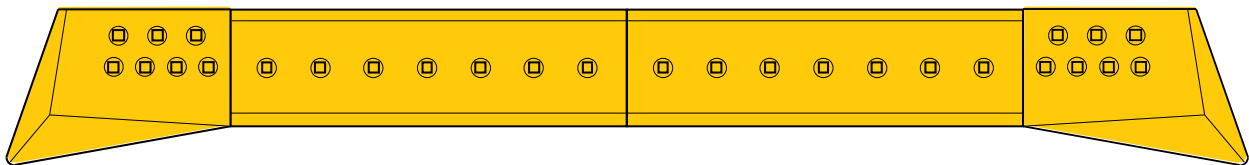


D9 - 9C 70F, 45G

C



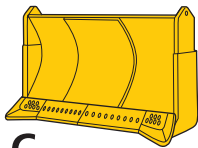
305 x 2209 12,0" 87,0"		305 x 2209 12,0" 87,0"		305 x 2209 12,0" 87,0"	
HC	3G-8283 40 51 1,6" 112	FD	4T-6450 30 151 1,2" 333	FD	4T-6450 30 151 1,2" 333
	8J-2928 7 ø 1" 2J-3507 5P-8250		8J-2928 15 ø 1" 2J-3507 5P-8250		8J-2928 7 ø 1" 2J-3507 5P-8250



330 x 1062 13,0" 41,8"		330 x 1062 13,0" 41,8"		330 x 1062 13,0" 41,8"		330 x 1062 13,0" 41,8"	
HC	3G-8283 40 51 1,6" 112	FD	4T-6388 30 79 1,2" 175	4T-6388 30 79 1,2" 175	4T-6388 30 79 1,2" 175	HC	3G-8283 40 51 1,6" 112
	8J-2928 7 ø 1" 2J-3507 5P-8250		8J-2928 7 ø 1" 2J-3507 5P-8250		8J-2928 7 ø 1" 2J-3507 5P-8250		8J-2928 7 ø 1" 2J-3507 5P-8250

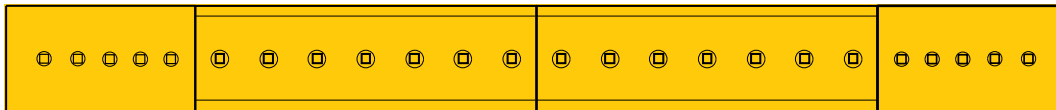


Caterpillar D9



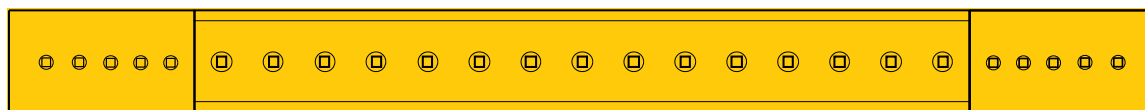
D9 - 9C 20Y

C



	ø 1"x 4"	BYG#
	8J-2928	PB-946
	ø 1"x 3-1/4"	
	4J-9058	PB-943
	2J-3507	NP-100
	5P-8250	0-254

FD 4T-6389 30 66 1,2" 146	FD 4T-6388 30 79 1,2" 175	4T-6388 30 79 1,2" 175	FD 4T-6389 30 66 1,2" 146
5 4J-9058 ø 1" 2J-3507 5P-8250	7 8J-2928 ø 1" 2J-3507 5P-8250	7 8J-2928 ø 1" 2J-3507 5P-8250	5 4J-9058 ø 1" 2J-3507 5P-8250

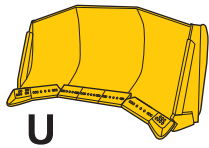


FD 4T-6389 30 66 1,2" 146	4T-6450 30 151 1,2" 333	FD 4T-6389 30 66 1,2" 146
5 4J-9058 ø 1" 2J-3507 5P-8250	15 8J-2928 ø 1" 2J-3507 5P-8250	5 4J-9058 ø 1" 2J-3507 5P-8250



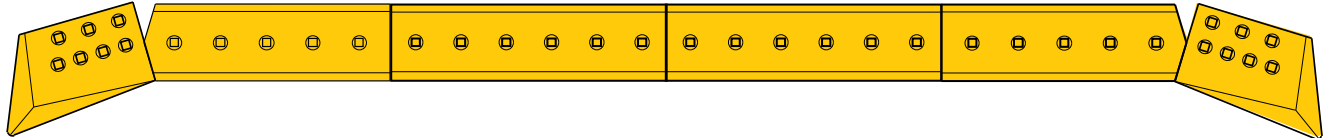
Caterpillar D8

ø 1" x 3"	BYG#
4F-4042	PB-942
2J-3507	NP-100
5P-8250	0-254

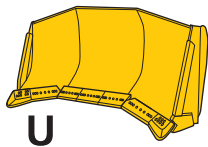


D8N 8U

1JH, 2WP, 6AH, 9CH

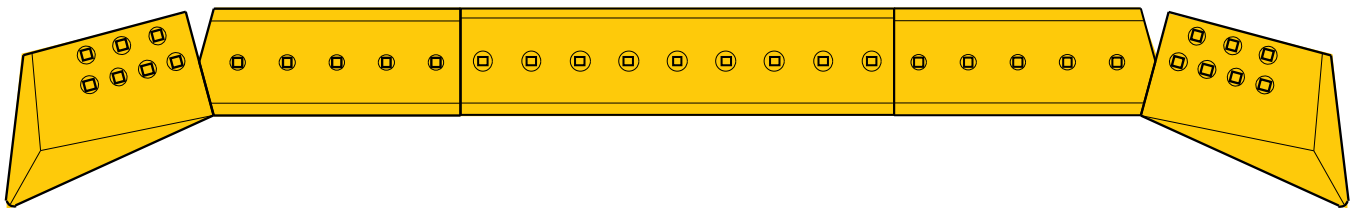


		330 x 824 13,0" 32,4"		330 x 900 13,0" 35,4"		330 x 900 13,0" 35,4"		330 x 824 13,0" 32,4"	
FD 6Y-4277	40 50 1,6" 110	FD 9W-5232	30 62 1,2" 136	4T-6378	30 67 1,2" 148	4T-6378	30 67 1,2" 148	9W-5232	30 62 1,2" 136
GD 8E-4193	40 51 1,6" 112	GD 7T-9127	35 72 1,4" 158	9W-6092	35 78 1,4" 173	9W-6092	35 78 1,4" 173	7T-9127	35 72 1,4" 158
UT 100-3139	50 60 2,0" 132	EWL 112-2473	45 92 1,8" 204	112-2475	45 101 1,8" 222	112-2475	45 101 1,8" 222	112-2473	45 92 1,8" 204
EWL 8E-4537	40 60 88 132								
	4F-4042 7 ø 1" 2J-3507 5P-8250		4F-4042 5 ø 1" 2J-3507 5P-8250	4F-4042 6 ø 1" 2J-3507 5P-8250	4F-4042 6 ø 1" 2J-3507 5P-8250	4F-4042 6 ø 1" 2J-3507 5P-8250	4F-4042 6 ø 1" 2J-3507 5P-8250	4F-4042 5 ø 1" 2J-3507 5P-8250	4F-4042 7 ø 1" 2J-3507 5P-8250



D8N 8SU

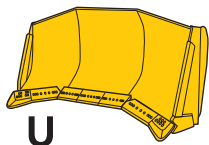
1KH, 2PP, 2TP, 3MP, 3WH, 1HP, 6LH, 9BH, 9PH, 2NP



		330 x 803 13,0" 31,6"		330 x 1353 13,0" 53,3"		330 x 803 13,0" 31,6"	
FD 6Y-4277	40 50 1,6" 110	FD 6Y-5540	30 58 1,2" 128	4T-6381	30 101 1,2" 223	6Y-5540	30 58 1,2" 128
GD 8E-4193	40 51 1,6" 112	GD 7T-9125	35 66 1,4" 146	7T-9126	35 114 1,4" 251	7T-9125	35 66 1,4" 146
EWL 8E-4537	40 59 1,6" 130	EWL 112-2471	45 83 1,8" 183	112-2472	45 146 1,8" 322	112-2471	45 83 1,8" 183
UT 100-3139	50 60 2,0" 132						
UT 136-8757	60 71 2,4" 157						
	4F-4042 7 ø 1" 2J-3507 5P-8250		4F-4042 5 ø 1" 2J-3507 5P-8250	4F-4042 9 ø 1" 2J-3507 5P-8250	4F-4042 9 ø 1" 2J-3507 5P-8250	4F-4042 5 ø 1" 2J-3507 5P-8250	4F-4042 7 ø 1" 2J-3507 5P-8250

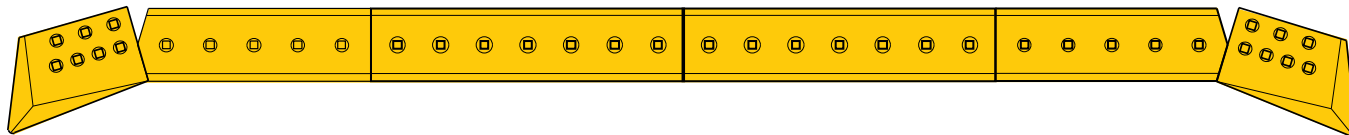


Caterpillar D8

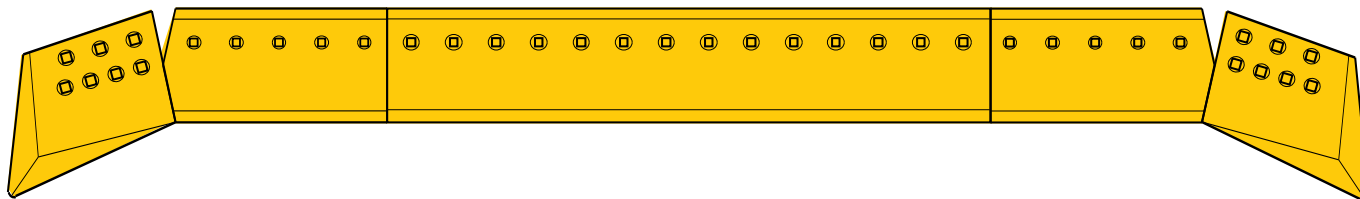


D8L 8U 6Y1-1395

	ø 1" x 3-1/2"	BYG#
	4J-9208	PB-944
	ø 1" x 3-1/4"	
	4J-9058	PB-943
	2J-3507	NP-100
	5P-8250	0-254



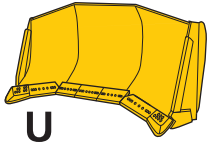
		254 x 810 10,0" 31,9"		254 x 1095 10,0" 43,1"		254 x 1095 10,0" 43,1"		254 x 810 10,0" 31,9"					
FD 4T-6239	30 27 1,2" 60	FD 4T-3417	25 39 1,0" 86	4T-3422	25 52 1,0" 115	4T-3422	25 52 1,0" 115	4T-3417	25 39 1,0" 86	FD 4T-6240	30 27 1,2" 60		
FD 4T-8089	30 24 1,2" 53	GD 1U-4929	35 54 1,4" 119	1U-4931	35 73 1,4" 161	1U-4931	35 73 1,4" 161	1U-4929	35 54 1,4" 119	FD 4T-8090	30 24 1,2" 53		
IMP 9J-1477	30 28 1,2" 62	4T-6302	40 59 1,6" 130	4T-3446	40 63 1,6" 139	4T-3446	40 63 1,6" 139	4T-6302	40 59 1,6" 130	IMP 9J-1478	30 28 1,2" 62		
HC 3G-8317	30 28 1,2" 62	EWL 107-3480	45 70 1,8" 154	107-3483	45 94 1,8" 207	107-3483	45 94 1,8" 207	107-3480	45 70 1,8" 154	HC 3G-8318	30 28 1,2" 62		
HC 3G-8287	30 61 1,2" 134	280 x 810 11,0" 31,9"				280 x 1094 11,0" 43,1"				280 x 810 11,0" 31,9"			
GD 9W-8653	40 37 1,6" 82	GD 6Y-6359	35 54 1,4" 119	6Y-6360	35 73 1,4" 161	6Y-6360	35 73 1,4" 161	6Y-6359	35 54 1,4" 119	HC 3G-8288	30 61 1,2" 134		
EWL 7T-4091	50 55 2,0" 121												
7 4J-9058 ø 1"		5 4F-9058 ø 1"		7 4J-9058 ø 1"		7 4J-9058 ø 1"		5 4J-9058 ø 1"		7 4J-9058 ø 1"			
2J-3507		2J-3507		2J-3507		2J-3507		2J-3507		2J-3507			
5P-8250		5P-8250		5P-8250		5P-8250		5P-8250		5P-8250			



		330 x 810 13,0" 31,9"		330 x 1094 13,0" 43,1"		330 x 1094 13,0" 43,1"		330 x 810 13,0" 31,9"			
GD 9W-8653	35 45 1,4" 99	7T-4345	40 81 1,6" 179	7T-4347	40 109 1,6" 240	7T-4347	40 109 1,6" 240	7T-4346	40 81 1,6" 179	GD 9W-8654	35 45 1,4" 99
EWL 7T-4090	35 51 1,4" 112										
7 4J-9058 ø 1"		5 4J-9208 ø 1"		7 4J-9208 ø 1"		7 4J-9208 ø 1"		5 4J-9208 ø 1"		7 4J-9058 ø 1"	
2J-3507		2J-3507		2J-3507		2J-3507		2J-3507		2J-3507	
5P-8250		5P-8250		5P-8250		5P-8250		5P-8250		5P-8250	



Caterpillar D8

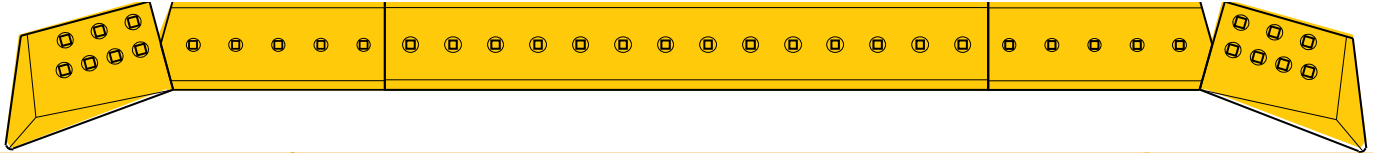


U

D8L 8U

06Y1396-UP, 42Z, 82M

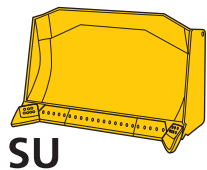
ø 1" x 3-1/2"	BYG#
4J-9208	PB-944
ø 1" x 3-1/4"	
4J-9058	PB-943
2J-3507	NP-100
5P-8250	O-254



		 330 x 800 13,0" 31,5"		 330 x 2164 13,0" 85,2"		 330 x 800 13,0" 31,5"											
UT	100-3135	45 1,8"	57 126	FD	4T-9587	30 1,2"	60 132	4T-9590	30 1,2"	162 357	4T-9587	30 1,2"	60 132	UT	100-3136	45 1,8"	57 126
UT	100-3137	60 2,4"	75 165	GD	9W-4398	35 1,4"	70 154	9W-4397	35 1,4"	189 417	9W-4398	35 1,4"	70 154	UT	100-3138	60 2,4"	75 165
HC	3G-8291	35 1,4"	45 99	EWL	112-2471	45 1,8"	83 183	9W-3926	45 1,8"	243 536	112-2471	45 1,8"	83 183	HC	3G-8292	35 1,4"	45 99
HC	3G-8283	40 1,6"	51 112								4T-9587	30 1,2"	60 132	HC	3G-8284	40 1,6"	51 112
UT	4J-8723	30 1,2"	45 99								9W-4397	35 1,4"	189 417	UT	4J-8724	30 1,2"	45 99
GD	8E-4539	30 1,2"	77 170								4T-9590	30 1,2"	162 357	GD	8E-4540	30 1,2"	77 170
GD	8E-4197	50 2,0"	83 183								9W-3926	45 1,8"	243 536	GD	8E-4198	50 2,0"	83 183
		4J-9208 7 ø 1"				4J-9058 5 ø 1"				4J-9058 14 ø 1"		4J-9058 5 ø 1"		4J-9208 7 ø 1"			
		2J-3507 5P-8250				2J-3507 5P-8250				2J-3507 5P-8250		2J-3507 5P-8250		2J-3507 5P-8250			



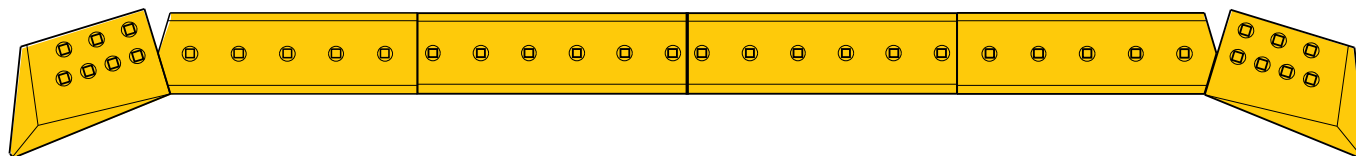
Caterpillar D8



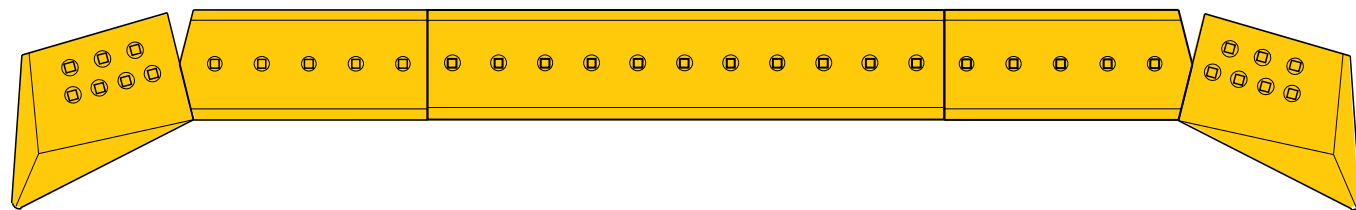
D8L 8SU

04Y1-1939

	ø 1" x 3-1/2"	BYG#
	4J-9208	PB-944
	ø 1" x 3-1/4"	
	4J-9058	PB-943
	2J-3507	NP-100
	5P-8250	0-254



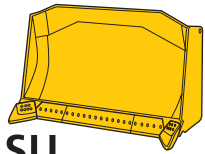
		254 x 810 10,0" 31,9"		254 x 856 10,0" 33,7"		254 x 856 10,0" 33,7"		254 x 810 10,0" 31,9"									
FD 4T-8089	30 1,2"	24 53	FD 4T-3417	30 1,2"	39 86	4T-3423	30 1,2"	41 90	4T-3423	30 1,2"	41 90	4T-3417	30 1,2"	39 86	FD 4T-8090	30 1,2"	24 53
IMP 9J-1477	30 1,2"	28 62	GD 1U-4929	35 1,4"	51 112	1U-4930	35 1,4"	55 121	1U-4930	35 1,4"	55 121	4T-4929	35 1,4"	51 112	IMP 9J-1478	30 1,2"	28 62
HC 3G-8287	40 1,6"	37 82	EWL 4T-6302	40 1,6"	59 130	4T-3445	40 1,6"	65 143	4T-3445	40 1,6"	65 143	4T-6302	40 1,6"	59 130	HC 3G-8288	40 1,6"	37 82
HC 3G-8317	30 1,2"	28 62	EWL 107-3480	45 1,8"	62 137	107-3482	45 1,8"	78 172	107-3482	45 1,8"	78 172	107-3480	45 1,8"	62 137	HC 3G-8318	30 1,2"	28 62
GD 9W-8653	50 2,0"	83 183												GD 9W-8654	50 2,0"	83 183	
EWL 7T-4091	30 1,2"	61 134												EWL 7T-4090	30 1,2"	61 134	
			280 x 810 11,0" 31,9"		280 x 856 11,0" 33,7"		280 x 856 11,0" 33,7"		280 x 810 11,0" 31,9"								
			GD 6Y-6359	35 1,4"	54 119	6Y-6358	35 1,4"	57 126	6Y-6358	35 1,4"	57 126	6Y-6359	35 1,4"	54 119			
	7	ø 1"		5	ø 1"	6	ø 1"	6	ø 1"	5	ø 1"	7	ø 1"		7	ø 1"	



		330 x 810 13,0" 31,9"		330 x 856 13,0" 33,7"		330 x 856 13,0" 33,7"		330 x 810 13,0" 31,9"									
EWL 7T-4088	65 2,6"	66 146	EWL 7T-4345	40 1,6"	86 190	7T-5235	40 1,6"	90 198	7T-5235	40 1,6"	90 198	7T-4346	40 1,6"	86 190	EWL 7T-4089	65 2,6"	66 146
GD 9W-8651	50 2,0"	83 183												GD 9W-8652	50 2,0"	83 183	
	7	ø 1"		5	ø 1"	6	ø 1"	6	ø 1"	5	ø 1"	7	ø 1"		7	ø 1"	

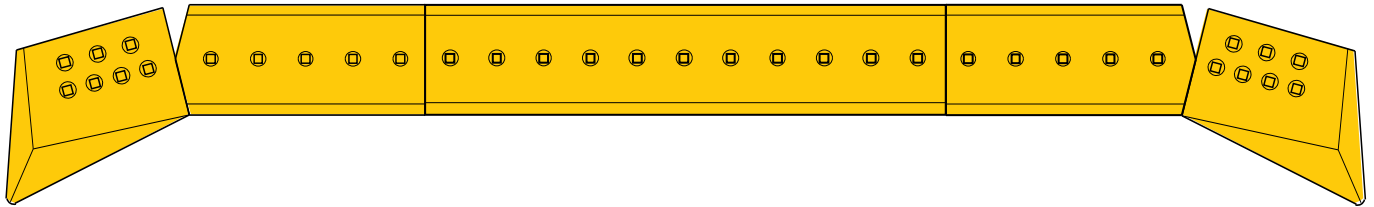


Caterpillar D8

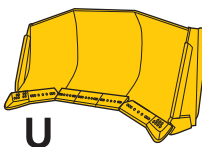


D8L 8SU 04Y1940-UP

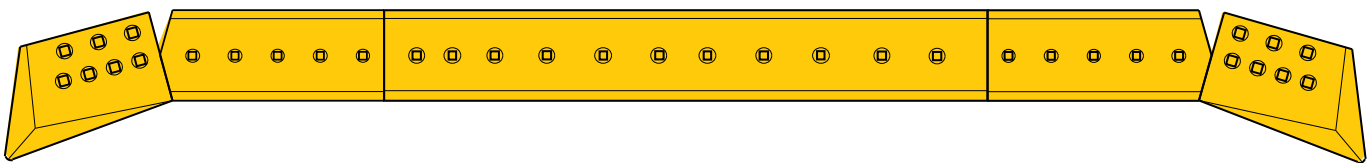
ø 1" x 3-1/2"	BYG#
4J-9208	PB-944
ø 1" x 3-1/4"	
4J-9058	PB-943
2J-3507	NP-100
5P-8250	O-254



		330 x 803 13,0" 31,6"		330 x 1694 13,0" 66,7"		330 x 803 13,0" 31,6"			
IMP	4J-8723 30 45 1,2" 99	FD	6Y-5540 30 58 1,2" 128	4T-9586 30 122 1,2" 269	6Y-5540 30 58 1,2" 128	IMP	4J-8724 30 45 1,2" 99	EWL	8E-4540 50 77 2,0" 170
EWL	8E-4539 50 77 2,0" 170					HC	3G-8291 35 45 1,4" 99	HC	3G-8292 35 45 1,4" 99
HC	3G-8291 35 45 1,4" 99					HC	3G-8283 40 51 1,6" 112	HC	3G-8284 40 51 1,6" 112
HC	3G-8283 40 51 1,6" 112	GD	9W-4398 35 65 1,4" 143	9W-4396 35 143 1,4" 315	9W-4398 35 65 1,4" 143	UT	100-3135 45 57 1,8" 126	UT	100-3136 45 57 1,8" 126
UT	100-3135 45 57 1,8" 126	EWL	112-2471 45 83 1,8" 183	9W-3925 45 190 1,8" 419	112-2471 45 83 1,8" 183	GD	8E-4197 50 83 2,0" 183	GD	8E-4196 50 83 2,0" 183
GD	8E-4197 50 83 2,0" 183					UT	100-3137 60 75 2,4" 165	UT	100-3138 60 75 2,4" 165
UT	100-3137 60 75 2,4" 165								
4J-9208 2J-3507 5P-8250		4J-9058 2J-3507 5P-8250		4J-9058 2J-3507 5P-8250		4J-9058 2J-3507 5P-8250		4J-9208 2J-3507 5P-8250	



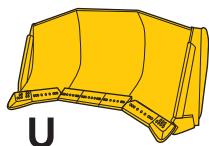
D8L -53Y0001-UP 4T-9836



		330 x 803 13,0" 31,6"		330 x 1694 13,0" 66,7"		330 x 803 13,0" 31,6"			
HC	36-8291 35 57 1,4" 126	FD	4T-9587 30 57 1,2" 126	4T-9590 30 127 1,2" 280	4T-9587 30 60 1,2" 132	HC	36-8292 35 57 1,4" 126	HC	36-8284 40 75 1,6" 165
HC	36-8283 40 75 1,6" 165	GD	9W-4398 35 70 1,4" 154	4T-9836 35 143 1,4" 315	9W-4398 35 70 1,4" 154	HC	36-8284 40 75 1,6" 165		
4J-9208 2J-3507 5P-8250		4J-9058 2J-3507 5P-8250		4J-9058 2J-3507 5P-8250		4J-9058 2J-3507 5P-8250		4J-9208 2J-3507 5P-8250	

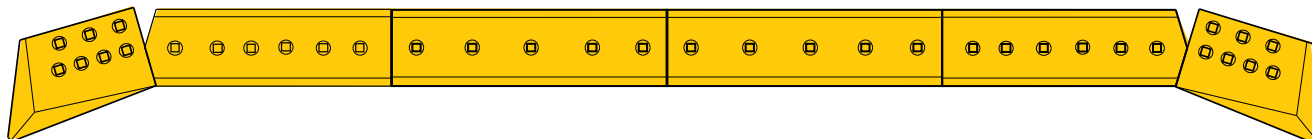


Caterpillar D8

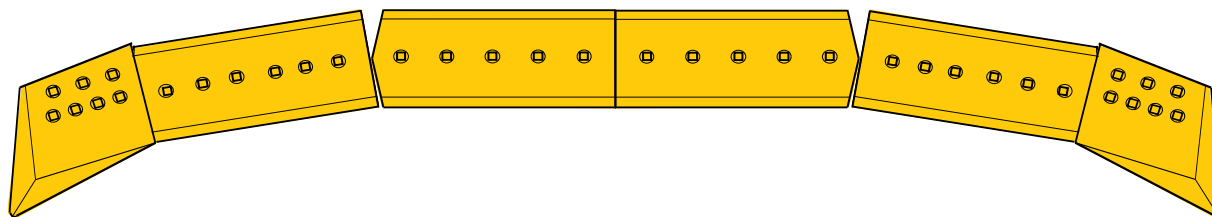


D8K 8U 30V, 65X, 69V, 34W

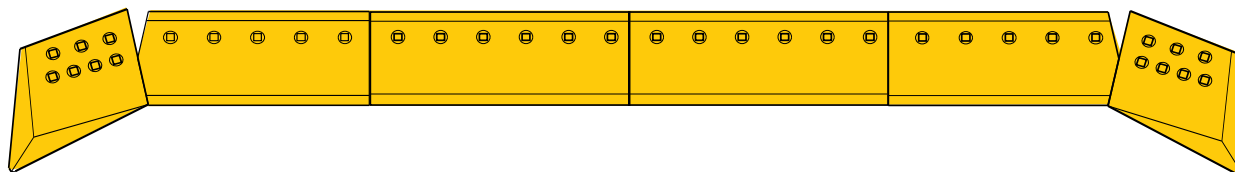
ø 1" x 3-1/4" BYG#
4J-9058 PB-943
2J-3507 NP-100
5P-8250 0-254



	254 x 923 10,0" 36,3"	254 x 779 10,0" 30,7"	254 x 779 10,0" 30,7"	254 x 923 10,0" 36,3"	
FD 4T-6239 30 27 1,2" 60	EWL 107-3473 45 60 1,8" 132	107-3481 45 80 1,8" 176	107-3481 45 80 1,8" 176	107-3473 45 60 1,8" 132	FD 4T-6240 30 27 1,2" 60
FD 4T-8089 30 24 1,2" 53	280 x 779 11,0" 30,7"	280 x 922 11,0" 36,3"	280 x 922 11,0" 36,3"	280 x 780 11,0" 30,7"	FD 4T-8090 30 24 1,2" 53
HC 3G-8317 30 28 1,2" 62	GD 9W-8656 35 62 1,4" 137	9W-8655 35 52	9W-8655 35 52	9W-8656 35 62	HC 3G-8318 30 28 1,2" 62
HC 3G-8287 40 37 1,6" 82	254 x 780 10,0" 30,7"	254 x 922 10,0" 36,3"	254 x 922 10,0" 36,3"	254 x 780 10,0" 30,7"	HC 3G-8288 40 37 1,6" 82
IMP 9J-1477 30 28 1,2" 62	4T-6295 40 59 1,6" 130	4T-6303 40 70	4T-6303 40 70	4T-6295 40 59	IMP 9J-1478 30 28 1,2" 62
GD 9W-8653 50 83 2,0" 183					GD 9W-8654 50 83 2,0" 183
EWL 7T-4090 65 61 2,6" 134					EWL 7T-4091 65 61 2,6" 134
7 4J-9058 ø 1"	6 4J-9058 ø 1"	5 4J-9058 ø 1"	5 4J-9058 ø 1"	6 4J-9058 ø 1"	7 4J-9058 ø 1"
2J-3507	2J-3507	2J-3507	2J-3507	2J-3507	2J-3507
5P-8250	5P-8250	5P-8250	5P-8250	5P-8250	5P-8250



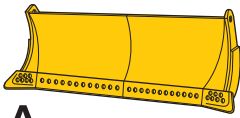
	254 x 923 10,0" 36,3"	254 x 779 10,0" 30,7"	254 x 779 10,0" 30,7"	254 x 923 10,0" 36,3"	
FD 4T-6239 30 27 1,2" 60	FD 4T-2987 25 44 1,0" 97	4T-2986 25 37 1,0" 82	4T-2986 25 37 1,0" 82	4T-2987 25 44 1,0" 97	FD 4T-6240 30 27 1,2" 60
FD 4T-8089 30 24 1,2" 53					FD 4T-8090 30 24 1,2" 53
HC 3G-8317 30 28 1,2" 62					HC 3G-8318 30 28 1,2" 62
HC 3G-8287 40 37 1,6" 82					HC 3G-8288 40 37 1,6" 82
IMP 9J-1477 30 28 1,2" 62					IMP 9J-1478 30 28 1,2" 62
GD 9W-8653 50 83 2,0" 183					GD 9W-8654 50 83 2,0" 183
EWL 7T-4090 65 61 2,6" 134					EWL 7T-4091 65 61 2,6" 134
7 4J-9058 ø 1"	6 4J-9058 ø 1"	5 4J-9058 ø 1"	5 4J-9058 ø 1"	6 4J-9058 ø 1"	7 4J-9058 ø 1"
2J-3507	2J-3507	2J-3507	2J-3507	2J-3507	2J-3507
5P-8250	5P-8250	5P-8250	5P-8250	5P-8250	5P-8250



	330 x 780 13,0" 30,7"	330 x 922 13,0" 36,3"	330 x 922 13,0" 36,3"	330 x 780 13,0" 30,7"	
GD 9W-8653 50 83 2,0" 183	FD 4T-2987 25 44 1,0" 97	4T-2986 25 37 1,0" 82	4T-2986 25 37 1,0" 82	4T-2987 25 44 1,0" 97	GD 9W-8654 50 83 2,0" 183
EWL 7T-4090 50 61 2,0" 134					EWL 7T-4091 50 61 2,0" 134
7 4J-9058 ø 1"	6 4J-9058 ø 1"	5 4J-9058 ø 1"	5 4J-9058 ø 1"	6 4J-9058 ø 1"	7 4J-9058 ø 1"
2J-3507	2J-3507	2J-3507	2J-3507	2J-3507	2J-3507
5P-8250	5P-8250	5P-8250	5P-8250	5P-8250	5P-8250



Caterpillar D8

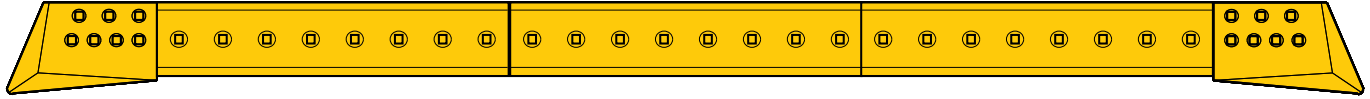


A

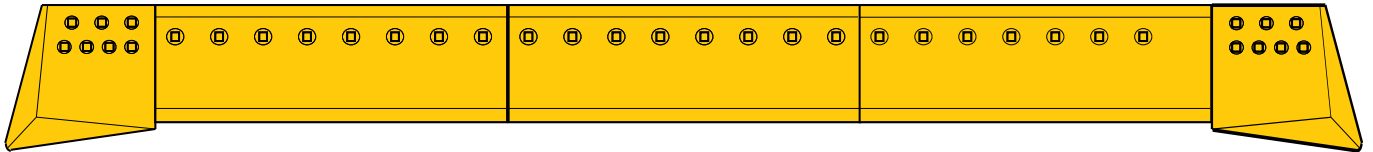
D8K 8A

28E11126-UP, 93E, 14F, 77C

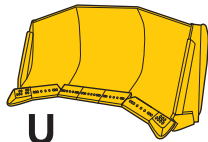
	ø 1" x 3-1/4"	BYG#
	4J-9058	PB-943
	2J-3507	NP-100
	5P-8250	0-254



		254 x 1215 10,0" x 47,8"		254 x 1215 10,0" x 47,8"		254 x 1215 10,0" x 47,8"			
FD	4T-6239 30 24 1,2" 53	FD	4T-2994 25 56 1,0" 123	4T-2994 25 56 1,0" 123	4T-2994 25 56 1,0" 123	FD	4T-6240 30 24 1,2" 53		
HC	3G-8317 30 28 1,2" 62	4T-3447 40 92 1,6" 203	4T-3447 40 92 1,6" 203	4T-3447 40 92 1,6" 203	4T-3447 40 92 1,6" 203	HC	3G-8318 30 28 1,2" 62		
HC	3G-8287 40 37 1,6" 82	EWL	107-3484 45 103 1,8" 227	107-3484 45 103 1,8" 227	107-3484 45 103 1,8" 227	GD	3G-8288 40 37 1,6" 82		
IMP	9J-1477 30 28 1,2" 62	280 x 1215 11,0" x 47,8"		280 x 1215 11,0" x 47,8"		280 x 1215 11,0" x 47,8"		IMP	9J-1478 30 28 1,2" 62
GD	9W-8653 50 83 2,0" 183	GD	9W-8658 35 89 1,4" 196	9W-8658 35 89 1,4" 196	9W-8658 35 89 1,4" 196	GD	9W-8654 50 83 2,0" 183		
EWL	7T-4091 50 61 2,0" 134					EWL	7T-4090 50 61 2,0" 134		
4J-9058 7 ø 1" 2J-3507 5P-8250		4J-9058 8 ø 1" 2J-3507 5P-8250		4J-9058 8 ø 1" 2J-3507 5P-8250		4J-9058 8 ø 1" 2J-3507 5P-8250		4J-9058 7 ø 1" 2J-3507 5P-8250	



		330 x 1215 13,0" x 47,8"		330 x 1215 13,0" x 47,8"		330 x 1215 13,0" x 47,8"			
GD	9W-8651 50 83 2,0" 183	GD	107-3484 45 92 1,8" 203	107-3484 45 92 1,8" 203	107-3484 45 92 1,8" 203	GD	9W-8652 50 83 2,0" 183		
EWL	7T-4088 65 66 2,6" 146	EWL	7T-4351 40 119 1,6" 262	7T-4351 40 119 1,6" 262	7T-4351 40 119 1,6" 262	EWL	7T-4089 65 66 2,6" 146		
4J-9058 7 ø 1" 2J-3507 5P-8250		4J-9058 8 ø 1" 2J-3507 5P-8250		4J-9058 8 ø 1" 2J-3507 5P-8250		4J-9058 8 ø 1" 2J-3507 5P-8250		4J-9058 7 ø 1" 2J-3507 5P-8250	

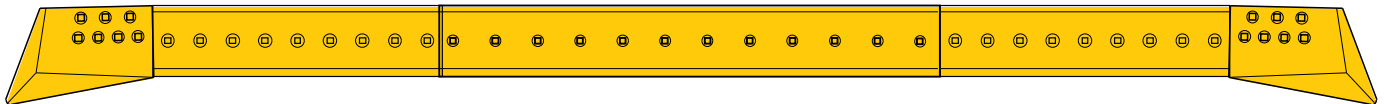


U

D8H 8U

11C, 74D, 88D, 24E

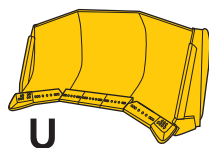
	ø 3/4" x 3-1/8"	BYG#
	1J-6762	PB-329
	2J-3506	NP-190
	5P-8248	0-219



		254 x 905 10,0" x 35,6"		254 x 1215 10,0" x 47,8"		254 x 905 10,0" x 35,6"			
IMP	3J-2465 30 25 1,2" 55	FD	4T-2861 25 43 1,0" 96	4T-3419 25 58 1,0" 128	4T-2861 25 43 1,0" 96	IMP	3J-2466 30 25 1,2" 55		
HC	3G-8313 30 25 1,2" 55					HC	3G-8314 30 25 1,2" 55		
GD	4T-6667 25 18 1,0" 40					GD	4T-6668 25 18 1,0" 40		
EWL	7T-4091 50 61 2,0" 134					EWL	7T-4090 50 61 2,0" 134		
1J-6762 7 ø 3/4" 2J-3506 5P-8248		1J-6762 9 ø 3/4" 2J-3506 5P-8248		1J-6762 12 ø 3/4" 2J-3506 5P-8248		1J-6762 9 ø 3/4" 2J-3506 5P-8248		1J-6762 7 ø 3/4" 2J-3506 5P-8248	



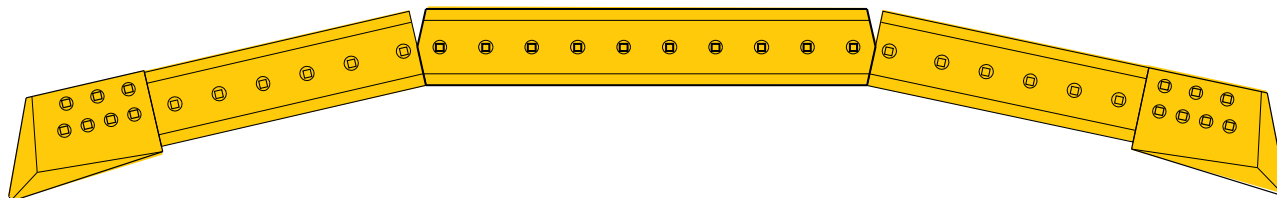
Caterpillar D8



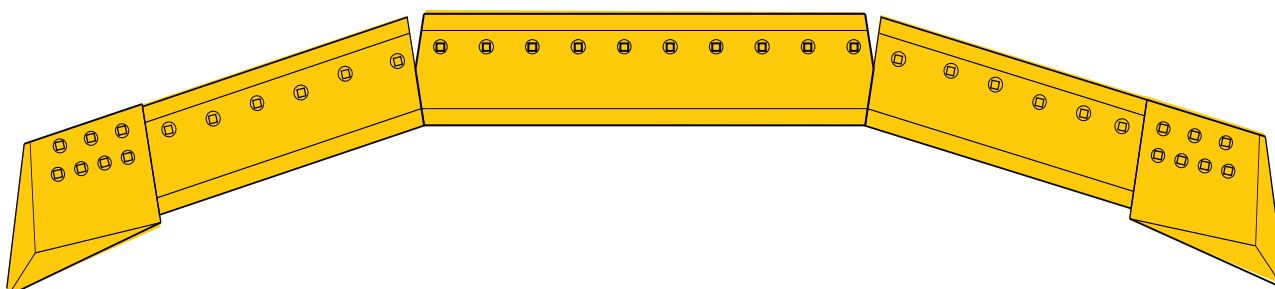
D8H 8U

20F, 45K, 48K

	ø7/8" x 3"	BYG#
	5J-2409	PB-736
	2J-3505	NP-222
	5P-8249	0-222



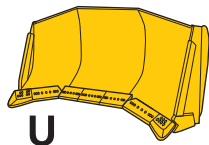
		254 x 923 10,0" 36,3"		254 x 1520 10,0" 59,8"		254 x 923 10,0" 36,3"						
FD	4T-6605	25 21 1,0" 46	FD	4T-6512	25 44 1,0" 97	4T-6513	25 72 1,0" 159	4T-6512	25 44 1,0" 97	FD	4T-6506	25 21 1,0" 46
IMP	4J-8843	30 28 1,2" 62		280 x 922 11,0" 36,3"		280 x 1520 11,0" 59,8"		280 x 922 11,0" 36,3"		IMP	4J-8844	30 28 1,2" 62
HC	3G-8315	25 29 1,0" 64	GD	6Y-6762	35 62 1,4" 137	6Y-6765	35 102 1,4" 225	6Y-6762	35 62 1,4" 137	HC	3G-8316	25 29 1,0" 64
HC	3G-8285	40 38 1,6" 84								HC	3G-8286	40 38 1,6" 84
		254 x 922 10,0" 36,3"		254 x 1520 10,0" 59,8"		254 x 922 10,0" 36,3"						
	EWL	4T-6297	40 70 1,6" 154	EWL	4T-6300	40 116 1,6" 256	EWL	4T-6297	40 70 1,6" 154			
	EWL	107-3475	45 70 1,8" 154	EWL	107-3478	45 116 1,8" 256	EWL	107-3475	45 70 1,8" 154			
		5J-2409 7 ø 7/8"		5J-2409 6 ø 7/8"		5J-2409 10 ø 7/8"		5J-2409 6 ø 7/8"			5J-2409 7 ø 7/8"	
		2J-3505		2J-3507		2J-3507		2J-3507			2J-3505	
		5P-8249		5P-8249		5P-8249		5P-8249			5P-8249	



		330 x 922 13,0" 36,3"		330 x 1520 13,0" 59,8"		330 x 922 13,0" 36,3"						
GD	9W-8653	50 2,0"	EWL	7T-4354	40 92 1,6" 203	7T-4355	40 151 1,6" 333	7T-4354	40 92 1,6" 203	GD	9W-8654	50 2,0"
EWL	7T-4090	50 2,0"								EWL	7T-4091	50 2,0"
		5J-2409 7 ø 7/8"		5J-2409 6 ø 7/8"		5J-2409 10 ø 7/8"		5J-2409 6 ø 7/8"			5J-2409 7 ø 7/8"	
		2J-3505		2J-3507		2J-3507		2J-3507			2J-3505	
		5P-8249		5P-8249		5P-8249		5P-8249			5P-8249	



Caterpillar D8

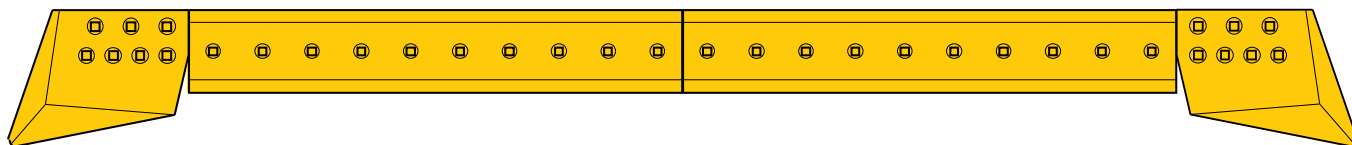


U

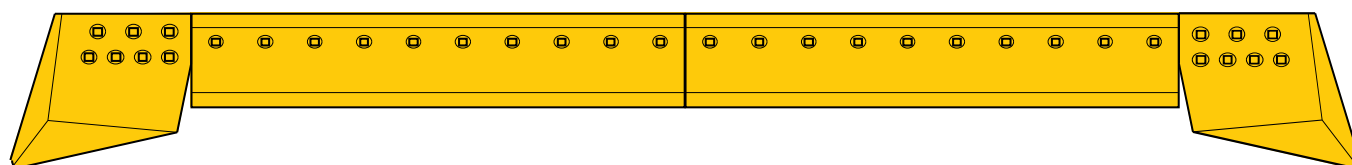
D8H 8SU

78C, 29E, 94E

ø7/8" x 3"	BYG#
5J-2409	PB-736
2J-3505	NP-222
5P-8249	0-222



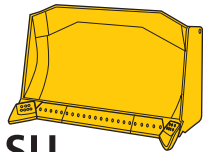
	254 x 1520 10,0" 59,8"		254 x 1520 10,0" 59,8"	
IMP 4J-8849 30 28 1,2" 61	FD 4T-6531 25 73 1,0" 161		4T-2862 25 73 1,0" 161	IMP 4J-8850 30 28 1,2" 61
HC 3G-8299 30 29 1,2" 64	EWL 107-3477 45 116 1,8" 256		107-3477 45 116 1,8" 256	HC 3G-8300 30 29 1,2" 64
HC 3G-8277 40 35 1,6" 77				HC 3G-8278 40 35 1,6" 77
	280 x 1520 11,0" 59,8"		280 x 1520 11,0" 59,8"	
	GD 6Y-6764 35 120 1,4" 265		6Y-6764 35 120 1,4" 265	
5J-2409 7 ø 7/8"	5J-2409 10 ø 7/8"		5J-2409 10 ø 7/8"	5J-2409 7 ø 7/8"
2J-3505	2J-3505		2J-3505	2J-3505
5P-8249	5P-8249		5P-8249	5P-8249



	330 x 1520 13,0" 59,8"		330 x 1520 13,0" 59,8"	
GD 9W-8651 50 83 2,0" 183	EWL 6Y-5776 40 149 1,6" 328		6Y-5776 40 149 1,6" 328	GD 9W-8652 50 83 2,0" 183
EWL 7T-4088 65 66 2,6" 146				EWL 7T-4089 65 66 2,6" 146
5J-2409 7 ø 7/8"	5J-2409 10 ø 7/8"		5J-2409 10 ø 7/8"	5J-2409 7 ø 7/8"
2J-3505	2J-3505		2J-3505	2J-3505
5P-8249	5P-8249		5P-8249	5P-8249



Caterpillar D8

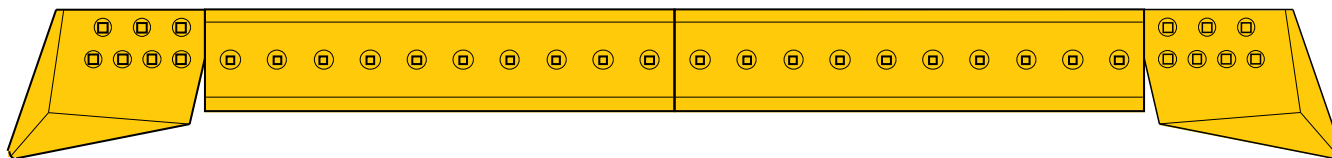


SU

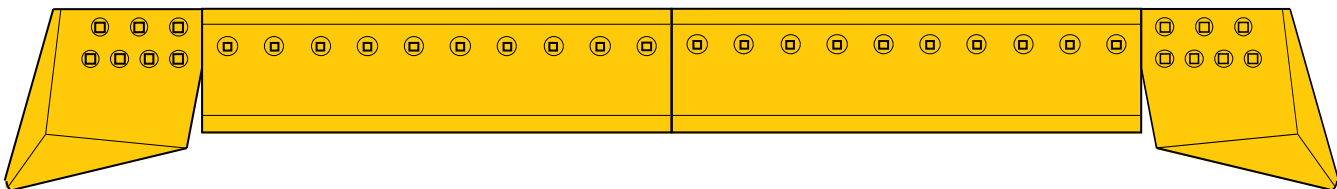
D8H 8SU

69E, 14J, 44K, 95S, 80V, 47K

$\varnothing 7/8" \times 3"$	BYG#
5J-2409	PB-736
2J-3505	NP-222
5P-8249	0-222



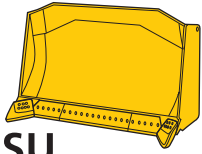
IMP 4J-8849 30 28 1,2" 62 HC 3G-8299 30 29 1,2" 64 HC 3G-8277 40 35 1,6" 77 7 5J-2409 $\varnothing 7/8"$ 2J-3505 5P-8249	254 x 1533 10,0" 60,4"	254 x 1533 10,0" 60,4"	IMP 4J-8850 30 28 1,2" 62 HC 3G-8300 30 29 1,2" 64 HC 3G-8278 40 35 1,6" 77 7 5J-2409 $\varnothing 7/8"$ 2J-3505 5P-8249	
	FD 4T-3418 25 72 1,0" 159 HD 4T-6298 40 117 1,6" 258 EWL 107-3476 45 117 1,8" 258	4T-3418 25 72 1,0" 159 4T-6298 40 117 1,6" 258 107-3476 45 117 1,8" 258		
	280 x 1520 11,0" 59,8"	280 x 1520 11,0" 59,8"		
	GD 6Y-6763 35 120 1,4" 265 10 5J-2409 $\varnothing 7/8"$ 2J-3505 5P-8249	6Y-6763 35 120 1,4" 265 10 5J-2409 $\varnothing 7/8"$ 2J-3505 5P-8249		



GD 9W-8651 50 83 2,0" 183 EWL 7T-4088 65 66 2,6" 146 7 5J-2409 $\varnothing 7/8"$ 2J-3505 5P-8249	330 x 1520 13,0" 59,8"	330 x 1520 13,0" 59,8"	GD 9W-8652 50 83 2,0" 183 EWL 7T-4089 65 66 2,6" 146 7 5J-2409 $\varnothing 7/8"$ 2J-3505 5P-8249	
	EWL 6Y-5777 40 150 1,6" 331	6Y-5777 40 150 1,6" 331		
	330 x 1520 13,0" 59,8"	330 x 1520 13,0" 59,8"		
	10 5J-2409 $\varnothing 7/8"$ 2J-3505 5P-8249	10 5J-2409 $\varnothing 7/8"$ 2J-3505 5P-8249		



Caterpillar D8

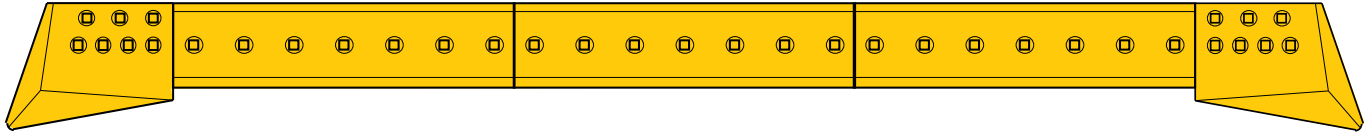


SU

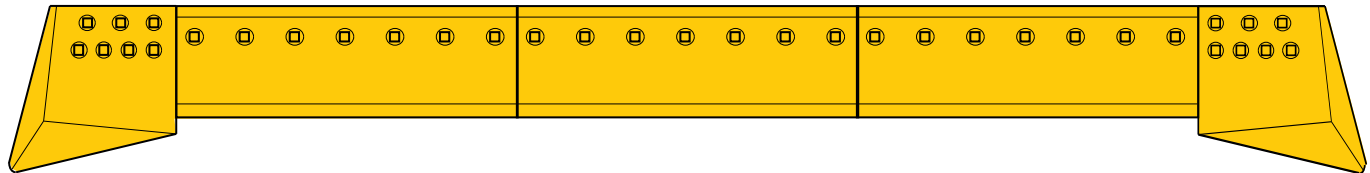
D8K 8SU

29V, 30W, 68V, 60V

ø 1" x 3-1/4"	BYG#
4J-9058	PB-943
2J-3507	NP-100
5P-8250	0-254



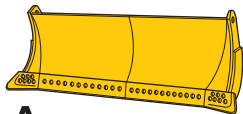
		254 x 1034 10,0" 40,7"		254 x 1034 10,0" 40,7"		254 x 1034 10,0" 40,7"			
HC	3G-8301 30 26 1,2" 57	FD	4T-2988 25 49 1,0" 108	4T-2988 25 50 1,0" 110	4T-2988 25 49 1,0" 108	HC	3G-8302 30 26 1,2" 57		
HC	3G-8279 40 35 1,6" 77	EWL	107-3479 45 95 1,8" 209	107-3479 45 95 1,8" 209	107-3479 45 95 1,8" 209	HC	3G-8280 40 35 1,6" 77		
IMP	9J-1479 30 25 1,2" 55		280 x 1034 11,0" 40,7"	280 x 1034 11,0" 40,7"	280 x 1034 11,0" 40,7"	IMP	9J-1480 30 25 1,2" 55		
GD	9W-8651 50 83 2,0" 183	GD	9W-8657 35 74 1,4" 163	9W-8657 35 74 1,4" 163	9W-8657 35 74 1,4" 163	GD	9W-8652 50 83 2,0" 183		
EWL	7T-4088 30 65 1,2" 143					EWL	7T-4089 30 65 1,2" 143		
	4J-9058 ø 1"		4J-9058 ø 1"	4J-9058 ø 1"	4J-9058 ø 1"		4J-9058 ø 1"		
	2J-3507		2J-3507	2J-3507	2J-3507		2J-3507		
	5P-8250		5P-8250	5P-8250	5P-8250		5P-8250		



		330 x 1034 13,0" 40,7"		330 x 1034 13,0" 40,7"		330 x 1034 13,0" 40,7"			
GD	9W-8651 50 83 2,0" 183	EWL	7T-4353 40 101 1,6" 223	7T-4353 40 101 1,6" 223	7T-4353 40 101 1,6" 223	GD	9W-8652 50 83 2,0" 183		
EWL	7T-4088 65 66 2,6" 146					EWL	7T-4089 65 66 2,6" 146		
	4J-9058 ø 1"		4J-9058 ø 1"	4J-9058 ø 1"	4J-9058 ø 1"		4J-9058 ø 1"		
	2J-3507		2J-3507	2J-3507	2J-3507		2J-3507		
	5P-8250		5P-8250	5P-8250	5P-8250		5P-8250		



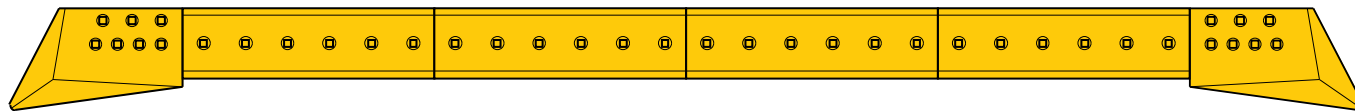
Caterpillar D8



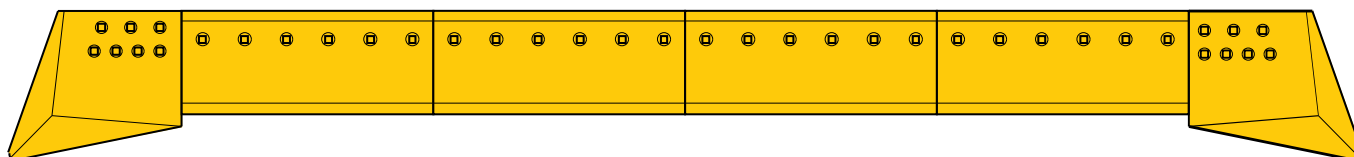
D8H 8A 28E1-11125

A

ø7/8" x 3"	BYG#
5J-2409	PB-736
2J-3505	NP-222
5P-8249	0-222



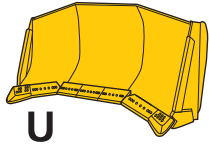
	254 x 910 10,0" 35,8"	254 x 910 10,0" 35,8"	254 x 910 10,0" 35,8"	254 x 910 10,0" 35,8"	280 x 910 11,0" 35,8"	280 x 910 11,0" 35,8"	280 x 910 11,0" 35,8"	280 x 910 11,0" 35,8"			
FD 4T-6505	25 21 1,0" 46	FD 4T-6532	25 43 1,0" 95	4T-6532	25 43 1,0" 95	4T-6532	25 43 1,0" 95	4T-6532	25 43 1,0" 95	FD 4T-6506	25 21 1,0" 46
IMP 4J-8843	30 28 1,2" 62									IMP 4J-8844	30 28 1,2" 62
HC 3G-8315	30 28 1,2" 62									HC 3G-8316	30 28 1,2" 62
HC 3G-8285	40 38 1,6" 84									HC 3G-8286	38 38 1,5" 84
5J-2409 7 ø 7/8"		5J-2409 6 ø 7/8"		5J-2409 6 ø 7/8"		5J-2409 6 ø 7/8"		5J-2409 6 ø 7/8"		5J-2409 7 ø 7/8"	
2J-3505 5P-8249		2J-3505 5P-8249		2J-3505 5P-8249		2J-3505 5P-8249		2J-3505 5P-8249		2J-3505 5P-8249	



	330 x 910 13,0" 35,8"	330 x 910 13,0" 35,8"	330 x 910 13,0" 35,8"	330 x 910 13,0" 35,8"	330 x 910 13,0" 35,8"	330 x 910 13,0" 35,8"	330 x 910 13,0" 35,8"				
EWL 7T-4088	65 66 2,6" 146	EWL 7T-4348	40 89 1,6" 196	7T-4348	40 89 1,6" 196	7T-4348	40 89 1,6" 196	7T-4348	40 89 1,6" 196	EWL 7T-4089	65 66 2,6" 146
EWL 9W-8651	50 83 2,0" 183	EWL 107-3474	45 69 1,8" 152	107-3474	45 69 1,8" 152	107-3474	45 69 1,8" 152	107-3474	45 69 1,8" 152	EWL 9W-8652	50 83 2,0" 183
5J-2409 7 ø 7/8"		5J-2409 6 ø 7/8"		5J-2409 6 ø 7/8"		5J-2409 6 ø 7/8"		5J-2409 6 ø 7/8"		5J-2409 7 ø 7/8"	
2J-3505 5P-8249		2J-3505 5P-8249		2J-3505 5P-8249		2J-3505 5P-8249		2J-3505 5P-8249		2J-3505 5P-8249	

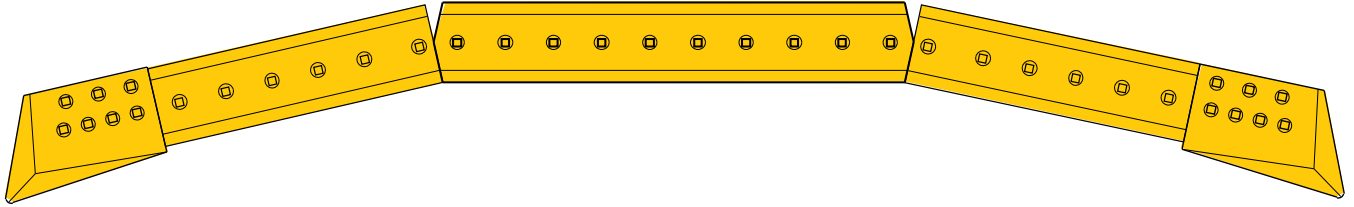


Caterpillar D8

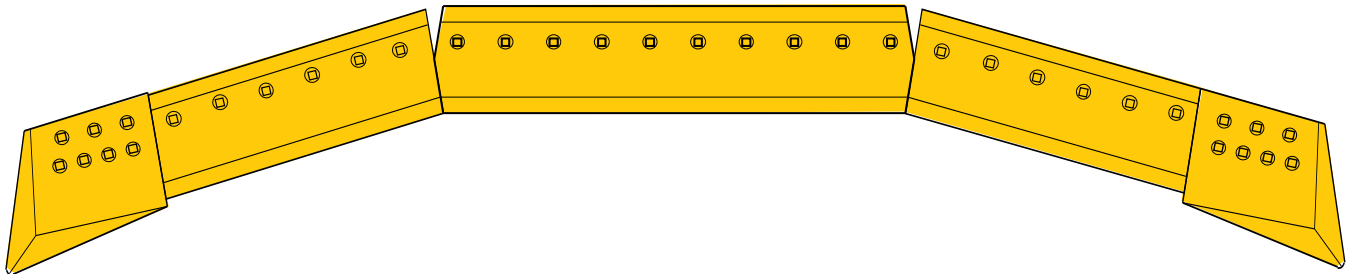


D8 8U 30E, 73E, 29J

ø7/8" x 3"	BYG#
5J-2409	PB-736
2J-3505	NP-222
5P-8249	0-222



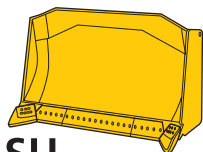
		254 x 910 10,0" 35,8"		254 x 1520 10,0" 59,8"		254 x 910 10,0" 35,8"			
FD	4T-6505 25 21 1,0" 46	FD	4T-6532 25 43 1,0" 95	4T-6513 25 72 1,0" 159	4T-6532 25 43 1,0" 95	FD	4T-6506 25 21 1,0" 46		
IMP	4J-8843 30 28 1,2" 62	EWL	4T-6296 40 69 1,6" 152	4T-6300 40 116 1,6" 256	4T-6296 40 69 1,6" 152	IMP	4J-8844 30 28 1,2" 62		
HC	3G-8315 25 29 1,0" 64	EWL	107-3474 45 69 1,8" 152	107-3478 45 116 1,8" 256	107-3474 45 69 1,8" 152	HC	3G-8316 30 29 1,2" 64		
HC	3G-8285 40 38 1,6" 84	280 x 910 11,0" 35,8"		280 x 1520 11,0" 59,8"		280 x 910 11,0" 35,8"		HC	
		GD	6Y-6761 35 71 1,4" 157	6Y-6765 35 120 1,4" 265	6Y-6761 35 71 1,4" 157		3G-8286 40 38 1,6" 84		
	7 5J-2409 ø 7/8" 2J-3505 5P-8249		6 5J-2409 ø 7/8" 2J-3505 5P-8249	10 5J-2409 ø 7/8" 2J-3505 5P-8249	6 5J-2409 ø 7/8" 2J-3505 5P-8249		7 5J-2409 ø 7/8" 2J-3505 5P-8249		



		330 x 910 13,0" 35,8"		330 x 1520 13,0" 59,8"		330 x 910 13,0" 35,8"			
EWL	7T-4088 65 66 2,6" 146	EWL	*7T-4348 40 89 1,6" 196	*7T-4355 40 151 1,6" 334	*7T-4348 40 89 1,6" 196	EWL	7T-4089 65 66 2,6" 146		
GD	9W-8651 50 83 2,0" 183					GD	9W-8652 50 83 2,0" 183		
	7 5J-2409 ø 7/8" 2J-3505 5P-8249		6 5J-2409 ø 7/8" 2J-3505 5P-8249	10 5J-2409 ø 7/8" 2J-3505 5P-8249	6 5J-2409 ø 7/8" 2J-3505 5P-8249		7 5J-2409 ø 7/8" 2J-3505 5P-8249		



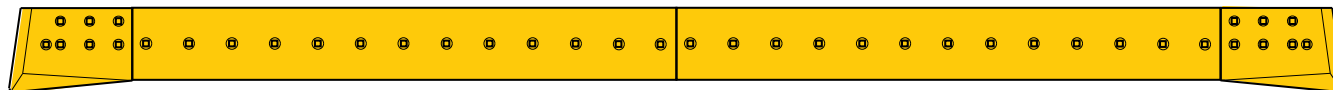
Caterpillar D8



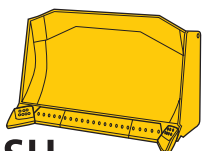
D8 8SU

08A, 12C, 18C, 86D, 1-1192, 44C, 32D, 73D, 03E

	ø 3/4" x 3-1/8"	BYG#
	1J-6762	PB-329
	2J-3506	NP-190
	5P-8248	0-219



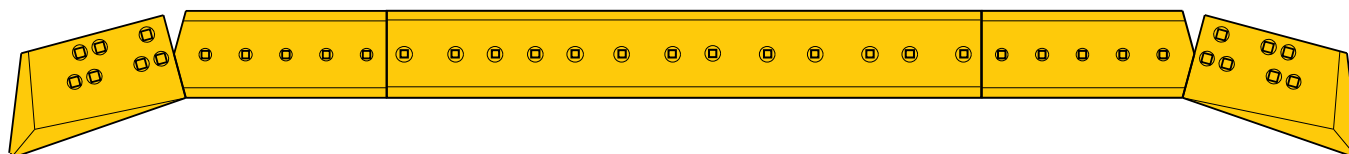
	GD 4T-6671 25 19 1,0" 42	254 x 1316 10,0" 51,8"		FD 4T-2944 20 53 0,8" 117	254 x 1316 10,0" 51,8"		4T-2944 20 53 0,8" 117	GD 4T-6672 25 19 1,0" 42	
	FD 4T-2860 25 61 1,0" 134			FD 4T-2860 25 61 1,0" 134			4T-2860 25 61 1,0" 134		
	7 1J-6761 ø 3/4"			13 1J-6762 ø 3/4"			13 1J-6762 ø 3/4"		7 1J-6761 ø 3/4"
	2J-3506			2J-3506			2J-3506		2J-3506
	5P-8248			5P-8248			5P-8248		5P-8248



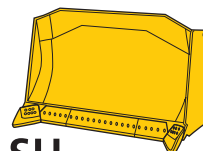
D8 8SU

LGP, KMB, LAA, DZC

	ø 1" x 3"	BYG#
	4F-4042	PB-942
	2J-3507	NP-100
	5P-8250	0-254



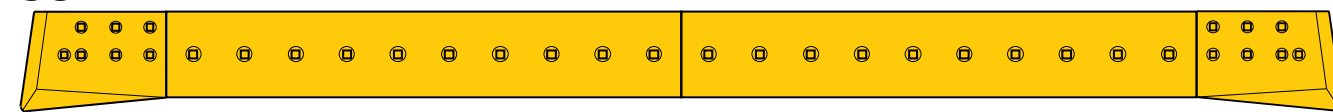
	UT 100-3139 50 60 2,0" 132	330 x 803 13,0" 31,6"		FD 6Y-5540 30 57 1,2" 126	330 x 1953 13,0" 76,9"		4Z-9058 30 140 1,2" 309	330 x 803 13,0" 31,6"		6Y-5540 30 57 1,2" 126		UT 100-3140 50 60 2,0" 132
	UT 136-8757 60 71 2,4" 157											UT 136-8756 60 71 2,4" 157
	FD 6Y-4277 40 50 1,6" 110											FD 6Y-4278 40 50 1,6" 110
	GD 8E-4193 40 51 1,6" 112											GD 8E-4194 40 51 1,6" 112
	EWL 8E-4537 40 59 1,6" 130											EWL 8E-4538 40 59 1,6" 130
	7 4F-4042 ø 1"			5 4F-4042 ø 1"			13 4F-4042 ø 1"			5 4F-4042 ø 1"		7 4F-4042 ø 1"
	2J-3507			2J-3507			2J-3507			2J-3507		2J-3507
	5P-8250			5P-8250			5P-8250			5P-8250		5P-8250



D8 8SU

44C1193-UP, 73D

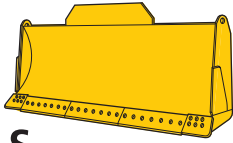
	ø 3/4" x 3-1/8"	BYG#
	1J-6762	PB-329
	2J-3506	NP-190
	5P-8248	0-219



	IMP 3J-2463 25 20 1,0" 44	254 x 1418 10,0" 55,8"		FD 4T-2862 25 67 1,0" 148	254 x 1418 10,0" 55,8"		4T-2862 25 67 1,0" 148		IMP 3J-2464 25 20 1,0" 44
	HC 4T-6671 25 19 1,0" 42								HC 4T-6672 25 19 1,0" 42
	7 1J-6761 ø 3/4"			10 1J-6762 ø 3/4"			10 1J-6762 ø 3/4"		7 1J-6761 ø 3/4"
	2J-3506			2J-3506			2J-3506		2J-3506
	5P-8248			5P-8248			5P-8248		5P-8248



Caterpillar D8

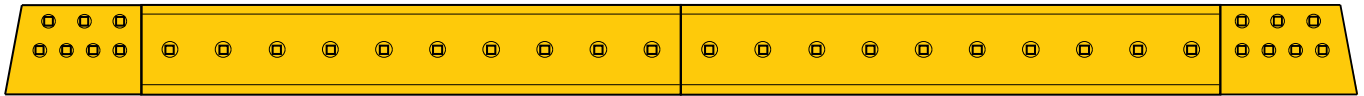


S

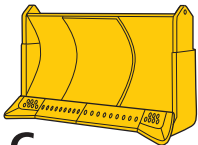
D8 8R

43K

ø7/8" x 3"		BYG#
	5J-2409	PB-736
	2J-3505	NP-222
	5P-8249	O-222



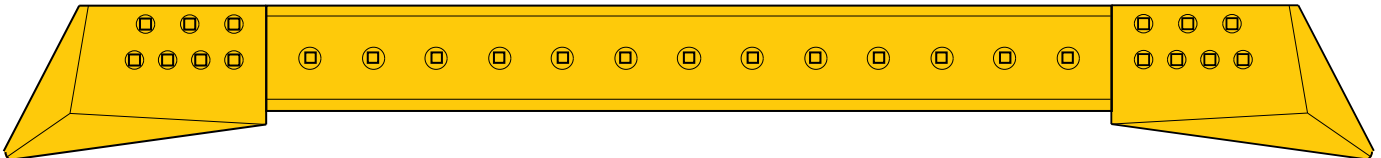
 		254 x 1533 10,0" 60,4" 		254 x 1533 10,0" 60,4" 		 	
FD	4T-6669	25 1,0"	17 37	FD	4T-3418	25 1,0"	72 159
FD	7J-2975	40 1,6"	26 57		4T-2943	25 1,0"	72 159
	5J-2409 7 ø 7/8" 2J-3505 5P-8249				5J-2409 10 ø 7/8" 2J-3505 5P-8249		
					5J-2409 10 ø 7/8" 2J-3505 5P-8249		
							5J-2409 7 ø 7/8" 2J-3505 5P-8249



C

D8 8C

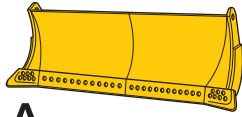
71F, 77G



 		254 x 2040 10,0" 80,3" 		 			
FD	4T-6505	25 1,0"	21 46	FD	4T-2867	25 1,0"	97 214
IMP	4J-8843	30 1,2"	28 62				
HC	3G-8315	25 1,0"	29 64				
HC	3G-8285	40 1,6"	38 84				
	5J-2409 7 ø 7/8" 2J-3505 5P-8249				5J-2409 13 ø 7/8" 2J-3505 5P-8249		
							5J-2409 7 ø 7/8" 2J-3505 5P-8249



Caterpillar D8

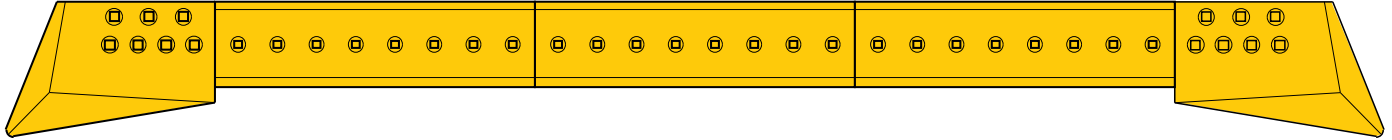


A

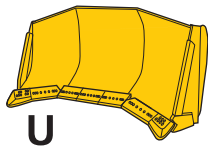
D8 8A

1HH, 2XP, 9AH, 6NH, 4ZP

ø 1" x 3"	BYG#
4F-4042	PB-942
2J-3507	NP-100
5P-8250	0-254



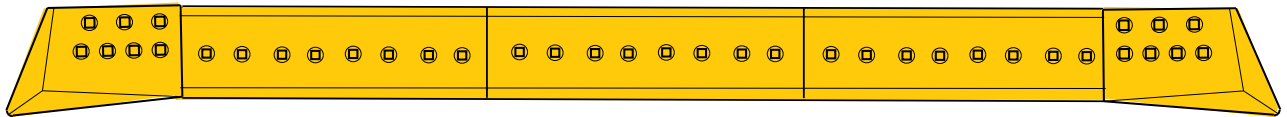
		4F-4042 7 ø 1"		330 x 1240 13,0" 48,8"		4F-4042 8 ø 1"		330 x 1240 13,0" 48,8"		4F-4042 8 ø 1"		330 x 1240 13,0" 48,8"		4F-4042 7 ø 1"			
FD	6Y-4277	40	50	FD	9W-5432	30	92	9W-5432	30	92	9W-5432	30	92	HC	6Y-4278	40	50
		1,6"	110			1,2"	203		1,2"	203		1,2"	203		1,6"	110	
GD	8E-4193	40	51	GD	9W-9098	35	107	9W-9098	35	107	9W-9098	35	107	GD	8E-4194	40	51
		1,6"	112			1,4"	236		1,4"	236		1,4"	236		1,6"	112	
EWL	8E-4537	40	59	EWL	112-2474	45	130	112-2474	45	130	112-2474	45	130	EWL	8E-4538	40	59
		1,6"	130			1,8"	287		1,8"	287		1,8"	287		1,6"	130	
UT	100-3139	50	60											UT	100-3140	50	60
		2,0"	132												2,0"	132	
UT	136-8757	60	71											UT	136-8756	60	71
		2,4"	157												2,4"	157	



U

D8 8A

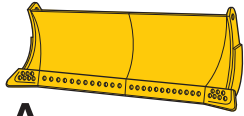
BHR - 92P, D2D, D1E, D1F



		4F-4042 7 ø 1"		330 x 1267 13,0" 49,9"		4F-4042 8 ø 1"		330 x 1267 13,0" 49,9"		4F-4042 8 ø 1"		330 x 1267 13,0" 49,9"		4F-4042 7 ø 1"			
FD	6Y-4277	40	50	FD	135-9373	30	99	135-9373	30	99	135-9373	30	99	FD	6Y-4278	40	50
		1,6"	110			1,2"	218		1,2"	218		1,2"	218		1,6"	110	
GD	8E-4193	40	51											GD	8E-4194	40	51
		1,6"	112												1,6"	112	
EWL	8E-4537	40	59											EWL	8E-4538	40	59
		1,6"	130												1,6"	130	
UT	100-3139	50	60											UT	100-3140	50	60
		2,0"	132												2,0"	132	
UT	136-8757	60	71											UT	136-8756	60	71
		2,4"	157												2,4"	157	



Caterpillar D8

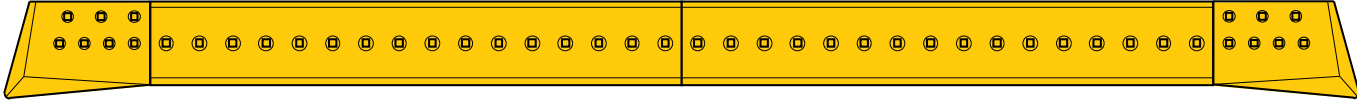


D8 8A

07A, 18C, 33D, 72D, 87D, 99D, 07E, 22E

A

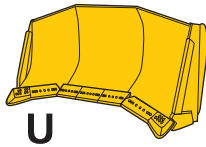
	ø 3/4" x 3-1/8"	BYG#
	1J-6762	PB-329
	2J-3506	NP-190
	5P-8248	O-219



 		254 x 1621 10,0" 63,8" 		254 x 1621 10,0" 63,8" 		 	
FD	4T-6667 25 18 1,0" 18	FD	4T-2943 20 62 0,8" 137	4T-2943 20 62 0,8" 137	FD	4T-6668 25 18 1,0" 40	
HC	3J-2465 25 20 1,0" 44	FD	4T-2888 25 77 1,0" 170	4T-2888 25 77 1,0" 170	HC	3J-2466 25 18 1,0" 40	
		280 1034 11,0" 40,7" 		280 x 1034 11,0" 40,7" 			
		GD	9W-8657 35 109 1,4" 240	9W-8657 35 109 1,4" 240			
7 1J-6761 ø 3/4" 2J-3506 5P-8248		16 1J-6762 ø 3/4" 2J-3506 5P-8248		16 1J-6762 ø 3/4" 2J-3506 5P-8248		7 1J-6761 ø 3/4" 2J-3506 5P-8248	

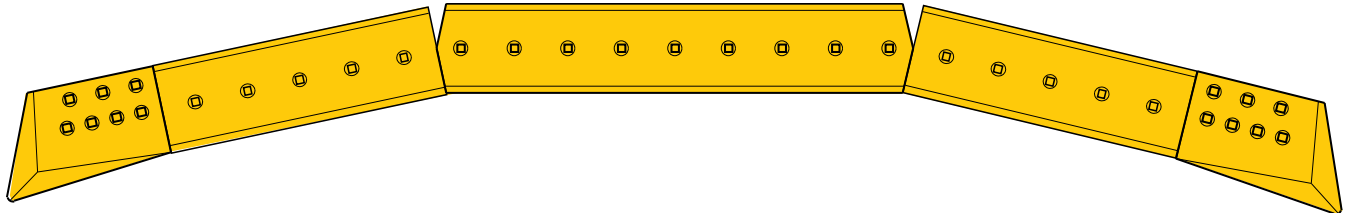


Caterpillar D7

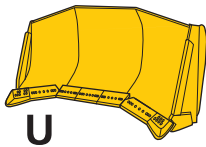


D7 7U 42G

$\varnothing 7/8" \times 2-3/4"$ BYG#	$\varnothing 3/4" \times 2-1/2"$ BYG#
6F-0196 PB-734	5J-4773 PB-324
2J-3505 NP-222	2J-3506 NP-190
5P-8249 0-222	5P-8248 0-219

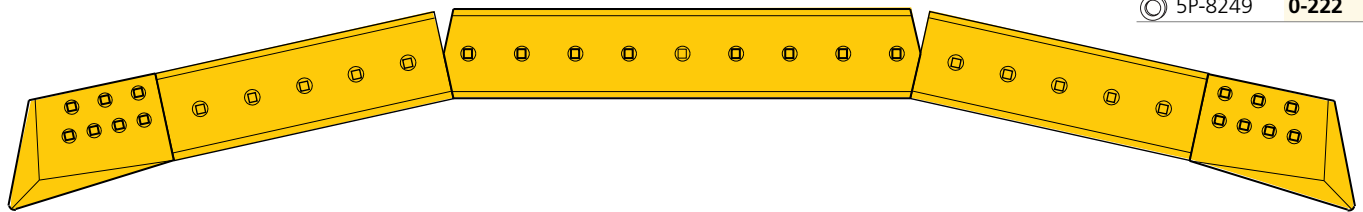


		254×802 $10,0" \times 31,6"$	254×1357 $10,0" \times 53,4"$	254×802 $10,0" \times 31,6"$		
UT	105-0575	35 32 1,4" 71	4T-2952	20 31 0,8" 68	4T-2955	20 52 0,8" 115
UT	105-0577	45 40 1,8" 88	4T-2985	25 38 1,0" 85	4T-2890	25 65 1,0" 143
FD	4T-6505	25 21 1,0" 46				
GD	3G-8293	22 28 0,9" 62				
GD	3G-8315	30 29 1,2" 64				
GD	9W-6199	35 47 1,4" 104				
	6F-0196 7 $\varnothing 7/8"$ 2J-3505 5P-8249		5J-4773 5 $\varnothing 3/4"$ 2J-3506 5P-8248		5J-4773 9 $\varnothing 3/4"$ 2J-3506 5P-8248	
UT	105-0574	35 32 1,4" 71				
UT	105-0576	45 40 1,8" 88				
FD	4T-6506	25 21 1,0" 46				
GD	3G-8294	22 28 0,9" 62				
GD	3G-8316	30 29 1,2" 64				
GD	9W-6198	35 47 1,4" 104				
	6F-0196 7 $\varnothing 7/8"$ 2J-3505 5P-8249					



D7 7U 85D, 61K, 94R

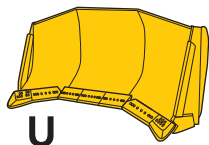
$\varnothing 7/8" \times 2-1/2"$ BYG#
5J-4772 PB-732
$\varnothing 7/8" \times 2-3/4"$
6F-0196 PB-734
2J-3505 NP-222
5P-8249 0-222



		254×817 $10,0" \times 32,2"$	254×1357 $10,0" \times 53,4"$	254×817 $10,0" \times 32,2"$		
FD	105-0575	35 32 1,4" 71	4T-2916	20 31 0,8" 69	4T-2917	20 52 0,8" 115
GD	105-0577	45 40 1,8" 88	4T-3420	25 38 1,0" 84	4T-3421	25 65 1,0" 143
GD	4T-6505	25 21 1,0" 46				
UT	3G-8293	22 28 0,9" 62				
GD	3G-8315	30 29 1,2" 64				
UT	9W-6199	35 47 1,4" 104				
	6F-0196 7 $\varnothing 7/8"$ 2J-3505 5P-8249		5J-4772 5 $\varnothing 7/8"$ 2J-3505 5P-8249		5J-4772 9 $\varnothing 7/8"$ 2J-3505 5P-8249	
FD	105-0574	35 32 1,4" 71				
GD	105-0576	45 40 1,8" 88				
GD	4T-6506	25 21 1,0" 46				
UT	3G-8294	22 28 0,9" 62				
GD	3G-8316	30 29 1,2" 64				
UT	9W-6198	35 47 1,4" 104				
	6F-0196 7 $\varnothing 7/8"$ 2J-3505 5P-8249					



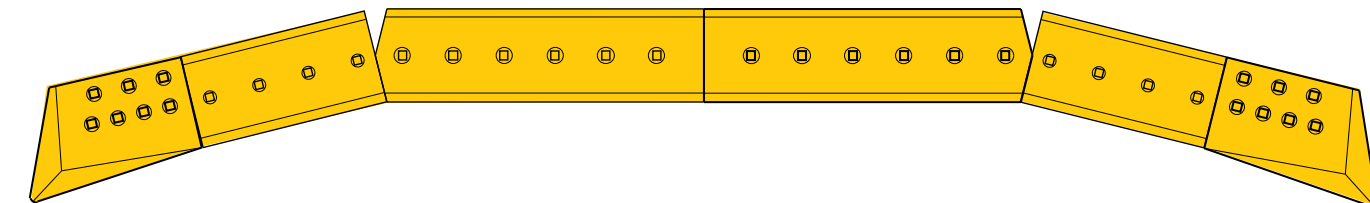
Caterpillar D7



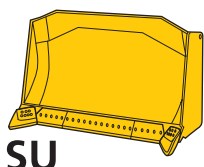
D7

5SB, 9JB, 7AC, 8MH, JIL, CDL

	ø7/8" x 2-3/4"	BYG#
	6F-0196	PB-734
	2J-3505	NP-222
	5P-8249	O-222

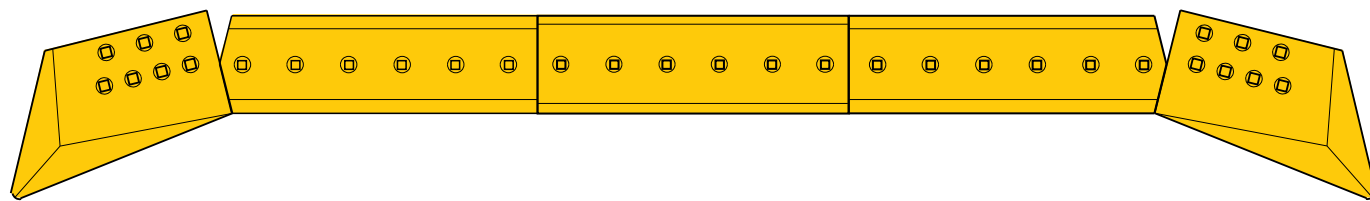


	254 x 567 10,0" x 22,3"	254 x 988 10,0" x 38,9"	254 x 988 10,0" x 38,9"	254 x 567 10,0" x 22,3"							
FD 4T-6505	22 32 0,9" 71	FD 4T-7109	20 22 0,8" 48	4T-7110	20 38 0,8" 84	4T-7110	20 38 0,8" 84	4T-7109	20 22 0,8" 48	FD 4T-6506	22 32 0,9" 71
HC 3G-8293	22 40 0,9" 88	280 x 567 11,0" x 22,3"	280 x 983 11,0" x 38,7"	280 x 983 11,0" x 38,7"	280 x 567 11,0" x 22,3"					GD 3G-8294	22 40 0,9" 88
HC 3G-8315	25 21 1,0" 46	GD 7T-6592	25 27 1,0" 60	7T-6591	25 47 1,0" 104	7T-6591	25 47 1,0" 104	7T-6592	25 27 1,0" 60	GD 3G-8316	25 21 1,0" 46
UT 105-0575	35 32 1,4" 71	EWL 135-9626	35 38 1,4" 84	135-9627	35 66 1,4" 146	135-9627	35 66 1,4" 146	135-9626	35 38 1,4" 84	UT 105-0574	35 32 1,4" 71
GD 9W-6199	35 29 1,4" 64									GD 9W-6198	35 29 1,4" 64
UT 105-0577	45 47 1,8" 104									UT 105-0576	45 47 1,8" 104
	7 6F-0196 ø 7/8"		4 6F-0196 ø 7/8"		6 6F-0196 ø 7/8"		6 6F-0196 ø 7/8"		4 6F-0196 ø 7/8"		7 6F-0196 ø 7/8"
	2J-3505		2J-3505		2J-3505		2J-3505		2J-3505		2J-3505
	5P-8250		5P-8250		5P-8250		5P-8250		5P-8250		5P-8250



D7 7SU

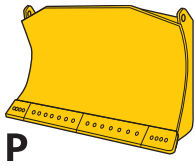
4DB, 2FC, 2JH, 1JP, 8LH, CDT, J6L, BHT



	254 x 913 10,0" x 35,9"	254 x 894 10,0" x 35,2"	254 x 894 10,0" x 35,2"	254 x 913 10,0" x 35,9"							
GD 9W-6199	35 47 1,4" 104	FD 1U-1192	20 35 0,8" 77	4T-5318	20 34 0,8" 76	1U-1192	20 35 0,8" 77			GD 9W-6198	35 47 1,4" 104
	280 x 913 11,0" x 35,9"	280 x 894 11,0" x 35,2"	280 x 894 11,0" x 35,2"	280 x 913 11,0" x 35,9"							
	GD 7T-6936	25 44 1,0" 96	7T-6678	25 43 1,0" 94	7T-6936	25 44 1,0" 96					
	EWL 107-3362	35 61 1,4" 135	107-3363	35 60 1,4" 132	107-3362	35 61 1,4" 135					
	7 6F-0196 ø 7/8"		6 6F-0196 ø 7/8"		6 6F-0196 ø 7/8"		6 6F-0196 ø 7/8"		6 6F-0196 ø 7/8"		7 6F-0196 ø 7/8"
	2J-3505		2J-3505		2J-3505		2J-3505		2J-3505		2J-3505
	5P-8250		5P-8250		5P-8250		5P-8250		5P-8250		5P-8250



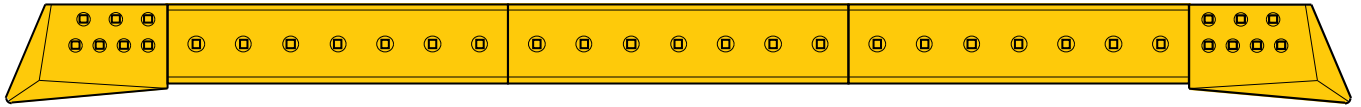
Caterpillar D7



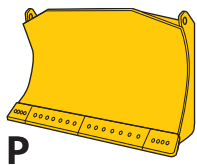
D7 7S-LGP

6JB, 3GH, 4FG, 4XH, 5GH

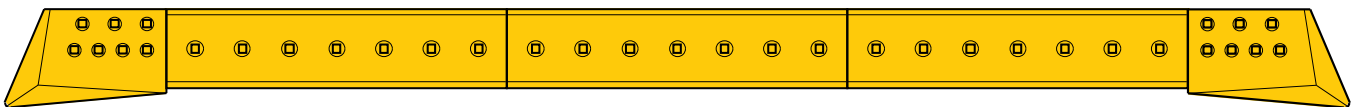
$\varnothing 7/8" \times 2-3/4"$	BYG#
6F-0196	PB-734
2J-3505	NP-222
5P-8249	O-222



$\varnothing 7/8"$ 6F-0196 2J-3505 5P-8250	$\varnothing 7/8"$ 6F-0196 2J-3505 5P-8250	$\varnothing 7/8"$ 6F-0196 2J-3505 5P-8250	$\varnothing 7/8"$ 6F-0196 2J-3505 5P-8250	$\varnothing 7/8"$ 6F-0196 2J-3505 5P-8250	$\varnothing 7/8"$ 6F-0196 2J-3505 5P-8250
					254 x 1095 10,0" 43,1"
HC 3G-8315 25 28 1,0" 62	FD 4T-3901 20 42 0,8" 93	4T-3901 20 42 0,8" 93	4T-3901 20 42 0,8" 93	HC 3G-8316 25 28 1,0" 62	GD 9W-6199 35 47 1,4" 104
GD 9W-6199 35 47 1,4" 104	280 x 1094 11,0" 43,1"	280 x 1094 11,0" 43,1"	280 x 1094 11,0" 43,1"	GD 9W-6198 35 47 1,4" 104	GD 9W-6198 35 47 1,4" 104
	GD 7T-6589 25 57 1,0" 126	7T-6589 25 57 1,0" 126	7T-6589 25 57 1,0" 126	GD 7T-6589 25 57 1,0" 126	
	EWL 135-9778 35 78 1,4" 172	135-9778 35 78 1,4" 172	135-9778 35 78 1,4" 172	EWL 135-9778 35 78 1,4" 172	



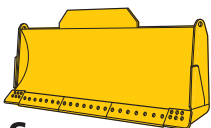
2RP, 8RH, 5SP, 9KP, J4L, CDN



$\varnothing 7/8"$ 6F-0196 2J-3505 5P-8250	$\varnothing 7/8"$ 6F-0196 2J-3505 5P-8250	$\varnothing 7/8"$ 6F-0196 2J-3505 5P-8250	$\varnothing 7/8"$ 6F-0196 2J-3505 5P-8250	$\varnothing 7/8"$ 6F-0196 2J-3505 5P-8250	$\varnothing 7/8"$ 6F-0196 2J-3505 5P-8250
					254 x 1108 10,0" 43,6"
HC 3G-8315 25 28 1,0" 62	FD 128-5883 20 42 0,8" 94	128-5883 20 42 0,8" 94	128-5883 20 42 0,8" 94	HC 3G-8316 25 28 1,0" 62	GD 9W-6199 35 47 1,4" 104
GD 9W-6199 35 47 1,4" 104	280 x 1108 11,0" 43,6"	280 x 1108 11,0" 43,6"	280 x 1108 11,0" 43,6"	GD 9W-6198 35 47 1,4" 104	GD 9W-6198 35 47 1,4" 104
	GD 135-6537 25 57 1,0" 126	135-6537 25 57 1,0" 126	135-6537 25 57 1,0" 126	GD 135-6537 25 57 1,0" 126	
	EWL 145-7846 35 79 1,4" 174	145-7846 35 79 1,4" 174	145-7846 35 79 1,4" 174	EWL 145-7846 35 79 1,4" 174	



Caterpillar D7



S

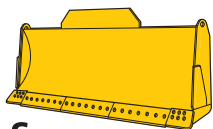
D7 7S

05A, 17C1-5000, 84C, 34D, 83D, 02E, 17E

	ø3/4" x 2-3/4"	BYG#
	5J-4771	PB-326
	2J-3506	NP-190
	5P-8248	0-219



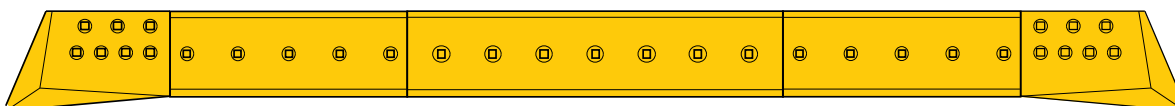
	4T-6671	25 1,0"	19 42	FD	4T-2954	20 0,8"	89 197	FD	4T-6671	25 1,0"	19 42		
				GD	4T-2864	25 1,0"	112 246	GD					
7		5J-4771	ø 3/4"		23		5J-4771	ø 3/4"		7		5J-4771	ø 3/4"
		2J-3506					2J-3506					2J-3506	
		5P-8248					5P-8248					5P-8248	



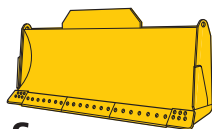
S

23F, 31F, 59F, 14H

	ø3/4" x 2-1/2"	BYG#		ø7/8" x 2-3/4"	BYG#
	5J-4773	PB-324		6F-0196	PB-734
	2J-3506	NP-190		2J-3505	NP-222
	5P-8248	0-219		5P-8249	0-222



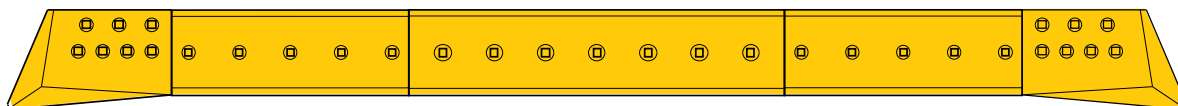
	105-0575	35 1,4"	32 71	FD	4T-2945	20 0,8"	27 60	4T-2946	20 0,8"	43 95	4T-2945	20 0,8"	27 60	UT	105-0574	35 1,4"	32 71	
	105-0577	45 1,8"	40 88	GD	4T-2991	25 1,0"	34 75	4T-2990	25 1,0"	54 119	4T-2991	25 1,0"	34 75	UT	105-0576	45 1,8"	40 88	
	4T-6505	25 1,0"	21 46											FD	4T-6506	25 1,0"	21 46	
	3G-8293	22 0,9"	28 62											HC	3G-8294	22 0,9"	28 62	
	3G-8315	30 1,2"	29 64											HC	3G-8316	30 1,2"	29 64	
	4J-8843	30 1,2"	32 71											IMP	4J-8844	30 1,2"	32 71	
	9W-6199	35 1,4"	47 104											GD	9W-6198	35 1,4"	47 104	
7		6F-0196	ø 7/8"		5		5J-4773	ø 3/4"		7		5J-4773	ø 3/4"		7		6F-0196	ø 7/8"
		2J-3505					2J-3506					2J-3506					2J-3505	
		5P-8249					5P-8248					5P-8248					5P-8249	



S

53J, 49K, 60K, 64K

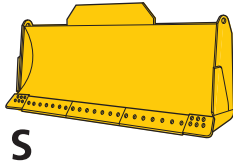
	ø7/8" x 2-1/2"	BYG#		ø7/8" x 2-3/4"	BYG#
	5J-4772	PB-732		6F-0196	PB-734
	2J-3505	NP-222		2J-3505	NP-222
	5P-8249	0-222		5P-8249	0-222



	105-0575	35 1,4"	32 71	FD	4T-2922	20 0,8"	29 64	4T-2921	20 0,8"	37 82	4T-2922	20 0,8"	27 60	UT	105-0574	35 1,4"	32 71	
	105-0577	45 1,8"	40 88	GD	4T-2992	25 1,0"	35 77	4T-2993	25 1,0"	49 108	4T-2992	25 1,0"	35 77	UT	105-0576	45 1,8"	40 88	
	4T-6505	25 1,0"	21 46		280 x 758	25 1,0"	39 86	280 x 1062	25 1,0"	56 123	280 x 758	25 1,0"	39 86	FD	4T-6506	25 1,0"	21 46	
	3G-8293	22 0,9"	27 62	GD	9W-9795	25 1,0"	39 86	9W-9794	25 1,0"	56 123	9W-9795	25 1,0"	39 86	HC	3G-8294	22 0,9"	27 62	
	3G-8315	30 1,2"	29 64											HC	3G-8316	30 1,2"	29 64	
	4J-8843	30 1,2"	32 71											IMP	4J-8844	30 1,2"	32 71	
	9W-6199	35 1,4"	47 104											GD	9W-6198	35 1,4"	47 104	
7		6F-0196	ø 7/8"		5		5J-4772	ø 7/8"		7		5J-4772	ø 7/8"		7		6F-0196	ø 7/8"
		2J-3505					2J-3505					2J-3505					2J-3505	
		5P-8249					5P-8249					5P-8249					5P-8249	



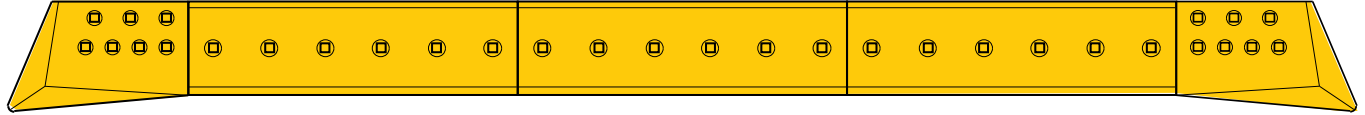
Caterpillar D7



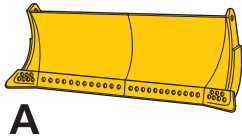
D7 7S

6KB, 8ZB, 4XC, 8NH, J8L, CDC

$\varnothing 7/8" \times 2-3/4"$	BYG#
6F-0196	PB-734
2J-3505	NP-222
5P-8249	0-222



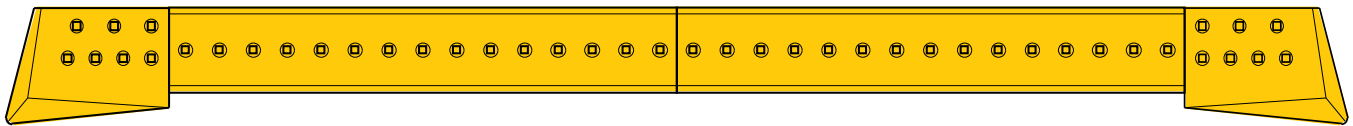
		254×894 $10,0" \quad 35,2"$		254×894 $10,0" \quad 35,2"$		254×894 $10,0" \quad 35,2"$									
UT	105-0575	35 1,4"	32 71	FD	4T-5318	20 0,8"	32 71	4T-5318	20 0,8"	32 71	UT	105-0574	35 1,4"	32 71	
UT	105-0577	45 1,8"	40 88	FD	4T-2987	25 1,0"	43 95	4T-2987	25 1,0"	43 95	UT	105-0576	45 1,8"	40 88	
FD	4T-6505	25 1,0"	21 46								FD	4T-6506	25 1,0"	21 46	
HC	3G-8293	22 0,9"	29 64								HC	3G-8294	22 0,9"	29 64	
HC	3G-8315	30 1,2"	29 64	GD	7T-6678	25 1,0"	47 104	7T-6678	25 1,0"	47 104	HC	3G-8316	30 1,2"	29 64	
IMP	4J-8843	30 1,2"	32 71	EWL	107-3363	35 1,4"	64 141	107-3363	35 1,4"	64 141	IMP	4J-8844	30 1,2"	32 71	
GD	9W-6199	35 1,4"	47 104								GD	9W-6198	35 1,4"	47 104	
		6F-0196 7 $\varnothing 7/8"$ 2J-3505 5P-8249				6F-0196 6 $\varnothing 7/8"$ 2J-3505 5P-8249						6F-0196 6 $\varnothing 7/8"$ 2J-3505 5P-8249		6F-0196 7 $\varnothing 7/8"$ 2J-3505 5P-8249	



D7 7A

06A, 17C5001-UP, 35D, 84D, 6E, 18E

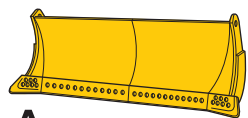
$\varnothing 3/4" \times 5"$	BYG#
1J-6761	PB-340
$\varnothing 3/4" \times 2-3/4"$	
5J-4771	PB-326
2J-3506	NP-190
5P-8248	0-219



		254×1519 $10,0" \quad 59,8"$		254×1519 $10,0" \quad 59,8"$											
FD	4T-6667	25 1,0"	18 40	FD	4T-2949	20 0,8"	55 121	4T-2949	20 0,8"	55 121	FD	4T-6668	25 1,0"	18 40	
HC	3G-8313	30 1,2"	25 55	FD	4T-2863	25 1,0"	70 154	4T-2863	25 1,0"	70 154	HC	3G-8314	30 1,2"	25 55	
		1J-6761 7 $\varnothing 3/4"$ 2J-3506 5P-8248				5J-4771 15 $\varnothing 3/4"$ 2J-3506 5P-8248						1J-6761 7 $\varnothing 3/4"$ 2J-3506 5P-8248			



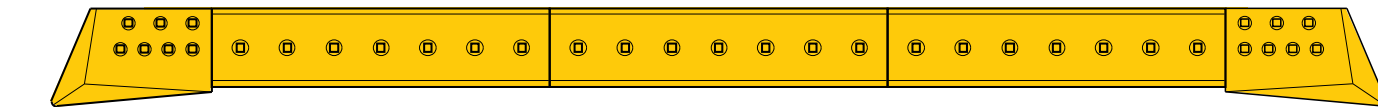
Caterpillar D7



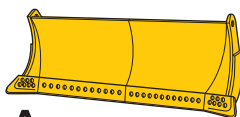
D7 7A 13F, 22F, 30F, 72, 13H

$\varnothing 7/8" \times 3"$	BYG#
5J-2409	PB-736
2J-3505	NP-222
5P-8249	0-222

$\varnothing 3/4" \times 2-3/4"$	BYG#
5J-4771	PB-326
2J-3506	NP-190
5P-8248	0-219

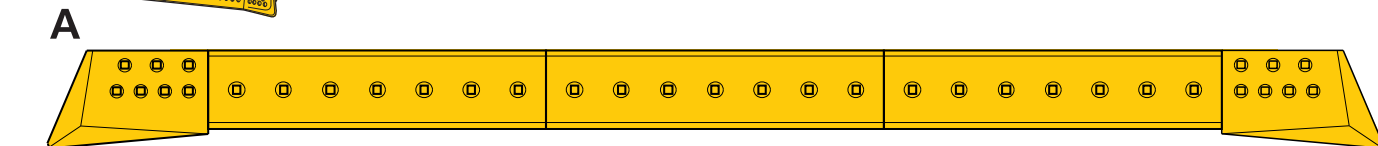


$\varnothing 7/8" \times 3"$	254×1062 <small>10,0" 41,8"</small>	254×1062 <small>10,0" 41,8"</small>	254×1062 <small>10,0" 41,8"</small>	254×1062 <small>10,0" 41,8"</small>
UT 105-0575 35 32 <small>1,4" 71</small>	FD 4T-2948 19 39 <small>0,7" 86</small>	4T-2948 19 39 <small>0,7" 86</small>	4T-2948 19 39 <small>0,7" 86</small>	UT 105-0574 35 32 <small>1,4" 71</small>
UT 105-0577 45 40 <small>1,8" 88</small>	GD 4T-2989 25 51 <small>1,0" 112</small>	4T-2989 25 51 <small>1,0" 112</small>	4T-2989 25 51 <small>1,0" 112</small>	UT 105-0576 45 40 <small>1,8" 88</small>
FD 4T-6505 25 21 <small>1,0" 46</small>	280×1062 <small>11,0" 41,8"</small>	280×1062 <small>11,0" 41,8"</small>	280×1062 <small>11,0" 41,8"</small>	FD 4T-6506 25 21 <small>1,0" 46</small>
HC 3G-8293 22 29 <small>0,9" 64</small>	GD 9W-9796 25 51 <small>1,0" 112</small>	9W-9796 25 51 <small>1,0" 112</small>	9W-9796 25 51 <small>1,0" 112</small>	HC 3G-8294 22 29 <small>0,9" 64</small>
HC 3G-8315 25 29 <small>1,0" 64</small>				HC 3G-8316 25 29 <small>1,0" 64</small>
IMP 4J-8843 30 32 <small>1,2" 71</small>				IMP 4J-8844 30 32 <small>1,2" 71</small>
GD 9W-6199 35 47 <small>1,4" 104</small>				GD 9W-6198 35 47 <small>1,4" 104</small>
5J-2409 7 $\varnothing 7/8"$ 2J-3505 5P-8249	5J-4771 7 $\varnothing 3/4"$ 2J-3506 5P-8248	5J-4771 7 $\varnothing 3/4"$ 2J-3506 5P-8248	5J-4771 7 $\varnothing 3/4"$ 2J-3506 5P-8248	5J-2409 7 $\varnothing 7/8"$ 2J-3505 5P-8249



4EB, 3CC, 4ZC

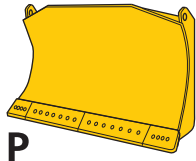
$\varnothing 7/8" \times 3"$	BYG#
5J-2409	PB-736
$\varnothing 7/8" \times 2-3/4"$	PB-734
2J-3505	NP-222
5P-8249	0-222



$\varnothing 7/8" \times 3"$	254×1095 <small>10,0" 43,1"</small>	254×1095 <small>10,0" 43,1"</small>	254×1095 <small>10,0" 43,1"</small>	254×1095 <small>10,0" 43,1"</small>
UT 105-0575 35 32 <small>1,4" 71</small>	FD 4T-3901 20 42 <small>0,8" 93</small>	4T-3901 20 42 <small>0,8" 93</small>	4T-3901 20 42 <small>0,8" 93</small>	UT 105-0574 35 32 <small>1,4" 71</small>
UT 105-0577 45 40 <small>1,8" 88</small>	280×1094 <small>11,0" 43,1"</small>	280×1094 <small>11,0" 43,1"</small>	280×1094 <small>11,0" 43,1"</small>	UT 105-0576 45 40 <small>1,8" 88</small>
FD 4T-6505 25 21 <small>1,0" 46</small>	GD 7T-6589 25 52 <small>1,0" 115</small>	7T-6589 25 52 <small>1,0" 115</small>	7T-6589 25 52 <small>1,0" 115</small>	FD 4T-6506 25 21 <small>1,0" 46</small>
HC 3G-8293 22 47 <small>0,9" 104</small>	330×1094 <small>13,0" 43,1"</small>	330×1094 <small>13,0" 43,1"</small>	330×1094 <small>13,0" 43,1"</small>	HC 3G-8294 22 47 <small>0,9" 104</small>
HC 3G-8315 30 47 <small>1,2" 104</small>	GD 135-9778 35 73 <small>1,4" 161</small>	135-9778 35 73 <small>1,4" 161</small>	135-9778 35 73 <small>1,4" 161</small>	HC 3G-8316 30 47 <small>1,2" 104</small>
IMP 4J-8843 30 47 <small>1,2" 104</small>				IMP 4J-8844 30 47 <small>1,2" 104</small>
GD 9W-6199 35 47 <small>1,4" 104</small>				GD 9W-6198 35 47 <small>1,4" 104</small>
5J-2409 7 $\varnothing 7/8"$ 2J-3505 5P-8249	6F-0196 7 $\varnothing 7/8"$ 2J-3505 5P-8249	6F-0196 7 $\varnothing 7/8"$ 2J-3505 5P-8249	6F-0196 7 $\varnothing 7/8"$ 2J-3505 5P-8249	5J-2409 7 $\varnothing 7/8"$ 2J-3505 5P-8249



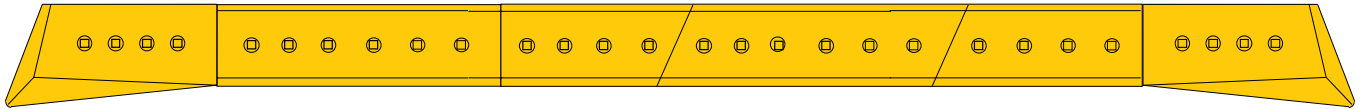
Caterpillar D6



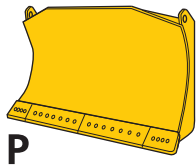
D6N

B6F1-UP, DPM1-UP, ALR733-UP

	ø3/4" x 2-1/2"	BYG#
	5J-4773	PB-324
	2J-3506	NP-190
	5P-8248	0-219



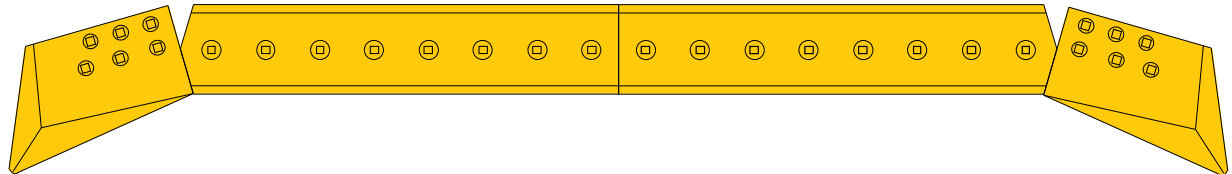
UT 8E-9378 25 0 1,0" 0	FD 278-2170 25 32 1,0" 70	278-2168 25 24 1,0" 52	278-2169 25 33 1,0" 73	278-2168 25 24 1,0" 52	UT 8E-9379 25 28 1,0" 62
4 5J-4773 ø 3/4"	6 5J-4773 ø 3/4"	4 5J-4773 ø 3/4"	6 5J-4773 ø 3/4"	4 5J-4773 ø 3/4"	4 5J-4773 ø 3/4"
2J-3506	2J-3506	2J-3506	2J-3506	2J-3506	2J-3506
5P-8248	5P-8248	5P-8248	5P-8248	5P-8248	5P-8248



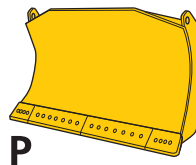
D6H 6SU & Custom Wide SU

8AH, 1CH, 2NH, 4PH, 8BH

	ø3/4" x 2-1/2"	BYG#
	5J-4773	PB-324
	2J-3506	NP-190
	5P-8248	0-219



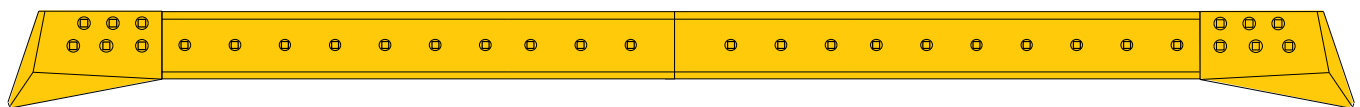
FD 9W-8874 25 19 1,0" 42	FD 9W-1878 20 44 0,8" 97	9W-1878 20 44 0,8" 97	FD 9W-8875 35 19 1,4" 42
UT 122-8617 35 28 1,4" 62	EWL 6Y-3840 25 58 1,0" 128	6Y-3840 25 58 1,0" 2,3"	UT 122-8618 25 28 1,0" 62
GD 6Y-4411 30 26 1,2" 57			GD 6Y-4410 30 26 1,2" 57
EWL 9W-1875 30 27 1,2" 60			EWL 9W-1876 30 27 1,2" 60
6 5J-4773 ø 3/4"	8 5J-4773 ø 3/4"	8 5J-4773 ø 3/4"	6 5J-4773 ø 3/4"
2J-3506	2J-3506	2J-3506	2J-3506
5P-8248	5P-8248	5P-8248	5P-8248



D6H 6S-LGP

B9B, 085

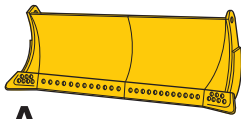
	ø3/4" x 2-1/2"	BYG#
	5J-4773	PB-324
	2J-3506	NP-190
	5P-8248	0-219



FD 4T-4435 25 14 1,0" 31	FD 5J-6891 20 55 0,8" 121	5J-6891 20 55 0,8" 121	FD 4T-4436 25 14 1,0" 31
EWL 4T-4455 30 30 1,2" 66			EWL 4T-4454 30 30 1,2" 66
6 5J-4773 ø 3/4"	10 5J-4773 ø 3/4"	10 5J-4773 ø 3/4"	6 5J-4773 ø 3/4"
2J-3506	2J-3506	2J-3506	2J-3506
5P-8248	5P-8248	5P-8248	5P-8248



Caterpillar D6

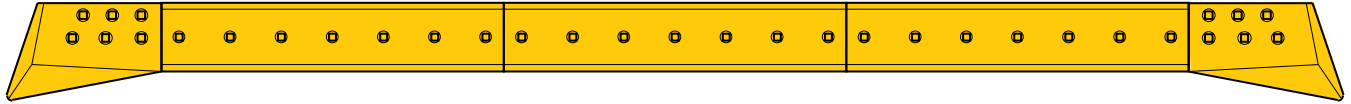


D6H 6A

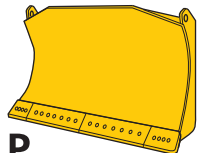
1BH1-0569, 4DH, 4LH, 3EH

	ø3/4" x 2-1/2"	BYG#
	5J-4773	PB-324
	2J-3506	NP-190
	5P-8248	0-219

A

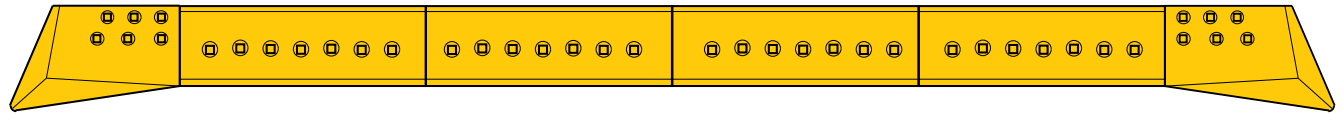


		203 x 1019 8,0" 40,1"		203 x 1019 8,0" 40,1"		203 x 1019 8,0" 40,1"			
FD	4T-4435 25 14 1,0" 31	FD	4T-6262 20 31 0,8" 69	4T-6262 20 31 0,8" 69	4T-6262 20 31 0,8" 69	4T-6262 20 31 0,8" 69	FD	4T-4436 25 14 1,0" 31	
EWL	4T-4455 30 30 1,2" 66		7T-9977 25 39 1,0" 86	7T-9977 25 39 1,0" 86	7T-9977 25 39 1,0" 86	7T-9977 25 39 1,0" 86	EWL	4T-4454 30 30 1,2" 66	
5J-4773 6 ø 3/4" 2J-3506 5P-8248		5J-4773 7 ø 3/4" 2J-3506 5P-8248		5J-4773 7 ø 3/4" 2J-3506 5P-8248		5J-4773 7 ø 3/4" 2J-3506 5P-8248		5J-4773 6 ø 3/4" 2J-3506 5P-8248	

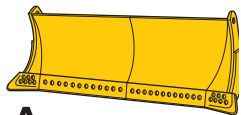


D6A, MMX

P



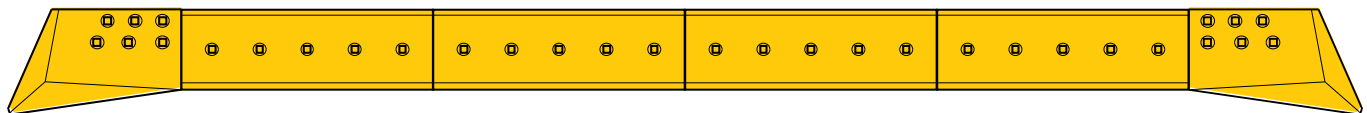
		254 x 1029 10,0" 40,5"		254 x 1029 10,0" 40,5"		254 x 1029 10,0" 40,5"		254 x 1029 10,0" 40,5"			
UT	22-8617 35 28 1,4" 62	FD	4T-2923 20 34 0,8" 76	4T-2923 20 34 0,8" 75	4T-2923 20 34 0,8" 75	4T-2923 20 34 0,8" 75	UT	122-8616 35 28 1,4" 62			
FD	W-8874 25 19 1,0" 42		9W-8875 25 19 1,0" 0,7"								
5J-4773 6 ø 3/4" 2J-3506 5P-8248		5J-4773 7 ø 3/4" 2J-3507 5P-8248		5J-4773 7 ø 3/4" 2J-3507 5P-8248		5J-4773 7 ø 3/4" 2J-3507 5P-8248		5J-4773 6 ø 3/4" 2J-3506 5P-8248			



D6A 6A

1BH0570-UP, 1XP, 3GP, 1ZP, 1YP, 3PP, 4BP, 8TP

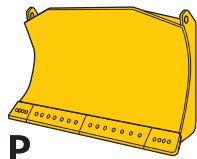
A



		254 x 802 10,0" 31,6"		254 x 802 10,0" 31,6"		254 x 802 10,0" 31,6"		254 x 802 10,0" 31,6"			
UT	122-8617 35 28 1,4" 62	FD	4T-2952 20 29 0,8" 64	4T-2952 20 29 0,8" 64	4T-2952 20 29 0,8" 64	4T-2952 20 29 0,8" 64	UT	122-8618 35 28 1,4" 62			
FD	9W-8874 25 19 1,0" 42		4T-2985 25 38 1,0" 85	4T-2985 25 38 1,0" 85	4T-2985 25 38 1,0" 85	4T-2985 25 38 1,0" 85	FD	9W-8875 25 19 1,0" 42			
IMP	6Y-4411 30 26 1,2" 57	EWL	6Y-4410 30 26 1,2" 57	9W-1875 30 27 1,2" 60	9W-1875 30 27 1,2" 60	9W-1875 30 27 1,2" 60	IMP	6Y-4410 30 26 1,2" 57			
EWL	9W-1875 30 27 1,2" 60		9W-1876 30 27 1,2" 60								
5J-4773 6 ø 3/4" 2J-3506 5P-8248		5J-4773 5 ø 3/4" 2J-3506 5P-8248		5J-4773 5 ø 3/4" 2J-3506 5P-8248		5J-4773 5 ø 3/4" 2J-3506 5P-8248		5J-4773 6 ø 3/4" 2J-3506 5P-8248			



Caterpillar D6

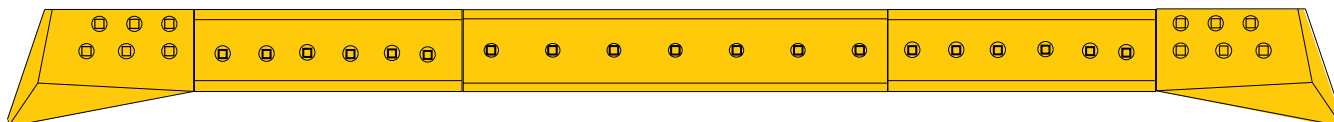


D6A, D6S

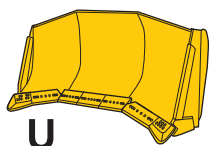
21H1-600, 602-606, 608-643, 645-649, 651, 653, 655-657, 659-695, 697, 699, 701, 703, 704, 706-709, 766-21H780, DFD6D

	ø3/4" x 3"	BYG#
	4F-0138	PB-328
	2J-3506	NP-190
	5P-8248	0-219

P



FD 4T-3045	20 11 24	FD 3Y-0036	20 19 0,8" 42	FD 4T-3046
203 x 902 8,0" 35,5"		203 x 1070 8,0" 42,1"		203 x 902 8,0" 35,5"
6 4F-0138 ø 3/4"		7 4F-0138 ø 3/4"		6 4F-0138 ø 3/4"
2J-3506		2J-3506		2J-3506
5P-8248		5P-8248		5P-8248

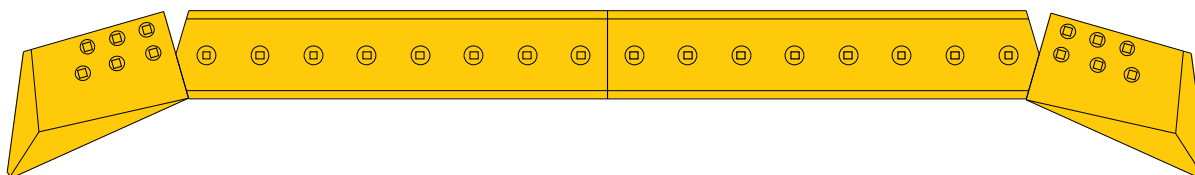


D6 6U

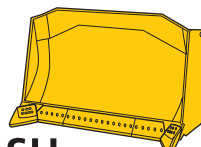
1TP, 3FP, 1WP, 3RP, 4AP, 8SP, BHM

	ø3/4" x 2-1/2"	BYG#
	5J-4773	PB-324
	2J-3506	NP-190
	5P-8248	0-219

U



FD 9W-8874	35 19 1,4" 42	FD 9W-1878	20 44 0,8" 97	FD 9W-1878
254 x 1227 10,0" 48,3"		254 x 1227 10,0" 48,3"		254 x 1227 10,0" 48,3"
UT 122-8617	0 28 0,0" 62	EWL 6Y-3840	25 58 1,0" 128	UT 122-8618
GD 6Y-4411	30 26 1,2" 57			GD 6Y-4410
EWL 9W-1875	30 27 1,2" 60			EWL 9W-1875
6 5J-4773 ø 7/8"		8 5J-4773 ø 3/4"		6 5J-4773 ø 3/4"
2J-3506		2J-3506		2J-3506
5P-8248		5P-8248		5P-8248

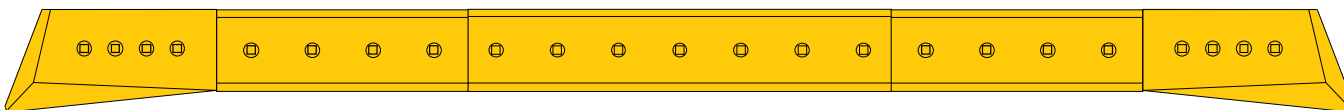


D6 6SU

2SP, 6GP, ECA, SGD

	ø3/4" x 2-1/2"	BYG#
	5J-4773	PB-324
	2J-3506	NP-190
	5P-8248	0-219

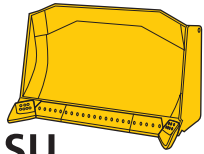
SU



FD 8E-9379	30 18 1,2" 40	FD 9U-8057	20 17 0,8" 37	FD 8E-9378
203 x 627 8,0" 24,7"		254 x 1052 10,0" 41,4"		203 x 627 8,0" 24,7"
EWL 4T-5407	25 20 1,0" 44			EWL 4T-5407
4 5J-4773 ø 3/4"		7 5J-4773 ø 3/4"		4 5J-4773 ø 3/4"
2J-3506		2J-3506		2J-3506
5P-8248		5P-8248		5P-8248



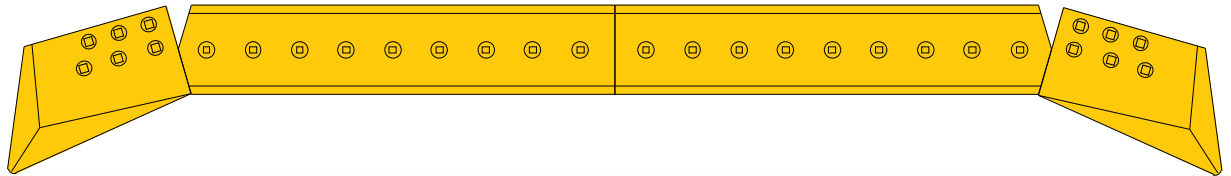
Caterpillar D6



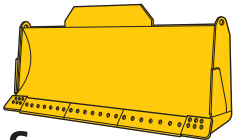
D6 (6SU) Custom Wide

1WP** 9BP** (**142-9230 or 143-0499 on assembly plate)

ø3/4" x 2-1/2"	BYG#
5J-4773	PB-324
2J-3506	NP-190
5P-8248	0-219



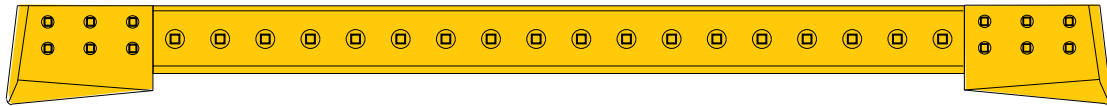
	254 x 1380	254 x 1380	
UT 122-8617	35 28 1,4" 62	FD 106-0956	20 49 0,8" 108
FD 9W-8874	25 19 1,0" 42	EWL 229-6599	25 63 1,0" 139
GD 6Y-4411	30 26 1,2" 57		
EWL 9W-1875	30 27 1,2" 60		
5J-4773 6 ø 3/4"		5J-4773 9 ø 3/4"	
2J-3506		2J-3506	
5P-8248		5P-8248	



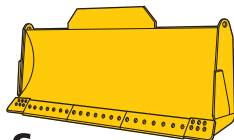
D6 6S

09A, 01C, 06C

ø 5/8" x 2-1/4"	BYG#
3F-5108	PB-510
4K-0367	NP-158
5P-8247	0-216



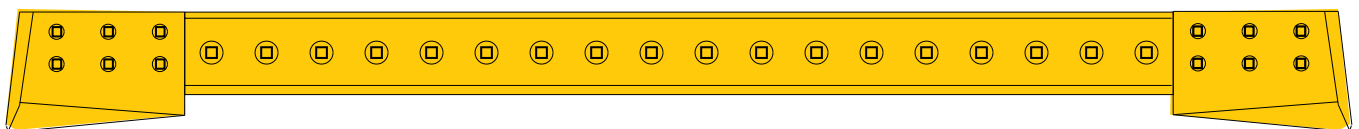
	203 x 1824	
FD 4T-3051	20 10 0,8" 22	FD 4T-2977
IMP 9F-7073	22 14 0,9" 31	
HC 3G-8321	22 14 0,9" 31	
3F-5108 6 ø 5/8"		3F-5108 18 ø 5/8"
4K-0367		4K-0367
5P-8247		5P-8247



D6 6S

15C1-5000

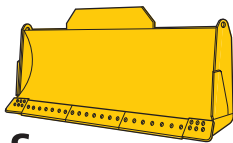
ø 5/8" x 2-1/4"	BYG#
3F-5108	PB-510
4K-0367	NP-158
5P-8247	0-216



	203 x 1824	
FD 4T-3051	20 10 0,8" 22	FD 4T-3021
IMP 9F-7073	22 14 0,9" 31	
HC 3G-8321	25 14 1,0" 31	
3F-5108 6 ø 5/8"		3F-5108 18 ø 5/8"
4K-0367		4K-0367
5P-8247		5P-8247



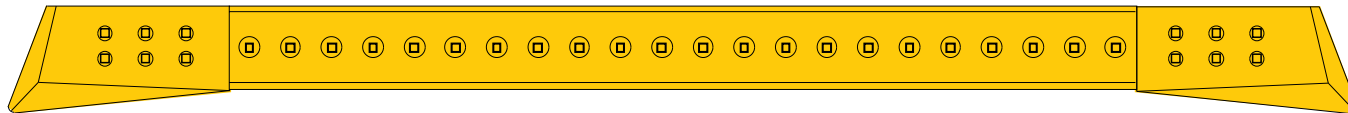
Caterpillar D6



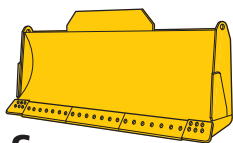
S

D6 6S 16C1-5000

	ø 5/8" x 2-1/4"	BYG#
	3F-5108	PB-510
	4K-0367	NP-158
	5P-8247	0-216

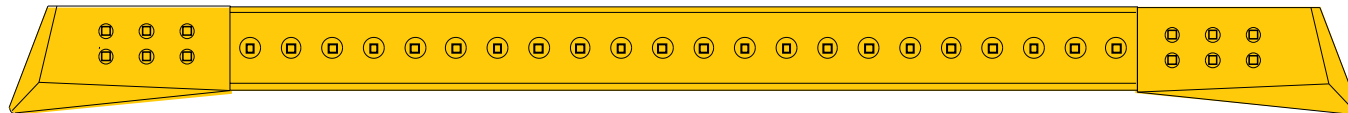


		203 x 2231 8,0" x 87,8"			
FD	4T-3051 20 10 0,8" 22	FD	4T-2976 16 51 0,6" 112	FD	4T-3052 22 10 0,9" 22
IMP	9F-7073 22 14 0,9" 31			IMP	9F-7074 22 14 0,9" 31
HC	3G-8321 22 14 0,9" 31			HC	3G-8322 22 14 0,9" 31
3F-5108 6 ø 5/8"		3F-5108 22 ø 5/8"		3F-5108 6 ø 5/8"	
4K-0367 5P-8247		4K-0367 5P-8247		4K-0367 5P-8247	



S

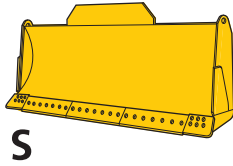
D6 6S 85C, 36D, 80D, 38D, 15E, 02G, 03G, 39H



		203 x 2231 8,0" x 87,8"			
GD	9F-7073 22 14 0,9" 31	FD	4T-3023 20 68 51-6898	GD	9F-7074 22 14 0,9" 31
GD	4T-3051 20 10 5J-6923 0,8" 22			GD	4T-3052 20 10 5J-6924 0,8" 22
FD	3G-8321 22 14 6J-0277 0,9" 31			FD	3G-8322 22 14 6J-0278 0,9" 31
3F-5108 6 ø 5/8"		3F-5108 22 ø 5/8"		3F-5108 6 ø 5/8"	
4K-0367 5P-8247		4K-0367 5P-8247		4K-0367 5P-8247	



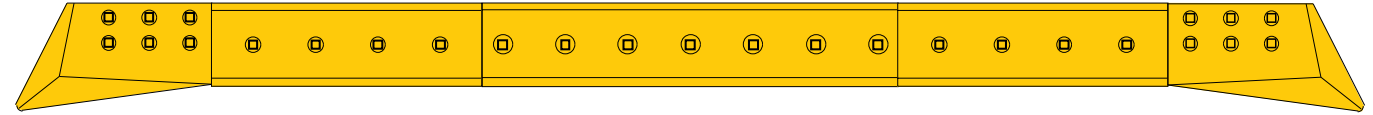
Caterpillar D6



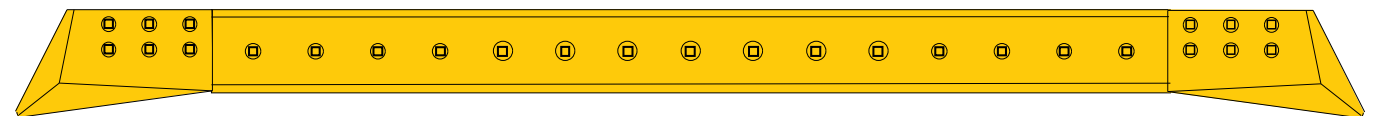
D6 6S

95E, 17H, 46G, 55G, 63S

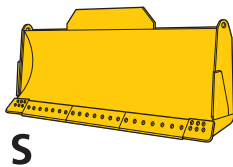
	ø3/4" x 2-1/2"	BYG#
	5J-4773	PB-324
	ø3/4" x 2-1/4"	
	4F-7827	PB-322
	2J-3506	NP-190
	5P-8248	0-219



		203 x 658 8,0" 25,9"		203 x 1009 8,0" 39,7"		203 x 658 8,0" 25,9"											
UT	4T-3045	20 0,8"	11 24	FD	4T-3010	20 0,8"	19 42	4T-3013	20 0,8"	29 64	4T-3010	20 0,8"	19 42	UT	4T-3046	20 0,8"	11 24
IMP	5J-1419	22 0,9"	18 40											IMP	5J-1420	22 0,9"	18 40
HC	3G-8319	22 0,9"	18 40											HC	3G-8320	22 0,9"	18 40
GD	9W-9015	25 1,0"	16 35											GD	9W-9014	25 1,0"	16 35
	5J-4773 6 ø 3/4"				4F-7827 4 ø 3/4"			4F-7827 7 ø 3/4"			4F-7827 4 ø 3/4"				5J-4773 6 ø 3/4"		
	2J-3506				2J-3506			2J-3506			2J-3506				2J-3506		
	5P-8248				5P-8248			5P-8248			5P-8248				5P-8248		

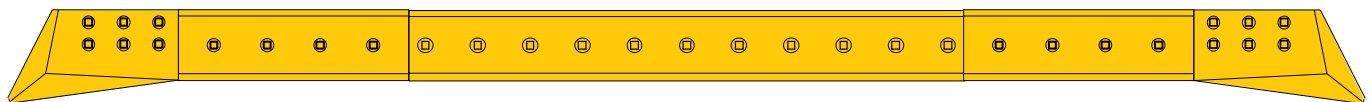


				203 x 2335 8,0" 91,9"								
UT	4T-3045	22 0,9"		FD	4T-3017	20 0,8"	67 148		UT	4T-3046	22 0,9"	
IMP	5J-1419	22 0,9"							IMP	5J-1420	22 0,9"	
HC	3G-8319	22 0,9"							HC	3G-8320	22 0,9"	
GD	9W-9015	25 1,0"							GD	9W-9014	25 1,0"	
	4F-7827 6 ø 3/4"				4F-7827 15 ø 3/4"				4F-7827 6 ø 3/4"			
	2J-3506				2J-3506				2J-3506			
	5P-8248				5P-8248				5P-8248			



D6 6S

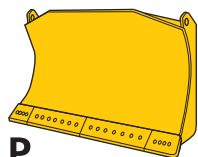
21H, 41H



		203 x 658 8,0" 25,9"		203 x 1619 8,0" 63,7"		203 x 658 8,0" 25,9"											
UT	4T-3045	20 0,8"	11 24	FD	4T-3010	20 0,8"	19 42	4T-3011	20 0,8"	46 101	4T-3010	20 0,8"	19 42	UT	4T-3046	20 0,8"	11 24
IMP	5J-1419	22 0,9"	18 40											IMP	5J-1420	22 0,9"	18 40
HC	3G-8319	22 0,9"	18 40											HC	3G-8320	22 0,9"	18 40
GD	9W-9015	25 1,0"	16 35											GD	9W-9014	25 1,0"	16 35
	5J-4773 6 ø 3/4"				4F-7827 4 ø 3/4"			4F-7827 11 ø 3/4"			4F-7827 4 ø 3/4"				5J-4773 6 ø 3/4"		
	2J-3506				2J-3506			2J-3506			2J-3506				2J-3506		
	5P-8248				5P-8248			5P-8248			5P-8248				5P-8248		

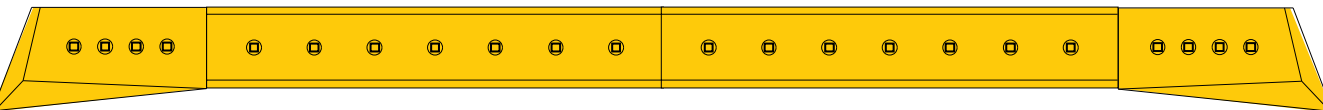


Caterpillar D6



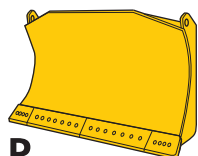
D6 6PXL B6X, G6M, G6N

	ø3/4" x 2-1/2"	BYG#
	5J-4773	PB-324
	2J-3506	NP-190
	5P-8248	0-219

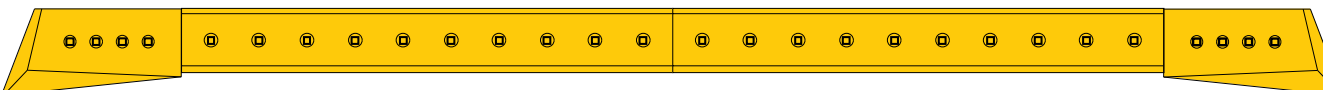


	203 x 1152 8,0" 45,4"		203 x 1152 8,0" 45,4"	
FD 8E-9379*	25 18 1,0" 40	FD 3G-4282	20 33 0,8" 73	FD 3G-4282
HC 140-6787	25 18 1,0" 40			HC 140-6788
EWL 4T-5407	25 20 1,0" 44			EWL 4T-5408
	4 5J-4773 ø 3/4"		7 5J-4773 ø 3/4"	
	2J-3506		2J-3506	
	5P-8248		5P-8248	

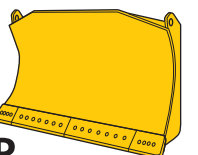
*8E-9378 / 8E-9379 can be replaced by 2 units of #36-4285 | 8E-9378 X 8E-9379 se pueden sustituir por 2 cantoneras rectas 36-4285



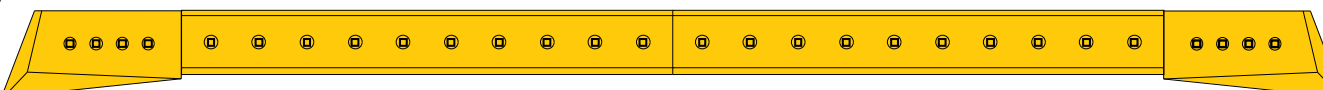
D6 6P-LGP Foldable F6W, F6Y



	203 x 1558 8,0" 61,3"		203 x 1558 8,0" 61,3"	
FD 177-4551	20 12 0,8" 26	FD 177-4550	20 42 0,8" 93	FD 177-4552
	4 5J-4773 ø 3/4"		10 5J-4773 ø 3/4"	
	2J-3506		2J-3506	
	5P-8248		5P-8248	



D6 6P-LGP 4MP, 4TP, 4WP, B6L, G6G

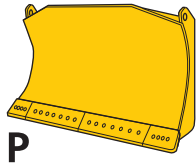


	203 x 1558 8,0" 61,3"		203 x 1558 8,0" 61,3"	
FD 8E-9379*	25 18 1,0" 40	FD 4T-2315	20 47 0,8" 104	FD 8E-9378*
GD 140-6787	25 18 1,0" 40	FD 127-3050*	20 48 0,8" 106	GD 140-6788
EWL 4T-5407	0 20 0,0" 44			EWL 4T-5408
	6 5J-4773 ø 3/4"		10 5J-4773 ø 3/4"	
	2J-3506		2J-3506	
	5P-8248		5P-8248	

*8E-9378 / 8E-9379 can be replaced by 2 units of #36-4285 | 8E-9378 X 8E-9379 se pueden sustituir por 2 cantoneras rectas 36-4285

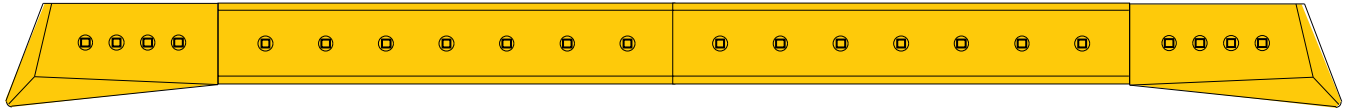


Caterpillar D6

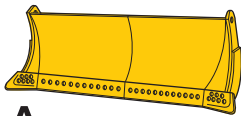


D6 6P 3WP, 3XP

$\varnothing 3/4" \times 2-1/2"$	BYG#
5J-4773	PB-324
2J-3506	NP-190
5P-8248	0-219

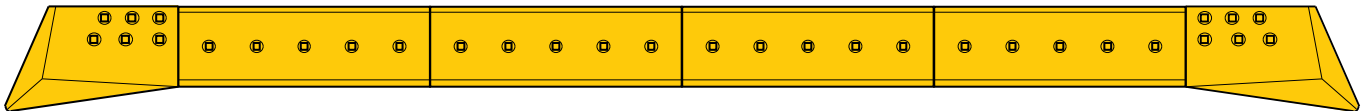


	203 x 1152 8,0' 45,4'		203 x 1152 8,0' 45,4'		
FD 8E-9379* 25 18 1,0" 40	FD 3G-4282 20 33 0,8" 73		3G-4282 20 33 0,8" 73		FD 8E-9378* 25 18 1,0" 40
HC 140-6787 25 18 1,0" 40					HC 140-6788 25 18 1,0" 40
EWL 4T-5407 25 20 1,0" 44					EWL 4T-5408 25 20 1,0" 44
5J-4773 4 $\varnothing 3/4"$ 2J-3506 5P-8248	5J-4773 7 $\varnothing 3/4"$ 2J-3506 5P-8248		5J-4773 7 $\varnothing 3/4"$ 2J-3506 5P-8248		5J-4773 4 $\varnothing 3/4"$ 2J-3506 5P-8248



D6 6A Custom Wide 6HP

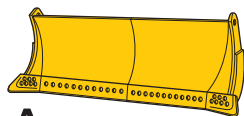
A



	###x 890 ###x 35,0'		254 x 890 10,0' 35,0'		254 x 890 10,0' 35,0'		254 x 890 10,0' 35,0'		
UT 122-8617 35 28 1,4" 62	FD 109-9093 19 32		109-9093 19 32		109-9093 19 32		109-9093 19 32		UT 122-8618 35 28 62
FD 9W-8874 25 19 1,0" 42									FD 9W-8875 25 19 42
IMP 6Y-4411 30 26 1,2" 57									IMP 6Y-4410 30 26 57
EWL 9W-1875 30 27 1,2" 60									EWL 9W-1876 30 27 60
5J-4773 6 $\varnothing 3/4"$ 2J-3506 5P-8248	5J-4773 5 $\varnothing 3/4"$ 2J-3506 5P-8248		5J-4773 5 $\varnothing 3/4"$ 2J-3506 5P-8248		5J-4773 5 $\varnothing 3/4"$ 2J-3506 5P-8248		5J-4773 5 $\varnothing 3/4"$ 2J-3506 5P-8248		5J-4773 6 $\varnothing 3/4"$ 2J-3506 5P-8248



Caterpillar D6

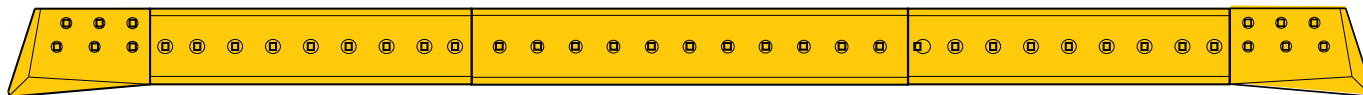


A

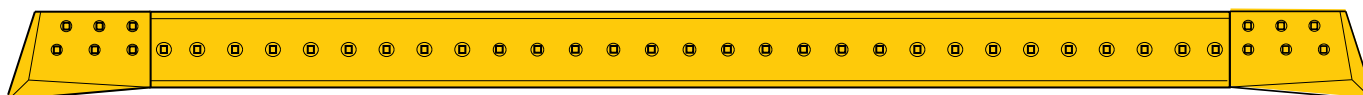
D6 6A

16C5001-UP, 37D, 81D, 16E, 03F, 04F, 40H

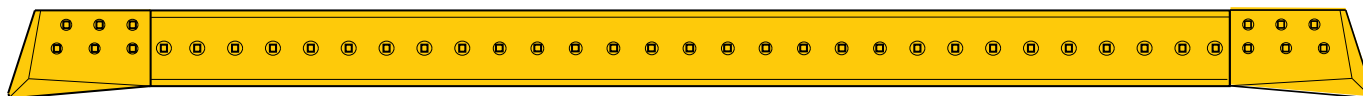
	ø 5/8" x 2-1/4"	BYG#
	3F-5108	PB-510
	4K-0367	NP-158
	5P-8247	0-216



		203 x 859 8,0" 33,8"		203 x 1164 8,0" 45,8"		203 x 859 8,0" 33,8"											
FD	4T-3049	20 0,8"	11 24	FD	4T-3020	20 0,8"	26 57	4T-3008	20 0,8"	36 79	4T-3020	20 0,8"	26 57	FD	4T-3050	20 0,8"	11 24
HC	3G-8295	25 1,0"	13 29											HC	3G-8296	25 1,0"	13 29
GD	9F-7075	22 0,9"	12 26											GD	9F-7076	22 0,9"	12 26
		3F-5108 ø 5/8"	6		3F-5108 ø 5/8"	9		3F-5108 ø 5/8"	11		3F-5108 ø 5/8"	9		3F-5108 ø 5/8"	6		3F-5108 ø 5/8"
		4K-0367			4K-0367			4K-0367			4K-0367			4K-0367			4K-0367
		5P-8247			5P-8247			5P-8247			5P-8247			5P-8247			5P-8247



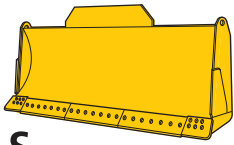
		203 x 2892 8,0" 113,9"									
FD	4T-3049	20 0,8"	11 24		5J-6905	16 0,6"	66 146	FD	4T-3050	20 0,8"	11 24
HC	3G-8295	25 1,0"	13 29					HC	3G-8296	25 1,0"	13 29
GD	9F-7075	22 0,9"	12 26					GD	9F-7076	22 0,9"	12 26
		3F-5108 ø 5/8"	6		3F-5108 ø 5/8"	29			3F-5108 ø 5/8"	6	
		4K-0367			4K-0367				4K-0367		
		5P-8247			5P-8247				5P-8247		



		203 x 2892 8,0" 113,9"									
FD	4T-3049	20 0,8"	11 24		5J-6897	20 0,8"	82 181	FD	4T-3050	20 0,8"	11 24
HC	3G-8295	25 1,0"	13 29					HC	3G-8296	25 1,0"	13 29
GD	9F-7075	22 0,9"	12 26					GD	9F-7076	22 0,9"	12 26
		3F-5108 ø 5/8"	6		3F-5108 ø 5/8"	29			3F-5108 ø 5/8"	6	
		4K-0367			4K-0367				4K-0367		
		5P-8247			5P-8247				5P-8247		



Caterpillar D5

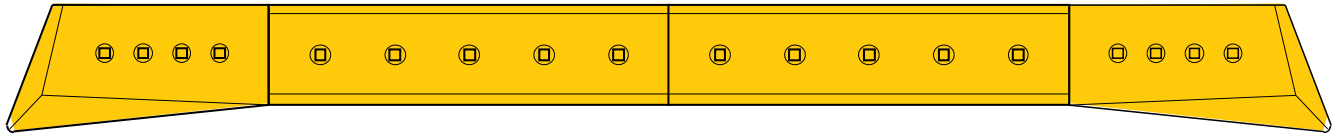


D5H 5S-Pet (Petroleum)

4AH

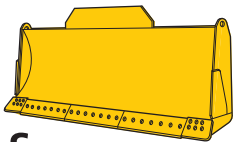
S

	ø3/4" x 2-1/2"	BYG#
	5J-4773	PB-324
	2J-3506	NP-190
	5P-8248	0-219



	203 x 818 8,0" 32,2"		203 x 818 8,0" 32,2"		
FD * 8E-9379	25 18 1,0" 40	FD 4T-0731	20 24 0,8" 53	FD * 8E-9378	25 18 1,0" 40
GD 140-6787	25 18 1,0" 40			GD 140-6788	25 18 1,0" 40
EWL 4T-5407	25 20 1,0" 44			EWL 4T-5408	25 20 1,0" 44
	4 5J-4773 ø 3/4"		5 5J-4773 ø 3/4"		4 5J-4773 ø 3/4"
	2J-3506		2J-3506		2J-3506
	5P-8248		5P-8248		5P-8248

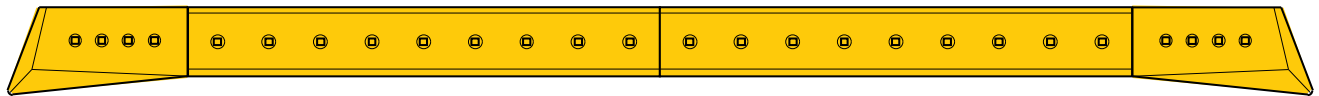
*8E-9378 / 8E-9379 can be replaced by 2 units of #36-4285 | 8E-9378 X 8E-9379 se pueden sustituir por 2 cantoneras rectas 36-4285



D5H 5S-LGP

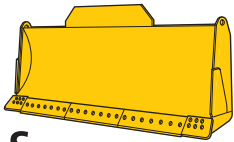
1ZH, 3KH

S



	203 x 1395 8,0" 54,9"		203 x 1395 8,0" 54,9"		
FD * 8E-9379	25 18 1,0" 40	FD 1U-2211	20 40 0,8" 88	FD * 8E-9378	25 18 1,0" 40
GD 140-6787	25 18 1,0" 40			GD 140-6788	25 18 1,0" 40
EWL 4T-5407	25 20 1,0" 44			EWL 4T-5408	25 20 1,0" 44
	4 5J-4773 ø 3/4"		9 5J-4773 ø 3/4"		4 5J-4773 ø 3/4"
	2J-3506		2J-3506		2J-3506
	5P-8248		5P-8248		5P-8248

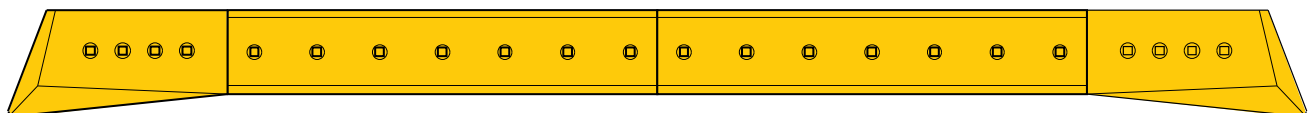
*8E-9378 / 8E-9379 can be replaced by 2 units of #36-4285 | 8E-9378 X 8E-9379 se pueden sustituir por 2 cantoneras rectas 36-4285



D5H 5S

2BH, 4FH

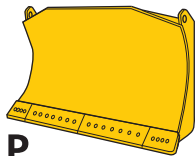
S



	203 x 1043 8,0" 41,1"		203 x 1043 8,0" 41,1"		
FD * 8E-9379	25 18 1,0" 40	FD 3G-6062	20 30 0,8" 66	FD * 8E-9378	25 18 1,0" 40
GD 140-6787	25 18 1,0" 40			GD 140-6788	25 18 1,0" 40
EWL 4T-5407	25 20 1,0" 44			EWL 4T-5408	25 20 1,0" 44
	4 5J-4773 ø 3/4"		7 5J-4773 ø 3/4"		4 5J-4773 ø 3/4"
	2J-3506		2J-3506		2J-3506
	5P-8248		5P-8248		5P-8248



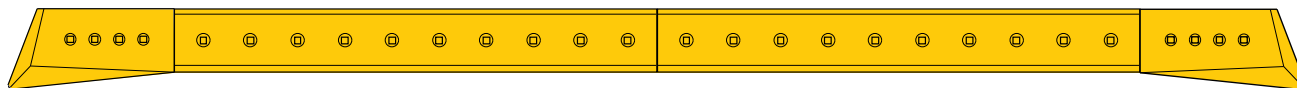
Caterpillar D5



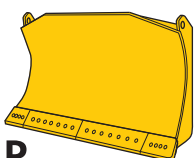
D5H 5P-LGP

P 1YH, 2SH

	ø3/4" x 2-1/2"	BYG#
	5J-4773	PB-324
	2J-3506	NP-190
	5P-8248	O-219

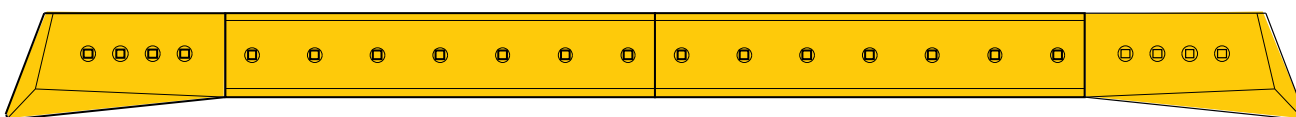


	203 x 1558 8,0" 61,3"	203 x 1558 8,0" 61,3"	
FD * 8E-9379 25 18 1,0" 40	FD 4T-2315 19 47 0,7" 104	4T-2315 19 47 0,7" 104	FD * 8E-9378 25 18 1,0" 40
GD 140-6787 25 18 1,0" 40			GD 140-6788 25 18 1,0" 40
EWL 4T-5407 25 20 1,0" 44			EWL 4T-5408 25 20 1,0" 44
4 5J-4773 ø 3/4"	10 5J-4773 ø 3/4"	10 5J-4773 ø 3/4"	4 5J-4773 ø 3/4"
2J-3506	2J-3506	2J-3506	2J-3506
5P-8248	5P-8248	5P-8248	5P-8248

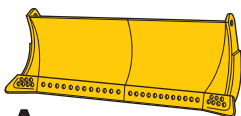


D5H 5P

P 2AH, 2MH, 7AH

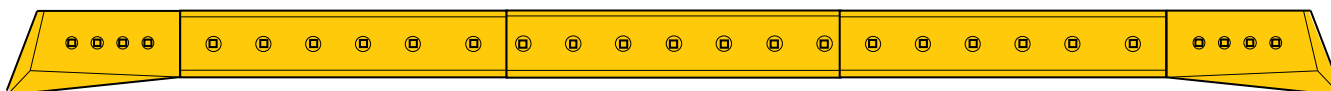


	203 x 1152 8,0" 45,4"	203 x 1152 8,0" 45,4"	
FD * 8E-9378 25 18 1,0" 40	FD 3G-4282 20 33 0,8" 73	3G-4282 20 33 0,8" 73	FD * 8E-9377 22 18 0,9" 40
GD 140-6787 25 18 1,0" 40			GD 140-6788 22 18 0,9" 40
EWL 4T-5407 25 20 1,0" 44			EWL 4T-5408 22 20 0,9" 44
4 5J-4773 ø 3/4"	7 5J-4773 ø 3/4"	7 5J-4773 ø 3/4"	4 5J-4773 ø 3/4"
2J-3506	2J-3506	2J-3506	2J-3506
5P-8248	5P-8248	5P-8248	5P-8248



D5H 5A

A 3AH, 2FH, 2TH

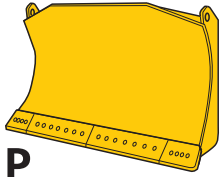


	203 x 961 8,0" 37,8"	203 x 1009 8,0" 39,7"	203 x 961 8,0" 37,8"	
FD * 8E-9379 25 18 1,0" 40	FD 1U-2207 20 27 0,8" 60	4T-3013 20 29 0,8" 64	1U-2207 20 27 0,8" 60	FD * 8E-9378 25 18 1,0" 40
GD 140-6787 25 18 1,0" 40				GD 140-6788 25 18 1,0" 40
EWL 4T-5407 25 20 1,0" 44				EWL 4T-5408 25 20 1,0" 44
4 5J-4773 ø 3/4"	6 5J-4773 ø 3/4"	7 5J-4773 ø 3/4"	6 5J-4773 ø 3/4"	4 5J-4773 ø 3/4"
2J-3506	2J-3506	2J-3506	2J-3506	2J-3506
5P-8248	5P-8248	5P-8248	5P-8248	5P-8248

*8E-9378 / 8E-9379 can be replaced by 2 units of #36-4285 | 8E-9378 X 8E-9379 se pueden sustituir por 2 cantoneras rectas 36-4285



Caterpillar D5

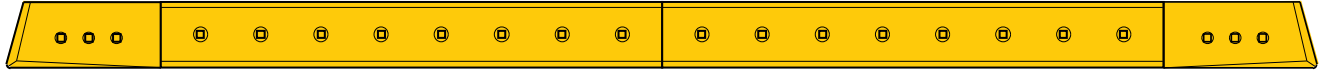


D5C 5P-LGP

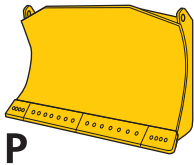
6PH, 9XH, 8NP

P

	ø 5/8" x 2-1/4"	BYG#
	3F-5108	PB-510
	4K-0367	NP-158
	5P-8247	0-216



	165 x 1267 6,5" 49,9"		165 x 1267 6,5" 49,9"	
FD 6Y-5839 16 6 0,6" 13	FD 6Y-5842 16 23 0,6" 51	FD 6Y-5842 16 23 0,6" 51	FD 6Y-5840 16 6 0,6" 13	
3F-5108 ø 5/8"	3F-5108 ø 5/8"	3F-5108 ø 5/8"	3F-5108 ø 7/8"	
4K-0367	4K-0367	4K-0367	4K-0367	
5P-8247	5P-8247	5P-8247	5P-8247	

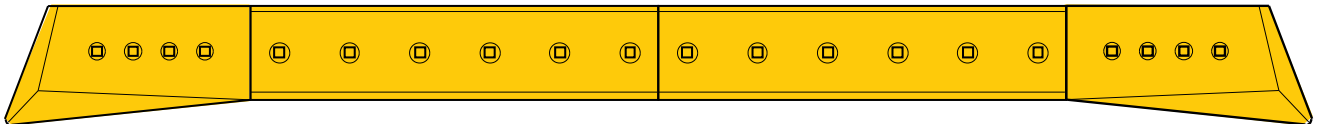


D5C 5P

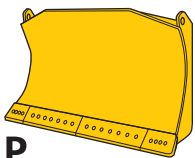
8GP

P

	ø 3/4" x 2-3/4"	BYG#
	5J-4771	PB-326
	2J-3506	NP-190
	5P-8248	0-219



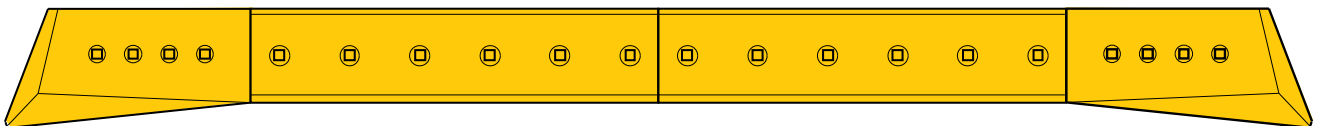
	203 x 1154 8,0" 45,4"		203 x 1154 8,0" 45,4"	
FD 8E-7078 20 18 0,8" 40	FD 140-0983 16 21 0,6" 46	FD 140-0983 16 21 0,6" 46	FD 8E-7079 20 18 0,8" 40	
5J-4771 ø 3/4"	5J-4771 ø 3/4"	5J-4771 ø 3/4"	5J-4771 ø 3/4"	
2J-3506	2J-3506	2J-3506	2J-3506	
5P-8248	5P-8248	5P-8248	5P-8248	



D5C 5P

9WH, 6MH

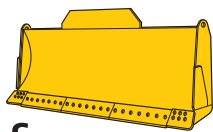
P



	203 x 884 8,0" 34,8"		203 x 884 8,0" 34,8"	
FD 8E-7078 25 18 1,0" 40	FD 3G-9306 16 20 0,6" 44	FD 3G-9306 16 20 0,6" 44	FD 8E-7078 25 18 1,0" 40	
5J-4771 ø 3/4"	5J-4771 ø 3/4"	5J-4771 ø 3/4"	5J-4771 ø 3/4"	
2J-3506	2J-3506	2J-3506	2J-3506	
5P-8248	5P-8248	5P-8248	5P-8248	



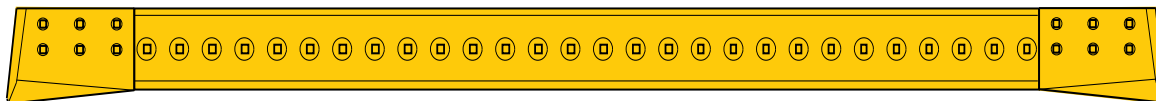
Caterpillar D5



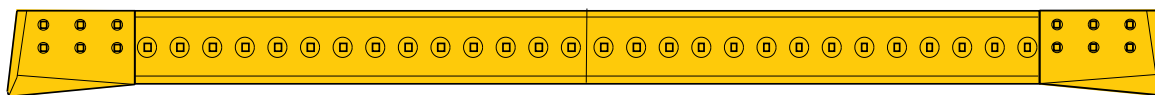
D5 5S

16K, 19R

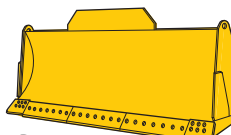
\varnothing 5/8" x 2-1/4"	BYG#
3F-5108	PB-510
4K-0367	NP-158
5P-8247	O-216



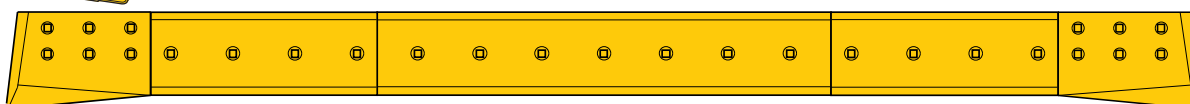
	\varnothing 5/8" x 2-1/4"	203 x 2815 8,0" 110,8"	\varnothing 5/8" x 2-1/4"		
FD	4T-3051	20 10 0,8" 22	FD	4T-3024	20 86 0,8" 190
IMP	9F-7073	20 14 0,8" 31			
HC	3G-8321	25 14 1,0" 31			
	3F-5108 6 \varnothing 5/8" 4K-0367 5P-8247			3F-5108 28 \varnothing 5/8" 4K-0367 5P-8247	



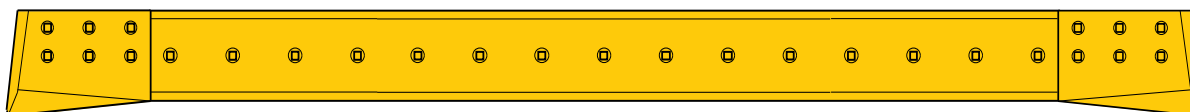
	\varnothing 5/8" x 2-1/4"	203 x 1405 8,0" 55,3"	\varnothing 5/8" x 2-1/4"	203 x 1405 8,0" 55,3"	\varnothing 5/8" x 2-1/4"
FD	4T-3051	20 10 0,8" 22	FD	5A-8644	20 43 0,8" 95
IMP	9F-7073	20 14 0,8" 31			
HC	3G-8321	25 14 1,0" 31			
	3F-5108 6 \varnothing 5/8" 4K-0367 5P-8247			3F-5108 14 \varnothing 5/8" 4K-0367 5P-8247	3F-5108 14 \varnothing 5/8" 4K-0367 5P-8247



92H, 97H, 10J, 12J



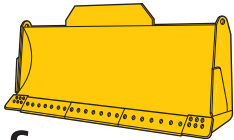
	\varnothing 5/8" x 2-1/4"	203 x 554 8,0" 21,8"	\varnothing 5/8" x 2-1/4"	203 x 1113 8,0" 43,8"	\varnothing 5/8" x 2-1/4"	203 x 554 8,0" 21,8"	\varnothing 5/8" x 2-1/4"
FD	4T-3051	20 10 0,8" 22	FD	4T-3026	20 17 0,8" 37	4T-3025	20 32 0,8" 71
IMP	9F-7073	20 14 0,8" 31				4T-3026	20 17 0,8" 37
HC	3G-8321	25 14 1,0" 31					
	3F-5108 6 \varnothing 5/8" 4K-0367 5P-8247			3F-5108 4 \varnothing 5/8" 4K-0367 		3F-5108 7 \varnothing 5/8" 4K-0367 	3F-5108 4 \varnothing 5/8" 4K-0367



	\varnothing 5/8" x 2-1/4"	203 x 2231 8,0" 87,8"	\varnothing 5/8" x 2-1/4"		
FD	4T-3051	20 10 0,8" 22	FD	4T-2975	16 51 0,6" 112
IMP	9F-7073	20 14 0,8" 31		4T-3014	20 68 0,8" 150
HC	3G-8321	25 14 1,0" 31			
	3F-5108 6 \varnothing 5/8" 4K-0367 5P-8247			3F-5108 15 \varnothing 5/8" 4K-0367 5P-8247	3F-5108 6 \varnothing 5/8" 4K-0367 5P-8247



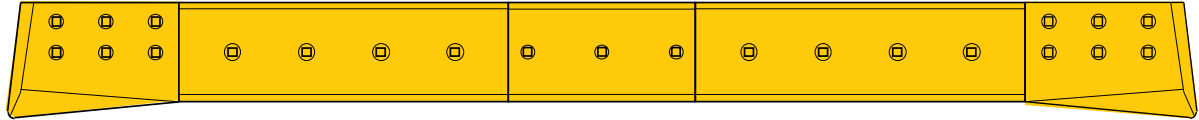
Caterpillar D5



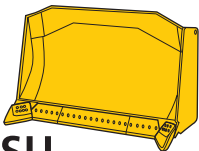
S

D5 5S 90H

	ø 5/8" x 2-1/4"	BYG#
	3F-5108	PB-510
	4K-0367	NP-158
	5P-8247	0-216



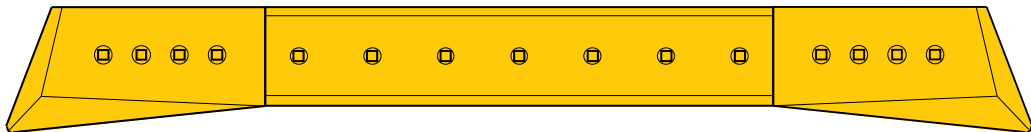
	203 x 674 8,0" 26,5"	203 x 383 8,0" 15,1"	203 x 674 8,0" 26,5"				
FD	4T-3051 20 10 0,8" 22	FD 4T-2972 16 16 0,6" 35	4T-2983 16 9 0,6" 21	4T-2972 16 16 0,6" 35	FD 4T-3052 20 10 0,8" 22		
IMP	9F-7073 20 14 0,8" 31	FD 4T-3028 20 21 0,8" 46	4T-3027 20 12 0,8" 26	4T-3028 20 21 0,8" 46	IMP 9F-7074 20 14 0,8" 31		
HC	3G-8321 25 14 1,0" 31				HC 3G-8322 25 14 1,0" 31		
	3F-5108 6 ø 5/8" 4K-0367 5P-8247	3F-5108 4 ø 5/8" 4K-0367 5P-8247	3F-5108 3 ø 5/8" 4K-0367 5P-8247	3F-5108 4 ø 5/8" 4K-0367 5P-8247	3F-5108 6 ø 5/8" 4K-0367 5P-8247		



SU

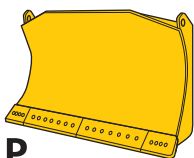
D5 5SU 7BH

	ø 3/4" x 2-1/2"	BYG#
	5J-4773	PB-324
	2J-3506	NP-190
	5P-8248	0-219



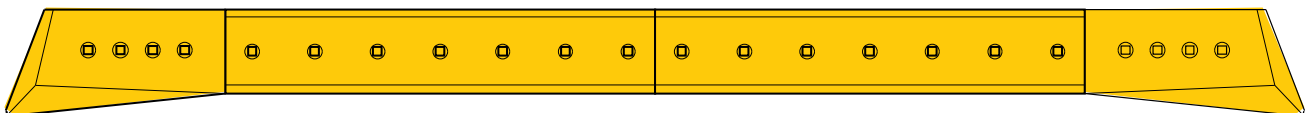
	203 x 1054 8,0" 41,5"		
FD	* 8E-9379 25 18 1,0" 40	FD 4T-6659 20 30 0,8" 66	FD * 8E-9378 25 18 1,0" 40
GD	140-6787 25 18 1,0" 40		GD 140-6788 25 18 1,0" 40
EWL	4T-5407 25 20 1,0" 44		EWL 4T-5408 25 20 1,0" 44
	5J-4773 4 ø 3/4" 2J-3506 5P-8248	5J-4773 7 ø 3/4" 2J-3506 5P-8248	5J-4773 4 ø 3/4" 2J-3506 5P-8248

*8E-9378 / 8E-9379 can be replaced by 2 units of #36-4285 | 8E-9378 X 8E-9379 se pueden sustituir por 2 cantoneras rectas 36-4285



P

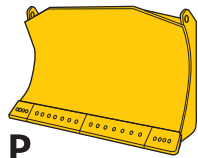
D5 5P 4GP, 6JP



	203 x 1054 8,0" 41,5"	203 x 1054 8,0" 41,5"		
FD	* 8E-9379 25 18 1,0" 40	FD 8E-9377 16 25 0,6" 55	8E-9377 16 25 0,6" 55	FD * 8E-9378 25 18 1,0" 40
GD	140-6787 25 18 1,0" 40	FD 4T-6659 22 30 0,9" 66	4T-6659 22 30 0,9" 66	GD 140-6788 25 18 1,0" 40
EWL	4T-5407 25 20 1,0" 44			EWL 4T-5408 25 20 1,0" 44
	5J-4773 4 ø 3/4" 2J-3506 5P-8248	5J-4773 7 ø 3/4" 2J-3506 5P-8248	5J-4773 7 ø 3/4" 2J-3506 5P-8248	5J-4773 4 ø 3/4" 2J-3506 5P-8248

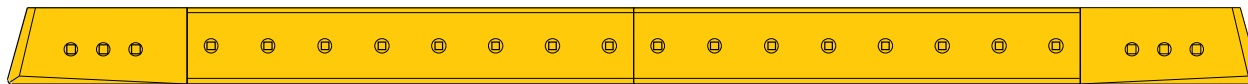


Caterpillar D5

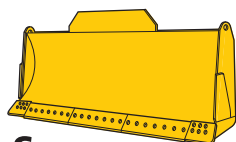


D5 5PXL 8ZP

\varnothing 5/8" x 2-1/4"	BYG#
3F-5108	PB-510
4K-0367	NP-158
5P-8247	0-216

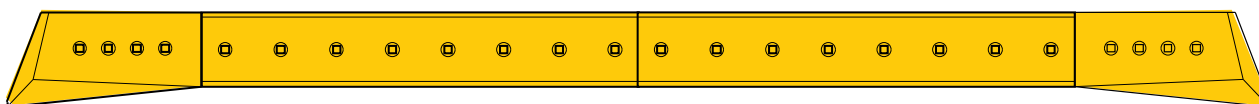


	165 x 1267 6.5" 49.9"		165 x 1267 6.5" 49.9"	
FD 6Y-5839 16 6 0.6" 13	FD 142-4914 16 25 0.6" 55	FD 142-4914 16 25 0.6" 55	FD 142-4914 16 25 0.6" 55	FD 6Y-5840 16 6 0.6" 13
3F-5108 3 \varnothing 7/8"	3F-5108 8 \varnothing 5/8"	3F-5108 8 \varnothing 5/8"	3F-5108 8 \varnothing 5/8"	3F-5108 3 \varnothing 7/8"
4K-0367	4K-0367	4K-0367	4K-0367	4K-0367
5P-8247	5P-8247	5P-8247	5P-8247	5P-8247



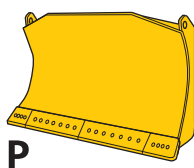
D5 LGP 4F P, BHY, 6KP

\varnothing 3/4" x 2-1/2"	BYG#
5J-4773	PB-324
2J-3506	NP-190
5P-8248	0-219

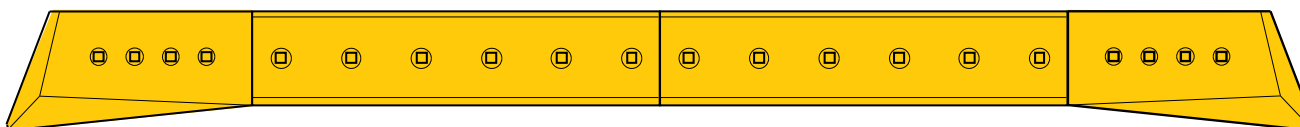


	203 x 1195 8.0" 47.0"		203 x 1195 8.0" 47.0"	
FD * 8E-9379 25 18 1.0" 40	FD 4T-8940 16 29 0.6" 65	FD 4T-8940 16 29 0.6" 65	FD * 8E-9378 25 18 1.0" 40	FD * 8E-9378 25 18 1.0" 40
GD 140-6787 25 18 1.0" 40			GD 140-6788 25 18 1.0" 40	GD 140-6788 25 18 1.0" 40
EWL 4T-5407 25 20 1.0" 44			EWL 4T-5408 25 20 1.0" 44	EWL 4T-5408 25 20 1.0" 44
5J-4773 4 \varnothing 3/4"	5J-4773 8 \varnothing 3/4"	5J-4773 8 \varnothing 3/4"	5J-4773 4 \varnothing 3/4"	5J-4773 4 \varnothing 3/4"
2J-3506	2J-3506	2J-3506	2J-3506	2J-3506
5P-8247	5P-8248	5P-8248	5P-8247	5P-8247

*8E-9378 / 8E-9379 can be replaced by 2 units of #36-4285 | 8E-9378 X 8E-9379 se pueden sustituir por 2 cantoneras rectas 36-4285



D5 5PXL W5C

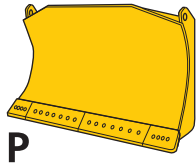


	X		X	
FD * 8E-9379 25 18 1.0" 40	FD 5Q-8193* 16 0 0.6" 0	FD 5Q-8193* 16 0 0.6" 0	FD * 8E-9378 22 18 0.9" 40	FD * 8E-9378 22 18 0.9" 40
GD 140-6787 25 18 1.0" 40			GD 140-6788 22 18 0.9" 40	GD 140-6788 22 18 0.9" 40
EWL 4T-5407 25 18 1.0" 40			EWL 4T-5408 22 18 0.9" 40	EWL 4T-5408 22 18 0.9" 40
5J-4773 4 \varnothing 3/4"	5J-4773 6 \varnothing 3/4"	5J-4773 6 \varnothing 3/4"	5J-4773 4 \varnothing 3/4"	5J-4773 4 \varnothing 3/4"
2J-3506	2J-3506	2J-3506	2J-3506	2J-3506
5P-8248	5P-8248	5P-8248	5P-8248	5P-8248

*8E-9378 / 8E-9379 can be replaced by 2 units of #36-4285 | 8E-9378 / 8E-9379 se pueden sustituir por 2 cantoneras rectas 36-4285

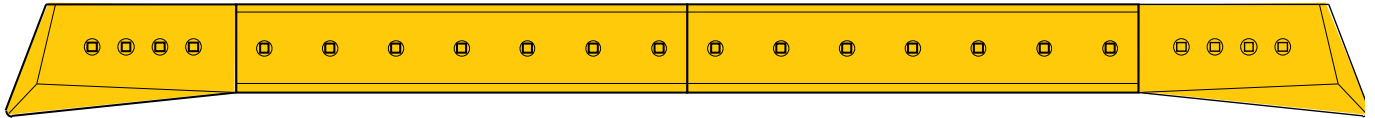


Caterpillar D5

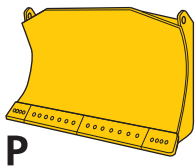


D5 5PXL HGP

	ø3/4" x 2-1/2"	BYG#
	5J-4773	PB-324
	2J-3506	NP-190
	5P-8248	0-219

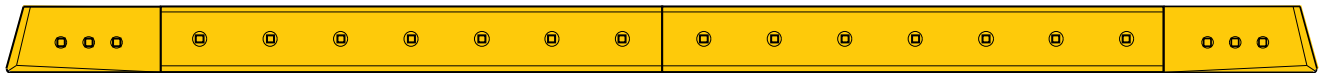


FD * 8E-9379 25 18 1,0" 40	203 x 1054 8,0" 41,5"	203 x 1054 8,0" 41,5"	FD * 8E-9378 25 18 1,0" 40
GD 140-6787 25 18 1,0" 40	FD 8E-9377 16 25 0,6" 55	8E-9377 16 25 0,6" 55	GD 140-6788 25 18 1,0" 40
EWL 4T-5407 25 18 1,0" 40	203 x 1052 8,0" 41,4"	203 x 1052 8,0" 41,4"	EWL 4T-5408 25 18 1,0" 40
FD 4T-6659 20 30 0,8" 66	FD 4T-6659 20 30 0,8" 66	4T-6659 20 30 0,8" 66	FD 4T-6659 20 30 0,8" 66
4 5J-4773 ø 3/4"	7 5J-4773 ø 3/4"	7 5J-4773 ø 3/4"	4 5J-4773 ø 3/4"
2J-3506	2J-3506	2J-3506	2J-3506
5P-8248	5P-8248	5P-8248	5P-8248

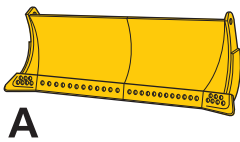


D5 5PXW

	ø 5/8" x 2-1/4"	BYG#
	3F-5108	PB-510
	4K-0367	NP-158
	5P-8247	0-216

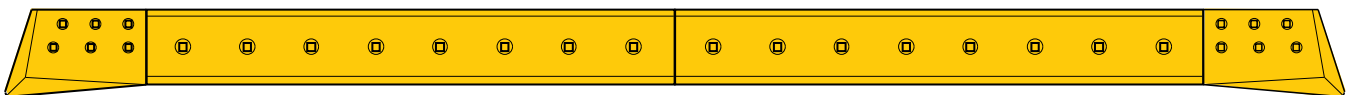


FD 6Y-5839 16 6 0,6" 13	165 x 1098 6,5" 43,2"	165 x 1098 6,5" 43,2"	FD 6Y-5840 16 6 0,6" 13
FD 157-7338 16 20 0,6" 44	157-7338 16 20 0,6" 44	157-7338 16 20 0,6" 44	FD 157-7338 16 20 0,6" 44
3 3F-5108 ø 5/8"	7 3F-5108 ø 5/8"	7 3F-5108 ø 5/8"	3 3F-5108 ø 5/8"
4K-0367	4K-0367	4K-0367	4K-0367
5P-8247	5P-8247	5P-8247	5P-8247



D5 5A 6RH

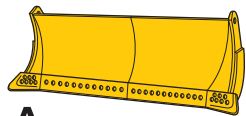
	ø3/4" x 2-1/4	BYG#
	4F-7827	PB-322
	2J-3506	NP-190
	5P-8248	0-219



FD 4T-3041 20 14 0,8" 31	203 x 1319 8,0" 51,9"	203 x 1319 8,0" 51,9"	FD 4T-3042 19 14 0,7" 31
IMP 4J-8261 20 13 0,8" 29	FD 102-4580 20 38 0,8" 84	102-4580 20 38 0,8" 84	IMP 4J-8262 19 13 0,7" 29
HC 3G-8297 25 13 1,0" 29	FD 102-4580 20 38 0,8" 84	102-4580 20 38 0,8" 84	HC 3G-8298 22 13 0,9" 29
6 4F-7827 ø 3/4"	8 4F-7827 ø 3/4"	8 4F-7827 ø 3/4"	6 4F-7827 ø 3/4"
2J-3506	2J-3506	2J-3506	2J-3506
5P-8248	5P-8248	5P-8248	5P-8248



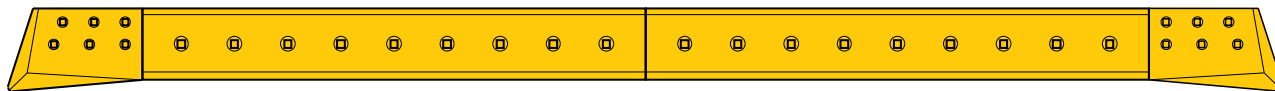
Caterpillar D5



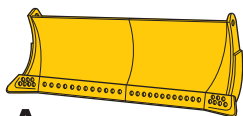
D5 5A 93H3847-UP

$\varnothing 3/4" \times 2-1/4$	BYG#
4F-7827	PB-322
2J-3506	NP-190
5P-8248	0-219

A



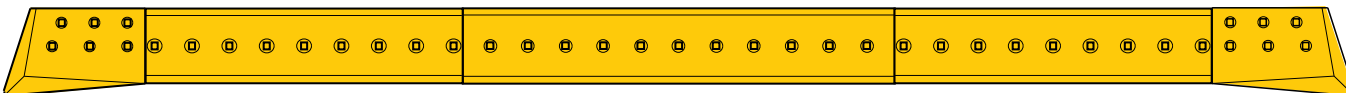
$\varnothing 3/4" \times 2-1/4$ KG		203×1441 $8,0" \times 56,7"$ KG		203×1441 $8,0" \times 56,7"$ KG		KG	
FD	4T-3041 20 14 $0,8" \times 31$	FD	4T-3004 20 41 $0,8" \times 90$		4T-3004 20 41 $0,8" \times 90$	FD	4T-3042 20 14 $0,8" \times 31$
IMP	4J-8261 20 13 $0,8" \times 29$					IMP	4J-8262 20 13 $0,8" \times 29$
HC	3G-8297 25 13 $1,0" \times 29$					HC	3G-8298 25 13 $1,0" \times 29$
4F-7827 6 $\varnothing 3/4"$ 2J-3506 5P-8248		4F-7827 9 $\varnothing 3/4"$ 2J-3506 5P-8248		4F-7827 9 $\varnothing 3/4"$ 2J-3506 5P-8248		4F-7827 6 $\varnothing 3/4"$ 2J-3506 5P-8248	



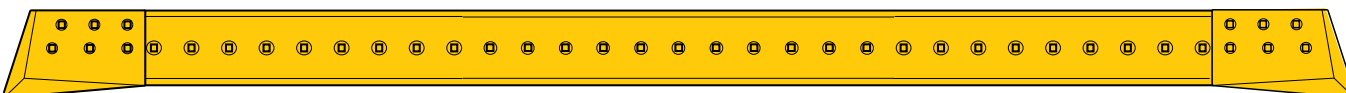
D5 5A 93H1-3846, 11J, 13J, 98H1-1240

$\varnothing 5/8" \times 2-1/4"$	BYG#
3F-5108	PB-510
4K-0367	NP-158
5P-8247	0-216

A



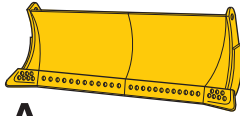
KG		203×859 $8,0" \times 33,8"$ KG		203×1164 $8,0" \times 45,8"$ KG		203×859 $8,0" \times 33,8"$ KG		KG	
FD	4T-3049 20 10 $0,8" \times 22$	FD	4T-3020 20 46 $0,8" \times 101$		4T-3008 20 35 $0,8" \times 77$		4T-3020 20 46 $0,8" \times 101$	FD	4T-3050 20 10 $0,8" \times 22$
IMP	9F-7075 20 13 $0,8" \times 29$							IMP	9F-7076 20 13 $0,8" \times 29$
HC	3G-8295 25 13 $1,0" \times 29$							HC	3G-8296 25 13 $1,0" \times 29$
3F-5108 6 $\varnothing 5/8"$ 4K-0367 5P-8247		3F-5108 9 $\varnothing 5/8"$ 4K-0367 5P-8247		3F-5108 11 $\varnothing 5/8"$ 4K-0367 5P-8247		3F-5108 9 $\varnothing 5/8"$ 4K-0367 5P-8247		3F-5108 6 $\varnothing 5/8"$ 4K-0367 5P-8247	



KG		203×2892 $8,0" \times 113,9"$ KG		KG			
FD	4T-3049 20 10 $0,8" \times 22$	FD			FD	4T-3050 20 10 $0,8" \times 22$	
IMP	9F-7075 20 13 $0,8" \times 29$			5J-6905 16 66 $0,6" \times 146$		IMP	9F-7076 20 13 $0,8" \times 29$
HC	3G-8295 25 13 $1,0" \times 29$			5J-6897 20 82 $0,8" \times 181$		HC	3G-8296 25 13 $1,0" \times 29$
3F-5108 6 $\varnothing 5/8"$ 4K-0367 5P-8247				3F-5108 29 $\varnothing 5/8"$ 4K-0367 5P-8247		3F-5108 6 $\varnothing 5/8"$ 4K-0367 5P-8247	



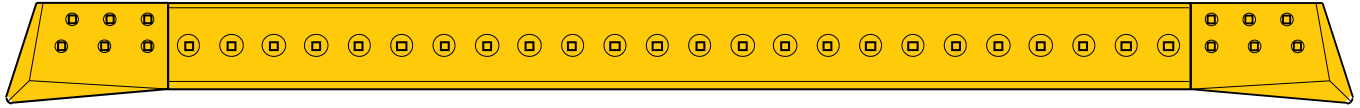
Caterpillar D5



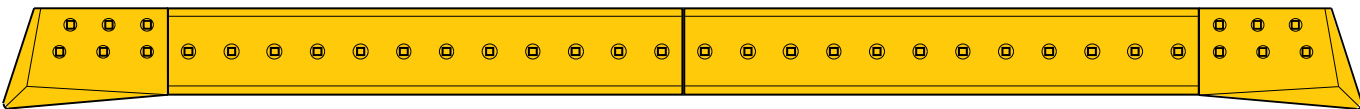
A

D5 5A 91H, 96H, 42K

ø 5/8" x 2-1/4"		BYG#
	3F-5108	PB-510
	4K-0367	NP-158
	5P-8247	0-216

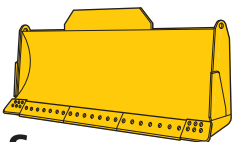


↓		203 x 2434 8,0" 95,8"	↓		↓	
FD	4T-3049 20 10 0,8" 22	FD	4T-2978 16 56 0,6" 123	FD	4T-3050 20 10 0,8" 22	
IMP	9F-7075 20 13 0,8" 29			IMP	9F-7076 20 13 0,8" 29	
HC	3G-8295 25 13 1,0" 29			HC	3G-8296 25 13 1,0" 29	
3F-5108 6 ø 5/8" 4K-0367 5P-8247			3F-5108 24 ø 5/8" 4K-0367 5P-8247	3F-5108 6 ø 5/8" 4K-0367 5P-8247		



↓		203 x 1215 8,0" 47,8"	↓		203 x 1215 8,0" 47,8"	↓	
FD	4T-3049 20 10 0,8" 22	FD	4T-3030 20 34 0,8" 75	4T-3030 20 34 0,8" 75	FD	4T-3050 20 10 0,8" 22	
IMP	9F-7075 20 13 0,8" 29				IMP	9F-7076 20 13 0,8" 29	
HC	3G-8295 25 13 1,0" 29				HC	3G-8296 25 13 1,0" 29	
3F-5108 6 ø 5/8" 4K-0367 5P-8247		3F-5108 12 ø 5/8" 4K-0367 5P-8247		3F-5108 12 ø 5/8" 4K-0367 5P-8247		3F-5108 6 ø 5/8" 4K-0367 5P-8247	

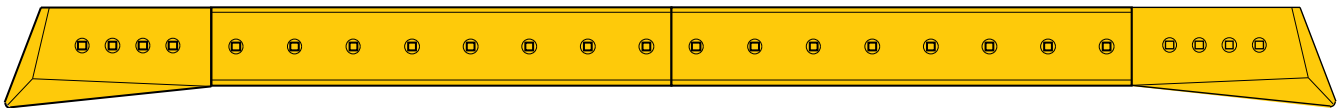
Caterpillar D4



S

D4H 4S-LGP 5EC, 5RH, 7CH

ø 3/4" x 2-1/2"		BYG#
	5J-4773	PB-324
	2J-3506	NP-190
	5P-8248	0-219

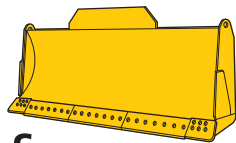


↓		203 x 1195 8,0" 47,0"	↓		203 x 1195 8,0" 47,0"	↓	
FD	* 8E-9379 25 18 1,0" 40	FD	4T-8940 16 29 0,6" 64	4T-8940 16 29 0,6" 64	FD	* 8E-9378 25 18 1,0" 40	
GD	140-6787 25 18 1,0" 40				GD	140-6788 25 18 1,0" 40	
EWL	4T-5407 25 20 1,0" 44				EWL	4T-5408 25 20 1,0" 44	
5J-4773 4 ø 3/4" 2J-3506 5P-8248		5J-4773 8 ø 3/4" 2J-3506 5P-8248		5J-4773 8 ø 3/4" 2J-3506 5P-8248		5J-4773 4 ø 3/4" 2J-3506 5P-8248	

*8E-9378 / 8E-9379 can be replaced by 2 units of #36-4285
8E-9378 / 8E-9379 se pueden sustituir por 2 cantoneras rectas 36-4285



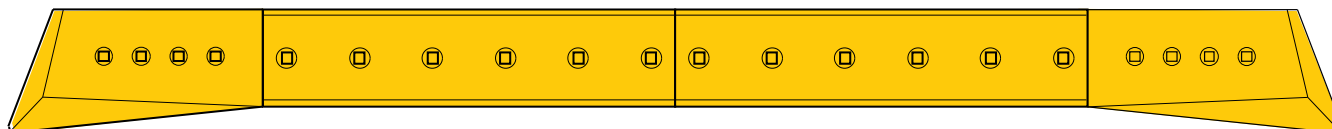
Caterpillar D4



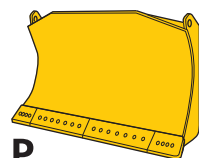
D4H 4S 2TC, 3CH, 3DC

S

	ø3/4" x 2-1/2"	BYG#
	5J-4773	PB-324
	2J-3506	NP-190
	5P-8248	O-219



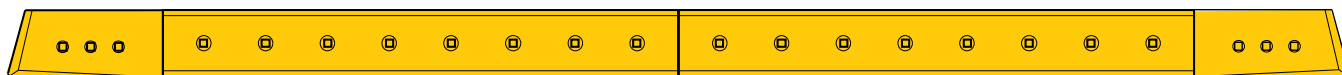
	203 x 858 8,0" 33,8"		203 x 858 8,0" 33,8"		
FD * 8E-9379	25 18 1,0" 40	FD 4T-3720	16 20 0,6" 44	4T-3720	16 20 0,6" 44
GD 140-6787	25 18 1,0" 40			GD 140-6788	25 18 1,0" 40
EWL 4T-5407	25 20 1,0" 44			EWL 4T-5408	25 20 1,0" 44
4	5J-4773 ø 3/4"	6	5J-4773 ø 3/4"	6	5J-4773 ø 3/4"
	2J-3506		2J-3506		2J-3506
	5P-8248		5P-8248		5P-8248



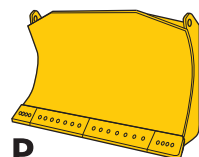
D4H 4P-LGP 6DH, 9TH, 8MP

P

	ø 5/8" x 2-1/4"	BYG#
	3F-5108	PB-510
	4K-0367	NP-158
	5P-8247	O-216

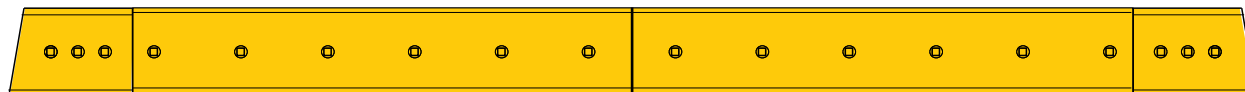


	165 x 1267 6,5" 49,9"		165 x 1267 6,5" 49,9"		
FD * 4T-6229	16 7 0,6" 15	FD 6Y-5842	16 23 0,6" 51	6Y-5842	16 23 0,6" 51
FD 6Y-5839	16 7 0,6" 15			FD 6Y-5840	16 7 0,6" 15
3	3F-5108 ø 5/8"	8	3F-5108 ø 5/8"	8	3F-5108 ø 5/8"
	4K-0367		4K-0367		4K-0367
	5P-8247		5P-8247		5P-8247



D4H 4P 6CH

P

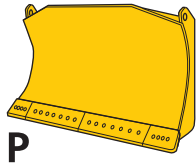


	165 x 912 6,5" 35,9"		165 x 912 6,5" 35,9"		
UT * 4T-6229	16 7 0,6" 15	FD 6Y-5841	16 17 0,6" 37	6Y-5841	16 17
FD 6Y-5839	16 7 0,6" 15			FD 6Y-5840	16 7 0,6" 15
3	3F-5108 ø 5/8"	6	3F-5108 ø 5/8"	6	3F-5108 ø 5/8"
	4K-0367		4K-0367		4K-0367
	5P-8247		5P-8247		5P-8247

*4T-6229 Straight corner | 4T-6229 Cantoneras rectas



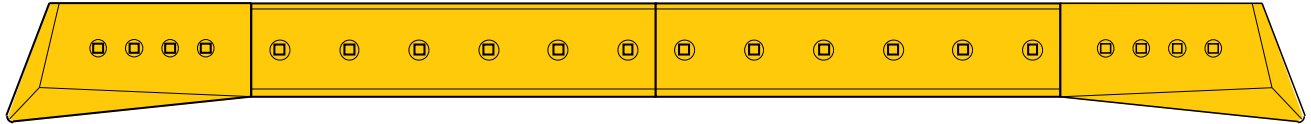
Caterpillar D4



D4H 4P

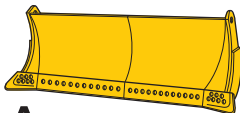
9ZB, 4AC, 5NH, 7EH

ø3/4" x 2-1/2"	BYG#
5J-4773	PB-324
2J-3506	NP-190
5P-8248	0-219



↓ KG	203 x 884 8,0" 34,8"	↓ KG	203 x 884 8,0" 34,8"	↓ KG
FD * 8E-9379 25 18 1,0" 40	FD 3G-9306 16 20 0,6" 44	FD 3G-9306 16 20 0,6" 44	FD * 8E-9378 25 18 1,0" 40	FD * 8E-9378 25 18 1,0" 40
GD 140-6787 25 18 1,0" 40			GD 140-6788 25 18 1,0" 40	GD 140-6788 25 18 1,0" 40
EWL 4T-5407 25 20 1,0" 44			EWL 4T-5408 25 20 1,0" 44	EWL 4T-5408 25 20 1,0" 44
4 5J-4773 ø 3/4"	6 5J-4773 ø 3/4"	6 5J-4773 ø 3/4"	4 5J-4773 ø 3/4"	4 5J-4773 ø 3/4"
2J-3506	2J-3506	2J-3506	2J-3506	2J-3506
5P-8248	5P-8248	5P-8248	5P-8248	5P-8248

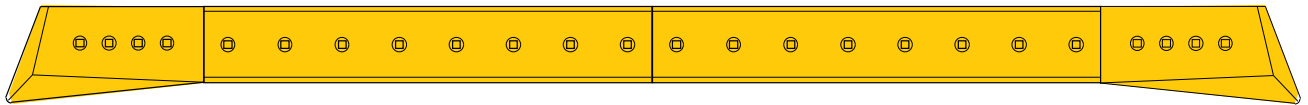
*8E-9378 / 8E-9379 can be replaced by 2 units of #36-4285
8E-9378 / 8E-9379 se pueden sustituir por 2 cantoneras rectas 36-4285



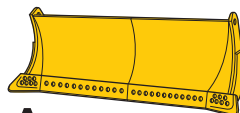
D4H 4A

6AC, 2GC

A



↓ KG	203 x 1195 8,0" 47,0"	↓ KG	203 x 1195 8,0" 47,0"	↓ KG
FD * 8E-9379 25 18 1,0" 40	FD 4T-8940 16 29 0,6" 65	FD 4T-8940 16 29 0,6" 65	FD * 8E-9378 25 18 1,0" 40	FD * 8E-9378 25 18 1,0" 40
GD 140-6787 25 18 1,0" 40			GD 140-6788 25 18 1,0" 40	GD 140-6788 25 18 1,0" 40
EWL 4T-5407 25 20 1,0" 44			EWL 4T-5408 25 20 1,0" 44	EWL 4T-5408 25 20 1,0" 44
4 5J-4773 ø 3/4"	8 5J-4773 ø 3/4"	8 5J-4773 ø 3/4"	4 5J-4773 ø 3/4"	4 5J-4773 ø 3/4"
2J-3506	2J-3506	2J-3506	2J-3506	2J-3506
5P-8248	5P-8248	5P-8248	5P-8248	5P-8248



D4D 4A

52E, 96E, 26F, 06F11300-UP, 95G, 33R

A

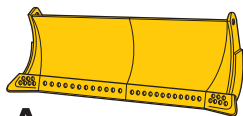
ø 5/8" x 2-1/4"	BYG#
3F-5108	PB-510
ø 5/8" x 2"	
4F-3654	PB-505
4K-0367	NP-158
5P-8247	0-216



↓ KG	203 x 859 8,0" 33,8"	↓ KG	203 x 808 8,0" 31,8"	↓ KG	203 x 859 8,0" 33,8"	↓ KG
FD 4T-3043 20 8 0,8" 18	FD 4T-2973 16 20 0,6" 44	FD 4T-2974 16 19 0,6" 42	FD 4T-2973 16 20 0,6" 44	FD 4T-2973 16 20 0,6" 44	FD 4T-3044 20 8 0,8" 18	FD 4T-3044 20 8 0,8" 18
HC 5A-4565 22 10 0,9" 22	HC 4T-3005 20 25 0,8" 55	HC 4T-3006 20 25 0,8" 55	HC 4T-3005 20 25 0,8" 55	HC 4T-3005 20 25 0,8" 55	HC 5A-4566 22 10 0,9" 22	HC 5A-4566 22 10 0,9" 22
3 3F-5108 ø 5/8"	6 4F-3654 ø 5/8"	5 4F-3654 ø 5/8"	6 4F-3654 ø 5/8"	6 4F-3654 ø 5/8"	3 3F-5108 ø 5/8"	3 3F-5108 ø 5/8"
4K-0367	4K-0367	4K-0367	4K-0367	4K-0367	4K-0367	4K-0367
5P-8247	5P-8247	5P-8247	5P-8247	5P-8247	5P-8247	5P-8247



Caterpillar D4



A

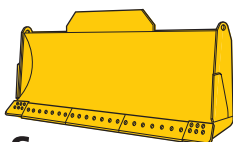
D4D 4A

52E, 96E, 26F, 06F11300-UP, 95G, 33R

\varnothing 5/8" x 2-1/4"	BYG#
3F-5108	PB-510
4K-0367	NP-158
5P-8247	0-216



\varnothing 5/8" x 2-1/4"		203 x 2537 8,0" 99,9"		\varnothing 5/8" x 2-1/4"	
FD	4T-3043 20 8 0,8" 18	FD	5J-6873 16 65 0,6" 143	FD	4T-3044 20 8 0,8" 18
IMP	5A-4565 22 10 22			IMP	5A-4566 22 10 0,9" 22
	3F-5108 3 \varnothing 5/8" 4K-0367 5P-8247		3F-5108 17 \varnothing 5/8" 4K-0367 5P-8247		3F-5108 3 \varnothing 5/8" 4K-0367 5P-8247

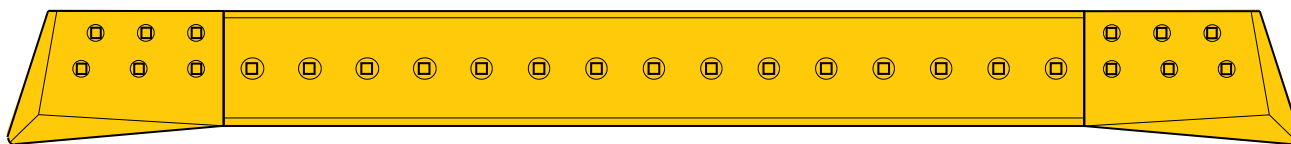


S

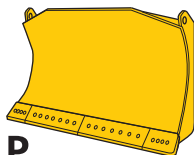
D4C 4S

02A, 25F, 67F

\varnothing 5/8" x 2-1/4"	BYG#
3F-5108	PB-510
\varnothing 5/8" x 2"	
4F-3654	PB-505
4K-0367	NP-158
5P-8247	0-216



\varnothing 5/8" x 2-1/4"		203 x 1521 8,0" 59,9"		\varnothing 5/8" x 2-1/4"	
FD	4T-3051 20 10 0,8" 22	FD	4T-2980 16 37 0,6" 82	FD	4T-3052 20 10 0,8" 22
IMP	9F-7073 20 14 0,8" 31			IMP	9F-7074 20 14 0,8" 31
HC	3G-8321 25 14 1,0" 31			HC	3G-8322 25 14 1,0" 31
	3F-5108 6 \varnothing 5/8" 4K-0367 5P-8247		4F-3654 15 \varnothing 5/8" 4K-0367 5P-8247		3F-5108 6 \varnothing 5/8" 4K-0367 5P-8247

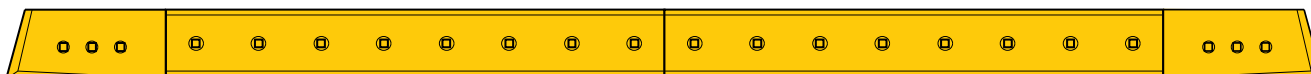


P

D4C 4P-LGP

4GH, 9YH, 8ZH

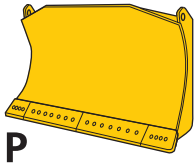
\varnothing 5/8" x 2-1/4"	BYG#
3F-5108	PB-510
4K-0367	NP-158
5P-8247	0-216



\varnothing 5/8" x 2-1/4"		165 x 1213 6,5" 47,8"		165 x 1213 6,5" 47,8"		\varnothing 5/8" x 2-1/4"	
FD	4T-6229 16 7 0,6" 15	FD	4T-6232 16 22 0,6" 49	4T-6232 16 22 0,6" 49	FD	4T-6229 16 7 0,6" 15	
FD	6Y-5839 16 7 0,6" 15				FD	6Y-5840 16 7 0,6" 15	
	3F-5108 3 \varnothing 5/8" 4K-0367 5P-8247		3F-5108 8 \varnothing 5/8" 4K-0367 5P-8247	3F-5108 8 \varnothing 5/8" 4K-0367 5P-8247		3F-5108 3 \varnothing 5/8" 4K-0367 5P-8247	

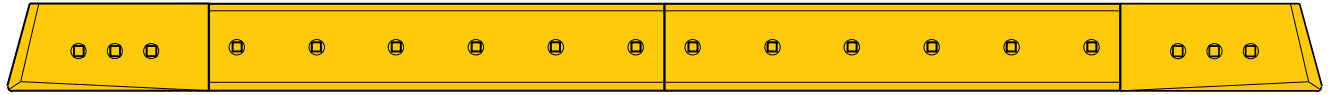


Caterpillar D4

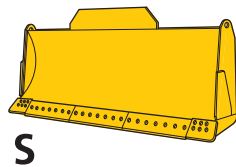


D4C 4P 2YH

	ø 5/8" x 2-1/4"	BYG#
	3F-5108	PB-510
	4K-0367	NP-158
	5P-8247	0-216

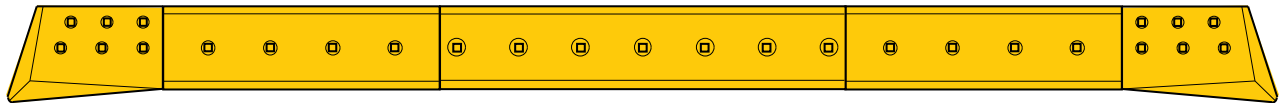


	165 x 869 6,5" 34,2"		165 x 869 6,5" 34,2"	
FD 4T-6229 16 7 0,6" 15	FD 4T-6230 16 16 0,6" 35	FD 4T-6230 16 16 0,6" 35	FD 4T-6229 16 7 0,6" 15	FD 6Y-5839 16 7 0,6" 15
FD 6Y-5839 16 7 0,6" 15				
3 3F-5108 ø 5/8"	6 3F-5108 ø 5/8"	6 3F-5108 ø 5/8"	3 3F-5108 ø 5/8"	3 3F-5108 ø 5/8"
4K-0367	4K-0367	4K-0367	4K-0367	4K-0367
5P-8247	5P-8247	5P-8247	5P-8247	5P-8247

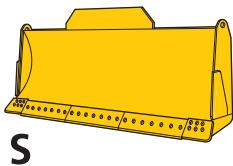


D4 4S-LG 84E, 19J, 45J

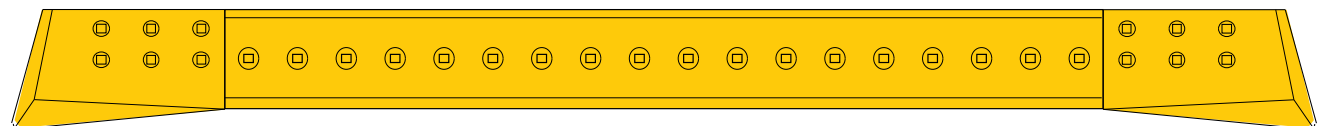
	ø 5/8" x 2-1/4"	BYG#
	3F-5108	PB-510
	ø 5/8" x 2"	PB-505
	4F-3654	PB-505
	4K-0367	NP-158
	5P-8247	0-216



	203 x 674 8,0" 26,6"		203 x 992 8,0" 32,4"		203 x 674 8,0" 26,6"	
FD 4T-3051 20 10 0,8" 22	FD 4T-2972 16 17 8J-4666 0,6" 37	FD 4T-2982 16 24 8J-4667 0,6" 53	FD 4T-2972 16 17 8J-4666 0,6" 37	FD 4T-3052 20 10 0,8" 22	FD 4T-2972 16 17 8J-4666 0,6" 37	FD 4T-3052 20 10 0,8" 22
IMP 9F-7073 20 14 0,8" 31	EWL 4T-3028 19 20 8J-1488 0,7" 44	EWL 4T-3029 19 29 0,7" 64	IMP 9F-7073 20 14 0,8" 31	IMP 9F-7074 20 14 0,8" 31	IMP 9F-7074 20 14 0,8" 31	IMP 9F-7074 20 14 0,8" 31
HC 3G-8321 25 14 1,0" 31	HC	HC	HC 3G-8321 25 14 1,0" 31	HC 3G-8322 25 14 1,0" 31	HC 3G-8322 25 14 1,0" 31	HC 3G-8322 25 14 1,0" 31
6 3F-5108 ø 5/8"	4 4F-3654 ø 5/8"	7 4F-3654 ø 5/8"	6 3F-5108 ø 5/8"	6 3F-5108 ø 5/8"	6 3F-5108 ø 5/8"	6 3F-5108 ø 5/8"
4K-0367	4K-0367	4K-0367	4K-0367	4K-0367	4K-0367	4K-0367
5P-8247	5P-8247	5P-8247	5P-8247	5P-8247	5P-8247	5P-8247



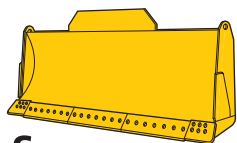
D4 4S 04A, 40D



	203 x 1824 8,0" 71,8"		
FD 4T-3051 20 10 0,8" 22	FD 4T-2977 16 41 0,6" 90	FD 4T-3052 20 10 0,8" 22	FD 4T-3052 20 10 0,8" 22
IMP 9F-7073 20 14 0,8" 31	FD 4T-3021 19 52 0,7" 115	IMP 9F-7074 20 14 0,8" 31	IMP 9F-7074 20 14 0,8" 31
HC 3G-8321 25 14 1,0" 31		HC 3G-8322 25 14 1,0" 31	HC 3G-8322 25 14 1,0" 31
6 3F-5108 ø 5/8"	18 4F-3654 ø 5/8"	6 3F-5108 ø 5/8"	6 3F-5108 ø 5/8"
4K-0367	4K-0367	4K-0367	4K-0367
5P-8247	5P-8247	5P-8247	5P-8247

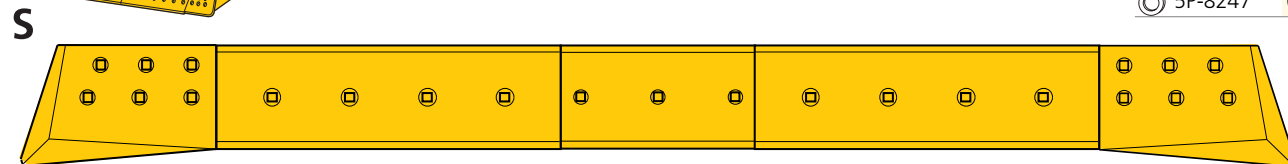


Caterpillar D4

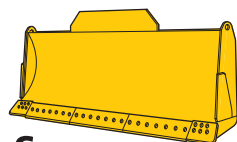


D4 4S 67E, 27F, 94G

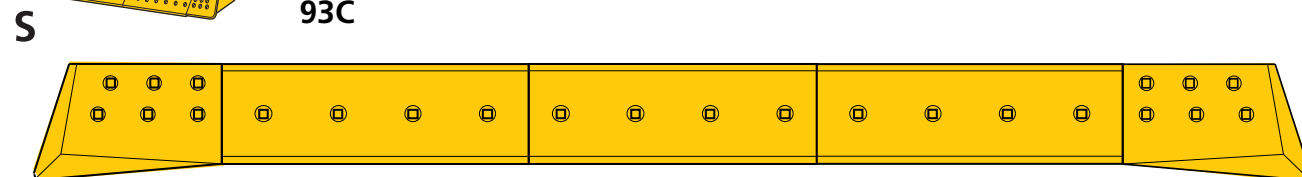
ϕ 5/8" x 2-1/4"	BYG#
3F-5108	PB-510
ϕ 5/8" x 2"	
4F-3654	PB-505
4K-0367	NP-158
5P-8247	0-216



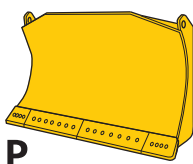
	203 x 674 8,0" x 26,5"	203 x 383 8,0" x 15,1"	203 x 674 8,0" x 26,5"	
FD	4T-3051 20 10 0,8" 22	4T-2972 16 16 0,6" 35	4T-2983 16 9 0,6" 20	1U-2972 16 16 0,6" 35
IMP	9F-7073 20 14 0,8" 31	4T-3028 19 20 0,7" 44	4T-3027 19 12 0,7" 26	4T-3028 19 20 0,7" 44
HC	3G-8321 25 14 1,0" 31			
	3F-5108 6 ϕ 5/8" 4K-0367 5P-8247	4F-3654 4 ϕ 5/8" 4K-0367 5P-8247	4F-3654 3 ϕ 5/8" 4K-0367 5P-8247	4F-3654 4 ϕ 5/8" 4K-0367 5P-8247



D4 4S 93C

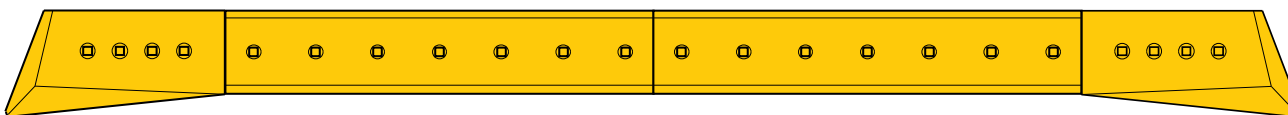


	203 x 586 8,0" x 23,1"	203 x 624 8,0" x 24,6"	203 x 586 8,0" x 23,1"	
FD	4T-3051 20 10 0,8" 22	8A-8581 16 14 0,6" 32	8A-8580 16 15 0,6" 34	8A-8581 16 14 0,6" 32
IMP	9F-7073 20 14 0,8" 31			9F-7074 20 14 0,8" 31
HC	3G-8321 25 14 1,0" 31			3G-8322 25 14 1,0" 31
	3F-5108 6 ϕ 5/8" 4K-0367 5P-8247	4F-3654 4 ϕ 5/8" 4K-0367 5P-8247	4F-3654 4 ϕ 5/8" 4K-0367 5P-8247	4F-3654 4 ϕ 5/8" 4K-0367 5P-8247



D4 4PXL 6XH

ϕ 3/4" x 2-1/2"	BYG#
5J-4773	PB-324
2J-3506	NP-190
5P-8248	0-219

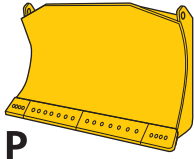


	203 x 1054 8,0" x 41,5"	203 x 1054 8,0" x 41,5"		
FD	* 8E-9379 25 18 1,0" 40	8E-9377 16 25 0,6" 55	8E-9377 16 25 0,6" 55	FD * 8E-9379 25 18 1,0" 40
GD	140-6787 25 18 1,0" 40			GD 140-6787 25 18 1,0" 40
EWL	4T-5407 25 20 1,0" 44	4T-6659 20 30 0,8" 66	4T-6659 20 30 0,8" 66	EWL 4T-5407 25 20 1,0" 44
	5J-4773 4 ϕ 3/4" 2J-3506 5P-8248	5J-4773 7 ϕ 3/4" 2J-3506 5P-8248	5J-4773 7 ϕ 3/4" 2J-3506 5P-8248	5J-4773 4 ϕ 3/4" 2J-3506 5P-8248

*8E-9378 / 8E-9379 can be replaced by 2 units of #36-4285 | 8E-9378 / 8E-9379 se pueden sustituir por 2 cantoneras rectas 36-4285

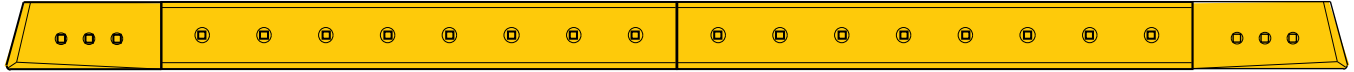


Caterpillar D4

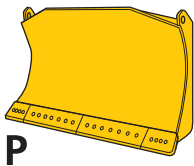


D4 4P-LGF 8YP

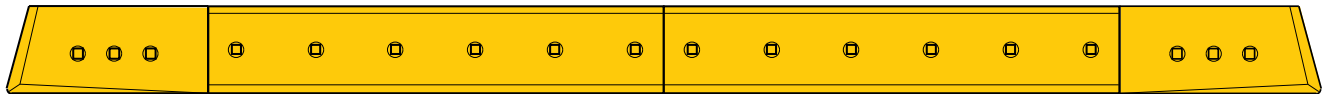
	ø 5/8" x 2-1/4"	BYG#
	3F-5108	PB-510
	4K-0367	NP-158
	5P-8247	0-216



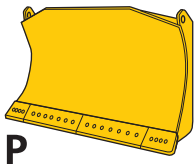
	165 x 1309 6,5" 51,5"		165 x 1309 6,5" 51,5"	
FD 4T-6229 16 7 0,6" 15	FD 141-2238 16 26 0,6" 57	FD 141-2238 16 26 0,6" 57	FD 4T-6229 22 7 0,9" 15	FD 6Y-5839 16 7 0,6" 15
3 3F-5108 ø 5/8"	8 3F-5108 ø 5/8"	8 3F-5108 ø 5/8"	3 3F-5108 ø 5/8"	3 3F-5108 ø 5/8"
4K-0367	4K-0367	4K-0367	4K-0367	4K-0367
5P-8247	5P-8247	5P-8247	5P-8247	5P-8247



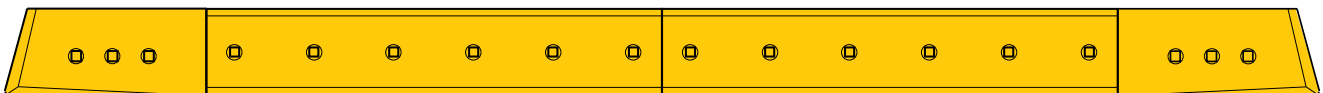
D4 4P 8LP



	165 x 1008 6,5" 39,7"		165 x 1008 6,5" 39,7"	
FD 4T-6229 16 7 0,6" 15	FD 140-2187 16 18 0,6" 40	FD 140-2187 16 18 0,6" 40	FD 4T-6229 16 7 0,6" 15	FD 6Y-5839 16 7 0,6" 15
3 3F-5108 ø 5/8"	6 3F-5108 ø 5/8"	6 3F-5108 ø 5/8"	3 3F-5108 ø 5/8"	3 3F-5108 ø 5/8"
4K-0367	4K-0367	4K-0367	4K-0367	4K-0367
5P-8247	5P-8247	5P-8247	5P-8247	5P-8247



D4 4P 9SH

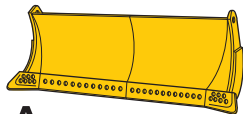


	165 x 976 6,5" 38,4"		165 x 976 6,5" 38,4"	
FD 4T-6229 16 7 0,6" 15	FD 104-9634 16 18 0,6" 40	FD 104-9634 16 18 0,6" 40	FD 4T-6229 16 7 0,6" 15	FD 6Y-5839 16 7 0,6" 15
3 3F-5108 ø 5/8"	6 3F-5108 ø 5/8"	6 3F-5108 ø 5/8"	3 3F-5108 ø 5/8"	3 3F-5108 ø 5/8"
4K-0367	4K-0367	4K-0367	4K-0367	4K-0367
5P-8247	5P-8247	5P-8247	5P-8247	5P-8247

*4T-6229 Straight corner | 4T-6229 Cantonerias rectas



Caterpillar D4

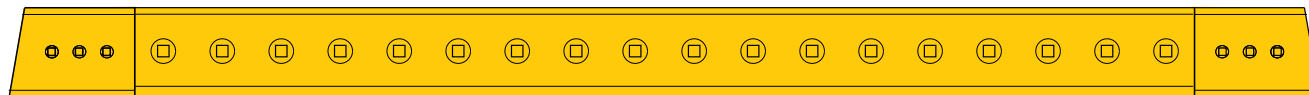


A

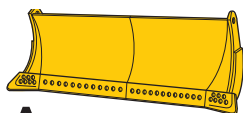
D4 4A

12D, 78D, 05F1-2850

	ø 5/8" x 2-1/4"	BYG#
	3F-5108	PB-510
	ø 5/8" x 2"	
	4F-3654	PB-505
	4K-0367	NP-158
	5P-8247	O-216



		203 x 1824 8,0" 71,8"			
FD	4T-3043 20 8 0,8" 18	FD	4T-2977 16 41 0,6" 90	FD	4T-3044 20 8 0,8" 18
HC	5A-4565 22 10 0,9" 22			HC	5A-4566 22 10 0,9" 22
	3F-5108 3 ø 5/8"		4F-3654 18 ø 5/8"		3F-5108 3 ø 5/8"
	4K-0367		4K-0367		4K-0367
	5P-8247		5P-8247		5P-8247



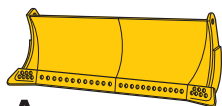
A

D4 4A

05F, 97E, 24F, 65F



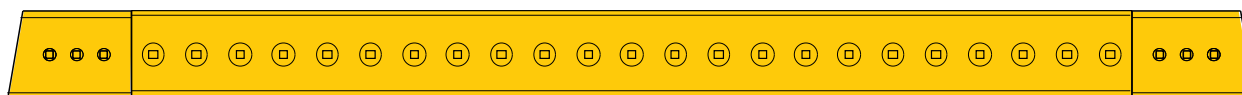
		203 x 2028 8,0" 79,8"			
FD	4T-3043 20 8 0,8" 18	FD	4T-2979 16 47 0,6" 104	FD	4T-3044 20 8 0,8" 18
HC	5A-4565 22 10 0,9" 22			HC	5A-4566 22 10 0,9" 22
	3F-5108 3 ø 5/8"		4F-3654 13 ø 5/8"		3F-5108 3 ø 5/8"
	4K-0367		4K-0367		4K-0367
	5P-8247		5P-8247		5P-8247



A

D4 4A

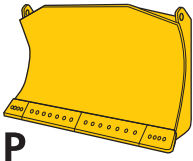
10D, 79D, 06F1-11299



		203 x 2334 8,0" 91,9"			
FD	4T-3043 20 8 0,8" 18	FD	4T-2981 16 53 0,6" 117	FD	4T-3044 22 8 0,9" 18
HC	5A-4565 22 10 0,9" 22			HC	5A-4566 22 10 0,9" 22
	3F-5108 3 ø 5/8"		4F-3654 23 ø 5/8"		3F-5108 3 ø 5/8"
	4K-0367		4K-0367		4K-0367
	5P-8247		5P-8247		5P-8247



Caterpillar D3

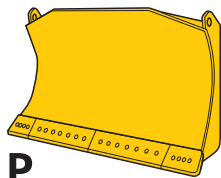


D3C Super SLGP 5LH

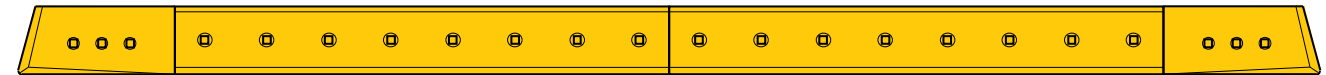
	ø 5/8" x 2-1/4"	BYG#
	3F-5108	PB-510
	4K-0367	NP-158
	5P-8247	0-216



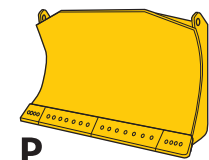
		203 x 869 8,0" 34,2"		203 x 1062 8,0" 41,8"		203 x 869 8,0" 34,2"						
UT	4T-6229	22 7 0,9" 15	FD	4T-6230	16 16 0,6" 35	4T-6231	16 19 0,6" 42	4T-6230	16 16 0,6" 35	UT	4T-6229	22 7 0,9" 15
FD	6Y-5839	22 7 0,9" 15								FD	6Y-5840	22 7 0,9" 15
		3F-5108 ø 5/8"			3F-5108 ø 5/8"		3F-5108 ø 5/8"		3F-5108 ø 5/8"			3F-5108 ø 5/8"
		4K-0367			4K-0367		4K-0367		4K-0367			4K-0367
		5P-8247			5P-8247		5P-8247		5P-8247			5P-8247



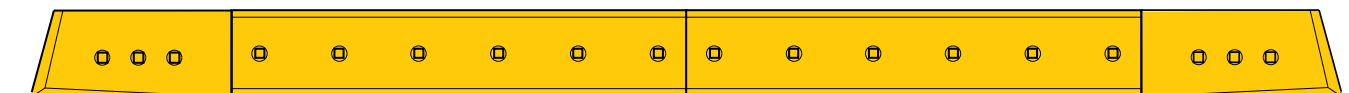
5WH, 96X, 8JP



		165 x 1213 6,5" 47,8"		165 x 1213 6,5" 47,8"							
UT	4T-6229	22 7 0,9" 15	FD	4T-6232	16 22 0,6" 49	4T-6232	16 22 0,6" 49	UT	4T-6229	22 7 0,9" 15	
FD	6Y-5839	22 7 0,9" 15						FD	6Y-5840	22 7 0,9" 15	
		3F-5108 ø 5/8"			3F-5108 ø 5/8"		3F-5108 ø 5/8"			3F-5108 ø 5/8"	
		4K-0367			4K-0367		4K-0367			4K-0367	
		5P-8247			5P-8247		5P-8247			5P-8247	



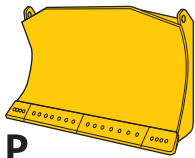
D3C 3P 9RH, 1GP, 8SU, 6EH, 2JP, 5LH,



		165 x 869 6,5" 34,2"		165 x 869 6,5" 34,2"							
UT	4T-6229	22 7 0,9" 15	FD	4T-6230	16 16 0,6" 35	4T-6230	16 16 0,6" 35	UT	4T-6229	22 7 0,9" 15	
FD	6Y-5839	22 7 0,9" 15						FD	6Y-5840	22 7 0,9" 15	
		3F-5108 ø 5/8"			3F-5108 ø 5/8"		3F-5108 ø 5/8"			3F-5108 ø 5/8"	
		4K-0367			4K-0367		4K-0367			4K-0367	
		5P-8247			5P-8247		5P-8247			5P-8247	



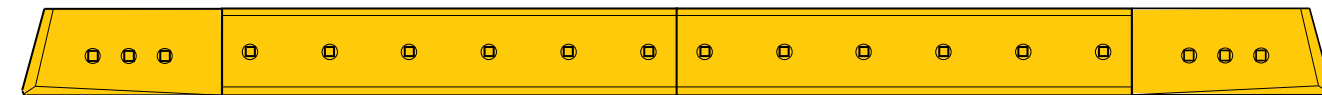
Caterpillar D3



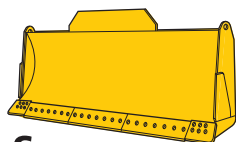
D3C 3P

8HP, 8KP

	ø 5/8" x 2-1/4"	BYG#
	3F-5108	PB-510
	4K-0367	NP-158
	5P-8247	O-216



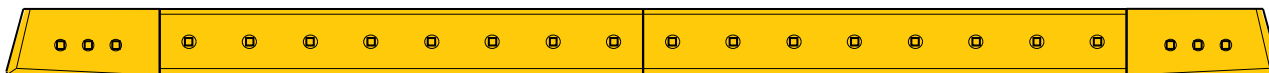
	165 x 912 6,5" 35,9"		165 x 912 6,5" 35,9"	
UT 4T-6229 22 7 0,9" 15	FD 6Y-5841 16 17 0,6" 37	FD 6Y-5841 16 17 0,6" 37	UT 4T-6229 22 7 0,9" 15	FD 6Y-5840 22 7 0,9" 15
3 3F-5108 ø 5/8"	6 3F-5108 ø 5/8"	6 3F-5108 ø 5/8"	3 3F-5108 ø 5/8"	3 3F-5108 ø 5/8"
4K-0367	4K-0367	4K-0367	4K-0367	4K-0367
5P-8247	5P-8247	5P-8247	5P-8247	5P-8247



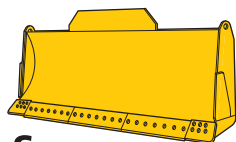
D3B 3S

31M, 40V

S



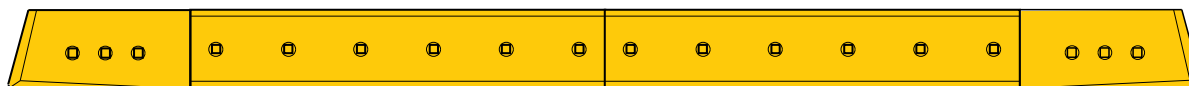
	165 x 1062 6,5" 41,8"		165 x 1062 6,5" 41,8"	
UT 4T-6229 22 7 0,9" 15	FD 4T-6231 16 21 0,6" 46	FD 4T-6231 16 21 0,6" 46	UT 4T-6229 22 7 0,9" 15	FD 6Y-5840 22 7 0,9" 15
3 3F-5108 ø 5/8"	7 3F-5108 ø 5/8"	7 3F-5108 ø 5/8"	3 3F-5108 ø 5/8"	3 3F-5108 ø 5/8"
4K-0367	4K-0367	4K-0367	4K-0367	4K-0367
5P-8247	5P-8247	5P-8247	5P-8247	5P-8247



D3B 3S

6EH, 15W, 86U

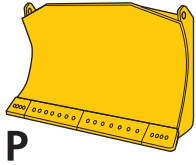
S



	165 x 870 6,5" 34,3"		165 x 870 6,5" 34,3"	
UT 4T-6229 22 7 0,9" 15	FD 4T-6231 16 21 0,6" 46	FD 4T-6231 16 21 0,6" 46	UT 4T-6229 22 7 0,9" 15	FD 6Y-5840 22 7 0,9" 15
3 3F-5108 ø 5/8"	6 3F-5108 ø 5/8"	6 3F-5108 ø 5/8"	3 3F-5108 ø 5/8"	3 3F-5108 ø 5/8"
4K-0367	4K-0367	4K-0367	4K-0367	4K-0367
5P-8247	5P-8247	5P-8247	5P-8247	5P-8247

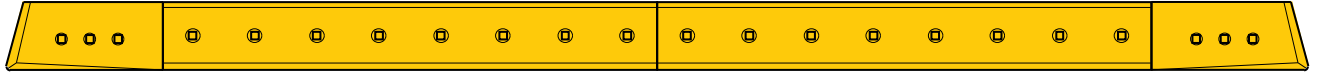


Caterpillar D3

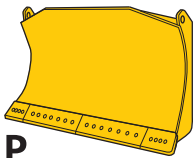


D3 3P 8XP

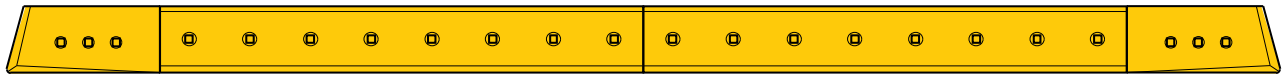
	ø 5/8" x 2-1/4"	BYG#
	3F-5108	PB-510
	4K-0367	NP-158
	5P-8247	0-216



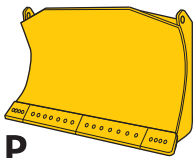
↓ ↑ KG	165 x 1236 6,5" 48,7"	165 x 1236 6,5" 48,7"	↓ ↑ KG
UT *4T-6229 22 7 0,9" 15	FD 141-0413 16 23 0,6" 51	141-0413 16 23 0,6" 51	UT 4T-6229 22 7 0,9" 15
FD 6Y-5839 22 7 0,9" 15			FD 6Y-5840 22 7 0,9" 15
3F-5108 3 ø 5/8"	3F-5108 8 ø 5/8"	3F-5108 8 ø 5/8"	3F-5108 3 ø 5/8"
4K-0367	4K-0367	4K-0367	4K-0367
5P-8247	5P-8247	5P-8247	5P-8247



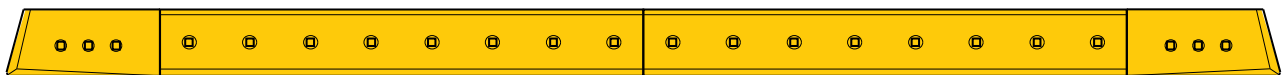
D3 Narrow PLGP



↓ ↑ KG	165 x 1098 6,5" 43,2"	165 x 1098 6,5" 43,2"	↓ ↑ KG
UT *4T-6229 22 7 2,9" 15	FD 157-7338 16 20 0,6" 44	157-7338 16 20 0,6" 44	UT 4T-6229 22 7 0,9" 15
FD 6Y-5839 22 7 2,9" 15			FD 6Y-5840 22 7 0,9" 15
3F-5108 3 ø 5/8"	3F-5108 7 ø 5/8"	3F-5108 7 ø 5/8"	3F-5108 3 ø 5/8"
4K-0367	4K-0367	4K-0367	4K-0367
5P-8247	5P-8247	5P-8247	5P-8247



D3 Narrow PLGP

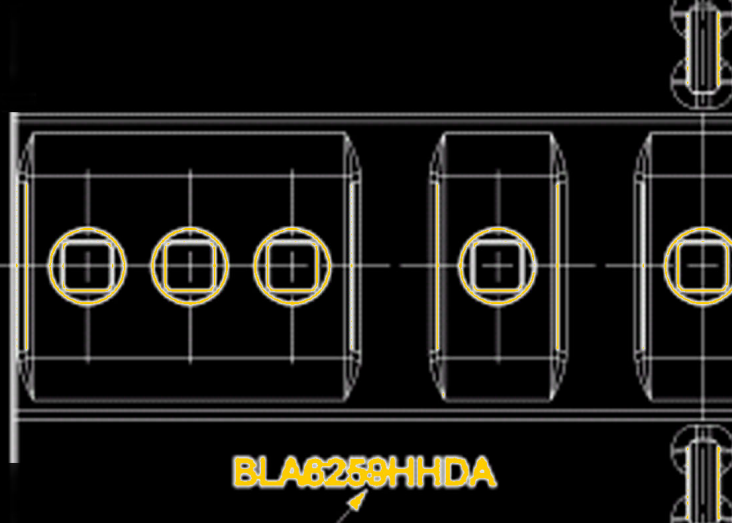
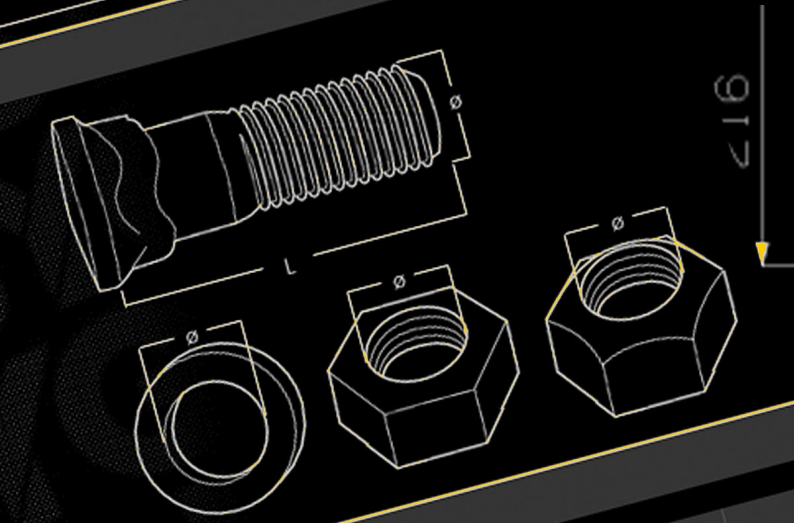
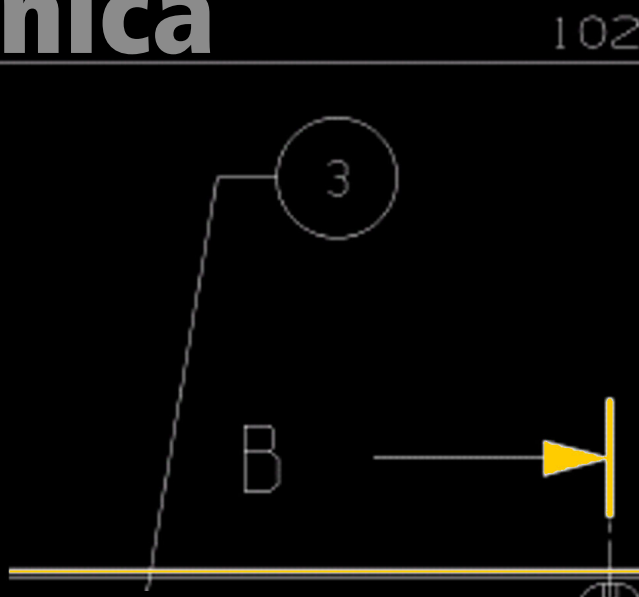
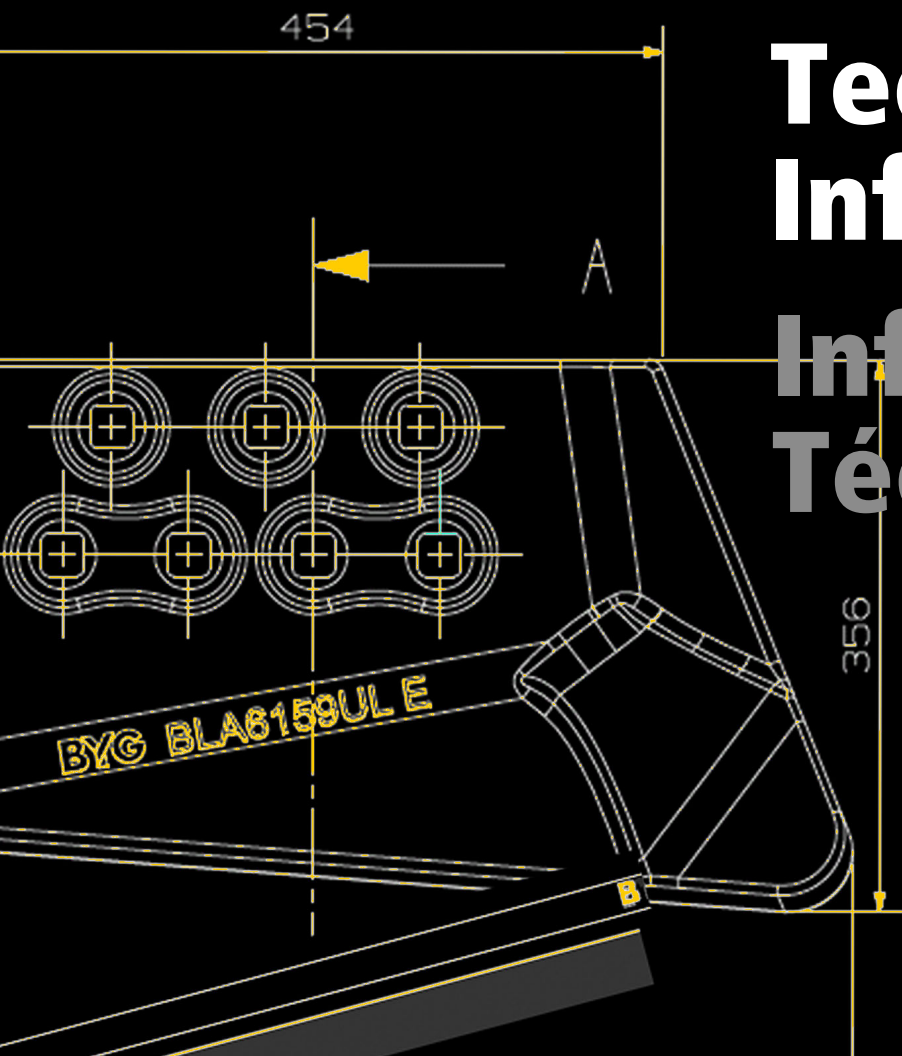


↓ ↑ KG	165 x 1098 6,5" 43,2"	165 x 1098 6,5" 43,2"	↓ ↑ KG
UT *4T-6229 22 7 2,9" 15	FD 157-7338 16 20 0,6" 44	157-7338 16 20 0,6" 44	UT 4T-6229 22 7 0,9" 15
FD 6Y-5839 22 7 2,9" 15			FD 6Y-5840 22 7 0,9" 15
3F-5108 3 ø 5/8"	3F-5108 7 ø 5/8"	3F-5108 7 ø 5/8"	3F-5108 3 ø 5/8"
4K-0367	4K-0367	4K-0367	4K-0367
5P-8247	5P-8247	5P-8247	5P-8247

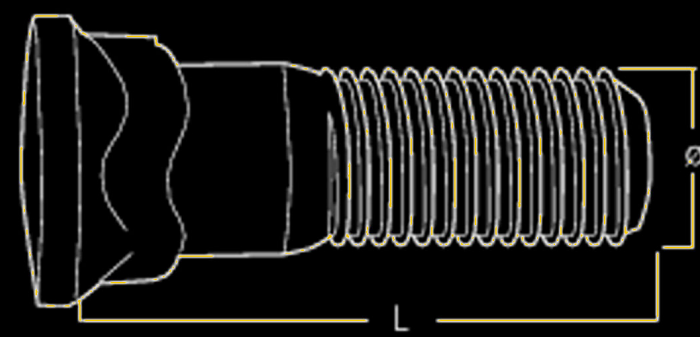


Technical Information

Información Técnica



Original	BYG	Original	BYG	Original	BYG	Original	L mm.
90-10840	PB-502	02090-11050	PB-320	02090-11265	PB-730	38	
	PB-505	02090-11060	PB-322	02090-11270	PB-732	44	
	PB-510		PB-324	02090-11275	PB-734	51	
			PB-326	02090-11275	PB-736	57	
					PB-738	64	
					PB-740	70	
						76	
						83	
						89	
						95	
						102	

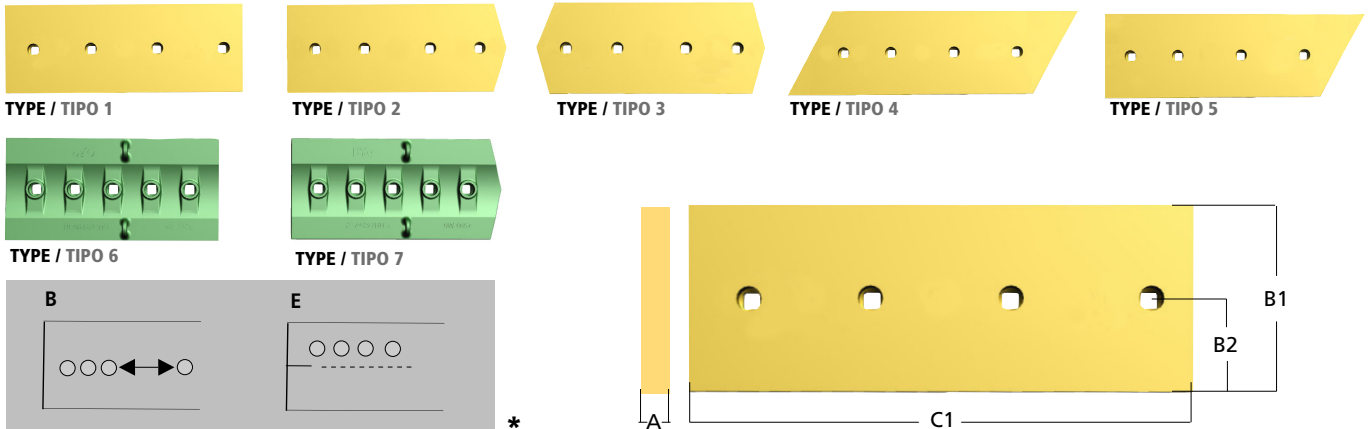






Caterpillar by PART NUMBER

Blades by PARTNUMBER Cuchillas por REFERENCIA



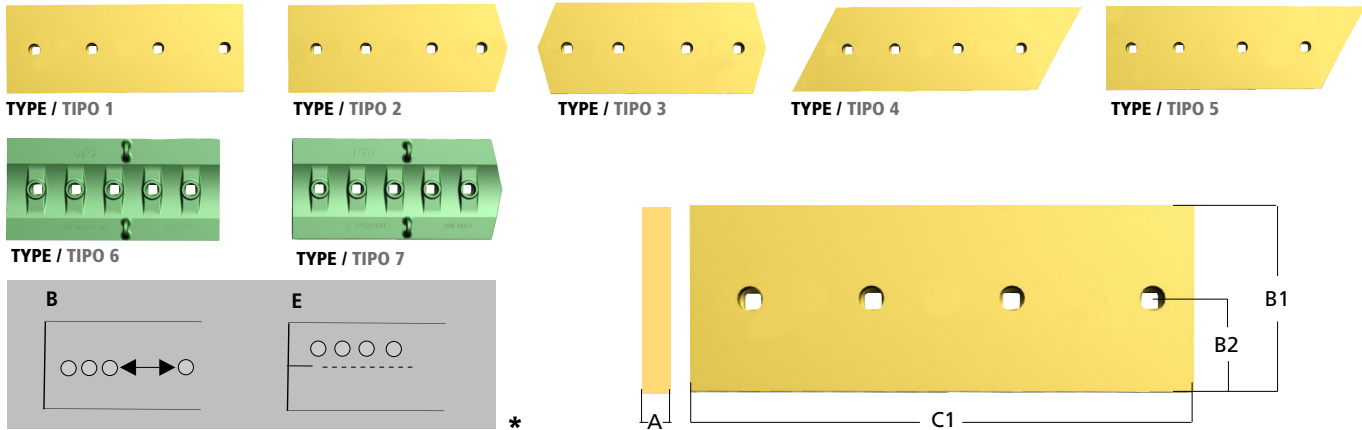
Part Number	Type	A		B1		B2		C1		kg 	lb	OEM 	OEM 	Units	Ø
		mm	inch	mm	inch	mm	inch	mm	inch						
BLA6201HHD	6	45	1,8"	331	13,0"	165,5	6,5"	800	31,5"	74	163	4J-9208	2J-3507	5	1"
BLA6222HHD*	7	45	1,8"	331	13,0"	165,5	6,5"	902	35,5"	87	192	4J-9208	2J-3507	6	1"
BLA6223HHD*	6	45	1,8"	331	13,0"	165,5	6,5"	826	32,5"	76,5	169	4J-9208	2J-3507	5	1"
BLA6224HHD	6	45	1,8"	331	13,0"	165,5	6,5"	1133	44,6"	107,8	238	4J-9208	2J-3507	8	1"
BLA6225HHD	6	45	1,8"	331	13,0"	165,5	6,5"	892	35,1"	85	187	5P-8823	3K-9770	6	1"
BLA6226HHD	7	50	2,0"	406	16,0"	203,4	8,0"	845	33,3"	111,5	246	5P-8823	3K-9770	5	1 1/4"
BLA6227HHD	6	50	2,0"	407	16,0"	203,4	8,0"	851	33,5"	110	243	5P-8823	3K-9770	5	1 1/4"
BLA6248HHD	6	50	2,0"	407	16,0"	203,4	8,0"	991	39,0"	130,7	288	5P-8823	3K-9770	6	1 1/4"
BLA6257HHDA	6	51,5	2,0"	432	17,0"	216	8,5"	1099	43,3"	197	434	5P-8823	3K-9770	9	1 1/4"
BLA6258HHDA	7	51,5	2,0"	432	17,0"	216	8,5"	1022	40,2"	180	397	5P-8823	3K-9770	9	1 1/4"
BLA6259HHDA	1	51,5	2,0"	432	17,0"	216	8,5"	1021	40,2"	183,5	405	5P-8823	3K-9770	9	1 1/4"
102-4580	1	19	0,7"	203	8,0"	101,5	4,0"	1319	51,9"	37,9	84	4F-7827	2J-3506	8	3/4"
104-9634	1	16	0,6"	165	6,5"	82,5	3,2"	976	38,4"	17,9	39	3F-5108	4K-0367	6	5/8"
106-0956	2	20	0,8"	254	10,0"	127	5,0"	1380	54,3"	48,6	107	5J-4773	2J-3506	9	3/4"
107-3362	1	35	1,4"	280	11,0"	140	5,5"	908	35,7"	68,4	151	6F-0196	2J-3505	6	7/8"
107-3363	1	35	1,4"	280	11,0"	140	5,5"	894	35,2"	63,8	141	6F-0196	2J-3505	6	7/8"
107-3473	2	45	1,8"	254	10,0"	140	5,5"	780	30,7"	59	130	4J-9058	2J-3507	5	1"
107-3474	1	45	1,8"	254	10,0"	127	5,0"	910	35,8"	72,82	161	5J-2409	2J-3505	6	7/8"
107-3475	1	45	1,8"	254	10,0"	127	5,0"	922	36,3"	73,82	163	5J-2409	2J-3505	6	7/8"
107-3476	1	45	1,8"	254	10,0"	127	5,0"	1532	60,3"	122,64	270	5J-2409	2J-3505	10	7/8"
107-3477	1	45	1,8"	254	10,0"	127	5,0"	1520	59,8"	121,65	268	5J-2409	2J-3505	10	7/8"
107-3478	4	45	1,8"	254	10,0"	127	5,0"	1520	59,8"	116	256	5J-2409	2J-3505	10	7/8"
107-3479	1	45	1,8"	254	10,0"	127	5,0"	1034	40,7"	82,61	182	4J-9208	2J-3507	7	1"
107-3480	2	45	1,8"	254	10,0"	127	5,0"	810	31,9"	62	137	4J-9208	2J-3507	5	1"
107-3481	1	45	1,8"	254	10,0"	127	5,0"	922	36,3"	77,73	171	4J-9058	2J-3507	6	1"
107-3482	1	45	1,8"	254	10,0"	127	5,0"	856	33,7"	68,3	151	4J-9208	2J-3507	6	1"
107-3483	1	45	1,8"	254	10,0"	127	5,0"	1094	43,1"	87,67	193	4J-9208	2J-3507	7	1"
107-3484	1	45	1,8"	254	10,0"	127	5,0"	1215	47,8"	102,68	226	4J-9208	2J-3507	8	1"
109-9093	1	19	0,7"	254	10,0"	127	5,0"	890	35,0"	30,97	68	5J-4773	2J-3506	6	3/4"
112-2471	2	45	1,8"	330	13,0"	165	6,5"	803	31,6"	83,36	184	4J-9058	2J-3507	5	1"
112-2472	1	45	1,8"	330	13,0"	165	6,5"	1353	53,3"	146,71	323	4J-9058	2J-3507	9	1"
112-2473*	2	45	1,8"	330	13,0"	165	6,5"	824	32,4"	85,3	188	4J-9058	2J-3507	5	1"

*On project, please consult En proyecto, a consultar B Multiples distances between holes Distancia múltiple entre taladro E Off centered holes Taladros descentrados



Caterpillar by PART NUMBER

Blades by PARTNUMBER Cuchillas por REFERENCIA



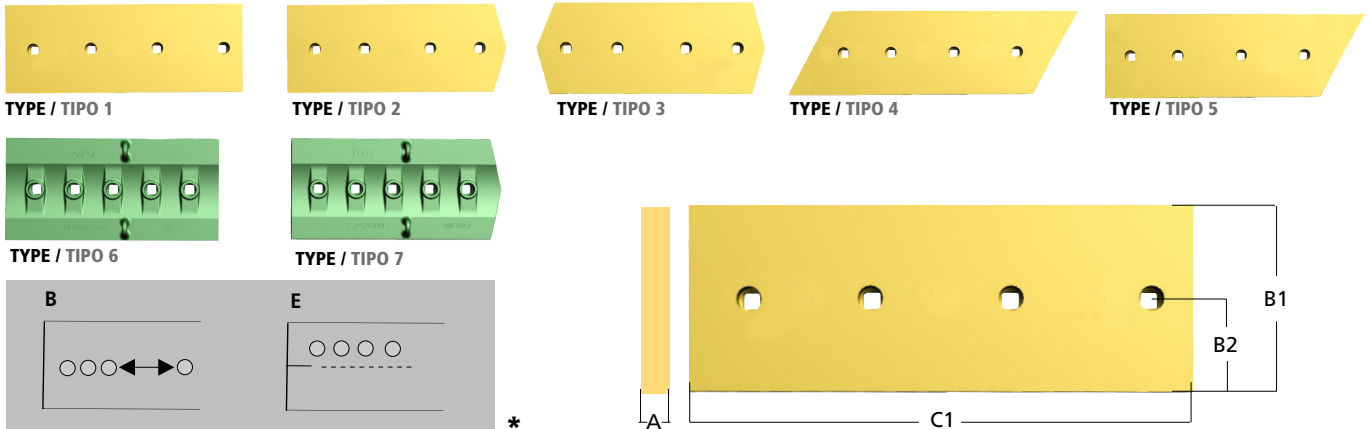
Part Number	Type	A		B1		B2		C1		kg	lb	OEM	OEM	Units	Ø
		mm	inch	mm	inch	mm	inch	mm	inch						
112-2474	1	45	1,8"	330	13,0"	165	6,5"	1240	48,8"	132,47	292	4F-4042	2J-3507	8	1"
112-2475	1	45	1,8"	330	13,0"	165	6,5"	900	35,4"	96,06	212	4J-9208	2J-3507	6	1"
113-0321*	2	60	2,4"	330	13,0"	165	6,5"	800	31,5"	108,79	240	4J-9208	2J-3507	5	1"
113-0322	1	60	2,4"	330	13,0"	165	6,5"	1787	70,4"	264,01	582	4F-4042	2J-3507	12	1"
128-5883	1	19	0,7"	254	10,0"	127	5,0"	1108	43,6"	38,52	85	6F-0196	2J-3505	7	7/8"
135-6537	1	25	1,0"	280	11,0"	140	5,5"	1108	43,6"	56,97	126	6F-0196	2J-3505	7	7/8"
135-9373	1	30	1,2"	330	13,0"	165	6,5"	1267	49,9"	91,39	201	4F-4042	2J-3507	8	1"
135-9577	2B	75	3,0"	406	16,0"	203	8,0"	1020	40,2"	245	540	5P-8823	3K-9770	9	1 1/4"
135-9578	1B	45	1,8"	406	16,0"	203	8,0"	1098	43,2"	144,97	320	5P-8823	3K-9770	9	1 1/4"
135-9579	2	75	3,0"	406	16,0"	203	8,0"	859	33,8"	226	498	5P-8823	3K-9770	5	1 1/4"
135-9580	1B	75	3,0"	406	16,0"	203	8,0"	992	39,1"	182,3	402	5P-8823	3K-9770	6	1 1/4"
135-9626	1	35	1,4"	280	11,0"	140	5,5"	567	22,3"	40,43	89	6F-0196	2J-3505	4	7/8"
135-9627	2	35	1,4"	280	11,0"	140	5,5"	983	38,7"	76	168	6F-0196	2J-3505	6	7/8"
135-9778	1	35	1,4"	330	13,0"	165	6,5"	1094	43,1"	78,3	173	6F-0196	2J-3505	7	7/8"
136-6750	1B	45	1,8"	406	16,0"	125	4,9"	1004	39,5"	132,8	293	5P-8361	3K-9770	8	1 1/4"
138-6483*	-	45	1,8"	406	16,0"	-		1020	40,2"	-		-	-	-	-
138-6484*	-	45	1,8"	406	16,0"	-	VALUE!	1023	40,3"	-		-	-	-	-
138-6485*	-	45	1,8"	406	16,0"	-	0,0"	1098	43,2"	-		-	-	-	-
138-6486*	-	45	1,8"	406	16,0"	-	VALUE!	1023	40,3"	-		-	-	-	-
140-0983	1	16	0,6"	203	8,0"	101,5	4,0"	914	36,0"	20,96	46	5J-4771	2J-3506	6	3/4"
140-2187	1	16	0,6"	165	6,5"	82,5	3,2"	1008	39,7"	18,5	41	3F-5108	4K-0367	6	5/8"
141-0413	1	16	0,6"	165	6,5"	82,5	3,2"	1236	48,7"	22,67	50	3F-5108	4K-0367	8	5/8"
141-2238	1	16	0,6"	165	6,5"	82,5	3,2"	1309	51,5"	24,03	53	3F-5108	4K-0367	8	5/8"
142-4914	1	16	0,6"	165	6,5"	82,5	3,2"	1286	50,6"	23,6	52	3F-5108	4K-0367	8	5/8"
145-7846	1	35	1,4"	280	11,0"	127	5,0"	1108	43,6"	79,33	175	6F-0196	2J-3505	7	7/8"
157-7338	1	16	0,6"	165	6,5"	101,5	4,0"	1098	43,2"	20,14	44	3F-5108	4K-0367	7	5/8"
177-4550	1	19	0,7"	203	8,0"	101,5	4,0"	1495	58,9"	41,2	91	5J-4773	2J-3506	9	3/4"
195-7187	1B	75	3,0"	406	16,0"	-	VALUE!	1023	40,3"	483	1065	5P-8823	3K-9770	9	1 1/4"
195-9173*	-	60	2,4"	-	VALUE!	-	VALUE!	-		-	VALUE!	-	-	-	-
195-9174*	-	-		-	VALUE!	-	VALUE!	-		-	VALUE!	-	-	-	-
1U-1192	2	20	0,8"	254	10,0"	127	5,0"	913	35,9"	32,45	72	6F-0196	2J-3505	6	7/8"
1U-2207	1	19	0,7"	203	8,0"	100	3,9"	961	37,8"	27,13	60	5J-4773	2J-3506	6	3/4"

*On project, please consult En proyecto, a consultar B Multiples distances between holes Distancia múltiple entre taladro E Off centered holes Taladros descentrados



Caterpillar by PART NUMBER

Blades by PARTNUMBER Cuchillas por REFERENCIA



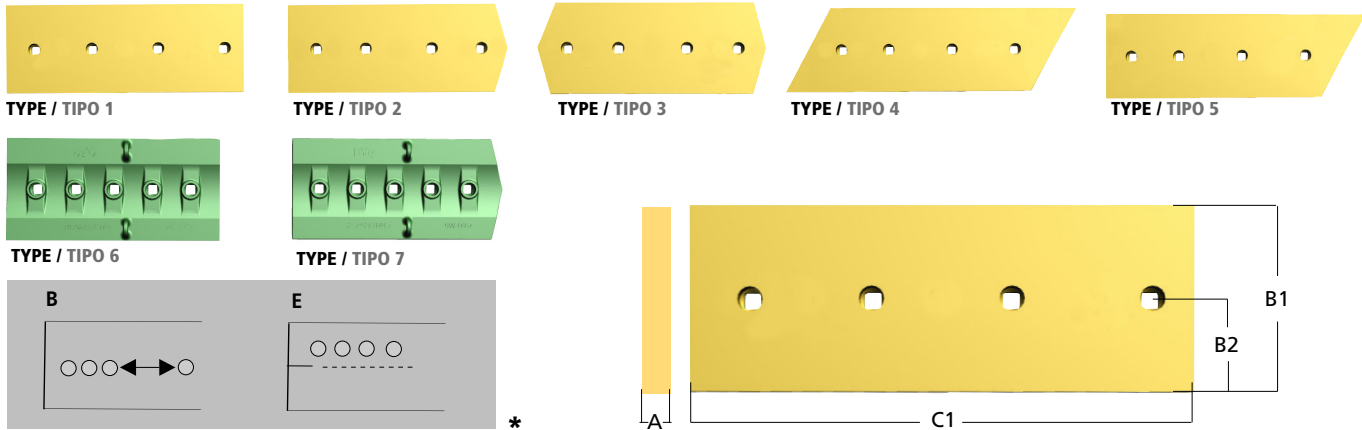
Part Number	Type	A		B1		B2		C1		kg	lb	OEM	OEM	Units	Ø
		mm	inch	mm	inch	mm	inch	mm	inch						
1U-2211	1	20	0,8"	203	8,0"	101,5	4,0"	1395	54,9"	39,98	88	5J-4773	2J-3506	9	3/4"
1U-4455*	2B	35	1,4"	406	16,0"	203	8,0"	1024	40,3"	99	218	5P-8823	3K-9770	9	1 1/4"
1U-4457	2B	35	1,4"	406	16,0"	203	8,0"	783	30,8"	77,17	170	5P-8823	3K-9770	7	1 1/4"
1U-4458	1B	35	1,4"	406	16,0"	203	8,0"	1064	41,9"	109,49	241	5P-8823	3K-9770	9	1 1/4"
1U-4459	1B	35	1,4"	406	16,0"	203	8,0"	1029	40,5"	105,75	233	5P-8823	3K-9770	9	1 1/4"
1U-4929	2	35	1,4"	254	10,0"	127	5,0"	810	31,9"	50,84	112	4J-9208	2J-3507	5	1"
1U-4930	1	35	1,4"	254	10,0"	127	5,0"	856	33,7"	55,19	122	4J-9208	2J-3507	6	1"
1U-4931	1	35	1,4"	254	10,0"	125	4,9"	1094	43,1"	69,6	153	4J-9208	2J-3507	7	1"
1U-4932	1	35	1,4"	254	10,0"	125	4,9"	923	36,3"	59,66	132	4J-9208	2J-3507	6	1"
1U-4933	1	35	1,4"	254	10,0"	125	4,9"	1034	40,7"	65,62	145	4J-9208	2J-3507	7	1"
229-6599	2	25	1,0"	254	10,0"	127	5,0"	1380	54,3"	62,7	138	5J-4773	2J-3506	9	3/4"
278-2168	5	25	1,0"	200	7,9"	100	3,9"	690	27,2"	23,6	52	4F-0138	2J-3506	4	3/4"
278-2169	3	25	1,0"	200	7,9"	100	3,9"	1021	40,2"	33,1	73	4F-0138	2J-3506	6	3/4"
278-2170	1	25	1,0"	200	7,9"	100	3,9"	875	34,4"	31,6	70	4F-0138	2J-3506	6	3/4"
3G-4282	1	20	0,8"	203	8,0"	101,5	4,0"	1152	45,4"	33	73	5J-4773	2J-3506	7	3/4"
3G-6062	1	20	0,8"	203	8,0"	101,5	4,0"	1043	41,1"	28,67	63	5J-4773	2J-3506	7	3/4"
3Y-0035	1	19	0,7"	203	8,0"	101,5	4,0"	1070	42,1"	29,43	65	5J-4773	2J-3506	7	3/4"
3Y-0036	1	20	0,8"	203	8,0"	101,5	4,0"	902	35,5"	24,85	55	5J-4773	2J-3506	6	3/4"
3Y-0310	1E	35	1,4"	406	16,0"	180	7,1"	1039	40,9"	109,27	241	4J-9208	2J-3507	7	1"
4T-0081	1B	40	1,6"	406	16,0"	203	8,0"	1029	40,5"	121,305	267	5P-8823	3K-9770	9	1 1/4"
4T-0082	2B	40	1,6"	406	16,0"	203	8,0"	1024	40,3"	117,23	258	5P-8823	3K-9770	9	1 1/4"
4T-0083	1B	40	1,6"	406	16,0"	203	8,0"	1064	41,9"	125,62	277	5P-8823	3K-9770	9	1 1/4"
4T-0084	2B	40	1,6"	406	16,0"	203	8,0"	783	30,8"	95	209	5P-8823	3K-9770	7	1 1/4"
4T-0604*	1B	50	2,0"	406	16,0"	203	8,0"	1024	40,3"	143	315	5P-8823	3K-9770	9	1 1/4"
4T-0607	1	50	2,0"	406	16,0"	203	8,0"	1029	40,5"	148	326	5P-8823	3K-9770	9	1 1/4"
4T-0608	2B	50	2,0"	406	16,0"	203	8,0"	783	30,8"	108	238	5P-8823	3K-9770	7	1 1/4"
4T-0609	1B	45	1,8"	406	16,0"	203	8,0"	1064	41,9"	153,2	338	5P-8823	3K-9770	9	1 1/4"
4T-0731	1	20	0,8"	203	8,0"	101,5	4,0"	818	32,2"	22,54	50	5J-4773	2J-3506	5	3/4"
4T-0840	1	40	1,6"	330	13,0"	165	6,5"	3237	127,4"	316,17	697	4F-4042	3J-3507	21	1"
4T-2315	1	20	0,8"	203	8,0"	101,5	4,0"	1558	61,3"	42,88	95	5J-4773	2J-3506	10	3/4"
4T-2860	1	25	1,0"	254	10,0"	127	5,0"	1316	51,8"	61	134	5J-4773	2J-3506	13	3/4"
4T-2861	1	25	1,0"	254	10,0"	127	5,0"	905	35,6"	41,88	92	5J-4773	2J-3506	9	3/4"

*On project, please consult En proyecto, a consultar B Multiples distances between holes Distancia múltiple entre taladro E Off centered holes Taladros descentrados



Caterpillar by PART NUMBER

Blades by PARTNUMBER Cuchillas por REFERENCIA



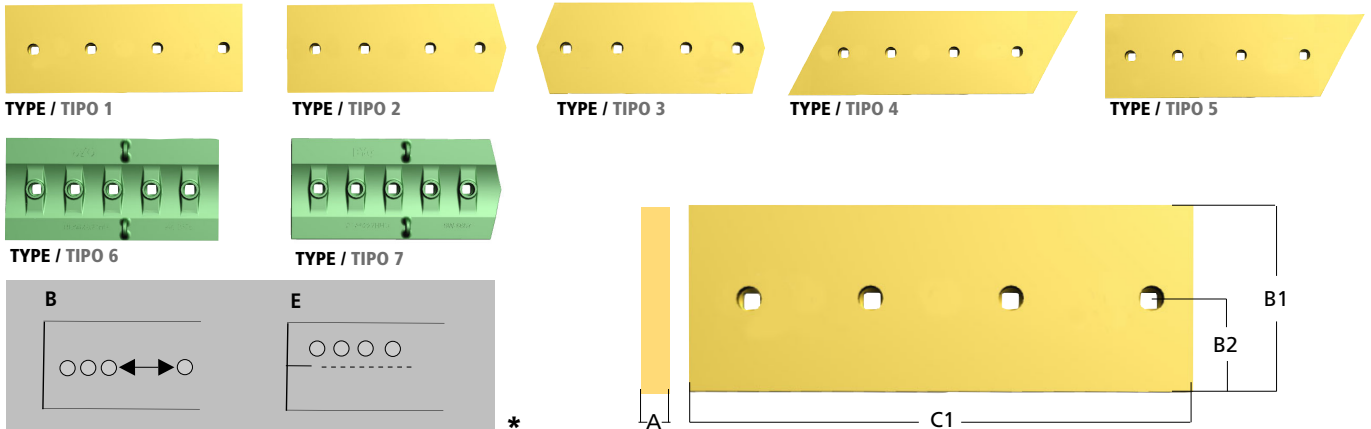
Part Number	Type	A		B1		B2		C1		kg 	lb 	OEM 	OEM 	Units	Ø
		mm	inch	mm	inch	mm	inch	mm	inch						
4T-2862	1	25	1,0"	254	10,0"	127	5,0"	1418	55,8"	65,64	145	1J-6762	2J-3506	14	3/4"
4T-2863	1	25	1,0"	254	10,0"	127	5,0"	1519	59,8"	70	154	5J-4771	2J-3506	15	3/4"
4T-2864	1	25	1,0"	254	10,0"	127	5,0"	2332	91,8"	111	245	5J-4771	2J-3506	23	3/4"
4T-2867	1	25	1,0"	254	10,0"	127	5,0"	2040	80,3"	94,7	209	5J-2409	2J-3505	13	7/8"
4T-2890	2	25	1,0"	254	10,0"	127	5,0"	1359	53,5"	62,9	139	5J-4773	2J-3506	9	3/4"
4T-2916	1	19	0,7"	254	10,0"	127	5,0"	817	32,2"	31	68	5J-4772	5J-3505	5	7/8"
4T-2917	2	19	0,7"	254	10,0"	127	5,0"	1357	53,4"	52	115	5J-4772	5J-3505	9	7/8"
4T-2921	1	19	0,7"	254	10,0"	127	5,0"	1062	41,8"	36,62	81	5J-4772	5J-3505	7	7/8"
4T-2922	1	19	0,7"	254	10,0"	127	5,0"	758	29,8"	26,14	58	5J-4772	5J-3505	5	7/8"
4T-2923	1	19	0,7"	254	10,0"	127	5,0"	1029	40,5"	35,45	78	5J-2409	2J-3505	7	7/8"
4T-2944	1	19	0,7"	254	10,0"	127	5,0"	1316	51,8"	45,23	100	1J-6762	2J-3506	13	3/4"
4T-2945	1	19	0,7"	254	10,0"	127	5,0"	707	27,8"	24,5	54	5J-4773	2J-3506	5	3/4"
4T-2946	1	19	0,7"	254	10,0"	127	5,0"	1112	43,8"	38,63	85	5J-4773	2J-3506	7	3/4"
4T-2948	1	19	0,7"	254	10,0"	127	5,0"	1062	41,8"	36,86	81	5J-4771	2J-3506	7	3/4"
4T-2949	1	19	0,7"	254	10,0"	127	5,0"	1519	59,8"	52,21	115	5J-4771	2J-3506	15	3/4"
4T-2952	1	20	0,8"	254	10,0"	127	5,0"	802	31,6"	27,86	61	5J-4773	2J-3506	5	3/4"
4T-2954	1	20	0,8"	254	10,0"	127	5,0"	2332	91,8"	89	196	5J-4771	2J-3506	23	3/4"
4T-2955	1	20	0,8"	254	10,0"	127	5,0"	1357	53,4"	52	115	5J-4773	2J-3506	9	3/4"
4T-2972	1	16	0,6"	203	8,0"	101,5	4,0"	674	26,5"	15,58	34	3F-5108	4K-0367	4	5/8"
4T-2973	1	16	0,6"	203	8,0"	101,5	4,0"	859	33,8"	19,81	44	4F-3654	4K-0367	6	5/8"
4T-2974	1	16	0,6"	203	8,0"	101,5	4,0"	808	31,8"	18,68	41	4F-3654	4K-0367	5	5/8"
4T-2975	1	16	0,6"	203	8,0"	101,5	4,0"	2231	87,8"	51,59	114	4F-3654	4K-0367	15	5/8"
4T-2976	1	16	0,6"	203	8,0"	101,5	4,0"	2231	87,8"	51,2	113	3F-5108	4K-0367	22	5/8"
4T-2977	1	16	0,6"	203	8,0"	101,5	4,0"	1824	71,8"	41,82	92	3F-5108	4K-0367	18	5/8"
4T-2978	1	16	0,6"	203	8,0"	101,5	4,0"	2434	95,8"	55,72	123	3F-5108	4K-0367	24	5/8"
4T-2979	1	16	0,6"	203	8,0"	101,5	4,0"	2028	79,8"	46,87	103	4F-3654	4K-0367	13	5/8"
4T-2980	1	16	0,6"	203	8,0"	101,5	4,0"	1521	59,9"	34,9	77	4F-3654	4K-0367	15	5/8"
4T-2981	1	16	0,6"	203	8,0"	101,5	4,0"	2334	91,9"	53,56	118	4F-3654	4K-0367	23	5/8"
4T-2982	1	16	0,6"	203	8,0"	101,5	4,0"	992	39,1"	22,88	50	4F-3654	4K-0367	7	5/8"
4T-2983	1	16	0,6"	203	8,0"	101,5	4,0"	383	15,1"	8,826	19	3F-5108	4K-0367	3	5/8"
4T-2985	1	25	1,0"	254	10,0"	157	6,2"	802	31,6"	37,54	83	5J-4773	2J-3506	5	5/8"
4T-2986	2	25	1,0"	254	10,0"	127	5,0"	779	30,7"	35,45	78	4J-9058	2J-3507	5	1"

*On project, please consult En proyecto, a consultar B Multiples distances between holes Distancia múltiple entre taladro E Off centered holes Taladros descentrados



Caterpillar by PART NUMBER

Blades by PARTNUMBER Cuchillas por REFERENCIA



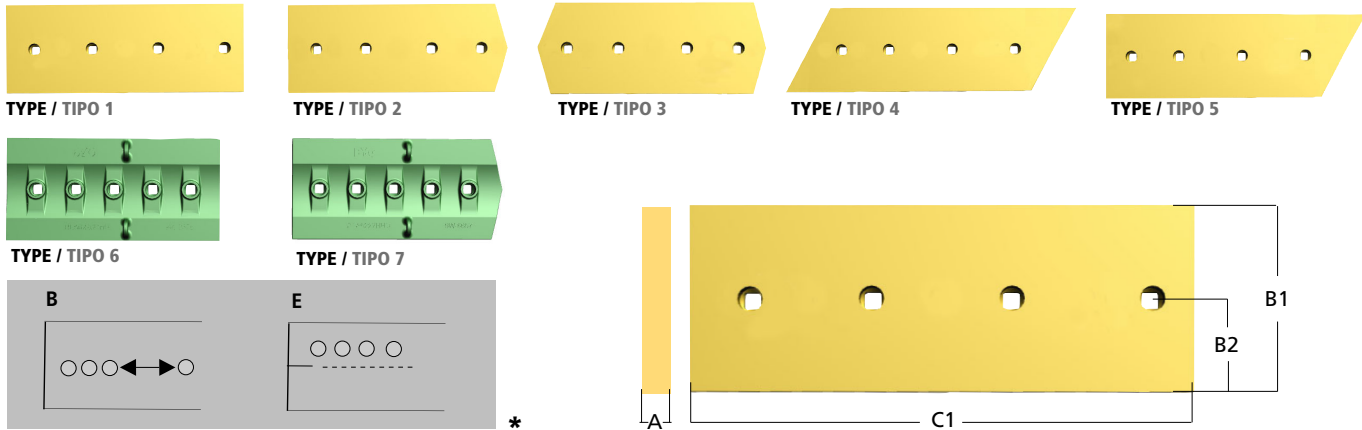
Part Number	Type	A		B1		B2		C1		kg	lb	OEM	OEM	Units	Ø
		mm	inch	mm	inch	mm	inch	mm	inch						
4T-2987	1	25	1,0"	254	10,0"	127	5,0"	923	36,3"	42,77	94	4J-9058	2J-3507	6	1"
4T-2988	1	25	1,0"	254	10,0"	127	5,0"	1034	40,7"	48,6	107	4J-9058	2J-3507	7	1"
4T-2989	1	25	1,0"	254	10,0"	127	5,0"	1062	41,8"	50,5	111	5J-4771	2J-3506	7	3/4"
4T-2990	1	25	1,0"	254	10,0"	127	5,0"	1112	43,8"	52,06	115	5J-4771	2J-3506	7	3/4"
4T-2991	1	25	1,0"	254	10,0"	127	5,0"	707	27,8"	33,01	73	5J-4773	2J-3506	5	3/4"
4T-2992	1	25	1,0"	254	10,0"	127	5,0"	758	29,8"	35,15	77	5J-4772	2J-3505	5	7/8"
4T-2993	1	25	1,0"	254	10,0"	127	5,0"	1062	41,8"	49,21	108	5J-4772	2J-3505	7	7/8"
4T-2994	1	25	1,0"	254	10,0"	127	5,0"	1215	47,8"	56,26	124	4J-9058	2J-3507	8	1"
4T-3004	1	19	0,7"	203	8,0"	127	5,0"	1441	56,7"	39,68	87	4F-7827	2J-3506	9	3/4"
4T-3006	1	20	0,8"	203	8,0"	101,5	4,0"	808	31,8"	22,44	49	3F-5108	4K-0367	5	5/8"
4T-3008	1	20	0,8"	203	8,0"	101,5	4,0"	1164	45,8"	32,07	71	3F-5108	4K-0367	11	5/8"
4T-3009	1	20	0,8"	203	8,0"	101,5	4,0"	1520	59,8"	43,6	96	4F-7827	2J-3506	10	3/4"
4T-3010	1	20	0,8"	203	8,0"	101,5	4,0"	658	25,9"	18,13	40	4F-7827	2J-3506	4	3/4"
4T-3011	1	20	0,8"	203	8,0"	101,5	4,0"	1619	63,7"	44,49	98	4F-7827	2J-3506	11	3/4"
4T-3013	1	20	0,8"	203	8,0"	101,5	4,0"	1009	39,7"	27,72	61	4F-7827	2J-3506	7	3/4"
4T-3014	1	20	0,8"	203	8,0"	101,5	4,0"	2231	87,8"	68	150	3F-5108	4K-0367	15	5/8"
4T-3017	1	20	0,8"	203	8,0"	101,5	4,0"	2335	91,9"	66,91	148	4F-7827	2J-3506	15	3/4"
4T-3020	1	20	0,8"	203	8,0"	101,5	4,0"	858	33,8"	23,58	52	3F-5108	4K-0367	9	5/8"
4T-3021	1	20	0,8"	203	8,0"	101,5	4,0"	1824	71,8"	52,21	115	3F-5108	4K-0367	18	5/8"
4T-3023	1	20	0,8"	203	8,0"	101,5	4,0"	2231	87,8"	61,41	135	3F-5108	4K-0367	22	5/8"
4T-3024	1	20	0,8"	203	8,0"	101,5	4,0"	2815	110,8"	77,48	171	3F-5108	4K-0367	28	5/8"
4T-3025	1	20	0,8"	203	8,0"	101,5	4,0"	1113	43,8"	23,58	52	3F-5108	4K-0367	7	5/8"
4T-3026	1	20	0,8"	203	8,0"	101,5	4,0"	554	21,8"	15,34	34	3F-5108	4K-0367	4	5/8"
4T-3027	1	20	0,8"	203	8,0"	101,5	4,0"	383	15,1"	10,59	23	3F-5108	4K-0367	3	5/8"
4T-3028	1	20	0,8"	203	8,0"	101,5	4,0"	674	26,5"	18,73	41	3F-5108	4K-0367	4	5/8"
4T-3029	1	20	0,8"	203	8,0"	101,5	4,0"	992	39,1"	27,5	61	4F-3657	4K-0367	7	5/8"
4T-3030	1	20	0,8"	203	8,0"	101,5	4,0"	1215	47,8"	33,44	74	3F-5108	4K-0367	12	5/8"
4T-3417	2	25	1,0"	254	10,0"	127	5,0"	810	31,9"	36,74	81	4J-9208	2J-3507	6	1"
4T-3418	1	25	1,0"	254	10,0"	127	5,0"	1533	60,4"	71,1	157	2J-2409	2J-3505	10	7/8"
4T-3419	1	25	1,0"	254	10,0"	127	5,0"	1215	47,8"	56,54	125	1J-6762	2J-3506	12	3/4"
4T-3420	1	25	1,0"	254	10,0"	127	5,0"	817	32,2"	37,9	84	6F-0196	2J-3505	5	5/8"
4T-3421	2	25	1,0"	254	10,0"	127	5,0"	1357	53,4"	62,61	138	5J-4772	2J-3505	9	7/8"

*On project, please consult En proyecto, a consultar B Multiples distances between holes Distancia múltiple entre taladro E Off centered holes Taladros descentrados



Caterpillar by PART NUMBER

Blades by PARTNUMBER Cuchillas por REFERENCIA



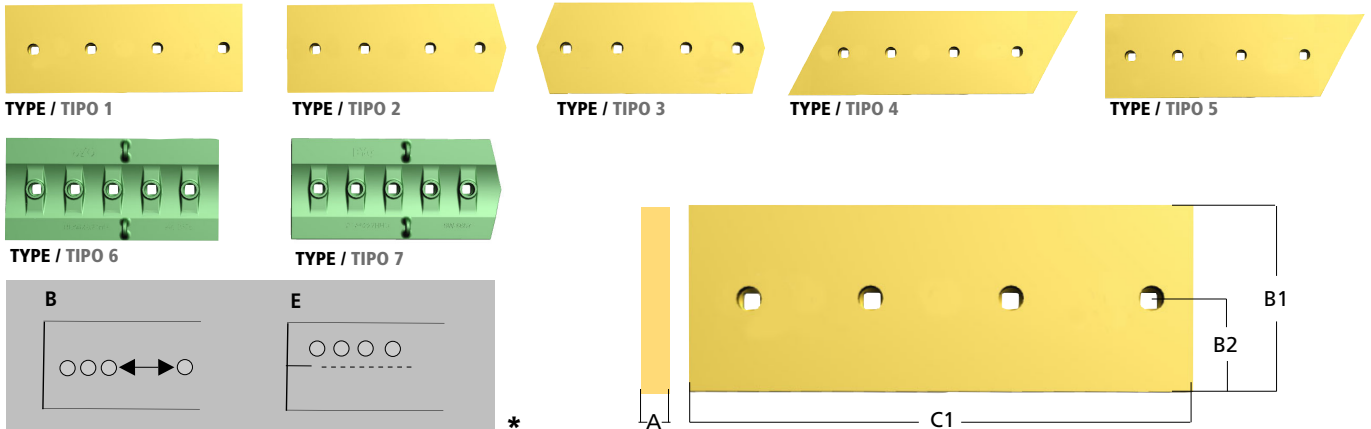
Part Number	Type	A		B1		B2		C1		kg	lb	OEM	OEM	Units	Ø
		mm	inch	mm	inch	mm	inch	mm	inch						
4T-3422	1	25	1,0"	254	10,0"	127	5,0"	1095	43,1"	50,74	112	4J-9058	2J-3507	7	1"
4T-3423	1	25	1,0"	254	10,0"	127	5,0"	856	33,7"	39,58	87	4J-9208	2J-3507	6	1"
4T-3445	1	40	1,6"	254	10,0"	127	5,0"	856	33,7"	64,03	141	4F-4042	3J-3507	6	1"
4T-3446	1	40	1,6"	254	10,0"	127	5,0"	1094	43,1"	82,12	181	4F-4042	3J-3507	7	1"
4T-3447	1	40	1,6"	254	10,0"	127	5,0"	1215	47,8"	90,08	199	4F-4042	3J-3507	8	1"
4T-3720	1	16	0,6"	203	8,0"	127	5,0"	859	33,8"	19,63	43	5J-4773	2J-3506	6	3/4"
4T-3901	1	20	0,8"	254	10,0"	127	5,0"	1094	43,1"	37,77	83	6F-0196	2J-3505	7	7/8"
4T-5318	1	20	0,8"	254	10,0"	127	5,0"	894	35,2"	30,81	68	6F-0196	2J-3505	6	7/8"
4T-6230	1	16	0,6"	165	6,5"	127	5,0"	869	34,2"	15,9	35	3F-5108	4K-0367	6	5/8"
4T-6231	1	16	0,6"	165	6,5"	82,5	3,2"	1062	41,8"	19,47	43	3F-5108	4K-0367	7	5/8"
4T-6232	1	16	0,6"	165	6,5"	82,5	3,2"	1212	47,7"	22,22	49	3F-5108	4K-0367	8	5/8"
4T-6262	1	19	0,7"	203	8,0"	101,5	4,0"	1019	40,1"	28	62	5J-4773	2J-3506	7	3/4"
4T-6295*	2	40	1,6"	254	10,0"	140	5,5"	780	30,7"	59	130	4F-4042	3J-3507	5	1"
4T-6296	1	40	1,6"	254	10,0"	127	5,0"	910	35,8"	68,26	150	5J-2409	2J-3505	6	7/8"
4T-6297	1	40	1,6"	254	10,0"	127	5,0"	922	36,3"	74,62	165	5J-2409	2J-3505	6	7/8"
4T-6298	1	40	1,6"	254	10,0"	127	5,0"	1532	60,3"	114,96	253	5J-2409	2J-3505	10	7/8"
4T-6299	1	40	1,6"	254	10,0"	127	5,0"	1520	59,8"	114,03	251	5J-2409	2J-3505	10	7/8"
4T-6300*	4	40	1,6"	254	10,0"	127	5,0"	1520	59,8"	111,9	247	5J-2409	2J-3505	10	7/8"
4T-6302	2	40	1,6"	254	10,0"	127	5,0"	810	31,9"	59,45	131	4F-4042	3J-3507	5	1"
4T-6303	1	40	1,6"	254	10,0"	127	5,0"	923	36,3"	69,22	153	4F-4042	3J-3507	6	1"
4T-6377	1	30	1,2"	330	13,0"	165	6,5"	589	23,2"	44	97	4J-9058	2J-3507	4	1"
4T-6378	1	30	1,2"	330	13,0"	165	6,5"	900	35,4"	64,8	143	4J-9058	2J-3507	6	1"
4T-6379	2	30	1,2"	330	13,0"	165	6,5"	589	23,2"	46,6	103	4J-9058	2J-3507	4	1"
4T-6381	1	30	1,2"	330	13,0"	165	6,5"	1353	53,3"	97,4	215	4J-9208	2J-3507	9	1"
4T-6382	2B	30	1,2"	330	13,0"	165	6,5"	633	24,9"	47	104	4J-9208	2J-3507	6	1"
4T-6385	2	30	1,2"	330	13,0"	165	6,5"	1223	48,1"	91	201	4J-9208	2J-3507	8	1"
4T-6386	1	30	1,2"	330	13,0"	165	6,5"	1039	40,9"	74,82	165	4J-9208	2J-3507	7	1"
4T-6387	1	30	1,2"	330	13,0"	165	6,5"	1367	53,8"	98,5	217	8J-2928	2J-3507	9	1"
4T-6388	1	30	1,2"	330	13,0"	165	6,5"	1062	41,8"	76,52	169	8J-2928	2J-3507	7	1"
4T-6448	1	30	1,2"	305	12,0"	152,5	6,0"	1520	59,8"	104	229	4J-9208	2J-3507	10	1"
4T-6450	1	30	1,2"	305	12,0"	152,5	6,0"	2210	87,0"	151	333	8J-2928	2J-3507	15	1"
4T-6453	4	30	1,2"	305	12,0"	152,5	6,0"	1974	77,7"	135	298	4J-9058	2J-3507	13	1"

*On project, please consult En proyecto, a consultar **B** Multiples distances between holes Distancia múltiple entre taladro **E** Off centered holes Taladros descentrados



Caterpillar by PART NUMBER

Blades by PARTNUMBER Cuchillas por REFERENCIA



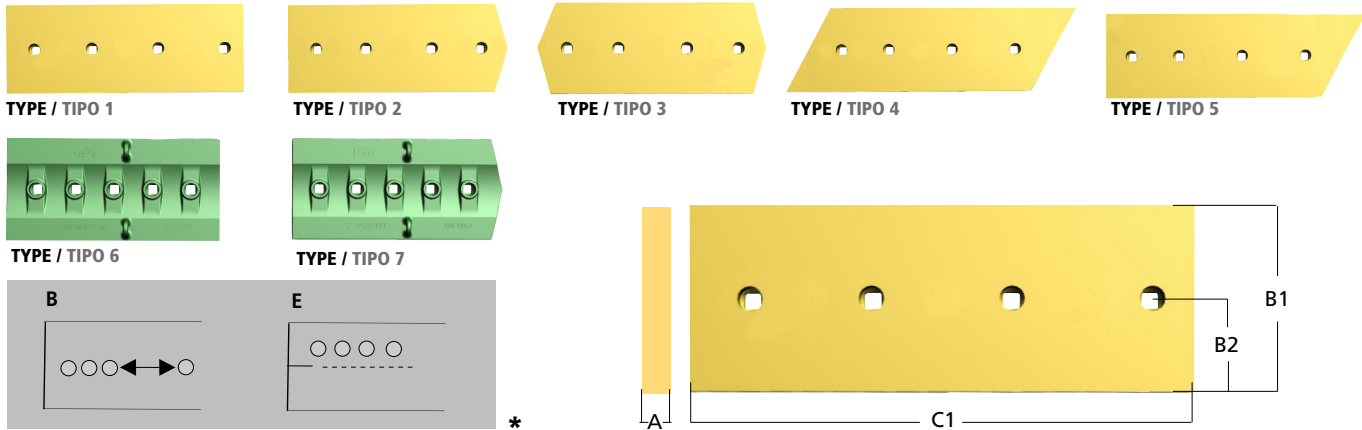
Part Number	Type	A		B1		B2		C1		kg	lb	OEM	OEM	Units	Ø
		mm	inch	mm	inch	mm	inch	mm	inch						
4T-6456	1	30	1,2"	305	12,0"	152,5	6,0"	951	37,4"	60,66	134	8J-2928	2J-3507	6	1"
4T-6457	1	30	1,2"	305	12,0"	152,7	6,0"	907	35,7"	57,82	127	4J-9058	2J-3507	6	1"
4T-6459	1	30	1,2"	305	12,0"	152,5	6,0"	1325	52,2"	84,42	186	8J-2928	2J-3507	9	1"
4T-6512	1	25	1,0"	254	10,0"	127	5,0"	923	36,3"	42,82	94	5J-2904	2J-3505	6	7/8"
4T-6513*	4	25	1,0"	254	10,0"	127	5,0"	1520	59,8"	69,92	154	5J-2904	2J-3505	10	7/8"
4T-6531	1	25	1,0"	254	10,0"	127	5,0"	1520	59,8"	70,47	155	5J-2904	2J-3505	10	7/8"
4T-6532	1	25	1,0"	254	10,0"	127	5,0"	910	35,8"	42,2	93	5J-2904	2J-3505	6	7/8"
4T-6538	1	35	1,4"	330	13,0"	165	6,5"	711	28,0"	59,7	132	4F-4042	8J-3507	6	1"
4T-6593	1	35	1,4"	406	16,0"	203	8,0"	851	33,5"	91	201	4F-4042	8J-3507	5	1"
4T-6650	1	25	1,0"	254	10,0"	127	5,0"	1164	45,8"	53,91	119	5J-4772	2J-3505	8	7/8"
4T-6659	1	20	0,8"	203	8,0"	101,5	4,0"	1052	41,4"	28,92	64	5J-4773	2J-3506	7	3/4"
4T-7109	1	20	0,8"	254	10,0"	127	5,0"	567	22,3"	19,52	43	6F-0196	2J-3505	5	7/8"
4T-7110	2	20	0,8"	254	10,0"	127	5,0"	988	38,9"	34,83	77	6F-0196	2J-3505	6	7/8"
4T-8940	1	16	0,6"	203	8,0"	101,5	4,0"	1195	47,0"	27,4	60	5J-4773	2J-3506	8	3/4"
4T-9586	1	30	1,2"	330	13,0"	165	6,5"	1694	66,7"	122,15	269	4J-9058	2J-3507	11	1"
4T-9587	2	30	1,2"	330	13,0"	165	6,5"	803	31,6"	57	126	4J-9058	2J-3507	5	1"
4T-9590	1	30	1,2"	330	13,0"	165	6,5"	2164	85,2"	156	344	4J-9058	2J-3507	14	1"
4T-9836	1	35	1,4"	330	13,0"	165	6,5"	1694	66,7"	141,49	312	5P-8823	3K-9770	11	1 1/4"
4Z-9058	1	30	1,2"	330	13,0"	165	6,5"	1953	76,9"	140,68	310	4J-9058	2J-3507	13	1"
5A-8644	1	19	0,7"	203	8,0"	101,5	4,0"	1405	55,3"	38,67	85	3F-5108	4K-0367	14	5/8"
5J-6873	1	16	0,6"	203	8,0"	101,5	4,0"	2537	99,9"	70,28	155	3F-5108	4K-0367	17	5/8"
5J-6891	1	20	0,8"	254	10,0"	127	5,0"	1561	61,5"	54,21	120	5J-4773	2J-3506	10	3/4"
5J-6905	1	16	0,6"	203	8,0"	101,5	4,0"	2892	113,9"	66,35	146	3F-5108	4K-0367	29	5/8"
5Q-8193*	-	16	0,6"	-	VALUE!	-	VALUE!	-	VALUE!	-	VALUE!	-	-	-	-
6Y-0016	1B	45	1,8"	406	16,0"	203	8,0"	1029	40,5"	135,57	299	5P-8823	3K-9770	9	1 1/4"
6Y-0017	2B	45	1,8"	406	16,0"	203	8,0"	1024	40,3"	131,032	289	5P-8823	3K-9770	9	1 1/4"
6Y-0018	1	40	1,6"	406	16,0"	203	8,0"	1064	41,9"	140,38	309	5P-8823	3K-9770	9	1 1/4"
6Y-0019	2B	45	1,8"	406	16,0"	203	8,0"	783	30,8"	100,653	222	5P-8823	3K-9770	7	1 1/4"
6Y-0020	2B	60	2,4"	406	16,0"	203	8,0"	1024	40,3"	170,13	375	5P-8823	3K-9770	9	1 1/4"
6Y-0021	1B	60	2,4"	406	16,0"	203	8,0"	1029	40,5"	170,2	375	5P-8823	3K-9770	9	1 1/4"
6Y-0310	1E	35	1,4"	406	16,0"	226	8,9"	1039	40,9"	111,36	246	4J-9208	2J-3507	7	1"
6Y-0311	2E	35	1,4"	406	16,0"	226	8,9"	1223	48,1"	128,2	283	4J-9208	2J-3507	8	1"

*On project, please consult En proyecto, a consultar B Multiples distances between holes Distancia múltiple entre taladro E Off centered holes Taladros descentrados



Caterpillar by PART NUMBER

Blades by PARTNUMBER Cuchillas por REFERENCIA



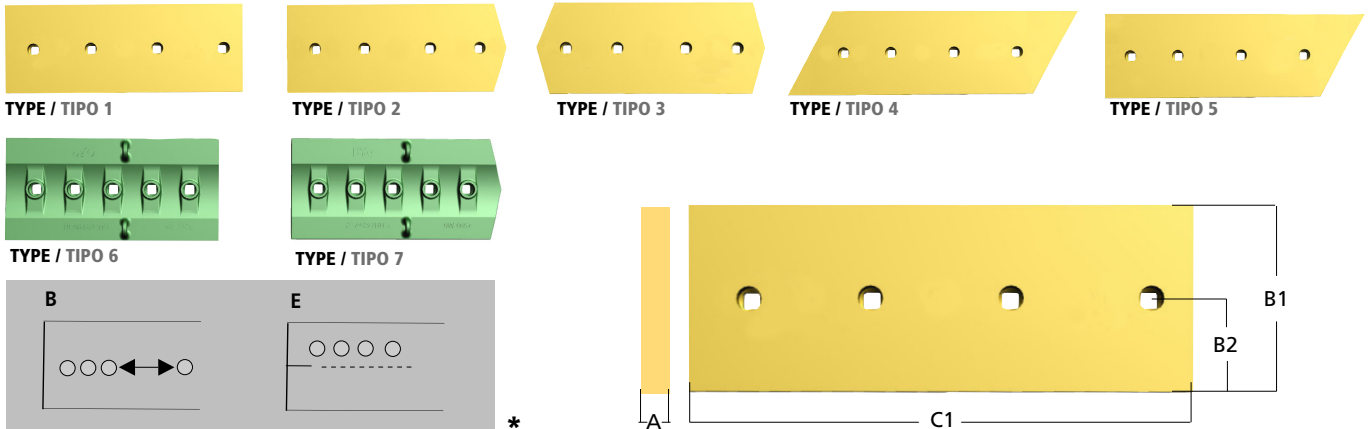
Part Number	Type	A		B1		B2		C1		kg	lb	OEM	OEM	Units	Ø
		mm	inch	mm	inch	mm	inch	mm	inch						
6Y-0312	2E	35	1,4"	406	16,0"	226	8,9"	1223	48,1"	128,2	283	4J-9208	2J-3507	8	1"
6Y-0313	1E	35	1,4"	360	14,2"	226	8,9"	1353	53,3"	141,83	313	4J-9058	2J-3507	9	1"
6Y-0314	2E	35	1,4"	360	14,2"	226	8,9"	633	24,9"	63,2	139	4J-9058	2J-3507	6	1"
6Y-0315	2E	35	1,4"	360	14,2"	226	8,9"	633	24,9"	63,2	139	1J-4948	2J-3507	6	1"
6Y-0476	1E	45	1,8"	406	16,0"	226	8,9"	1039	40,9"	133,24	294	4J-9208	2J-3507	7	1"
6Y-0477	2E	45	1,8"	406	16,0"	226	8,9"	1223	48,1"	154	340	4J-9208	2J-3507	8	1"
6Y-0478	2E	45	1,8"	406	16,0"	226	8,9"	1123	44,2"	154	340	4J-9208	2J-3507	8	1"
6Y-0479	1E	45	1,8"	360	14,2"	226	8,9"	1353	53,3"	195	430	4J-9208	2J-3507	9	1"
6Y-0480	2E	45	1,8"	360	14,2"	180	7,1"	633	24,9"	80,77	178	4J-9208	2J-3507	6	1"
6Y-0481	2E	45	1,8"	360	14,2"	180	7,1"	633	24,9"	80,77	178	4J-9208	2J-3507	6	1"
6Y-3840	2	25	1,0"	254	10,0"	127	5,0"	1227	48,3"	57,5	127	5J-4773	2J-3506	8	3/4"
6Y-5538	1	30	1,2"	330	13,0"	165	6,5"	2264	89,1"	163,12	360	4J-9208	2J-3507	15	1"
6Y-5539	1	30	1,2"	330	13,0"	165	6,5"	1787	70,4"	128,7	284	4J-9208	2J-3507	12	1"
6Y-5540	2	30	1,2"	330	13,0"	165	6,5"	803	31,6"	57,9	128	4J-9208	2J-3507	5	1"
6Y-5776	1E	40	1,6"	330	13,0"	140	5,5"	1520	59,8"	148,57	328	5J-2409	2J-3505	10	7/8"
6Y-5777	1E	40	1,6"	330	13,0"	140	5,5"	1532	60,3"	149,78	330	5J-2409	2J-3505	10	7/8"
6Y-5841	1	16	0,6"	165	6,5"	82,5	3,2"	912	35,9"	16,65	37	3F-5108	4K-0367	6	5/8"
6Y-5842	1	16	0,6"	165	6,5"	82,5	3,2"	1267	49,9"	23,25	51	3F-5108	4K-0367	8	5/8"
6Y-6358	1	35	1,4"	280	11,0"	140	5,5"	856	33,7"	61,09	135	4J-9208	2J-3507	6	1"
6Y-6359	1	35	1,4"	280	11,0"	140	5,5"	810	31,9"	57,97	128	4J-9208	2J-3507	5	1"
6Y-6360	1	35	1,4"	280	11,0"	140	5,5"	1094	43,1"	78,25	173	4J-9208	2J-3507	7	1"
6Y-6761	1	35	1,4"	280	11,0"	140	5,5"	910	35,8"	65,06	143	5J-2409	2J-3505	6	7/8"
6Y-6762	1	35	1,4"	280	11,0"	140	5,5"	922	36,3"	65,88	145	5J-2409	2J-3505	6	7/8"
6Y-6763	1	35	1,4"	280	11,0"	140	5,5"	1532	60,3"	109,93	242	5J-2409	2J-3505	10	7/8"
6Y-6764	1	35	1,4"	280	11,0"	140	5,5"	1520	59,8"	109,1	241	5J-2409	2J-3505	10	7/8"
6Y-6765*	4	35	1,4"	280	11,0"	140	5,5"	1520	59,8"	105,93	234	5J-2409	2J-3505	10	7/8"
7J-2959	1	40	1,6"	330	13,0"	165	6,5"	900	35,4"	87,82	194	4J-9208	2J-3507	6	1"
7J-2960	1	40	1,6"	330	13,0"	165	6,5"	951	37,4"	92,93	205	4J-9208	2J-3507	6	1"
7J-2961	1	40	1,6"	330	13,0"	165	6,5"	1325	52,2"	129,23	285	4J-9208	2J-3507	9	1"
7J-2962	1	40	1,6"	330	13,0"	165	6,5"	1520	59,8"	148,4	327	4J-9208	2J-3507	10	1"
7J-2963	2	40	1,6"	330	13,0"	165	6,5"	1974	77,7"	185,25	408	4J-9058	2J-3507	13	1"
7J-2964	1	40	1,6"	330	13,0"	165	6,5"	907	35,7"	88,53	195	4J-9058	2J-3507	6	1"

*On project, please consult En proyecto, a consultar **B** Multiples distances between holes Distancia múltiple entre taladro **E** Off centered holes Taladros descentrados



Caterpillar by PART NUMBER

Blades by PARTNUMBER Cuchillas por REFERENCIA



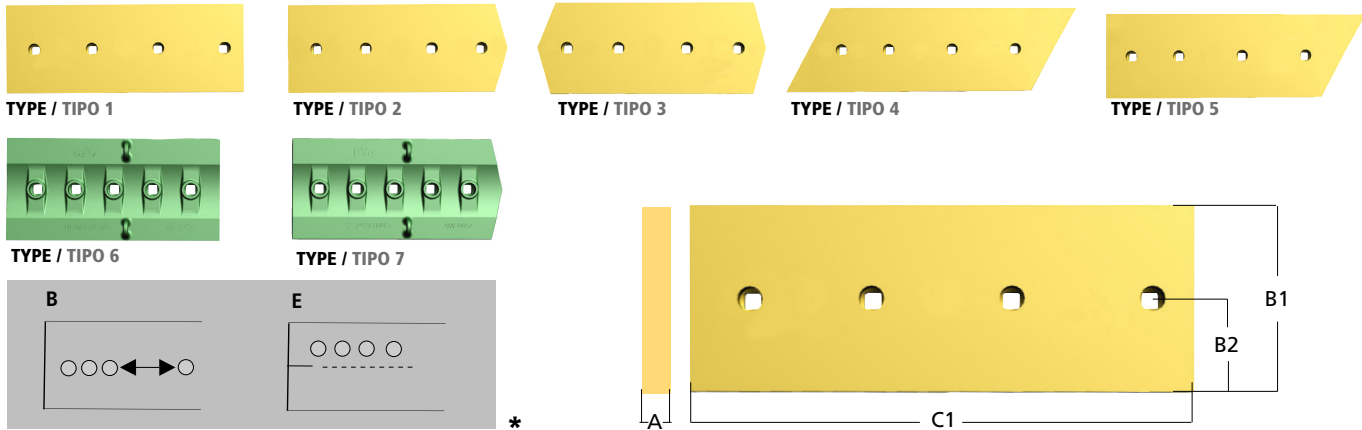
Part Number	Type	A		B1		B2		C1		kg	lb	OEM	OEM	Units	Ø
		mm	inch	mm	inch	mm	inch	mm	inch						
7J-2965	1	40	1,6"	330	13,0"	165	6,5"	1367	53,8"	133,44	294	4J-9058	2J-3507	9	1"
7J-2966	1	40	1,6"	330	13,0"	165	6,5"	1062	41,8"	103,66	229	4J-9058	2J-3507	7	1"
7J-2979*	2	40	1,6"	330	13,0"	165	6,5"	589	23,2"	58	128	4J-9058	2J-3507	4	1"
7J-2980	1	40	1,6"	330	13,0"	165	6,5"	1039	40,9"	101,36	223	4J-9058	2J-3507	7	1"
7T-4335	1E	40	1,6"	406	16,0"	180	7,1"	1353	53,3"	163	359	1J-4948	2J-3507	9	1"
7T-4336	2E	40	1,6"	406	16,0"	180	7,1"	589	23,2"	68	150	4J-9058	2J-3507	4	1"
7T-4337	2E	40	1,6"	406	16,0"	180	7,1"	589	23,2"	68	150	4J-9058	2J-3507	4	1"
7T-4341	1E	40	1,6"	406	16,0"	180	7,1"	900	35,4"	108	238	4J-9058	2J-3507	6	1"
7T-4342	1E	40	1,6"	406	16,0"	180	7,1"	1039	40,9"	125	276	4J-9058	2J-3507	7	1"
7T-4343	2E-B	40	1,6"	406	16,0"	180	7,1"	633	24,9"	72,8	160	4J-9058	2J-3507	7	1"
7T-4344	2E-B	40	1,6"	406	16,0"	180	7,1"	633	24,9"	72,8	160	4J-9058	2J-3507	7	1"
7T-4345	2E	40	1,6"	330	13,0"	190	7,5"	810	31,9"	72,03	159	4J-9058	2J-3507	5	1"
7T-4346*	2E	40	1,6"	330	13,0"	190	7,5"	810	31,9"	72,03	159	4J-9058	2J-3507	5	1"
7T-4347	1E	40	1,6"	330	13,0"	140	5,5"	1094	43,1"	106,87	236	4J-9058	2J-3507	7	1"
7T-4348	1E	40	1,6"	330	13,0"	140	5,5"	910	35,8"	88,83	196	4J-9058	2J-3507	6	1"
7T-4349	2E	40	1,6"	330	13,0"	190	7,5"	780	30,7"	74,39	164	4J-9058	2J-3507	5	1"
7T-4350	2E	40	1,6"	330	13,0"	190	7,5"	780	30,7"	74,39	164	4J-9058	2J-3507	5	1"
7T-4351	1E	40	1,6"	330	13,0"	140	5,5"	1215	47,8"	118,6	261	4J-9058	2J-3507	8	1"
7T-4352	1E	40	1,6"	330	13,0"	140	5,5"	922	36,3"	90	198	4J-9058	2J-3507	6	1"
7T-4353	1E	40	1,6"	330	13,0"	165	6,5"	1034	40,7"	100,86	222	4J-9058	2J-3507	7	1"
7T-4354*	1E	40	1,6"	330	13,0"	-	VALUE!	924	36,4"	96	212	5J-2409	2J-3505	6	7/8"
7T-4355*	2E	40	1,6"	330	13,0"	-	VALUE!	1520	59,8"	159	351	5J-2409	2J-3505	10	7/8"
7T-5235	1	40	1,6"	330	13,0"	190	7,5"	856	33,7"	83,42	184	4J-9208	2J-3507	6	1"
7T-5701	1	35	1,4"	330	13,0"	165	6,5"	2264	89,1"	191,47	422	4J-9208	2J-3507	15	1"
7T-5702	1	35	1,4"	330	13,0"	165	6,5"	1787	70,4"	151,07	333	4J-9208	2J-3507	12	1"
7T-6589	1	25	1,0"	280	11,0"	140	5,5"	1094	43,1"	57,07	126	6F-0196	2J-3505	7	7/8"
7T-6591	2	25	1,0"	280	11,0"	140	5,5"	983	38,7"	49,5	109	6F-0196	2J-3505	6	7/8"
7T-6592	1	25	1,0"	280	11,0"	140	5,5"	567	22,3"	28,95	64	6F-0196	2J-3505	4	7/8"
7T-6678	1	25	1,0"	280	11,0"	140	5,5"	894	35,2"	45,76	101	6F-0196	2J-3505	6	7/8"
7T-6787*	2	40	1,6"	406	16,0"	203	8,0"	1223	48,1"	146	322	4J-9208	2J-3507	8	1"
7T-6788*	2	40	1,6"	406	16,0"	203	8,0"	1223	48,1"	146	322	4J-9208	2J-3507	8	1"
7T-6936	2	25	1,0"	280	11,0"	140	5,5"	908	35,7"	46,2	102	5J-2409	2J-3505	6	7/8"

*On project, please consult En proyecto, a consultar B Multiples distances between holes Distancia múltiple entre taladro E Off centered holes Taladros descentrados



Caterpillar by PART NUMBER

Blades by PARTNUMBER Cuchillas por REFERENCIA



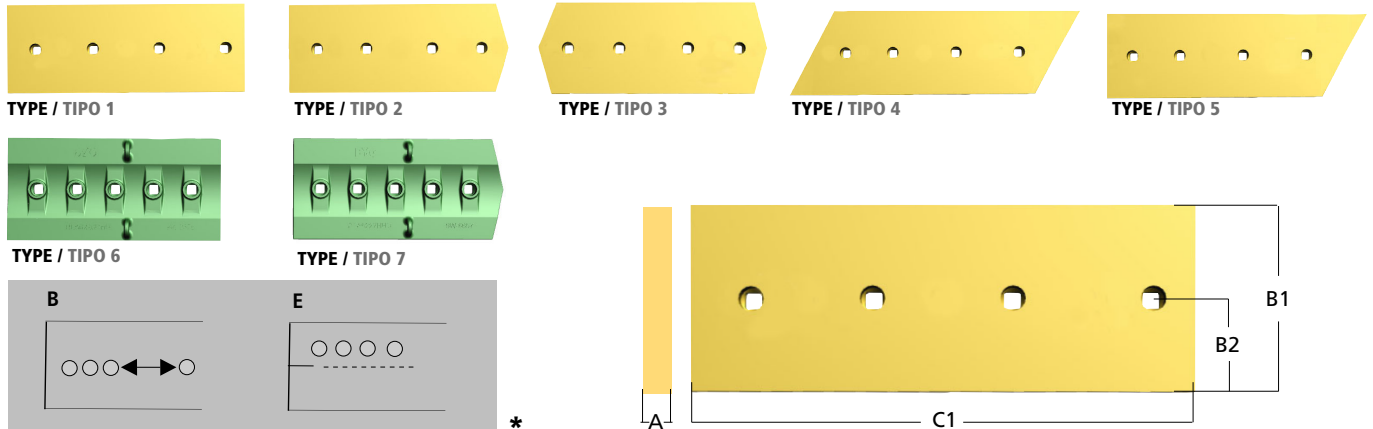
Part Number	Type	A		B1		B2		C1		kg	lb	OEM	OEM	Units	Ø
		mm	inch	mm	inch	mm	inch	mm	inch						
7T-9125	2	35	1,4"	330	13,0"	165	6,5"	803	31,6"	66,01	146	4J-9208	2J-3507	5	1"
7T-9126	1	35	1,4"	330	13,0"	165	6,5"	1353	53,3"	114,4	252	4J-9208	2J-3507	9	1"
7T-9127	2	35	1,4"	330	13,0"	165	6,5"	824	32,4"	68	150	4J-9208	2J-3507	5	1"
7T-9779	2	35	1,4"	406	16,0"	165	6,5"	832	32,8"	83,6	184	6V-8360	3K-9770	6	1 1/4"
7T-9781*	2	35	1,4"	406	16,0"	203	8,0"	877	34,5"	93	205	6V-8360	3K-9770	5	1 1/4"
7T-9782	1	35	1,4"	406	16,0"	203	8,0"	909	35,8"	94,35	208	6V-8360	3K-9770	6	1 1/4"
7T-9976	1	25	1,0"	203	8,0"	101,5	4,0"	1052	41,4"	38,6	85	5J-4773	2J-3506	7	3/4"
7T-9977	1	25	1,0"	203	8,0"	101,5	4,0"	1019	40,1"	37,43	83	5J-4773	2J-3506	7	3/4"
7T-9978	1	25	1,0"	203	8,0"	101,5	4,0"	658	25,9"	24,25	53	5J-4773	2J-3506	4	3/4"
8A-8580	1	16	0,6"	203	8,0"	101,5	4,0"	624	24,6"	14,4	32	4F-3654	4K-0367	4	5/8"
8A-8581	1	16	0,6"	203	8,0"	101,5	4,0"	586	23,1"	14	31	4F-3654	4K-0367	4	5/8"
8E-2085	1	60	2,4"	406	16,0"	203	8,0"	992	39,1"	171,87	379	5P-8823	3K-9770	6	1 1/4"
8E-2086	2	60	2,4"	406	16,0"	203	8,0"	859	33,8"	143,9	317	5P-8823	3K-9770	5	1 1/4"
8E-2087	1	60	2,4"	406	16,0"	203	8,0"	848	33,4"	147	324	5P-8823	3K-9770	5	1 1/4"
8E-9377	1	16	0,6"	203	8,0"	101,5	4,0"	1054	41,5"	24,17	53	5J-4773	2J-3506	7	3/4"
9J-3751	1	35	1,4"	330	13,0"	165	6,5"	1218	48,0"	103	227	8J-2928	2J-3507	10	1"
9U-8057	1	20	0,8"	203	8,0"	101,5	4,0"	627	24,7"	17,22	38	5J-4773	2J-3506	4	3/4"
9W-0775	1	35	1,4"	406	16,0"	203	8,0"	757	29,8"	78,39	173	6V-8360	3K-9770	5	1 1/4"
9W-1878	2	20	0,8"	254	10,0"		0,0"	1227	48,3"	44	97	5J-4773	2J-3506	8	3/4"
9W-2424	1B	45	1,8"	406	16,0"	203	8,0"	1023	40,3"	135	298	5P-8823	3K-9770	9	1 1/4"
9W-2425	2B	45	1,8"	406	16,0"	203	8,0"	1020	40,2"	131,14	289	5P-8823	3K-9770	9	1 1/4"
9W-2426	1B	45	1,8"	330	13,0"	165	6,5"	1098	43,2"	144,97	320	5P-8823	3K-9770	9	1 1/4"
9W-3925	1	45	1,8"	330	13,0"	165	6,5"	1694	66,7"	180	397	5P-8823	3K-9770	11	1 1/4"
9W-3926	1	45	1,8"	406	16,0"	165	6,5"	2164	85,2"	236,9	522	5P-8823	3K-9770	14	1 1/4"
9W-3928	2	45	1,8"	406	16,0"	203	8,0"	909	35,8"	107	236	5P-8823	3K-9770	6	1 1/4"
9W-3929	3	45	1,8"	406	16,0"	203	8,0"	877	34,5"	110,34	243	5P-8823	3K-9770	5	1 1/4"
9W-3930*	2	45	1,8"	406	16,0"	203	8,0"	832	32,8"	107,35	237	5P-8823	3K-9770	6	1 1/4"
9W-3931	1	45	1,8"	406	16,0"	203	8,0"	757	29,8"	100,81	222	5P-8823	3K-9770	5	1 1/4"
9W-4396	1	35	1,4"	330	13,0"	165	6,5"	1694	66,7"	143,33	316	4J-9058	2J-3507	11	1"
9W-4397	1	35	1,4"	330	13,0"	165	6,5"	2164	85,2"	183,07	404	4J-9058	2J-3507	14	1"
9W-4398	2	35	1,4"	330	13,0"	165	6,5"	800	31,5"	62,25	137	4J-9058	2J-3507	5	1"
9W-4493	1B	60	2,4"	406	16,0"	203	8,0"	1023	40,3"	176	388	5P-8823	3K-9770	9	1 1/4"

*On project, please consult En proyecto, a consultar B Multiples distances between holes Distancia múltiple entre taladro E Off centered holes Taladros descentrados



Caterpillar by PART NUMBER

Blades by PARTNUMBER Cuchillas por REFERENCIA



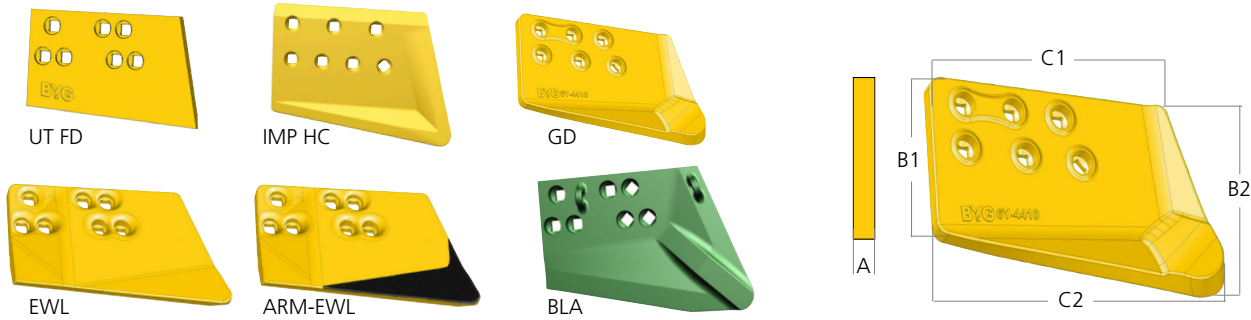
Part Number	Type	A		B1		B2		C1		kg	lb	OEM	OEM	Units	Ø
		mm	inch	mm	inch	mm	inch	mm	inch						
9W-4494	2B	60	2,4"	406	16,0"	203	8,0"	1020	40,2"	168,9	372	5P-8823	3K-9770	9	1 1/4"
9W-4495	1B	60	2,4"	406	16,0"	203	8,0"	1097	43,2"	180	397	5P-8823	3K-9770	9	1 1/4"
9W-4500	1	35	1,4"	330	13,0"	165	6,5"	1039	40,9"	87,83	194	4J-9058	2J-3507	7	1"
9W-4502*	4	35	1,4"	330	13,0"	165	6,5"	1223	48,1"	99,35	219	1J-4948	2J-3507	8	1"
9W-4503*	2B	35	1,4"	330	13,0"	165	6,5"	633	24,9"	51	112	4j-9208	2J-3507	6	1"
9W-4506	2B	40	1,6"	330	13,0"	165	6,5"	633	24,9"	58,82	130	1J-4948	2J-3507	6	1"
9W-4507	1	40	1,6"	330	13,0"	165	6,5"	1353	53,3"	132	291	4J-9208	2J-3507	9	1"
9W-4508	2	40	1,6"	330	13,0"	165	6,5"	1223	48,1"	117,44	259	4J-9208	2J-3507	9	1"
9W-5232	2	30	1,2"	330	13,0"	165	6,5"	824	32,4"	57,9	128	4J-9208	2J-3507	5	1"
9W-5432	1	30	1,2"	330	13,0"	165	6,5"	1240	48,8"	89,64	198	4F-4042	8J-3507	8	1"
9W-6092	1	35	1,4"	330	13,0"	165	6,5"	900	35,4"	76,2	168	4J-9208	2J-3507	6	1"
9W-6608	2	35	1,4"	406	16,0"	203	8,0"	859	33,8"	86,6	191	5P-8823	3K-9770	5	1 1/42
9W-6609	1	35	1,4"	406	16,0"	203	8,0"	992	39,1"	103,23	228	5P-8823	3K-9770	6	1 1/4"
9W-6615	1	35	1,4"	406	16,0"	203	8,0"	848	33,4"	88,26	195	5P-8823	3K-9770	5	1 1/4"
9W-6656	1	45	1,8"	406	16,0"	203	8,0"	992	39,1"	132,49	292	5P-8823	3K-9770	6	1 1/4"
9W-6657	2	45	1,8"	406	16,0"	203	8,0"	858,6	33,8"	86,9	192	5P-8823	3K-9770	6	1 1/4"
9W-6658	1	45	1,8"	406	16,0"	203	8,0"	878	34,6"	113,27	250	5P-8823	3K-9770	6	1 1/4"
9W-7043	1	45	1,8"	330	13,0"	203	8,0"	1787	70,4"	190,72	420	4J-9208	2J-3507	12	1"
9W-7044	1	45	1,8"	330	13,0"	165	6,5"	2264	89,1"	241,69	533	4J-9208	2J-3507	15	1"
9W-8655	1	35	1,4"	280	11,0"	140	5,5"	923	36,3"	65,86	145	4J-9208	2J-3507	6	1"
9W-8656*	2	35	1,4"	280	11,0"	140	5,5"	779	30,7"	54,52	120	4J-9058	2J-3507	5	1"
9W-8657	1	35	1,4"	280	11,0"	140	5,5"	1034	40,7"	73,7	162	4J-9208	2J-3507	7	1"
9W-8658	1	35	1,4"	280	11,0"	140	5,5"	1215	47,8"	86,73	191	4J-9058	2J-3507	8	1"
9W-9098	1	35	1,4"	330	13,0"	165	6,5"	1240	48,8"	104,94	231	4F-4042	8J-3507	8	1"
9W-9197	2	35	1,4"	330	13,0"	165	6,5"	589	23,2"	47,9	106	4J-9058	2J-3507	4	1"
9W-9792	1	25	1,0"	280	11,0"	140	5,5"	817	32,2"	41,91	92	5J-4772	2J-3505	5	7/8"
9W-9793	2	25	1,0"	280	11,0"	140	5,5"	1387	54,6"	66,68	147	5J-4772	2J-3505	9	7/8"
9W-9794	1	25	1,0"	280	11,0"	140	5,5"	1062	41,8"	54,41	120	5J-4772	2J-3505	7	7/8"
9W-9795	1	25	1,0"	280	11,0"	140	5,5"	758	29,8"	38,81	86	5J-4772	2J-3505	5	7/8"
9W-9796	1	25	1,0"	280	11,0"	140	5,5"	1062	41,8"	54,79	121	5J-4771	2J-3506	7	3/4"

*On project, please consult En proyecto, a consultar B Multiples distances between holes Distancia múltiple entre taladro E Off centered holes Taladros descentrados



Caterpillar by PART NUMBER

Router Bits by PARTNUMBER Cantoneras por REFERENCIA



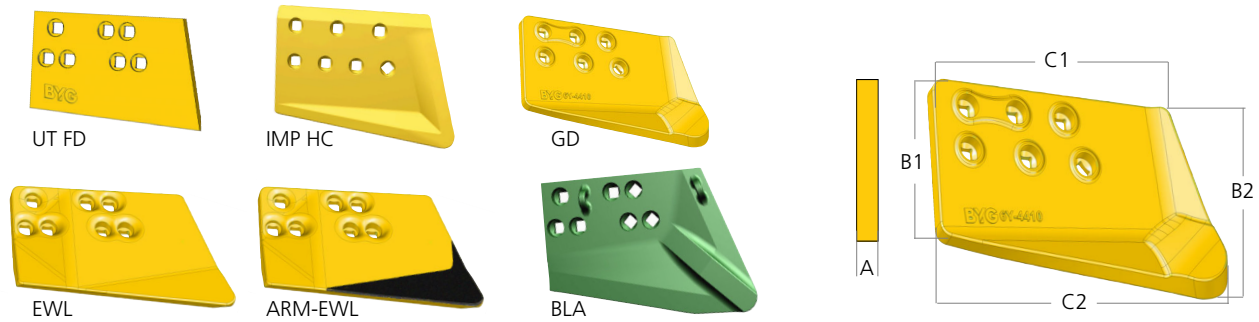
Part Number	Type	A		B1		B2		C1		C2		kg	lb	OEM	OEM	Units	Ø
		mm	inch	mm	inch	mm	inch	mm	inch	mm	inch						
100-3131	UT	45	1,77"	406	15,98"	406	15,98"	571,5	22,50"	687	27,05"	83,5	184,1	5P-8823	3K-9770	7	1-1/4"
100-3132	UT	45	1,77"	406	15,98"	406	15,98"	571,5	22,50"	687	27,05"	83,5	184,1	5P-8823	3K-9770	7	1-1/4"
100-3133	UT	60	2,36"	406	15,98"	406	15,98"	571,5	22,50"	687	27,05"	110	242,5	5P-8823	3K-9770	7	1-1/4"
100-3134	UT	60	2,36"	406	15,98"	406	15,98"	571,5	22,50"	687	27,05"	110	242,5	5P-8823	3K-9770	7	1-1/4"
100-3135	UT	45	1,77"	330	12,99"	330	12,99"	485	19,09"	582	22,91"	57	125,7	4J-9058	2J-3507	7	1"
100-3136	UT	45	1,77"	330	12,99"	330	12,99"	485	19,09"	582	22,91"	57	125,7	4J-9058	2J-3507	7	1"
100-3137	UT	60	2,36"	330	12,99"	330	12,99"	485	19,09"	582	22,91"	75	165,3	4J-9058	2J-3507	7	1"
100-3138	UT	60	2,36"	330	12,99"	330	12,99"	485	19,09"	582	22,91"	75	165,3	4J-9058	2J-3507	7	1"
100-3139	UT	50	1,97"	330	12,99"	330	12,99"	462	18,19"	556,5	21,91"	60	132,3	4F-4042	2J-3507	7	1"
100-3140	UT	50	1,97"	330	12,99"	330	12,99"	462	18,19"	556,5	21,91"	60	132,3	4F-4042	2J-3507	7	1"
105-0574	UT	35	1,38"	280	11,02"	292,5	11,52"	432	17,01"	472	18,58"	32,4	71,43	6F-0196	2J-3505	7	7/8"
105-0575	UT	35	1,38"	280	11,02"	292,5	11,52"	432	17,01"	472	18,58"	32,4	71,43	6F-0196	2J-3505	7	7/8"
105-0576	UT	45	1,77"	280	11,02"	292,5	11,52"	432	17,01"	472	18,58"	40	88,18	6F-0196	2J-3505	7	7/8"
105-0577	UT	45	1,77"	280	11,02"	292,5	11,52"	432	17,01"	472	18,58"	40	88,18	6F-0196	2J-3505	7	7/8"
107-3515	HD	120	4,72"	400	15,75"	400	15,75"	615	24,21"	700	27,56"	231	509,3	5P-8823	3K-9770	7	1 1/4"
107-3516	HD	120	4,72"	400	15,75"	400	15,75"	615	24,21"	700	27,56"	231	509,3	5P-8823	3K-9770	7	1 1/4"
109-9053*	OS	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
109-9054*	OS	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
113-0333*	HD	120	4,72"	-	-	-	-	-	-	-	-	-	-	-	-	-	-
113-0332*	HD	120	4,72"	-	-	-	-	-	-	-	-	-	-	-	-	-	-
122-8617	UT	35	1,38"	254	10,00"	270	10,63"	371	14,61"	465	18,31"	28,7	63,27	6F-0196	2J-3506	6	3/4"
122-8618	OS	35	1,38"	254	10,00"	270	10,63"	371	14,61"	465	18,31"	28,7	63,27	6F-0196	2J-3506	6	3/4"
136-8754	UT	75	2,95"	406	15,98"	406	15,98"	571,5	22,50"	687	27,05"	134	295,4	5P-8823	3K-9770	7	1-1/4"
136-8755	UT	75	2,95"	406	15,98"	406	15,98"	571,5	22,50"	687	27,05"	134	295,4	5P-8823	3K-9770	7	1-1/4"
136-8756	UT	60	2,36"	330	12,99"	330	12,99"	462	18,19"	556,5	21,91"	71	156,5	4F-4042	2J-3507	7	1"
136-8757	UT	60	2,36"	330	12,99"	330	12,99"	462	18,19"	556,5	21,91"	71	156,5	4F-4042	2J-3507	7	1"
136-8778*	UT	60	2,36"	-	-	-	-	-	-	-	-	-	-	-	-	-	-
136-8779*	UT	60	2,36"	-	-	-	-	-	-	-	-	-	-	-	-	-	-
140-6787	HC	25	0,98"	204	8,03"	244	9,61"	440	17,32"	517	20,35"	17,8	39,24	5J-4773	2J-3506	4	3/4"
140-6788	HC	25	0,98"	204	8,03"	244	9,61"	440	17,32"	517	20,35"	17,8	39,24	5J-4773	2J-3506	4	3/4"
177-4551	FD	20	0,79"	203	7,99"	203	7,99"	425	16,73"	447	17,60"	12	26,46	5J-4773	2J-3506	4	3/4"
177-4552	FD	20	0,79"	203	7,99"	203	7,99"	425	16,73"	447	17,60"	12	26,46	5J-4773	2J-3506	4	3/4"
195-7171*	ARM-EWL	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
195-7172*	ARM-EWL	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

*On project, please consult Producto en proyecto a consultar



Caterpillar by PART NUMBER

Router Bits by PARTNUMBER Cantoneras por REFERENCIA



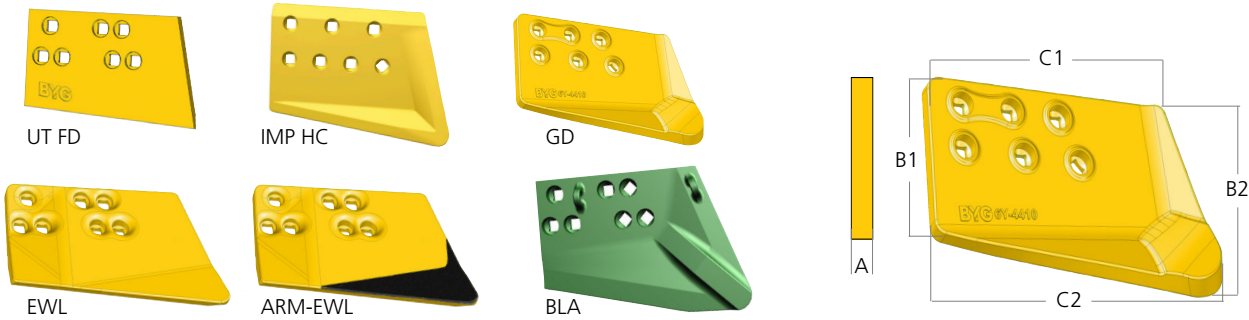
Part Number	Type	A		B1		B2		C1		C2		kg	lb	OEM	OEM	Units	Ø
		mm	inch	mm	inch	mm	inch	mm	inch	mm	inch						
1U-1545	HC	40	1,57"	316	12,44"	362	14,25"	520	20,47"	677	26,65"	58,8	129,6	5P-8823	3K-9770	7	1-1/4"
1U-1546	HC	40	1,57"	316	12,44"	362	14,25"	520	20,47"	677	26,65"	58,8	129,6	5P-8823	3K-9770	7	1-1/4"
273-7225	OS	60	2,36"	468	18,43"	543	21,38"	725	28,54"	824	32,44"	170	374,8	5P-8361	3K-9770	9	1-1/4"
273-7226	OS	60	2,36"	468	18,43"	543	21,38"	725	28,54"	824	32,44"	170	374,8	5P-8361	3K-9770	9	1-1/4"
3G-7763	FD	35	1,38"	316	12,44"	362	14,25"	532	20,94"	610	24,02"	46	101,4	5P-8823	3K-9770	7	1-1/4"
3G-7764	FD	35	1,38"	316	12,44"	362	14,25"	532	20,94"	610	24,02"	46	101,4	5P-8823	3K-9770	7	1-1/4"
3G-8277	FD	40	1,57"	254	10,00"	290	11,42"	396	15,59"	504	19,84"	35,1	77,38	5J-2409	2J-3505	7	7/8"
3G-8278	FD	40	1,57"	254	10,00"	290	11,42"	396	15,59"	504	19,84"	35,1	77,38	5J-2409	2J-3505	7	7/8"
3G-8279	HC	40	1,57"	254	10,00"	290	11,42"	396	15,59"	504	19,84"	34,5	76,06	4J-9058	2J-3507	7	1"
3G-8280	HC	40	1,57"	254	10,00"	290	11,42"	396	15,59"	504	19,84"	34,5	76,06	4J-9058	2J-3507	7	1"
3G-8281	HC	40	1,57"	324	12,76"	399	15,71"	508	20,00"	681	26,81"	61,6	135,8	4J-9208	2J-3507	7	1"
3G-8282	HC	40	1,57"	324	12,76"	399	15,71"	508	20,00"	681	26,81"	61,6	135,8	4J-9208	2J-3507	7	1"
3G-8283	HC	40	1,57"	317	12,48"	368	14,49"	441	17,36"	583	22,95"	51,3	113,1	8J-2928	2J-3507	7	1"
3G-8284	HC	40	1,57"	317	12,48"	368	14,49"	441	17,36"	583	22,95"	51,3	113,1	4J-9208	2J-3507	7	1"
3G-8285	HC	40	1,57"	254	10,00"	293	11,54"	407	16,02"	531	20,91"	37,5	82,67	5J-2409	2J-3505	7	7/8"
3G-8286	HC	40	1,57"	254	10,00"	293	11,54"	407	16,02"	531	20,91"	37,5	82,67	5J-2409	2J-3505	7	7/8"
3G-8287	HC	40	1,57"	254	10,00"	293	11,54"	407	16,02"	531	20,91"	37	81,57	4J-9058	2J-3507	7	1"
3G-8288	HC	40	1,57"	254	10,00"	293	11,54"	407	16,02"	531	20,91"	37	81,57	4J-9058	2J-3507	7	1"
3G-8291	HC	35	1,38"	317	12,48"	368	14,49"	441	17,36"	583	22,95"	44,8	98,77	8J-2928	2J-3507	7	1"
3G-8292	HC	35	1,38"	317	12,48"	368	14,49"	441	17,36"	583	22,95"	44,8	98,77	8J-2928	2J-3507	7	1"
3G-8295	HC	25	0,98"	203	7,99"	221	8,70"	334	13,15"	402	15,83"	12,8	28,22	3F-5108	4K-0367	6	5/8"
3G-8296	HC	25	0,98"	203	7,99"	221	8,70"	334	13,15"	402	15,83"	12,8	28,22	3F-5108	4K-0367	6	5/8"
3G-8297	HC	25	0,98"	203	7,99"	221	8,70"	334	13,15"	402	15,83"	12,8	28,22	4F-7827	2J-3506	6	3/4"
3G-8298	HC	25	0,98"	203	7,99"	321	12,64"	417	16,42"	520	20,47"	12,7	28	4F-7827	2J-3506	6	3/4"
3G-8299	HC	30	1,18"	260	10,24"	321	12,64"	417	16,42"	520	20,47"	29,2	64,37	5J-2409	2J-3505	7	7/8"
3G-8300	HC	30	1,18"	260	10,24"	321	12,64"	417	16,42"	520	20,47"	29,2	64,37	5J-2409	2J-3505	7	7/8"
3G-8301	HC	30	1,18"	254	10,00"	290	11,42"	396	15,59"	504	19,84"	26,2	57,76	4J-9058	2J-3507	7	1"
3G-8302	HC	30	1,18"	254	10,00"	290	11,42"	396	15,59"	504	19,84"	26,2	57,76	4J-9058	2J-3507	7	1"
3G-8313	HC	30	1,18"	254	10,00"	300	11,81"	385	15,16"	507	19,96"	25	55,11	5J-2409	2J-3506	7	3/4"
3G-8314	HC	30	1,18"	254	10,00"	300	11,81"	385	15,16"	507	19,96"	25	55,11	5J-2409	2J-3506	7	3/4"
3G-8315	HC	30	1,18"	254	10,00"	293	11,54"	407	16,02"	531	20,91"	28,1	61,95	5J-2409	2J-3505	7	7/8"
3G-8316	HC	30	1,18"	254	10,00"	293	11,54"	407	16,02"	531	20,91"	28,1	61,95	5J-2409	2J-3505	7	7/8"
3G-8317	HC	30	1,18"	254	10,00"	293	11,54"	407	16,02"	531	20,91"	27,8	61,29	4J-9058	2J-3507	7	1"
3G-8318	HC	30	1,18"	254	10,00"	293	11,54"	407	16,02"	531	20,91"	27,8	61,29	4J-9058	2J-3507	7	1"

*On project, please consult Producto en proyecto a consultar



Caterpillar by PART NUMBER

Router Bits by PARTNUMBER Cantoneras por REFERENCIA

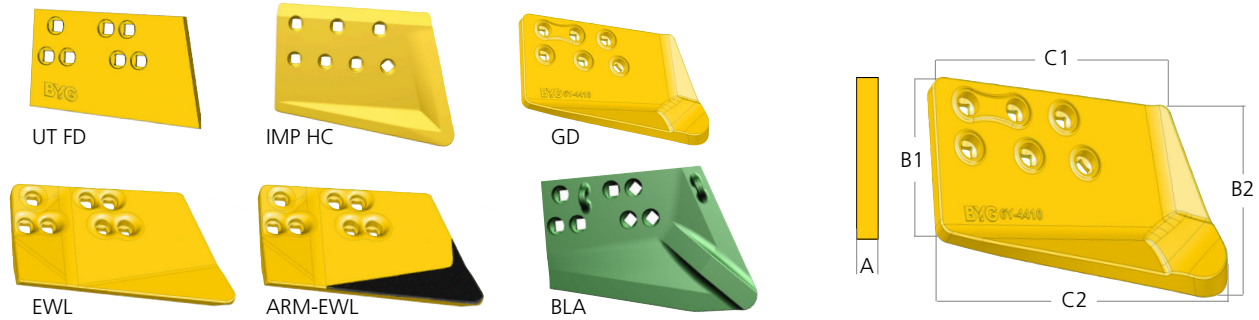


Part Number	Type	A		B1		B2		C1		C2		kg	lb	OEM	OEM	Units	Ø
		mm	inch	mm	inch	mm	inch	mm	inch	mm	inch						
3G-8321	HC	25	0,98"	204	8,03"	244	9,61"	354	13,94"	431	16,97"	14,4	31,75	3F-5108	4K-0367	6	5/8"
3G-8322	HC	25	0,98"	204	8,03"	244	9,61"	354	13,94"	431	16,97"	14,4	31,75	3F-5108	4K-0367	6	5/8"
4T-3041	FD	20	0,79"	203	7,99"	203	7,99"	331,7	13,06"	378,2	14,89"	14	30,86	4F-7827	2J-3506	6	3/4"
4T-3042	FD	20	0,79"	203	7,99"	203	7,99"	331,7	13,06"	378,2	14,89"	14	30,86	4F-7827	2J-3506	6	3/4"
4T-3043	FD	20	0,79"	203	7,99"	203	7,99"	254	10,00"	290	11,42"	7,78	17,15	3F-5108	4K-0367	3	5/8"
4T-3044	FD	20	0,79"	203	7,99"	203	7,99"	254	10,00"	290	11,42"	7,78	17,15	3F-5108	4K-0367	3	5/8"
4T-3045	FD	20	0,79"	203	7,99"	203	7,99"	349,2	13,75"	377,2	14,85"	10,6	23,37	5J-4773	2J-3506	6	3/4"
4T-3046	FD	20	0,79"	203	7,99"	203	7,99"	349,2	13,75"	377,2	14,85"	10,6	23,37	5J-4773	2J-3506	6	3/4"
4T-3049	FD	20	0,79"	203	7,99"	203	7,99"	330	12,99"	368	14,49"	10,24	22,57	3F-5108	4K-0367	6	5/8"
4T-3050	FD	20	0,79"	203	7,99"	203	7,99"	330	12,99"	368	14,49"	10,24	22,57	3F-5108	4K-0367	6	5/8"
4T-3051	FD	20	0,79"	203	7,99"	203	7,99"	328,2	12,92"	344,2	13,55"	9,77	21,54	3F-5108	4K-0367	6	5/8"
4T-3052	FD	20	0,79"	203	7,99"	203	7,99"	328,2	12,92"	344,2	13,55"	9,77	21,54	3F-5108	4K-0367	6	5/8"
4T-4435	FD	25	0,98"	203	7,99"	203	7,99"	350	13,78"	406	15,98"	13,75	30,31	5J-4773	2J-3506	6	3/4"
4T-4436	FD	25	0,98"	203	7,99"	203	7,99"	350	13,78"	406	15,98"	13,75	30,31	5J-4773	2J-3506	6	3/4"
4T-4454	EWL	30	1,18"	191	7,52"	243	9,57"	345	13,58"	410	16,14"	30	66,14	5J-4773	2J-3506	6	3/4"
4T-4455	EWL	30	1,18"	191	7,52"	243	9,57"	345	13,58"	410	16,14"	30	66,14	5J-4773	2J-3506	6	3/4"
4T-5407	EWL	25	0,98"	202	7,95"	239	9,41"	419	16,50"	490	19,29"	20	44,09	5J-4773	2J-3506	4	3/4"
4T-5408	EWL	25	0,98"	202	7,95"	239	9,41"	419	16,50"	490	19,29"	20	44,09	5J-4773	2J-3506	4	3/4"
4T-6229	FD	16	0,63"	165	6,50"	165	6,50"	357	14,06"	357	14,06"	6,31	13,91	3F-5108	4K-0367	3	5/8"
4T-6239	FD	30	1,18"	254	10,00"	254	10,00"	406,4	16,00"	487,1	19,18"	23,7	52,25	4J-9058	2J-3507	7	1"
4T-6240	FD	30	1,18"	254	10,00"	254	10,00"	406,4	16,00"	487,1	19,18"	23,7	52,25	4J-9058	2J-3507	7	1"
4T-6389	FD	30	1,18"	330	12,99"	330	12,99"	588,4	23,17"	588,4	23,17"	66	145,5	4J-9058	2J-3507	5	1"
4T-6391	FD	30	1,18"	330	12,99"	330	12,99"	442	17,40"	507	19,96"	33,9	74,74	8J-2928	2J-3507	7	1"
4T-6392	FD	30	1,18"	330	12,99"	330	12,99"	442	17,40"	507	19,96"	33,9	74,74	8J-2928	2J-3507	7	1"
4T-6505	FD	25	0,98"	254	10,00"	254	10,00"	432	17,01"	472	18,58"	20,5	45,19	5J-2409	2J-3505	7	7/8"
4T-6506	FD	25	0,98"	254	10,00"	254	10,00"	432	17,01"	472	18,58"	20,5	45,19	5J-2409	2J-3505	7	7/8"
4T-6538	FD	35	1,38"	330	12,99"	330	12,99"	711	27,99"	711	27,99"	59,7	131,6	1J-4948	2J-3505	6	1"
4T-6667	FD	25	0,98"	254	10,00"	254	10,00"	368	14,49"	419	16,50"	18,4	40,56	1J-6761	2J-3506	7	3/4"
4T-6668	FD	25	0,98"	254	10,00"	254	10,00"	368	14,49"	419	16,50"	18,4	40,56	1J-6761	2J-3506	7	3/4"
4T-6669	FD	25	0,98"	254	10,00"	254	10,00"	340	13,39"	389	15,31"	16,6	36,6	5J-2409	2J-3505	7	7/8"
4T-6670	FD	25	0,98"	254	10,00"	254	10,00"	340	13,39"	389	15,31"	16,6	36,6	5J-2409	2J-3505	7	7/8"
4T-6671	FD	25	0,98"	254	10,00"	254	10,00"	389	15,31"	408	16,06"	18,5	40,78	5J-4771	2J-3506	7	3/4"
4T-6672	FD	25	0,98"	254	10,00"	254	10,00"	389	15,31"	408	16,06"	18,5	40,78	5J-4771	2J-3506	7	3/4"
4T-8089	FD	30	1,18"	254	10,00"	254	10,00"	406	15,98"	487	19,17"	23,6	52,03	4J-9058	2J-3507	7	1"



Caterpillar by PART NUMBER

Router Bits by PARTNUMBER Cantoneras por REFERENCIA

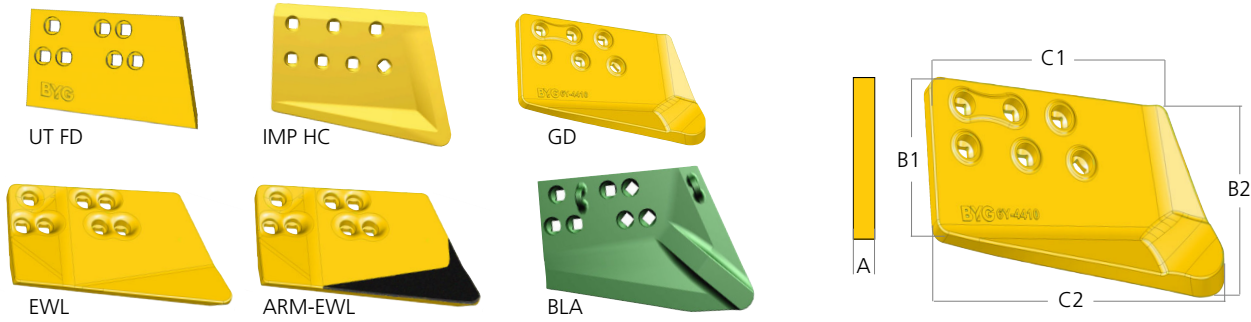


Part Number	Type	A		B1		B2		C1		C2		kg		lb		OEM	OEM	Units	Ø
		mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	kg	lb						
5A-4565	FD	30	1,18"	254	10,00"	254	10,00"	406	15,98"	487	19,17"	23,6	52,03	4J-9058	2J-3507	7	1"		
5A-4565	IMP	25	0,98"	203	7,99"	223,5	8,80"	230	9,06"	301	11,85"	14	30,86	3F-5108	4K-0367	4	5/8"		
5A-4566	IMP	25	0,98"	203	7,99"	223,5	8,80"	230	9,06"	301	11,85"	14	30,86	3F-5108	4K-0367	4	5/8"		
6Y-4277	FD	40	1,57"	330	12,99"	330	12,99"	445	17,52"	592	23,31"	50,26	110,8	4F-4042	2J-3507	7	1"		
6Y-4278	FD	40	1,57"	330	12,99"	330	12,99"	445	17,52"	592	23,31"	50,26	110,8	4F-4042	2J-3507	7	1"		
6Y-4410	IMP	30	1,18"	236	9,29"	382	15,04"	308	12,13"	510	20,08"	26,2	57,76	5J-4773	2J-3506	6	3/4"		
6Y-4411	IMP	30	1,18"	236	9,29"	382	15,04"	308	12,13"	510	20,08"	26,2	57,76	5J-4773	2J-3506	6	3/4"		
6Y-5839	FD	16	0,63"	165	6,50"	165	6,50"	310	12,20"	357	14,06"	6,35	14	3F-5108	4K-0367	3	5/8"		
6Y-5840	FD	16	0,63"	165	6,50"	165	6,50"	310	12,20"	357	14,06"	6,35	14	3F-5108	4K-0367	3	5/8"		
7J-2975	FD	40	1,57"	254	10,00"	254	10,00"	340	13,39"	389	15,31"	26,2	57,76	5J-2409	2J-3505	7	7/8"		
7J-2976	FD	40	1,57"	254	10,00"	254	10,00"	340	13,39"	389	15,31"	26,5	58,42	5J-2409	2J-3505	7	7/8"		
7T-4088	EWL	65	2,56"	295	11,61"	385	15,16"	385	15,16"	507	19,96"	65,79	145	4J-9058	2J-3507	7	1"		
7T-4089	EWL	65	2,56"	295	11,61"	385	15,16"	385	15,16"	507	19,96"	65,79	145	4J-9058	2J-3507	7	1"		
7T-4090	EWL	50	1,97"	292	11,50"	326	12,83"	390	15,35"	501	19,72"	61	134,5	4J-9208	2J-3507	7	1"		
7T-4091	EWL	50	1,97"	292	11,50"	326	12,83"	390	15,35"	501	19,72"	61	134,5	4J-9208	2J-3507	7	1"		
7T-4092	EWL	70	2,76"	343	13,50"	471,5	18,56"	522	20,55"	702	27,64"	110	242,5	4J-9208	2J-3507	7	1"		
7T-4093	EWL	70	2,76"	343	13,50"	471,5	18,56"	522	20,55"	702	27,64"	110	242,5	4J-9208	2J-3507	7	1"		
7T-4094	EWL	50	1,97"	350	13,78"	390	15,35"	450	17,72"	610	24,02"	110	242,5	4J-9058	2J-3507	7	1"		
7T-4095	EWL	50	1,97"	350	13,78"	390	15,35"	450	17,72"	610	24,02"	110	242,5	4J-9058	2J-3507	7	1"		
7T-4688	EWL	60	2,36"	343	13,50"	452	17,80"	510	20,08"	691	27,20"	108,5	239,2	5P-8823	3K-9770	7	1 1/4"		
7T-4689	EWL	60	2,36"	343	13,50"	452	17,80"	510	20,08"	691	27,20"	108,5	239,2	5P-8823	3K-9770	7	1 1/4"		
8E-4193	GD	40	1,57"	291	11,46"	332	13,07"	478	18,82"	608	23,94"	51	112,4	4F-4042	2J-3507	7	1"		
8E-4194	GD	40	1,57"	291	11,46"	332	13,07"	478	18,82"	608	23,94"	51	112,4	4F-4042	2J-3507	7	1"		
8E-4196	GD	50	1,97"	309	12,17"	408	16,06"	446	17,56"	585	23,03"	83	183	4J-9058	2J-3507	7	1"		
8E-4197	GD	50	1,97"	309	12,17"	408	16,06"	446	17,56"	585	23,03"	83	183	4J-9058	2J-3507	7	1"		
8E-4198	GD	50	1,97"	372	14,65"	487	19,17"	446	17,56"	729	28,70"	102	224,9	5P-8823	3K-9770	7	1 1/4"		
8E-4199	GD	50	1,97"	372	14,65"	487	19,17"	446	17,56"	729	28,70"	102	224,9	5P-8823	3K-9770	7	1 1/4"		
8E-4537	EWL	40	1,57"	328	12,91"	381	15,00"	470	18,50"	574	22,60"	58,6	129,2	4F-4042	2J-3507	7	1"		
8E-4538	EWL	40	1,57"	328	12,91"	381	15,00"	470	18,50"	574	22,60"	58,6	129,2	4F-4042	2J-3507	7	1"		
8E-4539	EWL	50	1,97"	341	13,43"	398	15,67"	491	19,33"	610	24,02"	76,6	168,9	4J-9208	2J-3507	7	1"		
8E-4540	EWL	50	1,97"	341	13,43"	398	15,67"	491	19,33"	610	24,02"	76,6	168,9	4J-9208	2J-3507	7	1"		
8E-4541	EWL	60	2,36"	404	15,91"	469	18,46"	575	22,64"	718	28,27"	121,8	268,5	5P-8823	3K-9770	7	1 1/4"		
8E-4542	EWL	50	1,97"	404	15,91"	469	18,46"	575	22,64"	718	28,27"	121,8	268,5	5P-8823	3K-9770	7	1 1/4"		
8E-4543	GD	60	2,36"	400	15,75"	459	18,07"	648	25,51"	844	33,23"	154,4	340,4	5P-8823	3K-9770	9	1 1/4"		



Caterpillar by PART NUMBER

Router Bits by PARTNUMBER Cantoneras por REFERENCIA

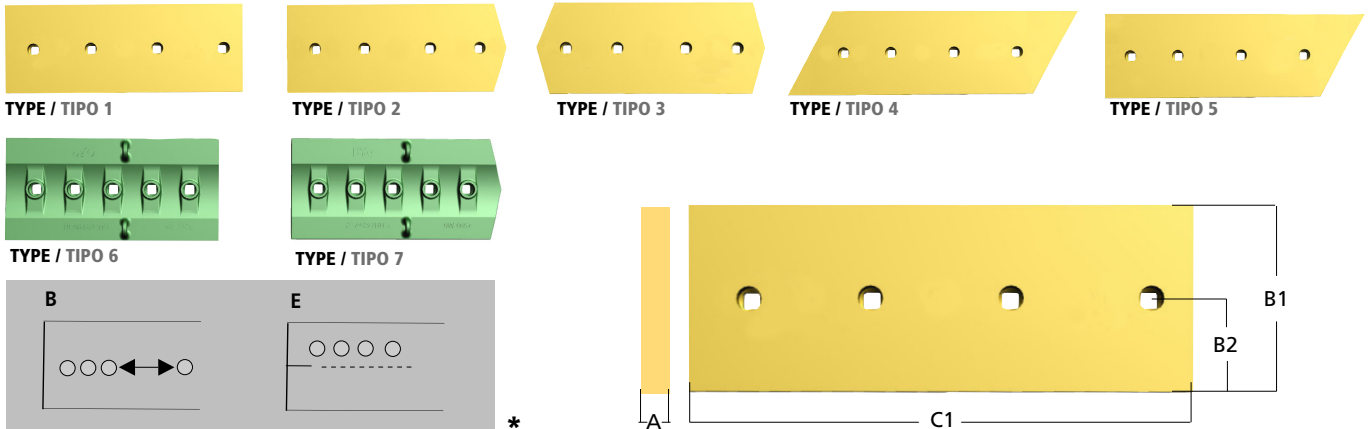


Part Number	Type	A		B1		B2		C1		C2		kg	lb	OEM	OEM	Units	Ø
		mm	inch	mm	inch	mm	inch	mm	inch	mm	inch						
8E-4544	GD	60	2,36"	400	15,75"	459	18,07"	648	25,51"	844	33,23"	154,4	340,4	5P-8823	3K-9770	9	1 1/4"
8E-4545	EWL	60	2,36"	424	16,69"	500	19,69"	675	26,57"	816	32,13"	181	399	5P-8823	3K-9770	9	1 1/4"
8E-4546	EWL	60	2,36"	424	16,69"	500	19,69"	675	26,57"	816	32,13"	181	399	5P-8823	3K-9770	9	1 1/4"
8E-7078	FD	25	0,98"	203	7,99"	203	7,99"	401	15,79"	454	17,87"	17,6	38,8	5J-4771	2J-3506	4	3/4"
8E-7079	FD	25	0,98"	203	7,99"	203	7,99"	401	15,79"	454	17,87"	17,6	38,8	5J-4771	2J-3506	4	3/4"
8E-9378	FD	25	0,98"	203	7,99"	203	7,99"	425	16,73"	460	18,11"	18	39,68	5J-4773	2J-3506	4	3/4"
8E-9379	FD	25	0,98"	203	7,99"	203	7,99"	425	16,73"	460	18,11"	18	39,68	5J-4773	2J-3506	4	3/4"
8E-9748	UT	75	2,95"	360	14,17"	395	15,55"	653	25,71"	770	30,31"	132	291	5P-8361	3K-9770	9	1 1/4"
8E-9749	UT	75	2,95"	360	14,17"	395	15,55"	653	25,71"	770	30,31"	132	291	5P-8361	3K-9770	9	1 1/4"
8E-9785	UT	60	2,36"	371	14,61"	396	15,59"	648,5	25,53"	770	30,31"	108	238,1	5P-8361	3K-9770	9	1 1/4"
8E-9786	UT	60	2,36"	371	14,61"	396	15,59"	648,5	25,53"	770	30,31"	108	238,1	5P-8361	3K-9770	9	1 1/4"
9W-1875	EWL	30	1,18"	252	9,92"	310	12,20"	376	14,80"	475	18,70"	26,6	58,64	5J-4773	2J-3506	6	3/4"
9W-1876	EWL	30	1,18"	252	9,92"	310	12,20"	376	14,80"	475	18,70"	26,6	58,64	5J-4773	2J-3506	6	3/4"
9W-6198	GD	35	1,38"	274	10,79"	356	14,02"	430	16,93"	600	23,62"	46,8	103,2	5J-2409	2J-3505	7	7/8"
9W-6199	GD	35	1,38"	274	10,79"	356	14,02"	430	16,93"	600	23,62"	46,8	103,2	5J-2409	2J-3505	7	7/8"
9W-8651	GD	50	1,97"	279	10,98"	369,5	14,55"	407	16,02"	532	20,94"	83	183	4J-9208	2J-3507	7	1"
9W-8652	GD	50	1,97"	279	10,98"	369,5	14,55"	407	16,02"	532	20,94"	83	183	4J-9208	2J-3507	7	1"
9W-8653	GD	50	1,97"	277	10,91"	369,5	14,55"	417	16,42"	544	21,42"	83	183	4J-9208	2J-3507	7	1"
9W-8654	GD	50	1,97"	277	10,91"	369,5	14,55"	417	16,42"	544	21,42"	83	183	4J-9208	2J-3507	7	1"
9W-8874	FD	25	0,98"	254	10,00"	254	10,00"	371	14,61"	465	18,31"	19,4	42,77	5J-4773	2J-3506	6	3/4"
9W-8875	FD	25	0,98"	254	10,00"	254	10,00"	371	14,61"	465	18,31"	19,4	42,77	5J-4773	2J-3506	6	3/4"
9W-9010	GD	25	0,98"	206	8,11"	272	10,71"	357	14,06"	490	19,29"	20	44,09	4F-7827	2J-3506	6	3/4"
9W-9011	GD	25	0,98"	206	8,11"	272	10,71"	357	14,06"	490	19,29"	20	44,09	4F-7827	2J-3506	6	3/4"
9W-9014	GD	25	0,98"	203	7,99"	267	10,51"	364	14,33"	489	19,25"	16,8	37,04	5J-4773	2J-3506	6	3/4"
9W-9015	GD	25	0,98"	203	7,99"	267	10,51"	364	14,33"	489	19,25"	16,8	37,04	5J-4773	2J-3506	6	3/4"
9W-9193	GD	50	1,97"	315	12,40"	416	16,38"	546	21,50"	701	27,60"	83	183	4J-9208	2J-3507	7	1"
9W-9194	GD	50	1,97"	315	12,40"	416	16,38"	546	21,50"	701	27,60"	83	183	4J-9208	2J-3507	7	1"
BLA6159UL	BLA	45	1,77"	336	13,23"	397	15,63"	484	19,06"	602	23,70"	75	165,3	4J-9208	2J-3507	7	1"
BLA6159UR	BLA	45	1,77"	336	13,23"	397	15,63"	484	19,06"	602	23,70"	75	165,3	4J-9208	2J-3507	7	1"
BLA6256L	BLA	75	2,95"	373	14,69"	482	18,98"	723	28,46"	811	31,93"	207	456,3	5P-8823	3K-9770	9	1-1/4"
BLA6256R	BLA	75	2,95"	373	14,69"	482	18,98"	723	28,46"	811	31,93"	207	456,3	5P-8823	3K-9770	9	1-1/4"
BLA6211RB	BLA	45	1,77"	358	14,09"	459	18,07"	560	22,05"	710	27,95"	111	244,7	5P-8823	3K-9770	7	1-1/4"
BLA6211LB	BLA	45	1,77"	358	14,09"	459	18,07"	560	22,05"	710	27,95"	111	244,7	5P-8823	3K-9770	7	1-1/4"



Caterpillar by SIZE

Router Bits by PARTNUMBER Cantonerias por REFERENCIA



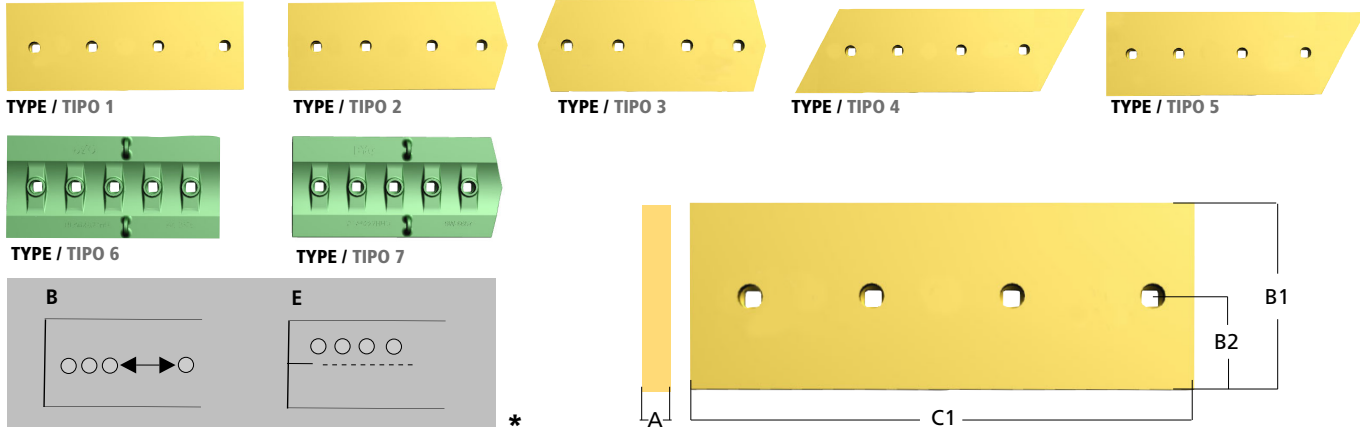
B1		A		B2		C1		Kg	Lb	OEM	OEM	Units	ø	Part Number	Type
mm	inch	mm	inch	mm	inch	mm	inch								
165	6,50"	16	0,63"	127	5,00"	869	34,21"	15,9	35,05	3F-5108	4K-0367	6	5/8"	4T-6230	1
165	6,50"	16	0,63"	82,5	3,25"	912	35,91"	16,65	36,71	3F-5108	4K-0367	6	5/8"	6Y-5841	1
165	6,50"	16	0,63"	82,5	3,25"	976	38,43"	17,9	39,46	3F-5108	4K-0367	6	5/8"	104-9634	1
165	6,50"	16	0,63"	82,5	3,25"	1008	39,69"	18,5	40,78	3F-5108	4K-0367	6	5/8"	140-2187	1
165	6,50"	16	0,63"	82,5	3,25"	1062	41,81"	19,47	42,92	3F-5108	4K-0367	7	5/8"	4T-6231	1
165	6,50"	16	0,63"	101,5	4,00"	1098	43,23"	20,14	44,40	3F-5108	4K-0367	7	5/8"	157-7338	1
165	6,50"	16	0,63"	82,5	3,25"	1212	47,72"	22,22	48,99	3F-5108	4K-0367	8	5/8"	4T-6232	1
165	6,50"	16	0,63"	82,5	3,25"	1236	48,66"	22,67	49,98	3F-5108	4K-0367	8	5/8"	141-0413	1
165	6,50"	16	0,63"	82,5	3,25"	1267	49,88"	23,25	51,26	3F-5108	4K-0367	8	5/8"	6Y-5842	1
165	6,50"	16	0,63"	82,5	3,25"	1286	50,63"	23,6	52,03	3F-5108	4K-0367	8	5/8"	142-4914	1
165	6,50"	16	0,63"	82,5	3,25"	1309	51,54"	24,03	52,98	3F-5108	4K-0367	8	5/8"	141-2238	1
200	7,87"	25	0,98"	100	3,94"	690	27,17"	23,6	52,03	4F-0138	2J-3506	4	3/4"	278-2168	5
200	7,87"	25	0,98"	100	3,94"	875	34,45"	31,6	69,66	4F-0138	2J-3506	6	3/4"	278-2170	1
200	7,87"	25	0,98"	100	3,94"	1021	40,20"	33,1	72,97	4F-0138	2J-3506	6	3/4"	278-2169	4
203	7,99"	16	0,63"	101,5	4,00"	383	15,08"	8,826	19,46	3F-5108	4K-0367	3	5/8"	4T-2983	1
203	7,99"	20	0,79"	101,5	4,00"	383	15,08"	10,59	23,35	3F-5108	4K-0367	3	5/8"	4T-3027	1
203	7,99"	20	0,79"	101,5	4,00"	554	21,81"	15,34	33,82	3F-5108	4K-0367	4	5/8"	4T-3026	1
203	7,99"	16	0,63"	101,5	4,00"	586	23,07"	14	30,86	4F-3654	4K-0367	4	5/8"	8A-8581	1
203	7,99"	16	0,63"	101,5	4,00"	624	24,57"	14,4	31,75	4F-3654	4K-0367	4	5/8"	8A-8580	1
203	7,99"	20	0,79"	101,5	4,00"	627	24,69"	17,22	37,96	5J-4773	2J-3506	4	3/4"	9U-8057	1
203	7,99"	20	0,79"	101,5	4,00"	658	25,91"	18,13	39,97	4F-7827	2J-3506	4	3/4"	4T-3010	1
203	7,99"	25	0,98"	101,5	4,00"	658	25,91"	24,25	53,46	5J-4773	2J-3506	4	3/4"	7T-9978	1
203	7,99"	16	0,63"	101,5	4,00"	674	26,54"	15,58	34,35	3F-5108	4K-0367	4	5/8"	4T-2972	1
203	7,99"	20	0,79"	101,5	4,00"	674	26,54"	18,73	41,29	3F-5108	4K-0367	4	5/8"	4T-3028	1
203	7,99"	16	0,63"	101,5	4,00"	808	31,81"	18,68	41,18	4F-3654	4K-0367	5	5/8"	4T-2974	1
203	7,99"	20	0,79"	101,5	4,00"	808	31,81"	22,44	49,47	3F-5108	4K-0367	5	5/8"	4T-3006	1
203	7,99"	20	0,79"	101,5	4,00"	818	32,20"	22,54	49,69	5J-4773	2J-3506	5	3/4"	4T-0731	1
203	7,99"	16	0,63"	101,5	4,00"	859	33,82"	19,81	43,67	4F-3654	4K-0367	6	5/8"	4T-2973	1
203	7,99"	20	0,79"	101,5	4,00"	858	33,78"	23,58	51,98	3F-5108	4K-0367	9	5/8"	4T-3020	1
203	7,99"	16	0,63"	127	5,00"	859	33,82"	19,63	43,28	5J-4773	2J-3506	6	3/4"	4T-3720	1
203	7,99"	20	0,79"	101,5	4,00"	902	35,51"	24,85	54,78	5J-4773	2J-3506	6	3/4"	3Y-0036	1
203	7,99"	16	0,63"	101,5	4,00"	914	35,98"	20,96	46,21	5J-4771	2J-3506	6	3/4"	140-0983	1
203	7,99"	19	0,75"	100	3,94"	961	37,83"	27,13	59,81	5J-4773	2J-3506	6	3/4"	1U-2207	1

*On project, please consult En proyecto, a consultar B Multiples distances between holes Distancia múltiple entre taladro E Off centered holes Taladros descentrados



Caterpillar by SIZE

Blades by SIZE Cuchillas por MEDIDAS



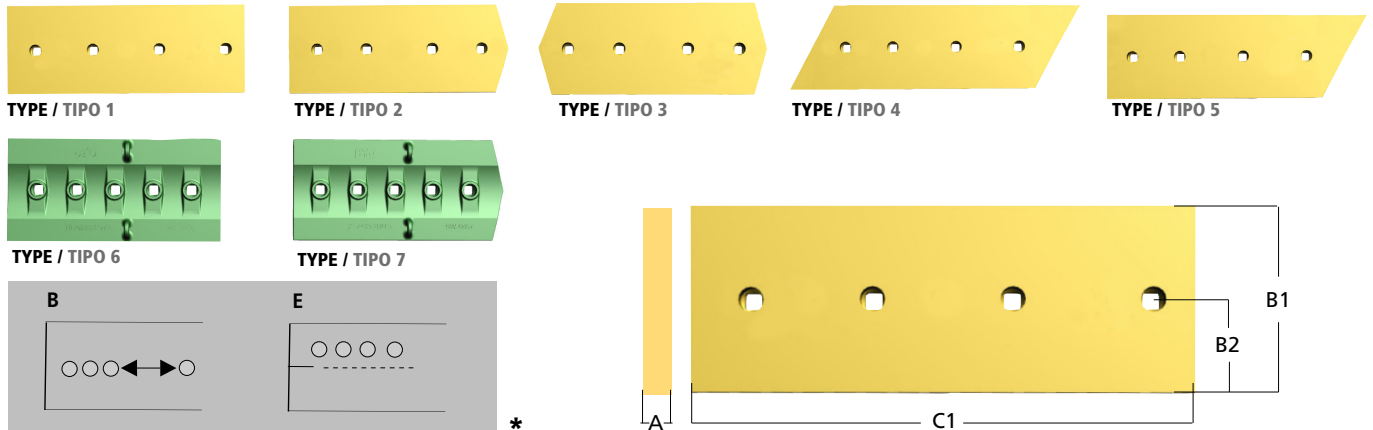
B1		A		B2		C1		Kg	Lb	OEM	OEM	Units	ø	Part Number	Type
mm	inch	mm	inch	mm	inch	mm	inch								
203	7,99"	16	0,63"	101,5	4,00"	992	39,06"	22,88	50,44	4F-3654	4K-0367	7	5/8"	4T-2982	1
203	7,99"	20	0,79"	101,5	4,00"	992	39,06"	27,5	60,63	4F-3657	4K-0367	7	5/8"	4T-3029	1
203	7,99"	20	0,79"	101,5	4,00"	1009	39,72"	27,72	61,11	4F-7827	2J-3506	7	3/4"	4T-3013	1
203	7,99"	19	0,75"	101,5	4,00"	1019	40,12"	28	61,73	5J-4773	2J-3506	7	3/4"	4T-6262	1
203	7,99"	25	0,98"	101,5	4,00"	1019	40,12"	37,43	82,52	5J-4773	2J-3506	7	3/4"	7T-9977	1
203	7,99"	20	0,79"	101,5	4,00"	1043	41,06"	28,67	63,21	5J-4773	2J-3506	7	3/4"	3G-6062	1
203	7,99"	20	0,79"	101,5	4,00"	1052	41,42"	28,92	63,76	5J-4773	2J-3506	7	3/4"	4T-6659	1
203	7,99"	25	0,98"	101,5	4,00"	1052	41,42"	38,6	85,10	5J-4773	2J-3506	7	3/4"	7T-9976	1
203	7,99"	16	0,63"	101,5	4,00"	1054	41,50"	24,17	53,28	5J-4773	2J-3506	7	3/4"	8E-9377	1
203	7,99"	19	0,75"	101,5	4,00"	1070	42,13"	29,43	64,88	5J-4773	2J-3506	7	3/4"	3Y-0035	1
203	7,99"	20	0,79"	101,5	4,00"	1113	43,82"	23,58	51,98	3F-5108	4K-0367	7	5/8"	4T-3025	1
203	7,99"	20	0,79"	101,5	4,00"	1152	45,35"	33	72,75	5J-4773	2J-3506	7	3/4"	3G-4282	1
203	7,99"	20	0,79"	101,5	4,00"	1164	45,83"	32,07	70,70	3F-5108	4K-0367	11	5/8"	4T-3008	1
203	7,99"	16	0,63"	101,5	4,00"	1195	47,05"	27,4	60,41	5J-4773	2J-3506	8	3/4"	4T-8940	1
203	7,99"	20	0,79"	101,5	4,00"	1215	47,83"	33,44	73,72	3F-5108	4K-0367	12	5/8"	4T-3030	1
203	7,99"	19	0,75"	101,5	4,00"	1319	51,93"	37,9	83,55	4F-7827	2J-3506	8	3/4"	102-4580	1
203	7,99"	20	0,79"	101,5	4,00"	1395	54,92"	39,98	88,14	5J-4773	2J-3506	9	3/4"	1U-2211	1
203	7,99"	19	0,75"	101,5	4,00"	1405	55,31"	38,67	85,25	3F-5108	4K-0367	14	5/8"	5A-8644	1
203	7,99"	19	0,75"	127	5,00"	1441	56,73"	39,68	87,48	4F-7827	2J-3506	9	3/4"	4T-3004	1
203	7,99"	19	0,75"	101,5	4,00"	1495	58,86"	41,2	90,83	5J-4773	2J-3506	9	3/4"	177-4550	1
203	7,99"	20	0,79"	101,5	4,00"	1520	59,84"	43,6	96,12	4F-7827	2J-3506	10	3/4"	4T-3009	1
203	7,99"	16	0,63"	101,5	4,00"	1521	59,88"	34,9	76,94	4F-3654	4K-0367	15	5/8"	4T-2980	1
203	7,99"	20	0,79"	101,5	4,00"	1558	61,34"	42,88	94,53	5J-4773	2J-3506	10	3/4"	4T-2315	1
203	7,99"	20	0,79"	101,5	4,00"	1619	63,74"	44,49	98,08	4F-7827	2J-3506	11	3/4"	4T-3011	1
203	7,99"	16	0,63"	101,5	4,00"	1824	71,81"	41,82	92,20	3F-5108	4K-0367	18	5/8"	4T-2977	1
203	7,99"	20	0,79"	101,5	4,00"	1824	71,81"	52,21	115,10	3F-5108	4K-0367	18	5/8"	4T-3021	1
203	7,99"	16	0,63"	101,5	4,00"	2028	79,84"	46,87	103,33	4F-3654	4K-0367	13	5/8"	4T-2979	1
203	7,99"	16	0,63"	101,5	4,00"	2231	87,83"	51,59	113,73	4F-3654	4K-0367	15	5/8"	4T-2975	1
203	7,99"	16	0,63"	101,5	4,00"	2231	87,83"	51,2	112,87	3F-5108	4K-0367	22	5/8"	4T-2976	1
203	7,99"	20	0,79"	101,5	4,00"	2231	87,83"	68	149,91	3F-5108	4K-0367	15	5/8"	4T-3014	1
203	7,99"	20	0,79"	101,5	4,00"	2231	87,83"	61,41	135,38	3F-5108	4K-0367	22	5/8"	4T-3023	1
203	7,99"	16	0,63"	101,5	4,00"	2334	91,89"	53,56	118,08	4F-3654	4K-0367	23	5/8"	4T-2981	1
203	7,99"	20	0,79"	101,5	4,00"	2335	91,93"	66,91	147,51	4F-7827	2J-3506	15	3/4"	4T-3017	1

*On project, please consult En proyecto, a consultar B Multiples distances between holes Distancia múltiple entre taladro E Off centered holes Taladros descentrados



Caterpillar by SIZE

Blades by SIZE Cuchillas por MEDIDAS



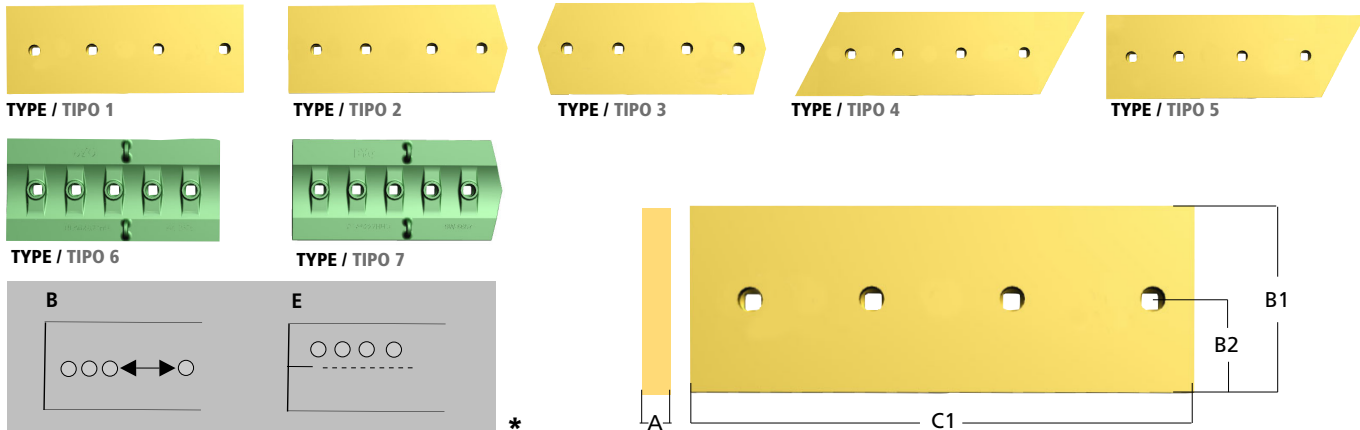
B1		A		B2		C1		Kg	Lb	OEM	OEM	Units	ø	Part Number	Type
mm	inch	mm	inch	mm	inch	mm	inch								
203	7,99"	16	0,63"	101,5	4,00"	2434	95,83"	55,72	122,84	3F-5108	4K-0367	24	5/8"	4T-2978	1
203	7,99"	16	0,63"	101,5	4,00"	2537	99,88"	70,28	154,94	3F-5108	4K-0367	17	5/8"	5J-6873	1
203	7,99"	20	0,79"	101,5	4,00"	2815	110,83"	77,48	170,81	3F-5108	4K-0367	28	5/8"	4T-3024	1
203	7,99"	16	0,63"	101,5	4,00"	2892	113,86"	66,35	146,27	3F-5108	4K-0367	29	5/8"	5J-6905	1
254	10,00"	20	0,79"	127	5,00"	567	22,32"	19,52	43,03	6F-0196	2J-3505	5	7/8"	4T-7109	1
254	10,00"	19	0,75"	127	5,00"	707	27,83"	24,5	54,01	5J-4773	2J-3506	5	3/4"	4T-2945	1
254	10,00"	25	0,98"	127	5,00"	707	27,83"	33,01	72,77	5J-4773	2J-3506	5	3/4"	4T-2991	1
254	10,00"	19	0,75"	127	5,00"	758	29,84"	26,14	57,63	5J-4772	5J-3505	5	7/8"	4T-2922	1
254	10,00"	25	0,98"	127	5,00"	758	29,84"	35,15	77,49	5J-4772	2J-3505	5	7/8"	4T-2992	1
254	10,00"	25	0,98"	127	5,00"	779	30,67"	35,45	78,15	4J-9058	2J-3507	5	1"	4T-2986	2
254	10,00"	45	1,77"	140	5,51"	780	30,71"	59	130,07	4J-9058	2J-3507	5	1"	107-3473	2
254	10,00"	40	1,57"	140	5,51"	780	30,71"	59	130,07	4F-4042	3J-3507	5	1"	4T-6295*	2
254	10,00"	20	0,79"	127	5,00"	802	31,57"	27,86	61,42	5J-4773	2J-3506	5	3/4"	4T-2952	1
254	10,00"	25	0,98"	157	6,18"	802	31,57"	37,54	82,76	5J-4773	2J-3506	5	5/8"	4T-2985	1
254	10,00"	45	1,77"	127	5,00"	810	31,89"	62	136,68	4J-9208	2J-3507	5	1"	107-3480	2
254	10,00"	35	1,38"	127	5,00"	810	31,89"	50,84	112,08	4J-9208	2J-3507	5	1"	1U-4929	2
254	10,00"	25	0,98"	127	5,00"	810	31,89"	36,74	81,00	4J-9208	2J-3507	6	1"	4T-3417	2
254	10,00"	40	1,57"	127	5,00"	810	31,89"	59,45	131,06	4F-4042	3J-3507	5	1"	4T-6302	2
254	10,00"	19	0,75"	127	5,00"	817	32,17"	31	68,34	5J-4772	5J-3505	5	7/8"	4T-2916	1
254	10,00"	25	0,98"	127	5,00"	817	32,17"	37,9	83,55	6F-0196	2J-3505	5	5/8"	4T-3420	1
254	10,00"	45	1,77"	127	5,00"	856	33,70"	68,3	150,57	4J-9208	2J-3507	6	1"	107-3482	1
254	10,00"	35	1,38"	127	5,00"	856	33,70"	55,19	121,67	4J-9208	2J-3507	6	1"	1U-4930	1
254	10,00"	25	0,98"	127	5,00"	856	33,70"	39,58	87,26	4J-9208	2J-3507	6	1"	4T-3423	1
254	10,00"	40	1,57"	127	5,00"	856	33,70"	64,03	141,16	4F-4042	3J-3507	6	1"	4T-3445	1
254	10,00"	19	0,75"	127	5,00"	890	35,04"	30,97	68,28	5J-4773	2J-3506	6	3/4"	109-9093	1
254	10,00"	20	0,79"	127	5,00"	894	35,20"	30,81	67,92	6F-0196	2J-3505	6	7/8"	4T-5318	1
254	10,00"	25	0,98"	127	5,00"	905	35,63"	41,88	92,33	5J-4773	2J-3506	9	3/4"	4T-2861	1
254	10,00"	45	1,77"	127	5,00"	910	35,83"	72,82	160,54	5J-2409	2J-3505	6	7/8"	107-3474	1
254	10,00"	40	1,57"	127	5,00"	910	35,83"	68,26	150,49	5J-2409	2J-3505	6	7/8"	4T-6296	1
254	10,00"	25	0,98"	127	5,00"	910	35,83"	42,2	93,03	5J-2904	2J-3505	6	7/8"	4T-6532	1
254	10,00"	20	0,79"	127	5,00"	913	35,94"	32,45	71,54	6F-0196	2J-3505	6	7/8"	1U-1192	2
254	10,00"	45	1,77"	127	5,00"	922	36,30"	73,82	162,74	5J-2409	2J-3505	6	7/8"	107-3475	1
254	10,00"	45	1,77"	127	5,00"	922	36,30"	77,73	171,36	4J-9058	2J-3507	6	1"	107-3481	1

*On project, please consult En proyecto, a consultar B Multiples distances between holes Distancia múltiple entre taladro E Off centered holes Taladros descentrados



Caterpillar by SIZE

Blades by SIZE Cuchillas por MEDIDAS



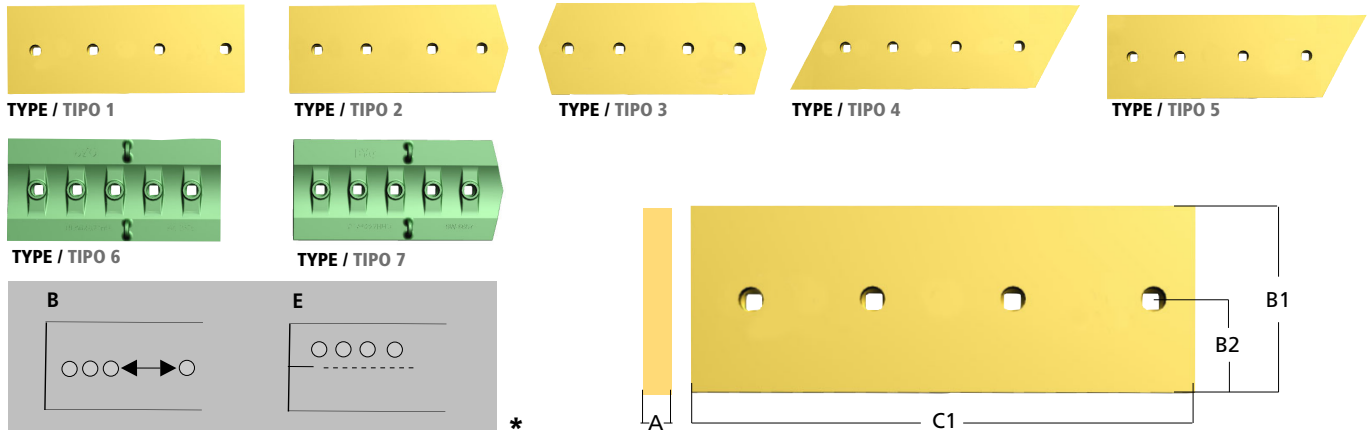
B1		A		B2		C1		Kg	Lb	OEM	OEM	Units	ø	Part Number	Type
mm	inch	mm	inch	mm	inch	mm	inch								
254	10,00"	40	1,57"	127	5,00"	922	36,30"	74,62	164,51	5J-2409	2J-3505	6	7/8"	4T-6297	1
254	10,00"	35	1,38"	125	4,92"	923	36,34"	59,66	131,53	4J-9208	2J-3507	6	1"	1U-4932	1
254	10,00"	25	0,98"	127	5,00"	923	36,34"	42,77	94,29	4J-9058	2J-3507	6	1"	4T-2987	1
254	10,00"	40	1,57"	127	5,00"	923	36,34"	69,22	152,60	4F-4042	3J-3507	6	1"	4T-6303	1
254	10,00"	25	0,98"	127	5,00"	923	36,34"	42,82	94,40	5J-2904	2J-3505	6	7/8"	4T-6512	1
254	10,00"	20	0,79"	127	5,00"	988	38,90"	34,83	76,79	6F-0196	2J-3505	6	7/8"	4T-7110	2
254	10,00"	19	0,75"	127	5,00"	1029	40,51"	35,45	78,15	5J-2409	2J-3505	7	7/8"	4T-2923	1
254	10,00"	45	1,77"	127	5,00"	1034	40,71"	82,61	182,12	4J-9208	2J-3507	7	1"	107-3479	1
254	10,00"	35	1,38"	125	4,92"	1034	40,71"	65,62	144,66	4J-9208	2J-3507	7	1"	1U-4933	1
254	10,00"	25	0,98"	127	5,00"	1034	40,71"	48,6	107,14	4J-9058	2J-3507	7	1"	4T-2988	1
254	10,00"	19	0,75"	127	5,00"	1062	41,81"	36,62	80,73	5J-4772	5J-3505	7	7/8"	4T-2921	1
254	10,00"	19	0,75"	127	5,00"	1062	41,81"	36,86	81,26	5J-4771	2J-3506	7	3/4"	4T-2948	1
254	10,00"	25	0,98"	127	5,00"	1062	41,81"	50,5	111,33	5J-4771	2J-3506	7	3/4"	4T-2989	1
254	10,00"	25	0,98"	127	5,00"	1062	41,81"	49,21	108,49	5J-4772	2J-3505	7	7/8"	4T-2993	1
254	10,00"	45	1,77"	127	5,00"	1094	43,07"	87,67	193,28	4J-9208	2J-3507	7	1"	107-3483	1
254	10,00"	35	1,38"	125	4,92"	1094	43,07"	69,6	153,44	4J-9208	2J-3507	7	1"	1U-4931	1
254	10,00"	40	1,57"	127	5,00"	1094	43,07"	82,12	181,04	4F-4042	3J-3507	7	1"	4T-3446	1
254	10,00"	20	0,79"	127	5,00"	1094	43,07"	37,77	83,27	6F-0196	2J-3505	7	7/8"	4T-3901	1
254	10,00"	25	0,98"	127	5,00"	1095	43,11"	50,74	111,86	4J-9058	2J-3507	7	1"	4T-3422	1
254	10,00"	19	0,75"	127	5,00"	1108	43,62"	38,52	84,92	6F-0196	2J-3505	7	7/8"	128-5883	1
254	10,00"	19	0,75"	127	5,00"	1112	43,78"	38,63	85,16	5J-4773	2J-3506	7	3/4"	4T-2946	1
254	10,00"	25	0,98"	127	5,00"	1112	43,78"	52,06	114,77	5J-4771	2J-3506	7	3/4"	4T-2990	1
254	10,00"	25	0,98"	127	5,00"	1164	45,83"	53,91	118,85	5J-4772	2J-3505	8	7/8"	4T-6650	1
254	10,00"	45	1,77"	127	5,00"	1215	47,83"	102,68	226,37	4J-9208	2J-3507	8	1"	107-3484	1
254	10,00"	25	0,98"	127	5,00"	1215	47,83"	56,26	124,03	4J-9058	2J-3507	8	1"	4T-2994	1
254	10,00"	25	0,98"	127	5,00"	1215	47,83"	56,54	124,65	1J-6762	2J-3506	12	3/4"	4T-3419	1
254	10,00"	40	1,57"	127	5,00"	1215	47,83"	90,08	198,59	4F-4042	3J-3507	8	1"	4T-3447	1
254	10,00"	20	0,79"	0,00"	1227	48,31"	44	97,00	5J-4773	2J-3506	8	3/4"	9W-1878	2	
254	10,00"	25	0,98"	127	5,00"	1227	48,31"	57,5	126,76	5J-4773	2J-3506	8	3/4"	6Y-3840	2
254	10,00"	25	0,98"	127	5,00"	1316	51,81"	61	134,48	5J-4773	2J-3506	13	3/4"	4T-2860	1
254	10,00"	19	0,75"	127	5,00"	1316	51,81"	45,23	99,71	1J-6762	2J-3506	13	3/4"	4T-2944	1
254	10,00"	19	0,75"	127	5,00"	1357	53,43"	52	114,64	5J-4772	5J-3505	9	7/8"	4T-2917	2
254	10,00"	20	0,79"	127	5,00"	1357	53,43"	52	114,64	5J-4773	2J-3506	9	3/4"	4T-2955	1

*On project, please consult En proyecto, a consultar B Multiples distances between holes Distancia múltiple entre taladro E Off centered holes Taladros descentrados



Caterpillar by SIZE

Blades by SIZE Cuchillas por MEDIDAS



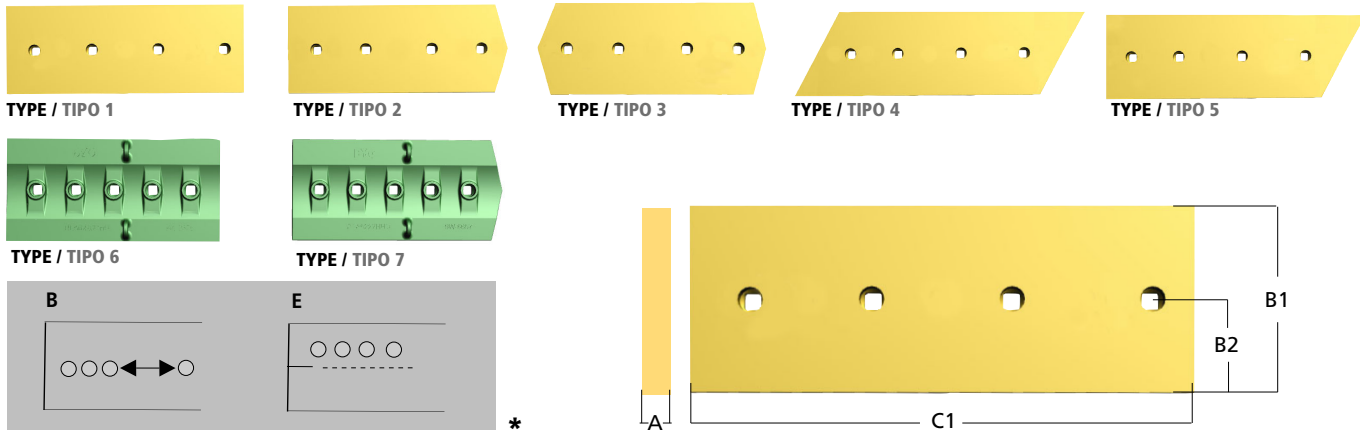
B1		A		B2		C1		Kg	Lb	OEM	OEM	Units	ø	Part Number	Type
mm	inch	mm	inch	mm	inch	mm	inch								
254	10,00"	25	0,98"	127	5,00"	1357	53,43"	62,61	138,03	5J-4772	2J-3505	9	7/8"	4T-3421	2
254	10,00"	25	0,98"	127	5,00"	1359	53,50"	62,9	138,67	5J-4773	2J-3506	9	3/4"	4T-2890	2
254	10,00"	20	0,79"	127	5,00"	1380	54,33"	48,6	107,14	5J-4773	2J-3506	9	3/4"	106-0956	2
254	10,00"	25	0,98"	127	5,00"	1380	54,33"	62,7	138,23	5J-4773	2J-3506	9	3/4"	229-6599	2
254	10,00"	25	0,98"	127	5,00"	1418	55,83"	65,64	144,71	1J-6762	2J-3506	14	3/4"	4T-2862	1
254	10,00"	25	0,98"	127	5,00"	1519	59,80"	70	154,32	5J-4771	2J-3506	15	3/4"	4T-2863	1
254	10,00"	19	0,75"	127	5,00"	1519	59,80"	52,21	115,10	5J-4771	2J-3506	15	3/4"	4T-2949	1
254	10,00"	45	1,77"	127	5,00"	1520	59,84"	121,65	268,19	5J-2409	2J-3505	10	7/8"	107-3477	1
254	10,00"	45	1,77"	127	5,00"	1520	59,84"	116	255,73	5J-2409	2J-3505	10	7/8"	107-3478	3
254	10,00"	40	1,57"	127	5,00"	1520	59,84"	114,03	251,39	5J-2409	2J-3505	10	7/8"	4T-6299	1
254	10,00"	40	1,57"	127	5,00"	1520	59,84"	111,9	246,69	5J-2409	2J-3505	10	7/8"	4T-6300*	3
254	10,00"	25	0,98"	127	5,00"	1520	59,84"	69,92	154,14	5J-2904	2J-3505	10	7/8"	4T-6513*	3
254	10,00"	25	0,98"	127	5,00"	1520	59,84"	70,47	155,36	5J-2904	2J-3505	10	7/8"	4T-6531	1
254	10,00"	45	1,77"	127	5,00"	1532	60,31"	122,64	270,37	5J-2409	2J-3505	10	7/8"	107-3476	1
254	10,00"	40	1,57"	127	5,00"	1532	60,31"	114,96	253,44	5J-2409	2J-3505	10	7/8"	4T-6298	1
254	10,00"	25	0,98"	127	5,00"	1533	60,35"	71,1	156,75	2J-2409	2J-3505	10	7/8"	4T-3418	1
254	10,00"	20	0,79"	127	5,00"	1561	61,46"	54,21	119,51	5J-4773	2J-3506	10	3/4"	5J-6891	1
254	10,00"	25	0,98"	127	5,00"	2040	80,31"	94,7	208,77	5J-2409	2J-3505	13	7/8"	4T-2867	1
254	10,00"	25	0,98"	127	5,00"	2332	91,81"	111	244,71	5J-4771	2J-3506	23	3/4"	4T-2864	1
254	10,00"	20	0,79"	127	5,00"	2332	91,81"	89	196,21	5J-4771	2J-3506	23	3/4"	4T-2954	1
280	11,02"	35	1,38"	140	5,51"	567	22,32"	40,43	89,13	6F-0196	2J-3505	4	7/8"	135-9626	1
280	11,02"	25	0,98"	140	5,51"	567	22,32"	28,95	63,82	6F-0196	2J-3505	4	7/8"	7T-6592	1
280	11,02"	25	0,98"	140	5,51"	758	29,84"	38,81	85,56	5J-4772	2J-3505	5	7/8"	9W-9795	1
280	11,02"	35	1,38"	140	5,51"	779	30,67"	54,52	120,19	4J-9058	2J-3507	5	1"	9W-8656*	2
280	11,02"	35	1,38"	140	5,51"	810	31,89"	57,97	127,80	4J-9208	2J-3507	5	1"	6Y-6359	1
280	11,02"	25	0,98"	140	5,51"	817	32,17"	41,91	92,39	5J-4772	2J-3505	5	7/8"	9W-9792	1
280	11,02"	35	1,38"	140	5,51"	856	33,70"	61,09	134,68	4J-9208	2J-3507	6	1"	6Y-6358	1
280	11,02"	25	0,98"	140	5,51"	894	35,20"	45,76	100,88	6F-0196	2J-3505	6	7/8"	7T-6678	1
280	11,02"	35	1,38"	140	5,51"	894	35,20"	63,8	140,65	6F-0196	2J-3505	6	7/8"	107-3363	1
280	11,02"	25	0,98"	140	5,51"	908	35,75"	46,2	101,85	5J-2409	2J-3505	6	7/8"	7T-6936	2
280	11,02"	35	1,38"	140	5,51"	908	35,75"	68,4	150,79	6F-0196	2J-3505	6	7/8"	107-3362	1
280	11,02"	35	1,38"	140	5,51"	910	35,83"	65,06	143,43	5J-2409	2J-3505	6	7/8"	6Y-6761	1
280	11,02"	35	1,38"	140	5,51"	922	36,30"	65,88	145,24	5J-2409	2J-3505	6	7/8"	6Y-6762	1

*On project, please consult En proyecto, a consultar B Multiples distances between holes Distancia múltiple entre taladro E Off centered holes Taladros descentrados



Caterpillar by SIZE

Blades by SIZE Cuchillas por MEDIDAS



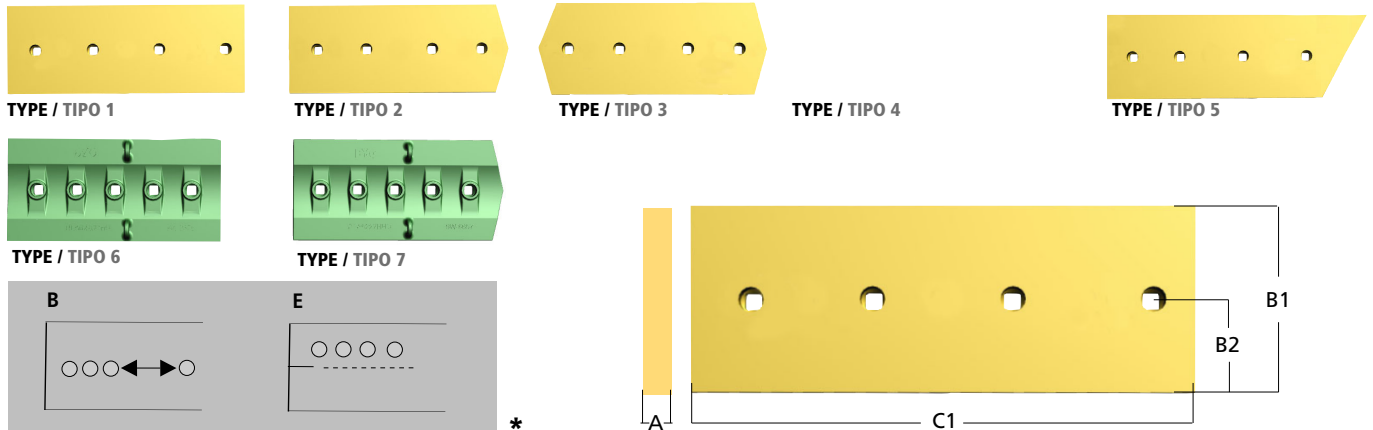
B1		A		B2		C1		Kg	Lb	OEM	OEM	Units	ø	Part Number	Type
mm	inch	mm	inch	mm	inch	mm	inch								
280	11,02"	35	1,38"	140	5,51"	923	36,34"	65,86	145,19	4J-9208	2J-3507	6	1"	9W-8655	1
280	11,02"	35	1,38"	140	5,51"	983	38,70"	76	167,55	6F-0196	2J-3505	6	7/8"	135-9627	2
280	11,02"	25	0,98"	140	5,51"	983	38,70"	49,5	109,13	6F-0196	2J-3505	6	7/8"	7T-6591	2
280	11,02"	35	1,38"	140	5,51"	1034	40,71"	73,7	162,48	4J-9208	2J-3507	7	1"	9W-8657	1
280	11,02"	25	0,98"	140	5,51"	1062	41,81"	54,41	119,95	5J-4772	2J-3505	7	7/8"	9W-9794	1
280	11,02"	25	0,98"	140	5,51"	1062	41,81"	54,79	120,79	5J-4771	2J-3506	7	3/4"	9W-9796	1
280	11,02"	35	1,38"	140	5,51"	1094	43,07"	78,25	172,51	4J-9208	2J-3507	7	1"	6Y-6360	1
280	11,02"	25	0,98"	140	5,51"	1094	43,07"	57,07	125,82	6F-0196	2J-3505	7	7/8"	7T-6589	1
280	11,02"	25	0,98"	140	5,51"	1108	43,62"	56,97	125,60	6F-0196	2J-3505	7	7/8"	135-6537	1
280	11,02"	35	1,38"	127	5,00"	1108	43,62"	79,33	174,89	6F-0196	2J-3505	7	7/8"	145-7846	1
280	11,02"	35	1,38"	140	5,51"	1215	47,83"	86,73	191,20	4J-9058	2J-3507	8	1"	9W-8658	1
280	11,02"	25	0,98"	140	5,51"	1387	54,61"	66,68	147,00	5J-4772	2J-3505	9	7/8"	9W-9793	2
280	11,02"	35	1,38"	140	5,51"	1520	59,84"	109,1	240,52	5J-2409	2J-3505	10	7/8"	6Y-6764	1
280	11,02"	35	1,38"	140	5,51"	1520	59,84"	105,93	233,53	5J-2409	2J-3505	10	7/8"	6Y-6765*	3
280	11,02"	35	1,38"	140	5,51"	1532	60,31"	109,93	242,35	5J-2409	2J-3505	10	7/8"	6Y-6763	1
305	12,01"	30	1,18"	152,7	6,01"	907	35,71"	57,82	127,47	4J-9058	2J-3507	6	1"	4T-6457	1
305	12,01"	30	1,18"	152,5	6,00"	951	37,44"	60,66	133,73	8J-2928	2J-3507	6	1"	4T-6456	1
305	12,01"	30	1,18"	152,5	6,00"	1325	52,17"	84,42	186,11	8J-2928	2J-3507	9	1"	4T-6459	1
305	12,01"	30	1,18"	152,5	6,00"	1520	59,84"	104	229,28	4J-9208	2J-3507	10	1"	4T-6448	1
305	12,01"	30	1,18"	152,5	6,00"	1974	77,72"	135	297,62	4J-9058	2J-3507	13	1"	4T-6453	3
305	12,01"	30	1,18"	152,5	6,00"	2210	87,01"	151	332,89	8J-2928	2J-3507	15	1"	4T-6450	1
330	12,99"	30	1,18"	165	6,50"	589	23,19"	44	97,00	4J-9058	2J-3507	4	1"	4T-6377	1
330	12,99"	30	1,18"	165	6,50"	589	23,19"	46,6	102,73	4J-9058	2J-3507	4	1"	4T-6379	2
330	12,99"	40	1,57"	165	6,50"	589	23,19"	58	127,87	4J-9058	2J-3507	4	1"	7J-2979*	2
330	12,99"	35	1,38"	165	6,50"	589	23,19"	47,9	105,60	4J-9058	2J-3507	4	1"	9W-9197	2
330	12,99"	30	1,18"	165	6,50"	633	24,92"	47	103,62	4J-9208	2J-3507	6	1"	4T-6382	2B
330	12,99"	35	1,38"	165	6,50"	633	24,92"	51	112,43	4j-9208	2J-3507	6	1"	9W-4503*	2B
330	12,99"	40	1,57"	165	6,50"	633	24,92"	58,82	129,67	1J-4948	2J-3507	6	1"	9W-4506	2B
330	12,99"	35	1,38"	165	6,50"	711	27,99"	59,7	131,61	4F-4042	8J-3507	6	1"	4T-6538	1
330	12,99"	40	1,57"	190	7,48"	780	30,71"	74,39	164,00	4J-9058	2J-3507	5	1"	7T-4349	2E
330	12,99"	40	1,57"	190	7,48"	780	30,71"	74,39	164,00	4J-9058	2J-3507	5	1"	7T-4350	2E
330	12,99"	60	2,36"	165	6,50"	800	31,50"	108,79	239,84	4J-9208	2J-3507	5	1"	113-0321*	2
330	12,99"	35	1,38"	165	6,50"	800	31,50"	62,25	137,24	4J-9058	2J-3507	5	1"	9W-4398	2

*On project, please consult En proyecto, a consultar B Multiples distances between holes Distancia múltiple entre taladro E Off centered holes Taladros descentrados



Caterpillar by SIZE

Blades by SIZE Cuchillas por MEDIDAS



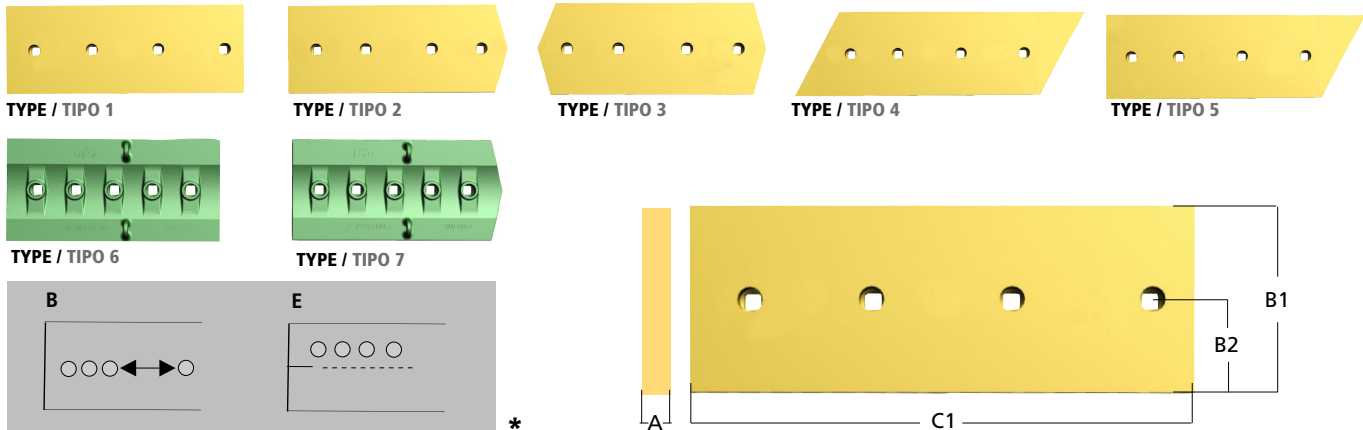
B1		A		B2		C1		Kg	Lb	OEM	OEM	Units	ø	Part Number	Type
mm	inch	mm	inch	mm	inch	mm	inch								
330	12,99"	30	1,18"	165	6,50"	803	31,61"	57	125,66	4J-9058	2J-3507	5	1"	4T-9587	2
330	12,99"	30	1,18"	165	6,50"	803	31,61"	57,9	127,65	4J-9208	2J-3507	5	1"	6Y-5540	2
330	12,99"	35	1,38"	165	6,50"	803	31,61"	66,01	145,52	4J-9208	2J-3507	5	1"	7T-9125	2
330	12,99"	45	1,77"	165	6,50"	803	31,61"	83,36	183,77	4J-9058	2J-3507	5	1"	112-2471	2
330	12,99"	40	1,57"	190	7,48"	810	31,89"	72,03	158,80	4J-9058	2J-3507	5	1"	7T-4345	2E
330	12,99"	40	1,57"	190	7,48"	810	31,89"	72,03	158,80	4J-9058	2J-3507	5	1"	7T-4346*	2E
330	12,99"	45	1,77"	165	6,50"	824	32,44"	85,3	188,05	4J-9058	2J-3507	5	1"	112-2473*	2
330	12,99"	35	1,38"	165	6,50"	824	32,44"	68	149,91	4J-9208	2J-3507	5	1"	7T-9127	2
330	12,99"	40	1,57"	190	7,48"	856	33,70"	83,42	183,91	4J-9208	2J-3507	6	1"	7T-5235	1
330	12,99"	45	1,77"	165	6,50"	900	35,43"	96,06	211,77	4J-9208	2J-3507	6	1"	112-2475	1
330	12,99"	30	1,18"	165	6,50"	900	35,43"	64,8	142,86	4J-9058	2J-3507	6	1"	4T-6378	1
330	12,99"	40	1,57"	165	6,50"	900	35,43"	87,82	193,61	4J-9208	2J-3507	6	1"	7J-2959	1
330	12,99"	35	1,38"	165	6,50"	900	35,43"	76,2	167,99	4J-9208	2J-3507	6	1"	9W-6092	1
330	12,99"	40	1,57"	165	6,50"	907	35,71"	88,53	195,17	4J-9058	2J-3507	6	1"	7J-2964	1
330	12,99"	40	1,57"	140	5,51"	910	35,83"	88,83	195,83	4J-9058	2J-3507	6	1"	7T-4348	1E
330	12,99"	40	1,57"	140	5,51"	922	36,30"	90	198,41	4J-9058	2J-3507	6	1"	7T-4352	1E
330	12,99"	40	1,57"	-	-	924	36,38"	96	211,64	5J-2409	2J-3505	6	7/8"	7T-4354*	1E
330	12,99"	30	1,18"	165	6,50"	824	32,44"	57,9	127,65	4J-9208	2J-3507	5	1"	9W-5232	2
330	12,99"	40	1,57"	165	6,50"	951	37,44"	92,93	204,87	4J-9208	2J-3507	6	1"	7J-2960	1
330	12,99"	40	1,57"	165	6,50"	1034	40,71"	100,86	222,35	4J-9058	2J-3507	7	1"	7T-4353	1E
330	12,99"	30	1,18"	165	6,50"	1039	40,91"	74,82	164,95	4J-9208	2J-3507	7	1"	4T-6386	1
330	12,99"	40	1,57"	165	6,50"	1039	40,91"	101,36	223,46	4J-9058	2J-3507	7	1"	7J-2980	1
330	12,99"	35	1,38"	165	6,50"	1039	40,91"	87,83	193,63	4J-9058	2J-3507	7	1"	9W-4500	1
330	12,99"	30	1,18"	165	6,50"	1062	41,81"	76,52	168,69	8J-2928	2J-3507	7	1"	4T-6388	1
330	12,99"	40	1,57"	165	6,50"	1062	41,81"	103,66	228,53	4J-9058	2J-3507	7	1"	7J-2966	1
330	12,99"	35	1,38"	165	6,50"	1094	43,07"	78,3	172,62	6F-0196	2J-3505	7	7/8"	135-9778	1
330	12,99"	40	1,57"	140	5,51"	1094	43,07"	106,87	235,60	4J-9058	2J-3507	7	1"	7T-4347	1E
330	12,99"	45	1,77"	165	6,50"	1098	43,23"	144,97	319,60	5P-8823	3K-9770	9	1 1/4"	9W-2426	1B
330	12,99"	40	1,57"	140	5,51"	1215	47,83"	118,6	261,46	4J-9058	2J-3507	8	1"	7T-4351	1E
330	12,99"	35	1,38"	165	6,50"	1218	47,95"	103	227,07	8J-2928	2J-3507	10	1"	9J-3751	1
330	12,99"	30	1,18"	165	6,50"	1223	48,15"	91	200,62	4J-9208	2J-3507	8	1"	4T-6385	2
330	12,99"	35	1,38"	165	6,50"	1223	48,15"	99,35	219,03	1J-4948	2J-3507	8	1"	9W-4502*	3
330	12,99"	40	1,57"	165	6,50"	1223	48,15"	117,44	258,91	4J-9208	2J-3507	9	1"	9W-4508	2

*On project, please consult En proyecto, a consultar B Multiples distances between holes Distancia múltiple entre taladro E Off centered holes Taladros descentrados



Caterpillar by SIZE

Blades by SIZE Cuchillas por MEDIDAS



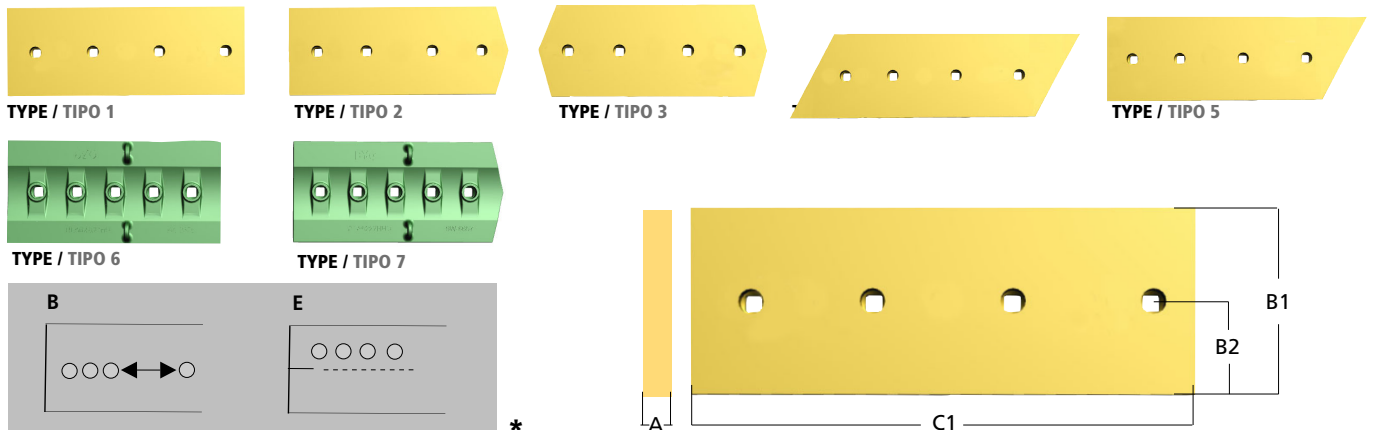
B1		A		B2		C1		Kg	Lb	OEM	OEM	Units	ø	Part Number	Type
mm	inch	mm	inch	mm	inch	mm	inch								
330	12,99"	45	1,77"	165	6,50"	1240	48,82"	132,47	292,04	4F-4042	2J-3507	8	1"	112-2474	1
330	12,99"	30	1,18"	165	6,50"	1240	48,82"	89,64	197,62	4F-4042	8J-3507	8	1"	9W-5432	1
330	12,99"	35	1,38"	165	6,50"	1240	48,82"	104,94	231,35	4F-4042	8J-3507	8	1"	9W-9098	1
330	12,99"	30	1,18"	165	6,50"	1267	49,88"	91,39	201,48	4F-4042	2J-3507	8	1"	135-9373	1
330	12,99"	40	1,57"	165	6,50"	1325	52,17"	129,23	284,90	4J-9208	2J-3507	9	1"	7J-2961	1
330	12,99"	45	1,77"	165	6,50"	1353	53,27"	146,71	323,43	4J-9058	2J-3507	9	1"	112-2472	1
330	12,99"	30	1,18"	165	6,50"	1353	53,27"	97,4	214,73	4J-9208	2J-3507	9	1"	4T-6381	1
330	12,99"	35	1,38"	165	6,50"	1353	53,27"	114,4	252,20	4J-9208	2J-3507	9	1"	7T-9126	1
330	12,99"	40	1,57"	165	6,50"	1353	53,27"	132	291,01	4J-9208	2J-3507	9	1"	9W-4507	1
330	12,99"	30	1,18"	165	6,50"	1367	53,82"	98,5	217,15	8J-2928	2J-3507	9	1"	4T-6387	1
330	12,99"	40	1,57"	165	6,50"	1367	53,82"	133,44	294,18	4J-9058	2J-3507	9	1"	7J-2965	1
330	12,99"	40	1,57"	140	5,51"	1520	59,84"	148,57	327,54	5J-2409	2J-3505	10	7/8"	6Y-5776	1E
330	12,99"	40	1,57"	165	6,50"	1520	59,84"	148,4	327,16	4J-9208	2J-3507	10	1"	7J-2962	1
330	12,99"	40	1,57"	-	-	1520	59,84"	159	350,53	5J-2409	2J-3505	10	7/8"	7T-4355*	2E
330	12,99"	40	1,57"	140	5,51"	1532	60,31"	149,78	330,20	5J-2409	2J-3505	10	7/8"	6Y-5777	1E
330	12,99"	30	1,18"	165	6,50"	1694	66,69"	122,15	269,29	4J-9058	2J-3507	11	1"	4T-9586	1
330	12,99"	35	1,38"	165	6,50"	1694	66,69"	141,49	311,93	5P-8823	3K-9770	11	1 1/4"	4T-9836	1
330	12,99"	45	1,77"	165	6,50"	1694	66,69"	180	396,83	5P-8823	3K-9770	11	1 1/4"	9W-3925	1
330	12,99"	35	1,38"	165	6,50"	1694	66,69"	143,33	315,98	4J-9058	2J-3507	11	1"	9W-4396	1
330	12,99"	60	2,36"	165	6,50"	1787	70,35"	264,01	582,03	4F-4042	2J-3507	12	1"	113-0322	1
330	12,99"	30	1,18"	165	6,50"	1787	70,35"	128,7	283,73	4J-9208	2J-3507	12	1"	6Y-5539	1
330	12,99"	35	1,38"	165	6,50"	1787	70,35"	151,07	333,05	4J-9208	2J-3507	12	1"	7T-5702	1
330	12,99"	45	1,77"	203	7,99"	1787	70,35"	190,72	420,46	4J-9208	2J-3507	12	1"	9W-7043	1
330	12,99"	30	1,18"	165	6,50"	1953	76,89"	140,68	310,14	4J-9058	2J-3507	13	1"	4Z-9058	1
330	12,99"	40	1,57"	165	6,50"	1974	77,72"	185,25	408,40	4J-9058	2J-3507	13	1"	7J-2963	2
330	12,99"	30	1,18"	165	6,50"	2164	85,20"	156	343,92	4J-9058	2J-3507	14	1"	4T-9590	1
330	12,99"	35	1,38"	165	6,50"	2164	85,20"	183,07	403,59	4J-9058	2J-3507	14	1"	9W-4397	1
330	12,99"	30	1,18"	165	6,50"	2264	89,13"	163,12	359,61	4J-9208	2J-3507	15	1"	6Y-5538	1
330	12,99"	35	1,38"	165	6,50"	2264	89,13"	191,47	422,11	4J-9208	2J-3507	15	1"	7T-5701	1
330	12,99"	45	1,77"	165	6,50"	2264	89,13"	241,69	532,83	4J-9208	2J-3507	15	1"	9W-7044	1
330	12,99"	40	1,57"	165	6,50"	3237	127,44"	316,17	697,02	4F-4042	3J-3507	21	1"	4T-0840	1
331	13,03"	45	1,77"	165,5	6,52"	800	31,50"	74	163,14	4J-9208	2J-3507	5	1"	BLA6201HHD	6

*On project, please consult En proyecto, a consultar B Multiples distances between holes Distancia múltiple entre taladro E Off centered holes Taladros descentrados



Caterpillar by SIZE

Blades by SIZE Cuchillas por MEDIDAS



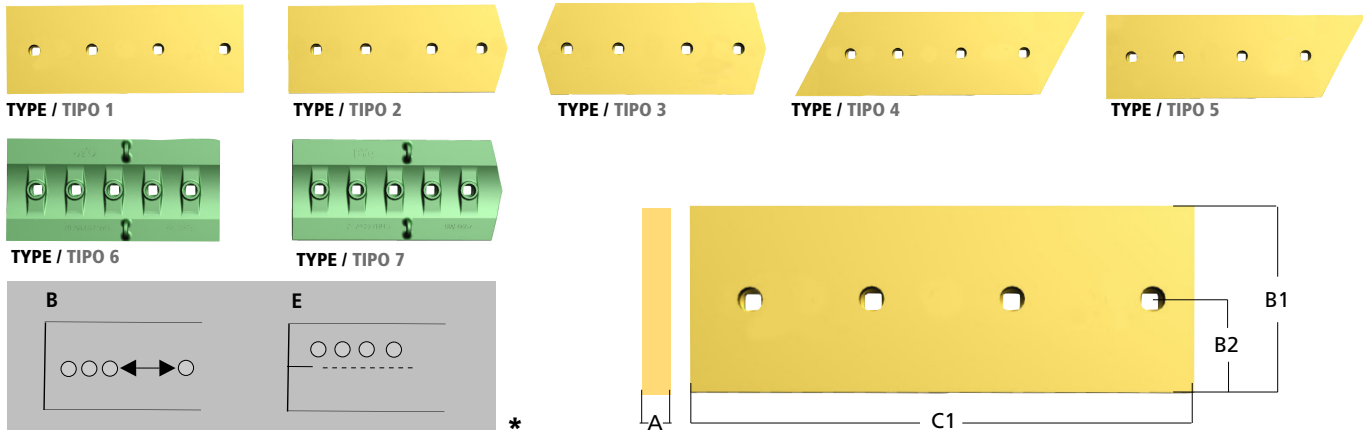
B1		A		B2		C1		Kg	Lb	OEM	OEM	Units	ø	Part Number	Type
mm	inch	mm	inch	mm	inch	mm	inch								
331	13,03"	45	1,77"	165,5	6,52"	826	32,52"	76,5	168,65	4J-9208	2J-3507	5	1"	BLA6223HHD*	6
331	13,03"	45	1,77"	165,5	6,52"	892	35,12"	85	187,39	5P-8823	3K-9770	6	1"	BLA6225HHD	6
331	13,03"	45	1,77"	165,5	6,52"	902	35,51"	87	191,80	4J-9208	2J-3507	6	1"	BLA6222HHD*	7
331	13,03"	45	1,77"	165,5	6,52"	1133	44,61"	107,8	237,65	4J-9208	2J-3507	8	1"	BLA6224HHD	6
360	14,17"	35	1,38"	226	8,90"	633	24,92"	63,2	139,33	4J-9058	2J-3507	6	1"	6Y-0314	2E
360	14,17"	35	1,38"	226	8,90"	633	24,92"	63,2	139,33	1J-4948	2J-3507	6	1"	6Y-0315	2E
360	14,17"	45	1,77"	180	7,09"	633	24,92"	80,77	178,06	4J-9208	2J-3507	6	1"	6Y-0480	2E
360	14,17"	45	1,77"	180	7,09"	633	24,92"	80,77	178,06	4J-9208	2J-3507	6	1"	6Y-0481	2E
360	14,17"	35	1,38"	226	8,90"	1353	53,27"	141,83	312,68	4J-9058	2J-3507	9	1"	6Y-0313	1E
360	14,17"	45	1,77"	226	8,90"	1353	53,27"	195	429,89	4J-9208	2J-3507	9	1"	6Y-0479	1E
406	15,98"	40	1,57"	180	7,09"	589	23,19"	68	149,91	4J-9058	2J-3507	4	1"	7T-4336	2E
406	15,98"	40	1,57"	180	7,09"	589	23,19"	68	149,91	4J-9058	2J-3507	4	1"	7T-4337	2E
406	15,98"	40	1,57"	180	7,09"	633	24,92"	72,8	160,49	4J-9058	2J-3507	7	1"	7T-4343	2E-B
406	15,98"	40	1,57"	180	7,09"	633	24,92"	72,8	160,49	4J-9058	2J-3507	7	1"	7T-4344	2E-B
406	15,98"	35	1,38"	203	7,99"	757	29,80"	78,39	172,82	6V-8360	3K-9770	5	1 1/4"	9W-0775	1
406	15,98"	45	1,77"	203	7,99"	757	29,80"	100,81	222,24	5P-8823	3K-9770	5	1 1/4"	9W-3931	1
406	15,98"	35	1,38"	203	7,99"	783	30,83"	77,17	170,13	5P-8823	3K-9770	7	1 1/4"	1U-4457	2B
406	15,98"	40	1,57"	203	7,99"	783	30,83"	95	209,44	5P-8823	3K-9770	7	1 1/4"	4T-0084	2B
406	15,98"	50	1,97"	203	7,99"	783	30,83"	108	238,10	5P-8823	3K-9770	7	1 1/4"	4T-0608	2B
406	15,98"	45	1,77"	203	7,99"	783	30,83"	100,65	221,90	5P-8823	3K-9770	7	1 1/4"	6Y-0019	2B
406	15,98"	35	1,38"	165	6,50"	832	32,76"	83,6	184,30	6V-8360	3K-9770	6	1 1/4"	7T-9779	2
406	15,98"	45	1,77"	203	7,99"	832	32,76"	107,35	236,66	5P-8823	3K-9770	6	1 1/4"	9W-3930*	2
406	15,98"	50	1,97"	203,4	8,01"	845	33,27"	111,5	245,81	5P-8823	3K-9770	5	1 1/4"	BLA6226HHD	7
406	15,98"	60	2,36"	203	7,99"	848	33,39"	147	324,07	5P-8823	3K-9770	5	1 1/4"	8E-2087	1
406	15,98"	35	1,38"	203	7,99"	848	33,39"	88,26	194,58	5P-8823	3K-9770	5	1 1/4"	9W-6615	1
406	15,98"	35	1,38"	203	7,99"	851	33,50"	91	200,62	4F-4042	8J-3507	5	1"	4T-6593	1
406	15,98"	45	1,77"	203	7,99"	858,6	33,80"	86,9	191,58	5P-8823	3K-9770	6	1 1/4"	9W-6657	2
406	15,98"	75	2,95"	203	7,99"	859	33,82"	226	498,24	5P-8823	3K-9770	5	1 1/4"	135-9579	2
406	15,98"	60	2,36"	203	7,99"	859	33,82"	143,9	317,24	5P-8823	3K-9770	5	1 1/4"	8E-2086	2
406	15,98"	35	1,38"	203	7,99"	859	33,82"	86,6	190,92	5P-8823	3K-9770	5	#####	9W-6608	2
406	15,98"	35	1,38"	203	7,99"	877	34,53"	93	205,03	6V-8360	3K-9770	5	1 1/4"	7T-9781*	2
406	15,98"	45	1,77"	203	7,99"	877	34,53"	110,34	243,25	5P-8823	3K-9770	5	1 1/4"	9W-3929	3

*On project, please consult En proyecto, a consultar B Multiples distances between holes Distancia múltiple entre taladro E Off centered holes Taladros descentrados



Caterpillar by SIZE

Blades by SIZE Cuchillas por MEDIDAS



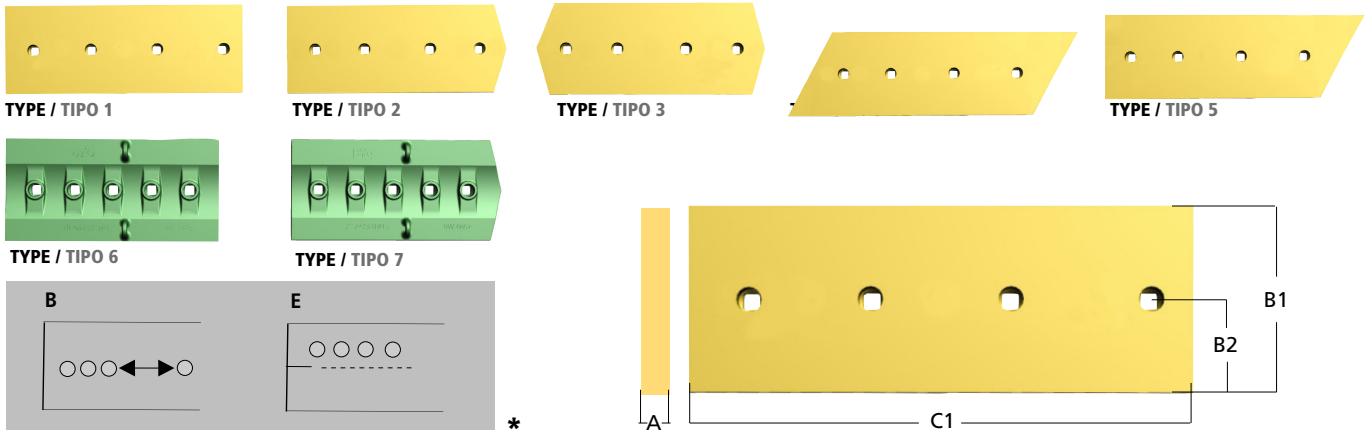
B1		A		B2		C1		Kg	Lb	OEM	OEM	Units	ø	Part Number	Type
mm	inch	mm	inch	mm	inch	mm	inch								
406	15,98"	45	1,77"	203	7,99"	878	34,57"	113,27	249,71	5P-8823	3K-9770	6	1 1/4"	9W-6658	1
406	15,98"	40	1,57"	180	7,09"	900	35,43"	108	238,10	4J-9058	2J-3507	6	1"	7T-4341	1E
406	15,98"	35	1,38"	203	7,99"	909	35,79"	94,35	208,00	6V-8360	3K-9770	6	1 1/4"	7T-9782	1
406	15,98"	45	1,77"	203	7,99"	909	35,79"	107	235,89	5P-8823	3K-9770	6	1 1/4"	9W-3928	2
406	15,98"	75	2,95"	203	7,99"	992	39,06"	182,3	401,90	5P-8823	3K-9770	6	1 1/4"	135-9580	1B
406	15,98"	60	2,36"	203	7,99"	992	39,06"	171,87	378,90	5P-8823	3K-9770	6	1 1/4"	8E-2085	1
406	15,98"	35	1,38"	203	7,99"	992	39,06"	103,23	227,58	5P-8823	3K-9770	6	1 1/4"	9W-6609	1
406	15,98"	45	1,77"	203	7,99"	992	39,06"	132,49	292,09	5P-8823	3K-9770	6	1 1/4"	9W-6656	1
406	15,98"	45	1,77"	125	4,92"	1004	39,53"	132,8	292,77	5P-8361	3K-9770	8	1 1/4"	136-6750	1B
406	15,98"	75	2,95"	203	7,99"	1020	40,16"	245	540,12	5P-8823	3K-9770	9	1 1/4"	135-9577	2B
406	15,98"	45	1,77"	-	-	1020	40,16"	-	-	-	-	-	-	138-6483*	-
406	15,98"	45	1,77"	203	7,99"	1020	40,16"	131,14	289,11	5P-8823	3K-9770	9	1 1/4"	9W-2425	2B
406	15,98"	60	2,36"	203	7,99"	1020	40,16"	168,9	372,35	5P-8823	3K-9770	9	1 1/4"	9W-4494	2B
406	15,98"	45	1,77"	-	-	1023	40,28"	-	-	-	-	-	-	138-6484*	-
406	15,98"	45	1,77"	-	-	1023	40,28"	-	-	-	-	-	-	138-6486*	-
406	15,98"	45	1,77"	203	7,99"	1023	40,28"	135	297,62	5P-8823	3K-9770	9	1 1/4"	9W-2424	1B
406	15,98"	60	2,36"	203	7,99"	1023	40,28"	176	388,01	5P-8823	3K-9770	9	1 1/4"	9W-4493	1B
406	15,98"	75	2,95"	-	-	1023	40,28"	483	1064,81	5P-8823	3K-9770	9	1 1/4"	195-7187	1B
406	15,98"	35	1,38"	203	7,99"	1024	40,31"	99	218,25	5P-8823	3K-9770	9	1 1/4"	1U-4455*	2B
406	15,98"	40	1,57"	203	7,99"	1024	40,31"	117,23	258,44	5P-8823	3K-9770	9	1 1/4"	4T-0082	2B
406	15,98"	50	1,97"	203	7,99"	1024	40,31"	143	315,26	5P-8823	3K-9770	9	1 1/4"	4T-0604*	1B
406	15,98"	45	1,77"	203	7,99"	1024	40,31"	131,03	288,87	5P-8823	3K-9770	9	1 1/4"	6Y-0017	2B
406	15,98"	60	2,36"	203	7,99"	1024	40,31"	170,13	375,07	5P-8823	3K-9770	9	1 1/4"	6Y-0020	2B
406	15,98"	35	1,38"	203	7,99"	1029	40,51"	105,75	233,13	5P-8823	3K-9770	9	1 1/4"	1U-4459	1B
406	15,98"	40	1,57"	203	7,99"	1029	40,51"	121,31	267,43	5P-8823	3K-9770	9	1 1/4"	4T-0081	1B
406	15,98"	50	1,97"	203	7,99"	1029	40,51"	148	326,28	5P-8823	3K-9770	9	1 1/4"	4T-0607	1
406	15,98"	45	1,77"	203	7,99"	1029	40,51"	135,57	298,88	5P-8823	3K-9770	9	1 1/4"	6Y-0016	1B
406	15,98"	60	2,36"	203	7,99"	1029	40,51"	170,2	375,22	5P-8823	3K-9770	9	1 1/4"	6Y-0021	1B
406	15,98"	35	1,38"	180	7,09"	1039	40,91"	109,27	240,90	4J-9208	2J-3507	7	1"	3Y-0310	1E
406	15,98"	35	1,38"	226	8,90"	1039	40,91"	111,36	245,50	4J-9208	2J-3507	7	1"	6Y-0310	1E
406	15,98"	45	1,77"	226	8,90"	1039	40,91"	133,24	293,74	4J-9208	2J-3507	7	1"	6Y-0476	1E
406	15,98"	40	1,57"	180	7,09"	1039	40,91"	125	275,57	4J-9058	2J-3507	7	1"	7T-4342	1E

*On project, please consult En proyecto, a consultar B Multiples distances between holes Distancia múltiple entre taladro E Off centered holes Taladros descentrados



Caterpillar by SIZE

Blades by SIZE Cuchillas por MEDIDAS



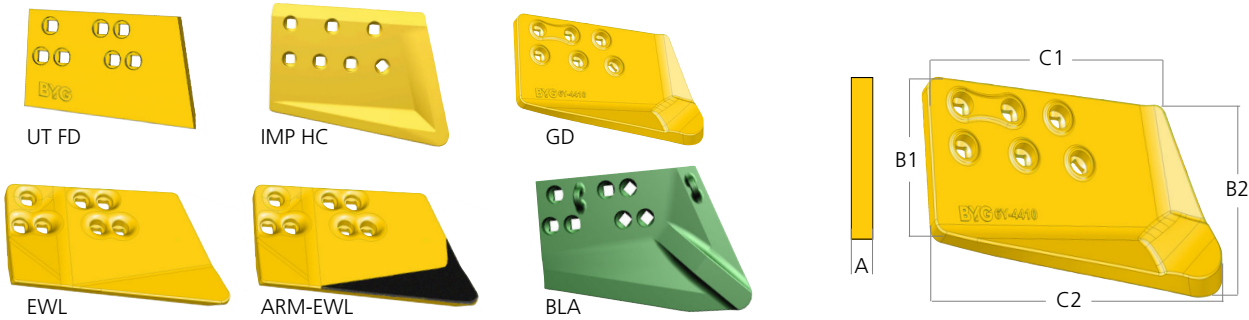
B1		A		B2		C1		Kg	Lb	OEM	OEM	Units	ø	Part Number	Type
mm	inch	mm	inch	mm	inch	mm	inch								
406	15,98"	35	1,38"	203	7,99"	1064	41,89"	109,49	241,38	5P-8823	3K-9770	9	1 1/4"	1U-4458	1B
406	15,98"	40	1,57"	203	7,99"	1064	41,89"	125,62	276,94	5P-8823	3K-9770	9	1 1/4"	4T-0083	1B
406	15,98"	45	1,77"	203	7,99"	1064	41,89"	153,2	337,74	5P-8823	3K-9770	9	1 1/4"	4T-0609	1B
406	15,98"	40	1,57"	203	7,99"	1064	41,89"	140,38	309,48	5P-8823	3K-9770	9	1 1/4"	6Y-0018	1
406	15,98"	60	2,36"	203	7,99"	1097	43,19"	180	396,83	5P-8823	3K-9770	9	1 1/4"	9W-4495	1B
406	15,98"	45	1,77"	203	7,99"	1098	43,23"	144,97	319,60	5P-8823	3K-9770	9	1 1/4"	135-9578	1B
406	15,98"	45	1,77"		0,00"	1098	43,23"	-	-	-	-	-	-	138-6485*	-
406	15,98"	45	1,77"	226	8,90"	1123	44,21"	154	339,51	4J-9208	2J-3507	8	1"	6Y-0478	2E
406	15,98"	35	1,38"	226	8,90"	1223	48,15"	128,2	282,63	4J-9208	2J-3507	8	1"	6Y-0311	2E
406	15,98"	35	1,38"	226	8,90"	1223	48,15"	128,2	282,63	4J-9208	2J-3507	8	1"	6Y-0312	2E
406	15,98"	45	1,77"	226	8,90"	1223	48,15"	154	339,51	4J-9208	2J-3507	8	1"	6Y-0477	2E
406	15,98"	40	1,57"	203	7,99"	1223	48,15"	146	321,87	4J-9208	2J-3507	8	1"	7T-6787*	2
406	15,98"	40	1,57"	203	7,99"	1223	48,15"	146	321,87	4J-9208	2J-3507	8	1"	7T-6788*	2
406	15,98"	40	1,57"	180	7,09"	1353	53,27"	163	359,35	1J-4948	2J-3507	9	1"	7T-4335	1E
406	15,98"	45	1,77"	165	6,50"	2164	85,20"	236,9	522,27	5P-8823	3K-9770	14	1 1/4"	9W-3926	1
407	16,02"	50	1,97"	203,4	8,01"	851	33,50"	110	242,50	5P-8823	3K-9770	5	1 1/4"	BLA6227HHD	6
407	16,02"	50	1,97"	203,4	8,01"	991	39,02"	130,7	288,14	5P-8823	3K-9770	6	1 1/4"	BLA6248HHD	6
432	17,01"	51,5	2,03"	216	8,50"	1021	40,20"	183,5	404,54	5P-8823	3K-9770	9	1 1/4"	BLA6259HHDA	1
432	17,01"	51,5	2,03"	216	8,50"	1022	40,24"	180	396,83	5P-8823	3K-9770	9	1 1/4"	BLA6258HHDA	7
432	17,01"	51,5	2,03"	216	8,50"	1099	43,27"	197	434,30	5P-8823	3K-9770	9	1 1/4"	BLA6257HHDA	6
-	-	60	2,36"		0,00"	-	-	-	-	-	-	-	-	195-9173*	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-	195-9174*	-
-	-	16	0,63"	-	-	-	-	-	-	-	-	-	-	5Q-8193*	-

*On project, please consult En proyecto, a consultar B Multiples distances between holes Distancia múltiple entre taladro E Off centered holes Taladros descentrados



Caterpillar by SIZE

Router Bits by SIZE Cantoneras por MEDIDAS

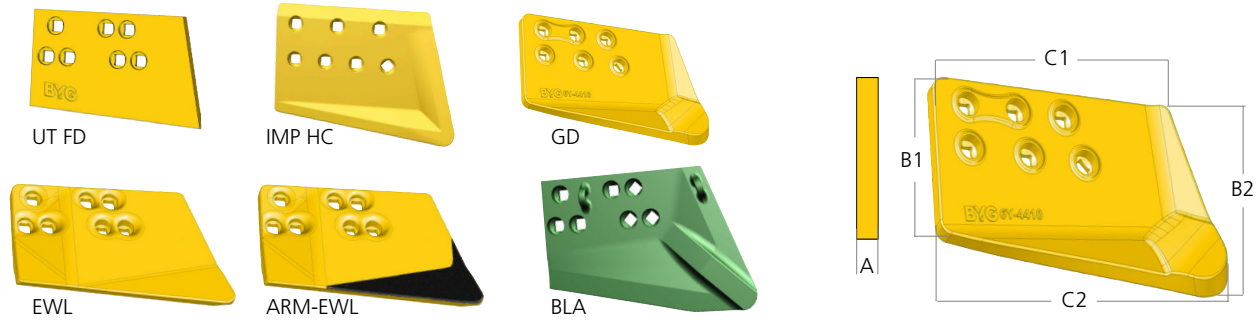


A		B1		B2		C1		C2		Kg	Lb	Units	Ø	OEM		Part Number	Type
mm	inch	mm	inch	mm	inch	mm	inch	mm	inch								
16	0,63"	165	6,50"	165	6,50"	310	12,20"	357	14,06"	6,35	14	3	5/8"	3F-5108	4K-0367	6Y-5839	FD
16	0,63"	165	6,50"	165	6,50"	310	12,20"	357	14,06"	6,35	14	3	5/8"	3F-5108	4K-0367	6Y-5840	FD
16	0,63"	165	6,50"	165	6,50"	357	14,06"	357	14,06"	6,31	13,91	3	5/8"	3F-5108	4K-0367	4T-6229	FD
20	0,79"	203	7,99"	203	7,99"	254	10,00"	290	11,42"	7,78	17,15	3	5/8"	3F-5108	4K-0367	4T-3043	FD
20	0,79"	203	7,99"	203	7,99"	254	10,00"	290	11,42"	7,78	17,15	3	5/8"	3F-5108	4K-0367	4T-3044	FD
20	0,79"	203	7,99"	203	7,99"	328,2	12,92"	344	13,55"	9,77	21,54	6	5/8"	3F-5108	4K-0367	4T-3051	FD
20	0,79"	203	7,99"	203	7,99"	328,2	12,92"	344	13,55"	9,77	21,54	6	5/8"	3F-5108	4K-0367	4T-3052	FD
20	0,79"	203	7,99"	203	7,99"	330	12,99"	368	14,49"	10,24	22,57	6	5/8"	3F-5108	4K-0367	4T-3049	FD
20	0,79"	203	7,99"	203	7,99"	330	12,99"	368	14,49"	10,24	22,57	6	5/8"	3F-5108	4K-0367	4T-3050	FD
20	0,79"	203	7,99"	203	7,99"	331,7	13,06"	378	14,89"	14	30,86	6	3/4"	4F-7827	2J-3506	4T-3041	FD
20	0,79"	203	7,99"	203	7,99"	331,7	13,06"	378	14,89"	14	30,86	6	3/4"	4F-7827	2J-3506	4T-3042	FD
20	0,79"	203	7,99"	203	7,99"	349,2	13,75"	377	14,85"	10,6	23,37	6	3/4"	5J-4773	2J-3506	4T-3045	FD
20	0,79"	203	7,99"	203	7,99"	349,2	13,75"	377	14,85"	10,6	23,37	6	3/4"	5J-4773	2J-3506	4T-3046	FD
20	0,79"	203	7,99"	203	7,99"	425	16,73"	447	17,60"	12	26,46	4	3/4"	5J-4773	2J-3506	177-4551	FD
20	0,79"	203	7,99"	203	7,99"	425	16,73"	447	17,60"	12	26,46	4	3/4"	5J-4773	2J-3506	177-4552	FD
25	0,98"	254	10,00"	254	10,00"	340	13,39"	389	15,31"	16,6	36,6	7	7/8"	5J-2409	2J-3505	4T-6669	FD
25	0,98"	254	10,00"	254	10,00"	340	13,39"	389	15,31"	16,6	36,6	7	7/8"	5J-2409	2J-3505	4T-6670	FD
25	0,98"	254	10,00"	254	10,00"	368	14,49"	419	16,50"	18,4	40,56	7	3/4"	1J-6761	2J-3506	4T-6667	FD
25	0,98"	254	10,00"	254	10,00"	368	14,49"	419	16,50"	18,4	40,56	7	3/4"	1J-6761	2J-3506	4T-6668	FD
25	0,98"	254	10,00"	254	10,00"	371	14,61"	465	18,31"	19,4	42,77	6	3/4"	5J-4773	2J-3506	9W-8874	FD
25	0,98"	254	10,00"	254	10,00"	371	14,61"	465	18,31"	19,4	42,77	6	3/4"	5J-4773	2J-3506	9W-8875	FD
25	0,98"	254	10,00"	254	10,00"	389	15,31"	408	16,06"	18,5	40,78	7	3/4"	5J-4771	2J-3506	4T-6671	FD
25	0,98"	254	10,00"	254	10,00"	389	15,31"	408	16,06"	18,5	40,78	7	3/4"	5J-4771	2J-3506	4T-6672	FD
25	0,98"	254	10,00"	254	10,00"	432	17,01"	472	18,58"	20,5	45,19	7	7/8"	5J-2409	2J-3505	4T-6505	FD
25	0,98"	254	10,00"	254	10,00"	432	17,01"	472	18,58"	20,5	45,19	7	7/8"	5J-2409	2J-3505	4T-6506	FD
25	0,98"	202	7,95"	239	9,41"	419	16,50"	490	19,29"	20	44,09	4	3/4"	5J-4773	2J-3506	4T-5407	EWL
25	0,98"	202	7,95"	239	9,41"	419	16,50"	490	19,29"	20	44,09	4	3/4"	5J-4773	2J-3506	4T-5408	EWL
25	0,98"	203	7,99"	203	7,99"	350	13,78"	406	15,98"	13,75	30,31	6	3/4"	5J-4773	2J-3506	4T-4435	FD
25	0,98"	203	7,99"	203	7,99"	350	13,78"	406	15,98"	13,75	30,31	6	3/4"	5J-4773	2J-3506	4T-4436	FD
25	0,98"	203	7,99"	203	7,99"	401	15,79"	454	17,87"	17,6	38,8	4	3/4"	5J-4771	2J-3506	8E-7078	FD
25	0,98"	203	7,99"	203	7,99"	401	15,79"	454	17,87"	17,6	38,8	4	3/4"	5J-4771	2J-3506	8E-7079	FD
25	0,98"	203	7,99"	203	7,99"	425	16,73"	460	18,11"	18	39,68	4	3/4"	5J-4773	2J-3506	8E-9378	FD
25	0,98"	203	7,99"	203	7,99"	425	16,73"	460	18,11"	18	39,68	4	3/4"	5J-4773	2J-3506	8E-9379	FD



Caterpillar by SIZE

Router Bits by SIZE Cantoneras por MEDIDAS

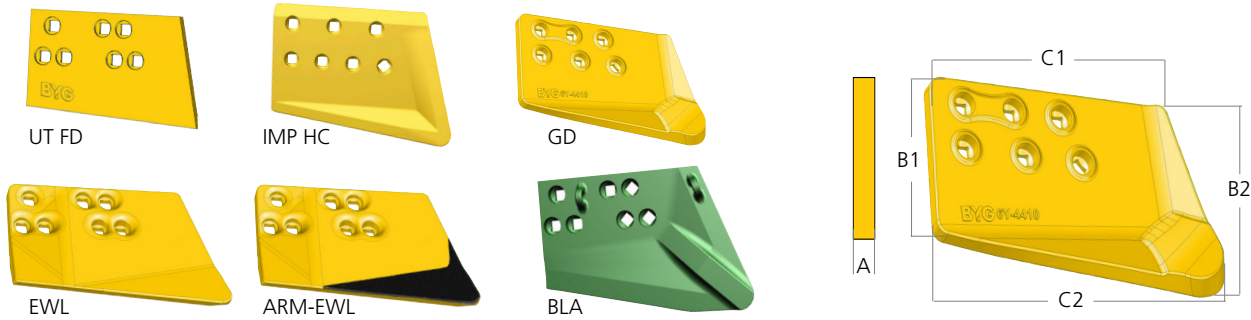


A		B1		B2		C1		C2		Kg	Lb	Units	Ø	OEM		Part Number	Type
mm	inch	mm	inch	mm	inch	mm	inch	mm	inch								
25	0,98"	203	7,99"	221	8,70"	334	13,15"	402	15,83"	12,8	28,22	6	5/8"	3F-5108	4K-0367	3G-8295	HC
25	0,98"	203	7,99"	221	8,70"	334	13,15"	402	15,83"	12,8	28,22	6	5/8"	3F-5108	4K-0367	3G-8296	HC
25	0,98"	203	7,99"	221	8,70"	334	13,15"	402	15,83"	12,8	28,22	6	3/4"	4F-7827	2J-3506	3G-8297	HC
25	0,98"	203	7,99"	224	8,80"	230	9,06"	301	11,85"	14	30,86	4	5/8"	3F-5108	4K-0367	5A-4565	IMP
25	0,98"	203	7,99"	224	8,80"	230	9,06"	301	11,85"	14	30,86	4	5/8"	3F-5108	4K-0367	5A-4566	IMP
25	0,98"	203	7,99"	321	12,64"	417	16,42"	520	20,47"	12,7	28	6	3/4"	4F-7827	2J-3506	3G-8298	HC
25	0,98"	204	8,03"	244	9,61"	354	13,94"	431	16,97"	14,4	31,75	6	5/8"	3F-5108	4K-0367	3G-8321	HC
25	0,98"	204	8,03"	244	9,61"	354	13,94"	431	16,97"	14,4	31,75	6	5/8"	3F-5108	4K-0367	3G-8322	HC
25	0,98"	204	8,03"	244	9,61"	440	17,32"	517	20,35"	17,8	39,24	4	3/4"	5J-4773	2J-3506	140-6787	HC
25	0,98"	204	8,03"	244	9,61"	440	17,32"	517	20,35"	17,8	39,24	4	3/4"	5J-4773	2J-3506	140-6788	HC
25	0,98"	203	7,99"	267	10,51"	364	14,33"	489	19,25"	16,8	37,04	6	3/4"	5J-4773	2J-3506	9W-9014	GD
25	0,98"	203	7,99"	364	14,33"	489	19,25"	434	17,09"	16,8	37,04	6	3/4"	5J-4773	2J-3506	9W-9015	GD
25	0,98"	206	8,11"	272	10,71"	357	14,06"	490	19,29"	20	44,09	6	3/4"	4F-7827	2J-3506	9W-9010	GD
25	0,98"	206	8,11"	272	10,71"	357	14,06"	490	19,29"	20	44,09	6	3/4"	4F-7827	2J-3506	9W-9011	GD
30	1,18"	191	7,52"	243	9,57"	345	13,58"	410	16,14"	30	66,14	6	3/4"	5J-4773	2J-3506	4T-4454	EWL
30	1,18"	191	7,52"	243	9,57"	345	13,58"	410	16,14"	30	66,14	6	3/4"	5J-4773	2J-3506	4T-4455	EWL
30	1,18"	236	9,29"	382	15,04"	308	12,13"	491	19,33"	26,2	57,76	6	3/4"	5J-4773	2J-3506	6Y-4410	IMP
30	1,18"	236	9,29"	382	15,04"	308	12,13"	491	19,33"	26,2	57,76	6	3/4"	5J-4773	2J-3506	6Y-4411	IMP
30	1,18"	252	9,92"	310	12,20"	376	14,80"	475	18,70"	26,6	58,64	6	3/4"	5J-4773	2J-3506	9W-1875	EWL
30	1,18"	252	9,92"	310	12,20"	376	14,80"	475	18,70"	26,6	58,64	6	3/4"	5J-4773	2J-3506	9W-1876	EWL
30	1,18"	254	10,00"	254	10,00"	406	15,98"	487	19,17"	23,6	52,03	7	1"	4J-9058	2J-3507	4T-8089	FD
30	1,18"	254	10,00"	254	10,00"	406	15,98"	487	19,17"	23,6	52,03	7	1"	4J-9058	2J-3507	4T-8090	FD
30	1,18"	254	10,00"	254	10,00"	406,4	16,00"	487	19,18"	23,7	52,25	7	1"	4J-9058	2J-3507	4T-6239	FD
30	1,18"	254	10,00"	254	10,00"	406,4	16,00"	487	19,18"	23,7	52,25	7	1"	4J-9058	2J-3507	4T-6240	FD
30	1,18"	254	10,00"	290	11,42"	396	15,59"	504	19,84"	26,2	57,76	7	1"	4J-9058	2J-3507	3G-8301	HC
30	1,18"	254	10,00"	290	11,42"	396	15,59"	504	19,84"	26,2	57,76	7	1"	4J-9058	2J-3507	3G-8302	HC
30	1,18"	254	10,00"	293	11,54"	407	16,02"	531	20,91"	28,1	61,95	7	7/8"	5J-2409	2J-3505	3G-8315	HC
30	1,18"	254	10,00"	293	11,54"	407	16,02"	531	20,91"	28,1	61,95	7	7/8"	5J-2409	2J-3505	3G-8316	HC
30	1,18"	254	10,00"	293	11,54"	407	16,02"	531	20,91"	27,8	61,29	7	1"	4J-9058	2J-3507	3G-8317	HC
30	1,18"	254	10,00"	293	11,54"	407	16,02"	531	20,91"	27,8	61,29	7	1"	4J-9058	2J-3507	3G-8318	HC
30	1,18"	254	10,00"	300	11,81"	385	15,16"	507	19,96"	25	55,11	7	3/4"	5J-2409	2J-3506	3G-8313	HC
30	1,18"	254	10,00"	300	11,81"	385	15,16"	507	19,96"	25	55,11	7	3/4"	5J-2409	2J-3506	3G-8314	HC



Caterpillar by SIZE

Router Bits by SIZE Cantoneras por MEDIDAS

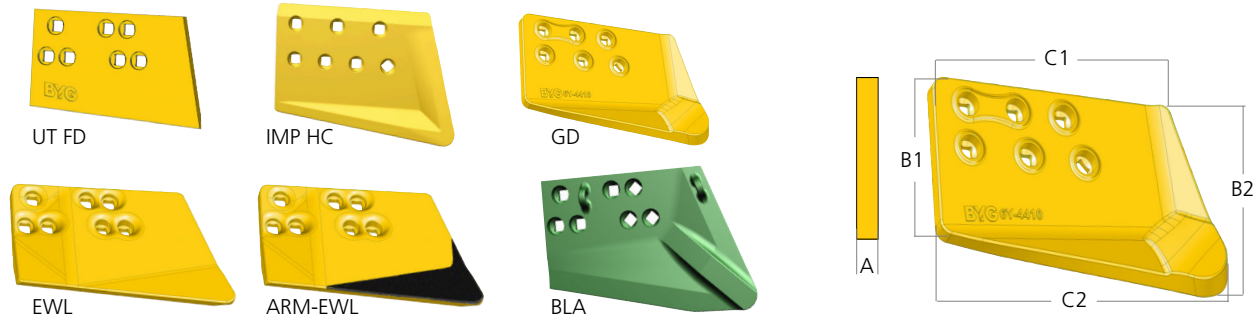


A		B1		B2		C1		C2		Kg	Lb	Units	Ø	OEM		Part Number	Type
mm	inch	mm	inch	mm	inch	mm	inch	mm	inch								
30	1,18"	260	10,24"	321	12,64"	417	16,42"	520	20,47"	29,2	64,37	7	7/8"	5J-2409	2J-3505	3G-8299	HC
30	1,18"	260	10,24"	321	12,64"	417	16,42"	520	20,47"	29,2	64,37	7	7/8"	5J-2409	2J-3505	3G-8300	HC
30	1,18"	330	12,99"	330	12,99"	442	17,40"	507	19,96"	33,9	74,74	7	1"	8J-2928	2J-3507	4T-6391	FD
30	1,18"	330	12,99"	330	12,99"	442	17,40"	507	19,96"	33,9	74,74	7	1"	8J-2928	2J-3507	4T-6392	FD
30	1,18"	330	12,99"	330	12,99"	588,4	23,17"	588	23,17"	66	145,5	5	1"	4J-9058	2J-3507	4T-6389	FD
35	1,38"	254	10,00"	270	10,63"	371	14,61"	465	18,31"	28,7	63,27	6	3/4"	6F-0196	2J-3506	122-8617	UT
35	1,38"	254	10,00"	270	10,63"	371	14,61"	465	18,31"	28,7	63,27	6	3/4"	6F-0196	2J-3506	122-8618	OS
35	1,38"	274	10,79"	356	14,02"	430	16,93"	600	23,62"	46,8	103,2	7	7/8"	5J-2409	2J-3505	9W-6198	GD
35	1,38"	274	10,79"	356	14,02"	430	16,93"	600	23,62"	46,8	103,2	7	7/8"	5J-2409	2J-3505	9W-6199	GD
35	1,38"	280	11,02"	293	11,52"	432	17,01"	472	18,58"	32,4	71,43	7	7/8"	6F-0196	2J-3505	105-0574	UT
35	1,38"	280	11,02"	293	11,52"	432	17,01"	472	18,58"	32,4	71,43	7	7/8"	6F-0196	2J-3505	105-0575	UT
35	1,38"	316	12,44"	362	14,25"	532	20,94"	610	24,02"	46	101,4	7	1-1/4"	5P-8823	3K-9770	3G-7763	FD
35	1,38"	316	12,44"	362	14,25"	532	20,94"	610	24,02"	46	101,4	7	1-1/4"	5P-8823	3K-9770	3G-7764	FD
35	1,38"	317	12,48"	368	14,49"	441	17,36"	583	22,95"	44,8	98,77	7	1"	8J-2928	2J-3507	3G-8291	HC
35	1,38"	317	12,48"	368	14,49"	441	17,36"	583	22,95"	44,8	98,77	7	1"	8J-2928	2J-3507	3G-8292	HC
35	1,38"	330	12,99"	330	12,99"	711	27,99"	711	27,99"	59,7	131,6	6	1"	1J-4948	2J-3505	4T-6538	FD
40	1,57"	254	10,00"	254	10,00"	340	13,39"	389	15,31"	26,2	57,76	7	7/8"	5J-2409	2J-3505	7J-2975	FD
40	1,57"	254	10,00"	254	10,00"	340	13,39"	389	15,31"	26,5	58,42	7	7/8"	5J-2409	2J-3505	7J-2976	FD
40	1,57"	254	10,00"	290	11,42"	396	15,59"	504	19,84"	35,1	77,38	7	7/8"	5J-2409	2J-3505	3G-8277	FD
40	1,57"	254	10,00"	290	11,42"	396	15,59"	504	19,84"	35,1	77,38	7	7/8"	5J-2409	2J-3505	3G-8278	FD
40	1,57"	254	10,00"	290	11,42"	396	15,59"	504	19,84"	34,5	76,06	7	1"	4J-9058	2J-3507	3G-8279	HC
40	1,57"	254	10,00"	290	11,42"	396	15,59"	504	19,84"	34,5	76,06	7	1"	4J-9058	2J-3507	3G-8280	HC
40	1,57"	254	10,00"	293	11,54"	407	16,02"	531	20,91"	37,5	82,67	7	7/8"	5J-2409	2J-3505	3G-8285	HC
40	1,57"	254	10,00"	293	11,54"	407	16,02"	531	20,91"	37,5	82,67	7	7/8"	5J-2409	2J-3505	3G-8286	HC
40	1,57"	254	10,00"	293	11,54"	407	16,02"	531	20,91"	37	81,57	7	1"	4J-9058	2J-3507	3G-8287	HC
40	1,57"	254	10,00"	293	11,54"	407	16,02"	531	20,91"	37	81,57	7	1"	4J-9058	2J-3507	3G-8288	HC
40	1,57"	291	11,46"	332	13,07"	478	18,82"	608	23,94"	51	112,4	7	1"	4F-4042	2J-3507	8E-4193	GD
40	1,57"	291	11,46"	332	13,07"	478	18,82"	608	23,94"	51	112,4	7	1"	4F-4042	2J-3507	8E-4194	GD
40	1,57"	316	12,44"	362	14,25"	520	20,47"	677	26,65"	58,8	129,6	7	1-1/4"	5P-8823	3K-9770	1U-1545	HC
40	1,57"	316	12,44"	362	14,25"	520	20,47"	677	26,65"	58,8	129,6	7	1-1/4"	5P-8823	3K-9770	1U-1546	HC
40	1,57"	317	12,48"	368	14,49"	441	17,36"	583	22,95"	51,3	113,1	7	1"	8J-2928	2J-3507	3G-8283	HC
40	1,57"	317	12,48"	368	14,49"	441	17,36"	583	22,95"	51,3	113,1	7	1"	4J-9208	2J-3507	3G-8284	HC



Caterpillar by SIZE

Router Bits by SIZE Cantoneras por MEDIDAS

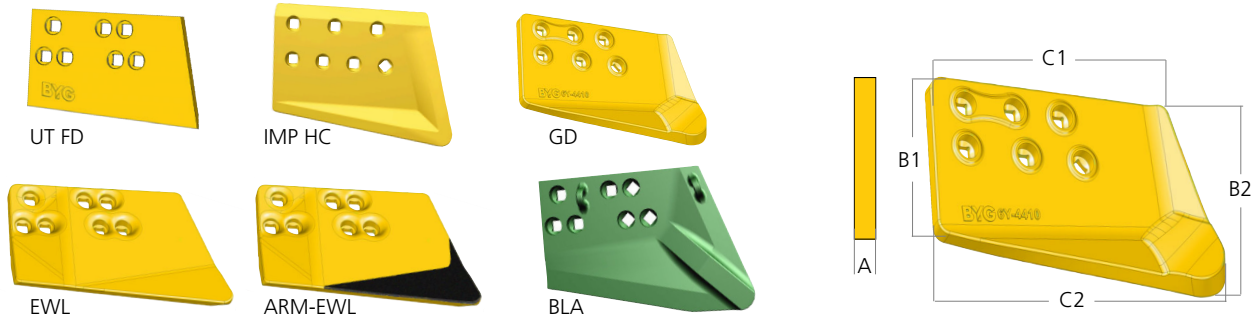


A		B1		B2		C1		C2		Kg	Lb	Units	Ø	OEM		Part Number	Type
mm	inch	mm	inch	mm	inch	mm	inch	mm	inch								
40	1,57"	324	12,76"	399	15,71"	508	20,00"	681	26,81"	61,6	135,8	7	1"	4J-9208	2J-3507	3G-8281	HC
40	1,57"	324	12,76"	399	15,71"	508	20,00"	681	26,81"	61,6	135,8	7	1"	4J-9208	2J-3507	3G-8282	HC
40	1,57"	328	12,91"	381	15,00"	470	18,50"	574	22,60"	58,6	129,2	7	1"	4F-4042	2J-3507	8E-4537	EWL
40	1,57"	328	12,91"	381	15,00"	470	18,50"	574	22,60"	58,6	129,2	7	1"	4F-4042	2J-3507	8E-4538	EWL
40	1,57"	330	12,99"	330	12,99"	445	17,52"	592	23,31"	50,26	110,8	7	1"	4F-4042	2J-3507	6Y-4277	FD
40	1,57"	330	12,99"	330	12,99"	445	17,52"	592	23,31"	50,26	110,8	7	1"	4F-4042	2J-3507	6Y-4278	FD
45	1,77"	280	11,02"	293	11,52"	432	17,01"	472	18,58"	40	88,18	7	7/8"	6F-0196	2J-3505	105-0576	UT
45	1,77"	280	11,02"	293	11,52"	432	17,01"	472	18,58"	40	88,18	7	7/8"	6F-0196	2J-3505	105-0577	UT
45	1,77"	330	12,99"	330	12,99"	485	19,09"	582	22,91"	57	125,7	7	1"	4J-9058	2J-3507	100-3135	UT
45	1,77"	330	12,99"	330	12,99"	485	19,09"	582	22,91"	57	125,7	7	1"	4J-9058	2J-3507	100-3136	UT
45	1,77"	336	13,23"	397	15,63"	484	19,06"	602	23,70"	75	165,3	7	1"	4J-9208	2J-3507	3LA6159UL	BLA
45	1,77"	336	13,23"	397	15,63"	484	19,06"	602	23,70"	75	165,3	7	1"	4J-9208	2J-3507	3LA6159UF	BLA
45	1,77"	358	14,09"	459	18,07"	560	22,05"	710	27,95"	111	244,7	7	1-1/4"	5P-8823	3K-9770	3LA6211RE	BLA
45	1,77"	358	14,09"	459	18,07"	560	22,05"	710	27,95"	111	244,7	7	1-1/4"	5P-8823	3K-9770	3LA6211LB	BLA
45	1,77"	406	15,98"	406	15,98"	571,5	22,50"	687	27,05"	83,5	184,1	7	1-1/4"	5P-8823	3K-9770	100-3131	UT
45	1,77"	406	15,98"	406	15,98"	571,5	22,50"	687	27,05"	83,5	184,1	7	1-1/4"	5P-8823	3K-9770	100-3132	UT
50	1,97"	277	10,91"	370	14,55"	417	16,42"	544	21,42"	83	183	7	1"	4J-9208	2J-3507	9W-8653	GD
50	1,97"	277	10,91"	370	14,55"	417	16,42"	544	21,42"	83	183	7	1"	4J-9208	2J-3507	9W-8654	GD
50	1,97"	279	10,98"	370	14,55"	407	16,02"	532	20,94"	83	183	7	1"	4J-9208	2J-3507	9W-8651	GD
50	1,97"	279	10,98"	370	14,55"	407	16,02"	532	20,94"	83	183	7	1"	4J-9208	2J-3507	9W-8652	GD
50	1,97"	292	11,50"	326	12,83"	390	15,35"	501	19,72"	61	134,5	7	1"	4J-9208	2J-3507	7T-4090	EWL
50	1,97"	292	11,50"	326	12,83"	390	15,35"	501	19,72"	61	134,5	7	1"	4J-9208	2J-3507	7T-4091	EWL
50	1,97"	309	12,17"	408	16,06"	446	17,56"	585	23,03"	83	183	7	1"	4J-9058	2J-3507	8E-4196	GD
50	1,97"	309	12,17"	408	16,06"	446	17,56"	585	23,03"	83	183	7	1"	4J-9058	2J-3507	8E-4197	GD
50	1,97"	315	12,40"	416	16,38"	546	21,50"	701	27,60"	83	183	7	1"	4J-9208	2J-3507	9W-9193	GD
50	1,97"	315	12,40"	416	16,38"	546	21,50"	701	27,60"	83	183	7	1"	4J-9208	2J-3507	9W-9194	GD
50	1,97"	330	12,99"	330	12,99"	462	18,19"	557	21,91"	60	132,3	7	1"	4F-4042	2J-3507	100-3139	UT
50	1,97"	330	12,99"	330	12,99"	462	18,19"	557	21,91"	60	132,3	7	1"	4F-4042	2J-3507	100-3140	UT
50	1,97"	341	13,43"	398	15,67"	491	19,33"	610	24,02"	76,6	168,9	7	1"	4J-9208	2J-3507	8E-4539	EWL
50	1,97"	341	13,43"	398	15,67"	491	19,33"	610	24,02"	76,6	168,9	7	1"	4J-9208	2J-3507	8E-4540	EWL
50	1,97"	350	13,78"	390	15,35"	450	17,72"	610	24,02"	110	242,5	7	1"	4J-9058	2J-3507	7T-4094	EWL
50	1,97"	350	13,78"	390	15,35"	450	17,72"	610	24,02"	110	242,5	7	1"	4J-9058	2J-3507	7T-4095	EWL



Caterpillar by SIZE

Router Bits by SIZE Cantoneras por MEDIDAS



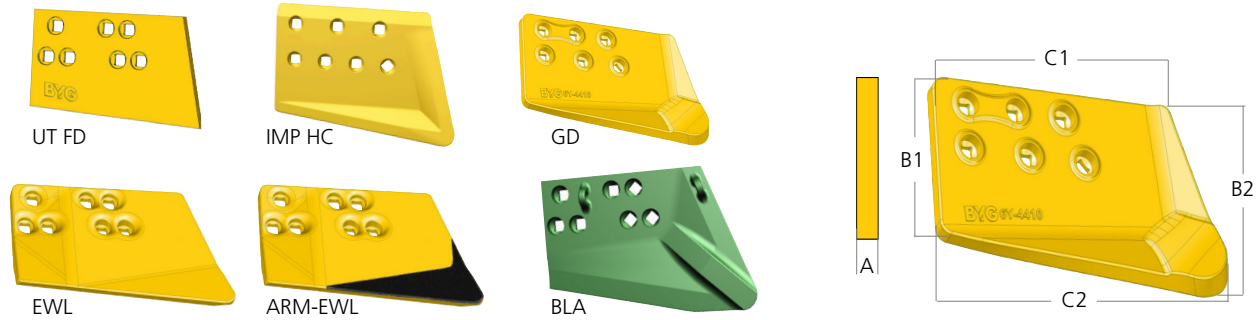
A		B1		B2		C1		C2		Kg	Lb	Units	Ø	OEM		Part Number	Type
mm	inch	mm	inch	mm	inch	mm	inch	mm	inch								
50	1,97"	372	14,65"	487	19,17"	546	21,50"	729	28,70"	102	224,9	7	1 1/4"	5P-8823	3K-9770	8E-4198	GD
50	1,97"	372	14,65"	487	19,17"	546	21,50"	729	28,70"	102	224,9	7	1 1/4"	5P-8823	3K-9770	8E-4199	GD
50	1,97"	404	15,91"	469	18,46"	575	22,64"	718	28,27"	121,8	268,5	7	1 1/4"	5P-8823	3K-9770	8E-4542	EWL
60	2,36"	330	12,99"	330	12,99"	485	19,09"	582	22,91"	75	165,3	7	1"	4J-9058	2J-3507	100-3137	UT
60	2,36"	330	12,99"	330	12,99"	485	19,09"	582	22,91"	75	165,3	7	1"	4J-9058	2J-3507	100-3138	UT
60	2,36"	330	12,99"	330	12,99"	462	18,19"	557	21,91"	71	156,5	7	1"	4F-4042	2J-3507	136-8756	UT
60	2,36"	330	12,99"	330	12,99"	462	18,19"	557	21,91"	71	156,5	7	1"	4F-4042	2J-3507	136-8757	UT
60	2,36"	343	13,50"	452	17,80"	510	20,08"	691	27,20"	108,5	239,2	7	1 1/4"	5P-8823	3K-9770	7T-4688	EWL
60	2,36"	343	13,50"	452	17,80"	510	20,08"	691	27,20"	108,5	239,2	7	1 1/4"	5P-8823	3K-9770	7T-4689	EWL
60	2,36"	371	14,61"	396	15,59"	648,5	25,53"	770	30,31"	108	238,1	9	1 1/4"	5P-8361	3K-9770	8E-9785	UT
60	2,36"	371	14,61"	396	15,59"	648,5	25,53"	770	30,31"	108	238,1	9	1 1/4"	5P-8361	3K-9770	8E-9786	UT
60	2,36"	402	15,83"	535	21,06"	645	25,39"	860	33,86"	154,4	340,4	9	1 1/4"	5P-8823	3K-9770	8E-4543	GD
60	2,36"	402	15,83"	535	21,06"	645	25,39"	860	33,86"	154,4	340,4	9	1 1/4"	5P-8823	3K-9770	8E-4544	GD
60	2,36"	404	15,91"	469	18,46"	575	22,64"	718	28,27"	121,8	268,5	7	1 1/4"	5P-8823	3K-9770	8E-4541	EWL
60	2,36"	406	15,98"	406	15,98"	571,5	22,50"	687	27,05"	110	242,5	7	1-1/4"	5P-8823	3K-9770	100-3133	UT
60	2,36"	406	15,98"	406	15,98"	571,5	22,50"	687	27,05"	110	242,5	7	1-1/4"	5P-8823	3K-9770	100-3134	UT
60	2,36"	424	16,69"	500	19,69"	675	26,57"	816	32,13"	181	399	9	1 1/4"	5P-8823	3K-9770	8E-4545	EWL
60	2,36"	424	16,69"	500	19,69"	675	26,57"	816	32,13"	181	399	9	1 1/4"	5P-8823	3K-9770	8E-4546	EWL
60	2,36"	468	18,43"	543	21,38"	725	28,54"	824	32,44"	170	374,8	9	1-1/4"	5P-8361	3K-9770	273-7225	OS
60	2,36"	468	18,43"	543	21,38"	725	28,54"	824	32,44"	170	374,8	9	1-1/4"	5P-8361	3K-9770	273-7226	OS
60	2,36"	-	-	-	-	-	-	-	-	-	-	-	-	-	-	136-8778*	UT
60	2,36"	-	-	-	-	-	-	-	-	-	-	-	-	-	-	136-8779*	UT
65	2,56"	295	11,61"	385	15,16"	385	15,16"	507	19,96"	65,79	145	7	1"	4J-9058	2J-3507	7T-4088	EWL
65	2,56"	295	11,61"	385	15,16"	385	15,16"	507	19,96"	65,79	145	7	1"	4J-9058	2J-3507	7T-4089	EWL
70	2,76"	343	13,50"	472	18,56"	522	20,55"	702	27,64"	110	242,5	7	1"	4J-9208	2J-3507	7T-4092	EWL
70	2,76"	343	13,50"	472	18,56"	522	20,55"	702	27,64"	110	242,5	7	1"	4J-9208	2J-3507	7T-4093	EWL
75	2,95"	373	14,69"	482	18,98"	723	28,46"	811	31,93"	207	456,3	9	1-1/4"	5P-8823	3K-9770	BLA6256L	BLA
75	2,95"	373	14,69"	482	18,98"	723	28,46"	811	31,93"	207	456,3	9	1-1/4"	5P-8823	3K-9770	BLA6256R	BLA
75	2,95"	360	14,17"	395	15,55"	653	25,71"	770	30,31"	132	291	9	1 1/4"	5P-8361	3K-9770	8E-9748	UT
75	2,95"	360	14,17"	395	15,55"	653	25,71"	770	30,31"	132	291	9	1 1/4"	5P-8361	3K-9770	8E-9749	UT

*On project, please consult Producto en proyecto a consultar



Caterpillar by SIZE

Router Bits by SIZE Cantoneras por MEDIDAS



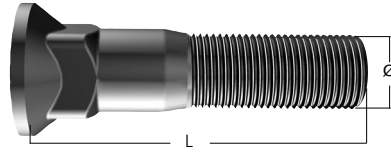
A		B1		B2		C1		C2		Kg	Lb	Units	Ø	OEM		Part Number	Type
mm	inch	mm	inch	mm	inch	mm	inch	mm	inch								
75	2,95"	406	15,98"	406	15,98"	571,5	22,50"	687	27,05"	134	295,4	7	1-1/4"	5P-8823	3K-9770	136-8754	UT
75	2,95"	406	15,98"	406	15,98"	571,5	22,50"	687	27,05"	134	295,4	7	1-1/4"	5P-8823	3K-9770	136-8755	UT
120	4,72"	400	15,75"	400	15,75"	615	24,21"	700	27,56"	231	509,3	7	1 1/4"	5P-8823	3K-9770	107-3515	HC
120	4,72"	400	15,75"	400	15,75"	615	24,21"	700	27,56"	231	509,3	7	1 1/4"	5P-8823	3K-9770	107-3516	HC
120	4,72"	-	-	-	-	-	-	-	-	-	-	-	-	-	-	113-0333*	HC
120	4,72"	-	-	-	-	-	-	-	-	-	-	-	-	-	-	113-0332*	HC
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	109-9053*	OS
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	109-9054*	OS
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	195-7171*	ARM-EWL
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	195-7172*	ARM-EWL


*On project, please consult Producto en proyecto a consultar




Caterpillar

Plow Bolts Tornillos



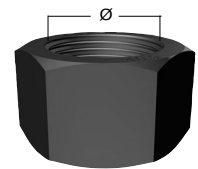
OEM	BYG	mm.	
		Ø	L
1J-4948	PB-945	1"	3 3/4"
1J-5607	PB-940	1"	2-3/4"
1J-6762	PB-330	3/4"	3 1/4"
3F-5108	PB-510	5/8"	2 1/4"
4F-0138	PB-328	3/4"	3"
4F-3654	PB-505	5/8"	2"
4F-3657	PB-514	5/8"	2 3/4"
4F-4042	PB-942	1"	3"
4F-7827	PB-322	3/4"	2 1/4"
4J-9058	PB-943	1"	3 1/4"
4J-9208	PB-944	1"	3 1/2"
5J-2409	PB-736	7/8"	3"
5J-4771	PB-326	3/4"	2 3/4"
5J-4772	PB-732	7/8"	2-1/2"
5J-4773	PB-324	3/4"	2 1/2"
5P-8361	PB-805	1 1/4"	5"
5P-8823	PB-801	1 1/4"	4"
6F-0196	PB-734	7/8"	2 3/4"
6V-8360	PB-803	1 1/4"	4 1/2"
8J-2928	PB-946	1"	4"

in		BYG	OEM
Ø	L		
5/8"	2,0"	PB-505	4F-3654
5/8"	2 1/4"	PB-510	3F-5108
5/8"	2 3/4"	PB-514	4F-3657
3/4"	2 1/4"	PB-322	4F-7827
3/4"	3 1/4"	PB-330	1J-6762
3/4"	3,0"	PB-328	4F-0138
3/4"	2 3/4"	PB-326	5J-4771
3/4"	2 1/2"	PB-324	5J-4773
7/8"	3,0"	PB-736	5J-2409
7/8"	2-1/2"	PB-732	5J-4772
7/8"	2 3/4"	PB-734	6F-0196
1,0"	3 3/4"	PB-945	1J-4948
1,0"	2-3/4"	PB-940	1J-5607
1,0"	3,0"	PB-942	4F-4042
1,0"	3 1/4"	PB-943	4J-9058
1,0"	3 1/2"	PB-944	4J-9208
1,0"	4,0"	PB-946	8J-2928
1 1/4"	5,0"	PB-805	5P-8361
1 1/4"	4,0"	PB-801	5P-8823
1 1/4"	4 1/2"	PB-803	6V-8360

Nuts Tuercas

OEM	BYG	Ø in	Ø mm.
2J-3505	NP-222	7/8"	23,81
2J-3506	NP-190	3/4"	19,84
2J-3507	NP-100	1,0"	26,98
3K-9770	NP-114	1 1/4"	33,33
4K-0367	NP-158	5/8"	16,66

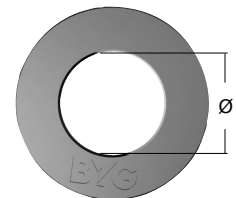
Ø in	Ø mm.	BYG	OEM
5/8"	16,66	NP-158	4K-0367
7/8"	19,84	NP-222	2J-3505
3/4"	23,81	NP-190	2J-3506
1,0"	26,98	NP-100	2J-3507
1 1/4"	33,33	NP-114	3K-9770



Washers Arandelas

OEM	BYG	Ø in	Ø mm.
4K-0684	0-320	1-1/4"	33,33
5P-8247	0-216	5/8"	16,66
5P-8248	0-219	3/4"	19,84
5P-8249	0-222	7/8"	23,81
5P-8250	0-254	1"	26,98

Ø	Ø mm.	BYG	OEM
5/8"	16,66	0-216	5P-8247
3/4"	19,84	0-219	5P-8248
7/8"	23,81	0-222	5P-8249
1"	26,98	0-254	5P-8250
1-1/4"	33,33	0-320	4K-0684





Caterpillar

Compactors

Compactadores

**Bold ref. number,
product available**
Other references

**Referencias en negrita
producto disponible**
Otras referencias.



CENTER BLADES
CUCHILLAS CENTRALES

LATERAL BLADES
CUCHILLAS LATERALES

ROUTER BITS
CANTONERAS



Caterpillar



Cutting Edges for Compactors Cuchillas para Compactadores

Image	Type	Serie	Ref		Inches	n°	mm.			Image	Description	n°	KG			
			Present	Old												
	S	23K, 56D	4T-2921	7J-2363	7/8 x 3	7	19	254	1064		Center Blade	1	38			
			4T-2922	6J-5340	7/8 x 3	5	19	254	759		Center Blade	2	27			
			4T-2993	7J-9481	7/8 x 3	7	25	254	1064		Center Blade	1	51			
			4T-2992	7J-2847	7/8 x 3	5	25	254	759		Center Blade	2	37			
			3G-8315/16	5J-8767/8	7/8x2 3/4	7	30				HC End Bit		30			
			3G-8285/86	5J-8768	7/8x2 3/4	7	40				HC End Bit		40			
			4T-3019	7J-7669	7/8 x 3	5	19	203	1364		Skid Shoe	2	39			
815	S	39S, 17Z	4T-3012	3G-975	3/4x2 1/4	10	19	203	1495		Center Blade	2	42			
			3G-8319/20	5J-1419/20	3/4x2 1/4	6					HC End Bit		21			
	F	24K1-1044 59E1-341	5J-6897	1J-3	5/8x2 1/4	29	19	203	2892		Center Blade	1	82			
			4T-3008	7J-9475	5/8x2 1/4	11	19	203	1165		Center Blade	1	33			
			4T-3020	7J-9476	5/8x2 1/4	9	19	203	859		Center Blade	2	24			
	24K1045-UP 59E342-UP	3G-8295/6	9F-7075/6	5/8x2 1/4	6	0	0	0		HC End Bit		20				
4T-3004		9J-6853	3/4x2 1/2	9	19	203	1438		Center Blade	2	40					
		3G-8297/8	4J-8261/2	3/4x2 1/2	6					HC End Bit		19				
816	Compactor	51K	4T-6531	5J-6831	7/8 x 3	10	25	254	1521		Center Blade	1	73			
			4T-6532	5J-6832	7/8 x 3	6	25	254	911		Center Blade	2	44			
			4T-6531HD	5J-6831HD	7/8 x 3	10	32	254	1521		Center Blade	1	92			
			4T-6532HD	5J-6832HD	7/8 x 3	6	32	254	911		Center Blade	2	54			
			4T-6299		7/8 x 3	10	38	254	1521		Center Blade	1	104			
			4T-6296		7/8 x 3	6	38	254	911		Center Blade	2	63			
			3G-8315/16	5J-8767/8	7/8x2 3/4	7	30					HC End Bit		30		
			3G-8285/86	5J-8768	7/8x2 3/4	7	40					HC End Bit		40		
				41S, 15Z	4T-2922	6J-5340	7/8 x 3	5	19		254	759		Center Blade	1	27
					4T-2923	9J-5228	7/8 x 3	7	19		254	1029		Center Blade	2	36
824	S	35G1-222	4T-2992	7J-2847	7/8 x 3	5	25	254	759		Center Blade	1	37			
			4T-2923HD	9J-5228HD	7/8 x 3	7	25	254	1029		Center Blade	2	49			
			5J-6891	3J-7566	3/4x2 3/4	10	19	254	1562		Center Blade	2	55			
			5J-6891HD	3J-7566HD	3/4x2 3/4	10	25	254	1562		Center Blade	2	74			
	35G223-UP	3G-8315/16	5J-8767/8	7/8x2 3/4	7	30				HC End Bit		30				
		3G-8285/86	5J-8768	7/8x2 3/4	7	40				HC End Bit		40				
		7T-3491	4J-4361	3/4 x 3	7	25	203	1111		Skid Shoe	3	43				
	F	93G	4T-6514	5J-6811	7/8x2 3/4	10	25	254	1562		Center Blade	2	74			
	S	35G223-UP	4T-6514HD	5J-6811HD	7/8x2 3/4	10	32	254	1562		Center Blade	2	94			
			3G-8315/16	5J-8767/8	7/8x2 3/4	7	30					HC End Bit		30		
			3G-8285/86	5J-8768	7/8x2 3/4	7	40				HC End Bit		40			
			7T-3492	5J-2827	7/8 x 3	7	25	203	1111		Skid Shoe	3	43			
816	S	88H	4T-6448	5J-6803	1 x 3 1/2	10	32	305	1521		Center Blade	2	101			
824			7J-2962		1 x 3 1/2	10	41	305	1521		Center Blade	2	144			
834			3G-8289/90	7J-6713/14	1 x 3 1/2	7						HC End Bit		64		
834	C	64G	4T-2889	5J-6810	7/8 x 3	9	25	254	1410		Center Blade	2	67			
			4T-2889HD	5J-6810HD	7/8 x 3	9	32	254	1410		Center Blade	2	85			
			3G-8315/16	5J-8767/8	7/8x2 3/4	7	30					HC End Bit		30		
			3G-8285/86	5J-8768	7/8x2 3/4	7	40					HC End Bit		40		
			4T-6645	4J-5611	7/8 x 3	6	25	254	1410			Skid Shoe	2	68		



Caterpillar

Cutting Edges for Compactors Cuchillas para Compactadores

Image	Type	Serie	Ref.		Inches	n°	mm.			Image	Description	n°	Image	
			Present	Old			mm.	mm.	mm.					
	F "U"	93G	4T-6531	5J-6831	7/8 x 3	10	25	254	1521		Center Blade	2	73	
			4T-3561HD	5J-6831HD	7/8 x 3	10	32	254	1521		Center Blade	2	92	
			4T-6299	7J-2970 G-3798	7/8 x 3	10	38	254	1521		Center Blade	2	104	
			4T-6532	5J-6832	7/8 x 3	6	25	254	911		Int. Ends Std.		44	
			4T-6532HD	5J-3832HD	7/8 x 3	6	32	254	911		Int. Ends HD		54	
			4T-6296	7J-2972 3G-3808	7/8 x 3	6	38	254	911		Int. Ends Ext. Ser.		63	
			3G-8315/16	5J-8767/8	7/8x2 3/4	7	30					HC End Bit		30
			3G-8285/86	5J-8768	7/8x2 3/4	7	40					HC End Bit		40
	89X		4T-6238	8J-8119	1 x 3	8	25	254	1200		Center Blade	3	56	
			4T-6238HD	8J-8119HD	1 x 3	8	32	254	1200		Center Blade	3	71	
			3G-8317/18	8J-8105/20	1 x 3	7	30					HC End Bit		30
			3G-8287/8	9J-1474/5	1 x 3	7	40					HC End Bit		40
	F	27K	4T-6515	5J-6807	7/8x2 3/4	12	25	254	1775		Center Blade	2	85	
	S	36G, 96G 97X, 90K	4T-6515HD	5J-6807HD	7/8x2 3/4	12	32	254	1775		Center Blade	2	108	
			3G-8315/16	5J-8767/8	7/8x2 3/4	7	30					HC End Bit		30
			3G-8285/86	5J-8768	7/8x2 3/4	7	40					HC End Bit		40
			4J-4367		Weld On		19	133	406			R Shoe		5
			4J-4368		Weld On		19	133	406			L Shoe		5
			4T-6650	4J-4695	7/8x3	8	25	254	1162			Skid Shoe		56
4T-6651	4J-4380	7/8x3	9	25	254	1318		Skid Shoe		63				
	U	14B	4T-8797	1U-1224	7/8x3	6	25	254	989		Center Blade	2	46	
			4T-8797HD	1U-1224HD	7/8x3	6	32	254	989		Center Blade	2	58	
			4T-8798	4T-3640	7/8x3	7	25	254	1076		Int. Ends Std.		51	
			4T-8798HD	4T-3640HD	7/8x3	7	32	254	1076		Int. Ends HD		64	
			3G-8315/16	5J-8767/8	7/8x2 3/4	7	30					HC End Bit		30
			3G-8285/86	5J-8768	A	7	40					HC End Bit		40
			4T-6645	4J-5611	7/8x3	6	25	254	1410			Skid Shoe		2



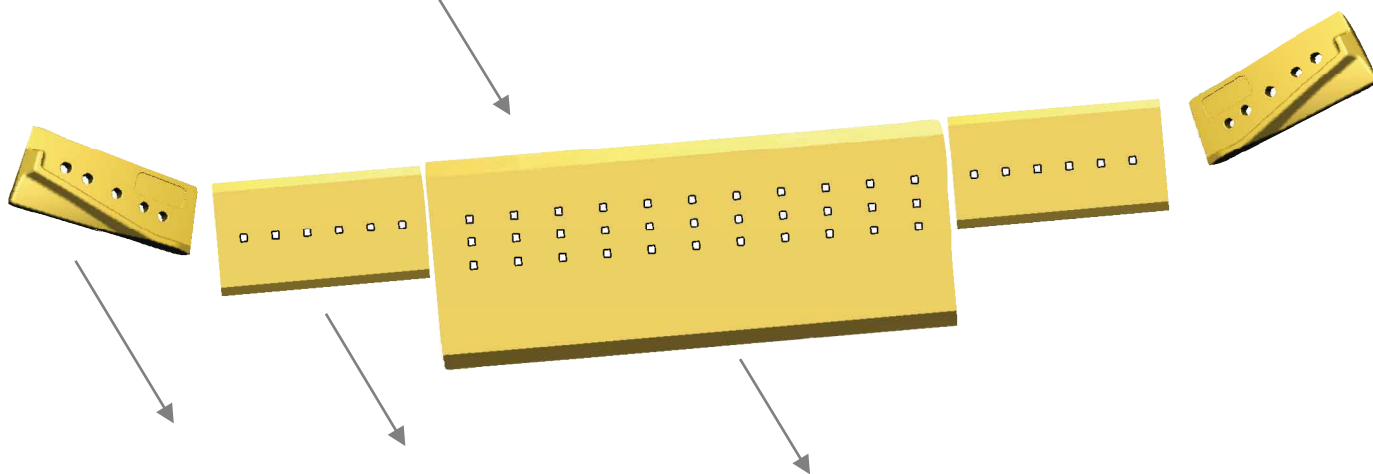
Caterpillar

**Bold ref. number,
product available**
Other references

**Referencias en negrita
producto disponible**
Otras referencias.

Scraper

Mototraíllas



Cantoneras
Router Bits
Coíns
Cantoneiras

Cuchillas Laterales
Lateral Blades
Lames
Lâminas Laterais

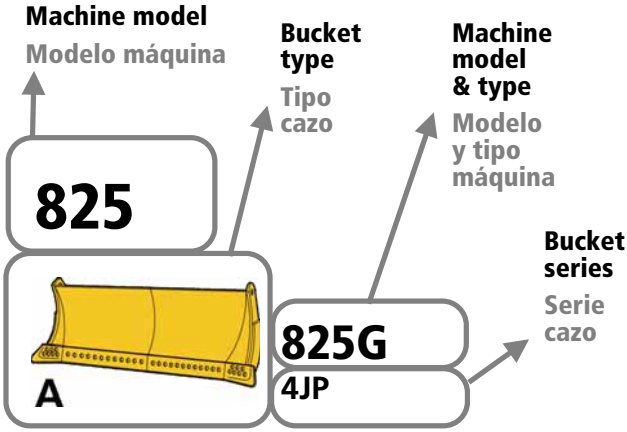
Cuchillas Centrales
Center Blades
Lames Central
Lâminas Centrais



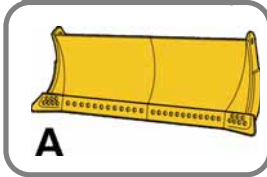
Caterpillar

How to use this catalogue

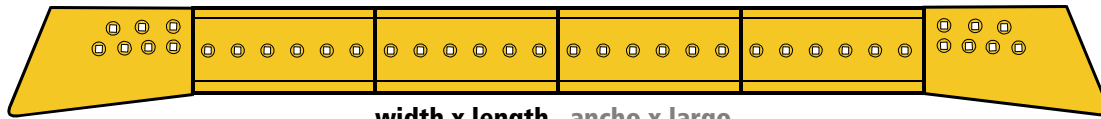
Cómo utilizar este catálogo



825



825G
4JP



width x length ancho x largo

	254 x 910 10,0" 35,8"	254 x 910 10,0" 35,8"	254 x 910 10,0" 35,8"	254 x 910 10,0" 35,8"	
GD 3G-8315 28 1,1"	4T-6532 25 42 1,0" 93	4T-6532 25 42 1,0" 93	4T-6532 25 42 1,0" 93	4T-6532 25 42 1,0" 93	GD 3G-8316 28 1,1"
7 6F-0196 ø 7/8" 2J-3505	6 6F-0196 ø 7/8" 2J-3505	6 6F-0196 ø 7/8" 2J-3505	6 6F-0196 ø 7/8" 2J-3505	6 6F-0196 ø 7/8" 2J-3505	7 6F-0196 ø 7/8" 2J-3505

Right corner options
Opciones cantoneras derecha

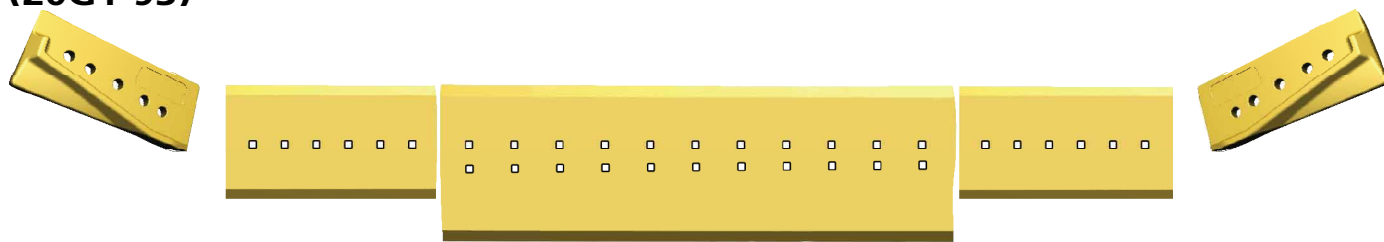
Blade options
Opciones cuchilla

Left corner options
Opciones cantoneras izquierdas

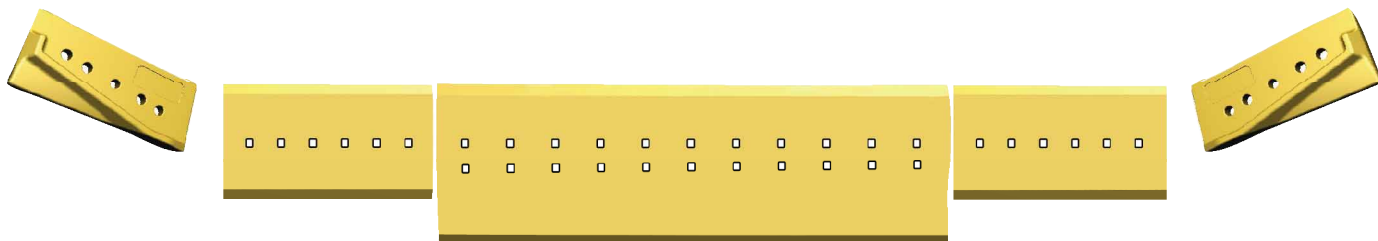


Caterpillar 666

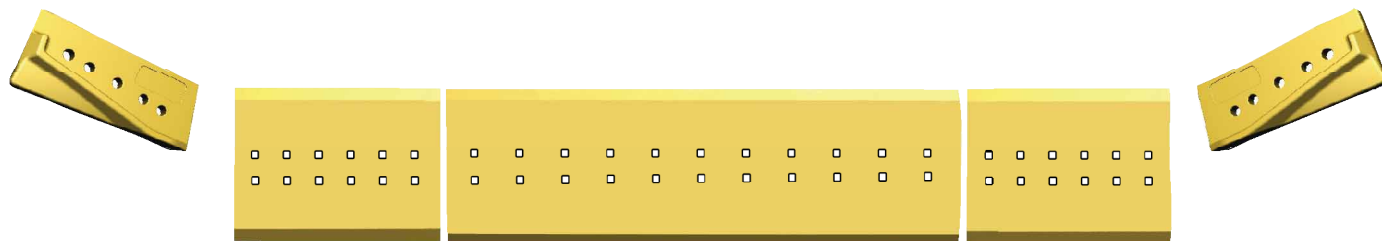
(20G1-93)



330 x 900 13,0" 35,4"			406 x 1732 16,0" 68,2"			330 x 900 13,0" 35,4"								
STD 4J-8665	71 2,8"	24,30 54	STD 4T-6378	30 1,2"	64,60 142	4T-2892	30 1,2"	152,90 337	4T-6378	30 1,2"	64,60 142	STD 4J-8665	71 2,8"	24,30 54
HD 7J-3023	96 3,8"	38,50 85										HD 7J-3023	96 3,8"	38,50 85
LC 220-9150	76 3,0"											LC 220-9150	76 3,0"	
5 4F-4042 ø 1" 2J-3507			6 4J-9058 ø 1" 2J-3507			22 4J-9058 ø 1" 2J-3507			6 4J-9058 ø 1" 2J-3507			7 4F-4042 ø 1" 2J-3507		



330 x 900 13,0" 35,4"			406 x 1732 16,0" 68,2"			330 x 900 13,0" 35,4"								
STD 4J-8665	71 2,8"	24,30 54	STD 9W-6092	35 1,4"	78,00 172	4J-8225	35 1,4"	184,60 407	9W-6092	35 1,4"	78,00 172	STD 4J-8665	71 2,8"	24,30 54
HD 7J-3023	96 3,8"	38,50 85	STD 7J-2959	40 1,6"	89,10 196				7J-2959	40 1,6"	89,10 196	HD 7J-3023	96 3,8"	38,50 85
LC 220-9150	76 3,0"											LC 220-9150	76 3,0"	
5 4F-4042 ø 1" 2J-3507			6 4J-9058 ø 1" 2J-3507			22 4J-9058 ø 1" 2J-3507			6 4J-9058 ø 1" 2J-3507			5 4F-4042 ø 1" 2J-3507		

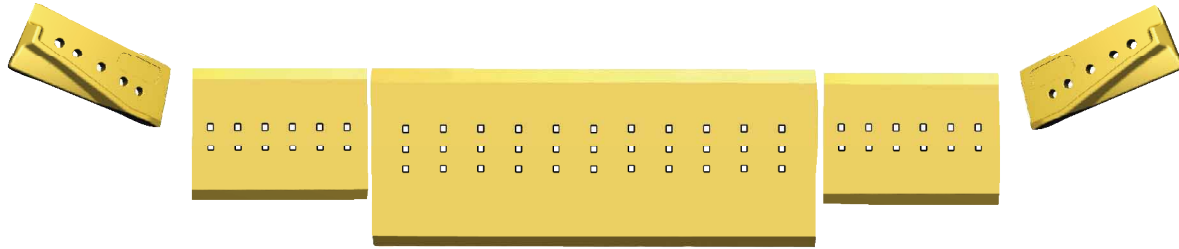


406 x 900 16,0" 35,4"			406 x 1732 16,0" 68,2"			406 x 900 16,0" 35,4"								
STD 4J-8665	71 2,8"	24,30 54	STD 7J-2978	40 1,6"	109,60 242	4J-8225	35 1,4"	184,60 407	7J-2978	40 1,6"	109,60 242	STD 4J-8665	71 2,8"	24,30 54
HD 7J-3023	96 3,8"	38,50 85										HD 7J-3023	96 3,8"	38,50 85
LC 220-9150	76 3,0"											LC 220-9150	76 3,0"	
5 4F-4042 ø 1" 2J-3507			12 4J-9058 ø 1" 2J-3507			22 4J-9058 ø 1" 2J-3507			12 4J-9058 ø 1" 2J-3507			5 4F-4042 ø 1" 2J-3507		

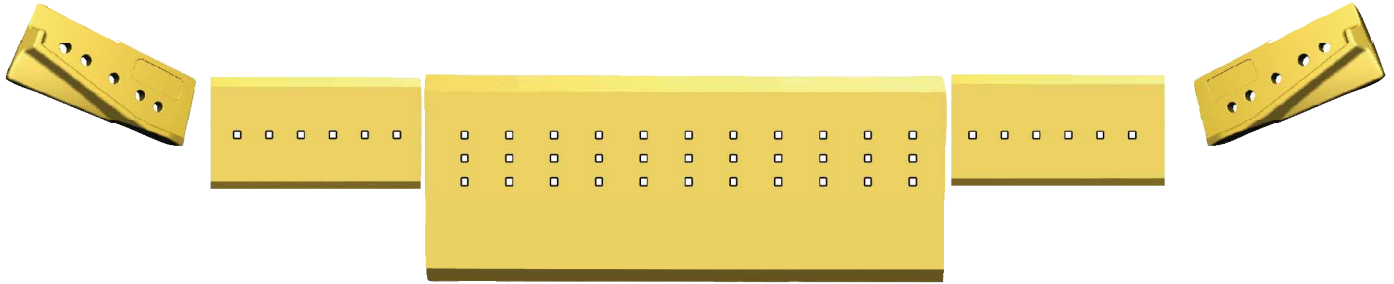


Caterpillar 666

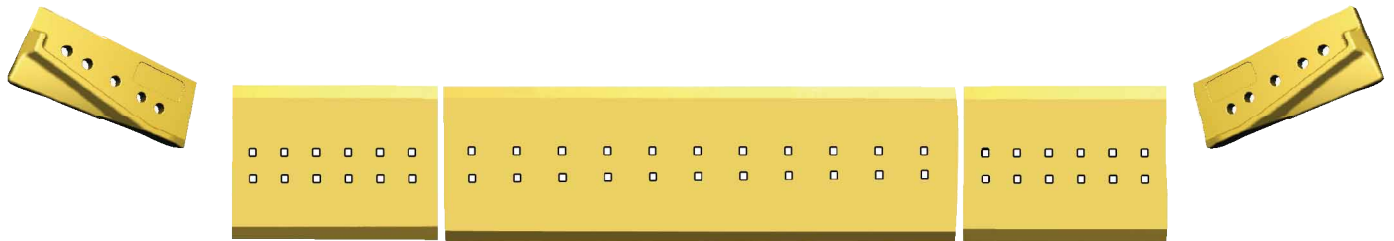
(20G94-UP)



				406 x 900 16,0" 35,4"			406 x 1732 16,0" 68,2"			406 x 900 16,0" 35,4"				
STD 4J-8665	71	24,30	STD 7J-0225	35	95,90	7J-1551	35	218,20	7J-0225	35	95,90	STD 4J-8665	71	24,30
	2,8"	54		1,4"	211		1,4"	481		1,4"	211		2,8"	54
HD 7J-3023	96	38,50										HD 7J-3023	96	38,50
	3,8"	85											3,8"	85
LC 220-9150	76											LC 220-9150	76	
	3,0"												3,0"	
5 4F-4042 ø 1"			12 4J-9058 ø 1"			33 4J-9058 ø 1"			12 4J-9058 ø 1"			5 4F-4042 ø 1"		
2J-3507			2J-3507			2J-3507			2J-3507			2J-3507		



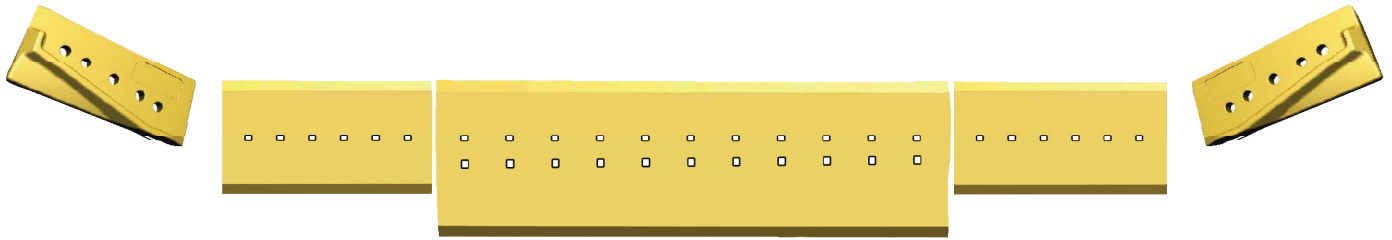
				330 x 900 13,0" 35,4"			406 x 1732 16,0" 68,2"			330 x 900 13,0" 35,4"				
STD 4J-8665	71	24,30	STD 7J-2959	40	95,90	7J-1551	35	218,20	7J-2959	40	95,90	STD 4J-8665	71	24,30
	2,8"	54		1,6"	211		1,4"	481		1,6"	211		2,8"	54
HD 7J-3023	96	38,50										HD 7J-3023	96	38,50
	3,8"	85											3,8"	85
LC 220-9150	76											LC 220-9150	76	
	3,0"												3,0"	
5 4F-4042 ø 1"			6 4J-9058 ø 1"			33 4J-9058 ø 1"			6 4J-9058 ø 1"			5 4F-4042 ø 1"		
2J-3507			2J-3507			2J-3507			2J-3507			2J-3507		



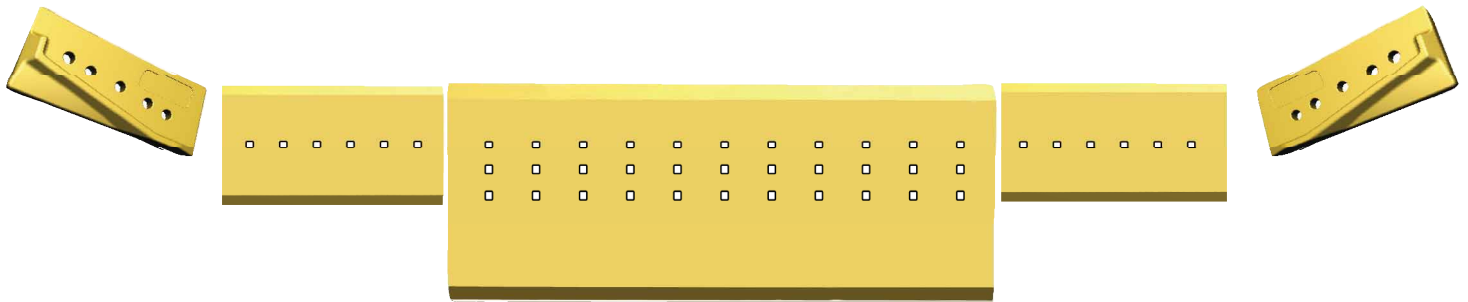
				406 x 900 16,0" 35,4"			406 x 1732 16,0" 68,2"			406 x 900 16,0" 35,4"				
STD 4J-8665	71	24,30	STD 7J-0225	35	95,90	7J-0226	35	184,60	7J-0225	35	95,90	STD 4J-8665	71	24,30
	2,8"	54		1,4"	211		1,4"	407		1,4"	211		2,8"	54
HD 7J-3023	96	38,50										HD 7J-3023	96	38,50
	3,8"	85											3,8"	85
LC 220-9150	76											LC 220-9150	76	
	3,0"												3,0"	
5 4F-4042 ø 1"			12 4J-9058 ø 1"			22 4J-9058 ø 1"			12 4J-9058 ø 1"			5 4F-4042 ø 1"		
2J-3507			2J-3507			2J-3507			2J-3507			2J-3507		



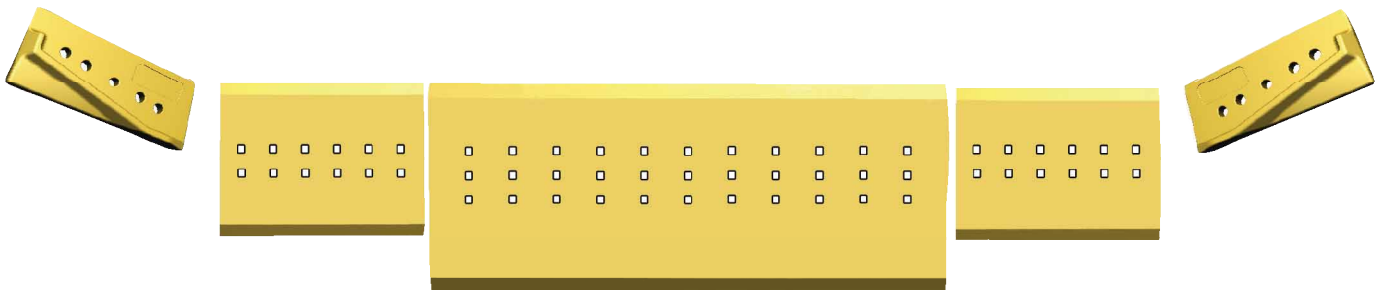
Caterpillar 666



406 x 900 16,0" 35,4"			406 x 1732 16,0" 68,2"			406 x 900 16,0" 35,4"								
STD 4J-8665	71 2,8"	24,30 54	STD 7J-2959	40 1,6"	89,10 196	7J-0226	35 1,4"	184,60 407	7J-2959	40 1,6"	89,10 196	STD 4J-8665	71 2,8"	24,30 54
HD 7J-3023	96 3,8"	38,50 85										HD 7J-3023	96 3,8"	38,50 85
LC 220-9150	76 3,0"											LC 220-9150	76 3,0"	
5 4F-4042 ø 1" 2J-3507			6 4J-9058 ø 1" 2J-3507			22 4J-9058 ø 1" 2J-3507			6 4J-9058 ø 1" 2J-3507			5 4F-4042 ø 1" 2J-3507		



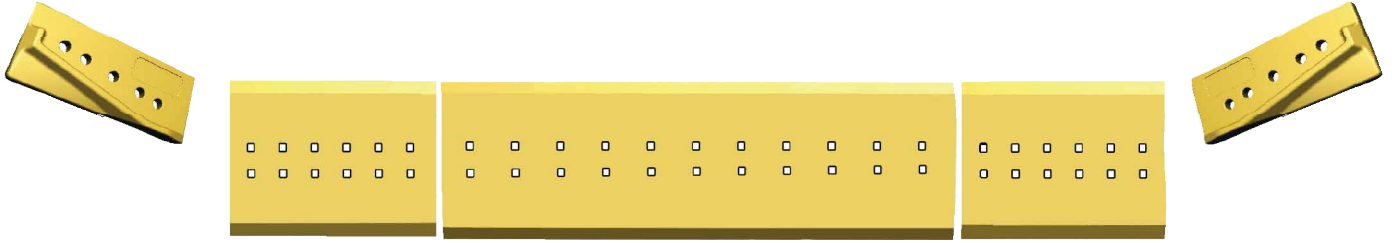
330 x 900 13,0" 35,4"			483 x 1732 19,0" 68,2"			330 x 900 13,0" 35,4"								
STD 4J-8665	71 2,8"	24,30 54	STD 7J-2959	40 1,6"	89,10 196	7J-2977	45 1,8"	249,40 550	7J-2959	40 1,6"	89,10 196	STD 4J-8665	71 2,8"	24,30 54
HD 7J-3023	96 3,8"	38,50 85										HD 7J-3023	96 3,8"	38,50 85
LC 220-9150	76 3,0"											LC 220-9150	76 3,0"	
5 4F-4042 ø 1" 2J-3507			6 4J-9058 ø 1" 2J-3507			33 4J-9058 ø 1" 2J-3507			6 4J-9058 ø 1" 2J-3507			5 4F-4042 ø 1" 2J-3507		























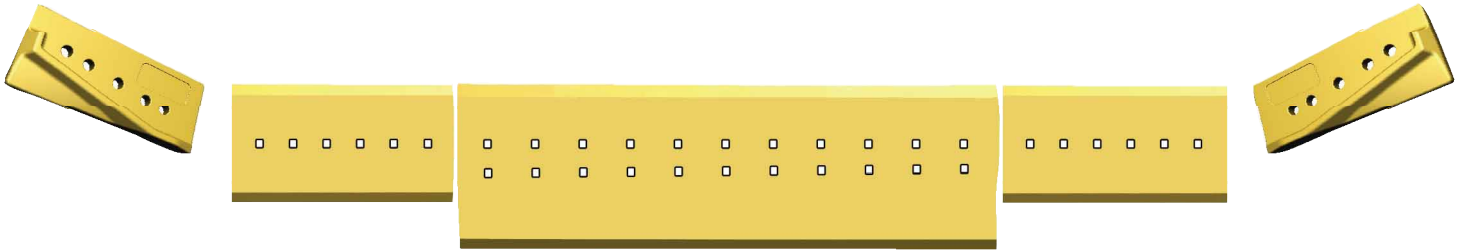
406 x 900 16,0" 35,4"			483 x 1732 19,0" 68,2"			406 x 900 16,0" 35,4"								
STD 4J-8665	71 2,8"	24,30 54	STD 7J-2978	40 1,6"	109,60 242	7J-2977	45 1,8"	249,40 550	7J-2978	40 1,6"	109,60 242	STD 4J-8665	71 2,8"	24,30 54
HD 7J-3023	96 3,8"	38,50 85										HD 7J-3023	96 3,8"	38,50 85
LC 220-9150	76 3,0"											LC 220-9150	76 3,0"	
5 4F-4042 ø 1" 2J-3507			12 4J-9058 ø 1" 2J-3507			33 4J-9058 ø 1" 2J-3507			12 4J-9058 ø 1" 2J-3507			5 4F-4042 ø 1" 2J-3507		























Caterpillar 844, 936, 834



														
STD 4J-8665	71 2,8"	24,30 54	STD 7J-2978	40 1,6"	109,60 242	7J-2981	40 1,6"	211,00 465	7J-2978	40 1,6"	109,60 242	STD 4J-8665	71 2,8"	24,30 54
HD 7J-3023	96 3,8"	38,50 85										HD 7J-3023	96 3,8"	38,50 85
LC 220-9150	76 3,0"											LC 220-9150	76 3,0"	
5  4F-4042 ø 1"  2J-3507			12  4J-9058 ø 1"  2J-3507			22  4J-9058 ø 1"  2J-3507			12  4J-9058 ø 1"  2J-3507			5  4F-4042 ø 1"  2J-3507		

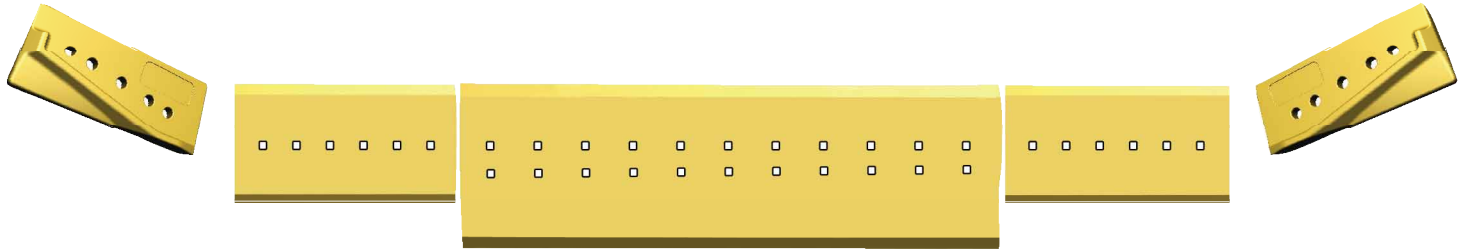


														
STD 4J-8665	71 2,8"	24,30 54	STD 7J-2959	40 1,6"	89,10 196	7J-2981	40 1,6"	211,00 465	7J-2959	40 1,6"	89,10 196	STD 4J-8665	71 2,8"	24,30 54
HD 7J-3023	96 3,8"	38,50 85										HD 7J-3023	96 3,8"	38,50 85
LC 220-9150	76 3,0"											LC 220-9150	76 3,0"	
5  4F-4042 ø 1"  2J-3507			6  4J-9058 ø 1"  2J-3507			22  4J-9058 ø 1"  2J-3507			6  4J-9058 ø 1"  2J-3507			5  4F-4042 ø 1"  2J-3507		

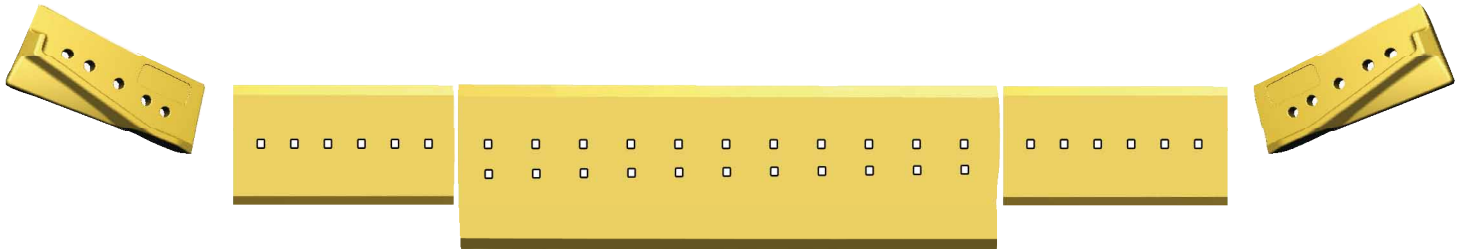


Caterpillar 660

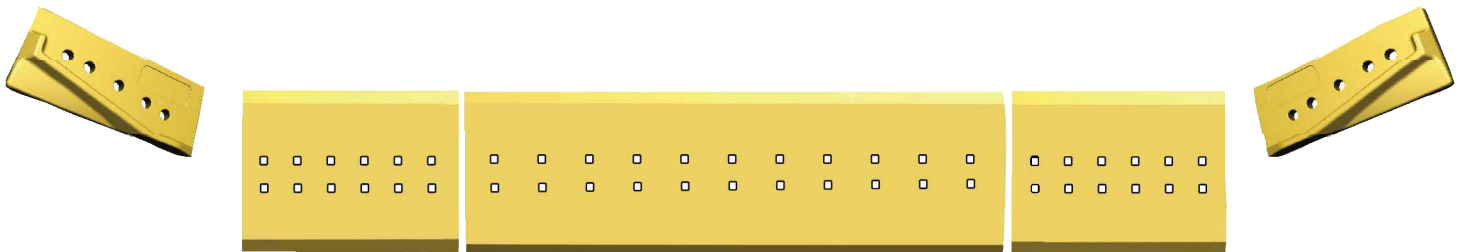
(18G1-77)



		330 x 900 13,0" 35,4"		406 x 1732 16,0" 68,2"		330 x 900 13,0" 35,4"								
STD 4J-8665	71 2,8"	24,30 54	STD 4T-6378	30 1,2"	64,60 142	4T-2892	30 1,2"	152,90 337	4T-6378	30 1,2"	64,60 142	STD 4J-8665	71 2,8"	24,30 54
HD 7J-3023	96 3,8"	38,50 85										HD 7J-3023	96 3,8"	38,50 85
LC 220-9150	76 3,0"											LC 220-9150	76 3,0"	
5 4F-4042 ø 1"			6 4J-9058 ø 1"			22 4J-9058 ø 1"			6 4J-9058 ø 1"			5 4F-4042 ø 1"		
2J-3507			2J-3507			2J-3507			2J-3507			2J-3507		



		330 x 900 13,0" 35,4"		406 x 1732 16,0" 68,2"		330 x 900 13,0" 35,4"								
STD 4J-8665	71 2,8"	24,30 54	STD 9W-6092	35 1,4"	78,00 172	4J-8225	35 1,4"	184,60 407	9W-6092	35 1,4"	78,00 172	STD 4J-8665	71 2,8"	24,30 54
HD 7J-3023	96 3,8"	38,50 85	STD 7J-2959	40 1,6"	89,10 196				7J-2959	40 1,6"	89,10 196	HD 7J-3023	96 3,8"	38,50 85
LC 220-9150	76 3,0"											LC 220-9150	76 3,0"	
5 4F-4042 ø 1"			6 4J-9058 ø 1"			22 4J-9058 ø 1"			6 4J-9058 ø 1"			5 4F-4042 ø 1"		
2J-3507			2J-3507			2J-3507			2J-3507			2J-3507		

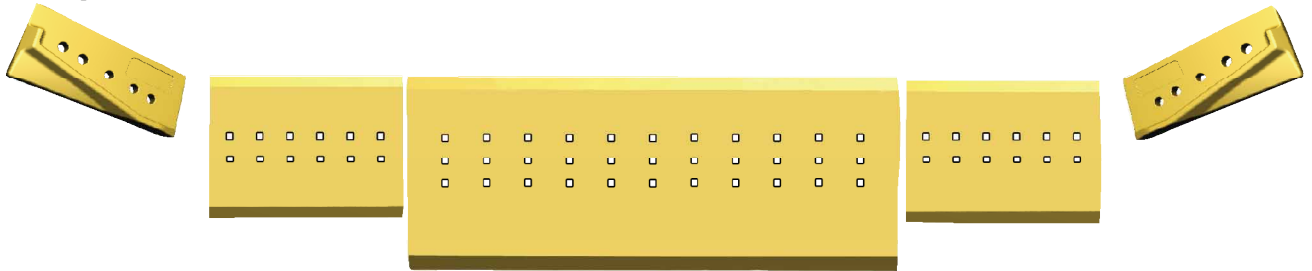


		406 x 900 16,0" 35,4"		406 x 1732 16,0" 68,2"		406 x 900 16,0" 35,4"								
STD 4J-8665	71 2,8"	24,30 54	STD 7J-2978	40 1,6"	109,60 242	4J-8225	35 1,4"	184,60 407	7J-2978	40 1,6"	109,60 242	STD 4J-8665	71 2,8"	24,30 54
HD 7J-3023	96 3,8"	38,50 85										HD 7J-3023	96 3,8"	38,50 85
LC 220-9150	76 3,0"											LC 220-9150	76 3,0"	
5 4F-4042 ø 1"			12 4J-9058 ø 1"			22 4J-9058 ø 1"			12 4J-9058 ø 1"			5 4F-4042 ø 1"		
2J-3507			2J-3507			2J-3507			2J-3507			2J-3507		

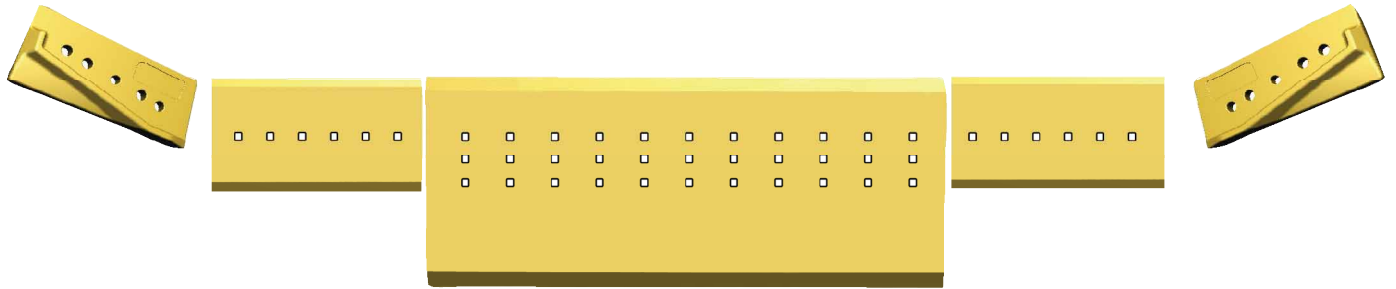


Caterpillar 660

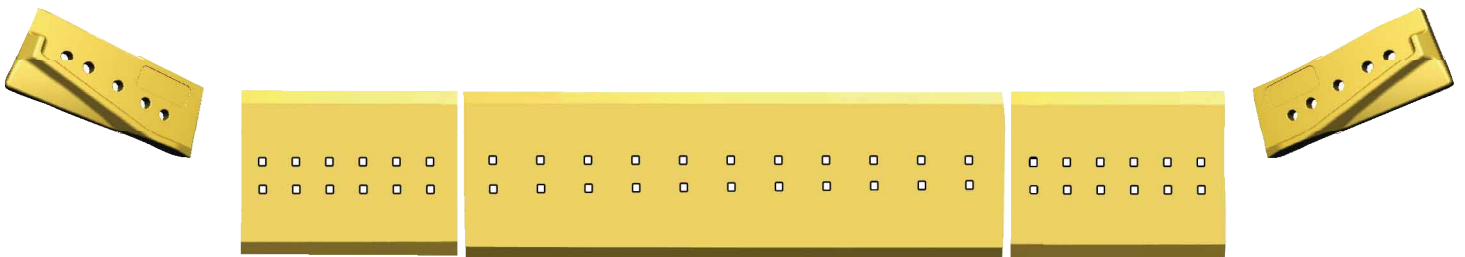
(18G78-UP)



		406 x 900 16,0" 35,4"		483 x 1732 19,0" 68,2"		406 x 900 16,0" 35,4"								
STD 4J-8665	71 2,8"	24,30 54	STD 7J-0225	35 1,4"	95,90 211	7J-1551	32 1,3"	218,20 481	7J-0225	35 1,4"	95,90 211	STD 4J-8665	71 2,8"	24,30 54
HD 7J-3023	96 3,8"	38,50 85										HD 7J-3023	96 3,8"	38,50 85
LC 220-9150	76 3,0"											LC 220-9150	76 3,0"	
5 4F-4042 ø 1" 2J-3507			12 4J-9058 ø 1" 2J-3507			33 4J-9058 ø 1" 2J-3507			12 4J-9058 ø 1" 2J-3507			5 4F-4042 ø 1" 2J-3507		



		330 x 900 13,0" 35,4"		483 x 1732 19,0" 68,2"		330 x 900 13,0" 35,4"								
STD 4J-8665	71 2,8"	24,30 54	STD 7J-2959	40 1,6"	89,10 196	7J-1551	32 1,3"	218,20 481	7J-2959	40 1,6"	89,10 196	STD 4J-8665	71 2,8"	24,30 54
HD 7J-3023	96 3,8"	38,50 85										HD 7J-3023	96 3,8"	38,50 85
LC 220-9150	76 3,0"											LC 220-9150	76 3,0"	
5 4F-4042 ø 1" 2J-3507			6 4J-9058 ø 1" 2J-3507			33 4J-9058 ø 1" 2J-3507			12 4J-9058 ø 1" 2J-3507			5 4F-4042 ø 1" 2J-3507		

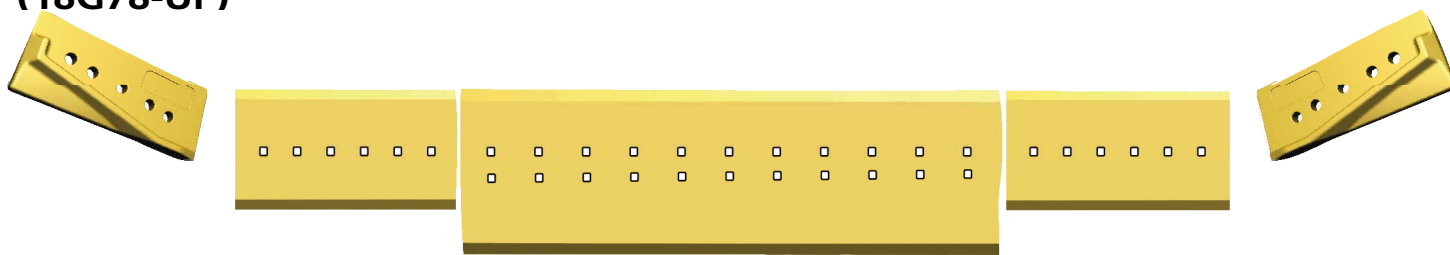


		406 x 900 16,0" 35,4"		483 x 1732 19,0" 68,2"		330 x 900 13,0" 35,4"								
STD 4J-8665	71 2,8"	24,30 54	STD 7J-0225	35 1,4"	95,90 211	7J-0226	35 1,4"	184,60 407	7J-0225	35 1,4"	95,90 211	STD 4J-8665	71 2,8"	24,30 54
HD 7J-3023	96 3,8"	38,50 85										HD 7J-3023	96 3,8"	38,50 85
LC 220-9150	76 3,0"											LC 220-9150	76 3,0"	
5 4F-4042 ø 1" 2J-3507			12 4J-9058 ø 1" 2J-3507			22 4J-9058 ø 1" 2J-3507			12 4J-9058 ø 1" 2J-3507			5 4F-4042 ø 1" 2J-3507		

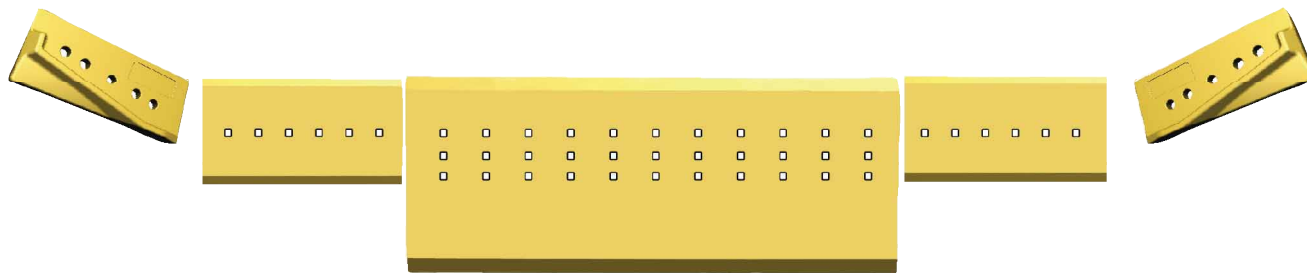


Caterpillar 660

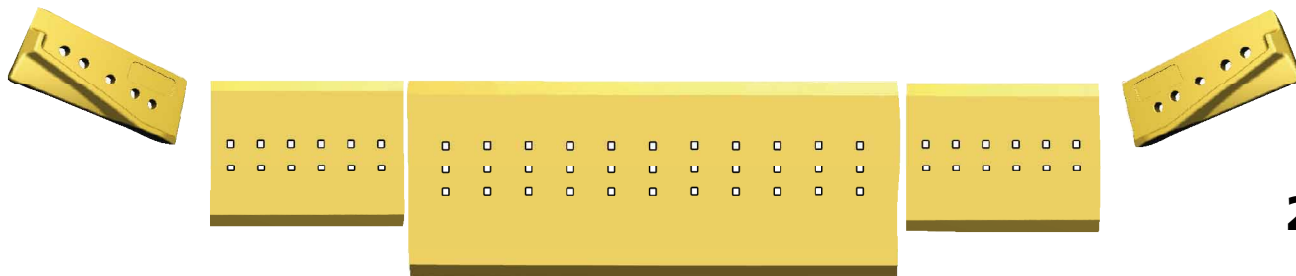
(18G78-UP)



		406 x 900 16,0" 35,4"		406 x 1732 16,0" 68,2"		406 x 900 16,0" 35,4"											
STD	4J-8665	71 2,8"	24,30 54	STD	7J-2959	40 1,6"	89,10 196	7J-0226	35 1,4"	184,60 407	7J-2959	40 1,6"	89,10 196	STD	4J-8665	71 2,8"	24,30 54
	HD	7J-3023	96 3,8"	38,50 85										HD	7J-3023	96 3,8"	38,50 85
	LC	220-9150	76 3,0"											LC	220-9150	76 3,0"	
		5	4F-4042 ø 1"	2J-3507		6	4J-9058 ø 1"	2J-3507	22	4J-9058 ø 1"	2J-3507	6	4J-9058 ø 1"	2J-3507	5	4F-4042 ø 1"	2J-3507



		330 x 900 13,0" 35,4"		483 x 1732 19,0" 68,2"		330 x 900 13,0" 35,4"											
STD	4J-8665	71 2,8"	24,30 54	STD	7J-2959	40 1,6"	89,10 196	7J-2977	45 1,8"	249,40 550	7J-2959	40 1,6"	89,10 196	STD	4J-8665	71 2,8"	24,30 54
	HD	7J-3023	96 3,8"	38,50 85										HD	7J-3023	96 3,8"	38,50 85
	LC	220-9150	76 3,0"											LC	220-9150	76 3,0"	
		5	4F-4042 ø 1"	2J-3507		6	4J-9058 ø 1"	2J-3507	33	4J-9058 ø 1"	2J-3507	6	4J-9058 ø 1"	2J-3507	5	4F-4042 ø 1"	2J-3507

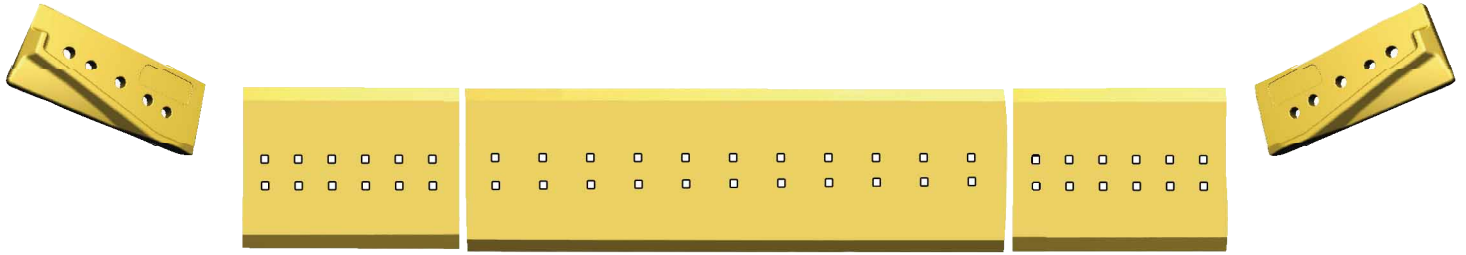


20

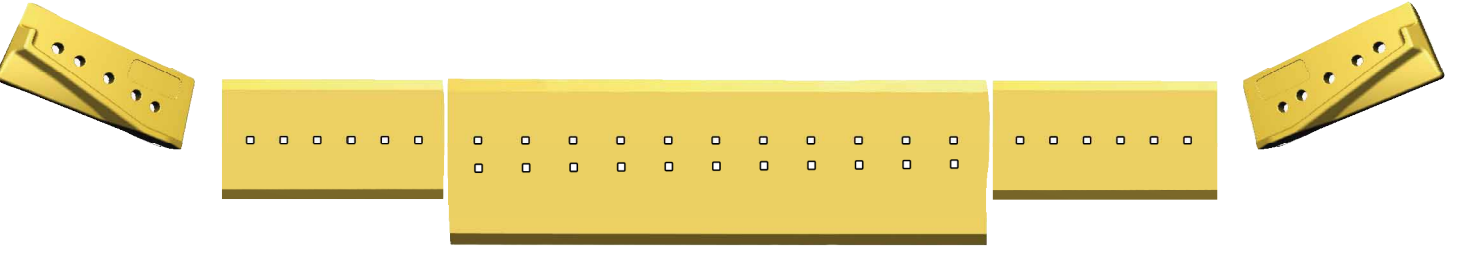
		406 x 900 16,0" 35,4"		483 x 1732 19,0" 68,2"		406 x 900 16,0" 35,4"											
STD	4J-8665	71 2,8"	24,30 54	STD	7J-2978	40 1,6"	109,60 242	7J-2977	45 1,8"	249,40 550	7J-2978	40 1,6"	109,60 242	STD	4J-8665	71 2,8"	24,30 54
	HD	7J-3023	96 3,8"	38,50 85										HD	7J-3023	96 3,8"	38,50 85
	LC	220-9150	76 3,0"											LC	220-9150	76 3,0"	
		5	4F-4042 ø 1"	2J-3507		12	4J-9058 ø 1"	2J-3507	33	4J-9058 ø 1"	2J-3507	12	4J-9058 ø 1"	2J-3507	5	4F-4042 ø 1"	2J-3507



Caterpillar 825, 826



			406 x 900 16,0" 35,4"			406 x 1732 16,0" 68,2"			406 x 900 16,0" 35,4"					
STD 4J-8665	71 2,8"	24,30 54	STD 7J-2978	40 1,6"	109,60 242	7J-2981	40 1,6"	211,00 465	7J-2978	40 1,6"	109,60 242	STD 4J-8665	71 2,8"	24,30 54
HD 7J-3023	96 3,8"	38,50 85										HD 7J-3023	96 3,8"	38,50 85
LC 220-9150	76 3,0"											LC 220-9150	76 3,0"	
5 4F-4042 ø 1" 2J-3507			12 4J-9058 ø 1" 2J-3507			22 4J-9058 ø 1" 2J-3507			12 4J-9058 ø 1" 2J-3507			5 4F-4042 ø 1" 2J-3507		

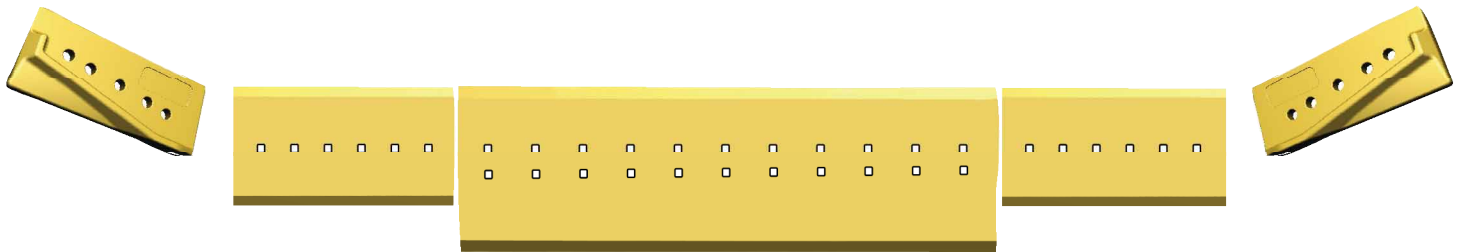


			330 x 900 13,0" 35,4"			406 x 1732 16,0" 68,2"			330 x 900 13,0" 35,4"					
STD 4J-8665	71 2,8"	24,30 54	STD 7J-2659	40 1,6"	89,10 196	7J-2981	40 1,6"	211,00 465	7J-2959	40 1,6"	89,10 196	STD 4J-8665	71 2,8"	24,30 54
HD 7J-3023	96 3,8"	38,50 85										HD 7J-3023	96 3,8"	38,50 85
LC 220-9150	76 3,0"											LC 220-9150	76 3,0"	
5 4F-4042 ø 1" 2J-3507			6 4J-9058 ø 1" 2J-3507			22 4J-9058 ø 1" 2J-3507			6 4J-9058 ø 1" 2J-3507			5 4F-4042 ø 1" 2J-3507		

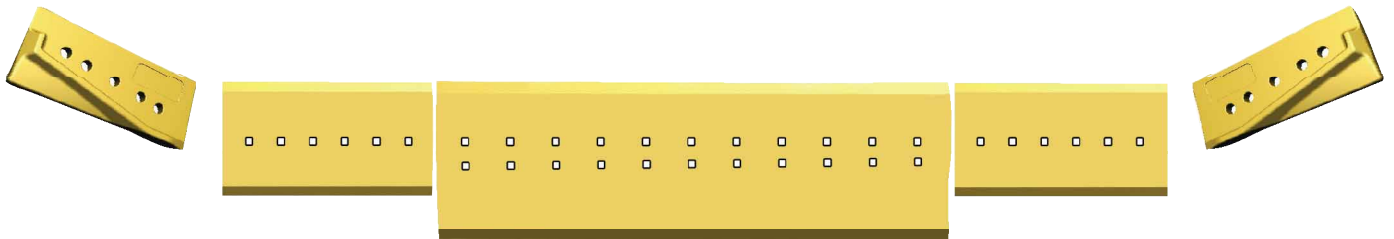


Caterpillar 657

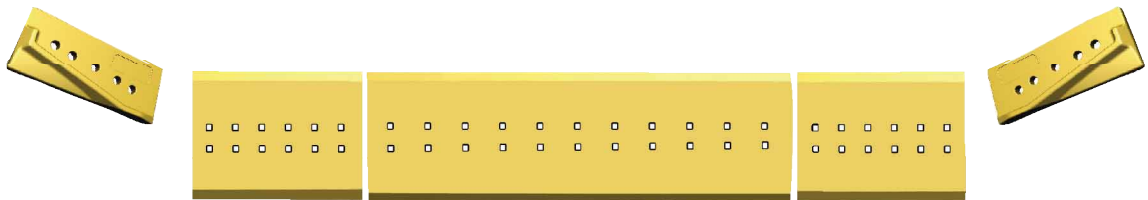
(19G1-221)



		330 x 900 13,0" 35,4"		406 x 1732 16,0" 68,2"		330 x 900 13,0" 35,4"											
STD	4J-8665	71 2,8"	24,30 54	STD	4T-6378	30 1,2"	64,60 142	4T-2892	30 1,2"	152,90 337	4T-6378	30 1,2"	64,60 142	STD	4J-8665	71 2,8"	24,30 54
	HD 7J-3023	96 3,8"	38,50 85											HD	7J-3023	96 3,8"	38,50 85
	LC 220-9150	76 3,0"												LC	220-9150	76 3,0"	
	5 4F-4042 ø 1"				6 4J-9058 ø 1"				22 4J-9058 ø 1"					6 4J-9058 ø 1"			5 4F-4042 ø 1"
	2J-3507				2J-3507				2J-3507					2J-3507			2J-3507



		330 x 900 13,0" 35,4"		406 x 1732 16,0" 68,2"		330 x 900 13,0" 35,4"											
STD	4J-8665	71 2,8"	24,30 54	STD	9W-6092	35 1,4"	78,00 172	4J-8225	35 1,4"	184,60 407	9W-6092	35 1,4"	78,00 172	STD	4J-8665	71 2,8"	24,30 54
	HD 7J-3023	96 3,8"	38,50 85	STD	7J-2959	40 1,6"	89,10 196				7J-2959	40 1,6"	89,10 196	HD	7J-3023	96 3,8"	38,50 85
	LC 220-9150	76 3,0"												LC	220-9150	76 3,0"	
	5 4F-4042 ø 1"				6 4J-9058 ø 1"				22 4J-9058 ø 1"					6 4J-9058 ø 1"			5 4F-4042 ø 1"
	2J-3507				2J-3507				2J-3507					2J-3507			2J-3507

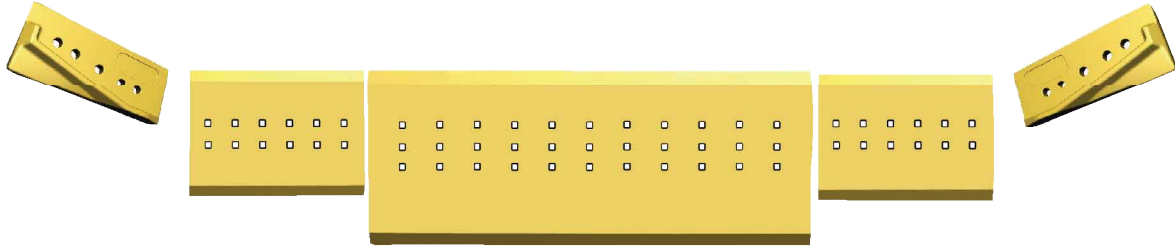


		406 x 900 16,0" 35,4"		406 x 1732 16,0" 68,2"		406 x 900 16,0" 35,4"											
STD	4J-8665	71 2,8"	24,30 54	STD	7J-2978	40 1,6"	109,60 242	4J-8225	35 1,4"	184,60 407	7J-2978	40 1,6"	109,60 242	STD	4J-8665	71 2,8"	24,30 54
	HD 7J-3023	96 3,8"	38,50 85											HD	7J-3023	96 3,8"	38,50 85
	LC 220-9150	76 3,0"												LC	220-9150	76 3,0"	
	5 4F-4042 ø 1"				12 4J-9058 ø 1"				22 4J-9058 ø 1"					12 4J-9058 ø 1"			5 4F-4042 ø 1"
	2J-3507				2J-3507				2J-3507					2J-3507			2J-3507

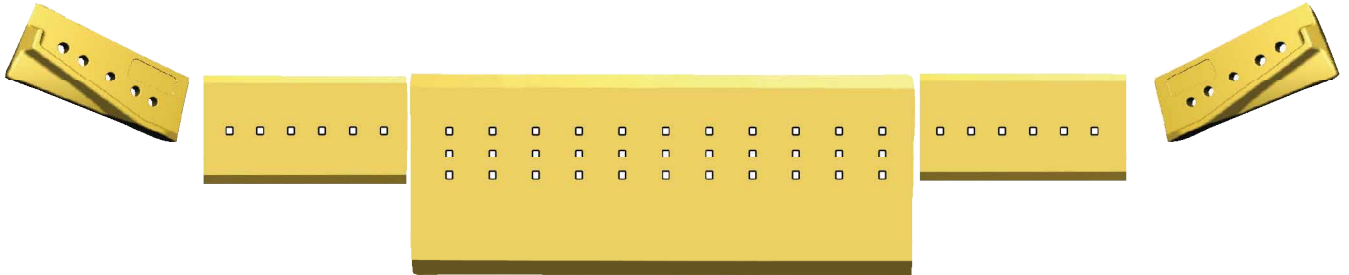


Caterpillar 657

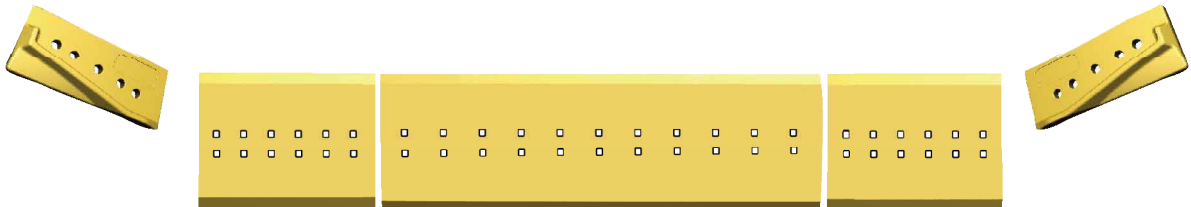
(19G222-UP)



406 x 900 16,0" 35,4"			483 x 1732 19,0" 68,2"			330 x 900 13,0" 35,4"											
STD	4J-8665	71 2,8"	24,30 54	STD	7J-0225	35 1,4"	95,90 211	7J-1551	35 1,4"	218,20 481	7J-0225	35 1,4"	95,90 211	STD	4J-8665	71 2,8"	24,30 54
HD	7J-3023	96 3,8"	38,50 85											HD	7J-3023	96 3,8"	38,50 85
LC	220-9150	76 3,0"												LC	220-9150	76 3,0"	
5 4F-4042 ø 1" 2J-3507			12 4J-9058 ø 1" 2J-3507			33 4J-9058 ø 1" 2J-3507			12 4J-9058 ø 1" 2J-3507			5 4F-4042 ø 1" 2J-3507					



330 x 990 13,0" 39,0"			483 x 1732 19,0" 68,2"			330 x 900 13,0" 35,4"											
STD	4J-8665	71 2,8"	24,30 54	STD	7J-2959	40 1,6"	89,10 196	7J-1551	35 1,4"	218,20 481	7J-2959	40 1,6"	89,10 196	STD	4J-8665	71 2,8"	24,30 54
HD	7J-3023	96 3,8"	38,50 85											HD	7J-3023	96 3,8"	38,50 85
LC	220-9150	76 3,0"												LC	220-9150	76 3,0"	
5 4F-4042 ø 1" 2J-3507			6 4J-9058 ø 1" 2J-3507			33 4J-9058 ø 1" 2J-3507			6 4J-9058 ø 1" 2J-3507			5 4F-4042 ø 1" 2J-3507					

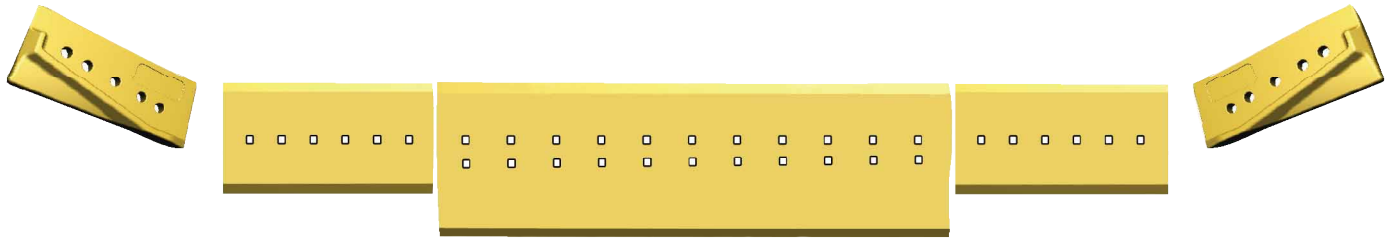


406 x 990 16,0" 39,0"			406 x 1732 16,0" 68,2"			406 x 900 16,0" 35,4"											
STD	4J-8665	71 2,8"	24,30 54	STD	7J-0225	35 1,4"	95,90 211	7J-0226	35 1,4"	184,60 407	7J-0225	35 1,4"	95,90 211	STD	4J-8665	71 2,8"	24,30 54
HD	7J-3023	96 3,8"	38,50 85											HD	7J-3023	96 3,8"	38,50 85
LC	220-9150	76 3,0"												LC	220-9150	76 3,0"	
5 4F-4042 ø 1" 2J-3507			12 4J-9058 ø 1" 2J-3507			22 4J-9058 ø 1" 2J-3507			12 4J-9058 ø 1" 2J-3507			5 4F-4042 ø 1" 2J-3507					

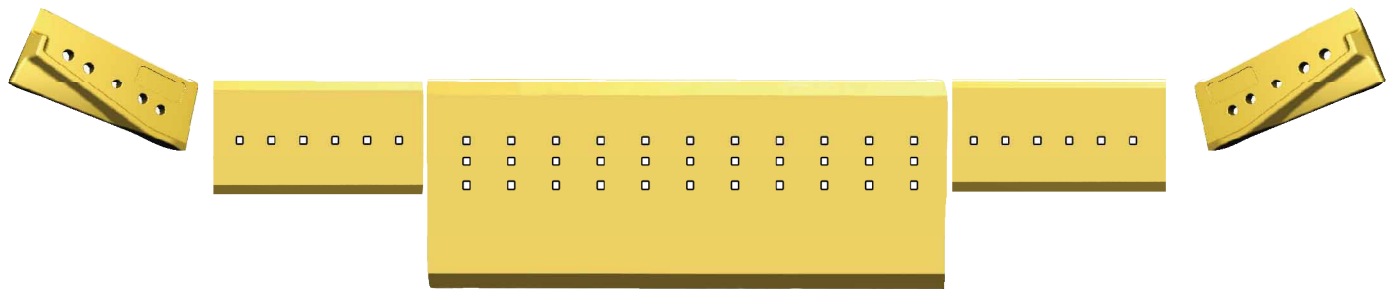


Caterpillar 657

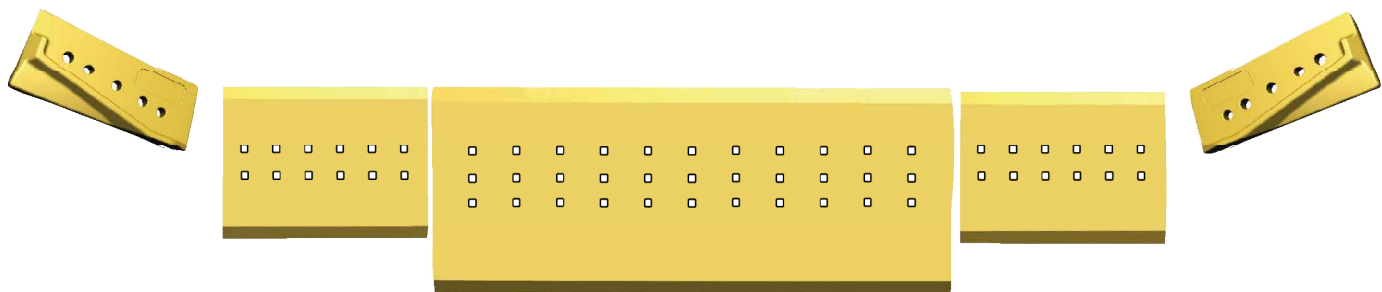
(19G222-UP)



		406 x 900 16,0" 35,4"		406 x 1732 16,0" 68,2"		406 x 900 16,0" 35,4"											
STD	4J-8665	71 2,8"	24,30 54	STD	7J-2959	40 1,6"	89,10 196	7J-0226	35 1,4"	184,60 407	7J-2959	40 1,6"	89,10 196	STD	4J-8665	71 2,8"	24,30 54
	HD	7J-3023	96 3,8"	38,50 85										HD	7J-3023	96 3,8"	38,50 85
	LC	220-9150	76 3,0"											LC	220-9150	76 3,0"	
		5	4F-4042 ø 1"		6	4J-9058 ø 1"		22	4J-9058 ø 1"		6	4J-9058 ø 1"		5	4F-4042 ø 1"		
			2J-3507						2J-3507						2J-3507		



		330 x 900 13,0" 35,4"		483 x 1732 19,0" 68,2"		330 x 900 13,0" 35,4"											
STD	4J-8665	71 2,8"	24,30 54	STD	7J-2959	40 1,6"	89,10 196	7J-0226	45 1,8"	249,40 550	7J-2959	40 1,6"	89,10 196	STD	4J-8665	71 2,8"	24,30 54
	HD	7J-3023	96 3,8"	38,50 85										HD	7J-3023	96 3,8"	38,50 85
	LC	220-9150	76 3,0"											LC	220-9150	76 3,0"	
		5	4F-4042 ø 1"		6	4J-9058 ø 1"		33	4J-9058 ø 1"		6	4J-9058 ø 1"		5	4F-4042 ø 1"		
			2J-3507						2J-3507						2J-3507		

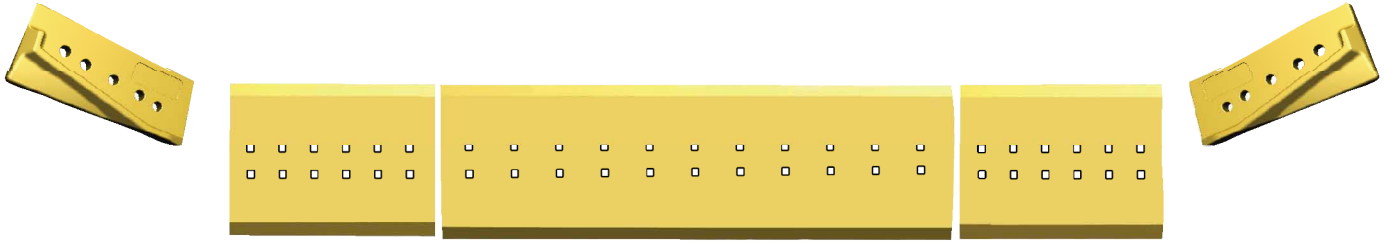


		406 x 900 16,0" 35,4"		483 x 1732 19,0" 68,2"		406 x 900 16,0" 35,4"											
STD	4J-8665	71 2,8"	24,30 54	STD	7J-2978	40 1,6"	109,60 242	7J-2977	45 1,8"	249,40 550	7J-2978	40 1,6"	109,60 242	STD	4J-8665	71 2,8"	24,30 54
	HD	7J-3023	96 3,8"	38,50 85										HD	7J-3023	96 3,8"	38,50 85
	LC	220-9150	76 3,0"											LC	220-9150	76 3,0"	
		5	4F-4042 ø 1"		12	4J-9058 ø 1"		33	4J-9058 ø 1"		12	4J-9058 ø 1"		5	4F-4042 ø 1"		
			2J-3507						2J-3507						2J-3507		

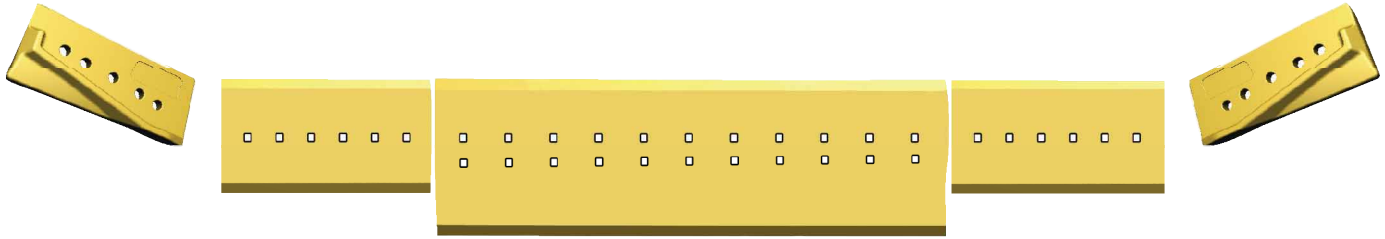


Caterpillar 657

(19G222-UP)



	406 x 900 16,0" 35,4"		406 x 1732 16,0" 68,2"		406 x 900 16,0" 35,4"									
STD 4J-8665	71 2,8"	24,30 54	STD 7J-2978	40 1,6"	109,60 242	7J-2981	40 1,6"	211,00 465	7J-2978	40 1,6"	109,60 242	STD 4J-8665	71 2,8"	24,30 54
HD 7J-3023	96 3,8"	38,50 85										HD 7J-3023	96 3,8"	38,50 85
LC 220-9150	76 3,0"											LC 220-9150	76 3,0"	
5 4F-4042 ø 1"			12 4J-9058 ø 1"			22 4J-9058 ø 1"			12 4J-9058 ø 1"			5 4F-4042 ø 1"		
2J-3507			2J-3507			2J-3507			2J-3507			2J-3507		

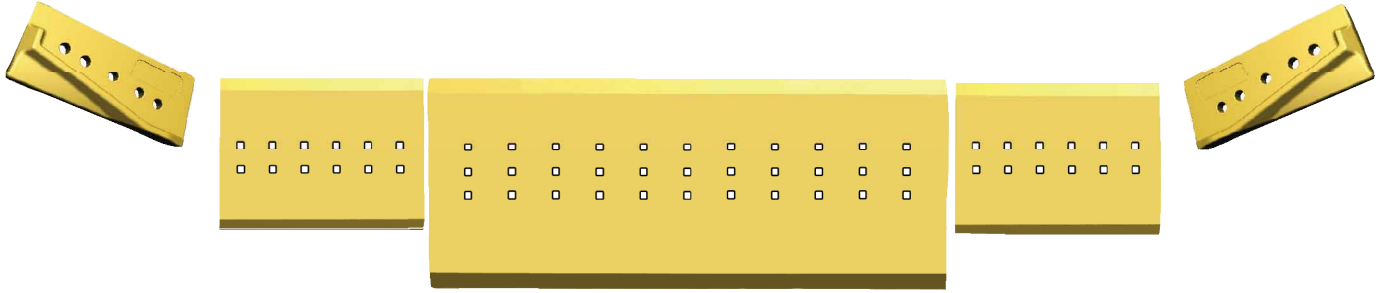


	330 x 900 13,0" 35,4"		406 x 1732 16,0" 68,2"		330 x 900 13,0" 35,4"									
STD 4J-8665	71 2,8"	24,30 54	STD 7J-2959	40 1,6"	89,10 196	7J-2981	40 1,6"	211,00 465	7J-2959	40 1,6"	89,10 196	STD 4J-8665	71 2,8"	24,30 54
HD 7J-3023	96 3,8"	38,50 85										HD 7J-3023	96 3,8"	38,50 85
LC 220-9150	76 3,0"											LC 220-9150	76 3,0"	
5 4F-4042 ø 1"			6 4J-9058 ø 1"			22 4J-9058 ø 1"			6 4J-9058 ø 1"			5 4F-4042 ø 1"		
2J-3507			2J-3507			2J-3507			2J-3507			2J-3507		

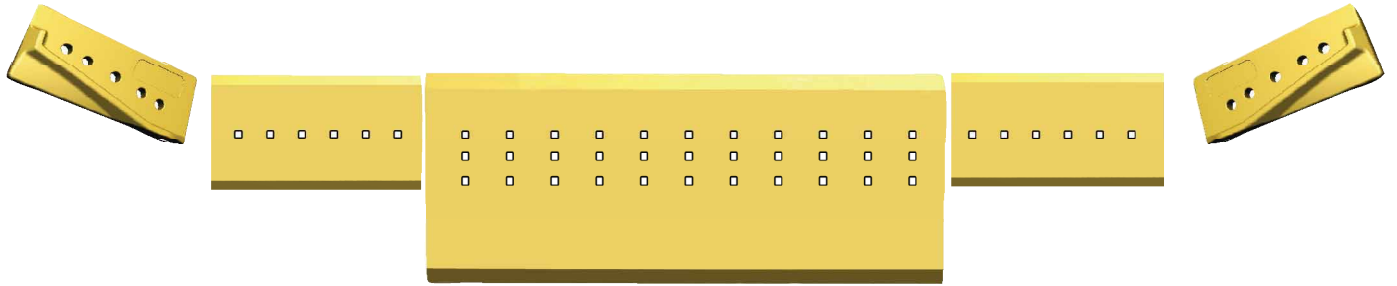


Caterpillar 657B

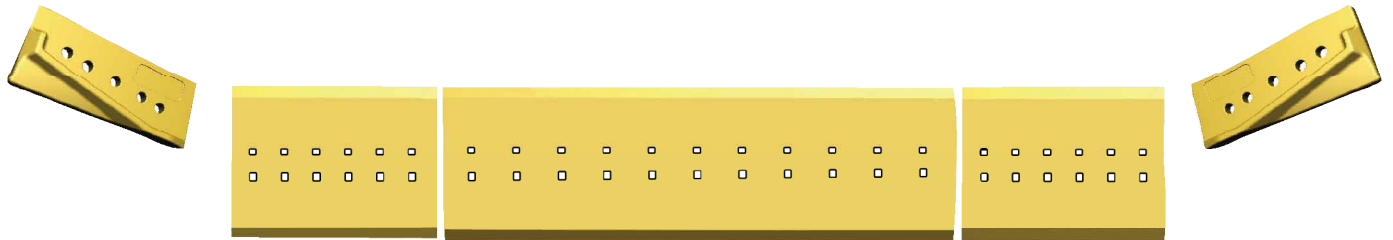
(47M1-UP)



STD 4J-8665	71	24,30	STD 7J-0225	35	95,90	7J-1551	35	218,20	7J-0225	35	95,90	STD 4J-8665	71	24,30
	2,8"	54		1,4"	211		1,4"	481		1,4"	211		2,8"	54
HD 7J-3023	96	38,50										HD 7J-3023	96	38,50
	3,8"	85											3,8"	85
LC 220-9150	76	3,0"										LC 220-9150	76	3,0"
5	4F-4042		12	4J-9058		33	4J-9058		12	4J-9058		5	4F-4042	
	ø 1"			ø 1"			ø 1"			ø 1"			ø 1"	
		2J-3507			2J-3507			2J-3507			2J-3507			2J-3507



STD 4J-8665	71	24,30	STD 7J-2959	40	89,10	7J-1551	35	218,20	7J-2959	40	89,10	STD 4J-8665	71	24,30
	2,8"	54		1,6"	196		1,4"	481		1,6"	196		2,8"	54
HD 7J-3023	96	38,50										HD 7J-3023	96	38,50
	3,8"	85											3,8"	85
LC 220-9150	76	3,0"										LC 220-9150	76	3,0"
5	4F-4042		6	4J-9058		33	4J-9058		6	4J-9058		5	4F-4042	
	ø 1"			ø 1"			ø 1"			ø 1"			ø 1"	
		2J-3507			2J-3507			2J-3507			2J-3507			2J-3507

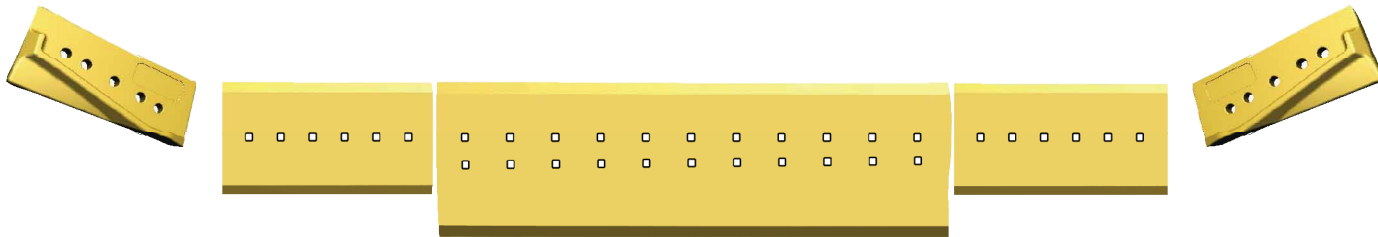




















STD 4J-8665	71	24,30	STD 7J-0225	35	95,90	7J-0226	35	184,60	7J-0225	35	95,90	STD 4J-8665	71	24,30
	2,8"	54		1,4"	211		1,4"	407		1,4"	211		2,8"	54
HD 7J-3023	96	38,50										HD 7J-3023	96	38,50
	3,8"	85											3,8"	85
LC 220-9150	76	3,0"										LC 220-9150	76	3,0"
5	4F-4042		12	4J-9058		22	4J-9058		12	4J-9058		5	4F-4042	
	ø 1"			ø 1"			ø 1"			ø 1"			ø 1"	
		2J-3507			2J-3507			2J-3507			2J-3507			2J-3507

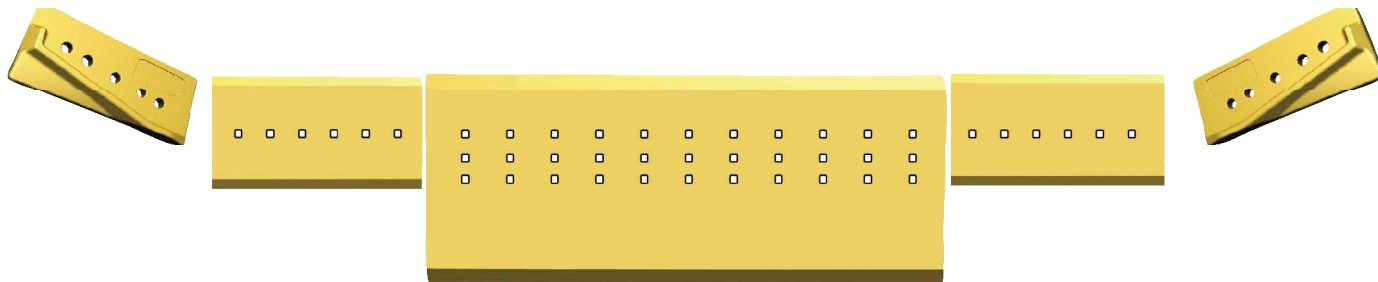




















Caterpillar 657

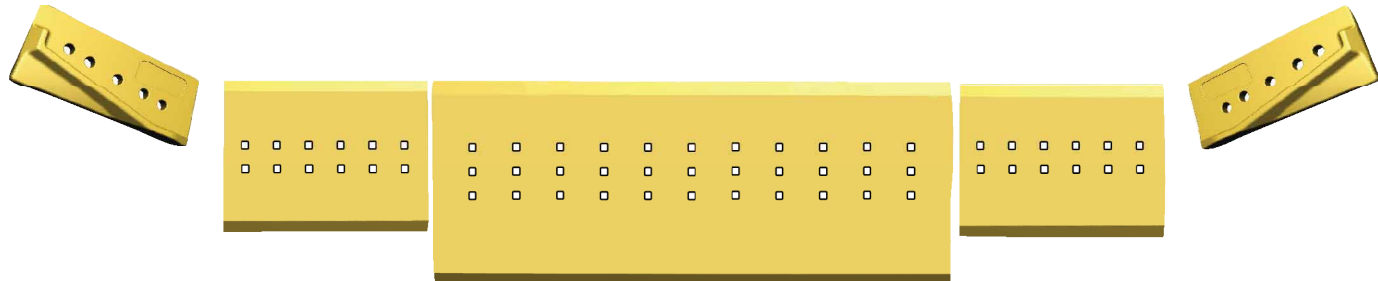
(47M1-UP)





















			406 x 900 16,0" 35,4"			406 x 1732 16,0" 68,2"			406 x 900 16,0" 35,4"					
STD 4J-8665	71	24,30	STD 7J-2959	40	89,10	7J-0226	35	184,60	7J-2959	40	89,10	STD 4J-8665	71	24,30
	2,8"	54		1,6"	196		1,4"	407		1,6"	196		2,8"	54
HD 7J-3023	96	38,50										HD 7J-3023	96	38,50
	3,8"	85											3,8"	85
LC 220-9150	76											LC 220-9150	76	
	3,0"												3,0"	
5  4F-4042 ø 1"			6  4J-9058 ø 1"			22  4J-9058 ø 1"			6  4J-9058 ø 1"			5  4F-4042 ø 1"		
 2J-3507			 2J-3507			 2J-3507			 2J-3507			 2J-3507		



			330 x 900 13,0" 35,4"			406 x 1732 16,0" 68,2"			330 x 900 13,0" 35,4"					
STD 4J-8665	71	24,30	STD 7J-2959	40	89,10	7J-2977	45	249,40	7J-2959	40	89,10	STD 4J-8665	71	24,30
	2,8"	54		1,6"	196		1,8"	550		1,6"	196		2,8"	54
HD 7J-3023	96	38,50										HD 7J-3023	96	38,50
	3,8"	85											3,8"	85
LC 220-9150	76											LC 220-9150	76	
	3,0"												3,0"	
5  4F-4042 ø 1"			6  4J-9058 ø 1"			33  4J-9058 ø 1"			6  4J-9058 ø 1"			5  4F-4042 ø 1"		
 2J-3507			 2J-3507			 2J-3507			 2J-3507			 2J-3507		



			460 x 900 18,1" 35,4"			483 x 1732 19,0" 68,2"			460 x 900 18,1" 35,4"					
STD 4J-8665	71	24,30	STD 7J-2978	40	109,60	7J-2977	45	249,40	7J-2978	40	109,60	STD 4J-8665	71	24,30
	2,8"	54		1,6"	242		1,8"	550		1,6"	242		2,8"	54
HD 7J-3023	96	38,50										HD 7J-3023	96	38,50
	3,8"	85											3,8"	85
LC 220-9150	76											LC 220-9150	76	
	3,0"												3,0"	
5  4F-4042 ø 1"			12  4J-9058 ø 1"			33  4J-9058 ø 1"			12  4J-9058 ø 1"			5  4F-4042 ø 1"		
 2J-3507			 2J-3507			 2J-3507			 2J-3507			 2J-3507		





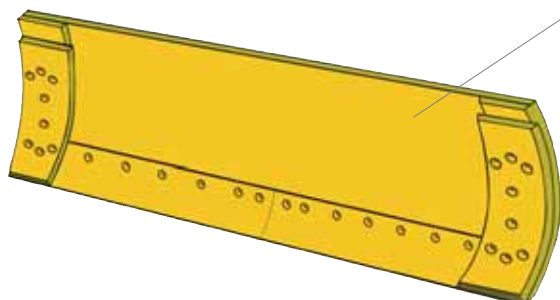
Caterpillar

**Bold ref. number,
product available**
Other references

**Referencias en negrita
producto disponible**
Otras referencias.

Grader

Niveladora

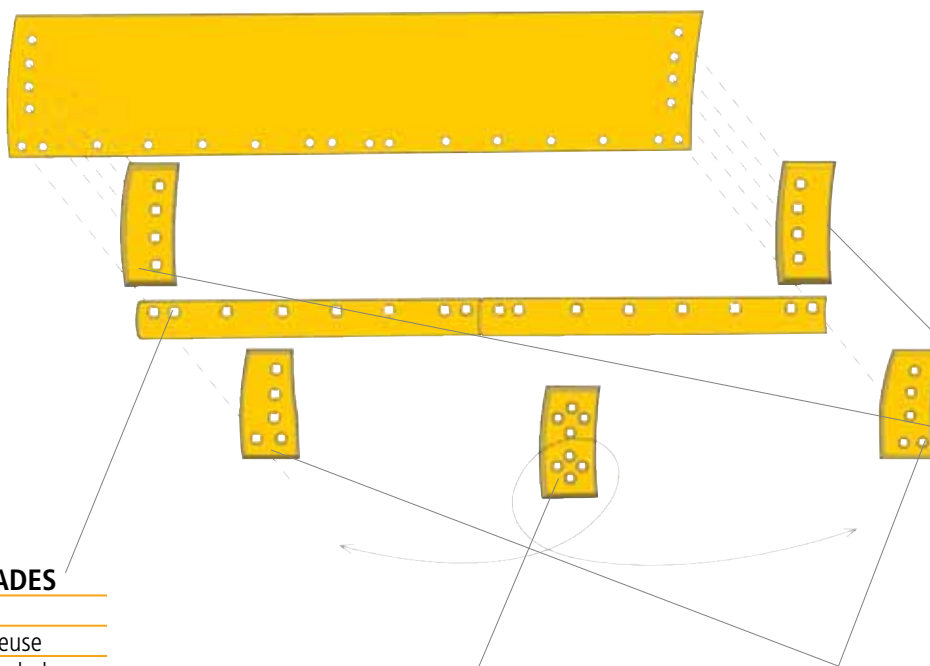


Cuchillas, Cantoneras y Sobrecantoneras

Cutting, Rovier Bits and Grader Overlay

Lames, Coins et Protector de Coins

Cuchillas, Cantoneiras e Sobre Cantoneiras



GRADER BLADES

Cuchillas

Lames de Niveuse

Cuchillas de Niveladora

REVERSIBLE GRADER OVERLAY

Sobrecantонера Reversible

Protecteur de Coin réversible

Sobre Cantoneiras Reversível

END BITS

Cantoneras

Coins

Cantoneiras

OVERLAY END BITS

Sobrecantонера

Protecteur de Coin

Sobre Cantoneiras



Caterpillar

Types

Curved blades

Provide Greater insight and Have the towing Capacity NECESSARY to carry out finishing work and fine grading.

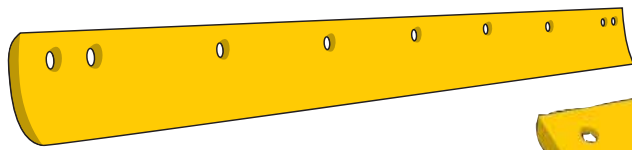
Offered in two widths, four thicknesses and six lengths, to give choices depending on the type of work.

Flat blades

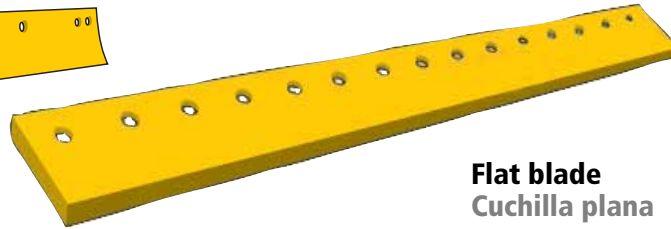
They are designed for very demanding conditions such as road maintenance and preparation of sub-bases and bases. To Provide Greater Impact and abrasion resistance.

Offered in two widths, four thicknesses and six lengths, to give choices depending on the type of work.

All BYG blades are made of grader steel to offer wear resistance and ensuring that there are no breakages.



Curved blade
Cuchilla curvada



Flat blade
Cuchilla plana

Grader moldboards and overlays

Grader moldboards

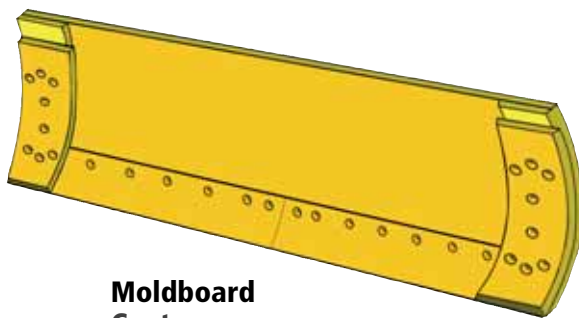
HB 450 made of steel - hardened boron depth.

Designed to protect the ends of the blade.

Grader overlays

Recommended for high impact applications. Made of HB 450 steel - hardened boron depth. Well suited for applications in ditches and canals where the outer corners of the blades suffer heavy wear. They are designed to protect the ends of the blade.

On machines that use curved blades, the worn overlays could be rotated 180 degrees to use the other side and have a second service life.



Moldboard
Cantonera

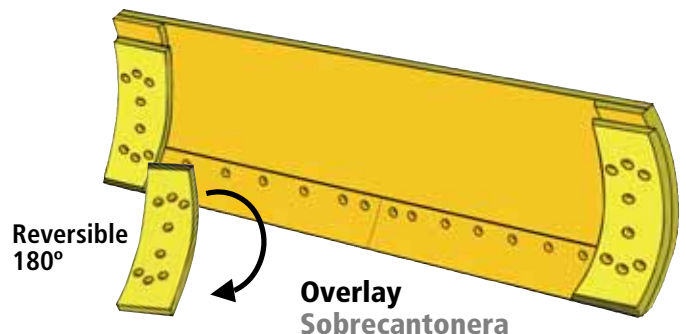
Cantoneras y Sobrecantoneras

Cantoneras de Niveladora

Fabricadas con acero 450 HB – BORO endurecido en profundidad. Diseñadas para proteger los extremos de la hoja de empuje.

Sobrecantoneras de Niveladora

Recomendadas en aplicaciones de alto impacto. Fabricadas con acero 450 HB – BORO endurecido en profundidad. Muy apropiadas en aplicaciones en cunetas y acequias donde las esquinas externas de las cuchillas sufren un gran desgaste. Están diseñadas para proteger los extremos de la cuchilla de ataque. En las máquinas que utilizan cuchillas curvas, las sobrecantoneras desgastadas pueden girarse 180° para utilizar el otro lado y tener una segunda vida de servicio.



Reversible
180°

Overlay
Sobrecantonera

Quality

Carbon

Made of high carbon steel SA1084. Designed for low impact and finish grading. Wear resistant, but do not have the same hardness and tensile strength found in the 450HB boron blades. Its curved double bevel increases its penetration. They have no guarantee of failure.

450HB Boron

Made of hardened steel in depth, the steel is hardened uniformly to an index of hardness in the range 390-512 Brinell. Its double bevel increases penetration and retention.

Calidad

Carbon

Fabricadas con acero de alto carbono SA1084. Pensadas para aplicaciones de bajo impacto y de nivelación de acabado. Resistentes al desgaste, aunque no tienen la misma dureza y resistencia a la rotura que las cuchillas endurecidas en profundidad 450HB BORO. Su forma curva con doble bisel aumenta su penetración. No tienen garantía de rotura.

450HB Boron

Fabricadas con acero endurecido uniformemente y en profundidad hasta un índice de dureza 390-512 en la escala brinell. Su forma de doble bisel aumenta su penetración y retención.



Grader blades available thickness

Gruesos de Cuchillas de Niveladora disponibles

	1/2" 13 mm	5/8" 16 mm	3/4" 19 mm	1" 25 mm	1-3/4" 35 mm
--	----------------------	----------------------	----------------------	--------------------	------------------------

Grader blades available widths

Los anchos de Cuchillas de Niveladora disponibles

	6" 152 mm	8" 203 mm	10" 254 mm	11" 280 mm	13" 330 mm	16" 406 mm
1/2" 13 mm			-	-	-	-
5/8" 16 mm			-	-	-	-
3/4" 19 mm			-	-	-	-
1" 25 mm	-				-	-
1-3/8" 25 mm	-	-			-	-
1-3/4" 45 mm	-	-		-		
1-3/16" 28.5 mm	-	-	-	-		
2-3/8" 16 mm	-	-	-	-		
3" 75 mm	-	-	-	-	-	



Cuchilla Curva,
Blade Curve,
Lame Courbe,
Cuchilla Curva,



Cuchilla Plana,
Blade Flat,
Lame Plate,
Cuchilla Plana,

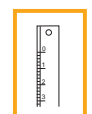


Cuchilla Dentada,
Blade Serrated
Lame Dentelée
Cuchilla Serrilhada,

Requirements for tightening screws

Requisitos para los aprietes de los Tornillos

Standard		Metric	
5/8" (0.63")	200 ± 30 ft. lbs	16 mm	270 ± 40 N·m
3/4" (0.75")	350 ± 45 ft. lbs	19 mm	475 ± 60 N·m
7/8" (0.88")	550 ± 65 ft. lbs	22 mm	750 ± 90 N·m
1" (1.00")	850 ± 110 ft. lbs	25 mm	1150 ± 150 N·m
1-1/4" (1.25")	1700 ± 220 ft. lbs	32 mm	2300 ± 300 N·m



Size
Talla
Force torsion
Tamanho



Torque
Fuerza de Torsión
Force torsion
Esforço de torção



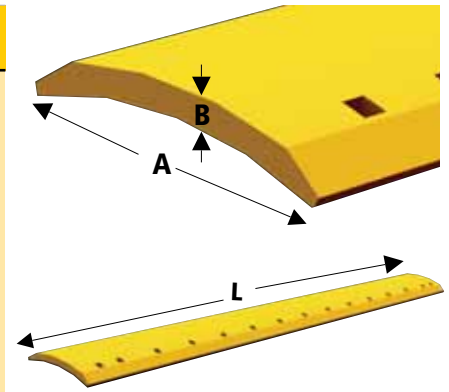
Caterpillar

A	B	Ø	Type	L								
				2' 610 mm	3' 914 mm	4' 1.219 mm	5' 1.524 mm	6' 1.828 mm				
6" 152 mm.	1/2" 13 mm.	5/8" 16 mm.	PB-510 NP-158	Curved			9W-2293 (6)	9W-2285 (7)	9W-2297 (8)			
			Curved			3G-8016 (9)	9J-3862 (11)	8D-2786 (13)				
			Curved			3G-8016 B (9)	9J-3862 B (11)	8D-2786 B (13)				
		3/4" 19 mm.	PB-322 NP-190	Curved				9W-2296 (7)	9W-2298 (8)			
			Curved						9J-3660 (13)			
			Curved						9J-3660 B (13)			
	5/8" 16 mm.	5/8" 16 mm.	PB-510 NP-158	Curved			9W-2325 (6)	5B-5567 (7)	5B-5564 (8)			
			Curved	9W-1835 (4)			7D-4508 (11)	5D-9553 (13)				
			Curved	9W-1835 B (4)			7D-4508 B (11)	5D-9553 B (13)				
		3/4" 19 mm.	PB-322 NP-190	Curved			9W-2326 (6)	9W-2327 (6)	7T-1637 (8)			
			Curved						9J-3657 (13)			
			Curved						9J-3657 B (13)			
3/4" 19 mm.	5/8" 16 mm.	PB-510 NP-158	Curved				3G-7966 (11)	5D-9556 (13)				
		Curved				3G-7966 B (11)	5D-9556 B (13)					
	3/4" 19 mm.	PB-322 NP-190	Curved									
		Curved										
8" 203 mm	1/2" 13 mm.	5/8" 16 mm.	PB-510 NP-158	Curved			9W-2309 (6)	9W-2311 (7)	9W-2313 (8)			
			Curved			3G-7965 (9)	9J-3863 (11)	8D-2788 (13)				
			Curved			3G-7965 B (9)	9J-3863 B (11)	8D-2788 B (13)				
		3/4" 19 mm.	PB-322 NP-190	Curved			9W-2310 (6)	9W-2312 (7)	9W-2314 (8)			
			Curved			135-6738 (9)	134-1779 (11)	3G-1626 (13)				
			Curved			135-6738 B (9)	134-1779 B (11)	3G-1626 B (13)				
	5/8" 16 mm.	5/8" 16 mm.	PB-510 NP-158	Curved			9W-2328 (6)	7T-1641 (7)	7T-1636 (8)			
			Curved	109-3137 (5)			132-1088 (9)	7D-4509 (11)	5D-9562 (13)			
			Curved	109-3137 B (5)			132-1088 B (9)	7D-4509 B (11)	5D-9562 B (13)			
		3/4" 19 mm.	PB-322 NP-190	Flat				4T-2967 (11)	4T-2968 (13)			
			Curved			9W-2329 (6)	9W-2330 (7)	7T-1639 (8)				
			Curved	3G-2166 (4)			134-1773 (9)	9J-7701 (13)				
	3/4" 19 mm.	5/8" 16 mm.	PB-510 NP-158	Curved				3G-2166 B (4)	134-1773 B (9)			
				Curved								
				Flat					4Z-8120 (13)	4T-2971 (13)		
			3/4" 19 mm.	PB-322 NP-190	Curved			9W-2338 (6)	9W-2340 (7)	7T-1634 (8)		
				Curved	6G-8623 (4)			132-1087 (9)	9W-6252 (11)	5D-9558 (13)		
				Curved	6G-8623 B (4)			132-1087 B (9)	9W-6252 B (11)	5D-9558 B (13)		
		1" 25 mm.	3/4" 19 mm.	PB-322 NP-190	Flat		4Z-8129 (11)	4Z-8119 (6)	4T-3034 (11)	4T-3007 (13)		
					Curved Serrated			8D-3428 (11)	8D-3429 (11)	132-1072 (13)		
					Curved			9W-2339 (6)	9W-2341 (7)	7T-1638 (8)		
			1" 25 mm.	3/4" 19 mm.	PB-322 NP-190	Curved	3G-2165 (4)			109-3124 (9)	4Z-8131 (7)	7D-1576 (13)
						Curved	3G-2165 B (4)			109-3124 B (9)	4Z-8131 B (7)	7D-1576 B (13)
						Flat						4T-3033 (13)
1" 25 mm.	5/8" 16 mm.	PB-510 NP-158	Curved Serrated			8J-8255 (9)	8J-8256 (11)					
			Curved				4T-2240 (11)	4T-2244 (13)				
			Curved				4T-2240 B (11)	4T-2244 B (13)				
	3/4" 19 mm.	PB-322 NP-190	Flat			135-9692 (11)	7T-3497 (11)	7T-3499 (13)				
			Curved			109-3150 (9)		4T-2231 (13)				
			Curved			109-3150 B (9)		4T-2231 B (13)				
1" 25 mm.	3/4" 19 mm.	PB-322 NP-190	Flat			4Z-8926 (13)		7T-3493 (13)				
			Curved Serrated			4T-3512 (9)	4T-3511 (11)					
			Flat Serrated			7T-3600 (9)	7T-3601 (11)					
10" 254 mm	1" 25 mm.	3/4" 19 mm.	PB-322 NP-190	Flat				4T-6502 (13)				
	Flat Serrated					4T-8800 (9)	4T-8801 (11)					
	Flat											
1" 25 mm.	1 3/8" 35 mm.	3/4" 19 mm.	PB-322 NP-190	Flat								
	Flat Serrated											
1" 25 mm.	1 3/4" 45 mm.	3/4" 19 mm.	PB-322 NP-190	Flat								
	Flat Serrated											
11" 280 mm	1" 25 mm.	3/4" 19 mm.	PB-322 NP-190	Flat								
	Flat											
1" 25 mm.	1 3/8" 35 mm.	3/4" 19 mm.	PB-322 NP-190	Flat								
	Flat											
12" 305 mm	1 3/8" 35 mm.	3/4" 19 mm.	PB-322 NP-190	Flat								
	Flat											
13" 330 mm	1 1/8" 28,5 mm	3/4" 19 mm.	PB-322 NP-190	Flat								
				Flat Serrated								
	1 3/4" 45 mm	1" 25,4 mm	PB-943 NP-100	Flat			109-3117 (9)					
				Flat Serrated			109-3116 (9)					
		2 3/8" 60 mm.	1" 25,4 mm	PB-943 NP-100	Flat			138-6542 (9)				
					Flat Serrated			132-1019 (9)				
2 3/8" 60 mm.	1" 25,4 mm	PB-943 NP-100	Flat			132-4753 (9)						
			Flat Serrated									
16" 406 mm	1 1/8" 28,5 mm	1" 25,4 mm	PB-943 NP-100	Flat			135-9690 (9)					
				Flat			138-6440 (9)					
	2 3/8" 60 mm	1" 25,4 mm	PB-943 NP-100	Flat			135-9349 (9)					
				Flat Serrated			135-9796 (9)					
				Flat			135-9576 (9)					
3" 75 mm	1" 25,4 mm	PB-943 NP-100	Flat			135-9797 (9)						
			Flat Serrated									



Caterpillar

L						B	A
7'	8'	10'	11'	12'	14'		
2.133 mm	2.438 mm	3.048 mm	3.353 mm	3.658 mm	4.287 mm		
9W-2299 (9)	9W-2301 (10)	9W-2303 (12)		9W-2305 (13)	9W-2307 (16)	1/2"	13 mm.
8D-2787 (15)	8J-7782 (17)						
8D-2787 B (15)	8J-7782 B (17)					5/8"	6"
9W-2300 (9)	9W-2302 (10)	9W-2304 (12)		9W-2306 (14)	9W-2308 (16)		
9J-3659 (15)	9J-3656 (17)					5/8"	152 mm.
9J-3659 B (15)	9J-3656 B (17)						
5B-5561 (9)	7T-1632 (10)		4Z-8652 (13)	4Z-8653 (14)		3/4"	19 mm.
5D-9554 (15)	8J-4043 (17)						
5D-9554 B (15)	8J-4043 B (17)					3/4"	19 mm.
7T-1626 (9)	7T-1629 (10)						
9J-3658 (15)	9J-3655 (17)					3/4"	19 mm.
9J-3658 B (15)	9J-3655 B (17)						
5D-9557 (15)						3/4"	19 mm.
5D-9557 B (15)							
4Z-8785 (15)						3/4"	19 mm.
4Z-8785 B (15)							
9W-2315 (9)	9W-2317 (10)	9W-2319 (12)		9W-2321 (14)	9W-2323 (16)	1/2"	13 mm.
8D-2789 (15)	8J-8980 (17)						
8D-2789 B (15)	8J-8980 B (17)					5/8"	16 mm.
9W-2316 (9)	9W-2318 (10)	9W-2320 (12)		9W-2322 (14)	9W-2324 (16)		
3G-1627 (15)	3G-1628 (17)					5/8"	16 mm.
3G-1627 B (15)	3G-1628 B (17)						
7T-1643 (9)	7T-1631 (10)					5/8"	16 mm.
5D-9561 (15)	5D-9731 (17)						
5D-9561 B (15)	5D-9731 B (17)					5/8"	16 mm.
4T-2969 (15)	4T-2966 (17)						
7T-1624 (9)	7T-1628 (10)					5/8"	16 mm.
7D-1158 (15)	8J-9821 (17)						
7D-1158 B (15)	8J-9821 B (17)					5/8"	16 mm.
4T-2970 (15)	4T-9603 (17)						
7T-1623 (9)	7T-1630 (10)					5/8"	16 mm.
5D-9559 (15)	5D-9732 (17)						
5D-9559 B (15)	5D-9732 B (17)					5/8"	16 mm.
4T-3036 (15)	4T-3035 (17)						
4Z-9020 (15)	132-1073 (17)					3/4"	19 mm.
7T-1625 (9)	7T-1627 (10)						
7D-1577 (15)	7D-1949 (17)					3/4"	19 mm.
4T-3032 (15)	4T-3037 (17)						
4T-2242 (15)	4T-2237 (17)					3/4"	19 mm.
4T-2242 B (15)	4T-2237 B (17)						
7T-3498 (15)	7T-3496 (17)					3/4"	19 mm.
4T-2233 (15)	4T-2236 (17)						
4T-2233 B (15)	4T-2236 B (17)					3/4"	19 mm.
7T-3494 (15)	7T-3495 (17)						
4T-6508 (15)	4T-6511 (17)					1"	25 mm.
4Z-8055 (15)	4Z-8056 (17)						
4T-8316 (15)	4T-8317 (17)					1 3/8"	10"
4Z-8346 (15)	100-4581 (17)						
	104-3628 (17)					1 3/4"	254 mm
	104-3631 (17)						
140-6790 (15)	140-6832 (17)					1"	11"
	132-1086 (17)						
	4Z-9188 (17)					1 3/8"	12"
	134-1778 (17)						
	128-2577 (17)					1 1/8"	13"
						1 3/4"	330 mm
						2 3/8"	60 mm.
						1 1/8"	16"
						1 3/4"	406 mm
						2 3/8"	60 mm
						3"	75 mm



Carbon
Carbono



450 HB BORON
450 HB BORO





Caterpillar



Grader cast edges

Cuchillas fundidas niveladora

Special cast blade for use in high abrasion and or high impact conditions. They are notably reinforced and provide greater resistance to breakage compared to rolled blades.

Cuchillas especiales para su uso en condiciones de alta abrasión o de alto impacto. Están especialmente reforzadas y proporcionan una mayor resistencia a la rotura en comparación con las cuchillas laminadas.



Carbide overlay cast edges for graders



Cuchillas fundidas para niveladora con recubrimiento de tungsteno disponibles

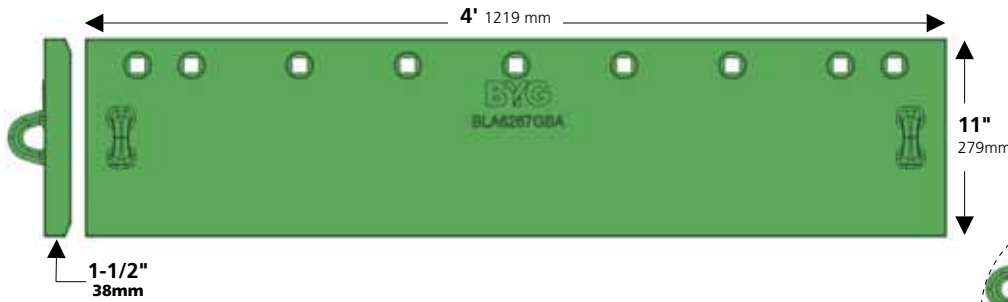




Caterpillar 160H 160M 14H 14M 16H 16M

GRADER CAST BLADES

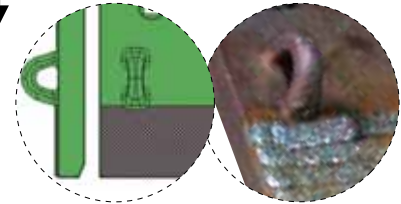
BLA6261GBA



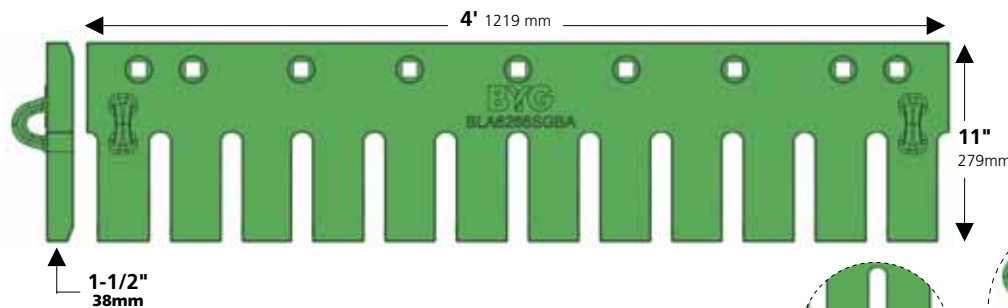
	ø3/4"x2-1/2"	BYG#
	5J-4773	PB-324
	2J-3506	NP-190
	5P-8248	0-219

- 5J-4773
- ø 3/4"
- 2J-3506
- 5P-8248

BLA6261GBA-ARM



BLA6266SGBA

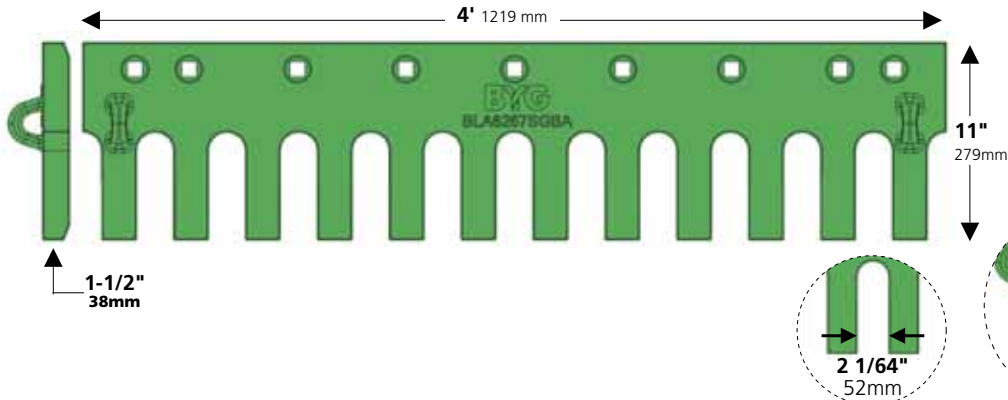


- 5J-4773
- ø 3/4"
- 2J-3506
- 5P-8248

BLA6266SGBA-ARM



BLA6267SGBA

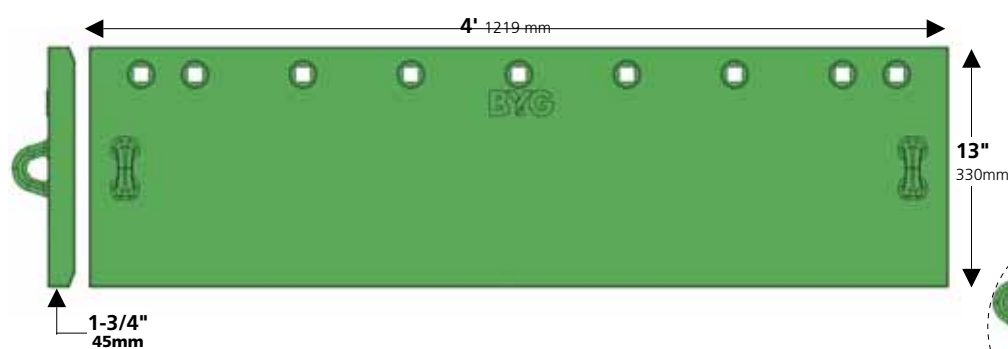


- 5J-4773
- ø 3/4"
- 2J-3506
- 5P-8248

BLA6267SGBA-ARM

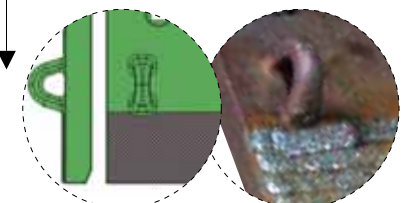


BLA6273GBA



- 5J-4773
- ø 3/4"
- 2J-3506
- 5P-8248

BLA6273GBA-ARM





Caterpillar 160H 160M 14H 14M 16H 16M

ASSEMBLY

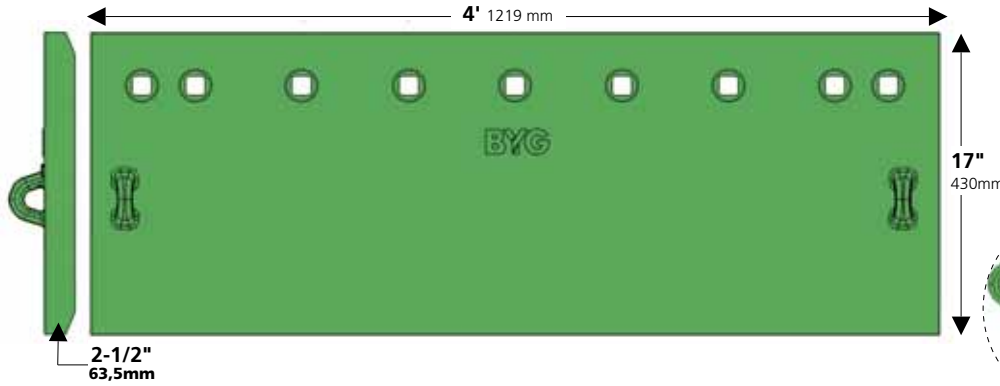
W x H x L	#D				
1" x 10" x 8'	17	115			
25,4 x 254 x 2438	ø 3/4"	254			
			4T-6511		4T-6511
1" x 11" x 8'	17		140-6852		140-6852
25,4 x 280 x 2438	ø 3/4"				
1-3/8" x 10" x 8'	17	158			
35 x 254 x 2438	ø 3/4"	348	4T-8317		4T-8317
1-3/8" x 11" x 8'	17	176			
35 x 280 x 2438	ø 3/4"	388	132-1086		132-1086
					5J-4773 2J-3506 5P-8248
W x H x L	#D				
1-1/2" x 11" x 4'	9	97			
38 x 279 x 1219	ø 3/4"	542	BLA6261GBA	BLA6261GBA	BLA6261GBA
					BLA6261GBA
W x H x L	#D				
1-1/2" x 11" x 4'	9	97,6			
38 x 279 x 1219	ø 3/4"	542	BLA6261GBA-ARM	BLA6261GBA-ARM	BLA6261GBA-ARM
					BLA6261GBA-ARM
1-3/4" x 10" x 8'	17	200			
45 x 254 x 2438	ø 3/4"	441	104-3628		104-3628
W x H x L	#D				
1" x 10" x 8'	17	98			
25,4 x 254 x 2438	ø 3/4"	216	4Z-8056		4Z-8056
1-1/8" x 10" x 8'	17	134			
35 x 254 x 2438	ø 3/4"	295	100-4581		100-4581
W x H x L	#D				
1-1/2" x 11" x 4'	9	76,2			
38 x 279 x 1219	ø 3/4"	542	BLA6266SGBA	BLA6266SGBA	BLA6266SGBA
					BLA6266SGBA
W x H x L	#D				
1-1/2" x 11" x 4'	9	76,2			
38 x 279 x 1219	ø 3/4"	542	BLA6266SGBA-ARM	BLA6266SGBA-ARM	BLA6266SGBA-ARM
					BLA6266SGBA-ARM
W x H x L	#D				
1-1/2" x 11" x 4'	9	70,7			
38 x 279 x 1219	ø 3/4"	542	BLA6267SGBA	BLA6267SGBA	BLA6267SGBA
					BLA6267SGBA
W x H x L	#D				
1-1/2" x 11" x 4'	9	70,7			
38 x 279 x 1219	ø 3/4"	542	BLA6267SGBA-ARM	BLA6267SGBA-ARM	BLA6267SGBA-ARM
					BLA6267SGBA-ARM
1-3/4" x 10" x 8'	17	159			
45 x 254 x 2438	ø 3/4"	351	104-3631		104-3631
W x H x L	#D				
1-3/8" x 12" x 8'	17	193			
35 x 305 x 2438	ø 3/4"	425	4Z-9188		4Z-9188
1-3/4" x 13" x 8'	17	197			
45 x 280 x 2438	ø 3/4"	434	134-1778		134-1778
W x H x L	#D				
1-3/4" x 13" x 4'	9	97			
45 x 330 x 1219	ø 3/4"	542	BLA6273GBA	BLA6273GBA	BLA6273GBA
					BLA6273GBA
W x H x L	#D				
1-3/4" x 13" x 4'	9	97			
45 x 330 x 1219	ø 3/4"	542	BLA6273GBA-ARM	BLA6273GBA-ARM	BLA6273GBA-ARM
					BLA6273GBA-ARM



Caterpillar 24H 24M

GRADER CAST BLADES

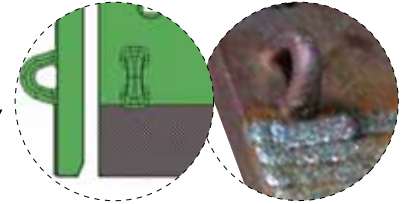
BLA6269GGB



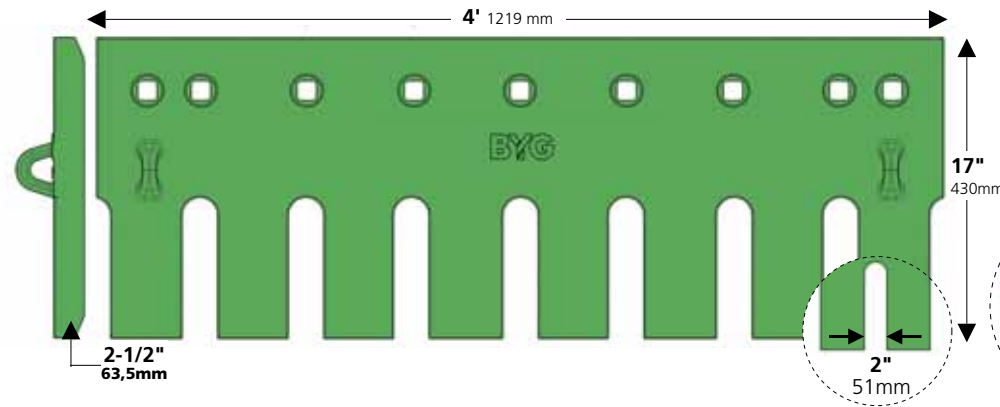
ø 1" x 3-1/2"	BYG#
4J-9208	PB-944
2J-3507	NP-100
5P-8250	0-254

- 4J-9208 ø 1"
- 2J-3507
- 5P-8250

BLA6269GGB-ARM

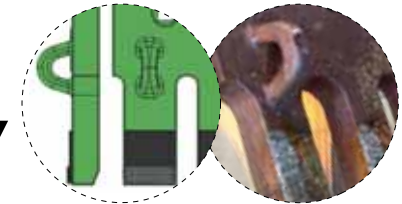


BLA6270SGB

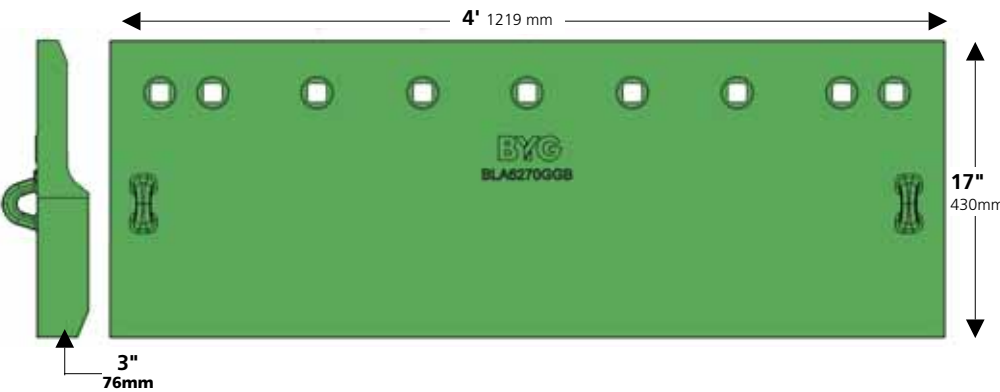


- 4J-9208 ø 1"
- 2J-3507
- 5P-8250

BLA6270SGB-ARM



BLA6269GGB HD

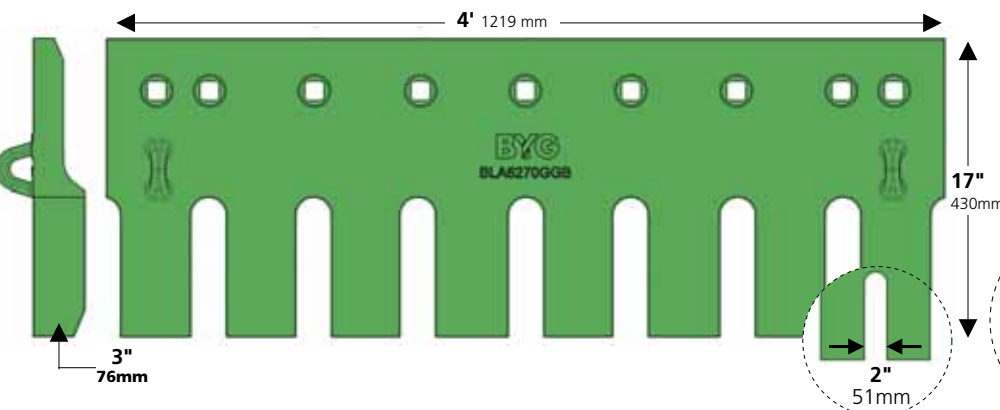


- 4J-9208 ø 1"
- 2J-3507
- 5P-8250

BLA6270GBA HDARM



BLA6270SGB HD



- 4J-9208 ø 1"
- 2J-3507
- 5P-8250

BLA6270SGB HDARM





Caterpillar 24H 24M

ASSEMBLY

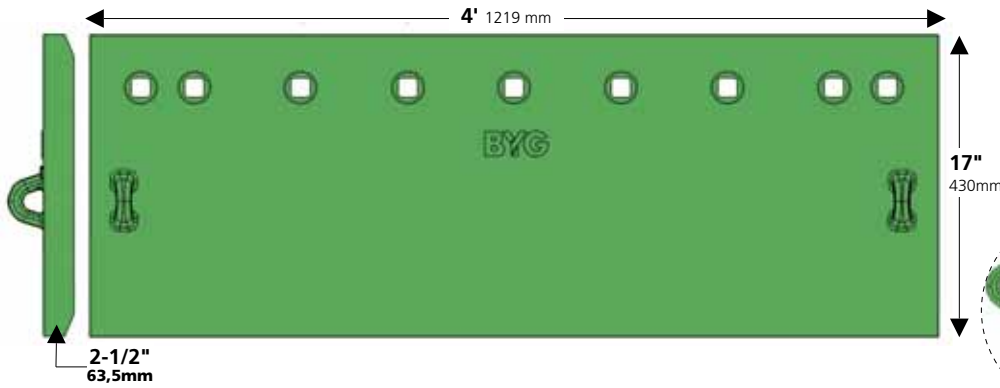
W x H x L #D						
1-1/8" 16" 4' 9" 35 406 1219 ø 1"	135-9390	135-9390	135-9390	135-9390	135-9390	135-9390
1-3/4" 13" 4' 9" 130 45 330 1219 ø 1" 287	109-3116	109-3116	109-3116	109-3116	109-3116	109-3116
1-3/4" 16" 4' 9" 162 45 406 1219 ø 1" 357	138-6440	138-6440	138-6440	138-6440	138-6440	138-6440
2-3/8" 13" 4' 9" 173 60 330 1219 ø 1" 381	132-1019	132-1019	132-1019	132-1019	132-1019	132-1019
2-3/8" 16" 4' 9" 215 60 406 1219 ø 1" 474	135-9349	135-9349	135-9349	135-9349	135-9349	135-9349
W x H x L #D						
2-1/2" 17" 4' 9" 215 63,5 430 1219 ø 1" 542	BLA6269GBB	BLA6269GBB	BLA6269GBB	BLA6269GBB	BLA6269GBB	BLA6269GBB
W x H x L #D						
2-1/2" 17" 4' 9" 215 63,5 430 1219 ø 1" 542	BLA6269GBB-ARM	BLA6269GBB-ARM	BLA6269GBB-ARM	BLA6269GBB-ARM	BLA6269GBB-ARM	BLA6269GBB-ARM
W x H x L #D						
1-3/4" 13" 8' 17" 267 45 330 2438 ø 1" 589	128-2577	128-2577	128-2577	128-2577	128-2577	128-2577
W x H x L #D						
1-3/4" 13" 4' 9" 125 45 330 1219 ø 1" 276	138-6542	138-6542	138-6542	138-6542	138-6542	138-6542
2-3/8" 13" 4' 9" 132-4713 60 330 1219 ø 1"	132-4713	132-4713	132-4713	132-4713	132-4713	132-4713
W x H x L #D						
2-3/8" 16" 4' 9" 174 60 406 1219 ø 1" 384	135-9796	135-9796	135-9796	135-9796	135-9796	135-9796
W x H x L #D						
2-1/2" 17" 4' 9" 215 63,5 430 1219 ø 1" 542	BLA6270SGB	BLA6270SGB	BLA6269GBB	BLA6269GBB	BLA6269GBB	BLA6269GBB
W x H x L #D						
2-1/2" 17" 4' 9" 215 63,5 430 1219 ø 1" 542	BLA6270SGB-ARM	BLA6270SGB-ARM	BLA6270SGB-ARM	BLA6270SGB-ARM	BLA6270SGB-ARM	BLA6270SGB-ARM
W x H x L #D						
3" 16" 4' 9" 281 76 406 1219 ø 1" 619	135-9576	135-9576	135-9576	135-9576	135-9576	135-9576
W x H x L #D						
3" 17" 4' 9" 215 76 432 1219 ø 1" 542	BLA6269GBB HD	BLA6269GBB HD	BLA6269GBB HD	BLA6269GBB HD	BLA6269GBB HD	BLA6269GBB HD
W x H x L #D						
3" 17" 4' 9" 215 76 430 1219 ø 1" 542	BLA6270GBA HDARM	BLA6270SGB-ARM	BLA6270SGB-ARM	BLA6270SGB-ARM	BLA6270SGB-ARM	BLA6270SGB-ARM
W x H x L #D						
3" 16" 4' 9" 281 76 406 1219 ø 1" 619	135-9797	135-9797	135-9797	135-9797	135-9797	135-9797
W x H x L #D						
3" 17" 4' 9" 193 76 432 1219 ø 1" 542	BLA6270SGB HD	BLA6270SGB HD	BLA6270SGB HD	BLA6270SGB HD	BLA6270SGB HD	BLA6270SGB HD
W x H x L #D						
3" 17" 4' 9" 193 76 430 1219 ø 1" 542	BLA6270SGB HDARM	BLA6270SGB HDARM	BLA6270SGB HDARM	BLA6270SGB HDARM	BLA6270SGB HDARM	BLA6270SGB HDARM



Caterpillar 24H 24M

GRADER CAST BLADES

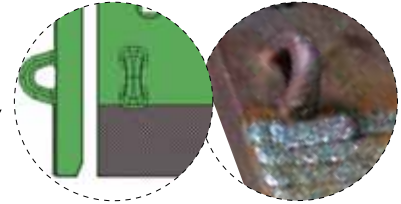
BLA6269GGB



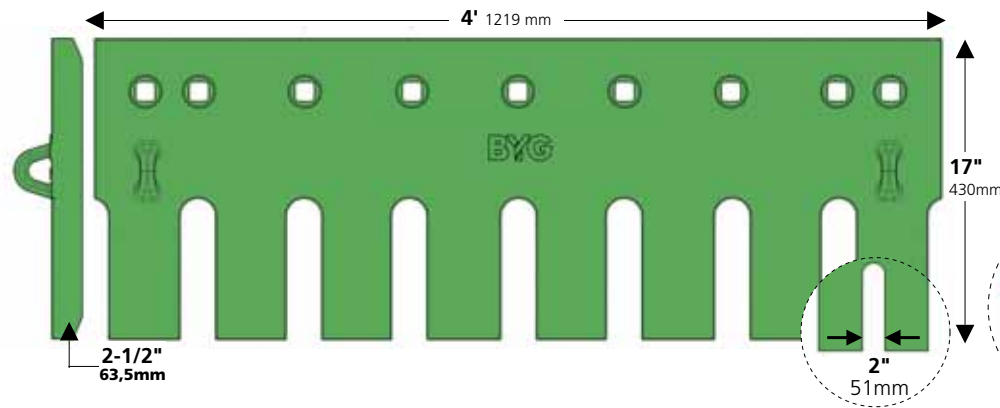
ø 1" x 3-1/2"	BYG#
4J-9208	PB-944
2J-3507	NP-100
5P-8250	0-254

- 4J-9208 ø 1"
- 2J-3507
- 5P-8250

BLA6269GGB-ARM



BLA6270SGB

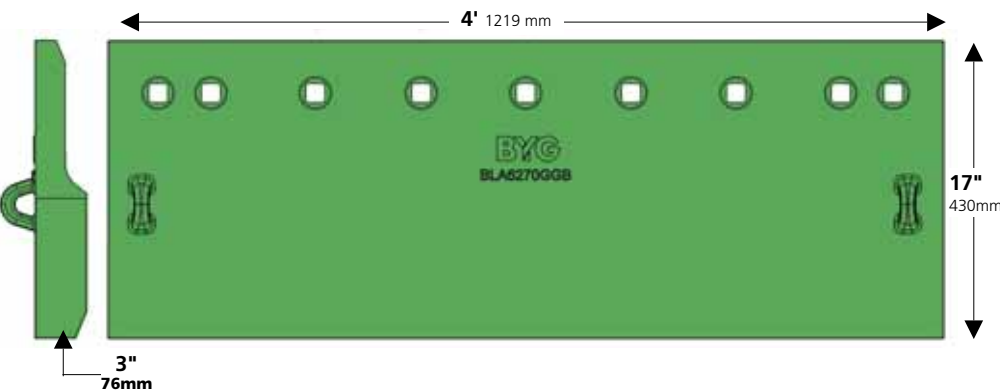


- 4J-9208 ø 1"
- 2J-3507
- 5P-8250

BLA6270SGB-ARM

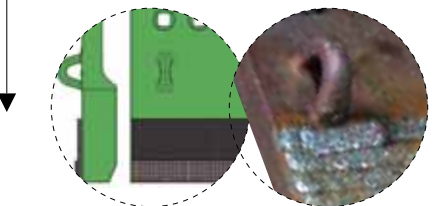


BLA6269GGB HD

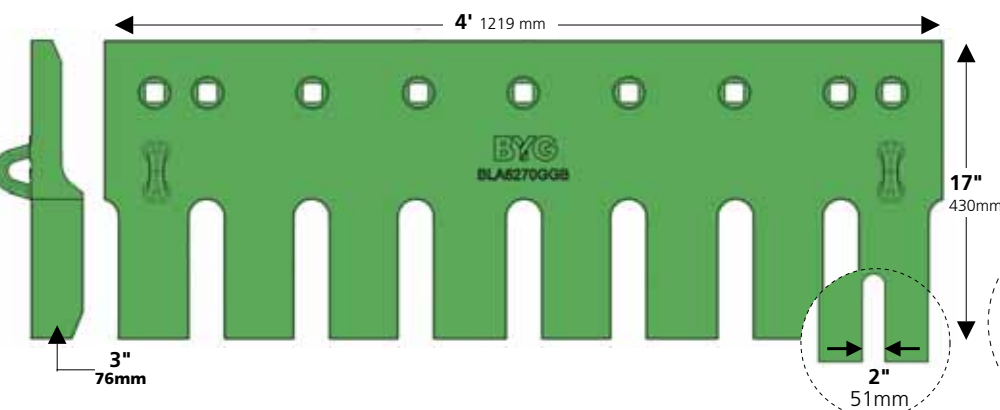


- 4J-9208 ø 1"
- 2J-3507
- 5P-8250

BLA6270GBA HDARM



BLA6270SGB HD



- 4J-9208 ø 1"
- 2J-3507
- 5P-8250

BLA6270SGB HDARM





Caterpillar 24



CAT 16



<p>235 x 463 9,3" x 1,5'</p>	<p>153 x 467 6" x 1,5'</p>	<p>152 x 1828 6" x 6'</p>	<p>153 x 467 6" x 1,5'</p>	<p>235 x 463 9,3" x 1,5'</p>
<p>1 6D-1904 13 11 1/2"</p>	<p>1 7D-2052 16 9 5/8"</p>	<p>2 BLA6267GBA 13 27 1/2"</p> <p>2 * 5D-9553 16 34 5/8"</p> <p>2 * 5D-9556 19 40 3/4"</p>	<p>1 7D-2052 16 9 5/8"</p>	<p>1 6D-1904 13 11 1/2"</p>
<p>235 x 564 9,3" x 1,8'</p>	<p>203 x 1828 8" x 6'</p>	<p>235 x 564 9,3" x 1,8'</p>	<p>235 x 564 9,3" x 1,8'</p>	<p>235 x 564 9,3" x 1,8'</p>
<p>1 6D-1948 13 13 1/2"</p>	<p>1 7D-2052 16 9 5/8"</p>	<p>2 * 8D-2788 13 36 1/2"</p> <p>2 * 5D-9562 16 45 5/8"</p> <p>2 * 5D-9558 19 53 3/4"</p>	<p>1 7D-2052 16 9 5/8"</p>	<p>1 6D-1948 13 13 1/2"</p>
<p>4F-3658 5 ø 5/8" 4K-0367 </p>	<p>3F-5108 5 ø 5/8" 4K-0367 </p>	<p>3F-5108 13 ø 5/8" 4K-0367 </p>	<p>3F-5108 5 ø 5/8" 4K-0367 </p>	<p>4F-3658 5 ø 5/8" 4K-0367 </p>





















Caterpillar 12



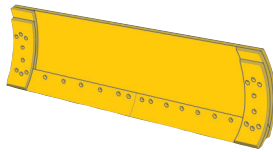
12 - Todas 12 G - 61M1-11715



235 x 463 9,3" x 1,5' 	153 x 467 6" x 1,5' 	152 x 1828 6" x 6' 	153 x 467 6" x 1,5' 	235 x 463 9,3" x 1,5' 
1 6D-1904 13 11 1/2"	1 7D-2052 16 9 5/8"	2 * 8D-2786 13 27 2 * 5D-9553 16 34 2 * 5D-9556 19 40 1/2" 5/8" 3/4"	1 7D-2052 16 9 5/8"	1 6D-1904 13 11 1/2"
235 x 564 9,3" x 1,8' 		203 x 1828 8" x 6' 		235 x 564 9,3" x 1,8' 
1 6D-1948 13 13 1/2"	1 7D-2052 16 9 5/8"	2 * 8D-2788 13 36 2 * 5D-9562 16 45 2 * 5D-9558 19 53 1/2" 5/8" 3/4"	1 7D-2052 16 9 5/8"	1 6D-1948 13 13 1/2"
5  4F-3658 ø 5/8"  4K-0367	5  3F-5108 ø 5/8"  4K-0367	13  3F-5108 ø 5/8"  4K-0367	5  3F-5108 ø 5/8"  4K-0367	5  4F-3658 ø 5/8"  4K-0367



Caterpillar 12



12G 61M11716-UP 12H Todas



<p>Nº 235 x 455 9,3" x 1,8'</p> <p>1 9W-1767 13 14 1/2" 31</p>	<p>Nº 153 x 467 6" x 1,5'</p> <p>1 8E-5531 16 9 5/8" 19</p>	<p>Nº 152 x 1828 6" x 6'</p> <p>2 8D-2786 13 27 1/2" 60 2 5D-9553 16 34 5/8" 74 2 5D-9556 19 40 3/4" 88</p>	<p>Nº 153 x 467 6" x 1,5'</p> <p>1 8E-5531 16 9 5/8" 19</p>	<p>Nº 235 x 455 9,3" x 1,8'</p> <p>1 9W-1767 13 14 1/2" 31</p>
<p>Nº 235 x 550 9,3" x 1,8'</p> <p>1 9W-1768 13 14 1/2" 31</p>	<p>Nº 153 x 467 6" x 1,5'</p> <p>1 8E-5531 16 9 5/8" 19</p>	<p>Nº 203 x 1828 8" x 6'</p> <p>2 8D-2788 13 36 1/2" 80 2 5D-9562 16 45 5/8" 99 2 5D-9558 19 53 3/4" 117</p>	<p>Nº 153 x 467 6" x 1,5'</p> <p>1 8E-5531 16 9 5/8" 19</p>	<p>Nº 235 x 550 9,3" x 1,8'</p> <p>1 9W-1768 13 14 1/2" 31</p>
<p>Nº 235 x 550 9,3" x 1,8'</p> <p>1 9W-1767 13 14 1/2" 31</p>	<p>Nº 153 x 467 6" x 1,5'</p> <p>1 8E-5531 16 9 5/8" 19</p>	<p>Nº 152 x 2133 6" x 7'</p> <p>2 8D-2787 13 32 1/2" 70 2 5D-9554 16 39 5/8" 86 2 5D-9557 19 46 3/4" 103</p>	<p>Nº 153 x 467 6" x 1,5'</p> <p>1 8E-5531 16 9 5/8" 19</p>	<p>Nº 235 x 550 9,3" x 1,8'</p> <p>1 9W-1767 13 14 1/2" 31</p>
<p>Nº 235 x 550 9,3" x 1,8'</p> <p>1 9W-1767 13 14 1/2" 31</p> <p>4F-3658 5 ø 5/8" 4K-0367</p>	<p>Nº 153 x 467 6" x 1,5'</p> <p>1 8E-5531 16 9 5/8" 19</p> <p>3F-5108 4 ø 5/8" 4K-0367</p>	<p>Nº 203 x 2133 8" x 7'</p> <p>2 8D-2789 13 42 1/2" 94 2 5D-9561 16 52 5/8" 115 2 5D-9559 19 62 3/4" 137</p> <p>3F-5108 15 ø 5/8" 4K-0367</p>	<p>Nº 153 x 467 6" x 1,5'</p> <p>1 8E-5531 16 9 5/8" 19</p> <p>3F-5108 4 ø 5/8" 4K-0367</p>	<p>Nº 235 x 550 9,3" x 1,8'</p> <p>1 9W-1767 13 14 1/2" 31</p> <p>4F-3658 5 ø 5/8" 4K-0367</p>



Caterpillar 14



14 Todas



235 x 463 9,3" x 1,8'	153 x 544 6" x 1,8'	152 x 1828 6" x 6'	153 x 544 6" x 1,8'	235 x 463 9,3" x 1,8'
1 6D-1904 13 11 1/2"	1 7D-2083 16 10 5/8"	2 8D-2786 13 27 1/2"	1 7D-2084 16 10 5/8"	1 6D-1904 13 11 1/2"
		2 5D-9553 16 34 5/8"		
		2 5D-9556 19 40 3/4"		
235 x 593 9,3" x 1,9'	153 x 544 6" x 1,8'	203 x 1828 8,0" x 6'	153 x 544 6" x 1,8'	235 x 593 9,3" x 1,9'
1 6D-1948 13 14 1/2"	1 7D-2083 16 10 5/8"	2 8D-2788 13 36 1/2"	1 7D-2084 16 10 5/8"	1 6D-1948 13 14 1/2"
		2 5D-9562 16 45 5/8"		
		2 5D-9558 19 53 3/4"		
4F-3658 5 ø 5/8" 4K-0367	3F-5108 8 ø 5/8" 4K-0367	3F-5108 13 ø 5/8" 4K-0367	3F-5108 8 ø 5/8" 4K-0367	4F-3658 5 ø 5/8" 4K-0367



14G 96U1 - 7324



235 x 593 9,3" x 1,5'	153 x 472 6" x 1,5'	203 x 2133 8" x 7'	153 x 472 6" x 1,5'	235 x 593 9,3" x 1,8'
1 7D-9999 13 14 1/2"	1 9J-4405 16 9 5/8"	2 3G-1627 13 42 1/2"	1 9J-4406 16 9 5/8"	1 7D-9999 13 14 1/2"
		2 7D-1158 16 52 5/8"		
		2 7D-1577 19 62 3/4"		
235 x 593 9,3" x 1,5'	153 x 472 6" x 1,5'	203 x 2438 8" x 8'	153 x 472 6" x 1,5'	235 x 593 9,3" x 1,8'
1 7D-9999 13 14 1/2"	1 9J-4405 16 9 5/8"	2 3G-1628 13 42 1/2"	1 9J-4406 16 9 5/8"	1 7D-9999 13 14 1/2"
		2 8J-9821 16 52 5/8"		
		2 7D-1949 19 62 3/4"		
1J-6762 5 ø 3/4" 2J-3506 5P-8248	4F-7827 4 ø 3/4" 2J-3506 5P-8248	4F-7827 17 ø 3/4" 2J-3506	4F-7827 4 ø 3/4" 2J-3506 5P-8248	1J-6762 5 ø 3/4" 2J-3506 5P-8248



Caterpillar 14



14G 96U7325 - UP

14H Todas



235 x 500 9,3" x 1,5'	153 x 467 6" x 1,5'	203 x 2133 8" x 7'	153 x 467 6" x 1,5'	235 x 500 9,3" x 1,8'
1 6Y-2805 13 12 1/2"	1 8E-5529 16 9 5/8"	2 3G-1627 13 42 2 7D-1158 16 52 2 7D-1577 5/8" 19 62 3/4"	1 8E-5529 16 9 5/8"	1 6Y-2805 13 12 1/2"
235 x 500 9,3" x 1,5'	153 x 467 6" x 1,5'	203 x 2133 8" x 8"	153 x 467 6" x 1,5'	235 x 500 9,3" x 1,8'
1 6Y-2805 13 12 1/2"	1 8E-5529 16 9 5/8"	2 3G-1628 13 42 2 8J-9821 16 52 2 7D-1949 5/8" 19 62 3/4"	1 8E-5529 16 9 5/8"	1 6Y-2805 13 12 1/2"
1J-6762 5 ø 3/4" 2J-3506 5P-8248	5J-4773 5 ø 3/4" 2J-3506 5P-8248	4F-7827 17 ø 3/4" 2J-3506	5J-4773 5 ø 3/4" 2J-3506 5P-8248	1J-6762 5 ø 3/4" 2J-3506 5P-8248



Caterpillar 16



16 Todas



235 x 463 9,3" x 1,8'	153 x 467 6" x 1,5'	152 x 2133 6" x 7'	153 x 467 6" x 1,5'	235 x 463 9,3" x 1,8'
1 7D-5582 13 11 1/2"	1 9J-4407 16 9 5/8"	2 8D-2787 13 32 1/2" 2 5D-9554 16 39 5/8" 2 5D-9557 19 46 3/4"	1 9J-4408 16 9 5/8"	1 7D-5582 13 11 1/2"
235 x 593 9,3" x 1,9'	153 x 467 6" x 1,5'	203 x 2133 8,0" x 7'	153 x 467 6" x 1,5'	235 x 593 9,3" x 1,9'
1 7D-5193 13 14 1/2"	1 9J-4407 16 9 5/8"	2 8D-2789 13 42 1/2" 2 5D-9561 16 52 5/8" 2 5D-9559 19 62 3/4"	1 9J-4408 16 9 5/8"	1 7D-5193 13 14 1/2"
5 4F-3658 ø 5/8" 4K-0367	4 3F-5108 ø 5/8" 4K-0367	15 3F-5108 ø 5/8" 4K-0367	4 3F-5108 ø 5/8" 4K-0367	5 4F-3658 ø 5/8" 4K-0367



16G 93U1 - 2777



235 x 593 9,3" x 1,5'	153 x 472 6" x 1,5'	203 x 2438 8" x 8'	153 x 472 6" x 1,5'	235 x 593 9,3" x 1,5'
1 7D-9999 13 14 1/2"	1 9D-4880 19 10 3/4"	2 3G-1628 13 49 1/2" 2 8J-9821 16 60 5/8" 2 7D-1949 19 71 3/4"	1 9D-4881 19 10 3/4"	1 7D-9999 13 14 1/2"
5 1J-6762 ø 3/4" 2J-3506	4 4F-7827 ø 3/4" 2J-3506 5P-8248	17 4F-7827 ø 3/4" 2J-3506	4 4F-7827 ø 3/4" 2J-3506 5P-8248	5 1J-6762 ø 3/4" 2J-3506



Caterpillar 16



16 G 93U2778 - Up

16 H Todas



235 x 500 9,3" x 1,6'	153 x 467 6" x 1,5'	203 x 2438 8" x 8'	153 x 467 6" x 1,5'	235 x 500 9,3" x 1,6'
1 6Y-2805 13 12 1/2"	1 8E-5530 19 10 3/4"	2 3G-1628 13 49 2 8J-9821 16 60 2 7D-1949 19 71 3/4"	1 8E-5530 19 10 3/4"	1 6Y-2805 13 12 1/2"
5 1J-6762 5 ø 3/4" 5 2J-3506	5 1J-6762 5 ø 3/4" 5 2J-3506	17 4F-7827 17 ø 3/4" 5 2J-3506	5 1J-6762 5 ø 3/4" 5 2J-3506	5 1J-6762 5 ø 3/4" 5 2J-3506

Caterpillar 112



112 Todas



235 x 463 9,3" x 1,5'	153 x 467 6" x 1,5'	152 x 1828 6" x 6'	153 x 467 6" x 1,5'	235 x 463 9,3" x 1,5'
1 6D-1904 13 11 1/2"	1 7D-2052 16 9 5/8"	2 8D-2786 13 27 2 5D-9553 16 34 2 5D-9556 19 40 3/4"	1 7D-2052 16 9 5/8"	1 6D-1904 13 11 1/2"
5 4F-3658 5 ø 5/8" 5 4K-0367	5 3F-5108 5 ø 5/8" 5 4K-0367	13 3F-5108 13 ø 5/8" 5 4K-0367	5 3F-5108 5 ø 5/8" 5 4K-0367	5 4F-3658 5 ø 5/8" 5 4K-0367



Caterpillar 120



120 87V1-6135



235 x 463 9,3" x 1,5'	153 x 467 6" x 1,5'	152 x 1828 8" x 6'	153 x 467 6" x 1,5'	235 x 463 9,3" x 1,5'
1 6D-1904 13 11 1/2"	1 7D-2052 16 9 5/8"	2 8D-2786 13 27 2 5D-9553 16 34 2 5D-9556 19 40 5/8" 3/4"	1 7D-2052 16 9 5/8"	1 6D-1904 13 11 1/2"
235 x 564 9,3" x 1,5'	153 x 467 6" x 1,5'	203 x 1828 6" x 6'	153 x 467 6" x 1,5'	235 x 564 9,3" x 1,5'
1 6D-1948 13 13 1/2"	1 7D-2052 16 9 5/8"	2 8D-2788 13 36 2 5D-9562 16 45 2 5D-9558 19 53 9W-2313 1/2" 7T-1636 5/8" 7T-1634 3/4"	1 7D-2052 16 9 5/8"	1 6D-1948 13 13 1/2"
5 4F-3658 ø 5/8" 4K-0367	5 3F-5108 ø 5/8" 4K-0367	13 3F-5108 ø 5/8" 4K-0367	5 3F-5108 ø 5/8" 4K-0367	5 4F-3658 ø 5/8" 4K-0367



Caterpillar 120



120G 87V6135-UP 120H Todas



235 x 445 9,3" x 1,5'	153 x 467 6" x 1,5'	152 x 1828 6" x 6'	153 x 467 6" x 1,5'	235 x 455 9,3" x 1,5'
1 9W-1767 13 10 1/2"	1 8E-5531 16 9 5/8"	2 8D-2786 13 27 9W-2297 1/2" 2 5D-9553 16 34 7T-1633 5/8" 2 5D-9556 19 40 7T-1635 3/4"	1 8E-5531 16 9 5/8"	1 9W-1767 13 10 1/2"
235 x 445 9,3" x 1,5'	153 x 467 6" x 1,5'	152 x 2133 6" x 7'	153 x 467 6" x 1,5'	235 x 455 9,3" x 1,5'
1 9W-1767 13 10 1/2"	1 8E-5531 16 9 5/8"	2 8D-2787 13 32 9W-2313 1/2" 2 5D-9554 16 39 7T-1636 5/8" 2 5D-9557 19 46 7T-1634 3/4"	1 8E-5531 16 9 5/8"	1 9W-1767 13 10 1/2"
235 x 550 9,3" x 1,8'	153 x 467 6" x 1,5'	203 x 1828 8" x 6'	153 x 467 6" x 1,5'	235 x 550 9,3" x 1,8'
1 9W-1768 13 13 1/2"	1 8E-5531 16 9 5/8"	2 8D-2788 13 36 9W-2313 1/2" 2 5D-9562 16 45 7T-1636 5/8" 2 5D-9558 19 53 7T-1634 3/4"	1 8E-5531 16 9 5/8"	1 9W-1768 13 13 1/2"
235 x 550 9,3" x 1,8'	153 x 467 6" x 1,5'	203 x 2133 8" x 7'	153 x 467 6" x 1,5'	235 x 550 9,3" x 1,8'
1 9W-1768 13 13 1/2"	1 8E-5531 16 9 5/8"	2 8D-2789 13 42 9W-2315 1/2" 2 5D-9561 16 52 7T-1643 5/8" 2 5D-9559 19 62 7T-1623 3/4"	1 8E-5531 16 9 5/8"	1 9W-1768 13 13 1/2"
8 4F-3658 ø 5/8" 4K-0367	5 3F-5108 ø 5/8" 4K-0367	15 3F-5108 ø 5/8" 4K-0367	5 3F-5108 ø 5/8" 4K-0367	8 4F-3658 ø 5/8" 4K-0367



Caterpillar 130

130 74V1-2292

130G



235 x 463 9,3" x 1,5'	153 x 467 6" x 1,5'	152 x 1828 6" x 6'	153 x 467 6" x 1,5'	235 x 463 9,3" x 1,5'
1 6D-1904 13 11 1/2"	1 7D-2052 16 9 5/8"	2 8D-2786 13 27 9W-2297 1/2"	1 7D-2052 16 9 5/8"	1 6D-1904 13 11 1/2"
1 6D-1948 13 13 1/2"	1 7D-2052 16 9 5/8"	2 5D-9553 16 34 7T-1633 5/8"	1 7D-2052 16 9 5/8"	1 6D-1948 13 11 1/2"
		2 5D-9556 19 40 7T-1635 3/4"		
5 4F-3658 ø 5/8" 4K-0367	5 3F-5108 ø 5/8" 4K-0367	13 3F-5108 ø 5/8" 4K-0367	5 3F-5108 ø 5/8" 4K-0367	5 4F-3658 ø 5/8" 4K-0367



130G 74V2293-UP



235 x 445 9,3" x 1,5'	153 x 467 6" x 1,5'	152 x 1828 6" x 6'	153 x 467 6" x 1,5'	235 x 455 9,3" x 1,5'
9W-1767 13 10 1/2"	8E-5531 16 9 5/8"	2 8D-2786 13 27 9W-2297 1/2"	8E-5531 16 9 5/8"	9W-1767 13 10 1/2"
		2 5D-9553 16 34 7T-1633 5/8"		
		2 5D-9556 19 40 7T-1635 3/4"		
5 4F-3658 ø 5/8" 4K-0367	5 3F-5108 ø 5/8" 4K-0367	15 3F-5108 ø 5/8" 4K-0367	5 3F-5108 ø 5/8" 4K-0367	5 4F-3658 ø 5/8" 4K-0367
235 x 550 9,3" x 1,8'	153 x 467 6" x 1,5'	152 x 2133 6" x 7'	153 x 467 6" x 1,5'	235 x 550 9,3" x 1,8'
9W-1768 13 13 1/2"		2 8D-2787 13 32 9W-2299 1/2"		9W-1768 13 13 1/2"
		2 5D-9554 16 39 7T-1645 5/8"		
		2 5D-9557 19 46 7T-1644 3/4"		
5 4F-3658 ø 5/8" 4K-0367	5 3F-5108 ø 5/8" 4K-0367	15 3F-5108 ø 5/8" 4K-0367	5 3F-5108 ø 5/8" 4K-0367	5 4F-3658 ø 5/8" 4K-0367



Caterpillar 135



135H All



<p>235 x 455 9,3" x 1,5'</p>	<p>153 x 467 6" x 1,5'</p>	<p>152 x 1828 6" x 6'</p>	<p>153 x 467 6" x 1,5'</p>	<p>235 x 455 9,3" x 1,5'</p>
<p>1 9W-1767 13 10 1/2"</p>	<p>1 8E-5531 16 9 5/8"</p>	<p>2 8D-2786 13 27 9W-2297 1/2" 16 34 2 5D-9553 16 34 7T-1633 5/8" 19 40 2 5D-9556 19 40 7T-1635 3/4"</p>	<p>1 8E5531 16 9 5/8"</p>	<p>1 9W-1767 13 10 1/2"</p>
<p>235 x 550 9,3" x 1,8'</p>	<p>153 x 467 6" x 1,5'</p>	<p>203 x 1828 8" x 6'</p>	<p>153 x 467 6" x 1,5'</p>	<p>235 x 550 9,3" x 1,8'</p>
<p>1 9W-1768 13 13 1/2"</p>	<p>1 8E-5531 16 9 5/8"</p>	<p>2 8D-2788 13 27 9W-2313 1/2" 16 34 2 5D-9562 16 34 7T-1636 5/8" 19 40 2 5D-9558 19 40 7T-1634 3/4"</p>	<p>1 8E5531 16 9 5/8"</p>	<p>1 9W-1768 13 13 1/2"</p>
<p>3F-5108 8 \varnothing 5/8" 4K-0367</p>	<p>3F-5108 5 \varnothing 5/8" 4K-0367</p>	<p>3F-5108 13 \varnothing 5/8" 4K-0367</p>	<p>3F-5108 5 \varnothing 5/8" 4K-0367</p>	<p>3F-5108 8 \varnothing 5/8" 4K-0367</p>























Caterpillar 140



140G 72V9829-UP


















 235 x 445 9,3" x 1,5'	 153 x 467 6" x 1,5'	 203 x 1828 8" x 6'	 153 x 467 6" x 1,5'	 235 x 455 9,3" x 1,5'
1 9W-1767 13 10 1/2"	1 8E-5531 16 9 5/8"	2 8D-2788 13 REF! 9W-2313 1/2" 2 5D-9562 16 REF! 7T-1636 5/8" 2 5D-9558 19 REF! 7T-1634 3/4"	1 8E-5531 16 9 5/8"	1 9W-1767 13 10 1/2"
 235 x 550 9,3" x 1,8'	 153 x 467 6" x 1,5'	 203 x 2133 8" x 7'	 153 x 467 6" x 1,5'	 235 x 550 9,3" x 1,8'
1 9W-1768 13 13 1/2"		2 8D-2789 13 42 9W-2315 1/2" 2 5D-9561 16 52 7T-1643 5/8" 2 5D-9559 19 62 7T-1623 3/4"		1 9W-1768 13 13 1/2"
 4F-3658 5 \varnothing 5/8"  4K-0367	 3F-5108 5 \varnothing 5/8"  4K-0367	 3F-5108 15 \varnothing 5/8"  4K-0367	 3F-5108 5 \varnothing 5/8"  4K-0367	 4F-3658 5 \varnothing 5/8"  4K-0367



140 72V1-9828 152 x



 235 x 564 9,3" x 1,5'	 153 x 467 6" x 1,5'	 203 x 1828 8" x 6'	 153 x 467 6" x 1,5'	 235 x 564 9,3" x 1,5'
1 6D-1948 13 13 1/2"	1 702052 16 9 5/8"	2 8D-2788 13 36 9W-2313 1/2" 2 5D-9562 16 45 7T-1636 5/8" 2 5D-9558 19 53 7T-1634 3/4"	1702052 16 9 5/8"	1 6D-1948 13 13 1/2"
 4F-3658 8 \varnothing 5/8"  4K-0367	 3F-5108 5 \varnothing 5/8"  4K-0367	 3F-5108 13 \varnothing 5/8"  4K-0367	 3F-5108 5 \varnothing 5/8"  4K-0367	 4F-3658 8 \varnothing 5/8"  4K-0367



Caterpillar

Referencias en negrita
producto disponible.
Otras referencias.

Bold ref. number,
product available.
Other references.

Loader

Cuchillas Pala





Caterpillar

Loader Blades Cuchillas de Pala

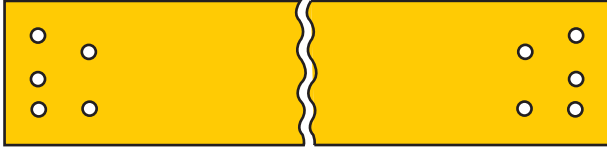


Fig 1

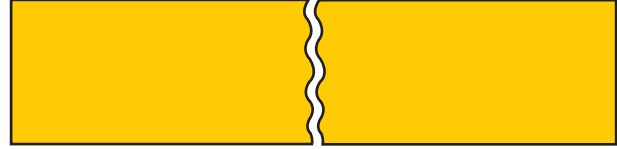


Fig 3

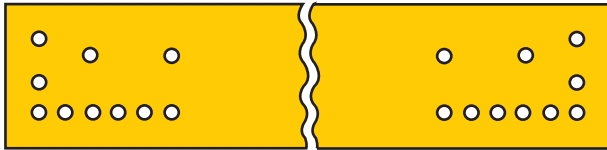


Fig 2

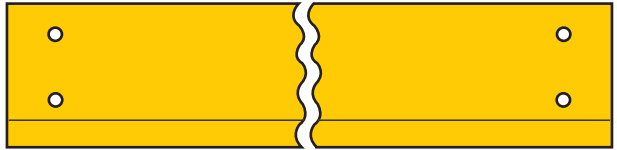


Fig 4

Ref.		Nº		Type
5G-2808	19 191 1823	14		5
6S-6501	19 191 1898	12		1
5G-8467	19 191 1950	14		5
5V-7419	25 245 2006	10		4
6W-2977	25 245 2018	28	6	2
9K-8471	25 228 2076			3
4V-8335	25 245 2078	16		1
9V-6571	25 245 2078	28	6	2
5G-2809	19 191 2080	12		5
5G-3085	19 191 2150	12		5
5G-6133	20 191 2150	24	6	2
9V-6570	25 245 2202	28	6	2
4V-8850	25 245 2202	16		1
6W-2978	32 282 2237	30	6	2
6W-2978	30 300 2237	30	6	2
6W-2978	32 282 2237	30	6	2
6W-2976	25 245 2248	28	6	2
8V-7453	25 245 2248	16		1
5V-7437	25 245 2248	16		4
9R-4672	20 150 2262	16	8	7
6W-2979	32 282 2268	30	6	2
4V-4958	30 282 2268	18		1
1V-9077	25 228 2286			3
5V-7426	25 245 2314	16		4
6W-2975	25 245 2324	28	6	2
5G-3477	19 191 2330	12		5

Ref.		Nº		Type
9V-6572	25 245 2370	16	6	2
5V-4670	25 245 2370	16		1
9R-5313	20 150 2396	16	8	4
6S-7291	20 191 2406	14	7	4
6W-2984	25 245 2408	28	8	2
6W-2986	25 245 2411	30		7
6W-2983	40 300 2430	30	6	2
5V-7263	32 282 2432	18		1
7V-0782	32 266 2438			3
5V-7423	25 245 2439	18		4
4V-3174	30 282 2474	18		1
6W-2980	30 282 2474	30	6	2
9K-8472	32 266 2489			3
8A-8443	25 245 2574	16		1
6W-2982	40 300 2602	30	6	2
5V-0600	40 300 2602	18		1
6W-2987	25 245 2615	30	6	2
6W-2985	25 245 2639	28	6	2
8V-1825	25 245 2639	16		1
5V-7422	25 245 2642	16		4
1V-3915	25 228 2686			3
5G-7303	40 300 2702	18		1
6W-2994	45 470 2705	12		7
9V-0255	51 330 2714			3
9V-6573	32 282 2736	30	6	2
5V-7421	25 245 2743	16		4



Loader Blades Cuchillas de Pala



Fig 5



Fig 6

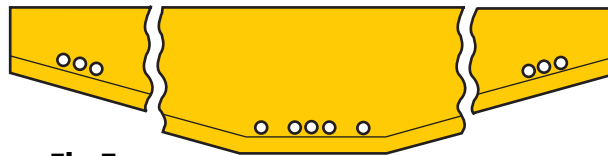


Fig 7

Ref.				N°		Type
5V-7410	25	245	2744	12		1
5V-4696	30	282	2800	18		1
7V-0898	40	300	2805	18		1
6W-2973	35	493	2815	18		7
9C-0967	35	493	2815			7
6W-2989	32	282	2840	30	6	2
6W-2981	40	300	2846	30	6	2
4V-9714	40	300	2846	18		1
6W-2990	32	282	2856	30	6	2
5V-7418	25	245	2890			3
7V-6844	40	300	2912	18		1
1V-3917	32	266	2921			3
8K-9915	32	266	2997			3
7V-1490	40	300	3032	18		1
9V-6575	40	300	3032	30	6	2
9V-1306	64	540	3035			3
7V-0912	30	282	3040	12		1
8K-5000	45	304	3067			3
6W-2993	45	580	3085	20		7
9V-0170	40	580	3085			7
9V-0237	50	330	3100			3
6W-2991	45	305	3179	30	6	2
7K-2326	45	304	3200			3
5V-7415	25	245	3226			3
8V-5031	32	282	3251	18		4
8K-5056	45	304	3270			3

Ref.				N°		Type
2V-6118	45	304	3286			3
9V-0235	50	330	3289			3
5V-7420	25	245	3302	18		4
7V-4188	45	305	3315	18		1
9V-6574	45	305	3315	30	6	2
7V-0909	40	300	3323	12		1
8V-9581	45	650	3370			7
9V-3561	45	647	3370	18		7
8V-5032	32	282	3404	20		4
8V-9583	60	700	3413			7
6W-9311	45	305	3560	18		1
3V-0187	45	304	3644	18		6
8V-9585	50	712	3644			7
9C-2932	50	330	3644	21	6	2
9V-0232	51	330	3644			3
9V-3562	50	706	3644	25		7
7V-0779	32	282	3810			3
8K-9048	57	830	4039			7
9V-0008	60	838	4312			7
9V-0009	57	445	4313			3
3V-3890	63,5	543	4597			3
9V-0006	63,5	838	4750			7
9V-0007	63,5	544	4750		8	3
9V-3570	63,5	921	4750			7
9V-3566	63,5	835	4750	28		7
9V-0005	63,5	921	4900			7
9V-4370	60	928	4900			7



Caterpillar

Bolt-on Segments Segmentos de Cuchilla Atornillables

Ref.		Fig.
4T-6691	25 280 175	2
4T-6692	25 280 195	2
4T-6693	25 280 210	2
4T-6694	25 280 225	2
4T-6695	30 280 265	2
4T-6696	30 360 190	2
4T-6697	30 360 210	2
4T-6698	30 360 240	2
4T-6699	30 360 270	2
4T-6700	30 360 290	2
4T-7139	30 360 305	1
4T-7140	30 360 305	1
4T-9123	30 360 265	1
4T-9124	30 360 265	1
4T-7183	35 483 323	1
4T-7184	35 483 323	1
4T-7189	35 483 312	2
9W-8367	35 483 367	1
9W-8368	35 483 367	1
4T-6760	40 590 410	2
4T-6761	40 590 451	1

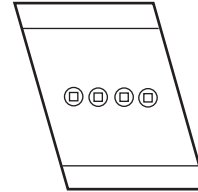


Fig 1

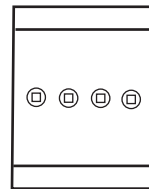
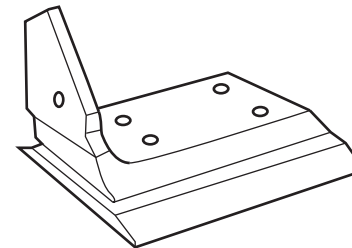


Fig 2

Corner End Bits Sistema Guarda-Esquinas

Ref.		Ø	Fig
1U-0761	40 556 265	1 1/4"	1
1U-0764	40 556 265	1 1/4"	2
3G-6395	35 510 200	1 1/4"	1
1U-1897	35 510 200	1 1/4"	2
4T-8101	30 496 170	1"	1
1U-1898	30 496 170	1"	2
4T-8091	25 342 160	1"	3
1U-1896	30 242 160	1"	4

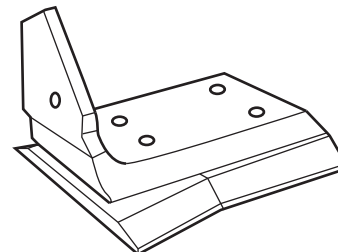
Fig 1



Bolt On STRAIGHT corner end bit

Cantонера atornillable RECTA

Fig 2



Bolt On CURVED corner end bit

Cantонера atornillable EN ÁNGULO

Fig 3

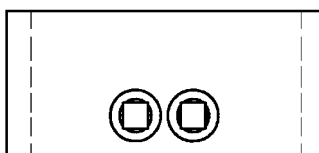
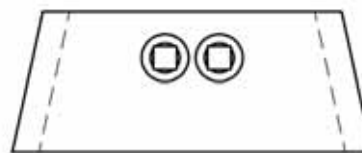


Fig 4





Bolt-on Segments Subcuchillas de Pala

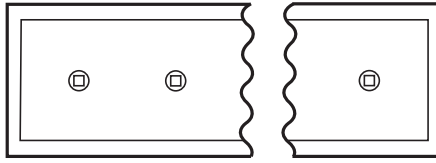


Fig 1

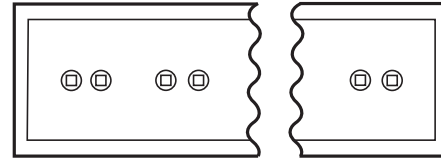


Fig 2

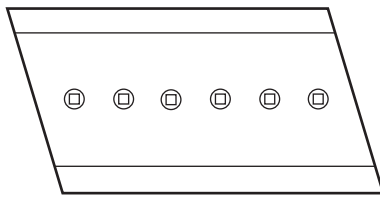


Fig 3

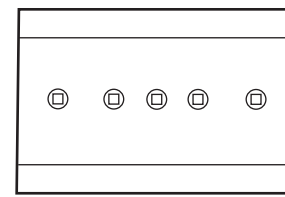


Fig 4

Ref.				Ø	Nº	Type
4T-8069	16	203	302	5/8"	3	1
4T-8071	16	203	257	5/8"	3	1
4T-8078	16	203	408	5/8"	4	1
4T-8082	16	203	349	5/8"	3	1
4T-8085	16	203	383	5/8"	3	1
4T-8353	20	203	463	3/4"	3	1
4T-8372	20	203	405	3/4"	3	1
1U-2357	20	254	1.308	3/4"	3	1
4T-2910	20	254	354	3/4"	2	1
4T-2911	20	254	1.143	3/4"	4	1
4T-2912	20	254	955	3/4"	4	1
4T-2913	20	254	1.308	3/4"	3	1
4T-2914	20	254	433	3/4"	2	1
4T-2915	20	254	1.486	3/4"	3	1
4T-2918	20	254	585	3/4"	2	1
4T-2919	20	254	946	3/4"	3	1
4T-8796	20	254	1.238	3/4"	3	1
9W-9944	20	254	373	3/4"	2	1
1U-0292	25	280	1.162	1"	3	1
1U-0293	25	280	941	1"	3	1
1U-0294	25	280	878	1"	3	1
1U-0295	25	280	1.025	1"	3	1
1U-0605	25	280	851	1"	3	1
1U-0607	25	280	1.044	1"	3	1
1U-1464	25	280	819	1"	3	1
1U-1465	25	280	788	1"	3	1
1U-1467	25	280	1.035	1"	4	1
4T-9563	25	280	967	1"	3	1
8A-8444	25	280	1.128	1"	3	1





Ref.				Ø	Nº	Type
1U-1531	30	360	660	19	4	1
4T-9126	30	360	655	19	3	3
1U-0599	30	360	976	1"	3	1
1U-0600	30	360	1.079	1"	3	1
1U-0601	30	360	1.210	1"	3	1
1U-1469	30	360	841	1"	3	1
1U-1470	30	360	991	1"	4	1
1U-1471	30	360	1.121	1"	4	1
1U-1473	30	360	1.140	1"	4	1
1U-1475	30	360	756	1"	4	2
1U-1478	30	360	1.416	1"	8	2
1U-1479	30	360	1.067	1"	6	2
1U-2410	30	360	960	1"	3	1
1U-2411	30	360	1.056	1"	3	1
1U-2412	30	360	1.148	1"	3	1
1U-2413	30	360	1.162	1"	3	1
1U-2414	30	360	1.044	1"	3	1
1U-0591	30	360	1.106	1 1/4"	3	1
1U-0593	30	360	1.319	1 1/4"	3	1
1U-1909	30	360	1.260	1 1/4"	3	1
1U-2406	30	360	1.231	1 1/4"	3	1
1U-2407	30	360	1.223	1 1/4"	3	1
1U-2408	30	360	1.018	1 1/4"	3	1
1U-2409	30	360	1.205	1 1/4"	3	1
4T-9125	30	360	655	1 1/4"	3	3
4T-9127	30	360	637	1 1/4"	4	3
4T-9128	30	360	637	1 1/4"	4	3
4T-9185	30	360	572	1 1/4"	4	4
7T-5960	30	360	537	1 1/4"	4	3

Ref.				Ø	Nº	Type
7T-5961	30	360	629	1 1/4"	4	3
7T-5962	30	360	528	1 1/4"	4	4
7T-5963	30	360	630	1 1/4"	4	3
7T-5964	30	360	537	1 1/4"	4	3
1U-1476	30	360	1.404	1"	8	2
4T-6588	35	406	1.211	1"	6	1
4T-6589	35	406	1.667	1"	8	2
4T-6590	35	406	859	1"	4	2
4T-6592	35	406	858	1"	4	2
4T-6594	35	406	1.542	1"	8	2
1U-0762	35	406	1.406	1 1/4"	3	1
4T-5273	35	406	1.337	1 1/4"	3	1
4T-7141	35	406	620	1 1/4"	4	4
4T-7142	35	406	682	1 1/4"	4	3
4T-7143	35	406	682	1 1/4"	4	3
4T-7144	35	406	735	1 1/4"	4	3
4T-7145	35	406	735	1 1/4"	4	3
9W-1375	35	406	1.524	1 1/4"	3	1
9W-3676	45	406	917	1 1/4"	4	2
9W-3677	45	406	927	1 1/4"	6	3
9W-3678	45	406	927	1 1/4"	6	3
9W-9943	20	425	1.231	7/8"	4	1
4T-7185	35	483	791	1 1/4"	6	3
4T-7186	35	483	791	1 1/4"	6	3
4T-7187	35	483	731	1 1/4"	5	3
4T-7188	35	483	731	1 1/4"	5	3
4T-7190	35	483	706	1 1/4"	5	4
9W-8249	35	483	1.105	1 1/4"	4	2
9W-8250	35	483	1.464	1 1/4"	3	1



Caterpillar

Loader Blades Cuchillas para Pala Cargadora

		End Bit	Adapter	Type		Segments	Type		Segments	Type		Wear Plate
994	8X-0808	8X-0813/6	4T-4704 4T-4705 4T-4706	two strap	70	8E-3157 (2) 8E-3158 (3) 8E-3159 (3)	cent R L	6V-8360 (40) 3K-9770 (40)				8E-3160 (2)
992	9V-0009	3V-3893/4	7J-9554	flush	55							
992	3V-3890 9V-0007	3V-3893/4	3G-9494 3G-4554	two strap flush	55							
992	9V-0008	3V-3893/4	7J-9554 7J-9555 7J-9556	flush	55							
992	3V-3234 9V-0005 9V-0006 9V-3566 9V-3570	9V-6132	3G-9494 3G-9495 3G-9496 3G-4554 3G-4555 3G-4556	two strap flush	55	4T-6760 (1) 4T-6761 (3) 4T-6762 (3)	cent R L	5P-8823 (28) 3K-9770 (28)				
992	4E-6462	4E-6385	3G-9494 3G-9495 3G-9496 3G-4554 3G-4555 3G-4556	two strap flush	55	4T-6760 (1) 4T-6761 (3) 4T-6762 (3)	cent R L	5P-8823 (28) 3K-9770 (28)				1U-4933 (2)
988	8K-5056 8K-6588	7K-9309	7T-8454	flush	45							
988	9C-2932 9V-0232	2V-4314	4T-7454 7T-8454	two strap flush	45	9W-5734 (7)	cent	6V-6335 (21) 3K-9770 (21)				
988	8V-9583 8V-9585 8R-4649 6W-9311	2V-4314	4T-7454 4T-7455 4T-7456 7T-8454 7T-8455 7T-8456	two strap flush	45	9W-5734 (7) 9W-5737 (3) 9W-5730 (3)	cent R L	6V-6335 (21) 3K-9770 (21)	9W-5732 9W-5731 9W-5733 9W-5736 9W-5735	L cen L cen cen R R	6V-6335 (25) 3K-9770 (25)	1U-4929 (2)
983	8K-5000 8K-5056	7K-9309/10	4T-7454 7T-8454	two strap flush	45							
983	9K-5408 8V-9591	3V-3310/11	4T-7454 4T-7455 4T-7456 7T-8454 7T-8455 7T-8456	two strap flush	45							
983	9V-0235 9V-0237	3V-3310/11	7T-8454	flush	45							
980	9K-1619	7K-9309/10	3G-2357 (8) 1U-1354 (8) 1U-1350 (8)	bolt-on flush bottom strap	35			4T-6594 (1) 4T-6592 (2)	cen cen R		4J-9208 (16) 2J-3507 (16)	
980	2V-6118 2V-6286	2V-6299 (2)	1U-1354	flush	35							
980	6W-2991	7V-4180/1	1U-1357 (6) 1U-1358 / 9	bolt-on corner adap	35	4T-6700 (7)	cent	5P-8823 (14) 3K-9770 (14)	4T-5273(2) 1U-0761 (2) 1U-0764	cen corner cor ang	5P-8823 (12) 3K-9770 (12)	
980	7V-4188 7V-0909 9V-6574	7V-4180	1U-1357 (6) 1U-1358 / 9	bolt-on corner adap	35	4T-6700 (7)	cent	5P-8823 (14) 3K-9770 (14)	1U-0762 (2) 1U-0761 (2) 1U-0764	cen corn cor ang	5P-8823 (12) 3K-9770 (12)	
980	8V-9580 8V-9581 9V-3561 4E-6807				35	4T-3015 (1) 4T-7139 (3) 4T-7140 (3)	cent R L	6V-6535 (14) 3K-9770 (14)	4T-7141 4T-7144 4T-7145 4T-7142 4T-7143	cen cen R R corner cor ang	6V-6535 (18) 3K-9770 (18)	








Caterpillar

		End Bit	Adapter	Type	Segments	Type		Segments	Type		Wear Plate
977	9K-8472 1V-9018	1V-8664 (2)	1U-1354 1U-1350	flush bottom strap	35						
977	7V-0898	4V-7174/5	3G-3357 (6) 3G-5358/9	bolt-on corner adap	35			1U-2409 (2) 3G-6395 (2) 1U-1897 (2)	cen corner cor ang	5P-8823 (12) 3K-9770 (12)	
977	6W-2983	4V-7174/5	3G-3357 (6) 3G-5358/9	bolt-on corner adap	35	4T-6696 (7)	cent	5P-8823 (14) 3K-9770 (14)	1U-2408 (2) 3G-6395 (2) 1U-1897 (2)	cen corner cor ang	5P-8823 (12) 3K-9770 (12)
973	6W-2982	4V-7174/5	3G-3357 (6) 3G-5358/9	bolt-on corner adap	35	4T-6697 (7)	cent	5P-8823 (12) 3K-9770 (12)	1U-0591 (2) 3G-6395 (2) 1U-1897 (2)	cen corner cor ang	5P-8823 (12) 3K-9770 (12)
973	6W-2981	4V-7174/5	3G-3357 (6) 3G-5358/9	bolt-on corner adap	35	4T-6698 (7)	cent	5P-8823 (12) 3K-9770 (12)	1U-0592 (2) 3G-6395 (2) 1U-1897 (2)	cen corner cor ang	5P-8823 (12) 3K-9770 (12)
977	9V-0171 9V-0178	8K-7525/6	1U-1354 (8) 1U-1350 (8)	flush bottom strap	35						
977	6W-2994	8K-7525/6	1U-1354 (7) 1U-1350 (7)	flush bottom strap	35	4T-3015 (2) 4T-9123 (2) 4T-9124 (2)	cent R L	6V-6535 (12) 3K-9770 (12)	9W-3676 9W-3678 9W-3677	cen corner cor ang	6V-6535 (12) 3K-9770 (12)
966	6W-2989	5V-2772/3	3G-9307 (6) 3G-8308/9	bolt-on corner adap	30	4T-6698 (7)	cent	5P-8823 (14) 3K-9770 (14)	1U-2407 (2) 3G-6395 (2) 1U-1897 (2)	cen corner cor ang	5P-8823 (12) 3K-9770 (12)
966	6W-2990	5V-2772/3	3G-9307 (6) 3G-8308/9	bolt-on corner adap	30	4T-6698 (7)	cent	5P-8823 (14) 3K-9770 (14)	1U-2406 (2) 3G-6395 (2) 1U-1897 (2)	cen corner cor ang	5P-8823 (12) 3K-9770 (12)
966	7V-0912 7V-1490 9V-6575	4V-7174/5	3G-3357 (6) 3G-5358/9	bolt-on corner adap	35	4T-6699 (7)	cent	5P-8823 (14) 3K-9770 (14)	1U-0593 (2) 3G-6395 (2) 1U-1897 (2)	cen corner cor ang	5P-8823 (12) 3K-9770 (12)
966	7V-6844	4V-7174/5	3G-3357 (6) 3G-5358/9	bolt-on corner adap	35				1U-1909 (2) 3G-6395 (2) 1U-1897 (2)	cen corner cor ang	5P-8823 (12) 3K-9770 (12)
966	1V-3917 2V-3583 6W-5520	1V-8664 (2)	1U-1354 1U-1350	flush bottom strap	35						
966	9V-0170 9V-0176	8K-7525/6	1U-1354 1U-1350	flush bottom strap	35						
966	6W-2993	8K-7525/6	1U-1354 1U-1350	flush bottom strap	35	4T-6697 4T-9123 (3) 4T-9124 (3)	cent R L	6V-6535 (14) 3K-9770 (14)	4T-9127 4T-9125 4T-9185 4T-9126 4T-9128	L cen L cen R R	6V-6535 (18) 3K-9770 (18)
963	6W-2979	5V-1783	4T-4307 (6) 3G-4308/9	bolt-on corner adap	30	4T-6692 (5) 4T-6693 4T-6693	cent R L	4F-4042 (14) 2J-3507 (14)	1U-0599 (2) 4T-8101 (2) 1U-1898 (2)	cen corner cor ang	4F-4042 (14) 2J-3507 (14)
963	6W-2980	5V-1783	4T-4307 (6) 3G-4308/9	bolt-on corner adap	30	4T-6694 (7)	cent	4F-4042 (14) 2J-3507 (14)	1U-0600 (2) 4T-8101 (2) 1U-1898 (2)	cen corner cor ang	4F-4042 (14) 2J-3507 (14)
955	5V-7263	5V-1783/4	4T-4307 (6) 3G-4308/9	bolt-on corner adap	30				1U-2411 (2) 4T-8101 (2) 1U-1898 (2)	cen corner cor ang	4F-4042 (14) 2J-3507 (14)
955	5V-7437	8K-6455/6	1U-0307 (8) 1U-1304 9J-8929	bolt-on flush bottom strap	30				1U-1471 1U-1471	L R	4F-4042 (12) 2J-3507 (12)
955	6W-2978	5V-1783/4	4T-4307 (6) 3G-4308/9	bolt-on corner adap	30	4T-6692 (7)	cent	4F-4042 (14) 2J-3507 (14)	1U-2410 (2) 4T-8101 (2) 1U-1898 (2)	cen corner cor ang	4F-4042 (14) 2J-3507 (14)
953	9V-6570	4V-1544/5	1U-0257 (6) 3G-4258/9	bolt-on corner adap	25	4T-6692 (7)	cent	1J-5607 (14) 2J-3507 (14)	1U-0293 (2) 4T-8091 (2) 1U-1896 (2)	cen corner cor ang	1J-5607 (10) 2J-3507 (10)
953	9V-6572	4V-1544/5	1U-0257 (6) 3G-4258/9	bolt-on corner adap	25	4T-6694 (7)	cent	1J-5607 (14) 2J-3507 (14)	1U-0295 (2) 4T-8091 (2) 1U-1896 (2)	cen corner cor ang	1J-5607 (10) 2J-3507 (10)
951	6W-2977	4V-1544/5	1U-0257 (6) 3G-4258/9	bolt-on corner adap	25	4T-6691 (7)	cent	1J-5607 (14) 2J-3507 (14)	1U-0605 (2) 4T-8091 (2) 1U-1896 (2)	cen corner cor ang	1J-5607 (12) 2J-3507 (12)
951	5V-4670 9V-6572	4V-1544/5	1U-0257 (6) 3G-4258/9	bolt-on corner adap	25	4T-6694 (7)	cent	1J-5607 (14) 2J-3507 (14)	1U-0295 (2) 4T-8091 (2) 1U-1896 (2)	cen corner cor ang	1J-5607 (10) 2J-3507 (10)
951	9K-8471 1V-0074	4V-8285/6	1U-1254 3G-0169	flush bottom strap	25						



Caterpillar

		End Bit	Adapter	Type		Segments	Type		Segment	Type		Wear Plate
950	5V-4696 5V-7410 9V-6573	5V-1783/4	4T-4307 (6) 3G-4308/9	bolt-on corner adap	30	4T-6695 (7)	cent	4F-4042 (14) 2J-3507 (14)	1U-0601 (2) 4T-8101 (2) 1U-1898 (2)	cen corner cor ang	4F-4042 (12) 2J-3507 (12)	
950	6W-2986	5V-7395/6	1U-0307 (6) 3G-4308/9	bolt-on corner adap	30	4T-6694 (5) 4T-6693 4T-6693	cent R L	1J-5607 (14) 2J-3507 (14)	1U-2414 (2) 4T-8101 (2) 1U-1898 (2)	cen corner cor ang	4F-4042 (12) 2J-3507 (12)	
950	6W-987	5V-7395/6	1U-0307 (6) 3G-4308/9	bolt-on corner adap	30	4T-6694 (5) 4T-6695 4T-6695	cent R L	1J-5607 (14) 2J-3507 (14)	1U-2412 (2) 4T-8101 (2) 1U-1898 (2)	cen corner cor ang	4F-4042 (12) 2J-3507 (12)	
950	6W-2988	5V-7395/6	1U-0307 (6) 3G-4308/9	bolt-on corner adap	30	4T-6694 (5) 4T-6695 4T-6695	cent R L	1J-5607 (14) 2J-3507 (14)	1U-2413 (2) 4T-8101 (2) 1U-1898 (2)	cen corner cor ang	4F-4042 (12) 2J-3507 (12)	
950	6W-2973 6W-9879 9C-0967	5W-3468 (2)	1U-1354 1U-1350	flush bottom strap	35	4T-3015 4T-9123 (3) 4T-9124 (3)	cent R L	8T-9079 (14) 3K-9770 (14)	7T-5964 7T-5961 7T-5962 7T-5963 7T-5960	L cen L cen cen R R	8T-9079 (18) 3K-9770 (14)	
950	1V-3915 1V-396 7V-7416	8K-6455/6	1U-1304 9J-8929	flush bottom strap	30							
943	9V-6571	4V-1544/5	1U-0257 (6) 3G-4258/9	bolt-on corner adap	25	4T-6692 (5) 4T-6693 4T-6693	cent R L	1J-5607 (14) 2J-3507 (14)	4T-9563 (2) 1J-5607 (14) 2J-3507 (14) 4T-8091 (2) 1U-1896 (2)	L cen R corner cor ang	1J-5607 (10) 2J-3507 (10)	
943	9V-6570	4V-1544/5	1U-0257 (6) 3G-4258/9	bolt-on corner adap	25	4T-6892 (7)	cent	1J-5607 (14) 2J-3507 (14)	1U-0293 (2) 4T-8091 (2) 1U-1896 (2)	cen corner cor ang	1J-5607 (10) 2J-3507 (10)	
943	9V-6571	4V-1544/5	1U-0257 (6) 3G-4258/9	bolt-on corner adap	25	4T-6691 (7)	cent	1J-5607 (14) 2J-3507 (14)	1U-0294 (2) 4T-8091 (2) 1U-1896 (2)	cen corner cor ang	1J-5607 (10) 2J-3507 (10)	
941	9K-8471 1V-0074	4V-8285/6	1U-1254 3G-0169	flush bottom strap	25							
941	5V-4670 9V-6572	4V-1544/5	1U-0257 (6) 3G-4258/9	bolt-on corner adap	25	4T-6694 (7)	cent	1J-5607 (14) 2J-3507 (14)	1U-0295 (2) 4T-8091 (2) 1U-1896 (2)	cen corner cor ang	1J-5607 (10) 2J-3507 (10)	
941	6W-2977	4V-1544/5	1U-0257 (6) 3G-4258/9	bolt-on corner adap	25	4T-6691 (7)	cent	1J-5607 (14) 2J-3507 (14)	1U-0605 (2) 4T-8091 (2) 1U-1896 (2)	cen corner cor ang	1J-5607 (10) 2J-3507 (10)	
936	8V-1825 6W-2985	4V-1544/5	1U-0257 (6) 3G-4258/9	bolt-on corner adap	25	4T-6695 (7)	cent	1J-5607 (14) 2J-3507 (14)	1U-0292 (2) 4T-8091 (2) 1U-1896 (2)	cen corner cor ang	1J-5607 (10) 2J-3507 (10)	
935 941	5G-2808	5G-2806/7	9J-4207 (6) 1U-2208/9	bolt-on corner adap	20				4T-2911 4T-2910 (2)	cen corner	4F-7827 (8) 2J-3506 (8)	
935 941	5G-3085	5G-2806/7	9J-4207 (6) 1U-2208/9	bolt-on corner adap	20				4T-2913 4T-2914 (2)	cen corner	4F-7827 (7) 2J-3506 (7)	
930	6W-2984	4V-1544/5	1U-0257 (6) 3G-4258/9	bolt-on corner adap	25	4T-6694 (5) 4T-6693 4T-6693	cent R L	1J-5607 (14) 2J-3507 (14)	1U-0607 (2) 4T-8091 (2) 1U-1896 (2)	cen corner cor ang	1J-5607 (10) 2J-3507 (10)	
926	5V-4670 9V-6572	4V-1544/5	1U-0257 (6) 3G-4258/9	bolt-on corner adap	25	4T-6694 (7)	cent	1J-5607 (10) 2J-3507 (10)	1U-0295 (2) 4T-8091 (2) 1U-1896 (2)	cen corner cor ang	1J-5607 (14) 2J-3507 (10)	
920	6W-2984	4V-1544/5	1U-0257 (6) 3G-4258/9	bolt-on corner adap	25	4T-6694 (5) 4T-6693 4T-6693	cent der izq	1J-5607 (14) 2J-3507 (14)	1U-0607 (2) 4T-8091 (2) 1U-1896 (2)	cen corner cor ang	1J-5607 (10) 2J-3507 (10)	
916	5V-4670 9V-6572	4V-1544/5	1U-0257 (6) 3G-4258/9	bolt-on corner adap	25	4T-6694 (7)	cent	1J-5607 (14) 2J-3507 (14)	1U-0295 (2) 4T-8091 (2) 1U-1896 (2)	cen corner cor ang	1J-5607 (10) 2J-3507 (10)	
910	5G-3085 5G-6133	5G-2806/7	9J-4207 (5) 1U-2208/9 4T-1204 8J-7525	bolt-on corner adap flush bottom strap	20	7T-8935 (6)	cent	4F-7827 (7) 2J-3506 (7)	4T-2913 4T-2914 (2)	cen corner	4F-7827 (7) 2J-3506 (7)	



Komatsu

Cast blades

Cuchillas fundidas

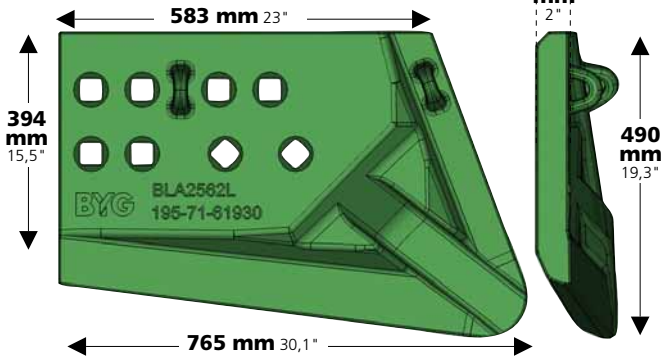
Bulldozer KOMATSU



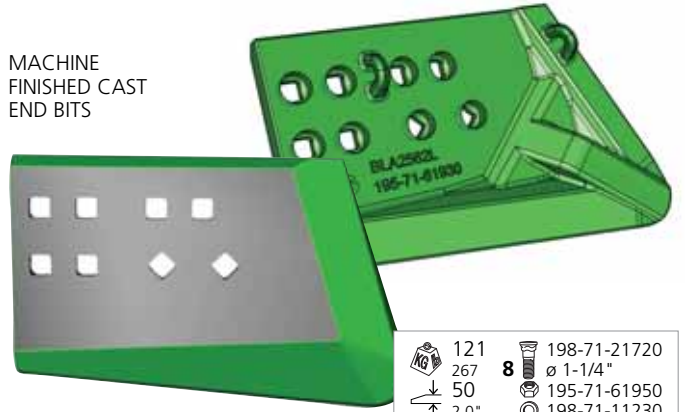


Komatsu D475

BLA2562L BLA2562R

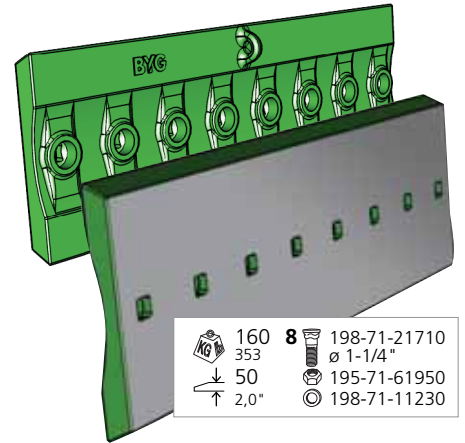
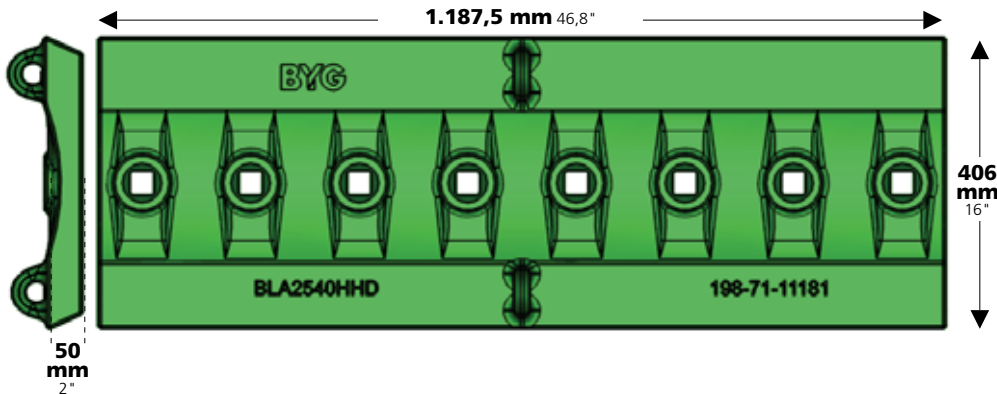


MACHINE FINISHED CAST END BITS



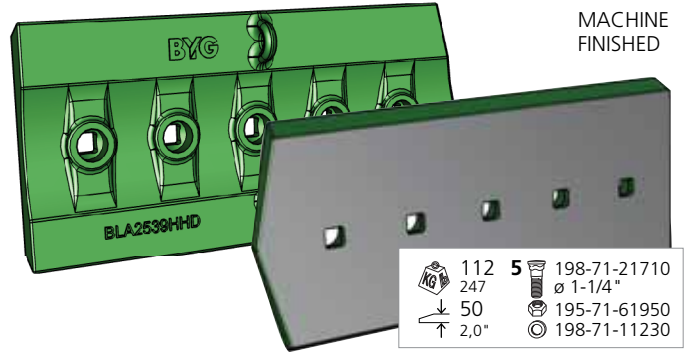
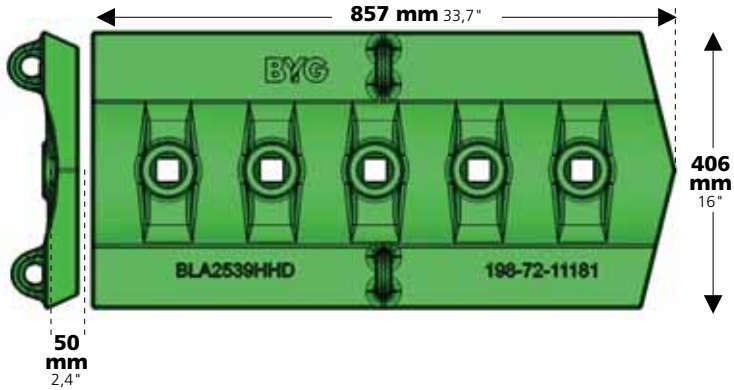
	121		8		198-71-21720
	267				Ø 1-1/4"
	50				195-71-61950
					198-71-11230

BLA2540HHD



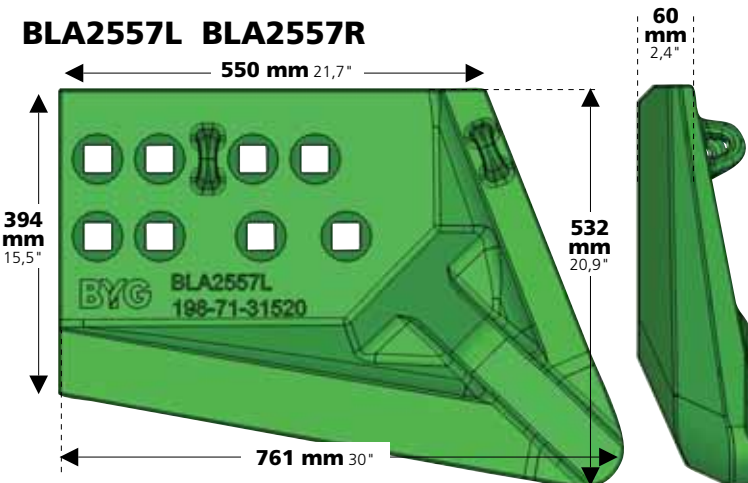
	160		8		198-71-21710
	353				Ø 1-1/4"
	50				195-71-61950
					198-71-11230

BLA2539HHD

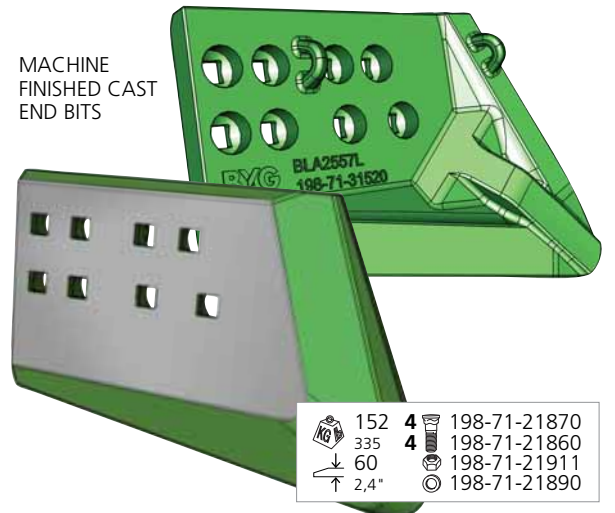


	112		5		198-71-21710
	247				Ø 1-1/4"
	50				195-71-61950
					198-71-11230

BLA2557L BLA2557R



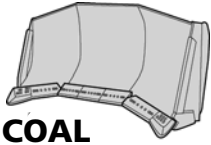
MACHINE FINISHED CAST END BITS



	152		4		198-71-21870
	335		4		198-71-21860
	60				198-71-21911
					198-71-21890



Komatsu D475



**COAL
BLADE**

D475A-5

D475A-5 20001-UP
& for Alaska Extreme Cold Terrain Spec.
D475A-5EO 300001-UP (Tier 2)

	BYG#
ø 1-1/4" x 4-1/2"	PB-803
ø 1-1/4" x 4"	PB-801
ø 1-1/4" x 4"	NP-114
ø 1-1/4" x 4"	O-320



BLA	BLA2562R	BLA2540HHD	BLA2539HHD	BLA2540HHD	BLA2540HHD	BLA2539HHD	BLA2540HHD	50 160 2,0" 353	BLA	BLA2557L	50 121 2,0" 267
	195-71-61940	198-71-11181	198-72-11181	198-71-11181	198-71-11181	198-72-11181	198-71-11181			198-71-3152	

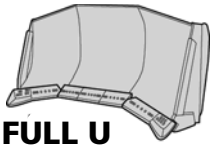
- 198-71-21720
- ø 1-1/4"
- 195-71-61950
- 198-71-11230

- 198-71-21710
- ø 1-1/4"
- 195-71-61950
- 198-71-11230

- 198-71-21710
- ø 1-1/4"
- 195-71-61950
- 198-71-11230

- 198-71-21710
- ø 1-1/4"
- 195-71-61950
- 198-71-11230

- 198-71-21720
- ø 1-1/4"
- 195-71-61950
- 198-71-11230

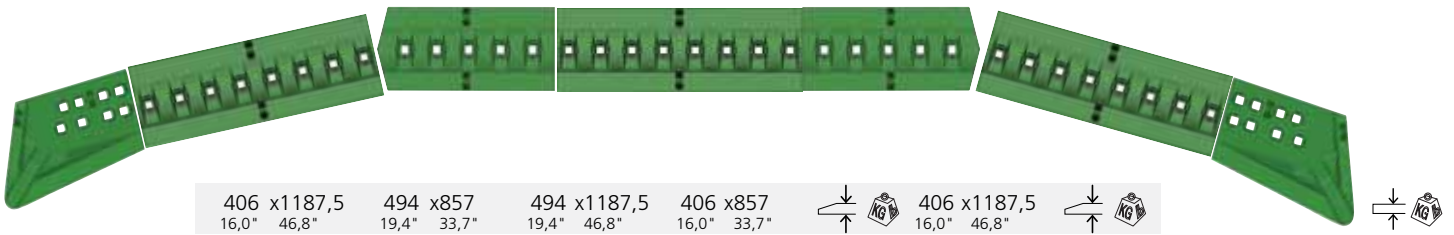


**FULL U
BLADE
HEAVY DUTY
& SUPER DOZER**

D475A-5, D475ASD-5EO

D475A-5 20001-UP
& for Alaska Extreme Cold Terrain Spec.)
D475ASD-5EO 300001-UP (Tier 2 & Super
Dozer Spec.) **D475A-5EO 300001-UP** (Tier 2)

	BYG#
ø 1-3/8" x 6-1/4"	PB-654
ø 1-3/8" x 5-1/2"	PB-652
ø 1-3/8" x 4-9/16"	PB-650
ø 1-3/8" x 4-9/16"	NP-138
ø 1-3/8" x 4-9/16"	O-350



BLA	BLA2557R	BLA2556HHD	BLA2555HHD	BLA2556HHD	BLA2555HHD	50 118 2,0" 260	BLA2556HHD	50 159 2,0" 351	BLA	BLA2557L	60 152 2,4" 335
GD	198-71-31530	198-71-31550	198-71-31540	198-71-31550	198-71-31540	45 111 1,8" 245	198-71-31550	45 158 1,8" 348	GD	198-71-31520	64 2,5"

- 198-71-21870
- 198-71-21860
- 198-71-21911
- 198-71-21890

- 198-71-21850
- ø 1-3/8"
- 198-71-21911
- 198-71-21890

- 198-71-21850
- ø 1-3/8"
- 198-71-21911
- 198-71-21890

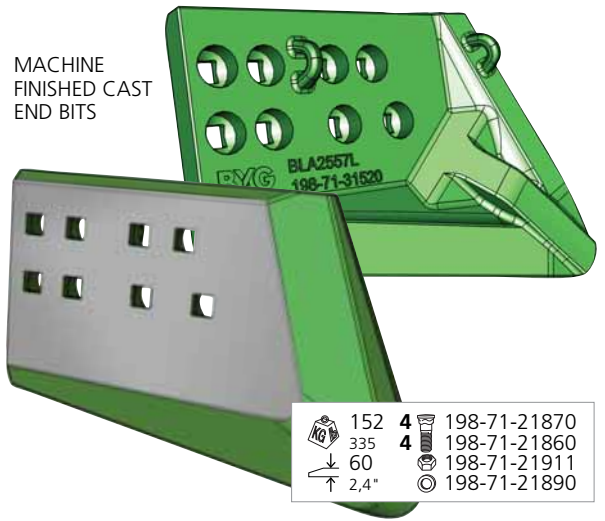
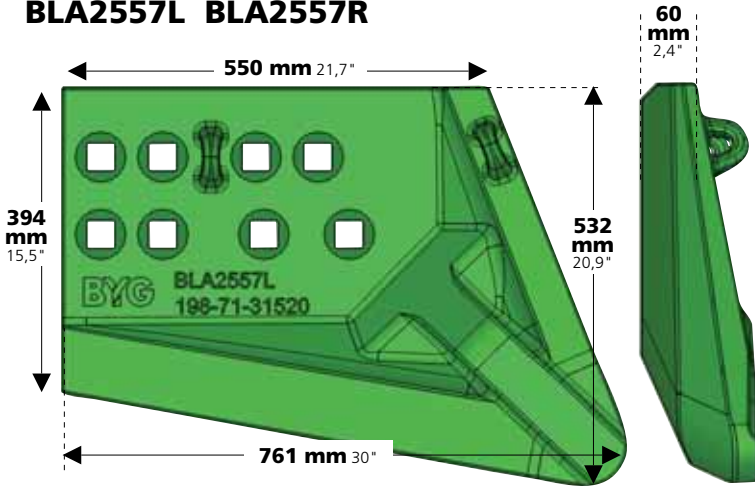
- 198-71-21850
- ø 1-3/8"
- 198-71-21911
- 198-71-21890

- 198-71-21870
- 198-71-21860
- 198-71-21911
- 198-71-21890



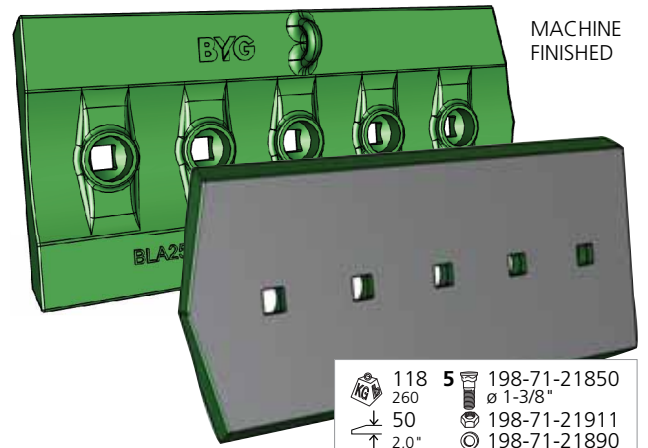
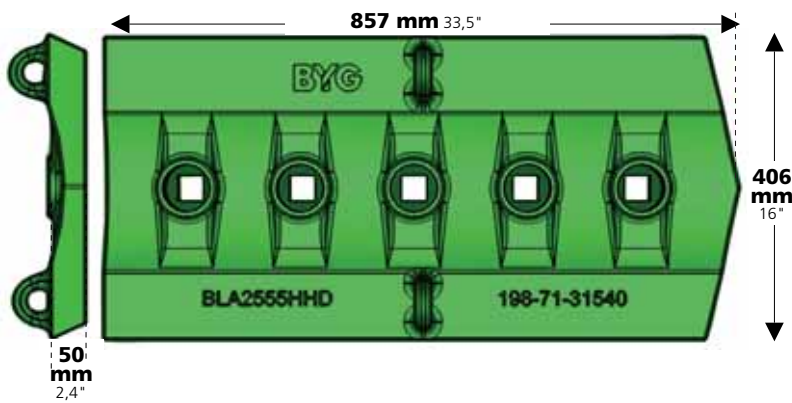
Komatsu D475

BLA2557L BLA2557R



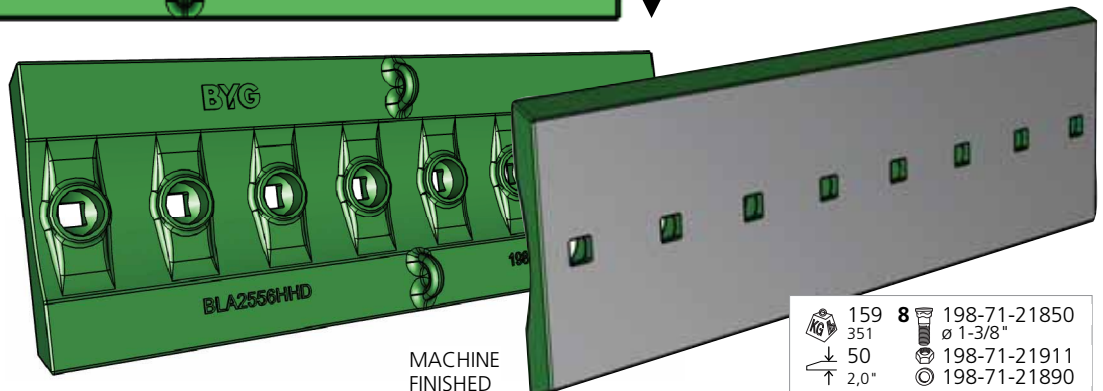
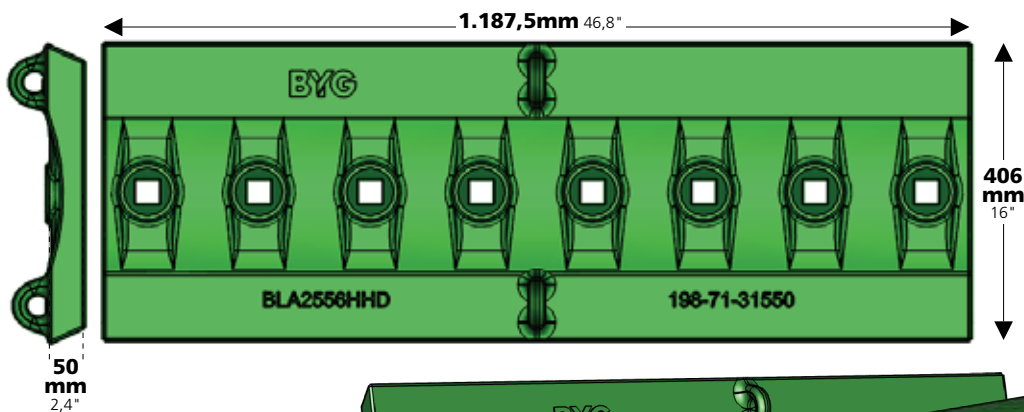
	152		4		198-71-21870
	335		4		198-71-21860
	60				198-71-21911
	2,4"				198-71-21890

BLA2555HHD



	118		5		198-71-21850
	260				Ø 1-3/8"
	50				198-71-21911
	2,0"				198-71-21890

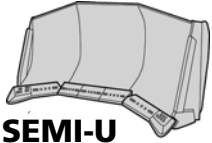
BLA2556HHD



	159		8		198-71-21850
	351				Ø 1-3/8"
	50				198-71-21911
	2,0"				198-71-21890



Komatsu D475

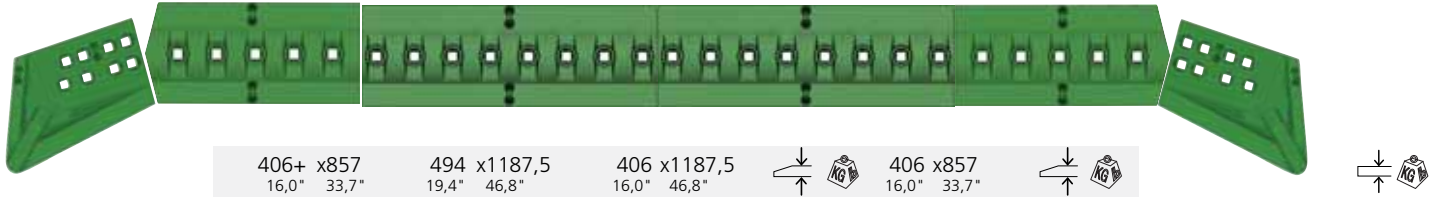


**SEMI-U
HEAVY DUTY**

D475A-5

D475A-5 20001-UP & for Alaska Extreme
Cold Terrain Spec **D475A-5 20001-UP**
D475A-5EO 300001-UP (Tier 2)
D475A-5EO 30001-UP

	BYG#
4 1-3/8"x 6-1/4"	PB-654
4 1-3/8"x 5-1/2"	PB-652
4 1-3/8"x 4-9/16"	PB-650
4 198-71-21911	NP-138
4 198-71-21890	0-350



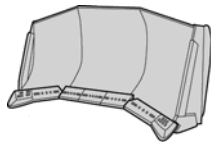
BLA	BLA2557R	BLA2555HHD	BLA2556HHD	BLA2556HHD	50 2,0"	159 351	BLA2555HHD	50 2,0"	118 260	BLA	BLA2557L	60 2,4"	152 335
GD	198-71-31530	198-71-31540	198-71-31550	198-71-31550	45 1,8"	158 348	198-71-31540	45 1,8"	111 245	GD	198-71-31520	64 2,5"	

- 4 198-71-21870
- 4 198-71-21860
- 4 198-71-21911
- 4 198-71-21890

- 8 198-71-21850
- 8 ø 1-3/8"
- 8 198-71-21911
- 8 198-71-21890

- 5 198-71-21850
- 5 ø 1-3/8"
- 5 198-71-21911
- 5 198-71-21890

- 4 198-71-21870
- 4 198-71-21860
- 4 198-71-21911
- 4 198-71-21890

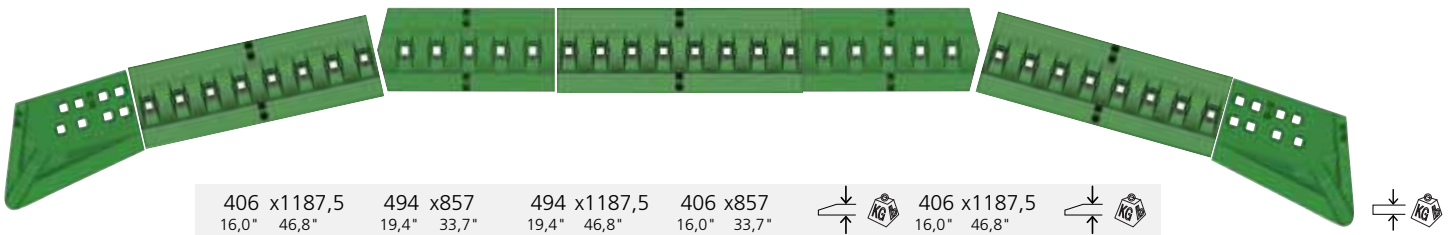


**STRAIGHT
TILT U BLADE
HEAVY DUTY
& SUPER DOZER**

D475A-1, D475A-2 D475A-3

D475A-1 10001-UP, D475A-2 10201-UP
D475A-3 10601-UP (Super Ripper Spec & Shoe
Slipping Control Spec)

	BYG#
4 1-3/8"x 6-1/4"	PB-654
4 1-3/8"x 5-1/2"	PB-652
4 1-3/8"x 4-9/16"	PB-650
4 198-71-21911	NP-138
4 198-71-21890	0-350



BLA	BLA2557R	BLA2556HHD	BLA2555HHD	BLA2556HHD	BLA2555HHD	50 2,0"	118 260	BLA2556HHD	50 2,0"	159 351	BLA	BLA2557L	60 2,4"	152 335
GD	198-71-31530	198-71-31550	198-71-31540	198-71-31550	198-71-31540	45 1,8"	111 245	198-71-31550	45 1,8"	158 348	GD	198-71-31520	64 2,5"	

- 4 198-71-21870
- 4 198-71-21860
- 4 198-71-21911
- 4 198-71-21890

- 8 198-71-21850
- 8 ø 1-3/8"
- 8 198-71-21911
- 8 198-71-21890

- 5 198-71-21850
- 5 ø 1-3/8"
- 5 198-71-21911
- 5 198-71-21890

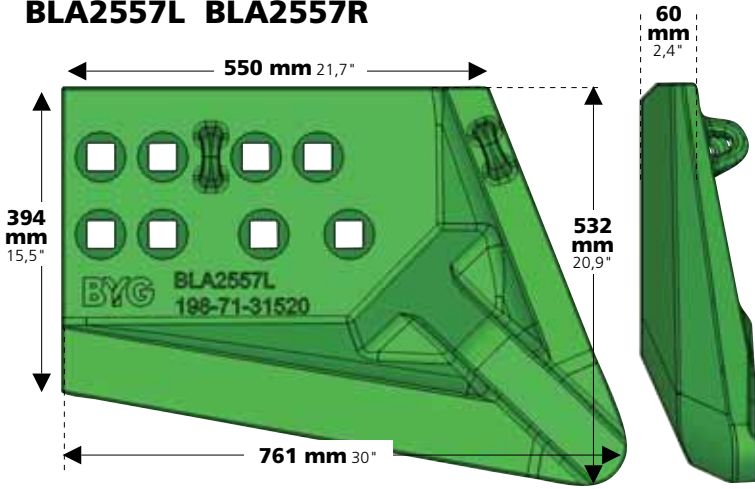
- 8 198-71-21850
- 8 ø 1-3/8"
- 8 198-71-21911
- 8 198-71-21890

- 4 198-71-21870
- 4 198-71-21860
- 4 198-71-21911
- 4 198-71-21890

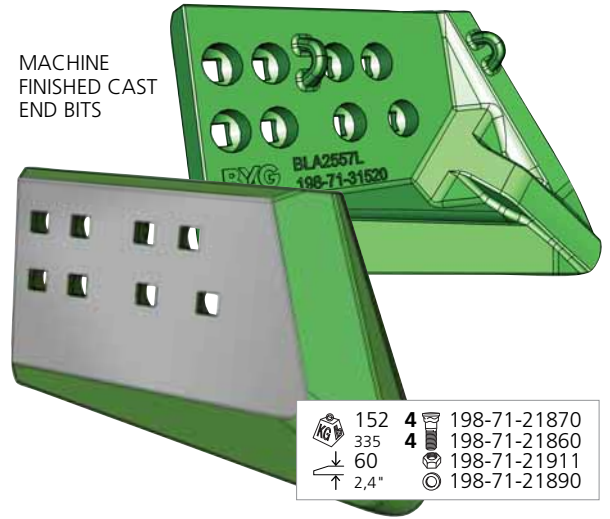


Komatsu D475

BLA2557L BLA2557R

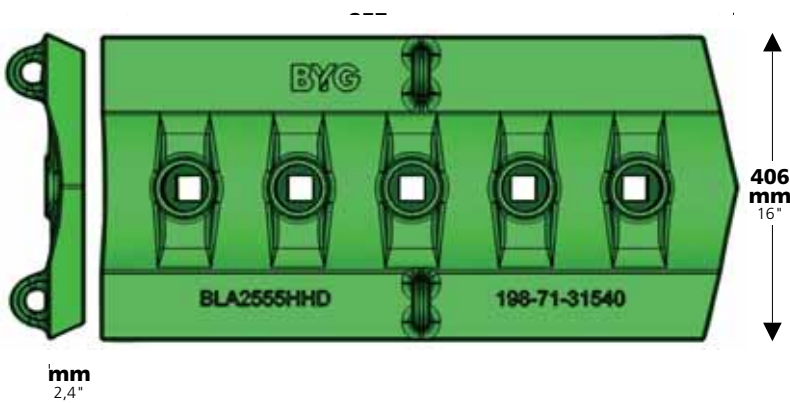


MACHINE FINISHED CAST END BITS

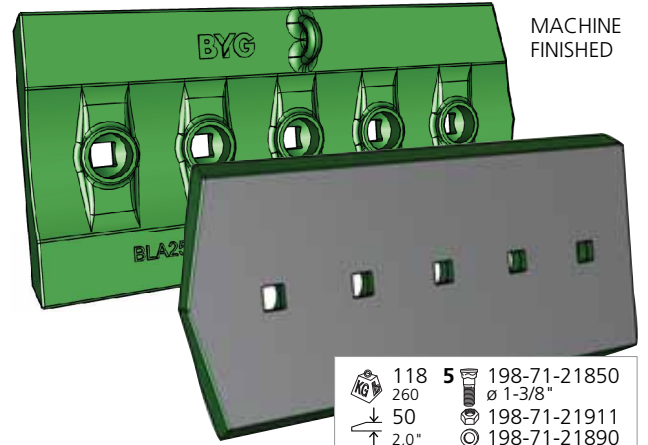


	152		4		198-71-21870
	335		4		198-71-21860
	60				198-71-21911
	2,4"				198-71-21890

BLA2555HHD

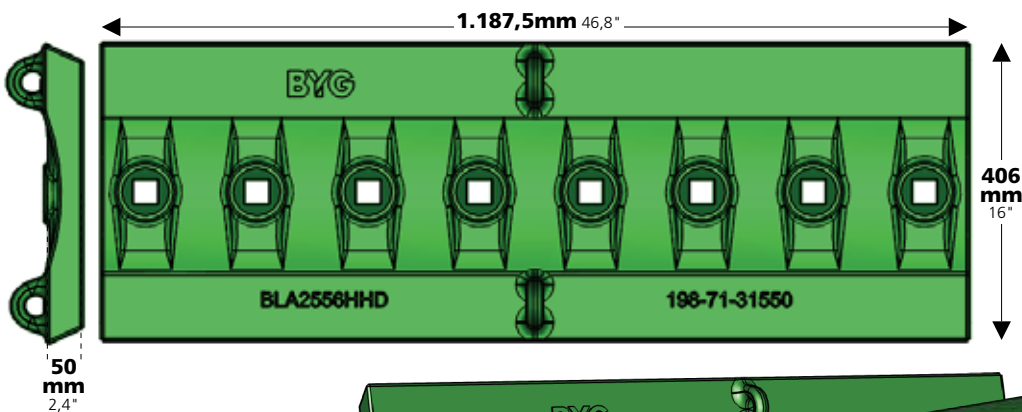


MACHINE FINISHED

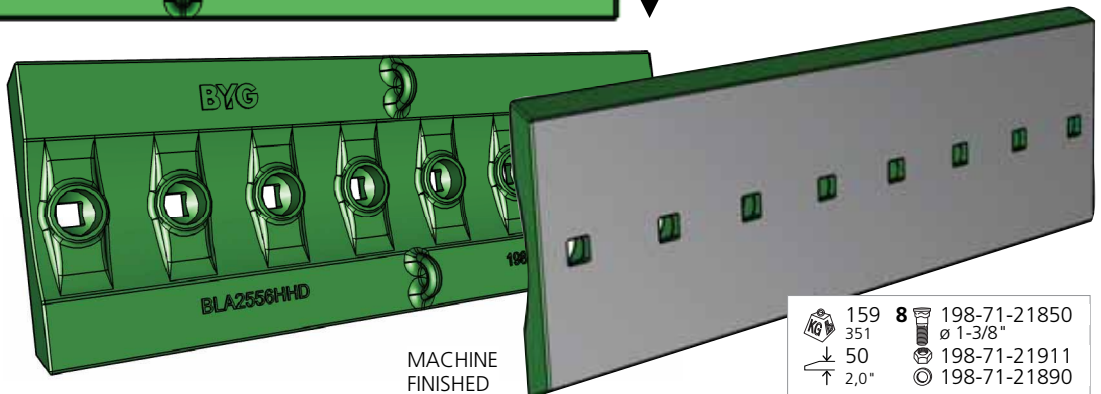


	118		5		198-71-21850
	260				Ø 1-3/8"
	50				198-71-21911
	2,0"				198-71-21890

BLA2556HHD



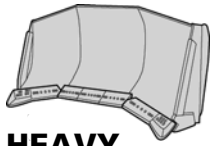
MACHINE FINISHED



	159		8		198-71-21850
	351				Ø 1-3/8"
	50				198-71-21911
	2,0"				198-71-21890



Komatsu D475

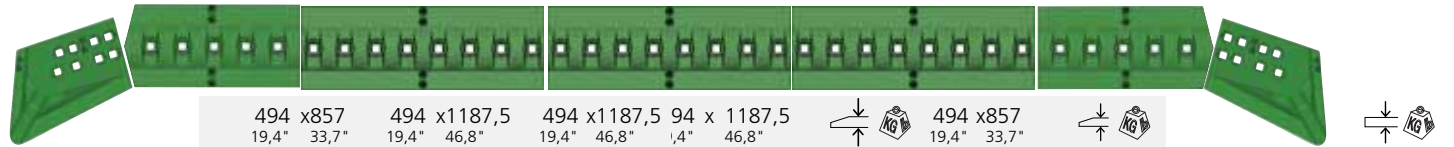


HEAVY DUTY & SUPER DOZER

D475A-3 D475ASD-5EO

D475A-3 10601-UP,
D475ASD-5EO 30001-UP
(Super Dozer Spec)

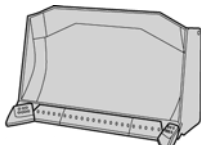
	BYG#
ø 1-3/8" x 6-1/4"	PB-654
198-71-21870	
ø 1-3/8" x 5-1/2"	PB-652
198-71-21860	
ø 1-3/8" x 4-9/16"	PB-650
198-71-21850	
198-71-21911	NP-138
198-71-21890	O-350



BLA BLA2557R	BLA2555HHD	BLA2556HHD	BLA2556HHD	BLA2556HHD	50 2,0"	159 351	BLA2555HHD	50 2,0"	118 260	BLA BLA2557L	60 2,4"	152 335
---------------------	-------------------	-------------------	-------------------	-------------------	------------	------------	-------------------	------------	------------	---------------------	------------	------------

GD 198-71-31530	198-71-31540	198-71-31550	198-71-31550	198-71-31550	45 1,8"	158 348	198-71-31540	45 1,8"	111 245	GD 198-71-31520	64 2,5"
------------------------	---------------------	---------------------	---------------------	---------------------	------------	------------	---------------------	------------	------------	------------------------	------------

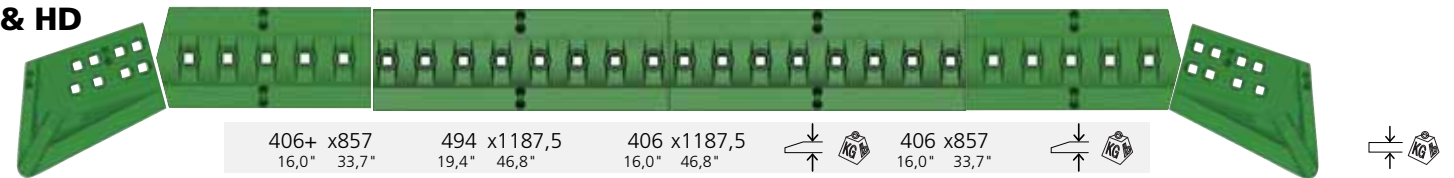
- | | | | |
|-----------------|-----------------|-----------------|-----------------|
| 4 198-71-21870 | 8 198-71-21850 | 5 198-71-21850 | 4 198-71-21870 |
| 4 198-71-21860 | 8 ø 1-3/8" | 5 ø 1-3/8" | 4 198-71-21860 |
| 198-71-21911 | 198-71-21911 | 198-71-21911 | 198-71-21911 |
| 198-71-21890 | 198-71-21890 | 198-71-21890 | 198-71-21890 |



STRAIGHT TILT SEMI-U REINFORCED & HD

D475A-1, D475A-2 D475A-3

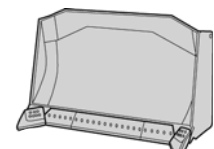
D475A-1 10001-UP, D475A-2 10201-UP
D475A-3 10601-UP (Super Ripper & Shoe Slipping Control Specs)



BLA BLA2557R	BLA2555HHD	BLA2556HHD	BLA2556HHD	BLA2556HHD	50 2,0"	159 351	BLA2555HHD	50 2,0"	118 260	BLA BLA2557L	60 2,4"	152 335
---------------------	-------------------	-------------------	-------------------	-------------------	------------	------------	-------------------	------------	------------	---------------------	------------	------------

GD 198-71-31530	198-71-31540	198-71-31550	198-71-31550	198-71-31550	45 1,8"	158 348	198-71-31540	45 1,8"	111 245	GD 198-71-31520	64 2,5"
------------------------	---------------------	---------------------	---------------------	---------------------	------------	------------	---------------------	------------	------------	------------------------	------------

- | | | | |
|-----------------|-----------------|-----------------|-----------------|
| 4 198-71-21870 | 8 198-71-21850 | 5 198-71-21850 | 4 198-71-21870 |
| 4 198-71-21860 | 8 ø 1-3/8" | 5 ø 1-3/8" | 4 198-71-21860 |
| 198-71-21911 | 198-71-21911 | 198-71-21911 | 198-71-21911 |
| 198-71-21890 | 198-71-21890 | 198-71-21890 | 198-71-21890 |



STRAIGHT TILT U BLADE

D475A-1, D475A-2

D475A-1 10001-UP, D475A-2 10201-UP



BLA BLA2557R	BLA2555HHD	BLA2556HHD	BLA2556HHD	BLA2556HHD	50 2,0"	159 351	BLA2555HHD	50 2,0"	118 260	BLA BLA2557L	60 2,4"	152 335
---------------------	-------------------	-------------------	-------------------	-------------------	------------	------------	-------------------	------------	------------	---------------------	------------	------------

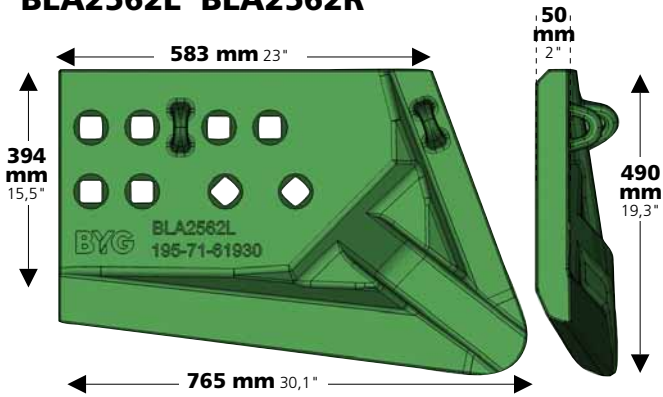
GD 198-71-31530	198-71-31540	198-71-31550	198-71-31550	198-71-31550	45 1,8"	158 348	198-71-31540	45 1,8"	111 245	GD 198-71-31520	64 2,5"
------------------------	---------------------	---------------------	---------------------	---------------------	------------	------------	---------------------	------------	------------	------------------------	------------

- | | | | |
|-----------------|-----------------|-----------------|-----------------|
| 4 198-71-21870 | 8 198-71-21850 | 5 198-71-21850 | 4 198-71-21870 |
| 4 198-71-21860 | 8 ø 1-3/8" | 5 ø 1-3/8" | 4 198-71-21860 |
| 198-71-21911 | 198-71-21911 | 198-71-21911 | 198-71-21911 |
| 198-71-21890 | 198-71-21890 | 198-71-21890 | 198-71-21890 |

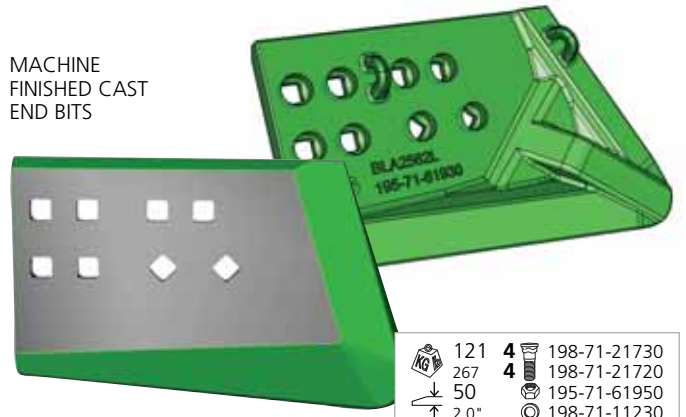


Komatsu D375

BLA2562L BLA2562R

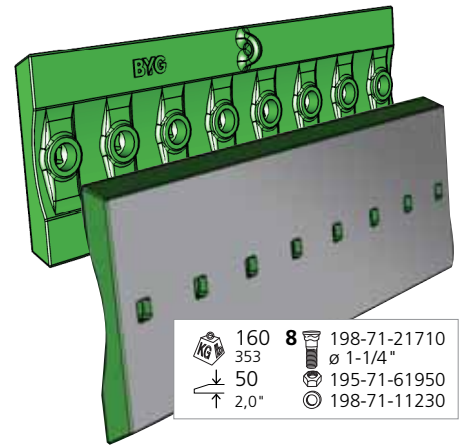
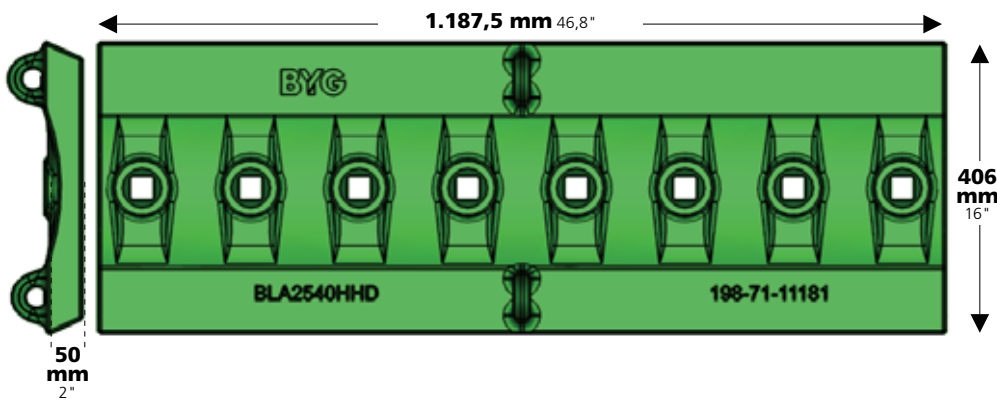


MACHINE FINISHED END BITS



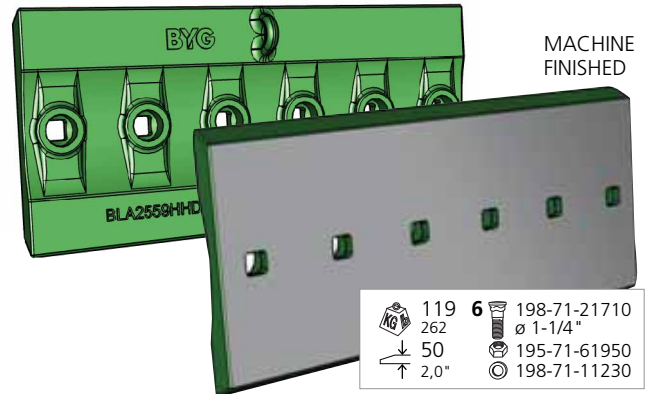
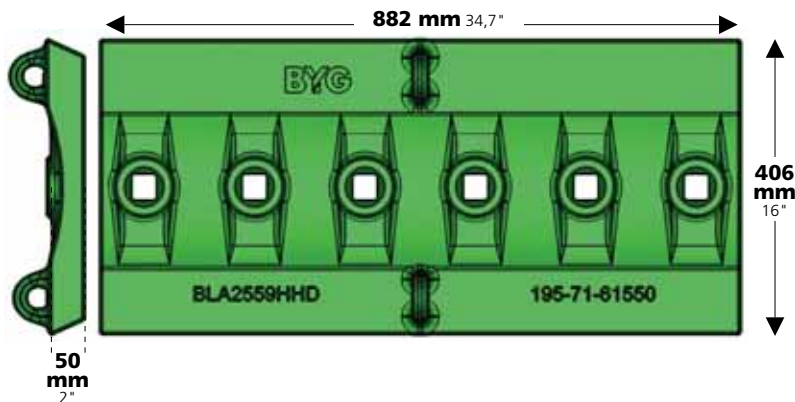
	121		4		198-71-21730
	267		4		198-71-21720
	50				195-71-61950
	± 2,0"				198-71-11230

BLA2540HHD



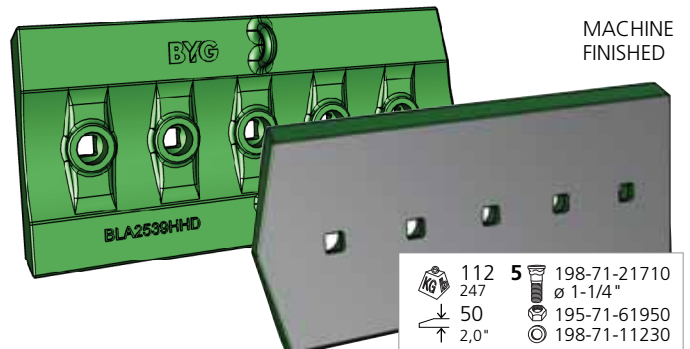
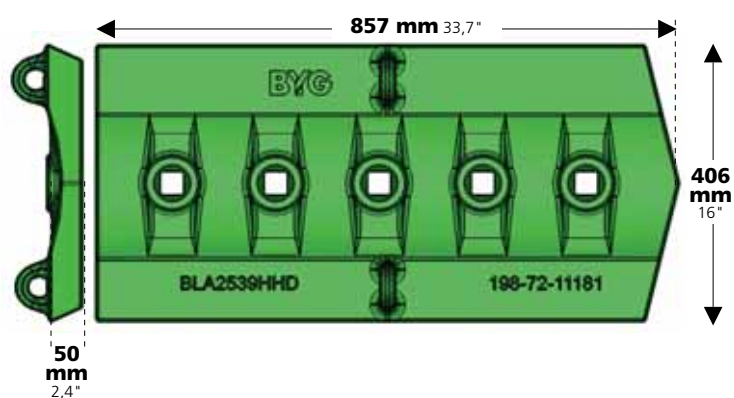
	160		8		198-71-21710
	353				Ø 1-1/4"
	50				195-71-61950
	± 2,0"				198-71-11230

BLA2559HHD



	119		6		198-71-21710
	262				Ø 1-1/4"
	50				195-71-61950
	± 2,0"				198-71-11230

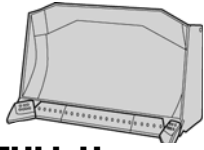
BLA2539HHD



	112		5		198-71-21710
	247				Ø 1-1/4"
	50				195-71-61950
	± 2,0"				198-71-11230



Komatsu D375

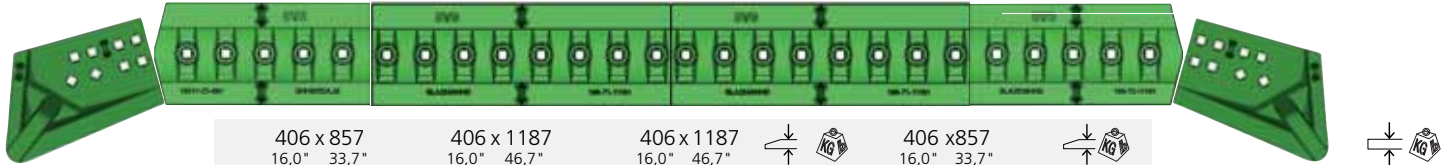


FULL U BLADE & REINFORCED TYPE

D375A-6, D375A-5EO D375A-5, D375A-3

D375A-6 60001-UP (Dozer Blade, for Strengthened U Dozer Blade, With Spill Guard & remote greasing) **D375A-5EO 50001-UP** (ECOT3, Overseas Version) **D375A-5 18001-UP, D375A-3 17001-UP** (6 & 7 Track Roller)

∅ 1-1/4" x 5-3/4"		BYG#
198-71-21730		PB-807
∅ 1-1/4" x 5-1/2"		PB-806
02091-12045		
∅ 1-1/4" x 4-1/2"	∅ 1-1/4" x 4-1/2"	PB-803
198-71-21720	02091-12020	
∅ 1-1/4" x 4"	∅ 1-1/4" x 4"	PB-801
198-71-21710	02091-12010	
195-71-61950	02290-12031	NP-114
198-71-11230	01601-03179	O-320



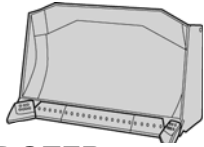
BLA BLA2562R	BLA2539HHD	BLA2540HHD	BLA2540HHD	50 2,0"	160 353	BLA2539HHD	50 2,0"	112 247	BLA BLA2562L	50 2,0"	121 267
GD 195-71-61940	198-72-11181	198-71-11181	198-71-11181	40 1,6"	94 208	198-72-11181	50 2,0"	86 190	GD 195-71-61930	40 1,6"	50 110

- 4 198-71-21730
- 4 198-71-21720
- 195-71-61950
- 198-71-11230

- 8 02091-12010
- ∅ 1-1/4"
- 02290-12031
- 198-71-11230

- 5 02091-12010
- ∅ 1-1/4"
- 02290-12031
- 198-71-11230

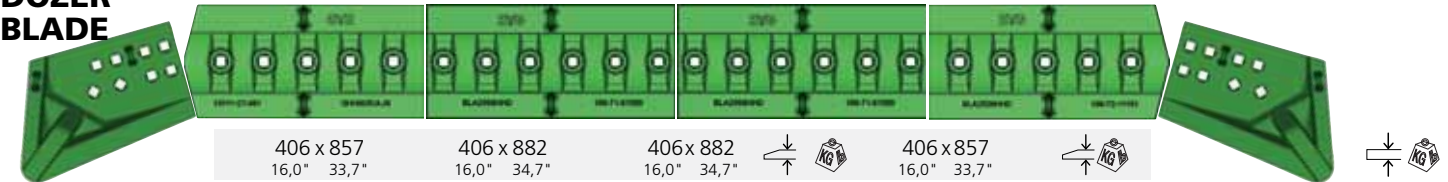
- 4 198-71-21730
- 4 198-71-21720
- 195-71-61950
- 198-71-11230



DOZER BLADE

D375A-6

D375A-6 60001-UP for Machine With Semi U Dozer, Remote Greasing, With Spill Guard



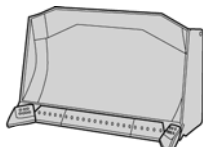
BLA BLA2562R	BLA2539HHD	BLA2559HHD	BLA2559HHD	50 2,0"	119 262	BLA2539HHD	50 2,0"	112 247	BLA BLA2562L	50 2,0"	121 267
GD 195-71-61940	198-72-11181	195-71-61550	195-71-61550	50 2,0"	92 203	198-72-11181	50 2,0"	86 190	GD 195-71-61930	40 1,6"	50 110

- 4 198-71-21730
- 4 198-71-21720
- 195-71-61950
- 198-71-11230

- 6 198-71-21710
- ∅ 1-1/4"
- 195-71-61950
- 198-71-11230

- 5 198-71-21710
- ∅ 1-1/4"
- 195-71-61950
- 198-71-11230

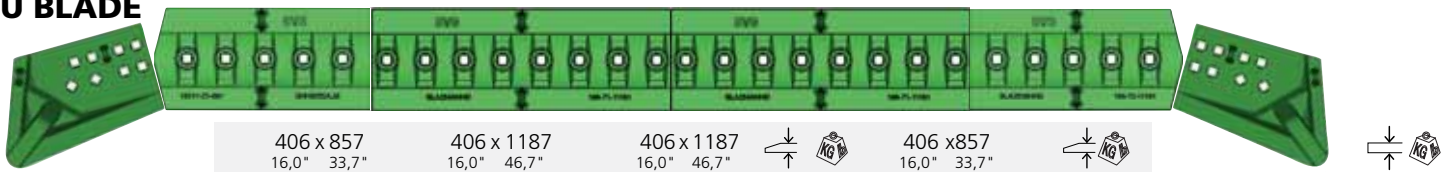
- 4 198-71-21730
- 4 198-71-21720
- 195-71-61950
- 198-71-11230



TILT FULL U BLADE

D375A-5D, D375A-5 D375A-3

D375A-5D 17743-UP (50 CENT. Spec)
D375A-5 18001-UP, D375A-3 17001-UP (7 Track Roller)



BLA BLA2562R	BLA2539HHD	BLA2540HHD	BLA2540HHD	50 2,0"	160 353	BLA2539HHD	50 2,0"	112 247	BLA BLA2562L	50 2,0"	121 267
GD 195-71-61940	198-72-11181	198-71-11181	198-71-11181	40 1,6"	94 208	198-72-11181	50 2,0"	86 190	GD 195-71-61930	40 1,6"	50 110

- 4 198-71-21730
- 4 198-71-21720
- 195-71-61950
- 198-71-11230

- 8 02091-12010
- ∅ 1-1/4"
- 02290-12031
- 198-71-11230

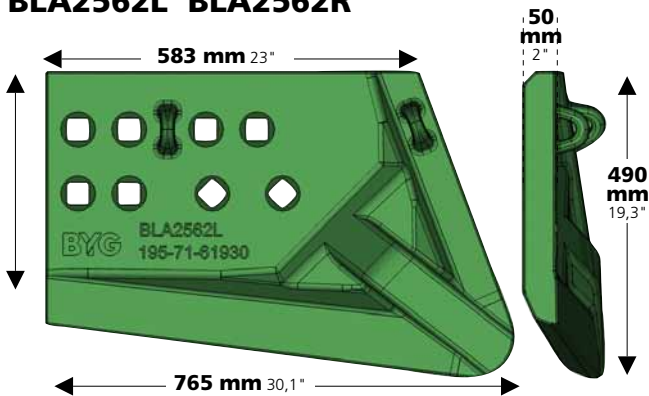
- 5 02091-12010
- ∅ 1-1/4"
- 02290-12031
- 198-71-11230

- 4 198-71-21730
- 4 198-71-21720
- 195-71-61950
- 198-71-11230

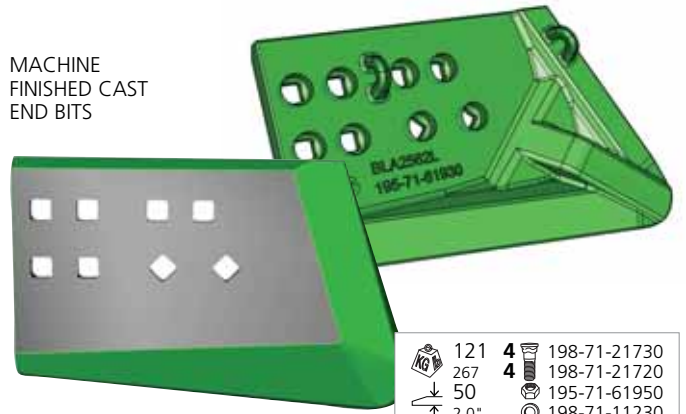


Komatsu D375

BLA2562L BLA2562R

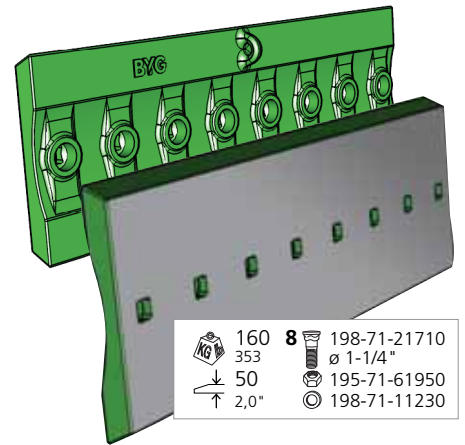
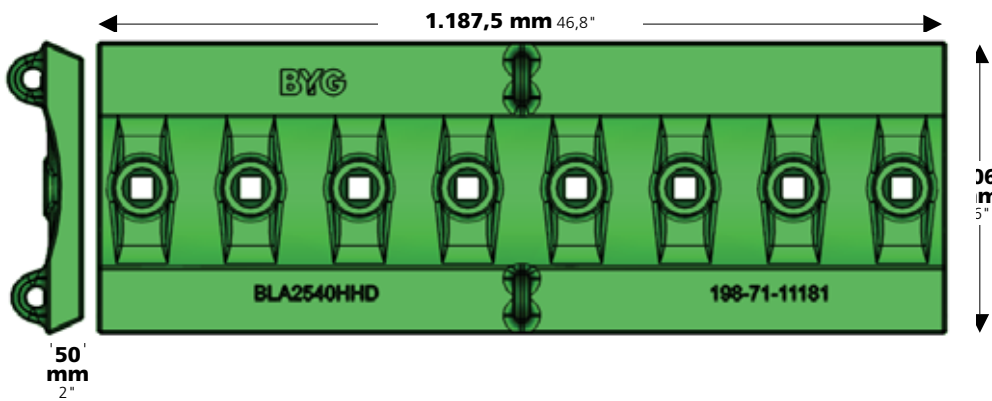


MACHINE FINISHED END BITS



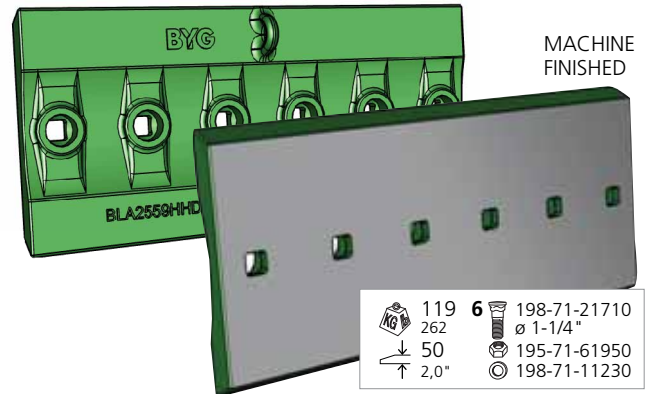
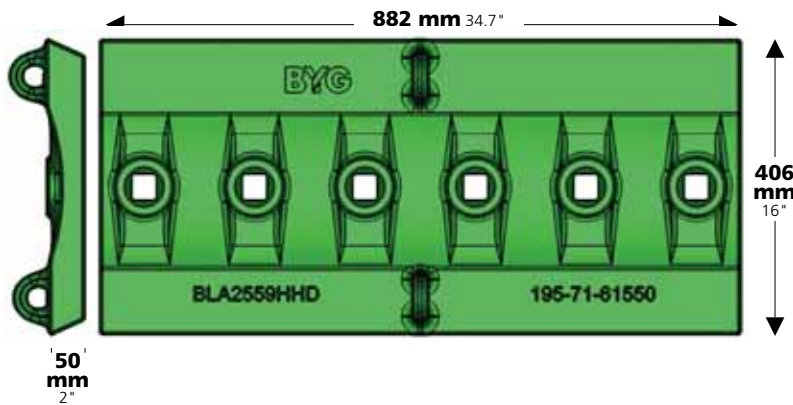
	121		4	198-71-21730
	267		4	198-71-21720
	50		4	195-71-61950
	2,0°		4	198-71-11230

BLA2540HHD



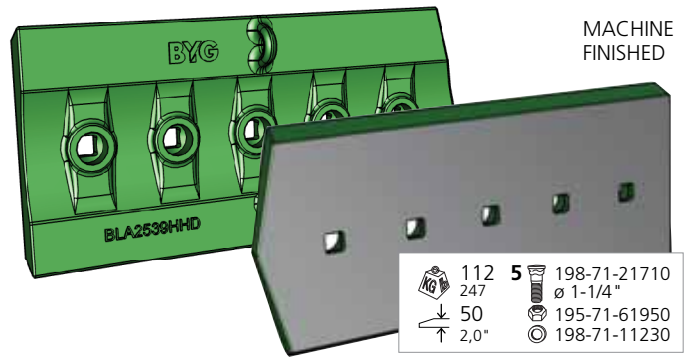
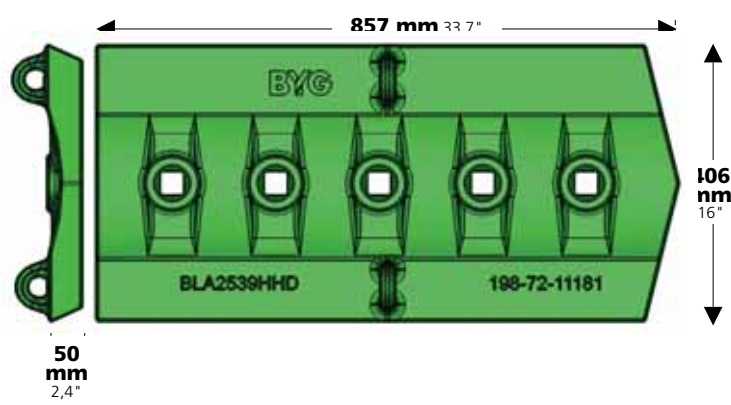
	160		8	198-71-21710
	353		8	198-71-21720
	50		8	195-71-61950
	2,0°		8	198-71-11230

BLA2559HHD



	119		6	198-71-21710
	262		6	198-71-21720
	50		6	195-71-61950
	2,0°		6	198-71-11230

BLA2539HHD



	112		5	198-71-21710
	247		5	198-71-21720
	50		5	195-71-61950
	2,0°		5	198-71-11230



Komatsu D375

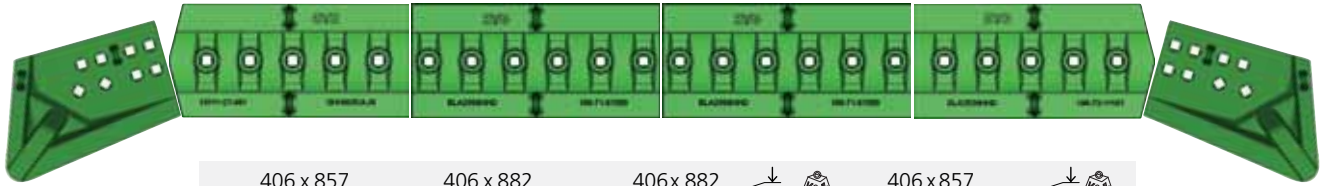


**TILT SEMI-U
BLADE REIN-
FORCED TYPE**

D375A-5D, D375A-5 D375A-3A, D375A-3

D375A-5D 17743-UP (50 CENT. Spec)
D375A-5 18001-UP, D375A-3A 17001-UP (7
Track Roller), **D375A-3 17001-UP** (6 Track Roller)

∅ 1-1/4" x 5-3/4"		BYG#
198-71-21730		PB-807
∅ 1-1/4" x 5-1/2"		PB-806
02091-12045		PB-806
∅ 1-1/4" x 4-1/2"	∅ 1-1/4" x 4-1/2"	PB-803
198-71-21720	02091-12020	PB-803
∅ 1-1/4" x 4"	∅ 1-1/4" x 4"	PB-801
198-71-21710	02091-12010	PB-801
195-71-61950	02290-12031	NP-114
198-71-11230	01601-03179	O-320



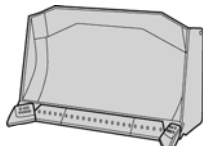
406 x 857
16,0" 33,7"

406 x 882
16,0" 34,7"

406 x 882
16,0" 34,7"

406 x 857
16,0" 33,7"

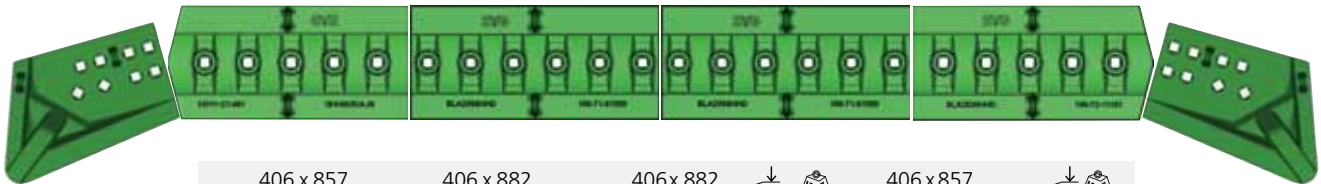
BLA BLA2562R	BLA2539HHD	BLA2559HHD	BLA2559HHD	50 2,0"	119 262	BLA2539HHD	50 2,0"	112 247	BLA BLA2562L	50 2,0"	121 267
GD 195-71-61940	198-72-11181	195-71-61550	195-71-61550	50 2,0"	92 203	198-72-11181	50 2,0"	86 190	GD 195-71-61930	40 1,6"	50 110
4 ∅ 198-71-21730 4 ∅ 198-71-21720 ⊗ 195-71-61950 ⊙ 198-71-11230			6 ∅ 198-71-21710 ∅ 1-1/4" ⊗ 195-71-61950 ⊙ 198-71-11230			5 ∅ 198-71-21710 ∅ 1-1/4" ⊗ 195-71-61950 ⊙ 198-71-11230			4 ∅ 198-71-21730 4 ∅ 198-71-21720 ⊗ 195-71-61950 ⊙ 198-71-11230		



**STRAIGHT
SEMI-U
REINFORCED
TYPE**

D375A-5EO, D375A-3A

D375A-5EO 50001-UP (Ecot3, Overseas Version)
D375A-3A 17001-UP (6 Track Roller)
D375A-3A 17001-UP (7 Track Roller with Pusher Plate)



406 x 857
16,0" 33,7"

406 x 882
16,0" 34,7"

406 x 882
16,0" 34,7"

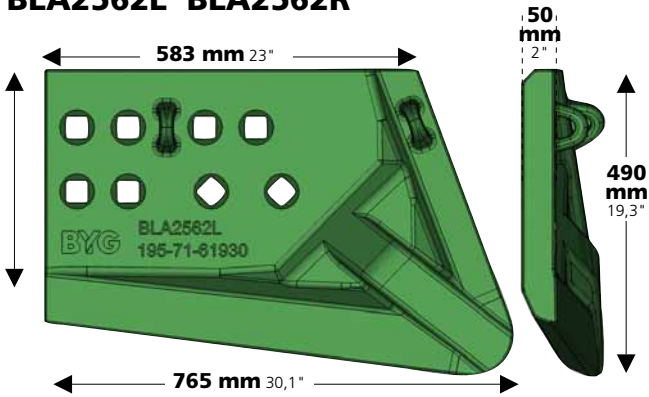
406 x 857
16,0" 33,7"

BLA BLA2562R	BLA2539HHD	BLA2559HHD	BLA2559HHD	50 2,0"	119 262	BLA2539HHD	50 2,0"	112 247	BLA BLA2562L	50 2,0"	121 267
GD 195-71-61940	198-72-11181	195-71-61550	195-71-61550	50 2,0"	92 203	198-72-11181	50 2,0"	86 190	GD 195-71-61930	40 1,6"	50 110
4 ∅ 198-71-21730 4 ∅ 198-71-21720 ⊗ 195-71-61950 ⊙ 198-71-11230			6 ∅ 198-71-21710 ∅ 1-1/4" ⊗ 195-71-61950 ⊙ 198-71-11230			5 ∅ 198-71-21710 ∅ 1-1/4" ⊗ 195-71-61950 ⊙ 198-71-11230			4 ∅ 198-71-21730 4 ∅ 198-71-21720 ⊗ 195-71-61950 ⊙ 198-71-11230		

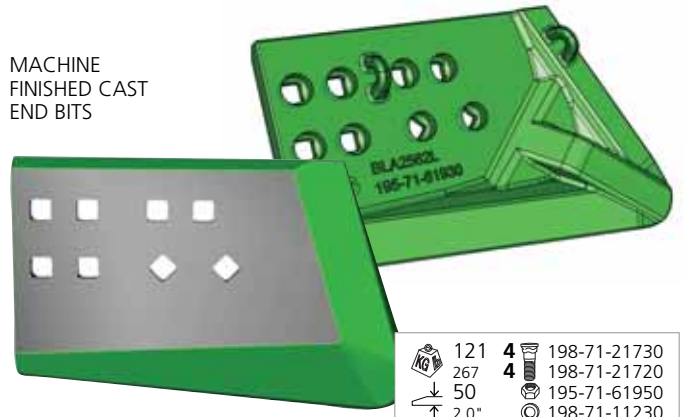


Komatsu D375

BLA2562L BLA2562R

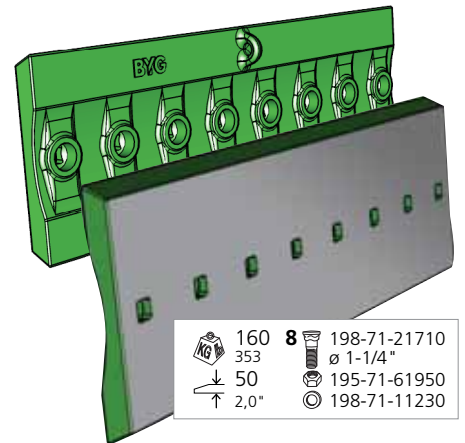
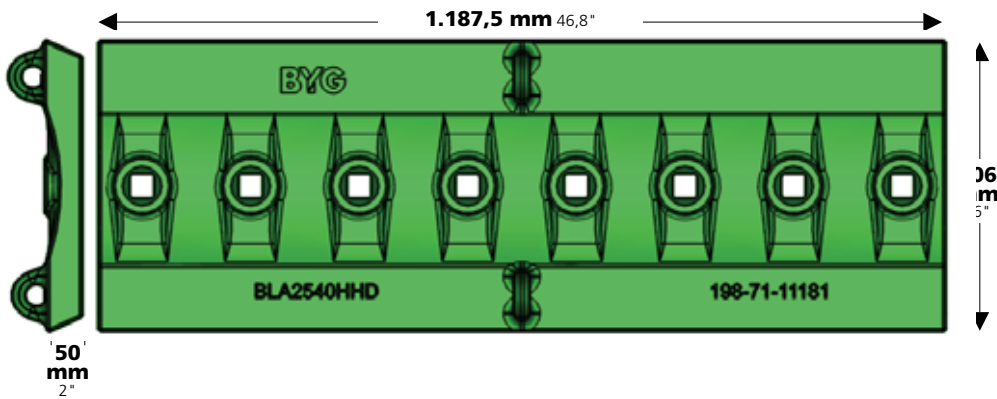


MACHINE FINISHED CAST END BITS



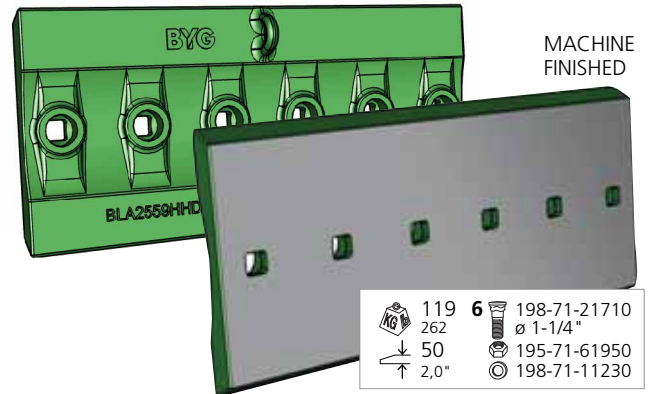
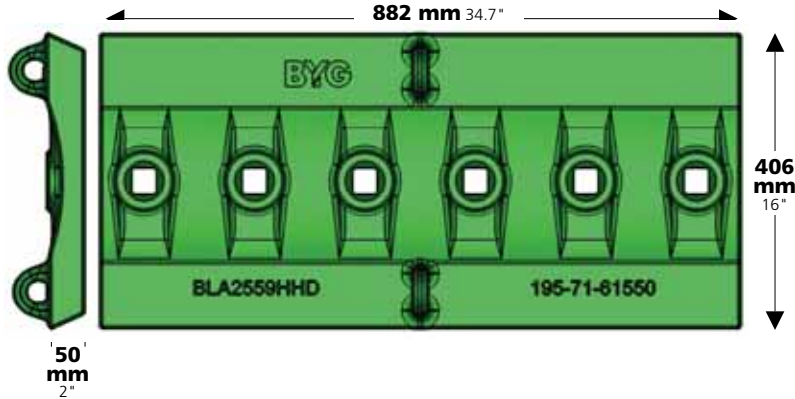
	121		4	198-71-21730
	267		4	198-71-21720
	50		4	195-71-61950
	2,0		4	198-71-11230

BLA2540HHD



	160		8	198-71-21710
	353		8	198-71-21720
	50		8	195-71-61950
	2,0		8	198-71-11230

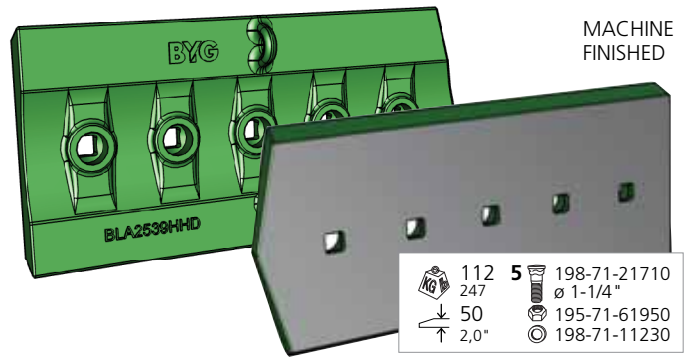
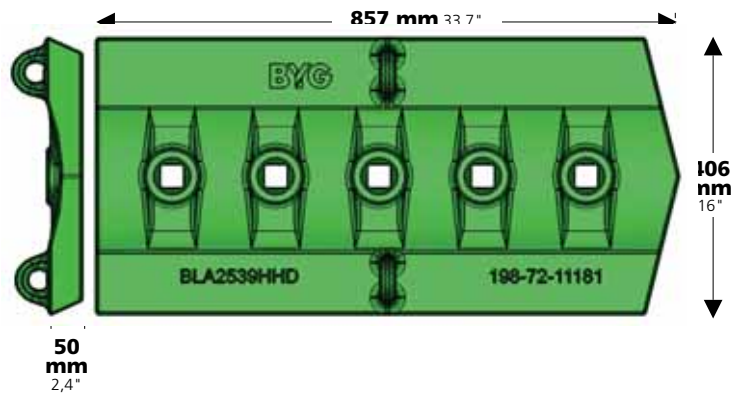
BLA2559HHD



MACHINE FINISHED

	119		6	198-71-21710
	262		6	198-71-21720
	50		6	195-71-61950
	2,0		6	198-71-11230

BLA2539HHD



MACHINE FINISHED

	112		5	198-71-21710
	247		5	198-71-21720
	50		5	195-71-61950
	2,0		5	198-71-11230



Komatsu D375

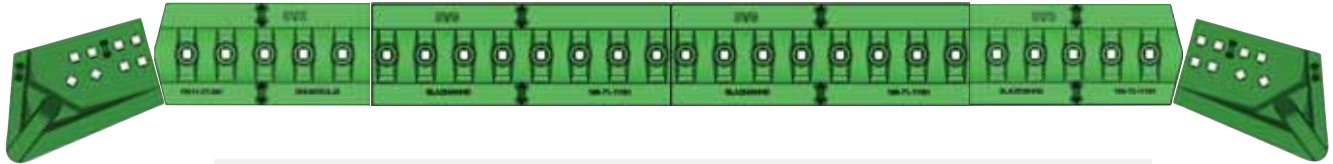


**STRAIGHT
TILT
U BLADE**

D375A-3, D375A-1

D375A-1 15001-UP (15414-15416 & 15423 - UP)
D375A-2 16001-UP

		BYG#
⌋	ø 1-1/4" x 5-3/4"	PB-807
	198-71-21730	
⌋	ø 1-1/4" x 5-1/2"	PB-806
	02091-12045	
⌋	ø 1-1/4" x 4-1/2"	PB-803
	198-71-21720 02091-12020	
⌋	ø 1-1/4" x 4"	PB-801
	198-71-21710 02091-12010	
⊗	195-71-61950 02290-12031	NP-114
⊙	198-71-11230 01601-03179	0-320



406 x 857 16,0" 33,7"	406 x 1187 16,0" 46,7"	406 x 1187 16,0" 46,7"	⌋	⌋	406 x 857 16,0" 33,7"	⌋
--------------------------	---------------------------	---------------------------	---	---	--------------------------	---

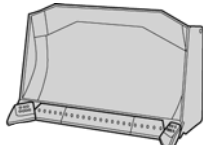
BLA BLA2562R	BLA2539HHD	BLA2540HHD	BLA2540HHD	50 2,0"	160 353	BLA2539HHD	50 2,0"	112 247	BLA BLA2562L	50 2,0"	121 267
GD 195-71-61940	198-72-11181	198-71-11181	198-71-11181	40 1,6"	94 208	198-72-11181	50 2,0"	86 190	GD 195-71-61930	40 1,6"	50 110

- 4 ⌋ 198-71-21730
- 4 ⌋ 198-71-21720
- ⊗ 195-71-61950
- ⊙ 198-71-11230

- 8 ⌋ 02091-12010
- ø 1-1/4"
- ⊗ 02290-12031
- ⊙ 198-71-11230

- 5 ⌋ 02091-12010
- ø 1-1/4"
- ⊗ 02290-12031
- ⊙ 198-71-11230

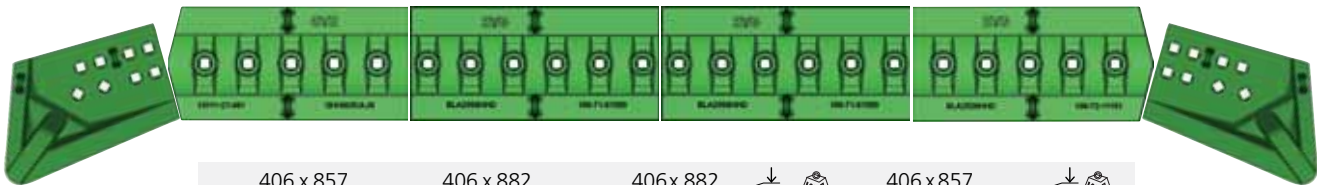
- 4 ⌋ 198-71-21730
- 4 ⌋ 198-71-21720
- ⊗ 195-71-61950
- ⊙ 198-71-11230



**STRAIGHT
SEMI-U
REINFORCED
TYPE**

D375A-3, D375A-2 D375A-1

D375A-3 17001-UP (6 Track Roller)
D375A-2 16001-UP
D375A-1 15001-UP (Straight & Tilt Blade
15414-15416 & 15423 -UP)



406 x 857 16,0" 33,7"	406 x 882 16,0" 34,7"	406 x 882 16,0" 34,7"	⌋	⌋	406 x 857 16,0" 33,7"	⌋
--------------------------	--------------------------	--------------------------	---	---	--------------------------	---

BLA BLA2562R	BLA2539HHD	BLA2559HHD	BLA2559HHD	50 2,0"	119 262	BLA2539HHD	50 2,0"	112 247	BLA BLA2562L	50 2,0"	121 267
GD 195-71-61940	198-72-11181	195-71-61550	195-71-61550	50 2,0"	92 203	198-72-11181	50 2,0"	86 190	GD 195-71-61930	40 1,6"	50 110

- 4 ⌋ 198-71-21730
- 4 ⌋ 198-71-21720
- ⊗ 195-71-61950
- ⊙ 198-71-11230

- 6 ⌋ 198-71-21710
- ø 1-1/4"
- ⊗ 195-71-61950
- ⊙ 198-71-11230

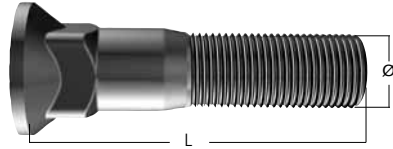
- 5 ⌋ 198-71-21710
- ø 1-1/4"
- ⊗ 195-71-61950
- ⊙ 198-71-11230

- 4 ⌋ 198-71-21730
- 4 ⌋ 198-71-21720
- ⊗ 195-71-61950
- ⊙ 198-71-11230




Komatsu

Plow Bolts Tornillos



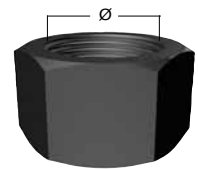
OEM	BYG	mm.	
		Ø	L
02091-12045	PB-806	1 1/4"	5 1/2"
1914-09-13130	PB-652	1 3/8"	5 1/2"
198-71-21710	PB-801	1 1/4"	4"
198-71-21720	PB-803	1 1/4"	4 1/2"
198-71-21730	PB-807	1 1/4"	5 3/4"
198-71-21850	PB-650	1 1/4"	4 9/16"
198-71-21860	PB-652	1 3/8"	5 1/2"
198-71-21870	PB-654	1 3/8"	6,25
02091-12010	PB-801	1 1/4"	4"
02091-12020	PB-803	1 1/4"	4 1/2"
194-09-13391	PB-654	1 3/8"	6,25

in		BYG	OEM
Ø	L		
1 1/4"	5 3/4"	PB-807	198-71-21730
1 1/4"	4 1/2"	PB-803	198-71-21720
1 1/4"	4"	PB-801	198-71-21710
1 3/8"	5 1/2"	PB-652	1914-09-13130
1 1/4"	5 1/2"	PB-806	02091-12045
1 1/4"	4 1/2"	PB-803	02091-12020
1 1/4"	4 9/16"	PB-650	198-71-21850
1 1/4"	4"	PB-801	02091-12010
1 3/8"	5 1/2"	PB-652	198-71-21860
1 3/8"	6 1/4"	PB-654	198-71-21870
1 3/8"	6 1/4"	PB-654	194-09-13391

Nuts Tuercas

OEM	BYG	Ø in	Ø mm.
195-71-61950	NP-114	1 1/4"	30
198-71-21911	NP-138	1 3/8"	36

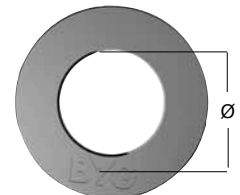
Ø in	Ø mm.	BYG	OEM
1 1/4"	30	NP-114	195-71-61950
1 3/8"	36	NP-138	198-71-21911



Washers Arandelas

OEM	BYG	Ø in	Ø mm.
198-71-11230	0-320	1-1/4"	30
198-71-21890	0-350	1 3/8"	36

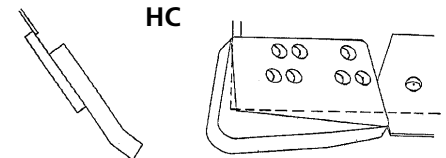
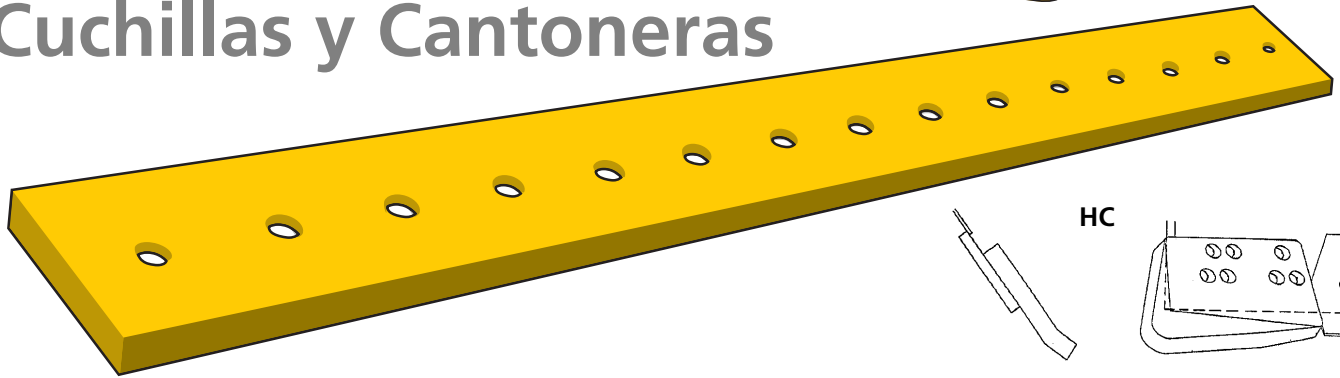
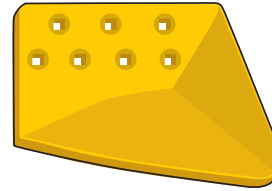
Ø in	Ø mm.	BYG	OEM
1 1/4"	30	0-320	198-71-11230
1 3/8"	36	0-350	198-71-21890





Komatsu







DRP Adaptable
Komatsu
 Cutting Edges
 & End Bits
 Cuchillas y Cantoneras



Bold part number, product available
 Other part numbers please consult







Referencia en negrita producto disponible
 Otras referencias consúltenos

Bulldozer Cutting Edges Cuchillas Bulldozer




	Type	Series	Ref.	Inches		mm.			Description	n°	
					n°						
D10-A		1002-UP	10A-71-11190			10	76	1.349			
D20A-3	Angle	20007-UP	101-71-12370	1/2x2	11	16	152	1.670	Central Cutting Edge	26	
D21A-3			101-71-11190	1/2x2	4	16	152	314	Straight Right End	5	
			101-71-11220	1/2x2	4	16	152	314	Straight Left End	5	
D30A-12	Angle	5002-UP	112-70-31110	5/8x2	13	16	152	1.999	Central Cutting Edge	30	
D30A-15			112-70-31130	5/8x2	4	16	152	370	Straight Right End	5	
			112-70-31120	5/8x2	4	16	152	370	Straight Left End	5	
D31A-16	Angle Tilt	25001-UP	114-72-21140	5/8x2	6	16	152	841	Central Cutting Edge	2	
			112-946-1510	5/8x2	4	16	152	370	Side Cutting Edge	5	
			112-946-1510RHD	5/8x2	4				Right HC End	12	
			112-946-1510LHD	5/8x2	4				Left HC End	12	
D31P-16	Straight Tilt	25001-UP	11G-71-21170	5/8x2	6	16	152	870	Central Cutting Edge	2	
			112-946-1510	5/8x2	4	16	152	370	Side Cutting Edge	5	
			112-946-1510RHD	5/8x2	4				Right HC End	12	
			112-946-1510LHD	5/8x2	4				Left HC End	12	
	Angle Tilt	25001-UP	12F-70-11640	5/8x2	8	16	152	1.199	Central Cutting Edge	2	
			112-946-1510	5/8x2	4	16	152	370	Side Cutting Edge	5	
			112-946-1510RHD	5/8x2	4				Right HC End	12	
			112-946-1510LHD	5/8x2	4				Left HC End	12	
31P	Angle Tilt		12F-70-31281	5/8x2	8	16	152	1.218	Central Cutting Edge	21	
			12F-70-31261	5/8x2	6	16	152	913	Central Cutting Edge	2	
			120-Y46-5172	5/8x2	4				Right HC End	7	
			120-Y46-5162	5/8x2	4				Left HC End	7	
D31A			125-70-31261	5/8	6	25	203	911	Central Cutting Edge	2	
			125-70-31251	5/8	5	25	203	759		29	
				5/8	4	25	203	368	Side Cutting Edge	14	



Komatsu




	Type	Series	Ref.		n°	mm.			Description	n°					
															
D31A-17	Angle Tilt	32001-UP	12F-70-31261	5/8x2	6	16	152	897	Central Cutting Edge	16					
			12F-70-31251	5/8x2	5	16	152	760	Central Cutting Edge	2	13				
			112-946-1510	5/8x2	4	16	152	370	Side Cutting Edge		5				
			112-946-1510RHD	5/8x2	4				Right HC End		12				
			112-946-1510LHD	5/8x2	4				Left HC End		12				
D31A-17	Angle		12F-70-31281	5/8x2	6	16	152	1.218	Central Cutting Edge	21					
D31P-17A	Angle Tilt	32001-UP	12F-70-31261	5/8x2	5	16	152	913	Central Cutting Edge	2	16				
			112-946-1510	5/8x2	4	16	152	370	Side Cutting Edge		5				
			112-946-1510RHD	5/8x2	4				Right HC End		12				
			112-946-1510LHD	5/8x2	4				Left HC End		12				
			D31P-17	Straight Tilt	32001-UP	12F-70-31261	5/8x2	6	16	152	897	Central Cutting Edge	16		
D31P-17	Straight Tilt	32001-UP	12F-70-31251	5/8x2	5	16	152	760	Central Cutting Edge	2	13				
			11G-71-31170	5/8x2	4	16	152	370	Side Cutting Edge		5				
			11G-71-31170RHD	5/8x2	4				Right HC End		12				
			11G-71-31170LHD	5/8x2	4				Left HC End		12				
			D31P-17	Angle	32001-UP	12F-70-31281	5/8x2	8	16	152	1.218	Central Cutting Edge	2	21	
	D31P-17	Angle	32001-UP	112-946-1510	5/8x2	4	16	152	370	Side Cutting Edge		5			
				112-946-1510RHD	5/8x2	4				Right HC End		12			
				112-946-1510LHD	5/8x2	4				Left HC End		12			
				41A, 41P			12F-70-31251	5/8x2 1/4	5	16	152	760	Central Cutting Edge	2	13
				D40A-1		1501-UP	12F-70-11640	5/8x2 1/4	8	16	152	1.199	Central Cutting Edge	2	18
124-70-11640	5/8x2 1/4	8	16				152	1.199	Central Cutting Edge	2	18				
D45A-1			124-70-21340RF	5/8x2 1/4	6	19	165	322	Straight Right End		7				
D45E-1	Angle	1803-UP	124-70-21330RF	5/8x3 1/4	4	19	165	322	Straight Left End		7				
			124-70-21340	5/8x2 1/4	6				Right HC End		10				
			124-70-21330	5/8x3 1/4	4				Left HC End		10				
			D40-1	Straight		124-920-1280	5/8x2 1/4	6	16	152	919	Central Cutting Edge	2	14	
						130-817-1121	5/8x2 1/4	6				Right HC End		10	
D45A			130-817-1131	5/8x3 1/4	4				Left HC End		10				
			D40P-1	Straight Tilt	1501-2200	12F-70-11640	5/8x2 1/4	8	16	152	1.199	Central Cutting Edge	2	18	
D45P-1	Swamp	1501-1800	130-817-1121	5/8x2 1/4	6				Right HC End		10				
			130-817-1131	5/8x3 1/4	4				Left HC End		10				
D40A-3	Angle Tilt	6001-UP	12F-70-31281	5/8x2 1/2	8	16	152	870	Central Cutting Edge	2	21				
			D41A-3			120-70-31411	5/8x2 1/2	4	22	203	375	Side Cutting Edge		11	
			D41E-3			120-70-31411R	5/8x2 1/2	4				Right HC End		12	
			D41E-3			120-70-31411L	5/8x2 1/2	4				Left HC End		12	
D40A-1	Straight Tilt	1501-UP	11G-71-21170	5/8x2	6	16	152	870	Central Cutting Edge	2	13				
			D45A-1			124-70-21180RF	5/8x2 1/4	6	19	165	322	Straight Right End		7	
D45E	Straight Tilt	1803-UP	124-70-21170RF	5/8x3 1/4	4	19	165	322	Straight Left End		7				
			124-70-21180	5/8x2 1/4	6				Right HC End		10				
			124-70-21170	5/8x3 1/4	4				Left HC End		10				
D40P-1		2201-UP	12F-70-11640	5/8x2 1/4	8	16	152	1.199	Central Cutting Edge	2	18				
		D45P-1	1801-UP	13F-A70-1580	5/8x2 1/4	6				Right HC End		10			
D40A-3	Straight	6001-UP	13F-A70-1570	5/8x3 1/4	4				Left HC End		10				
			D41A-3	Straight Tilt		12F-70-31261	5/8x2 1/4	6	16	152	897	Central Cutting Edge		16	
D41A-3	Straight Tilt		12F-70-31251	5/8x2 1/4	5	16	152	760	Central Cutting Edge	2	13				
			120-70-31411RF	5/8x2 1/4	4	22	203	375	Side Cutting Edge		11				
			120-70-31411RF	5/8x2 1/4	4				Right HC End		12				
			120-70-31411L	5/8x2 1/4	4				Left HC End		12				
			120-70-31411L	5/8x2 1/4	4				Left HC End		12				



	Type	Series	Ref.		n°	mm.			Description	n°	
D41E-3	Straight	6001-UP	12F-70-31281	5/8x2 1/4	8	16	152	1.218	Central Cutting Edge	21	
	Straight Tilt		12F-70-31251	5/8x2 1/4	5	16	152	760	Central Cutting Edge	2	13
			120-70-31411	5/8x2 1/4	4	22	203	375	Side Cutting Edge		11
	120-70-31411R		5/8x2 1/4	4					Right HC End		12
	120-70-31411L		5/8x2 1/4	4					Left HC End		12
D40F-3	Straight	6221-UP	12F-70-31281	5/8x2 1/4	8	16	152	1.218	Central Cutting Edge	21	
			12F-70-31251	5/8x2 1/4	5	16	152	760	Central Cutting Edge	2	13
			112-946-1510	5/8x2 1/4	4	16	152	370	Side Cutting Edge		5
			112-946-1510RHD	5/8x2 1/4	4				Right HC End		12
			112-946-1510LHD	5/8x2 1/4	4				Left HC End		12
D41A-3A	Angle Tilt	6001-UP	12F-70-31261	5/8x2 1/4	6	16	152	897	Central Cutting Edge	2	16
D40P-3	Straight	6001-UP	12F-70-31251	5/8x2	5	16	152	760	Central Cutting Edge	3	13
D41P-3	Straight Tilt		112-946-1510	5/8x2	4	16	152	370	Side Cutting Edge		5
D40P-3	Straight	6001-UP	112-946-1510RHD	5/8x2	4				Right HC End		12
D41P-3	Straight Tilt		112-946-1510LHD	5/8x2	4				Left HC End		12
D40P-3	Angle	6001-UP	12F-70-31261	5/8x2 1/4	6	16	152	897	Central Cutting Edge	3	16
			112-946-1510	5/8x2 1/4	4	16	152	370	Side Cutting Edge		5
	112-946-1510RHD		5/8x2 1/4	4				Right HC End		12	
	112-946-1510LHD		5/8x2 1/4	4				Left HC End		12	
D50A-15	Straight Tilt	35002-58999	130-842-5120	3/4	7	19	203	1.054	Central Cutting Edge	2	29
			130-842-5120HD	3/4	7	25	203	1.054	Central Cutting Edge	2	40
			140-70-11141/11180	3/4x3	6				Right HC End		18
			140-70-11131/11170	3/4x4 1/2	4				Left HC End		18
	59001-UP	130-920-2180	3/4	8	19	203	1.197	Central Cutting Edge	2	33	
		130-920-2180HD	3/4	8	25	203	1.197	Central Cutting Edge	2	45	
		140-70-11141/11180	3/4x3	6				Right HC End		18	
		140-70-11131/11170	3/4x4 1/2	4				Left HC End		18	
D53A-15		6001-UP	130-70-41130	3/4x2 3/4	9	19	203	1.349	Central Cutting Edge	2	38
			130-70-41130HD	3/4x2 3/4	9	29	25	203	Central Cutting Edge	2	51
			140-70-11180	3/4x4	4				Right HC End		18
			140-70-11170	3/4x2 3/4	6				Left HC End		18
D50A-SP-15	Angle Swamp	35002	130-70-41130	3/4x3	9	19	203	1.349	Central Cutting Edge	2	38
D50A-15 P-15	Angle Swamp	60107-UP	130-70-41130HD	3/4x3	9	25	203	1.349	Central Cutting Edge	2	51
D53A-15			140-70-11141/11180	3/4x3	6			Right HC End		18	
D50S-15	Straight	35002-58999	140-70-11131/11170	3/4x4 1/2	4			Left HC End		18	
D50A-16	Straight Tilt	65001	130-Z20-1510	3/4x2 3/4	8	19	203	1.254	Central Cutting Edge	2	35
D53A-16 /A	Straight		130-Z20-1510HD	3/4x2 3/4	8	25	203	1.254	Central Cutting Edge	2	48
D53A-16A			140-70-11180	3/4x2 3/4	6			Right HC End		18	
D50F-16	Straight Tilt	69175	140-70-11170	3/4x4 1/2	4			Left HC End		18	
D50A-16	Angle	65001-UP	130-70-61170	3/4x2 3/4	10	19	203	1.534	Central Cutting Edge	2	43
D53A-16	Angle Tilt		130-70-61170HD	3/4x2 3/4	10	25	203	1.534	Central Cutting Edge	2	58
D53A-16A			140-70-11180	3/4x4	4			Right HC End		18	
D50F-16	Angle Tilt	69175-UP	140-70-11170	3/4x2 3/4	6			Left HC End		18	
D50P-16	Straight Tilt	65001-UP	13F-Z27-1510	3/4x2 3/4	10	19	203	1.429	Central Cutting Edge	2	40
D50P-17	&	80001-UP	13F-Z27-1510HD	3/4x2 3/4	10	25	203	1.429	Central Cutting Edge	2	55
D53P-16	Straight	65280-UP	13F-Z27-1571RF	3/4x2 3/4	6	29	222	324	Straight Right End		15
D53P-17	Straight Tilt	80001-UP	13F-Z27-1581RF	3/4x4 1/2	4				Straight Left End		15
	Straight		13F-Z27-1571	3/4x2 3/4	6				Right HC End		17
			13F-Z27-1581	3/4x4 1/2	4				Left HC End		17



Komatsu

	Type	Series	Ref.		n°	mm.			Description	n°		
D50A-17	Straight Tilt	80001-UP	130-Z20-1510	3/4x2 3/4	8	19	203	1.254	Central Cutting Edge	2	35	
D53A-17			130-Z20-1510HD	3/4x2 3/4	8	25	203	1.254	Central Cutting Edge	2	48	
			144-70-11190	3/4x4	4					Right HC End		16
			144-70-11180	3/4x2 3/4	6					Left HC End		16
D50A-17	Angle Angle Tilt	80001-UP	130-70-61170	3/4x2 3/4	10	19	203	1.534	Central Cutting Edge	2	43	
D53A-17			130-70-61170HD	3/4x2 3/4	10	25	203	1.534	Central Cutting Edge	2	58	
			144-70-11190	3/4x4	4					Right HC End		16
			144-70-11180	3/4x2 3/4	6					Left HC End		16
D55S-2	Dozer for shovel	1007-UP	130-70-41130	3/4x2 3/4	9	19	203	1.349	Central Cutting Edge	2	38	
			130-70-41130HD	3/4x2 3/4	9	25	203	1.349	Central Cutting Edge	2	51	
			140-70-11180	3/4x4	4					Right HC End		18
			140-70-11170	3/4x2 3/4	6					Left HC End		18
D60A	Angle		140-70-11120	5/8x2 1/4	10	16	152	1.448	Central Cutting Edge	2	21	
D60E-3			140-70-11140	5/8x2 1/2	5	25	197	375	Straight Right End		11	
			140-70-11130	5/8x2 1/2	5	25	197	375	Straight Left End		11	
D60A-3	Straight Tilt		140-920-1120	3/4x3	8	19	203	1.235	Central Cutting Edge	2	35	
			140-920-1120HD	3/4x3	8	25	203	1.235	Central Cutting Edge	2	47	
D60A-3			140-70-11121 140-920-1121	3/4x2 1/2	10	19	203	1.549	Central Cutting Edge	2	44	
D60E-3			140-920-1121HD	3/4x2 1/2	10	25	203	1.549	Central Cutting Edge	2	63	
D60P-3			140-70-11180 140-70-11141	3/4x3	6				Right HC End		18	
D-75A			140-70-11170 140-70-11131	3/4x4 1/2	4				Left HC End		18	
D60A-6	Angle	20006-UP	144-70-11131	3/4x3	11	19	203	1.658	Central Cutting Edge	2	47	
D65A-6	Angle	20000-UP	144-70-11131HD	3/4x3	11	25	203	1.658	Central Cutting Edge	2	63	
D60A-7 D65A-7	Angle	40001-UP	140-70-11180 140-70-11141	3/4x3	6				Right HC End		18	
D60E-7 65E-7			140-70-11170 140-70-11131	3/4x4 1/2	4					Left HC End		18
D60A-6	Straight Tilt	20006-UP	144-920-1120	3/4x2 3/4	9	19	203	1.381	Central Cutting Edge	2	39	
D65A-6	Straight Tilt	20000-UP	144-920-1120HD	3/4x2 3/4	9	25	203	1.381	Central Cutting Edge	2	52	
D60A-7 D65A-7	Straight Tilt	40001-UP	140-70-11180 140-70-11141	3/4x2 3/4	6				Right HC End		18	
D60E-7 65E-7			140-70-11170 140-70-11131	3/4x4 1/2	4					Left HC End		18
D60P-6	Straight Tilt	20006-UP	144-70-11131	3/4x2 3/4	11	19	203	1.658	Central Cutting Edge	2	47	
D65P-6	Straight Tilt	30001-UP	144-70-11131HD	3/4x2 3/4	11	25	203	1.658	Central Cutting Edge	2	62	
D60P-7 D65P-7	Straight Tilt	40001-UP	13F-Z27-1571	3/4x2 3/4	6				Right HC End		17	
D60P-8 D65P-8	Straight Tilt	45001-UP	13F-Z27-1581	3/4x4 1/2	4				Left HC End		17	
D60E-6			144-87-15130	3/4x2 1/2	11	25	254	1.594	Central Cutting Edge	2	75	
			144-87-15130HD	3/4x2 1/2	11	32	254	1.594	Central Cutting Edge	2	94	
			150-70-21346 /45	3/4x3 1/2	6					Right HC End		35
			150-70-21344 /54									
			150-70-21356 /55	3/4x3 1/2	6					Left HC End		35
			150-70-21343 /53									
D60P-6	Angle	20006-UP	130-70-51130	3/4	9	19	203	1.422	Central Cutting Edge	1	39	
D65P-6	Angle	30001-UP	130-920-2180	3/4	8	19	203	1.197	Central Cutting Edge	2	33	
D60P-7 D65P-7	Angle	40001-UP	130-70-51130HD	3/4	6	25	203	1.422	Central Cutting Edge	1	54	
D60P-8 D65P-8	Angle	45001-UP	130-920-2180HD	3/4	8	25	203	1.197	Central Cutting Edge	2	45	
D60P-6	Angle	20006-UP	13F-Z27-1571RF	3/4x3	6	29	222	324	Straight Right End		15	
D65P-6	Angle	30001-UP	13F-Z27-1581RF	3/4x4 1/4	4	29	222	324	Straight Left End		15	









	Type	Series	Ref.		n°	mm.			Description	n°		
D60P-7	Angle	40001-UP	13F-Z27-1571	3/4x 3	6				Right HC End	17		
D65P-7	Angle	45001-UP	13F-Z27-1581	3/4x4 1/2	4				Left HC End	17		
D65P-8												
D60A-6	Angle Tilt	20006-UP	154-70-11313/14	3/4x3 1/4	8	25	254	1.156	Central Cutting Edge	2	55	
D65A-6	Angle Tilt	20000-UP	154-70-11313/14 HD	3/4x3 1/4	8	32	254	1.156	Central Cutting Edge	3	69	
D60E-6	Angle Tilt	20295-UP	150-70-21345/46	3/4x3 1/4	6				Right HC End	35		
D65E-6	Angle Tilt	40001-UP	150-70-21343/44	3/4x3 1/4	6				Left HC End	35		
D60A-7												
D60E-7												
D65A-7P, 65E-7			150-70-21355/56 150-70-21353/54	3/4x3 1/4	6				Left HC End	35		
D60A-8	Angle	45001-UP	144-70-11131	3/4x2 1/2	11	19	203	1.658	Central Cutting Edge	2	47	
D60E-8	Angle		144-70-1131HD	3/4x2 1/2	11	25	203	1.658	Central Cutting Edge	2	63	
D65A-8			144-70-11260	3/4x3	6				Right HC End	16		
D65E-8			144-70-11250	3/4x4 1/2	4				Left HC End	16		
D60PL-7	Straight Tilt	40001-UP	12F-70-31251	5/8x2 1/4	5	16	152	760	Central Cutting Edge	5	13	
D60PL-8		45001-UP	13F-A70-1580	5/8x2 1/4	6				Right HC End	10		
			13F-A70-1570	5/8x3 1/2	4				Left HC End	10		
D60A-8	Reinforced	45001-UP	144-70-11131	3/4x3	11	19	203	1.658	Central Cutting Edge	2	47	
D60E-8	Angle		144-70-11131HD	3/4x3	11	25	203	1.658	Central Cutting Edge	2	63	
D65A-8			140-70-11180/141	3/4x3	6				Right HC End	18		
D65E-8			140-70-11170/131	3/4x4 1/2	4				Left HC End	18		
	Straight Tilt	45001-UP	144-920-1120	3/4x2 3/4	9	19	203	1.381	Central Cutting Edge	2	39	
			144-920-1120HD	3/4x2 3/4	9	25	203	1.381	Central Cutting Edge	2	52	
			140-70-11180/141	3/4x2 3/4	6				Right HC End	18		
			140-70-11170/131	3/4x4 1/2	4				Left HC End	18		
	Angle Tilt	45001-UP	154-70-11313/14	3/4x3 1/4	8	25	254	1.156	Central Cutting Edge	3	55	
			154-70-11313/14 HD	3/4x3 1/4	8	32	254	1.156	Central Cutting Edge	3	69	
			150-70-21345/46	3/4x3 1/4	6				Right HC End	35		
			150-70-21343/44	3/4x3 1/4	6					Left HC End	35	
			150-70-21355/56									
	150-70-21353/54											
D80A D85A	Straight	10001-UP	154-70-11313/14	3/4x2 1/2	8	25	254	1.156	Central Cutting Edge	1	55	
D85A-12	Straight Tilt		154-81-11190/91	3/4x2 1/2	6	25	254	837	Central Cutting Edge	2	40	
D80A-18	Straight Tilt	25001-UP	154-70-11313/14 HD	3/4x2 1/2	8	32	254	1.156	Central Cutting Edge	1	69	
D80E-18			154-81-11190/91 HD	3/4x2 1/2	6	32	254	837	Central Cutting Edge	2	50	
D85A-18			150-70-21345/46	3/4x3 1/2	6				Straight Right End	35		
D85E-18			150-70-21343/44 150-70-21355/56 150-70-21353/54	3/4x3 1/2	6				Straight Left End	35		
D80A D80A-8	Angle		150-70-21311	3/4x2 1/2	10	25	254	1.473	Central Cutting Edge	2	72	
			150-70-21311 HD	3/4x2 1/2	10	32	254	1.473	Central Cutting Edge	2	88	
			150-70-21312/14	3/4x2 1/2	11	25	254	1.664	Central Cutting Edge	2	77	
			150-70-21312/14 HD	3/4x2 1/2	11	32	254	1.664	Central Cutting Edge	2	100	
			150-70-21342	3/4x3	6				Straight Right End	39		
	150-70-21352	3/4x3	6				Straight Left End	39				
D80A D85A			154-81-11190/91	3/4x2 1/2	6	25	254	837	Central Cutting Edge	3	40	
			154-81-11190/91 HD	3/4x2 1/2	6	25	254	837	Central Cutting Edge	3	50	
D80A-18 D80E-18	Angle	25001-UP	154-70-11313/14 154-70-11313/14 HD	3/4x2 1/2	8	25	254	1.156	Central Cutting Edge	3	55	
				3/4x2 1/2	8	32	254	1.156	Central Cutting Edge	3	69	



Komatsu

	Type	Series	Ref.		n°	mm.				Description	n°		
D85A-18			150-70-21345/46	3/4x3 1/2	6					Straight Right End	35		
D85E-18			150-70-21343/44										
D80P-18	Straight Tilt	2001-UP	150-70-21355/56	3/4x3 1/2	6					Straight Left End	35		
D85P-18			150-70-21353/54										
D80A-12	"U"	15478-UP	154-72-11121	3/4x2 1/2	9	25	254	1.384		Central Cutting Edge	65		
D80E-12			154-72-11121HD	3/4x2 1/2	9	32	254	1.384		Central Cutting Edge	81		
D85A-12			154-72-11150	3/4x2 1/2	6	25	254	908		Side Cutting Edge	44		
D85E-12			154-72-11150HD	3/4x2 1/2	6	32	254	908		Side Cutting Edge	54		
			150-70-21345/46	3/4x3 1/2	6						Right HC End	35	
			150-70-21343/44										
			150-70-21355/56	3/4x3 1/2	6						Left HC End	35	
			150-70-21353/54										
D120A-18	Angle		175-70-11120/21	3/4x3	13	25	254	1.927		Central Cutting Edge	2	93	
D125A-18			175-70-11120/21 HD	3/4x3	13	32	254	1.927		Central Cutting Edge	2	116	
			170-70-11195	3/4x3 1/2	7						Right HC End	33	
			170-70-11185	3/4x3 1/2	7						Left HC End	33	
D125A	Straight Tilt		175-901-1130	3/4x4 1/2	10	25	254	1.508		Central Cutting Edge	2	73	
D125A-18			175-901-1130HD	3/4x4 1/2	10	32	254	1.508		Central Cutting Edge	2	90	
			170-901-1233	3/4x4 1/2	7						Right HC End	44	
			170-901-1223	3/4x4 1/2	7						Left HC End	44	
D150A-1	Straight Tilt	5508-8328	175-71-111240/41/42	7/8x4	10	25	254	1.508		Central Cutting Edge	2	73	
D155A-1		5508 a	175-71-111240/41/42 HD	7/8x4	10	32	254	1.508		Central Cutting Edge	2	91	
			175-71-11180/82-22281	7/8x4	7						Right HC End	49	
	10262	175-71-11170/72-22271	7/8x4	7					Left HC End	49			
D150A-1	Straight Tilt	8329-UP	175-70-26310	7/8x3 1/2	7	25	254	1.062		Central Cutting Edge	3	51	
D155A-1		10263-UP	175-70-26310HD	7/8x3 1/2	7	32	254	1.062		Central Cutting Edge	3	64	
			175-71-22282	7/8x3 1/2	8						Right HC End	41	
			175-71-22272	7/8x5	6						Left HC End	41	
D150A-1	Angle	5513-8328	175-70-21112/13/14										
D155A-1		5513-10262	175-70-21112/13/14 HD										
			175-70-21133/35	7/8x3 1/2	7						Right HC End	35	
			175-70-21123/25	7/8x3 1/2	7					Left HC End	35		
D150A-1	Angle	8329-UP	175-70-26310	7/8x3	7	25	254	1.062		Central Cutting Edge	1	51	
D155A-1		10263-UP	175-70-21115	7/8x3	9	25	254	1.397		Central Cutting Edge	2	68	
			175-70-26310HD	7/8x3	7	32	254	1.062		Central Cutting Edge	1	64	
			175-70-21115HD	7/8x3	9	32	254	1.397		Central Cutting Edge	2	85	
			175-70-21136	7/8x3 1/2	7						Right HC End	43	
	175-70-21126	7/8x3 1/2	7						Left HC End	43			
D150A-1	"U"	6843-8328	175/72/21120/21/22	7/8x3	13	25	254	1.670		Central Cutting Edge	2	79	
D155A-1		6843-10262	175-70-21112/13/14 HD	7/8x3	13	32	254	1.670		Central Cutting Edge	2	99	
			175-72-21131/32/33	7/8x3	7	25	254	876		Side Cutting Edge	42		
			175-72-21131/32/33 HD	7/8x3	7	32	254	876		Side Cutting Edge	53		
			175-72-22250/51-21151	7/8x3 1/2	7								
			175-72-22240/41-21141	7/8x3 1/2	7								
D150A-1	"U"	8329-UP	175-72-21123	7/8x3	6	25	254	902		Central Cutting Edge	2	43	
D155A-1		10263-UP	175-72-21123HD	7/8x3	6	32	254	902		Central Cutting Edge	2	54	
			175-72-21123	7/8x3	6	25	254	902		Side Cutting Edge	43		
			175-72-21123HD	7/8x3	6	32	254	902		Side Cutting Edge	54		
			175-70-21136	7/8x3 1/2	7						Right HC End	43	



	Type	Series	Ref.		n°	mm.			Description	n°	
											
			175-70-21126	7/8x3 1/2	7				Left HC End		43
D150A-1	Angle Tilt	6843-8407	175-70-26310	7/8x3 1/2	7	25	254	1.062	Central Cutting Edge	4	51
D155A-1		6843-15000	175-70-26310HD	7/8x3 1/2	7	32	254	1.062	Central Cutting Edge	4	64
			175-70-21333/35	7/8x3 1/2	7				Right HC End		35
			175/70/21123/25	7/8x3 1/2	7				Left HC End		35
D150A-1	Angle Tilt	8408-UP	175-70-21115	7/8x3	9	25	254	1.397	Central Cutting Edge	3	68
D155A-1		15001-UP	175-70-21115HD	7/8x3	9	32	254	1.397	Central Cutting Edge	3	85
			175-70-21136	7/8x3 1/2	7				Right HC End		43
			175-70-21126	7/8x3 1/2	7				Left HC End		43
D355A-1	Straight Tilt	1010-1121	195-71-11651/53	1x3 1/2	10	32	305	1.535	Central Cutting Edge	2	107
		Straight	1122-1631	195-71-11651/53 HD	1x3 1/2	10	38	305	1.535	Central Cutting Edge	2
			195-71-11180/81/82	1x3 1/2	7				Right HC End		74
			195-71-11170/71/72	1x3 1/2	7				Left HC End		74
D355A-1	Straight Tilt	1632-UP	195-71-11654	1"	7	32	330	1.064	Central Cutting Edge	3	83
			195-71-11654HD	1"	7	38	330	1.064	Central Cutting Edge	3	100
			195-71-11183	1"	7				Right HC End		68
			195-71-11173	1"	7				Left HC End		68
	Angle	1632-UP	195-70-12492	1"	9	32	330	1.327	Central Cutting Edge	3	102
			195-70-12492HD	1"	9	38	330	1.327	Central Cutting Edge	3	122
			195-70-12620	1"	7				Right HC End		65
			195-70-12610	1"	7				Left HC End		65
D355A-1	"U"	1010-1631	195-72-11140/43	1"	13	32	305	1.975	Central Cutting Edge		137
			195-72-11140/43 HD	1"	13	38	305	1.975	Central Cutting Edge		164
			195-72-1120/21	1"	7				Right HC End		55
			195-72-11130/31	1"	7				Left HC End		55
D355A-3	"U"	1632-UP	195-72-11144	1"	6	32	330	879	Central Cutting Edge	2	67
			195-72-11144HD	1"	6	38	330	879	Central Cutting Edge	2	81
			195-70-12620	1"	7				Right HC End		65
			195-70-12610	1"	7				Left HC End		65
D375A-1	Straight Tilt	15001-15207	195-71-11654	1"	7	32	330	1.064	Central Cutting Edge	2	83
			195-71-51120	1"	5	32	330	710	Central Cutting Edge	2	53
			195-71-11654HD	1"	7	38	330	1.064	Central Cutting Edge	2	100
			195-71-51120HD	1"	5	38	330	710	Central Cutting Edge	2	64
			195-70-12620	1"	7				Right HC End		65
			195-70-12610	1"	7				Left HC End		65
	"U" Tilt	15001-15217	195-70-12492	1"	9	32	330	1.327	Central Cutting Edge	3	102
			195-70-12492HD	1"	9	38	330	1.327	Central Cutting Edge	3	122
			195-71-51120	1"	5	32	330	710	Side Cutting Edge		53
			195-71-51120HD	1"	5	38	330	710	Side Cutting Edge		64
			195-70-12620	1"	7				Right HC End		65
			195-70-12610	1"	7				Left HC End		65
	Straight, Tilt Reinf. St. Tilt	15218-UP	195-71-51651	1 1/8x3 3/4	7	32	330	1.064	Central Cutting Edge	2	80
			195-71-51661	1 1/8x3 3/4	5	32	330	710	Central Cutting Edge	2	52
			195-71-51651HD	1 1/8x3 3/4	7	38	330	1.064	Central Cutting Edge	2	97
			195-71-51661HD	1 1/8x3 3/4	5	38	330	710	Central Cutting Edge	2	63
			195-71-51641	1 1/8x4 1/8	7				Right HC End		73
			195-71-51631	1 1/8x4 1/8	7				Left HC End		73



Komatsu

	Type	Series	Ref.		n°	mm.			Description	n°	
											
	"U"	15218-UP	195-71-51671	1 1/8x3 3/4	9	32	330	1.327	Central Cutting Edge	2	100
			195-71-51671HD	1 1/8x3 3/4	9	38	330	1.327	Central Cutting Edge	2	121
			195-71-51661	1 1/8x3 3/4	5	32	330	710	Side Cutting Edge		52
			195-71-51661HD	1 1/8x3 3/4	5	38	330	710	Side Cutting Edge		63
			195-71-51641	1 1/8x4 1/8	7				Right HC End		73
			195-71-51631	1 1/8x4 1/8	7				Left HC End		73
D455A-1	Semi U Tilt	1002-UP	198-71-11181	1 1/4x4	8	38	406	1.191	Central Cutting Edge	2	130
			198-71-11181HD	1 1/4x4	8	44	406	1.191	Central Cutting Edge	2	153
			198-72-11181	1 1/4x4	5	38	406	860	Side Cutting Edge		92
			198-72-11181HD	1 1/4x4	5	44	406	860	Side Cutting Edge		108
			198-72-11160	1 1/4x4	8				Right HC End		114
			198-72-11170	1 1/4x5 1/2	8				Left HC End		114
	"U" Tilt	1002-UP	198-71-11181	1 1/4x4	8	38	406	1.191	Central Cutting Edge	1	130
			198-72-11181	1 1/4x4	5	38	406	860	Central Cutting Edge	2	92
			198-71-11181HD	1 1/4x4	8	44	406	1.191	Central Cutting Edge	1	153
			198-72-11181HD	1 1/4x4	5	44	406	860	Central Cutting Edge	2	108
			198-71-11181	1 1/4x4	8	38	406	1.191	Side Cutting Edge		130
			198-71-11181HD	1 1/4x4	8	44	406	1.191	Side Cutting Edge		153
D475A-1	Straight Tilt	10001-UP	198-71-21830	1 3/8x4 1/2	8	38	406	1.191	Central Cutting Edge	2	127
			198-71-21840	1 3/8x4 1/2	5	38	406	860	Central Cutting Edge	2	90
			198-71-21830HD	1 3/8x4 1/2	8	44	406	1.191	Central Cutting Edge	2	151
			198-71-21840HD	1 3/8x4 1/2	5	44	406	860	Central Cutting Edge	2	106
			198/71-21820/21	1 3/8x5 3/8	4				Right HC End		112
			198-71-21810/11	1 3/8x5 3/8	4				Left HC End		112
	"U" Tilt	10001-UP	198-71-21830	1 3/8x4 1/2	8	38	406	1.191	Central Cutting Edge	1	127
			198-71-21840	1 3/8x4 1/2	5	38	406	860	Central Cutting Edge	2	90
			198-71-21830HD	1 3/8x4 1/2	8	44	406	1.191	Central Cutting Edge	1	151
			198-71-21840HD	1 3/8x4 1/2	5	44	406	860	Central Cutting Edge	2	106
			198-71-21830	1 3/8x4 1/2	8	38	406	1.191	Side Cutting Edge		127
			198-71-21840	1 3/8x4 1/2	5	38	406	860	Central Cutting Edge	2	90
D475A-1	"U" Tilt	10001-UP	198-71-21830	1 3/8x4 1/2	8	38	406	1.191	Side Cutting Edge		127
			198-71-21830HD	1 3/8x4 1/2	8	44	406	1.191	Side Cutting Edge		151
			198/71-21820/21	1 3/8x5 3/8				Right HC End		112	
			198-71-21810/11	1 3/8x5 3/8				Left HC End		112	








Referencias en negrita
producto disponible.
Otras referencias.

Bold ref. number,
product available.
Other references.

Loader






Cuchillas Pala

Loader Bolt-On Cutting Edges Cuchillas Pala Taladradas

	Series		Type	n°		n°		n°		n°
WA70-1	10001 -	415-815-1110	Central	1	02090-11060	11	02290-11016	11	01643-31645	11
		415-815-1120	Lateral	2						
WA100-1	10001-19999	416-815-1110	Central	1	02090-11275	8	02290-11219	8	01643-32060	8
		416-815-1120	Lateral	2						
	20001-	416-815-1210*	Central	1						
		416-815-1220*	Lateral	2						
		416-816-1310**	Central	1						
		416-816-1320**	Lateral	2						
WA-120-1	10001-	416-816-1310	Central	1	02090-11275	8	02290-11219	8	01643-32060	8
		416-816-1320	Lateral	2						
WA-120-3	50001-	416-815-1310	Central	1	02090-11275	8	02290-11219	8	01643-32060	8
		416-815-1320	Lateral	2						
WA150-1	10001-19999	416-815-1110	Central	1	02090-11275	8	02290-11219	8	01643-32060	8
		416-815-1120	Lateral	2						
	20001-	416-815-1310	Central	1						
		416-815-1320	Lateral	2						
WA180-1	10001-	417-815-1210	Central	1	02090-11475	8	02290-11422	8	01643-32260	8
		417-815-1220	Lateral	2						
WA180-3	50001-	417-815-1210	Central	1	02090-11475	8	02290-11422	8	01643-32260	8
		417-815-1220	Lateral	2						







Komatsu

	Serie		Type	n°		n°		n°		n°
WA200-1	10001-19999	417-815-1120	Central	1	02090-11475	8	02290-11422	8	01643-32260	8
		418-815-1110	Lateral	2						
	20001-	417-815-1210	Central	1						
		417-815-1220	Lateral	2						
WA250-1	10001-	418-815-1211	Central	1	02090-11685	8	02290-11625	8	01643-22460	8
		418-815-1221	Lateral	2						
WA250-3	50001-	418-815-1211	Central	1	02090-11685	8	02290-11625	8	01643-22460	8
		418-815-1221	Lateral	2						
WA300-1	10001-19999	419-815-1110	Central	1	02090-11685	8	02090-11685	8	01643-22460	8
		419-815-1120	Lateral	2						
	20001-	418-815-1211	Central	1						
		418-815-1221	Lateral	2						
WA320-1	10001-	419-815-1211	Central	1	02090-11685	8	02090-11625	8	01643-22460	8
		418-815-1221	Lateral	2						
WA320-3	50001-	418-815-1211	Central	1	02090-11685	8	02090-11625	8	01643-22460	8
		418-815-1221	Lateral	2						
WA-350-1	10001-	423-815-1110	Central	1	02090-11490	14	02290-11422	14	01643-32260	14
		423-815-1120	Lateral	2						
WA380-1	10001-19999	423-815-1210	Central	1	02090-11490	14	02290-11422	14	01643-32260	14
		423-815-1220	Lateral	2						
	20001	423-815-1211	Central	1						
		423-815-1221	Lateral	2						
WA380-3	50001-	424-815-1111	Central	1	02090-11485	14	02290-11422	14	01643-32260	14
		424-815-1131	Lateral	2						
WA400-1	10001-	424-815-1111	Central	1	02090-11485	14	02290-11422	14	01643-32260	14
		424-815-1131	Lateral	2						
WA420-1	10001-	424-815-1211	Central	1	02090-11485	14	02290-11422	14	01643-32260	14
		421-815-1221	Lateral	2						
WA420-3	50001-	424-815-1211	Central	1	02090-11485	16	02290-11422	16	01643-32260	16
		421-815-1221	Lateral	2						
WA450-1	10001-	421-815-1111	Central	1	02090-11485	16	02290-11422	16	01643-32260	16
		421-815-1131	Lateral	2						
WA470-1	10001-	421-815-1211	Central	1	02090-11485	16	02290-11422	16	01643-32260	16
		421-815-1221	Lateral	2						
WA470-3	50001-	421-815-1211	Central	1	02090-11485	16	02290-11422	16	01643-32260	16
		421-815-1221	Lateral	2						
WA500-1	10001-19999	425-815-1110	Central	1	02091-11605	16	02290-11625	16	01643-32780	16
		425-815-1120	Lateral	2						
	20001-	425-815-1310	Central	1						
		425-815-1320	Lateral	2						
	10001-	4215-815-1510	Central	1						
		425-815-1520	Lateral	2						
WA-600-1	10001-	426-815-1110	Central	1	02091-12030	16	02290-12031	16	01643-33380	16
		426-815-1120	L.H.	2						
		426-815-1130	R.H.	2						







Loader Multi-Purpose Bucket Edge Cuchillas Atornillables

	Serie	Ref.	n°		n°		n°		n°
WA70-1	10001-	415-823-1311	1	02090-10840	13	02290-10813	13	01643-31445	13
		415-823-1321	2						
WA100-1	10001-	417-823-1310	1	02090-11045	16	02290-11016	16	01643-31645	16
		418-823-1320	2						
WA-120-3	50001-	417-823-1310	1	02090-11045	16	02290-11016	16	01643-31645	16
		418-823-1320	2						
WA-150-1	10001-	417-823-1310	1	02090-11045	16	02290-11016	16	01643-31645	16
		417-823-1320	2						
WA180-1	10001-	418-823-1310	1	02090-11045	16	02290-11016	16	01643-31645	16
		418-823-1320	2						
WA180-3	50001-	418-823-1310	1	02090-11045	16	02290-11016	16	01643-31645	16
		418-823-1320	2						
WA200-1	10001-	418-823-1310	1	02090-11045	16	02290-11016	16	01643-31645	16
		418-823-1320	2						
WA300-1	10001-	419-823-1310	1	02090-11260	18	02290-11219	18	01643-32060	18
		423-823-1320	2						
WA350-1	10001-	423-823-1310	1	02090-11260	18	02290-11219	18	01643-32060	18
		423-823-1320	2						



Komatsu

Loader Segments Segmentos Atornillables

	Serie	Ref.	n°		n°		n°		n°
WA250-1	10001-	419-838-1110	5	02090-11690	14	02290-11625	14	01643-22460	14
		421-838-1110	2						
WA300-1	10001-	419-838-1120	5	02090-11690	14	02290-11625	14	01643-22460	14
		421-838-1110	2						
WA320-1	10001-	419-838-1110	5	02090-11690	14	02290-11625	14	01643-22460	14
		418-823-1320	2						
WA380-1	10001-	421-838-1110	7	02091-11600	14	02290-11625	14	01643-22460	14
WA420-1	10001-	421-838-1120	2	02091-11600	16	02290-11625	16	01643-22460	16
		421-838-1110	6						
WA450-1	10001-	421-838-1120	2	02091-11600	16	02290-11625	16	01643-22460	16
		418-823-1320	6						
WA470-1	10001-	421-838-1120	2	02091-11600	16	02290-11625	16	01643-22460	16
		421-838-1110	6						
WA470-3	50001-	421-838-1120	2	02091-11600	16	02290-11625	16	01643-22460	16
		423-823-1320	2						
WA500-1	10001-	421-838-1110	1	02091-12015	14	02290-12031	14	01643-33380	14



**Bold ref. number,
product available**
Other references

**Referencias en negrita
producto disponible**
Otras referencias.

Wheel Loaders

Pala Cargadora



BUCKET PROTECTION

Protector de Cazo
Protection de Godet
Protecção para Balde

BLADE

Cuchilla
Lame
Lamina

NUT

Tuerca
Écrous
Porcas

BOLT

Tornillo
Boulon
Parafuso

PIN

Pasador
Axe
Feios

CORNER ADAPTER

Cantoportadientes
Portadent de Coins
Suporte de Canto

ADAPTER

Portadientes
Porte Dent
Lâminas Laterais

TEETH

Dientes
Dents
Luvas

SEGMENT

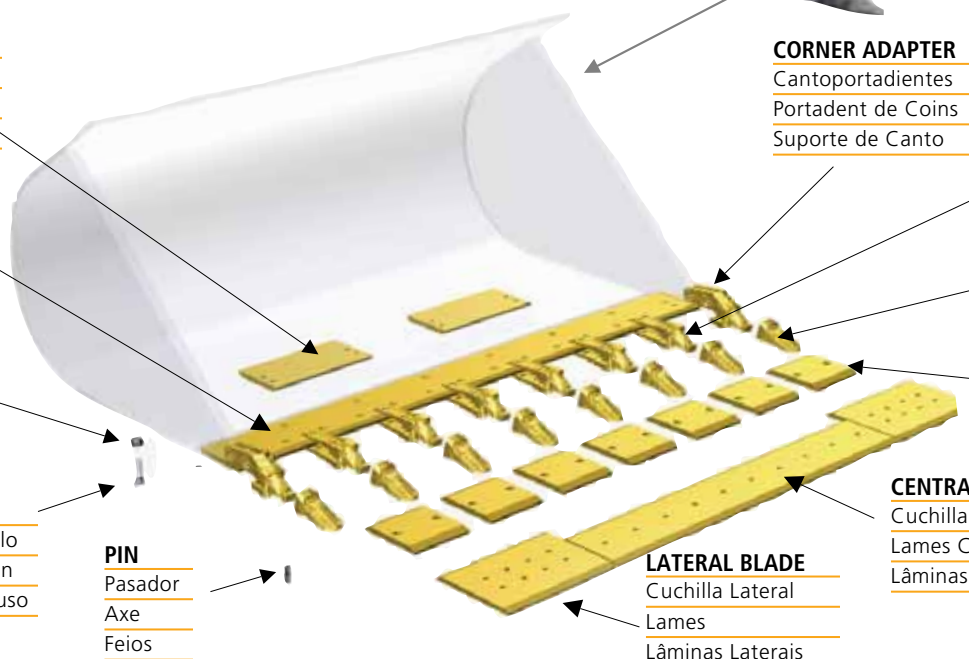
Segmento
Segment
Segments

CENTRAL BLADE

Cuchilla Central
Lames Central
Lâminas Centrais

LATERAL BLADE

Cuchilla Lateral
Lames
Lâminas Laterais





Volvo

BYG blades for Volvo Wheel Loader

BYG offers cutting edges of different sections for ease of installation, maintenance, handling and storage. As the sections can be replaced, or rotated individually, they are more economical, so that each can be utilised to the maximum amount of wear.

They are made of rolled steel with a high resistance to breakage. Deep Hardened to increase wear resistance. Deep-drawn for better protection of the lag screws. Available in different thicknesses to suit the work being done.

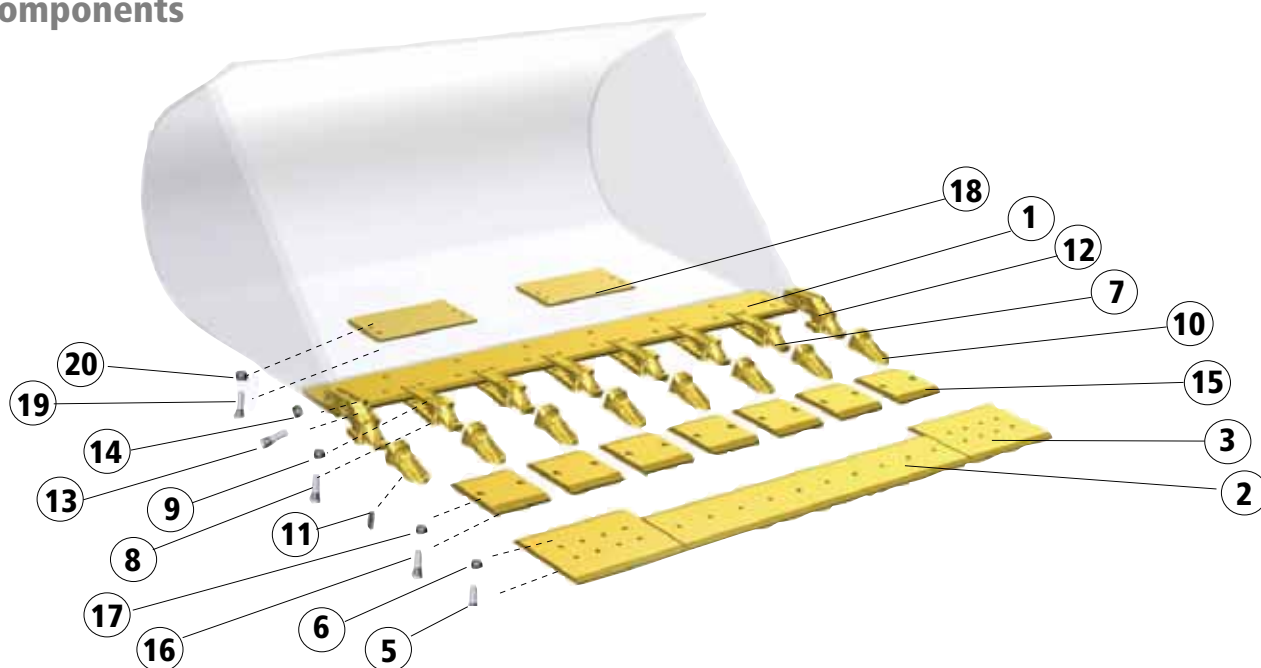
BYG end bits for Volvo Wheel Loader

Although each option has specific characteristics, all versions have common attributes that contribute to increase production and reduce operating costs.

They are made from special materials for its duration is equal to that of the blades. Deep Hardened to increase wear resistance.

Componentes del Cazo

Bucket Components



- 1 Cuchilla / Cutting Edge
- 2 Cuchilla Central / Center Blade
- 3 Cuchilla Lateral / Lateral Blade
- 4 Cuchilla Lateral / Lateral Blade
- 5 Bolts / Tornillos
- 6 Tuercas / Nuts
- 7 Portadiente / Adapter
- 8 Tornillos / Bolts
- 9 Tuercas / Nuts
- 10 Dientes / Teeth

- 11 Pasador / Pin
- 12 Cantoportadiente / Corner Adapter
- 13 Tornillos / Bolts
- 14 Tuercas / Nuts
- 15 Segmentos / Blade Segments
- 16 Tornillos / Bolts
- 17 Tuercas / Nuts
- 18 Protector de Cazo / Bucket Protector
- 19 Tornillos / Bolts
- 20 Tuercas / Nuts

Cuchillas Volvo para Pala Cargadora

BYG ofrece cuchillas de diferentes secciones para facilitar su instalación, mantenimiento, manipulación y almacenaje. Las cuchillas BYG pueden ser substituidas, alternadas o giradas individualmente por esto resultan más económicas, ya que cada una de ellas puede aprovecharse hasta su máximo desgaste.

Están fabricadas con acero laminado de gran resistencia a la rotura. Endurecidas para mayor resistencia al desgaste. Embutidas en profundidad para mayor protección de los tornillos de cabeza cuadrada. Disponibles en diferentes grosores para utilizar la cuchilla según el trabajo a realizar.

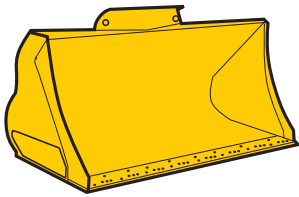
Subcuchillas Segmentos y Cantoneras para Pala Cargadora Volvo

Aunque cada opción tiene características específicas, todas las versiones tienen unas características comunes que contribuyen a aumentar la producción y a reducir los costes de explotación.

Están fabricadas con materiales especiales para que su duración sea igual que la de las cuchillas. Endurecidas en profundidad para mayor resistencia al desgaste.



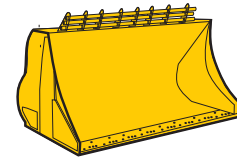
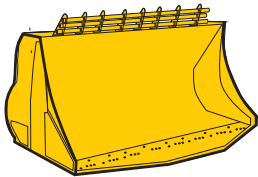
Bucket types / Tipos de cazo



SB

Standard Bucket

Equipped with bolt-on edge saver, this is the best choice for handling loose material and backfill material. Even for load/carry applications. (Can also be equipped with bolt-on adapters and segments.) Equipped with weld-on adapters and segments, it is the best bucket for handling easily broken bank materials.



SERB

Straight Edge Rock Bucket

The best choice for handling loose material or for very easily broken bank material. Can be equipped with edge save or points with or without segments.

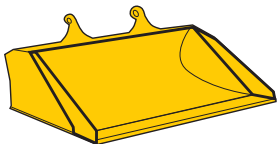
Cazo Recto Roca

Cazo Recto para Roca es la mejor opción para el manejo de materiales sueltos fácil de romper. Puede ser equipado con cuchillas con o sin segmentos.

SNRB

Spade Nose Rock Bucket

The best choice for breaking hard and rocky material and handling shot rock. Suitably equipped with Leg & 1/2 adapters, AM-type points and segments. Can be equipped with edge saver instead of points for handling gravel, fine shot rock and ores.



GB

Grading Bucket

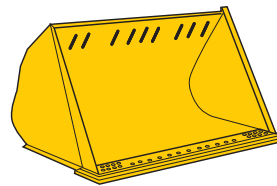
Relatively narrow blade. Wears a brace to push other equipment as scrapers.

Cazo Estándar

Equipado con cuchilla atornillada, esta es la mejor opción para el manejo de material para aplicaciones de carga / transporte. (También puede ser equipado con adaptadores atornillables y segmentos.) Equipado con adaptadores soldados y segmentos, es el mejor cazo para el manejo de los materiales del banco se rompen fácilmente.

Cazo Roca

La mejor opción para romper un material duro y rocoso y el manejo de roca dinamitada. Equipados con adaptadores de la pierna y 1/2, los puntos AM-tipo y segmentos. Puede ser equipado con el protector en vez de puntos para el manejo de grava, roca disparo fino y minerales.



LMB

Light Material Bucket

The buckets are designed for handling low density materials such as snow, coal, wood chips, etc. Hi-Tip light material buckets are standard equipped with bolt-on edge saver.

Cazo Ligero

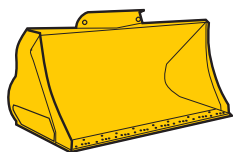
Los cazos están diseñados para el manejo de materiales de baja densidad, como la nieve, el carbón, las virutas de madera, etc. Los cazos de material ligero está equipado con cuchilla atornillada protector de cuchilla.

Cazo Clasificador

Cazo con hoja relativamente estrecha. Lleva una pieza para impulsar otros equipos como raspadores.



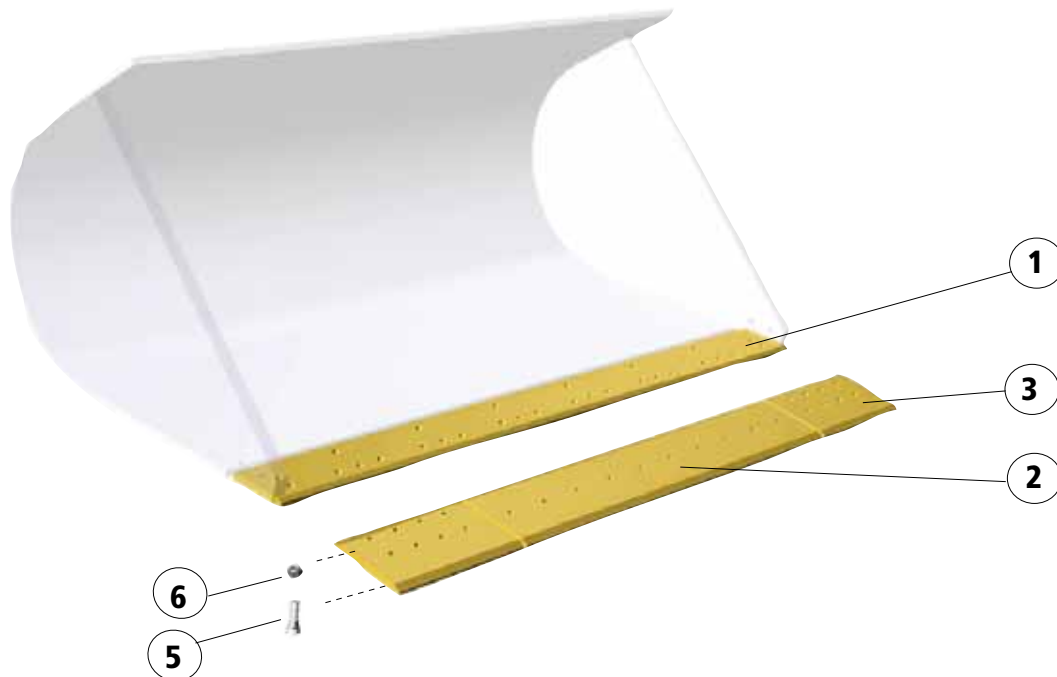
Volvo L30C



L30C

SB

Ancho del Cazo 2130 mm / Bucket width 90,6"

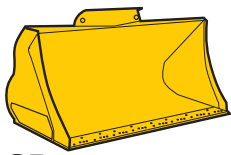


Cuchillas y Subcuchillas / Cutting Edge and Bolt-on Edge

Nº	Part Number	Description	Measures	Units	KG
1	11010991-5	Cuchilla / Cutting Edge	20 x 200 x 2130 0,8" x 7,9" x 83,9"	1	66,08 146,00
2	11011143-2	Cuchilla Central / Center Blade	20 x 250 x 1248 0,8" x 9,8" x 49,1"	1	46,00 101,00
3	11011144-0	Cuchilla Lateral / Lateral Blade	20 x 250 x 436 0,8" x 9,8" x 17,2"	2	16,00 35,00
5	PB505 928918-2	Tornillos / Bolts	5/8"	15	0,10 0,22
6	NP158 13968904-6	Tuercas / Nuts	5/8"	15	0,03 0,07



Volvo L50C

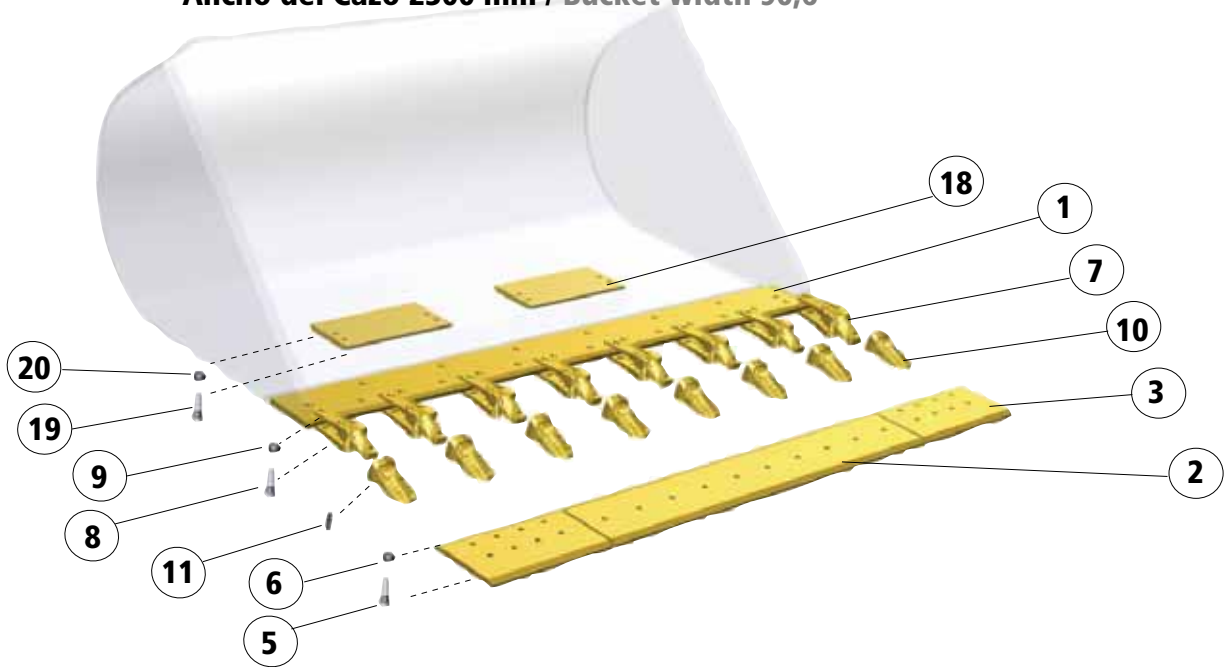


SB

L50C

93804, 93806, 93808, 93812, 93814

Ancho del Cazo 2300 mm / Bucket width 90,6"



Cuchillas y Subcuchillas / Cutting Edge and Bolt-on Edge

Nº	Part Number	Description	Measures	Units	KG
1	11010393-4	Cuchilla / Cutting Edge	20 x 200 x 2300 0,8" x 7,9" x 90,6"	1	64,00 141,00
2	11011143-2	Cuchilla Central / Center Blade	20 x 254 x 1248 0,8" x 10,0" x 49,1"	1	40,00 88,00
3	11011414-7	Cuchilla Lateral / Lateral Blade	20 x 254 x 521 0,8" x 10,0" x 20,5"	2	23,00 51,00
5	*PB505 928918-2	Tornillos / Bolts	5/8" x 2"	17	0,10 0,22
6	*NP158 13968904-6	Tuercas / Nuts	5/8"	17	0,03 0,07

Cuchillas con Adaptadores / Cutting Edges with Adapters

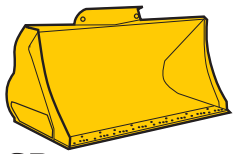
1	11010393-4	Cuchilla / Cutting Edge	20 x 200 x 2300 0,8" x 7,9" x 90,6"	1	64,00 141,00
7	FT190-20 BO16 11111432-8	Portadiante Atornillables / Adapter Bolt On	CUP 20	8	5,00 11,00
8	S-1135 955368-6	Tornillos / Bolts	5/8" X 2"	16	0,10 0,22
9	NP158 955785-1	Tuercas / Nut	5/8"	16	0,03 0,07
10	FT190 RPL 11045699-3	Dientes / Teeth		8	2,40 5,00
10	FT190 S 11045700-9	Dientes STD / Teeth STD		8	2,90 6,00
11	FT1923 PN 11045706-6	Pasador / Pin		8	0,04 0,09

Protectores de Cazo / Bucket Protection

18	11142174-9	Protector de Cazo / Bucket Protection	10 x 100 x 100 0,4" x 3,9" x 3,9"	2	16,40 36,16
19	PB502 930914-7	Tornillos / Bolts	5/8" X 1-3/4"	8	0,08 0,18
20	NP158 13968904-6	Tuercas / Nuts	5/8"	8	0,08 0,18



Volvo L50C

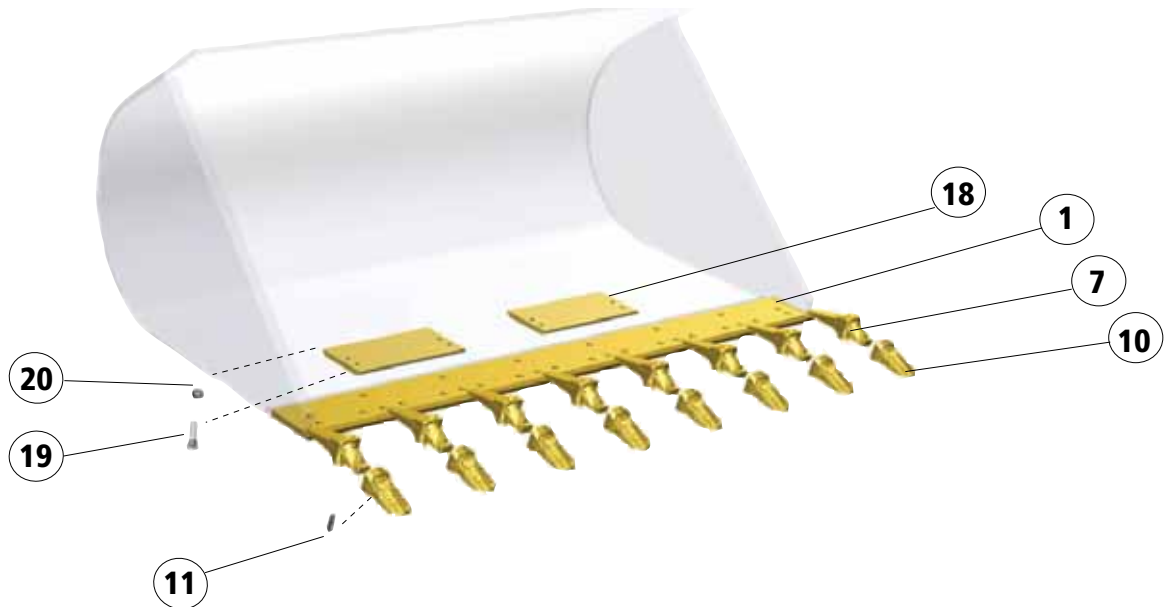


SB

L50C

93805, 93807, 93811, 93813

Ancho del Cazo 2300 mm / Bucket width 90,6"



Cuchillas y Subcuchillas / Cutting Edge and Bolt-on Edge

Nº	Part Number	Description	Measures	Units	KG
1	11990982-8	Cuchilla / Cutting Edge	20 x 200 x 2300 0,8" x 7,9" x 90,6"	1	88,00 194,00

Cuchillas con Adaptadores / Cutting Edges with Adapters

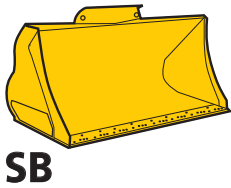
1	11990982-8	Cuchilla / Cutting Edge	20 x 200 x 2300 0,8" x 7,9" x 90,6"	1	88,00 194,00
7	FT190 FL 11111431-0	Portadiante Soldables / Adapter Flush	CUP 20/25	8	3,70 8,00
10	FT190 RPL 11045699-3	Dientes / Teeth		8	2,40 5,00
10	FT190 S 11045700-9	Dientes / Teeth		8	2,90 6,00
11	FT1923 PN 11045706-6	Pasador / Pin		8	0,04 0,09

Protectores de cazo / Bucket Protectors

18	11142174-9	Protector de Cazo / Bucket Protection	10 x 100 x 100 0,4" x 3,9" x 3,9"	2	16,40 36,16
19	PB502 930914-7	Tornillos / Bolts	5/8" X 1-3/4"	8	0,08 0,18
20	NP158 13968904-6	Tuercas / Nuts	5/8"	8	0,08 0,18



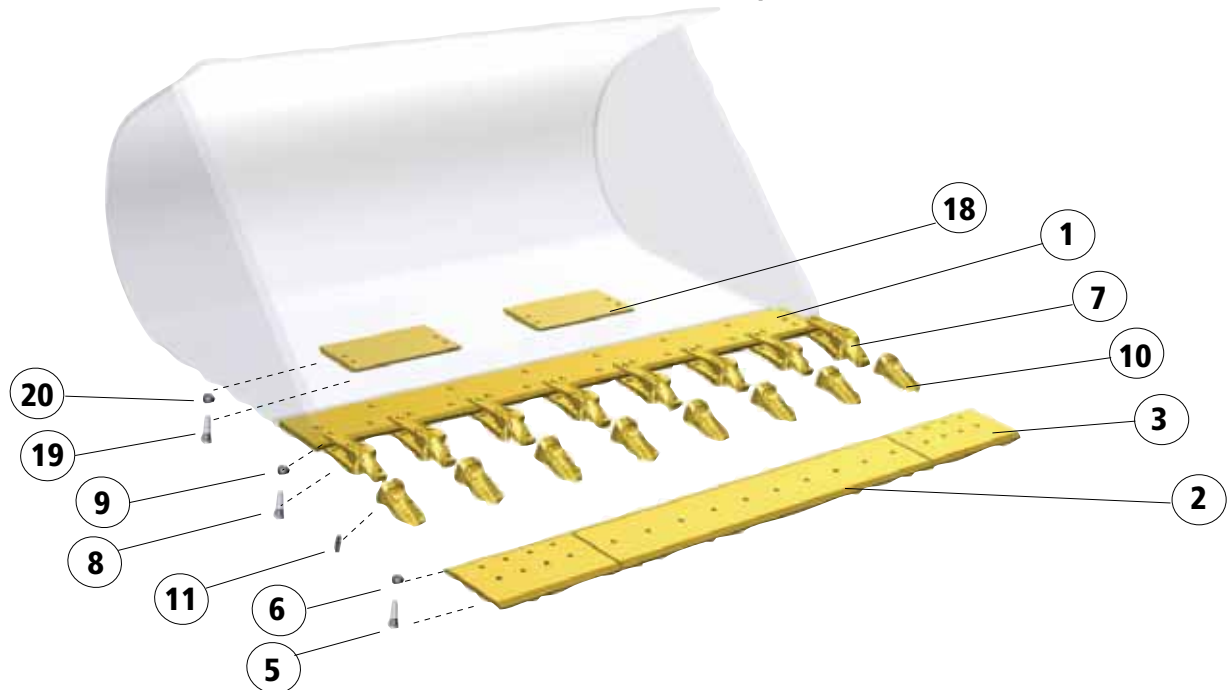
Volvo L70C



L70C

93817, 93819, 93820, 93823, 93825

Ancho del Cazo 2500 mm / Bucket width 98,4"



Cuchillas y Subcuchillas / Cutting Edge and Bolt-on Edge

Nº	Part Number	Description	Measures	Units	KG
1	11011438-6	Cuchilla / Cutting Edge	20 x 200 x 2300 0,8" x 7,9" x 90,6"	1	90,00 198,00
2	11012887-3	Cuchilla Central / Central Blade	20 x 280 x 1448 0,8" x 11,0" x 57,0"	1	59,00 130,00
3	11011413-9	Cuchilla Lateral / Lateral Blades	20 x 254 x 521 0,8" x 10,0" x 20,5"	2	26,00 57,00
5	PB-505 928918-2	Tornillos / Bolts	5/8" x 2"	21	0,09 0,19
6	NP-158 955785-1	Tuercas / Nuts	5/8"	21	0,04 0,00

Cuchillas con Adaptadores / Cutting Edges with Adapters

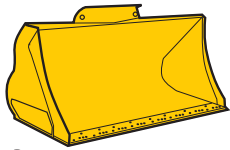
1	11011438-6	Cuchilla / Cutting Edge	25 x 200 x 250 1,0" x 7,9" x 9,8"	1	90,00 198,00
7	FT190-25 BO16 11045869-2	Portadiante Atornillables / Adapter Bolt On	CUP 25	8	
8	S-8537 13955370-5	Tornillos / Bolts	5/8" X 2" -3/4"	16	0,12 0,25
9	NP-158 955785-1	Tuercas / Nut	5/8"	16	0,35 0,77
10	FT190 RPL 11045699-3	Dientes Pala Carg. Largo / Loader RPL Teeth		8	2,40 5,29
10	FT190 S 11045700-9	Dientes Pala Carg STD / Loader STD Teeth		8	2,90 6,39
11	FT1923 PN 11045706-6	Pasador / Pin		8	0,04 0,09

Protectores de Cazo / Bucket Protection

18	11142174-9	Protector de Cazo / Bucket Protection	10 x 100 x 100 0,4" x 3,9" x 3,9"	2	16,4 36,00
19	PB-502 930914-7	Tornillos / Bolts	5/8" X 1-3/4"	8	0,08 0,18
20	NP158 955785-1	Tuercas / Nuts	5/8"	8	0,04 0,08



Volvo L70C

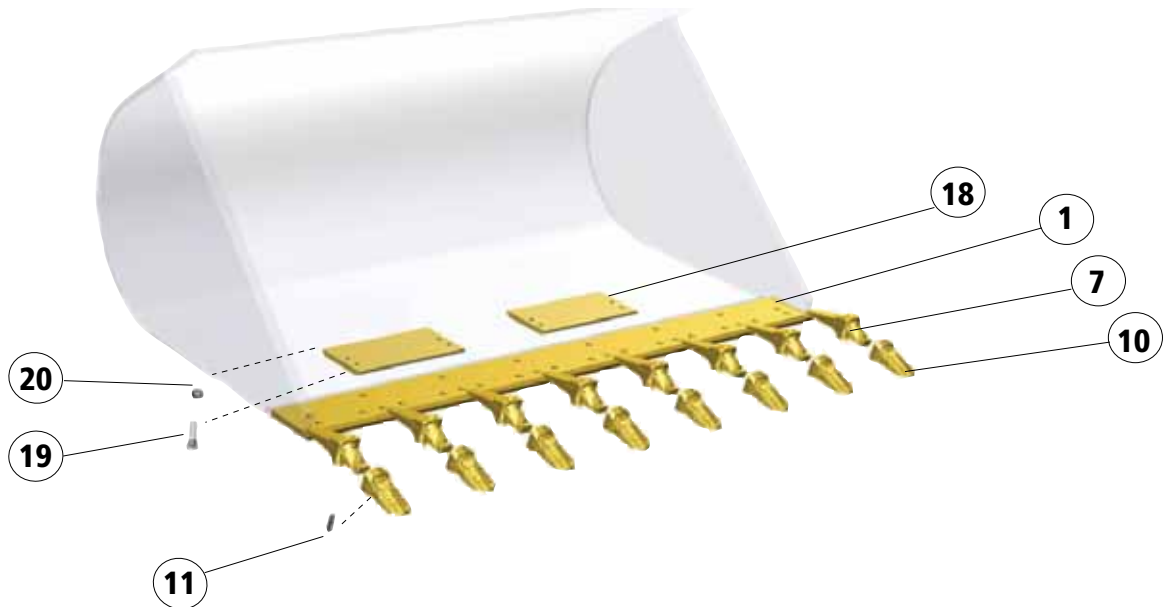


SB

L70C

93818, 93821, 93822, 93824, 93826

Ancho del Cazo 2500 mm / Bucket width 98,4"



Cuchillas y Subcuchillas / Cutting Edge and Bolt-on Edge

Nº	Part Number	Description	Measures	Units	Weight
1	11990992-7	Cuchilla / Cutting Edge	25 x 200 x 2500 1,0" x 7,9" x 98,4"	1	93,00 205,00

Cuchillas con Adaptadores / Cutting Edges with Adapters

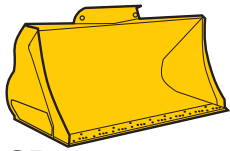
1	11990992-7	Cuchilla / Cutting Edge	25 x 200 x 2500 1,0" x 7,9" x 98,4"	1	93,00 205,00
7	FT190 FL 11045698-5	Portadiente Ras / Flush Adapter	CUP 20/25	8	
10	FT190 RPL 11045699-3	Dientes Pala Carg. Largo / Loader RPL Teeth		8	2,40 5,00
10	FT190 S 11045700-9	Dientes Pala Carg STD / Loader STD Teeth		8	2,90 6,00
11	FT1923 PN 11045706-6	Pasador / Pin		8	0,04 0,00

Protectores de Cazo / Bucket Protection

18	11142174-9	Protector de Cazo / Bucket Protection	10 x 100 x 100 0,4" x 3,9" x 3,9"	2	16,40 36,16
19	PB-502 930914-7	Tornillos / Bolts	5/8" X 1-3/4"	8	0,08 0,18
20	NP158 955785-1	Tuercas / Nuts	5/8"	8	0,04 0,08



Volvo L90C

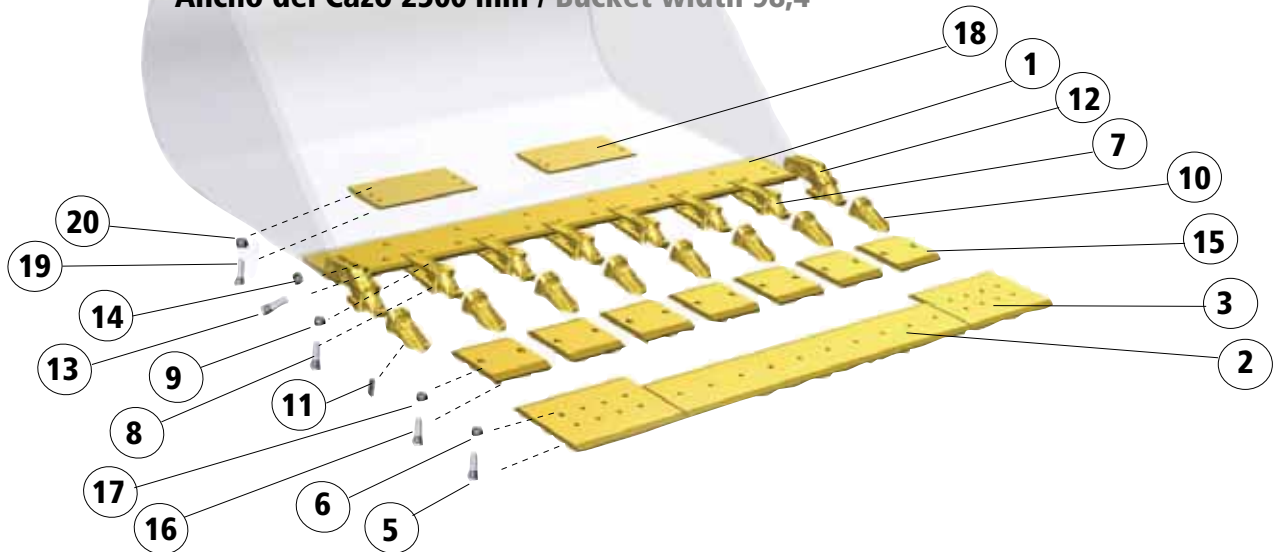


SB

L90C

93842

Ancho del Cazo 2500 mm / Bucket width 98,4"



Cuchillas y Subcuchillas / Cutting Edge and Bolt-on Edge

Nº	Part Number	Description	Measures	Units	KG
1	11045945-0	Cuchilla / Cutting Edge	30 x 250 x 2500 1,2" 9,8" 98,4"	1	135,00 298,00
2	11045951-6	Cuchilla Central / Central Blade	20 x 300 x 1476 0,8" 11,8" 58,1"	1	80,00 176,00
3	11142264-8	Cuchilla Lateral / Lateral Blades	25 x 387 x 508 1,0" 15,2" 20,0"	2	36,00 79,00
5	PB-324 11081027-2	Tornillos / Bolts	3/4" x 2" -1/2"	20	0,15 0,34
6	NP-190 13976433-6	Tuercas / Nuts	3/4"	20	0,04 0,08

Cuchillas con Adaptadores / Cutting Edges with Adapters

1	11045945-0	Cuchilla / Cutting Edge	30 x 250 x 2500 1,2" 9,8" 98,4"	1	135,00 298,00
7	FT230-30 BO16 11045870-0	Portadiente Atornillables / Adapter Bolt On	CUP 30	8	
8	S-8063 955391-8	Tornillos / Bolts	3/4" X 2-1/2"	16	0,18 0,39
9	NP-190 13976433-6	Tuercas / Nut	3/4"	16	0,04 0,08
10	FT230 RPL 11045704-1	Dientes Pala Carg. Largo / Loader RPL Teeth		8	2,40 5,29
10	FT230 S 11045705-8	Dientes Pala Carg STD / Loader STD Teeth		8	2,90 6,00
11	FT1923 PN 11045706-6	Pasador / Pin		8	0,04 0,09
12	FT230-30 BOC19 11045872-6	Cantoportadientes / Corner Adapter		2	
13	PB-800 6244198-5	Tornillos / Bolts	1-1/4" x 3" -3/4"	2	0,71 1,57
14	NP-114 13806833-3	Tuercas / Nut	1-1/4"	2	0,25 0,54

Segmentos / Segments

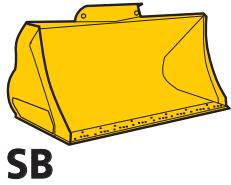
15	11045952-6	Segmentos / Blade Segments	30 x 300 x 230 1,2" 11,8" 9,1"	7	12,40 27,34
16	PB-324 11081027-2	Tornillos / Bolts	3/4" x 2" -1/2"	14	0,15 0,34
17	NP-190 13976433-6	Tuercas / Nut	3/4"	14	0,04 0,08

Protectores de Cazo / Bucket Protection

18	11142033-7	Protector de Cazo / Bucket Protection	30 x 310 x 550 1,2" 12,2" 21,7"	2	33,00 72,75
19	PB-322 11142572-4	Tornillos / Bolts	3/4" X 2-1/4"	8	0,14 0,31
20	NP-190 13976433-6	Tuercas / Nuts	3/4"	8	0,04 0,08



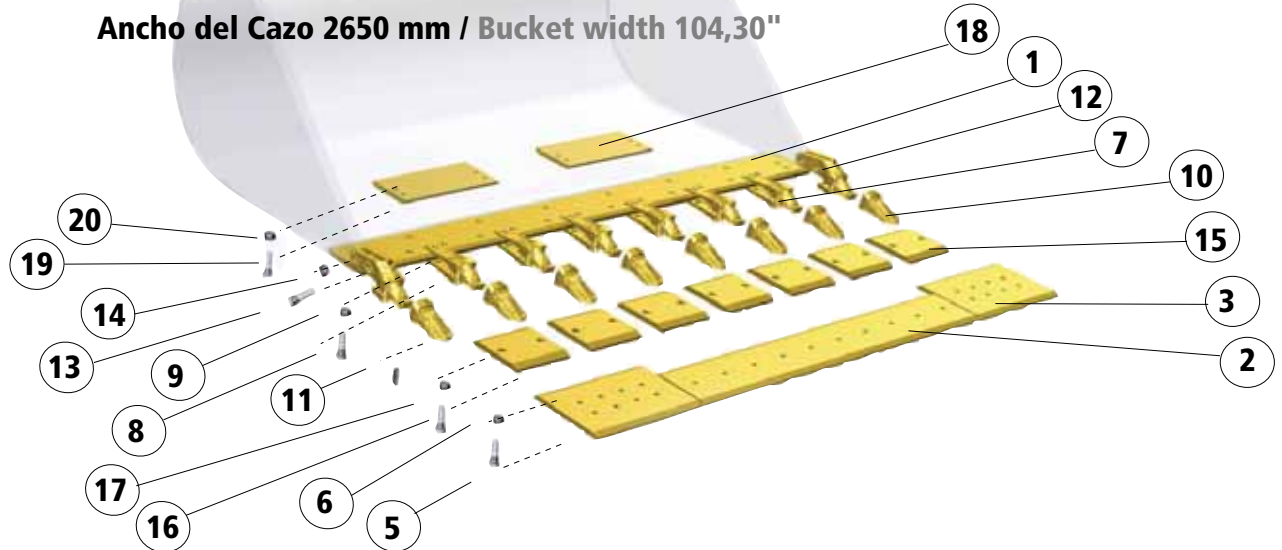
Volvo L90C



L90C

93845, 93848, 93854, 93856, 93857, 93859, 93862, 93865

Ancho del Cazo 2650 mm / Bucket width 104,30"



Cuchillas y Subcuchillas / Cutting Edge and Bolt-on Edge

Nº	Part Number	Description	Measures	Units	KG
1	11045661-3	Cuchilla / Cutting Edge	30 x 250 x 2650 1,2" x 9,8" x 104,3"	1	144,00 317,00
2	11045948-4	Cuchilla Central / Central Blade	25 x 300 x 1494 1,0" x 11,8" x 58,8"	1	81,00 179,00
3	11045947-6	Cuchilla Lateral / Lateral Blades	25 x 387 x 574 1,0" x 15,2" x 22,6"	2	40,00 88,00
5	PB-324 11081027-2	Tornillos / Bolts	25 x 387 x 574 1,0" x 15,2" x 22,6"	20	0,15 0,34
6	NP-190 13976433-6	Tuercas / Nuts	3/4"	20	0,04 0,08

Cuchillas con Adaptadores / Cutting Edges with Adapters

1	11045661-3	Cuchilla / Cutting Edge	30 x 250 x 2650 1,2" x 9,8" x 104,3"	1	144,00 317,00
7	FT230-30 BO16 11045870-0	Portadiante Atornillables / Adapter Bolt On	CUP 30	8	
8	S-8063 955391-8	Tornillos / Bolts	3/4" X 2-1/2"	16	0,18 0,39
9	NP-190 13976433-6	Tuercas / Nut	3/4"	16	0,04 0,08
10	FT230 RPL 11045704-1	Dientes Pala Carg. Largo / Loader RPL Teeth		8	2,40 5,29
10	FT230 S 11045705-8	Dientes Pala Carg STD / Loader STD Teeth		8	2,90 6,39
11	FT1923 PN 11045706-6	Pasador / Pin		8	0,04 0,09
12	FT230-30 BOC19 11045872-6	Cantoportadiantes / Corner Adapter	CUP 30/35	2	
13	PB-800 6244198-5	Tornillos / Bolts	1-1/4" x 3" -3/4"	2	0,71 1,57
14	NP-114 13806833-3	Tuercas / Nut	1-1/4"	2	0,25 0,54

Segmentos / Segments

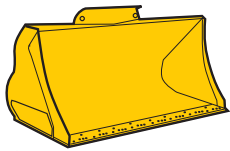
15	11045949-2	Segmentos / Blade Segments	30 x 300 x 245 1,2" x 11,8" x 9,6"	7	12,40 27,00
16	PB-324 11081027-2	Tornillos / Bolts	3/4" x 2" -1/2"	14	0,15 0,34
17	NP-190 13976433-6	Tuercas / Nut	3/4"	14	0,04 0,08

Protectores de Cazo / Bucket Protection

18	11142033-7	Protector de Cazo / Bucket Protection	30 x 310 x 550 1,2" x 12,2" x 21,7"	2	33,00 72,75
19	PB-322 11142572-4	Tornillos / Bolts	3/4" X 2-1/4"	8	0,14 0,31
20	NP-190 13976433-6	Tuercas / Nuts	3/4"	8	0,04 0,00



Volvo L90C

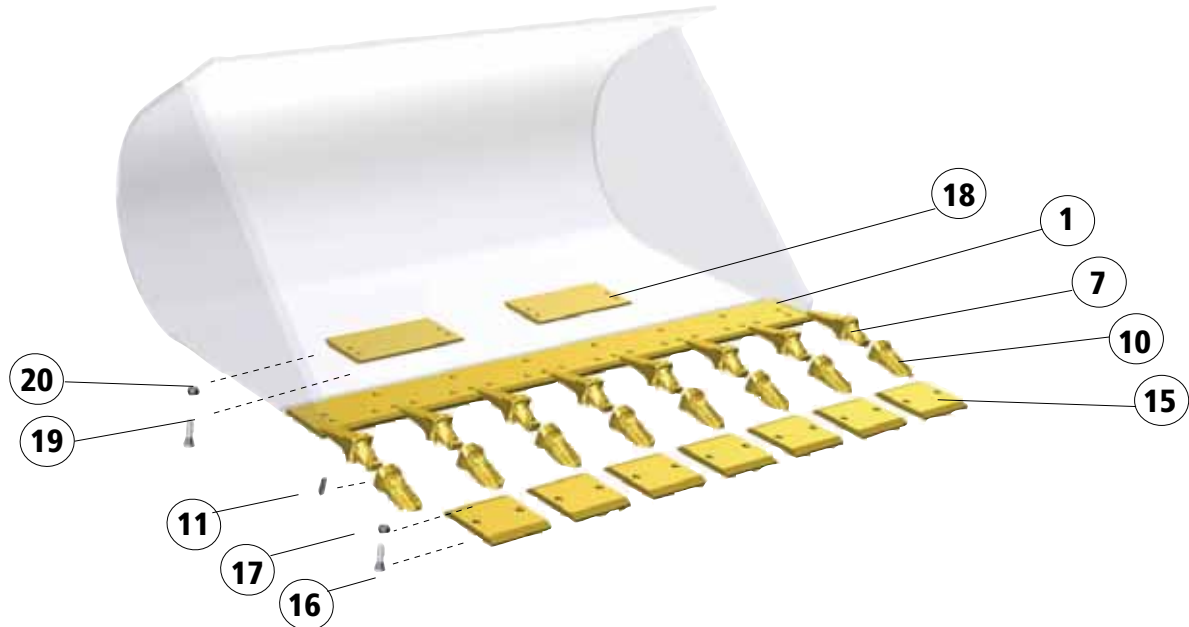


SB

L90C

93843

Ancho del Cazo 2500 mm / Bucket width 98,40"



Cuchillas y Subcuchillas / Cutting Edge and Bolt-on Edge

Nº	Part Number	Description	Measures	Units	KG
1	11045946-8	Cuchilla / Cutting Edge	30 x 250 x 2500 1,2" 9,8" 98,4"	1	137,00 302,00

Cuchillas con Adaptadores / Cutting Edges with Adapters

1	11045946-8	Cuchilla / Cutting Edge	30 x 250 x 2500 1,2" 9,8" 98,4"	1	137,00 302,00
7	FT230 FL 11045702-5	Portadiente Ras / Adapter Flush	CUP 30/35	8	
10	FT230 RPL 11045704-1	Dientes Pala Carg. Largo / Loader RPL Teeth		8	2,40 5,00
10	FT230 S 11045705-8	Dientes Pala Carg. STD / Loader STD Teeth		8	2,90 6,00
11	FT1923 PN 11045706-6	Pasador / Pin		8	0,04 0,09

Segmentos / Segments

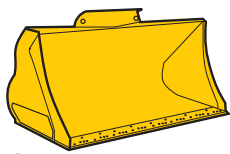
15	11045952-6	Segmentos / Blade Segments	30 x 300 x 230 1,2" 11,8" 9,1"	7	12,40 27,34
16	PB-324 11081027-2	Tornillos / Bolts	3/4" x 2-1" - 1/2"	14	0,15 0,34
17	NP-190 13976433-6	Tuercas / Nut	3/4"	14	0,04 0,08

Protectores de Cazo / Bucket Protection

18	11142033-7	Protector de Cazo / Bucket Protection	30 x 310 x 550 1,2" 12,2" 21,7"	2	33,00 72,75
19	PB-322 11142572-4	Tornillos / Bolts	3/4" x 2-1/4"	8	0,14 0,31
20	NP-190 13976433-6	Tuercas / Nuts	3/4"	8	0,04 0,08



Volvo L90C

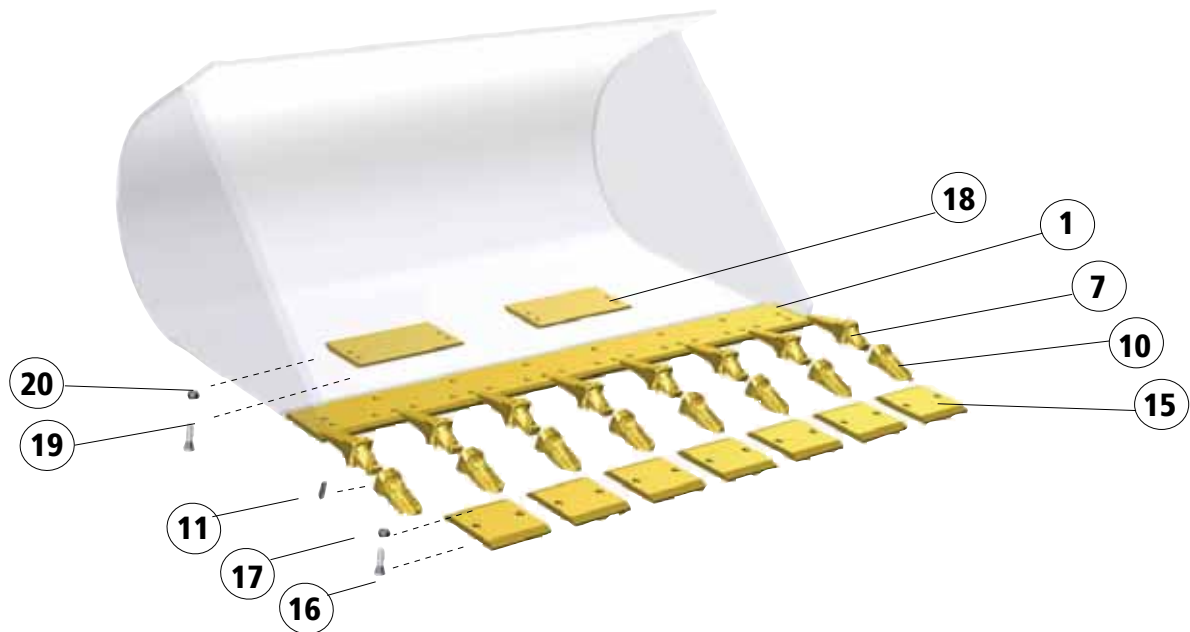


SB

L90C

93847, 93849, 93855, 93858, 93861, 93864

Ancho del Cazo 2650 mm / Bucket width 104,33"



Cuchillas y Subcuchillas / Cutting Edge and Bolt-on Edge

Nº	Part Number	Description	Measures	Units	
1	11045944-3	Cuchilla / Cutting Edge	30 x 250 x 2650 1,2" 9,8" 104,3"	1	145,00 320,00

Cuchillas con Adaptadores / Cutting Edges with Adapters

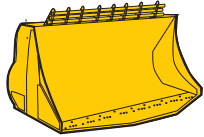
1	11045944-3	Cuchilla / Cutting Edge	30 x 250 x 2650 1,2" 9,8" 104,3"	1	145,00 320,00
7	FT230 FL 11045702-5	Portadiente Ras / Adapter Flush	CUP 30/35	8	
10	FT230 RPL 11045704-1	Dientes Pala Carg. Largo / Loader RPL Teeth		8	2,40 5,00
10	FT230 S 11045705-8	Dientes Pala Carg. STD / Loader STD Teeth		8	2,90 6,00
11	FT1923 PN 11045706-6	Pasador / Pin		8	0,04 0,09

Segmentos / Segments

15	11045949-2	Segmentos / Blade Segments	30 x 300 x 245 1,2" 11,8" 9,6"	7	12,40 27,00
16	PB-324 11081027-2	Tornillos / Bolts	3/4" x 2-1/2 "-1/2"	14	0,15 0,34
17	NP-190 13976433-6	Tuercas / Nut	3/4"	14	0,04 0,08

Protectores de Cazo / Bucket Protection

18	11142033-7	Protector de Cazo / Bucket Protection	30 x 310 x 550 1,2" 12,2" 21,7"	2	33,00 72,75
19	PB-322 11142572-4	Tornillos / Bolts	3/4" x 2-1/4"	8	0,14 0,31
20	NP-190 13976433-6	Tuercas / Nuts	3/4"	8	0,04 0,08



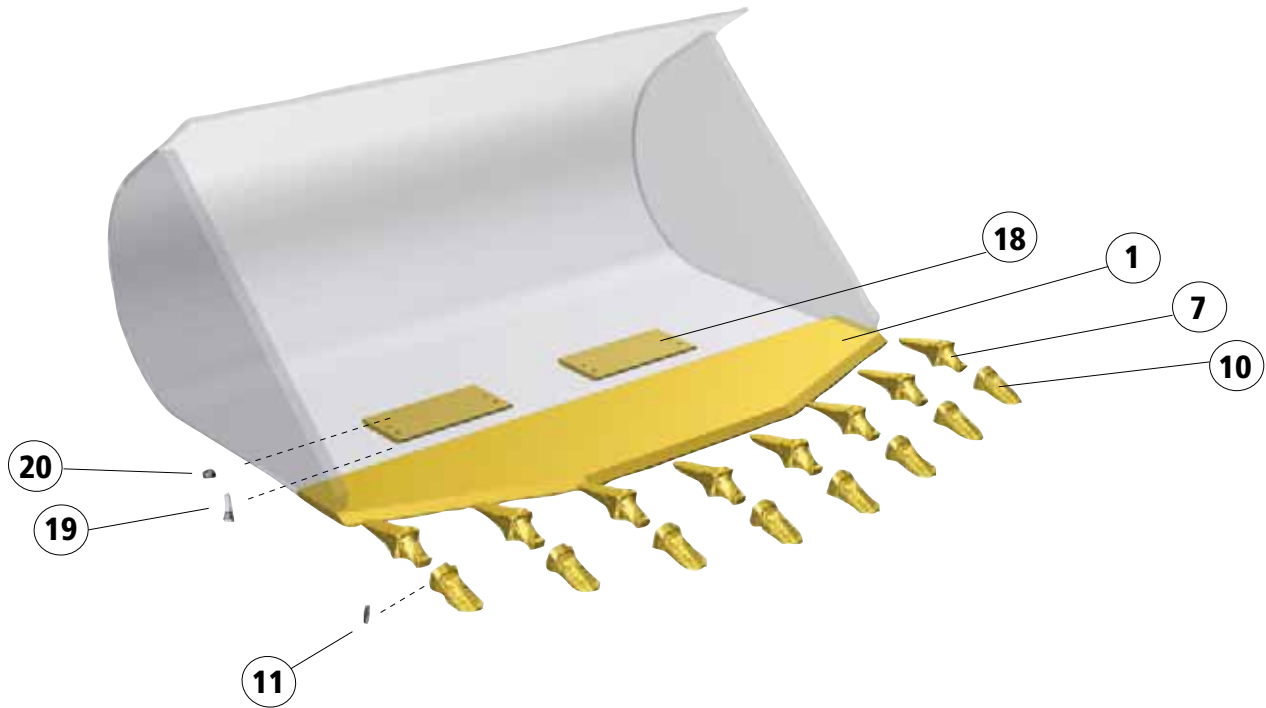
SNRB

L90C

93866, 93868

Ancho del Cazo 2650 mm / Bucket width 104,30"

Volvo L90C



Cuchillas y Subcuchillas / Cutting Edge and Bolt-on Edge

Nº	Part Number	Description	Measures	Units	KG
1	11142168-1	Cuchilla Delta Cazo Roca / Spade nose Rock Bucket	30 x 162 x 410 x 2650 1,2" x 6,4" x 16,1" x 104,3"	1	145,00 320,00

Cuchillas con Adaptadores / Cutting Edges with Adapters

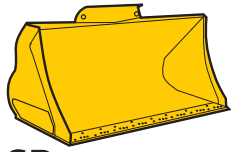
1	11142168-1	Cuchilla Delta Cazo Roca / Spade nose Rock Bucket	30 x 162 x 410 x 2650 1,2" x 6,4" x 16,1" x 104,3"	1	145,00 320,00
7	FT230 FL 11045702-5	Portadiente Ras / Adapter Flush	CUP 30/35	8	
10	FT230 RPL 11045704-1	Dientes Pala Carg. Largo / Loader RPL Teeth		8	2,40 5,00
10	FT230 S 11045705-8	Dientes Pala Carg. STD / Loader STD Teeth		8	2,90 6,00
11	FT1923 PN 11045706-6	Pasador / Pin		8	0,04 0,09

Protectores de Cazo / Bucket Protection

18	11142033-7	Protector de Cazo / Bucket Protection	30 x 310 x 550 1,2" x 12,2" x 21,7"	2	33,00 72,75
19	PB-322 11142572-4	Tornillos / Bolts	3/4" X2-1/4"	8	0,14 0,31
20	NP-190 13976433-6	Tuercas / Nuts	3/4"	8	0,04 0,08



Volvo L120C

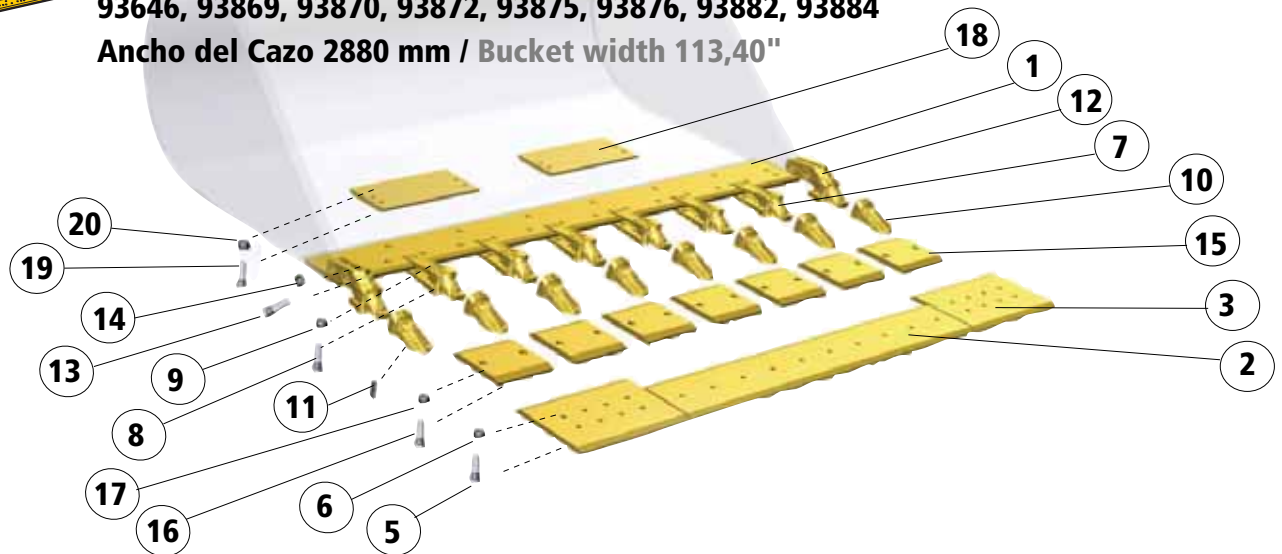


SB

L120C

93646, 93869, 93870, 93872, 93875, 93876, 93882, 93884

Ancho del Cazo 2880 mm / Bucket width 113,40"



Cuchillas y Subcuchillas / Cutting Edge and Bolt-on Edge

Nº	Part Number	Description	Measures	Units	KG
1	11045768-6	Cuchilla / Cutting Edge	35 x 270 x 2880 1,4" 10,6" 113,4"	1	196,00 432,00
2	11045809-8	Cuchilla Central / Central Blade	25 x 350 x 1624 1,0" 13,8" 63,9"	1	104,00 229,00
3	11045808-0	Cuchilla Lateral / Lateral Blades	25 x 461 x 624 1,0" 18,1" 24,6"	2	53,00 117,00
5	PB-326 11081028-0	Tornillos / Bolts	3/4" X2-3/4"	25	0,17 0,00
6	NP-190 13976433-6	Tuercas / Nuts	3/4"	25	0,04 0,00

Cuchillas con Adaptadores / Cutting Edges with Adapters

1	11045768-6	Cuchilla / Cutting Edge	35 x 270 x 2880 1,4" 10,6" 113,4"	1	196,00 432,00
7	FT230-35 BO16 11045871-8	Portadiante Atornillable / Adapter Bolt On	CUP 35	8	
8	S-2968 955393-4	Tornillos / Bolts	3/4" X 3-1/2"	16	0,18 0,00
9	NP-190 955786-9	Tuercas / Nut	3/4"	16	0,04 0,00
10	FT230 RPL 11045704-1	Dientes Pala Carg. Largo / Loader RPL Teeth		8	2,40 5,00
10	FT230 S 11045705-8	Dientes Pala Carg STD / Loader STD Teeth		8	2,90 6,00
11	FT1923 PN 11045706-6	Pasador / Pin		8	0,04 0,00
12	FT230-30 BOC19 11045872-6	Cantoportadiantes / Corner Adapter	CUP 30/35	2	
13	PB-800 6244198-5	Tornillos / Bolts	1-1/4" x 3"-3/4"	4	0,71 2,00
14	NP-114 13806833-3	Tuercas / Nut	1-1/4"	4	0,25 1,00

Segmentos / Segments

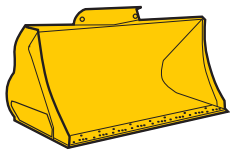
15	11045810-6	Segmentos / Blade Segments	30 x 350 x 280 1,2" 13,8" 11,0"	7	20,70 46,00
16	PB-326 11081028-0	Tornillos / Bolts	3/4" x2-3/4"	21	0,17 0,00
17	NP-190 13976433-6	Tuercas / Nut	3/4"	21	0,04 0,00

Protectores de Cazo / Bucket Protection

18	11142033-7	Protector de Cazo / Bucket Protection	30 x 310 x 550 1,2" 12,2" 21,7"	2	33,00 72,75
19	PB-322 11142572-4	Tornillos / Bolts	3/4" X2-1/4"	8	0,14 0,00
20	NP-190 13976433-6	Tuercas / Nuts	3/4"	8	0,04 0,08



Volvo L120C

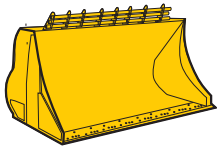


SB

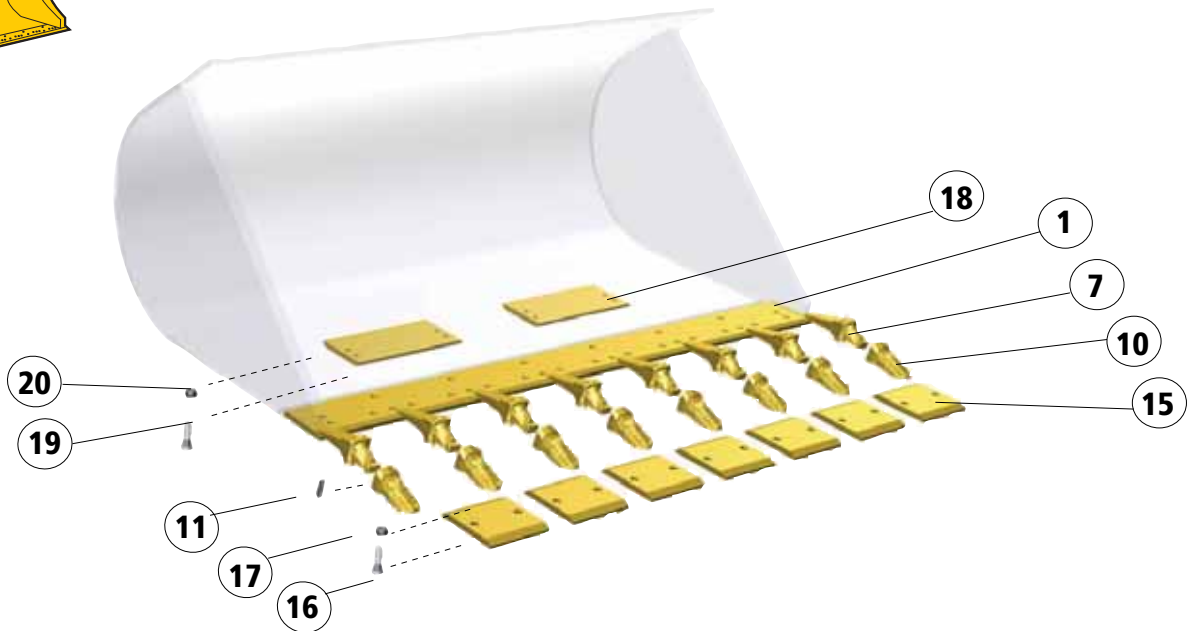
L120C

93871, 93873, 93881, 93883, 93887 (Cazo Roca / Rock Bucket)

Ancho del Cazo 2880 mm / Bucket width 113,40"



SERB



Cuchillas y Subcuchillas / Cutting Edge and Bolt-on Edge

Nº	Part Number	Description	Measures	Units	KG
1	11046692-8	Cuchilla / Cutting Edge	35 x 270 x 2880 1,4" 10,6" 113,4"	1	198,00 437,00

Cuchillas con Adaptadores / Cutting Edges with Adapters

1	11046692-8	Cuchilla / Cutting Edge	35 x 270 x 2880 1,4" 10,6" 113,4"	1	145,00 320,00
7	FT230 FL 11045707-4	Portadiente Ras / Adapter Flush	CUP 30/35	8	
10	FT230 RPL 11045704-1	Dientes Pala Carg. Largo / Loader RPL Teeth		8	2,40 5,00
10	FT230 S 11045705-8	Dientes Pala Carg. STD / Loader STD Teeth		8	2,90 6,00
11	FT1923 PN 11045706-6	Pasador / Pin		8	0,04 0,00

Opcional con Segmentos / Optional Segments

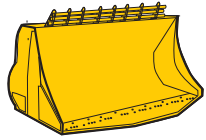
15	11045810-6	Segmentos / Blade Segments	30 x 350 x 280 1,2" 13,8" 11,0"	7	20,70 46,00
16	PB-326 11081028-0	Tornillos / Bolts	3/4"x2-3"-3/4"	21	0,17 0,00
17	NP-190 13976433-6	Tuercas / Nut	3/4"	21	0,04 0,00

Protectores de Cazo / Bucket Protection

18	11142033-7	Protector de Cazo / Bucket Protection	30 x 310 x 550 1,2" 12,2" 21,7"	2	33,00 72,75
19	PB-322 11142572-4	Tornillos / Bolts	3/4"X2-1/4"	8	0,14 0,00
20	NP-190 13976433-6	Tuercas / Nuts	3/4"	8	0,04 0,00



Volvo L120C

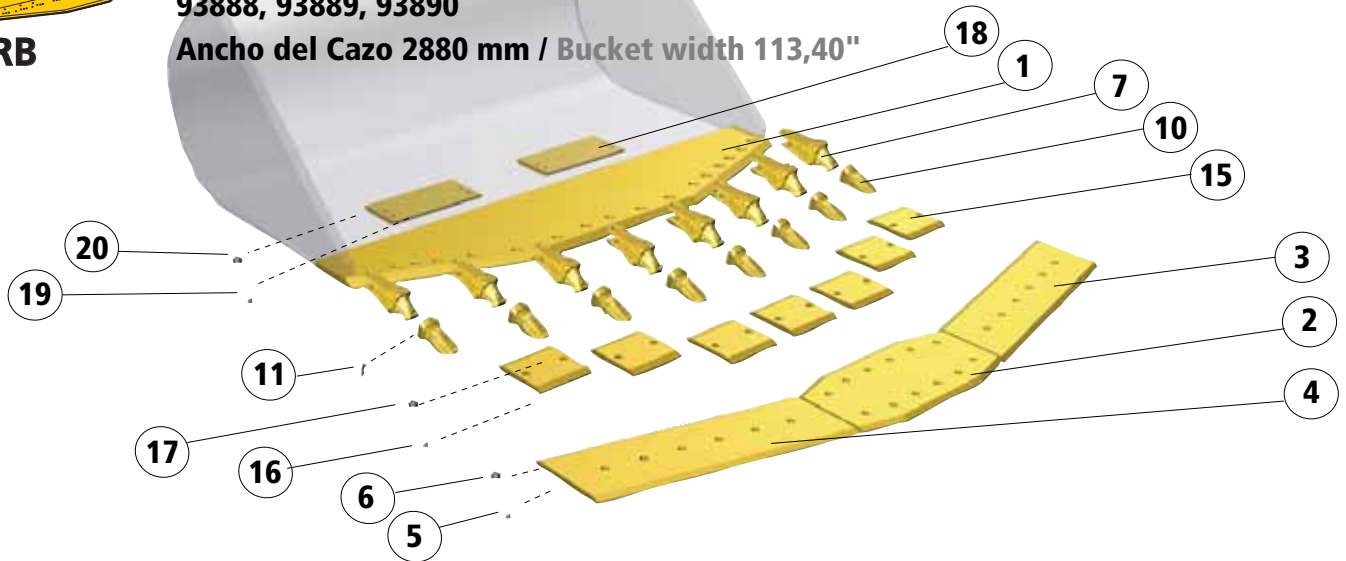


SNRB

L120C

93888, 93889, 93890

Ancho del Cazo 2880 mm / Bucket width 113,40"



Cuchillas y Subcuchillas / Cutting Edge and Bolt-on Edge

Nº	Part Number	Description	Measures	Units	KG
1	1145693-6	Cuchilla / Cutting Edge	35 x 205 x 480 x 2880 1,4" x 8,1" x 18,9" x 113,4"	1	287,00 633,00
2	11045826-2	Cuchilla Central / Edge Saver Mid-Section	25 x 350 x 876 1,0" x 13,8" x 34,5"	1	57,00 126,00
3	11045827-0	Cuchilla Lateral Izquierda / Edge Saver Left	25 x 350 x 1127 1,0" x 13,8" x 44,4"	1	66,00 146,00
4	11045828-8	Cuchilla Lateral Derecha / Edge Saver Right	25 x 350 x 1127 1,0" x 13,8" x 44,4"	1	66,00 146,00
5	PB-326 11081028-0	Tornillos / Bolts	3/4" X2-3/4"	21	0,17 0,37
6	NP-190 13976433-6	Tuercas / Nuts	3/4"	21	0,04 0,08

Cuchillas con Adaptadores / Cutting Edges with Adapters

1	11046692-8	Cuchilla / Cutting Edge	35 x 270 x 2880 1,4" x 10,6" x 113,4"	1	196,00 432,00
7	FT230 FL 11045707-4	Portadienter Ras / Adapter Flush	CUP 30/35	8	
10	FT230 RPL 11045704-1	Dientes Pala Carg. Largo / Loader RPL Teeth		8	2,40 5,00
10	FT230 S 11045705-8	Dientes Pala Carg STD / Loader STD Teeth		8	2,90 6,00
11	FT1923 PN 11045706-6	Pasador / Pin		8	0,04 0,09

Segmentos / Segments

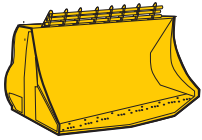
15	11045810-6	Segmentos / Blade Segments	30 x 350 x 280 1,2" x 13,8" x 11,0"	7	20,70 46,00
16	PB-326 11081028-0	Tornillos / Bolts	3/4" x2"-3/4"	21	0,17 0,37
17	NP-190 13976433-6	Tuercas / Nut	3/4"	21	0,04 0,08

Protectores de Cazo / Bucket Protection

18	11142033-7	Protector de Cazo / Bucket Protection	30 x 310 x 550 1,2" x 12,2" x 21,7"	2	33,00 72,75
19	PB-322 11142572-4	Tornillos / Bolts	3/4" X2-1/4"	8	0,14 0,31
20	NP-190 13976433-6	Tuercas / Nuts	3/4"	8	0,04 0,08



Volvo L150C

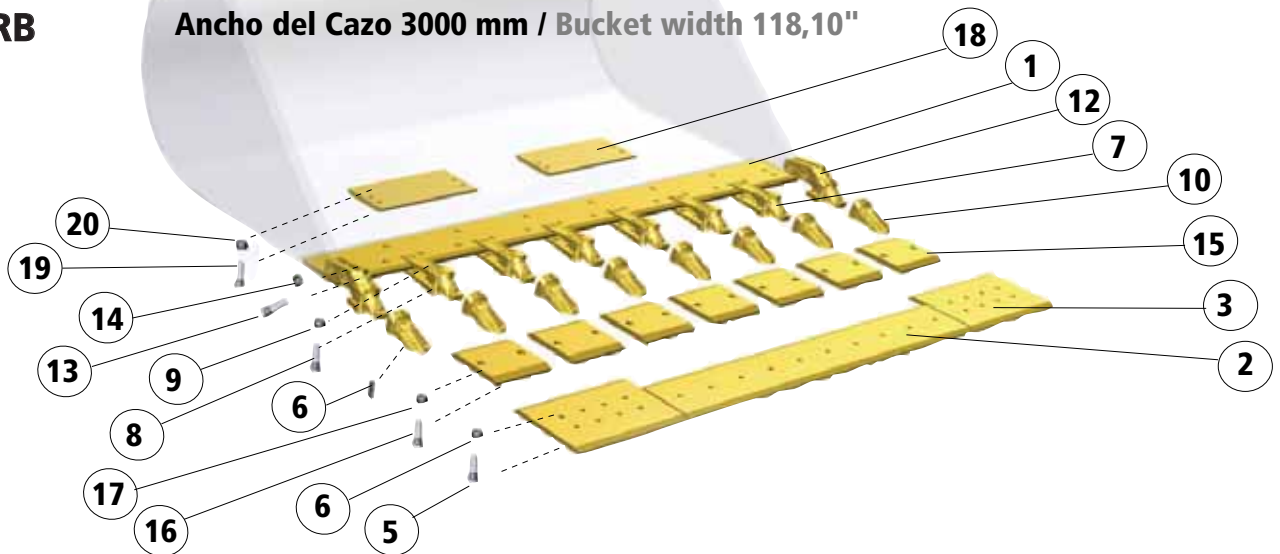


SNRB

L150C

93697, 93698, 93703, 93708, 93709, 93713

Ancho del Cazo 3000 mm / Bucket width 118,10"



Cuchillas y Subcuchillas / Cutting Edge and Bolt-on Edge

Nº	Part Number	Description	Measures	Units	KG
1	11111884-0	Cuchilla / Cutting Edge	40 x 300 x 3000 1,6" 11,8" 118,1"	1	259,00 571,00
2	11111886-5	Cuchilla Central / Central Blade	30 x 380 x 1682 1,2" 15,0" 66,2"	1	142,00 313,00
3	11111885-7	Cuchilla Lateral / Lateral Blades	30 x 480 x 655 1,2" 18,9" 25,8"	2	69,00 152,00
5	PB-943 11081070-2	Tornillos / Bolts	1"X3-1/4"	20	0,17 0,37
6	NP-100 13806831-7	Tuercas / Nuts	1,0"	20	0,04 0,08

Cuchillas con Adaptadores / Cutting Edges with Adapters

1	11111884-0	Cuchilla / Cutting Edge	40 x 300 x 3000 1,6" 11,8" 118,1"	1	259,00 571,00
7	FT290-40 BO16 11045873-4	Portadiente Atornillables / Adapter Bolt On	CUP 40	8	
8	S4639 B 13806326-8	Tornillos / Bolts On	1"X4"	16	0,18 0,39
9	NP-100 13806831-7	Tuercas / Nuts	1,0"	16	0,04 0,08
10	FT290 RPL 11045714-0	Dientes Pala Carg. Largo / Loader RPL Teeth		8	5,10 11,00
10	FT290 S 11045715-7	Dientes Pala Carg STD / Loader STD Teeth		8	6,40 14,00
11	FT290 PN 11045716-5	Pasador / Pin		8	0,12 0,26
12	FT290-40 BOC23 11045874-2	Cantoportadientes / Corner Adapter		2	
13	PB-946 13806326-8	Tornillos / Bolts	1"X4"	4	0,18 0,39
14	NP-100 13806831-7	Tuercas / Nut	1,0"	4	0,04 0,08

Segmentos / Segments

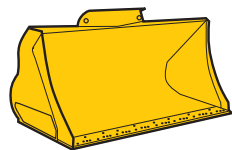
15	11111054-0	Segmentos / Blade Segments	30 x 380 x 270 1,2" 15,0" 10,6"	7	25,70 57,00
16	PB-943 11081070-2	Tornillos / Bolts	1"X3-1/4"	14	0,17 0,37
17	NP-100 13806831-7	Tuercas / Nut	1,0"	14	0,04 0,08

Protectores de Cazo / Bucket Protection

18	11111811-3	Protector de Cazo / Bucket Protection	35 x 380 x 600 1,4" 15,0" 23,6"	2	53,00 116,84
19	PB-938 11142570-8	Tornillos / Bolts	1"X2-1/2"	8	0,31 0,69
20	NP-100 13806831-7	Tuercas / Nuts	1,0"	8	0,04 0,08



Volvo L150C

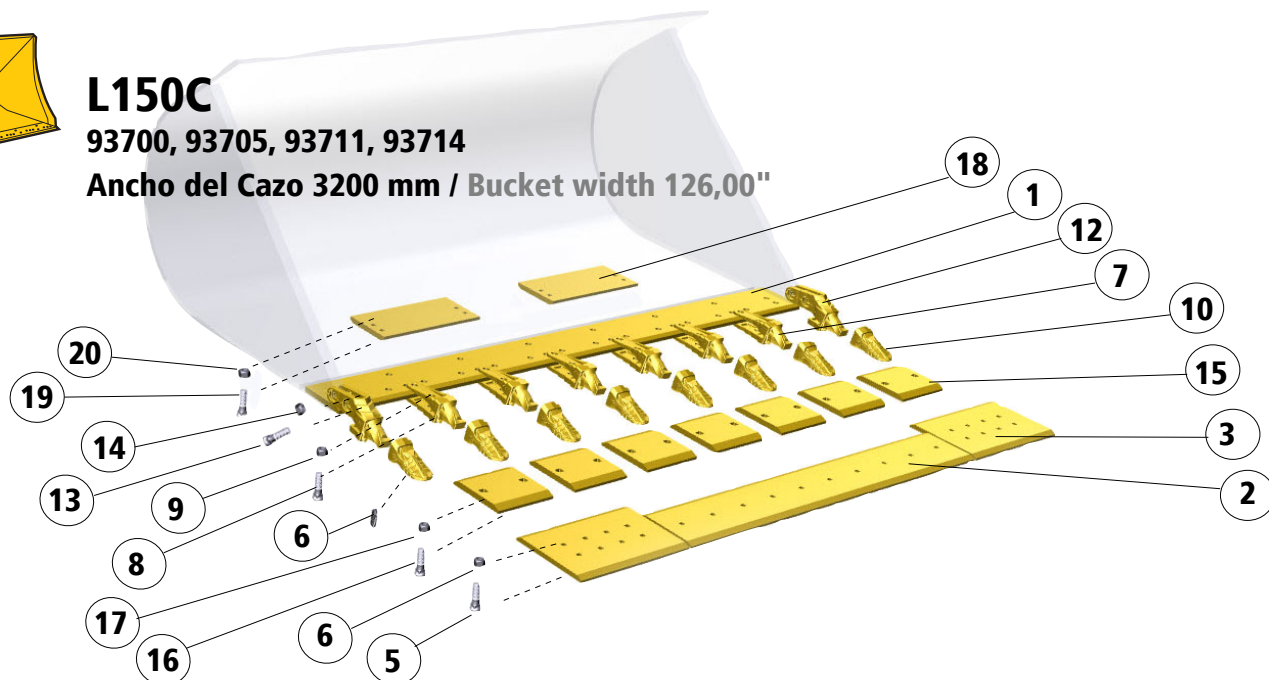


SB

L150C

93700, 93705, 93711, 93714

Ancho del Cazo 3200 mm / Bucket width 126,00"



Cuchillas y Subcuchillas / Cutting Edge and Bolt-on Edge

Nº	Part Number	Description	Measures	Units	KG
1	11082599-9	Cuchilla / Cutting Edge	40 x 300 x 3200 1,6" 11,8" 126,0"	1	275,00 606,00
2	11082666-6	Cuchilla Central / Central Blade	30 x 380 x 1818 1,2" 15,0" 71,6"	1	152,00 335,00
3	11082664-1	Cuchilla Lateral / Lateral Blades	30 x 480 x 687 1,2" 18,9" 27,0"	2	74,00 163,00
5	PB-943 11081070-2	Tomillos / Bolts	1" X3-1/4"	24	0,17 0,00
6	NP-100 13806831-7	Tuercas / Nuts	1,0"	24	0,04 0,00

Cuchillas con Adaptadores / Cutting Edges with Adapters

1	11082599-9	Cuchilla / Cutting Edge	40 x 300 x 3200 1,6" 11,8" 126,0"	1	275,00 606,00
7	FT290-40 B016 11045873-4	Portadiente Atomillables / Adapter Bolt On	CUP 40	8	
8	S-4639 B 13806326-8	Tomillos / Bolt On	1" X4"	16	0,18 0,00
9	NP-100 13806831-7	Tuercas / Nuts	1,0"	16	0,04 0,00
10	FT290 RPL 11045714-0	Dientes Pala Carg. Largo / Loader RPL Teeth		8	5,10 11,00
10	FT290 S 11045715-7	Dientes Pala Carg STD / Loader STD Teeth		8	6,40 14,00
11	FT290 PN 11045716-5	Pasador / Pin		8	0,12 0,00
12	FT290-40 BOC23 11045874-2	Cantoportadientes / Corner Adapter		2	
13	PB-946 13806326-8	Tomillos / Bolts	1" X4"	4	0,18 0,00
14	NP-100 13806831-7	Tuercas / Nut	1,0"	4	0,04 0,00

Opcional / Optional

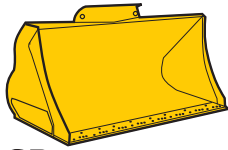
15	11111054-0	Segmentos / Blade Segments	30 x 380 x 270 1,2" 15,0" 10,6"	7	25,70 57,00
16	PB-943 11081070-2	Tomillos / Bolts	1" X3-1/4"	14	0,17 0,00
17	NP-100 13806831-7	Tuercas / Nut	1,0"	14	0,04 0,00

Protectores de Cazo / Bucket Protection

18	11111811-3	Protector de Cazo / Bucket Protection	35 x 380 x 600 1,4" 15,0" 23,6"	2	53,00 116,84
19	PB-938 11142570-8	Tomillos / Bolts	1" X2-1/2"	8	0,31 1,00
20	NP-100 13806831-7	Tuercas / Nuts	1,0"	8	0,04 0,00



Volvo L150C

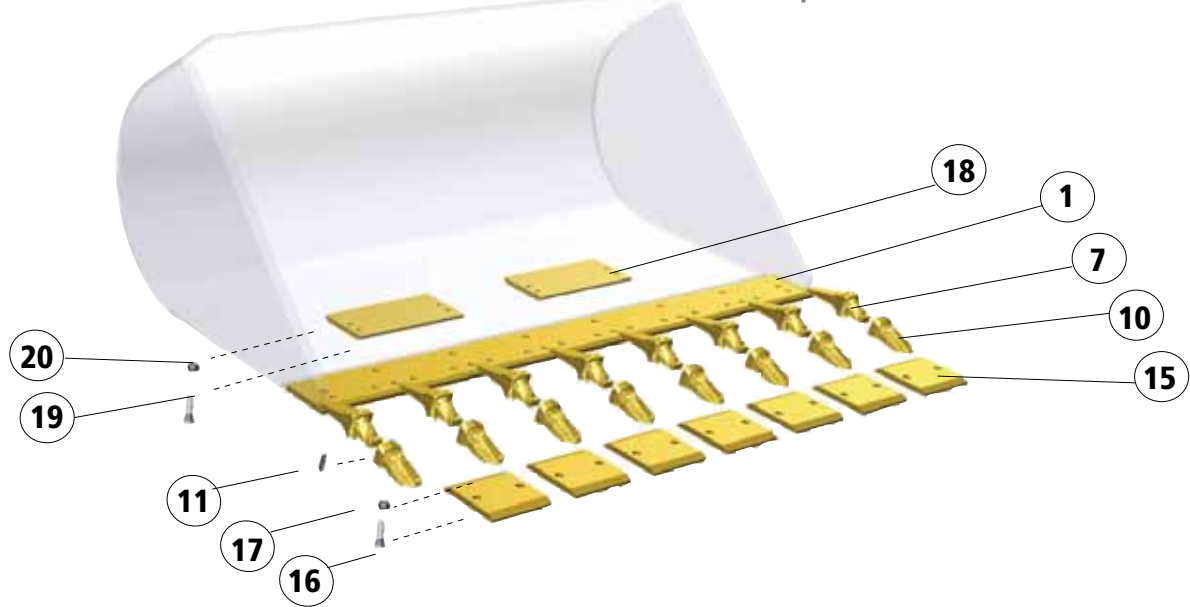


SB

L150C

93699, 93704, 93707, 93710

Ancho del Cazo 3000 mm / Bucket width 118,10"



Cuchillas y Subcuchillas / Cutting Edge and Bolt-on Edge

Nº	Part Number	Description	Measures	Units	
1	11082773-0	Cuchilla / Cutting Edge	40 x 300 x 3000 1,6" 11,8" 118,1"	1	262,00 578,00

Cuchillas con Adaptadores / Cutting Edges with Adapters

1	11082773-0	Cuchilla / Cutting Edge	40 x 300 x 3000 1,6" 11,8" 118,1"	1	262,00 578,00
7	FT290FL 11045710-8	Portadiente Ras / Flush Adapter	CUP 40	8	
10	FT290 RPL 11045714-0	Dientes Pala Carg. Largo / Loader RPL Teeth		8	5,10 11,00
10	FT290 S 11045715-7	Dientes Pala Carg STD / Loader STD Teeth		8	6,40 14,00
11	FT290 PN 11045716-5	Pasador / Pin		8	0,12 0,00

Segmentos / Segments

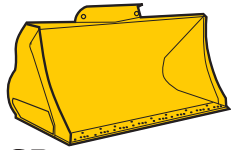
15	11111055-7	Segmentos / Blade Segments	35 x 380 x 280 1,4" 15,0" 11,0"	7	26,60 59,00
16	PB-943 11081070-2	Tornillos / Bolts	1"X3-1/4"	14	0,17 0,00
17	NP-100 13806831-7	Tuercas / Nut	1,0"	14	0,04 0,00

Protectores de Cazo / Bucket Protection

18	11111811-3	Protector de Cazo / Bucket Protection	35 x 380 x 600 1,4" 15,0" 23,6"	2	53,00 116,84
19	PB-938 11142570-8	Tornillos / Bolts	1"X2-1/2"	8	0,31 1,00
20	NP-100 13806831-7	Tuercas / Nuts	1,0"	8	0,04 0,00



Volvo L150C

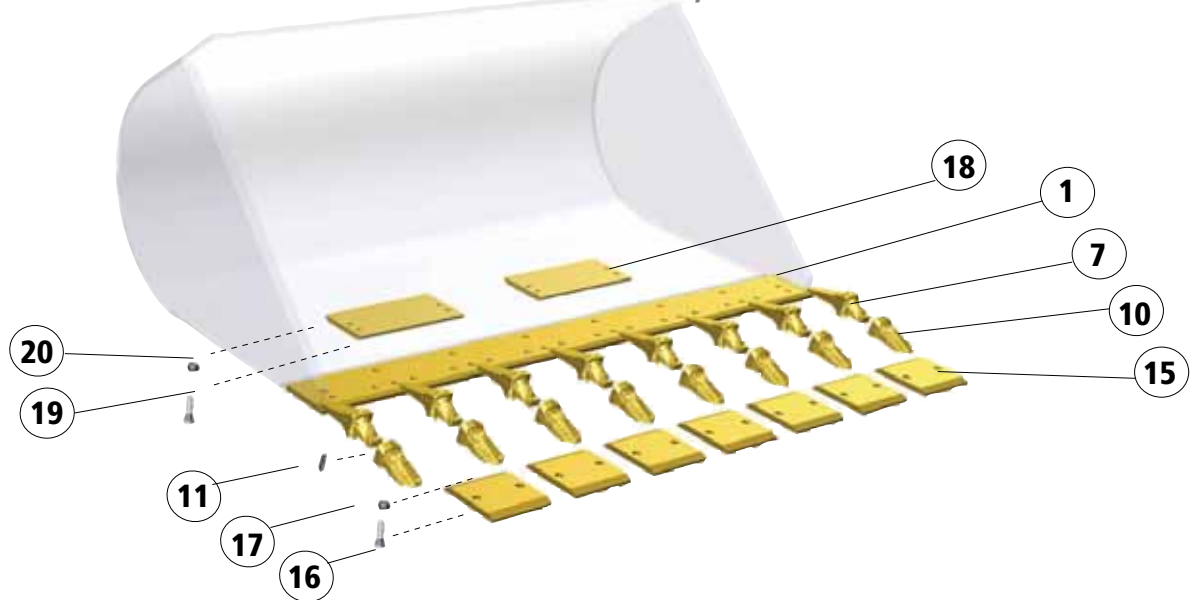


SB

L150C

93702, 93706, 93712

Ancho del Cazo 3230 mm / Bucket width 127,20"



Cuchillas y Subcuchillas / Cutting Edge and Bolt-on Edge

Nº	Part Number	Description	Measures	Units	
1	11045996-3	Cuchilla / Cutting Edge	40 x 300 x 3230 1,6" 11,8" 127,2"	1	282 622

Cuchillas con Adaptadores / Cutting Edges with Adapters

1	11045996-3	Cuchilla / Cutting Edge	40 x 300 x 3230 1,6" 11,8" 127,2"	1	282 622
7	FT290 FL 11045710-8	Portadiente Ras / Flush Adapter	CUP 40	8	
10	FT290 RPL 11045714-0	Dientes Pala Carg. Largo / Loader RPL Teeth		8	5,1 11
10	FT290 S 11045715-7	Dientes Pala Carg STD / Loader STD Teeth		8	6,4 14
11	FT290 PN 11045716-5	Pasador / Pin		8	0,12 0

Segmentos / Segments

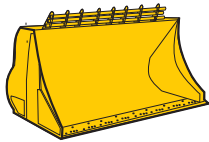
15	11111888-1	Segmentos / Blade Segments	35 x 380 x 310 1,4" 15,0" 12,2"	7	29,6 65
16	PB-943 11081070-2	Tornillos / Bolts	1" X3-1/4"	14	0,166 0
17	NP-100 13806831-7	Tuercas / Nut	1,0"	14	0,035 0

Protectores de Cazo / Bucket Protection

18	11111811-3	Protector de Cazo / Bucket Protection	35 x 380 x 600 1,4" 15,0" 23,6"	2	53 117
19	PB-938 11142570-8	Tornillos / Bolts	1" X2-1/2"	8	0,312 1
20	NP-100 13806831-7	Tuercas / Nuts	1,0"	8	0,035 0



Volvo L150C

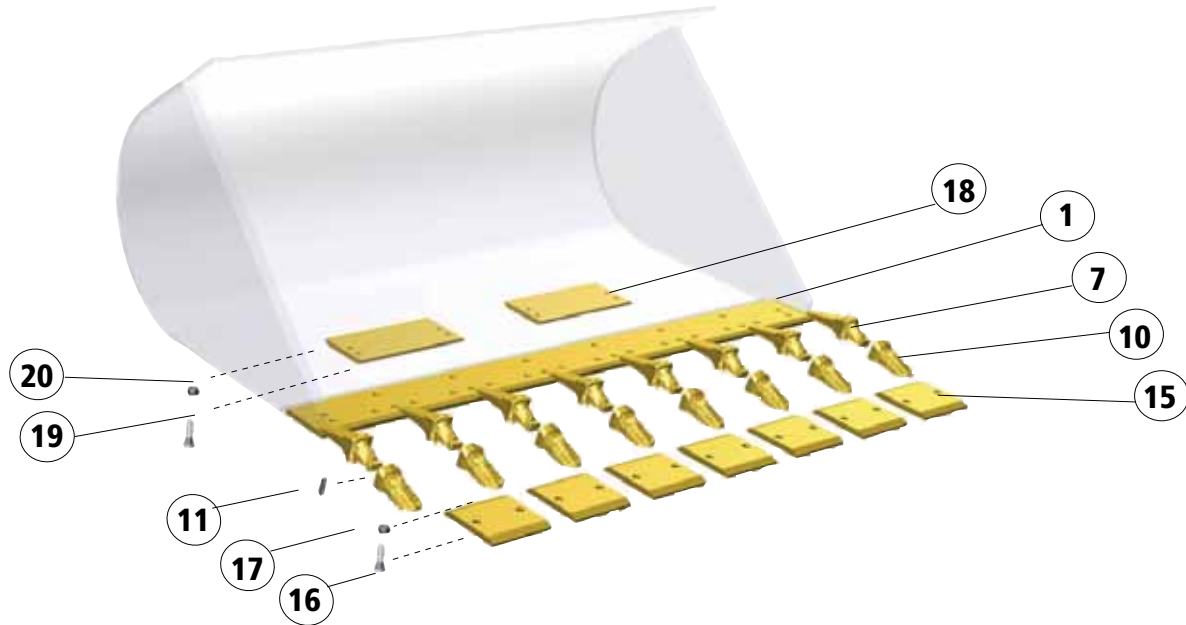


SERB

L150C

93722

Ancho del Cazo 3030 mm / Bucket width 119,30"



Cuchillas y Subcuchillas / Cutting Edge and Bolt-on Edge

Nº	Part Number	Description	Measures	Units	KG
1	11045995-5	Cuchilla / Cutting Edge	40 x 300 x 3030 1,6" 11,8" 119,3"	1	265 584

Cuchillas con Adaptadores / Cutting Edges with Adapters

1	11045995-5	Cuchilla / Cutting Edge	40 x 300 x 3030 1,6" 11,8" 119,3"	1	265 584
7	FT290 FL 11045710-8	Portadiente Ras / Flush Adapter	CUP 40	8	
10	FT290 RPL 11045714-0	Dientes Pala Carg. Largo / Loader RPL Teeth		8	5,1 11
10	FT290 S 11045715-7	Dientes Pala Carg STD / Loader STD Teeth		8	6,4 14
11	FT290 PN 11045716-5	Pasador / Pin		8	0,12 0

Segmentos / Segments

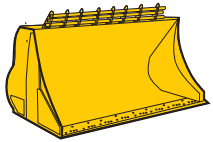
15	11111055-7	Segmentos / Blade Segments	35 x 380 x 280 1,4" 15,0" 11,0"	7	26,6 59
16	PB-943 11081070-2	Tornillos / Bolts	1 "X3-1/4"	14	0,166 0
17	NP-100 13806831-7	Tuercas / Nut	1,0"	14	0,035 0

Protectores de Cazo / Bucket Protection

18	11111811-3	Protector de Cazo / Bucket Protection	35 x 380 x 600 1,4" 15,0" 23,6"	2	53 117
19	PB-938 11142570-8	Tornillos / Bolts	1 "X2-1/2"	8	0,312 1
20	NP-100 13806831-7	Tuercas / Nuts	1,0"	8	0,035 0



Volvo L150C

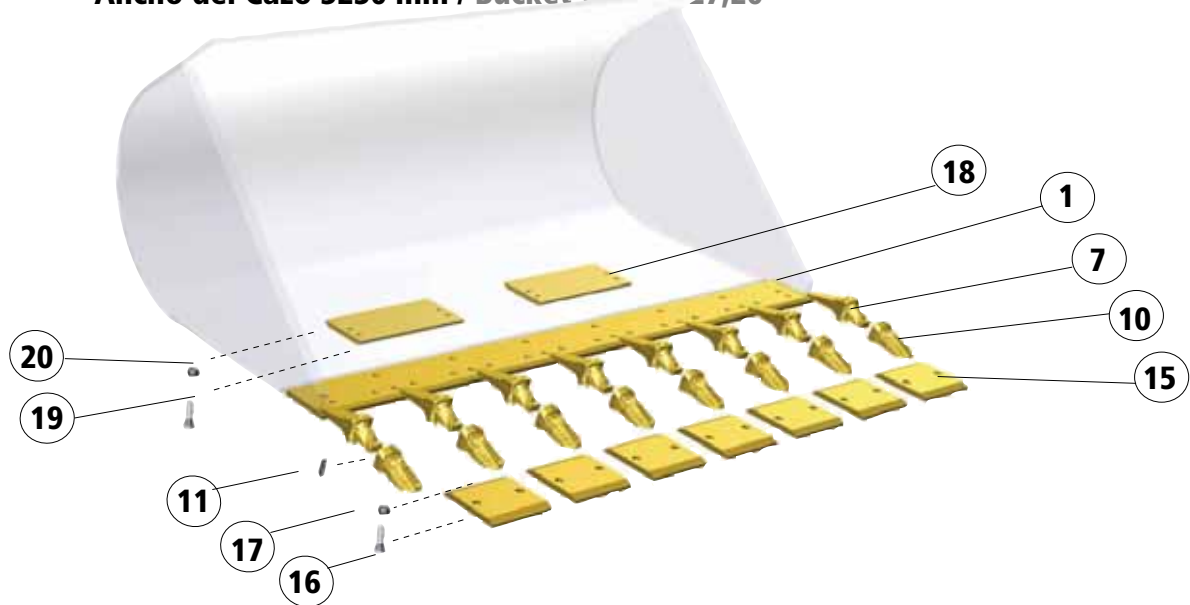


SERB

L150C

93723

Ancho del Cazo 3230 mm / Bucket width 127,20"



Cuchillas y Subcuchillas / Cutting Edge and Bolt-on Edge

Nº	Part Number	Description	Measures	Units	
1	11045996-3	Cuchilla / Cutting Edge	40 x 300 x 3030 1,6" 11,8" 119,3"	1	265 584

Cuchillas con Adaptadores / Cutting Edges with Adapters

1	11045996-3	Cuchilla / Cutting Edge	40 x 300 x 3030 1,6" 11,8" 119,3"	1	265 584
7	FT290 FL 11045710-8	Portadiente Ras / Flush Adapter	CUP 40	8	
10	FT290 RPL 11045714-0	Dientes Pala Carg. Largo / Loader RPL Teeth		8	5,1 11
10	FT290 S 11045715-7	Dientes Pala Carg STD / Loader STD Teeth		8	6,4 14
11	FT290 PN 11045716-5	Pasador / Pin		8	0,12 0

Segmentos / Segments

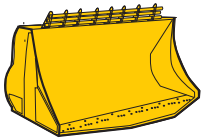
15	11111888-1	Segmentos / Blade Segments	35 x 380 x 310 1,4" 15,0" 12,2"	7	29,6 65
16	PB-943 11081070-2	Tornillos / Bolts	1" X3-1/4"	14	0,166 0
17	NP-100 13806831-7	Tuercas / Nut	1,0"	14	0,035 0

Protectores de Cazo / Bucket Protection

18	11111811-3	Protector de Cazo / Bucket Protection	35 x 380 x 600 1,4" 15,0" 23,6"	2	53 117
19	PB-938 11142570-8	Tornillos / Bolts	1" X2-1/2"	8	0,312 1
20	NP-100 13806831-7	Tuercas / Nuts	1,0"	8	0,035 0



Volvo L150C

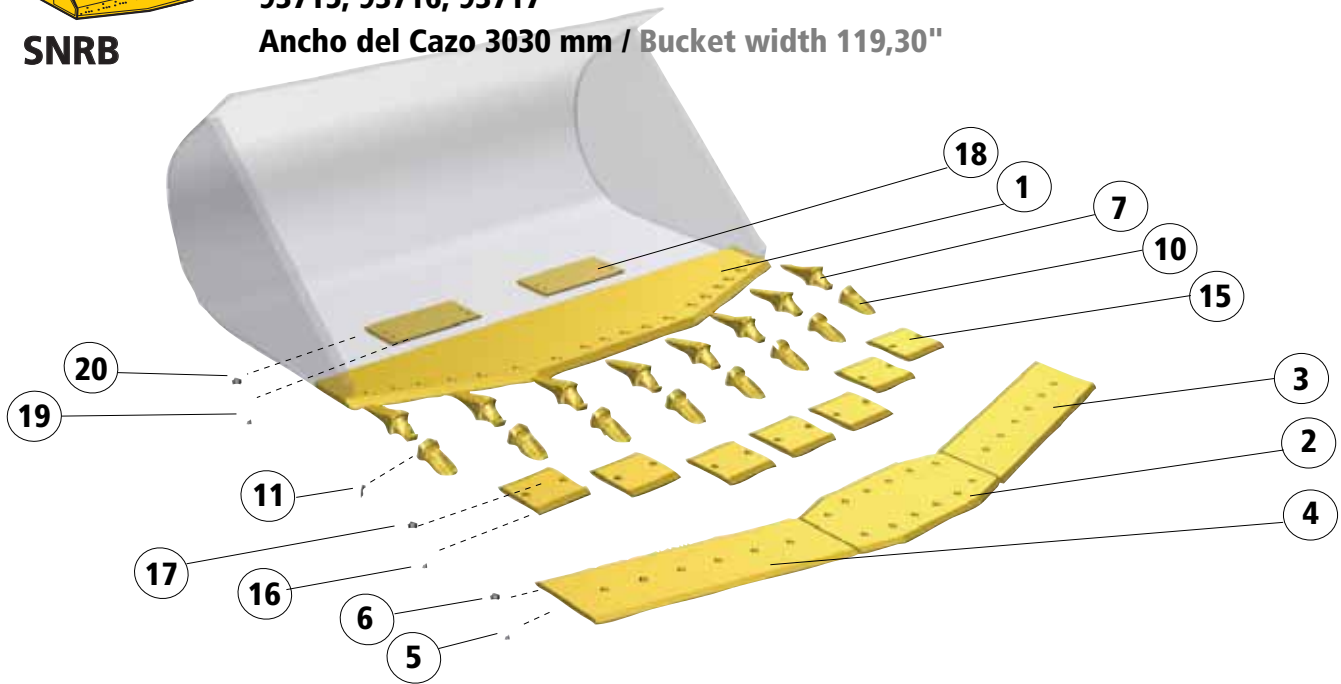


SNRB

L150C

93715, 93716, 93717

Ancho del Cazo 3030 mm / Bucket width 119,30"



Cuchillas y Subcuchillas / Cutting Edge and Bolt-on Edge

Nº	Part Number	Description	Measures	Units	KG
1	11045585-4	Cuchilla / Cutting Edge	10 x 272 x 565 x 3030 0,4" 10,7" 22,2" 119,3"	1	415 915
2	1004615-9	Cuchilla Central / Edge Saver Mid-Section	30 x 380 x 878 1,2" 15,0" 34,6"	1	74 163
3	11045616-7	Cuchilla Lateral Izquierda / Edge Saver Left	30 x 380 x 1211 1,2" 15,0" 47,7"	1	93 205
4	11045617-5	Cuchilla Lateral Derecha / Edge Saver Right	30 x 380 x 1211 1,2" 15,0" 47,7"	1	93 205
5	PB-938 11142570-8	Tornillos / Bolts	1" X2-1/2"	18	0,312 1
6	NP-100 13806831-7	Tuercas / Nuts	1,0"	18	0,035 0

Cuchillas con Adaptadores / Cutting Edges with Adapters

1	11045996-3	Cuchilla / Cutting Edge	40 x 300 x 3030 1,6" 11,8" 119,3"	1	265 584
7	FT290 FL 11045710-8	Portadiente Ras / Flush Adapter	CUP 40	8	
10	FT290 RPL 11045704-1	Dientes Pala Carg. Largo / Loader RPL Teeth		8	5,1 11
10	FT290 S 11045705-8	Dientes Pala Carg. STD / Loader STD Teeth		8	6,4 14
11	FT290 PN 11045716-5	Pasador / Pin		8	0,12 0

Segmentos / Segments

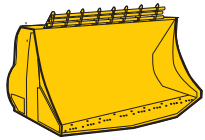
15	111111054-0	Segmentos / Blade Segments	35 x 380 x 270 1,4" 15,0" 10,6"	7	29,6 65
16	PB-943 11081070-2	Tornillos / Bolts	1" x3"-1/4"	14	0,166 0
17	NP-100 13806831-7	Tuercas / Nut	1,0"	14	0,035 0

Protectores de Cazo / Bucket Protection

18	11111811-3	Protector de Cazo / Bucket Protection	35 x 380 x 600 1,4" 15,0" 23,6"	2	53 117
19	PB-938 11142570-8	Tornillos / Bolts	1" X2-1/2"	8	0,312 1
20	NP-100 13806831-7	Tuercas / Nuts	1,0"	8	0,035 0



Volvo L150C

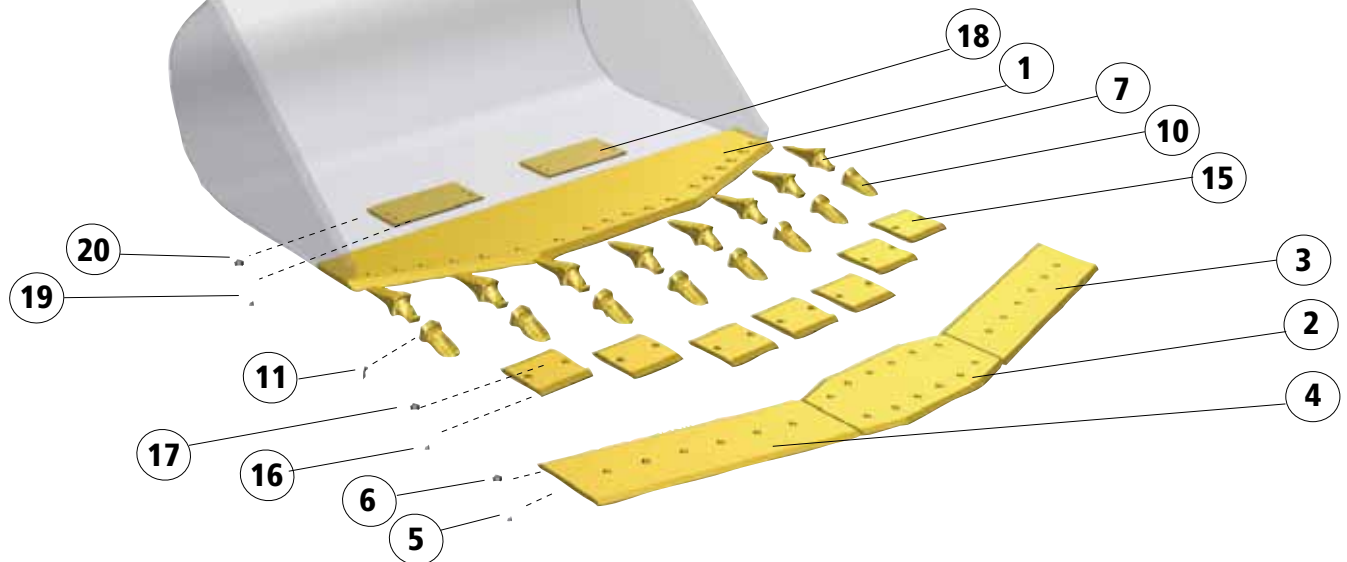


SNRB

L150C

93719

Ancho del Cazo 3230 mm / Bucket width 127,20"



Cuchillas y Subcuchillas / Cutting Edge and Bolt-on Edge

Nº	Part Number	Description	Measures	Units	
1	11045586-2	Cuchilla / Cutting Edge	40 x 272 x 590 x 3230 1,6" 10,7" 23,2" 127,2"	1	457 1007
2	11111889-9	Cuchilla Central / Edge Saver Mid-Section	30 x 380 x 1010 1,2" 15,0" 39,8"	1	85 187
3	11045818-3	Cuchilla Lateral Izquierda / Edge Saver Left	30 x 380 x 1246 1,2" 15,0" 49,1"	1	98 216
4	11045619-1	Cuchilla Lateral Derecha / Edge Saver Right	30 x 380 x 1246 1,2" 15,0" 49,1"	1	98 216
5	PB-938 11142570-8	Tornillos / Bolts	1" X2-1/2"	18	0,312 1
6	NP-100 13806831-7	Tuercas / Nuts	1,0"	18	0,035 0

Cuchillas con Adaptadores / Cutting Edges with Adapters

1	11045586-2	Cuchilla / Cutting Edge	40 x 272 x 590 x 3230 1,6" 10,7" 23,2" 127,2"	1	457 1007
7	FT290 FL 11045710-8	Portadiente Ras / Flush Adapter	CUP 40	8	
10	FT290 RPL 11045704-1	Dientes Pala Carg. Largo / Loader RPL Teeth		8	5,1 11
10	FT230 S 11045715-7	Dientes Pala Carg STD / Loader STD Teeth		8	6,4 14
11	FT290 PN 11045716-5	Pasador / Pin		8	0,12 0

Segmentos / Segments

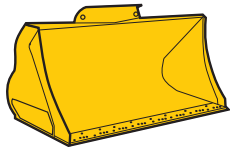
15	11111887-3	Segmentos / Blade Segments	35 x 380 x 300 1,4" 15,0" 11,8"	7	29,6 65
16	PB-943 11081070-2	Tornillos / Bolts	1" x3"-1/4"	14	0,166 0
17	NP-100 13806831-7	Tuercas / Nut	1,0"	14	0,035 0

Protectores de Cazo / Bucket Protection

18	11111811-3	Protector de Cazo / Bucket Protection	35 x 380 x 600 1,4" 15,0" 23,6"	2	53 117
19	PB-938 11142570-8	Tornillos / Bolts	1" X2-1/2"	8	0,312 1
20	NP-100 13806831-7	Tuercas / Nuts	1"	8	0,035 0



Volvo L180C

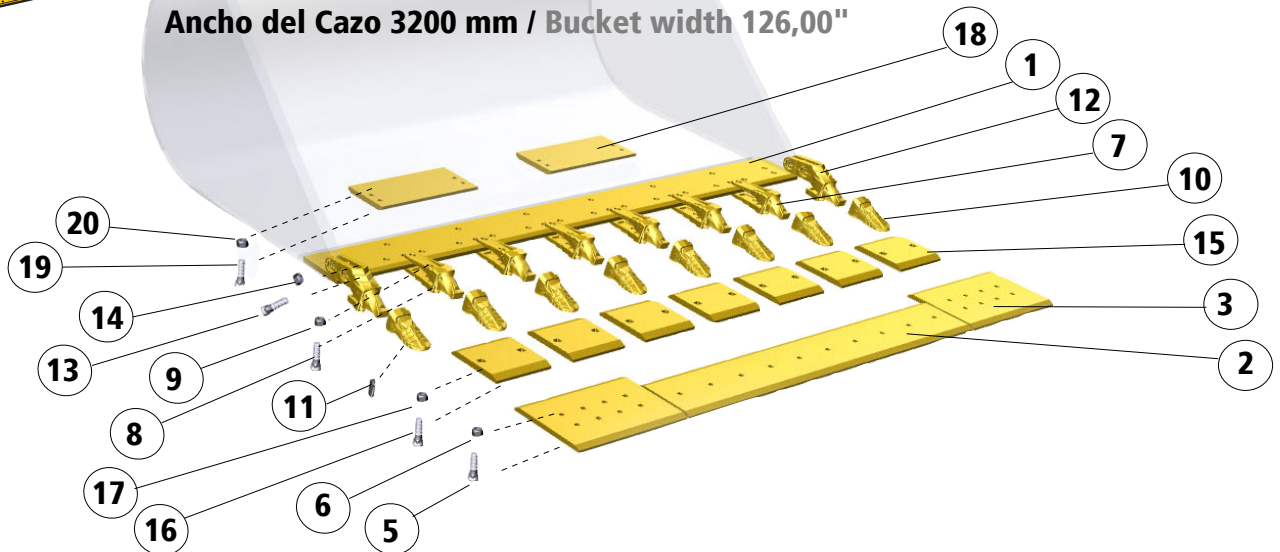


SB

L180C

93705, 93724, 93729, 93731, 93735, 93738

Ancho del Cazo 3200 mm / Bucket width 126,00"



Cuchillas y Subcuchillas / Cutting Edge and Bolt-on Edge

Nº	Part Number	Description	Measures	Units	KG
1	11082599-9	Cuchilla / Cutting Edge	40 x 300 x 3200 1,6" 11,8" 126,0"	1	259 571
2	11082666-6	Cuchilla Central / Central Blade	30 x 380 x 1818 1,2" 15,0" 71,6"	1	152 335
3	11082664-1	Cuchilla Lateral / Lateral Blades	30 x 480 x 687 1,2" 18,9" 27,0"	2	74 163
5	PB-943 11081070-2	Tornillos / Bolts	1" X3-1/4"	24	0,166 0
6	NP-100 13806831-7	Tuercas / Nuts	1,0"	24	0,035 0

Cuchillas con Adaptadores / Cutting Edges with Adapters

1	11082599-9	Cuchilla / Cutting Edge	40 x 300 x 3200 1,6" 11,8" 126,0"	1	275 606
7	FT290-40 BO16 11045873-4	Portadiente Atomillables / Adapter Bolt On	CUP 40	8	
8	PB-946 13806326-8	Tornillos / Bolt On	1" X4"	16	0,178 0
9	NP-100 13806831-7	Tornillos / Bolts	1"	16	0,035 0
10	FT290 RPL 11045714-0	Dientes Pala Carg. Largo / Loader RPL Teeth		8	5,1 11
10	FT290 S 11045715-7	Dientes Pala Carg STD / Loader STD Teeth		8	6,4 14
11	FT290 PN 11045716-5	Pasador / Pin		8	0,12 0
12	FT290-40 BOC23 11045874-2	Cantoportadientes / Corner Adapter		2	
13	PB-946 13806326-8	Tornillos / Bolts	1" X4"	4	0,178 0
14	NP-100 13806831-7	Tuercas / Nut	1,0"	4	0,035 0

Segmentos / Segments

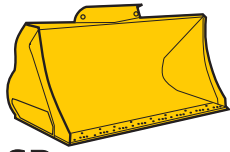
15	11111811-3	Segmentos / Blade Segments	35 x 380 x 300 1,4" 15,0" 11,8"	7	29,6 65
16	PB-943 111081070-2	Tornillos / Bolts	1" X3-1/4"	14	0,166 0
17	NP-100 13806831-7	Tuercas / Nut	1,0"	14	0,035 0

Protectores de Cazo / Bucket Protection

18	11111811-3	Protector de Cazo / Bucket Protection	35 x 380 x 600 1,4" 15,0" 23,6"	2	53 117
19	PB-938 11142570-8	Tornillos / Bolts	1" X2-1/2"	8	0,312 1
20	NP-100 13806831-7	Tuercas / Nuts	1,0"	8	0,035 0



Volvo L180C

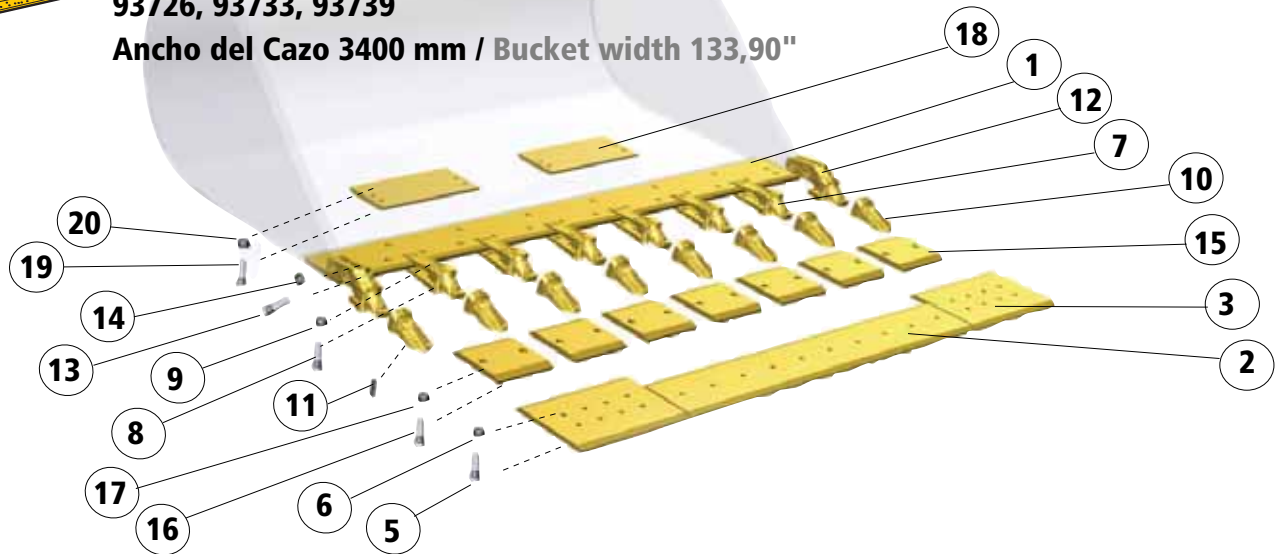


SB

L180C

93726, 93733, 93739

Ancho del Cazo 3400 mm / Bucket width 133,90"



Cuchillas y Subcuchillas / Cutting Edge and Bolt-on Edge

Nº	Part Number	Description	Measures	Units	KG
1	11111760-2	Cuchilla / Cutting Edge	40 x 300 x 3400 1,6" 11,8" 133,9"	1	259 571
2	11111776-8	Cuchilla Central / Central Blade	30 x 480 x 1954 1,2" 18,9" 76,9"	1	165 364
3	11111775-0	Cuchilla Lateral / Lateral Blades	30 x 480 x 687 1,2" 18,9" 27,0"	2	78 172
5	PB-943 11081070-2	Tornillos / Bolts	1"X3-1/4"	23	0,166 0
6	NP-100 13806831-7	Tuercas / Nuts	1,0"	23	0,035 0

Cuchillas con Adaptadores / Cutting Edges with Adapters

1	11082599-9	Cuchilla / Cutting Edge	40 x 300 x 3200 1,6" 11,8" 126,0"	1	275 606
7	FT290-40 BO16 11045873-4	Portadiante Atornillables / Adapter Bolt On	CUP 40	8	
8	S-4639 B 13806326-8	Tornillos / Bolt On	1"X4"	16	0,178 0
9	NP-100 13806831-7	Tornillos / Bolts	1"	16	0,035 0
10	FT290 RPL 11045714-0	Dientes Pala Carg. Largo / Loader RPL Teeth		8	5,1 11
10	FT290 S 11045715-7	Dientes Pala Carg STD / Loader STD Teeth		8	6,4 14
11	FT290 PN 11045716-5	Pasador / Pin		8	6,4 14
12	FT290-40 BOC23 11045874-2	Cantoportadiantes / Corner Adapter		2	
13	PB-946 13806326-8	Tornillos / Bolts	1"X4"	4	0,178 0
14	NP-100 13806831-7	Tuercas / Nut	1,0"	4	0,035 0

Segmentos / Segments

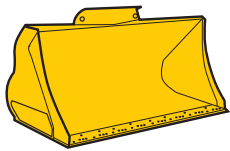
15	11111811-3	Segmentos / Blade Segments	35 x 380 x 300 1,4" 15,0" 11,8"	7	29,6 65
16	PB-938 111081070-2	Tornillos / Bolts	1"X3-1/4"	21	0,166 0
17	NP-100 13806831-7	Tuercas / Nut	1,0"	21	0,035 0

Protectores de Cazo / Bucket Protection

18	11111811-3	Protector de Cazo / Bucket Protection	35 x 380 x 600 1,4" 15,0" 23,6"	2	53 117
19	PB-938 11142570-8	Tornillos / Bolts	1"X2-1/2"	8	0,312 1
20	NP-100 13806831-7	Tuercas / Nuts	1,0"	8	0,035 0



Volvo L180C

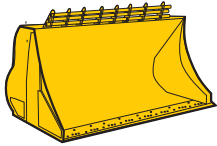


SB

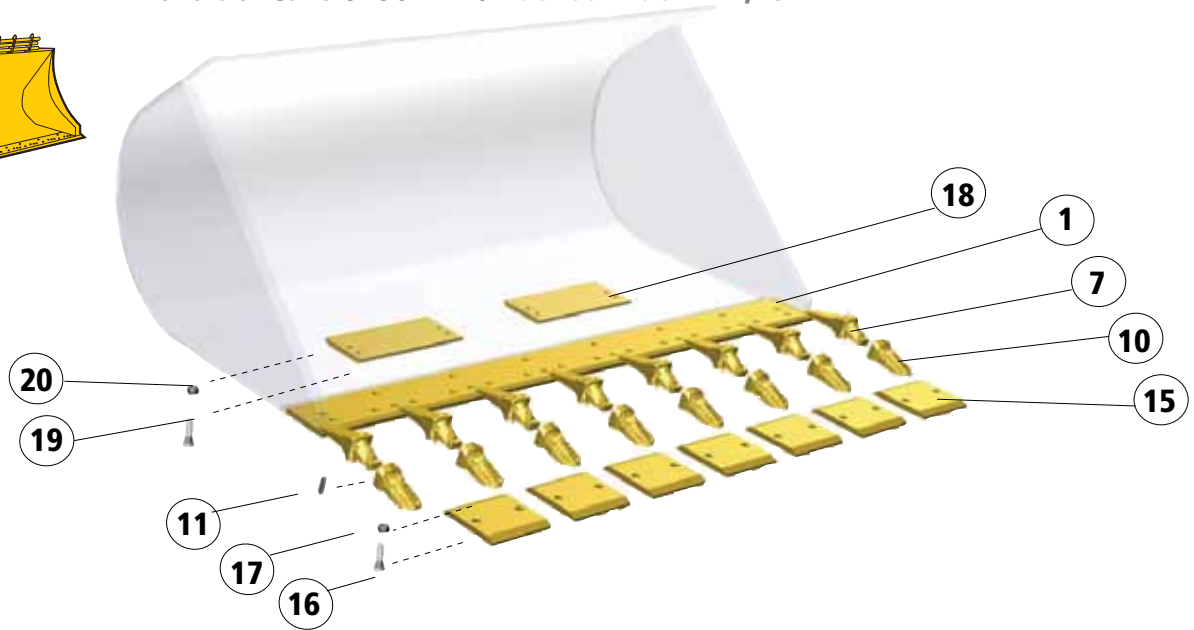
L180C

93706, 93725, 93730, 93732, 93736, 93747 (Cazo Roca / Rock Buket)

Ancho del Cazo 3230 mm / Bucket width 127,20"



SERB



Cuchillas y Subcuchillas / Cutting Edge and Bolt-on Edge

Nº	Part Number	Description	Measures	Units	KG
1	11045996-3	Cuchilla / Cutting Edge	40 x 300 x 3230 1,6" 11,8" 127,2"	1	282 622

Cuchillas con Adaptadores / Cutting Edges with Adapters

1	11045996-3	Cuchilla / Cutting Edge	40 x 300 x 3030 1,6" 11,8" 119,3"	1	265 584
7	FT290 FL 11045710-8	Portadiante Ras / Flush Adapter	CUP 40	8	5,1
10	FT290 RPL 11045714-0	Dientes Pala Carg. Largo / Loader RPL Teeth		8	11
10	FT290 S 11045715-7	Dientes Pala Carg STD / Loader STD Teeth		8	6,4 14
11	FT290 PN 11045716-5	Pasador / Pin		8	0,12 0

Segmentos / Segments

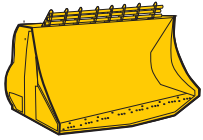
15	11111888-1	Segmentos / Blade Segments	35 x 380 x 310 1,4" 15,0" 12,2"	7	29,6 65
16	PB-943 11081070-2	Tornillos / Bolts	1"X3-1/4"	14	0,166 0
17	NP-100 13806831-7	Tuercas / Nut	1,0"	14	0,035 0

Protectores de Cazo / Bucket Protection

18	11111811-3	Protector de Cazo / Bucket Protection	35 x 380 x 600 1,4" 15,0" 23,6"	2	53 117
19	PB-938 11142570-8	Tornillos / Bolts	1"X2-1/2"	8	0,312 1
20	NP-100 13806831-7	Tuercas / Nuts	1,0"	8	0,035 0



Volvo L180C

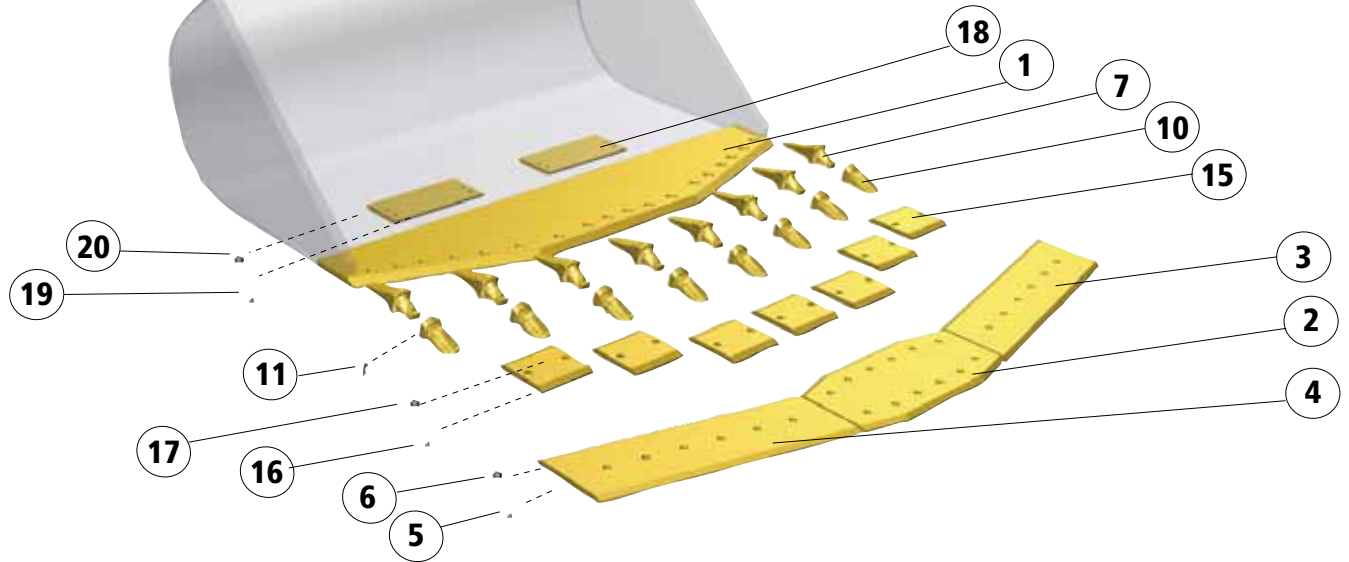


SNRB

L180C

93741, 93742, 93745

Ancho del Cazo 3230 mm / Bucket width 127,20"



Cuchillas y Subcuchillas / Cutting Edge and Bolt-on Edge

Nº	Part Number	Description	Measures	Units	KG
1	11045586-2	Cuchilla / Cutting Edge	40 x 272 x 590 x 3230 1,6" 10,7" 23,2" 127,2"	1	457 1007
2	11111889-9	Cuchilla Central / Edge Saver Mid-Section	30 x 380 x 1010 1,2" 15,0" 39,8"	1	85 187
3	11045818-3	Cuchilla Lateral Izquierda / Edge Saver Left	30 x 380 x 1246 1,2" 15,0" 49,1"	1	98 216
4	11045619-1	Cuchilla Lateral Derecha / Edge Saver Right	30 x 380 x 1246 1,2" 15,0" 49,1"	1	98 216
5	PB-938 11142570-8	Tornillos / Bolts	1" X2-1/2"	18	0,312 1
6	NP-100 13806831-7	Tuercas / Nuts	1,0"	18	0,035 0

Cuchillas con Adaptadores / Cutting Edges with Adapters

1	11045586-2	Cuchilla / Cutting Edge	40 x 272 x 590 x 3230 1,6" 10,7" 23,2" 127,2"	1	457 1007
7	FT290 FL 11045710-8	Portadiente Ras / Flush Adapter	CUP 40	8	
10	FT290 RPL 11045714-0	Dientes Pala Carg. Largo / Loader RPL Teeth		8	5,1 11
10	FT290 S 11045715-7	Dientes Pala Carg STD / Loader STD Teeth		8	6,4 14
11	FT290 PN 11045716-5	Pasador / Pin		8	0,12 0

Segmentos / Segments

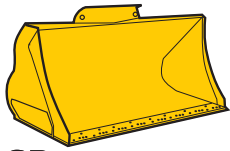
15	11111887-3	Segmentos / Blade Segments	35 x 380 x 300 1,4" 15,0" 11,8"	7	29,6 65
16	PB-943 11081070-2	Tornillos / Bolts	1" x3"-1/4"	14	0,166 0
17	NP-100 13806831-7	Tuercas / Nut	1,0"	14	0,035 0

Protectores de Cazo / Bucket Protection

18	11111811-3	Protector de Cazo / Bucket Protection	35 x 380 x 600 1,4" 15,0" 23,6"	2	53 117
19	PB-938 11142570-8	Tornillos / Bolts	1" X2-1/2"	8	0,312 1
20	NP-100 13806831-7	Tuercas / Nuts	1,0"	8	0,035 0



Volvo L220D

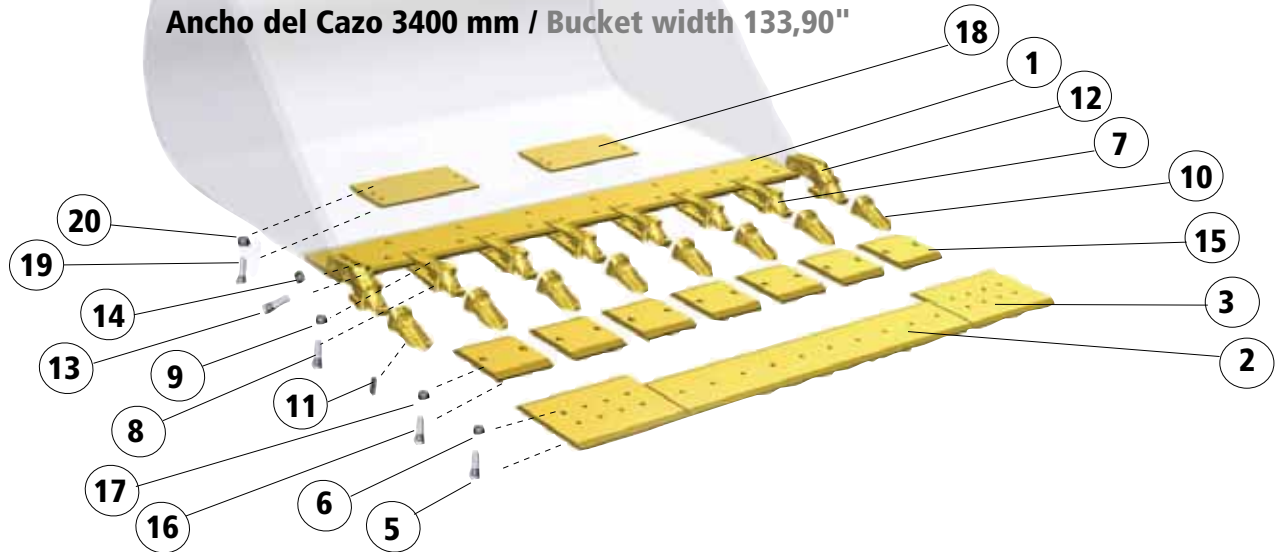


SB

L220D

80055, 93453, 93454, 93456, 93972, 93974, 93985, 94979

Ancho del Cazo 3400 mm / Bucket width 133,90"



Cuchillas y Subcuchillas / Cutting Edge and Bolt-on Edge

Nº	Part Number	Description	Measures	Units	KG
1	11142595-5	Cuchilla / Cutting Edge	40 x 300 x 3400 1,6" 11,8" 133,9"	1	292 644
2	11111776-8	Cuchilla Central / Central Blade	30 x 380 x 1954 1,2" 15,0" 76,9"	1	165 364
3	11111775-0	Cuchilla Lateral / Lateral Blades	30 x 480 x 719 1,2" 18,9" 28,3"	2	76 168
5	PB-940 11142571-6	Tornillos / Bolts	3/4" X 2-3/4"	23	0,166 0
6	NP-100 13806831-7	Tuercas / Nuts	3/4"	23	0,035 0

Cuchillas con Adaptadores / Cutting Edges with Adapters

1	11142595-5	Cuchilla / Cutting Edge	40 x 300 x 3400 1,6" 11,8" 133,9"	1	292 644
7	FT330-40 BO16 11142427-1	Portadiante Atornillables / Adapter Bolt On	CUP 40	8	
8	S4639 B 13806326-8	Tornillos / Bolt On	1" X 4"	16	0,178 0
9	NP-100 13806831-7	Tornillos / Bolts	1"	16	0,035 0
10	FT330 RP 11045719-9	Dientes Pala Carg. Largo / Loader RP Teeth		8	
10	FT330 S 11045720-7	Dientes Pala Carg STD / Loader STD Teeth		8	8,2 18
11	FT330 PN 11045721-5	Pasador / Pin		8	0,14 0
12	FT330-40 BOC23 11142428-9	Cantoportadiantes / Corner Adapter		2	
13	PB-946 13806326-8	Tornillos / Bolts	1" X 4"	4	0,178 0
14	NP-100 13806831-7	Tuercas / Nut	1,0"	4	0,035 0

Segmentos/ Segments

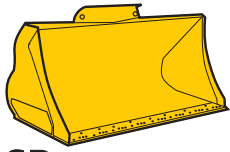
15	11111761-0	Segmentos / Blade Segments	35 x 380 x 300 1,4" 15,0" 11,8"	7	29,6 65
16	PB-940 11142571-6	Tornillos / Bolts	3/4" X 2-3/4"	21	0,166 0
17	NP-100 13806831-7	Tuercas / Nut	3/4"	21	0,055 0

Protectores de Cazo / Bucket Protection

18	11111282-7	Protector de Cazo / Bucket Protection	30 x 390 x 570 1,2" 15,4" 22,4"	2	63 139
19	PB-940 11142571-6	Tornillos / Bolts	3/4" X 2-3/4"	8	0,312 1
20	NP-100 13806831-7	Tuercas / Nuts	3/4"	8	0,055 0



Volvo L220D

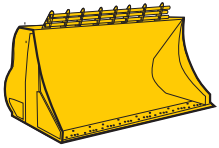


SB

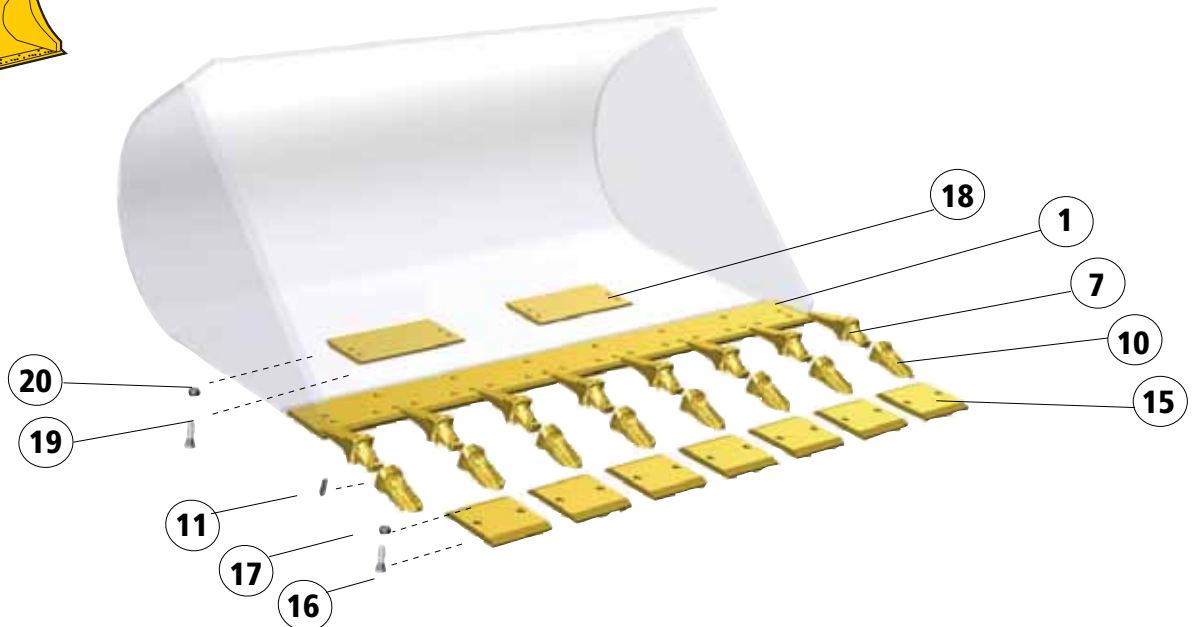
L220D

93452, 93455, 93457, 93459 (Cazo Roca / Rock Bucket), 93973, 93980, 94977, 94978

Ancho del Cazo 3200 mm / Bucket width 126,00"



SERB



Cuchillas y Subcuchillas / Cutting Edge and Bolt-on Edge

Nº	Part Number	Description	Measures	Units	
1	11142594-8	Cuchilla / Cutting Edge	40 x 300 x 3430 1,6" 11,8" 135,0"	1	298 657

Cuchillas con Adaptadores / Cutting Edges with Adapters

1	11142594-8	Cuchilla / Cutting Edge	40 x 300 x 3430 1,6" 11,8" 135,0"	1	298 657
7	FT330 FL 11142277-0	Portadiente Ras / Flush Adapter	CUP 40/45	8	
10	FT330 RP 11045719-9	Dientes Pala Carg. Largo / Loader RP Teeth		8	
10	FT330 S 11045720-7	Dientes Pala Carg STD / Loader STD Teeth		8	8 18
11	FT330 PN 11045721-5	Pasador / Pin		8	0,14 0

Segmentos/ Segments

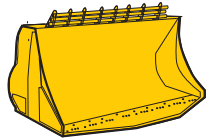
15	11111761-0	Segmentos / Blade Segments	35 x 380 x 300 1,4" 15,0" 11,8"	7	31 68
16	PB-940 11142571-6	Tornillos / Bolts	3/4" X2-3/4"	21	0,312 1
17	NP-100 13806831-7	Tuercas / Nut	3/4"	21	0,055 0

Protectores de Cazo / Bucket Protection

18	11111282-7	Protector de Cazo / Bucket Protection	30 x 390 x 570 1,2" 15,4" 22,4"	2	63 139
19	PB-940 11142571-6	Tornillos / Bolts	3/4" X2-3/4"	8	0,312 1
20	NP-100 13806831-7	Tuercas / Nuts	3/4"	8	0,055 0



Volvo L220D

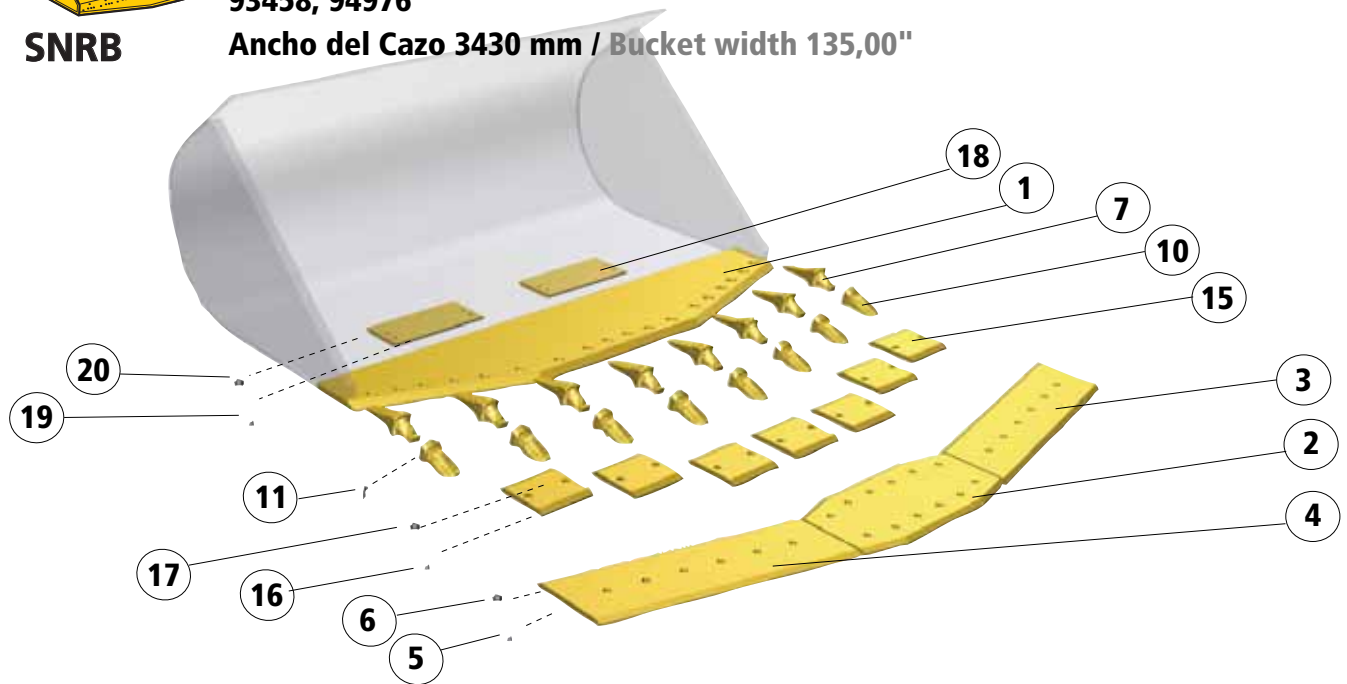


L220D

93458, 94976

SNRB

Ancho del Cazo 3430 mm / Bucket width 135,00"



Cuchillas y Subcuchillas / Cutting Edge and Bolt-on Edge

Nº	Part Number	Description	Measures	Units	KG
1	11142596-3	Cuchilla / Cutting Edge	40 x 272 x 620 x 3430 1,6" 10,7" 24,4" 135,0"	1	501 1104
2	11111762-8	Cuchilla Central / Edge Saver Mid-Section	30 x 500 x 1094 1,2" 19,7" 43,1"	1	120 265
3	11111011-0	Cuchilla Lateral Izquierda / Edge Saver Left	30 x 380 x 1308 1,2" 15,0" 51,5"	1	100 220
4	11111012-8	Cuchilla Lateral Derecha / Edge Saver Right	30 x 380 x 1308 1,2" 15,0" 51,5"	1	100 220
5	PB-940 11142571-6	Tornillos / Bolts	3/4" X 2-3/4"	23	0,312 1
6	NP-100 13806831-7	Tuercas / Nuts	3/4"	23	0,055 0

Cuchillas con Adaptadores / Cutting Edges with Adapters

1	11142596-3	Cuchilla / Cutting Edge	40 x 272 x 620 x 3430 1,6" 10,7" 24,4" 135,0"	1	501 1104
7	FT330 FL 1142277-0	Portadiente Ras / Flush Adapter	CUP 40	8	
10	FT330 RP 11045714-0	Dientes Pala Carg. Largo / Loader RP Teeth		8	
10	FT330 S 11045	Dientes Pala Carg STD / Loader STD Teeth		8	8 18
11	FT330 PN 11045721-5	Pasador / Pin		8	0,14 0

Segmentos / Segments

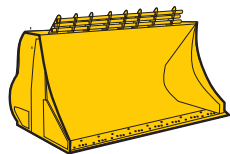
15	11111761-0	Segmentos / Blade Segments	35 x 380 x 330 1,4" 15,0" 13,0"	7	31 68
16	PB-940 11142571-6	Tornillos / Bolts	3/4" X 2-3/4"	23	0,312 1
17	NP-100 13806831-7	Tuercas / Nut	3/4"	23	0,055 0

Protectores de Cazo / Bucket Protection

18	11111282-7	Protector de Cazo / Bucket Protection	30 x 390 x 570 1,2" 15,4" 22,4"	2	63 139
19	PB-940 11142571-6	Tornillos / Bolts	3/4" X 2-3/4"	23	0,312 1
20	NP-100 13806831-7	Tuercas / Nuts	3/4"	23	0,055 0



Volvo L330C

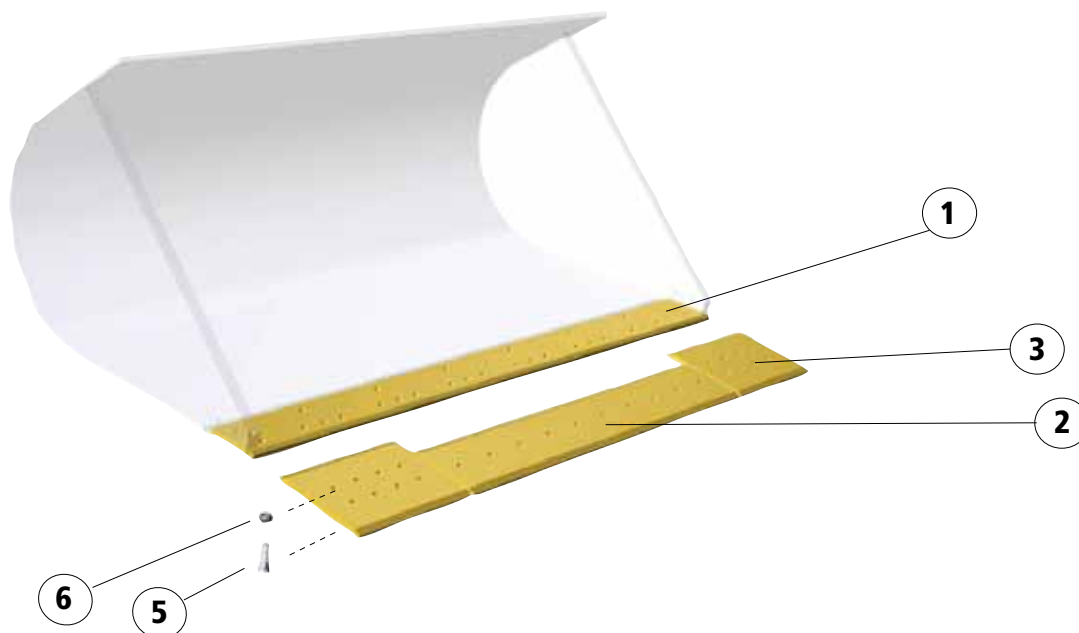


L330C

94599, 94895

SERB

Ancho del Cazo 3970 mm / Bucket width 156,30"

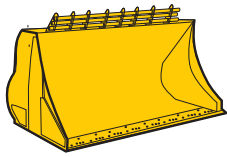


Cuchillas y Subcuchillas / Cutting Edge and Bolt-on Edge

Nº	Part Number	Description	Measures	Units	KG
1	11082431-5	Cuchilla / Cutting Edge	65 x 370 x 3970 2,6" 14,6" 156,3"	1	647 1426
2	11082433-1	Cuchilla Central / Edge Saver Mid-Section	40 x 430 x 1422 1,6" 16,9" 56,0"	1	179 395
3	11082434-9	Cuchilla Lateral / Edge Saver	40 x 430 x 1265 1,6" 16,9" 49,8"	2	159 351
5	PB-801 13812875-6	Tornillos / Bolts	1-1/4" X 4	19	0,765 2
6	NP-114 13806778-0	Tuercas / Nuts	1-1/4"	19	0,246 1



Volvo L330C

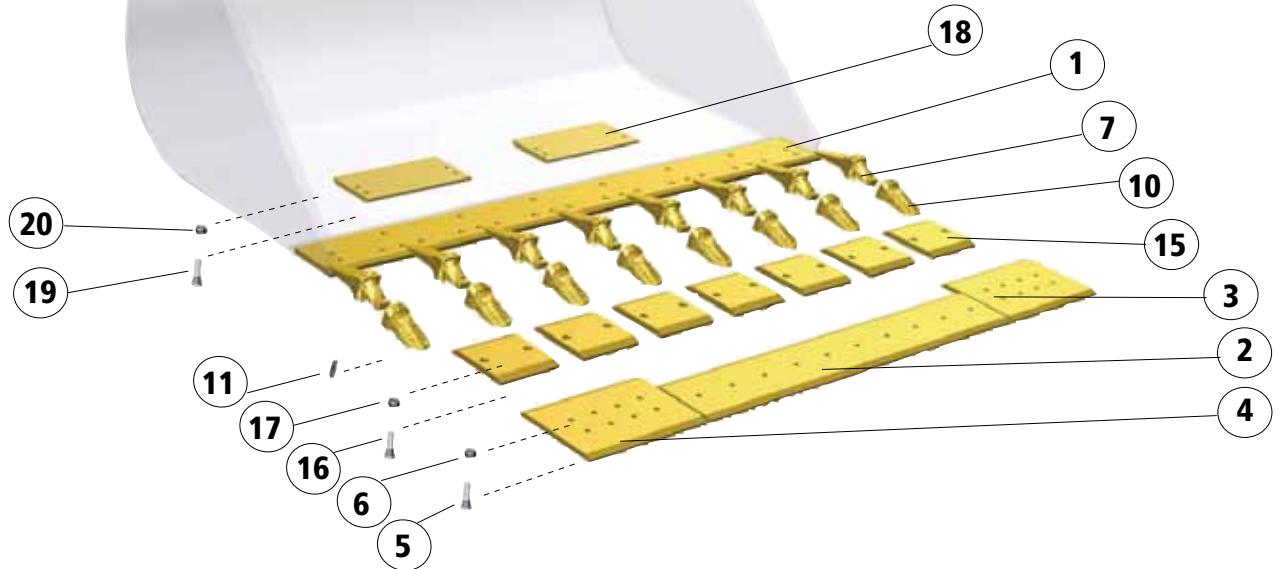


L330C

93485, 93489, 93486, 93495

SERB

Ancho del Cazo 3970 mm / Bucket width 156,30"



Cuchillas y Subcuchillas / Cutting Edge and Bolt-on Edge

Nº	Part Number	Description	Measures	Units	KG
1	11082431-5	Cuchilla / Cutting Edge	65 x 370 x 3970 2,6" x 14,6" x 156,3"	1	647 1426
2	11082433-1	Cuchilla Central / Edge Saver Mid-Section	40 x 430 x 1422 1,6" x 16,9" x 56,0"	1	179 395
3	11082434-9	Cuchilla Lateral Izquierda / Edge Saver Left	40 x 430 x 1265 1,6" x 16,9" x 49,8"	2	159 351
5	PB-801 13812875-6	Tornillos / Bolts	1-1/4" x 4"	19	0,765 2
6	NP-114 13806833-3	Tuercas / Nuts	3/4"	19	0,246 1

Cuchillas con Adaptadores / Cutting Edges with Adapters

1	11082431-5	Cuchilla / Cutting Edge	65 x 370 x 3970 2,6" x 14,6" x 156,3"	1	647 1426
7	FT430 FL 11045723-3	Portadiente Ras / Flush Adapter	CUP 40	8	
10	FT430 RP 11045724-9	Dientes Pala Carg. Largo / Loader RP Teeth		8	
10	FT430 S 11045725-6	Dientes Pala Carg STD / Loader STD Teeth		8	
10	FT430 RP 11045726-4	Dientes Pala Carg RP / Loader RP Teeth		8	
11	FT430 PN 11045727-2	Pasador / Pin		8	

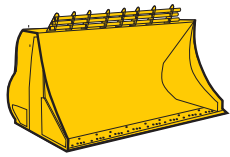
15	11111134-0	Segmentos / Blade Segments	50 x 430 x 340 2,0" x 16,9" x 13,4"	7	48 106
16	PB-801 13812875-6	Tornillos / Bolts	1-1/4" x 4"	21	0,765 2
17	NP-114 13806833-3	Tuercas / Nut	1-1/4"	21	0 1

Protectores de Cazo / Bucket Protection

18	11111250-4	Protector de Cazo / Bucket Protection	30 x 390 x 570 1,2" x 15,4" x 22,4"	2	120 265
19	PB-801 13812875-6	Tornillos / Bolts	3/4" X 2-3/4"	19	0,765 2
20	NP-114 13806833-3	Tuercas / Nuts	3/4"	19	0,246 1



Volvo L330C

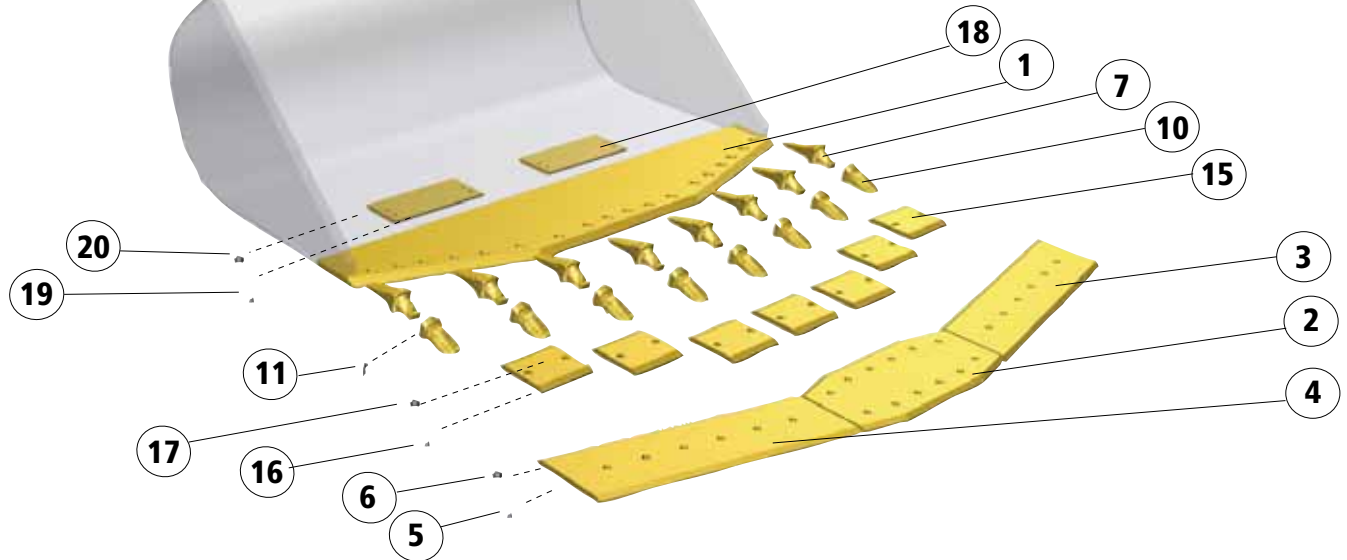


L330C

93487, 93496, 93488, 93497

SERB

Ancho del Cazo 3970 mm / Bucket width 156,30"



Cuchillas y Subcuchillas / Cutting Edge and Bolt-on Edge

Nº	Part Number	Description	Measures	Units	KG
1	11111126-6	Cuchilla / Cutting Edge	65 x 352 x 790 x 3970 2,6" 13,9" 31,1" 156,3"	1	1138 2509
2	11111135-7	Cuchilla Central / Edge Saver Mid-Section	40 x 430 x 1239 1,6" 16,9" 48,8"	1	204 450
3	11111136-5	Cuchilla Lateral Izquierda / Edge Saver Left	40 x 430 x 1524 1,6" 16,9" 60,0"	1	172 379
4	11111137-3	Cuchilla Lateral Derecha / Edge Saver Right	40 x 430 x 1524 1,6" 16,9" 60,0"	1	172 379
5	PB-801 13812875-6	Tornillos / Bolts	1-1/4" x 4"	19	0,765 2
6	NP-114 13806833-3	Tuercas / Nuts	1-1/4"	19	0,246 1

Cuchillas con Adaptadores / Cutting Edges with Adapters

1	11111126-6	Cuchilla / Cutting Edge	65 x 352 x 790 x 3970 2,6" 13,9" 31,1" 156,3"	1	647 1426
7	FT430 FL 11045723-3	Portadiante Ras / Flush Adapter	CUP 65	8	
10	FT430 RP 11045724-9	Dientes Pala Carg. Largo / Loader RP Teeth		8	14,1 31
10	FT430 S 11045725-6	Dientes Pala Carg STD / Loader STD Teeth		8	18 40
10	FT430 RP 11045726-4	Dientes Pala Carg RP / Loader RP Teeth		8	22 49
11	FT430 RP 11045727-2	Pasador / Pin		8	0,3 1

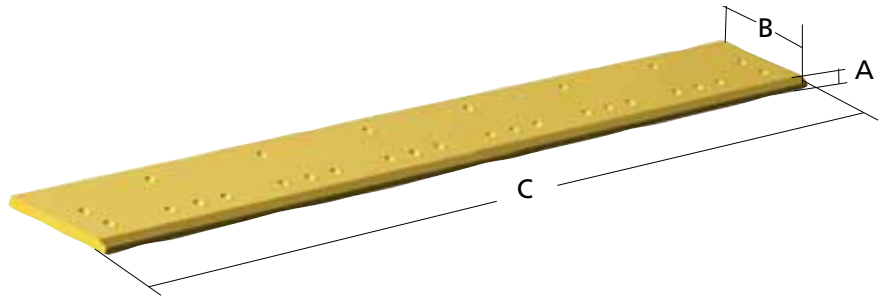
15	11111134-0	Segmentos / Blade Segments	50 x 430 x 340 2,0" 16,9" 13,4"	7	48 106
16	PB-801 13812875-6	Tornillos / Bolts	1-1/4" x 4"	21	0,765 2
17	NP-114 13806833-3	Tuercas / Nut	1-1/4"	21	0,246 1




Protectores de Cazo / Bucket Protection

18	11111250-4	Protector de Cazo / Bucket Protection	30 x 390 x 570 1,2" 15,4" 22,4"	2	120 265
19	PB-801 13812875-6	Tornillos / Bolts	1/4" X 4"	8	0,765 2
20	NP-114 13806833-3	Tuercas / Nuts	1-1/4"	8	0,246 1



Straight Blade Cuchilla Recta

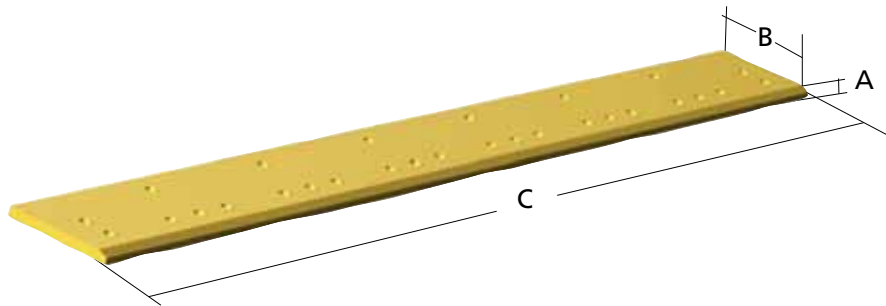


Part Number	mm.				OEM	BYG	Units	OEM	BYG	Units	
	A	B	C								
11011438-6	25	200	2500	89	13930787-0	PB510	21	13968904-6	NP158	21	L50C, L70C
11011561-5	30	200	3700	161	11081027-2	PB324	24	13976433-6	NP190	24	L150C
11011630-8	45	200	3400	126	11081027-2	PB324	25	13976433-6	NP190	25	L120C
11011903-9	40	300	3400	302	11081029-8	PB329	23	13976433-6	NP190	23	L180C
11011913-8	40	300	3200	285	11081029-8	PB329	21	13976433-6	NP190	21	L150C, L180C
11012803-0	20	200	2650	78	928918-2	PB505	22	13968904-6	NP158	22	L70C
11012935-0	20	200	2380	71	928918-2	PB505	17	1396890-6	NP158	17	L50C
11045299-2	30	250	3700	203	11081071-0	PB945	20	948836-2	NP100	20	L180C, L220D
11045300-8	30	250	3200	176	11081071-0	PB945	17	948836-2	NP100	17	L150C
11045301-6	30	250	4000	220	11081071-0	PB945	22	948836-2	NP100	22	L220D
11045302-4	30	250	3400	187	11081071-0	PB945	19	948836-2	NP100	19	L220D
11045477-4	65	368	4500	739	13812875-6	PB801	22	13806778-0	NP114	22	L330C
11045661-3	30	250	2650	144	11081027-2	PB324	20	13976433-6	NP190	20	L90C
11045692-8	35	270	2880	198	11081028-0	PB326	21	13976433-6	NP190	21	L120C
11045768-6	35	270	2880	196	11081028-0	PB326	25	13976433-6	NP190	25	L120C
11045768-6	35	270	2880	195	11081028-0	PB326	25	13976433-6	NP190	25	L120C
11045944-3	35	250	2650	145	11081027-2	PB324	14	13976433-6	NP190	14	L90C
11045946-8	30	250	2500	137	11081027-2	PB324	14	13976433-6	NP190	14	L90C
11045995-5	40	300	3030	265	11081070-2	PB943	14	948836-2	NP100	14	L150C
11081024-9	25	200	3000	105	11081027-2	PB324	22	13976433-6	NP190	22	L90C, L120C
11081049-6	25	200	2750	96	11081027-2	PB324	21	13976433-6	NP190	21	L90C
11081058-7	30	200	3700	161	11081071-0	PB945	20	961997-4	NP100	20	L180C
11081059-5	30	200	3200	141	11081071-0	PB945	17	961997-4	NP100	17	L150C
11081060-3	40	300	3000	260	11081070-2	PB943	21	961997-4	NP100	21	L150C
11081061-1	40	300	3200	285	11081070-2	PB943	21	961997-4	NP100	21	L180C
11081062-9	30	200	4000	174	11081071-0	PB945	22	961997-4	NP100	22	L180C
11081063-7	30	200	3400	147	11081071-0	PB945	19	961997-4	NP100	19	L180C
11081078-5	40	300	3400	302	11081070-2	PB943	23	961997-4	NP100	23	L180C
11081543-8	20	200	2500	74	928918-2	PB505	18	13968904-6	NP158	18	L150C
11081682-4	30	250	2650	146	11081027-2	PB324	21	13976433-6	NP190	21	L70C, L90C
11082121-2	25	200	2550	95	13930787-0	PB510	21	13968904-6	NP158	21	L70C
11082218-6	30	250	2750	150	11081027-2	PB324	21	13976433-6	NP190	21	L90C
11082219-4	35	270	3000	207	11081028-0	PB326	19	13976433-6	NP190	19	L120C
11082431-5	65	370	3970	647	13812875-6	PB801	21	13806778-0	NP114	21	L330C
11082598-1	40	300	3000	258	11081070-2	PB943	20	961997-4	NP100	20	L150C
11082599-9	40	300	3200	275	11081070-2	PB943	20	948836-2	NP190	20	L80C
11082601-3	40	300	3400	292	11081070-2	PB943	20	961997-4	NP100	20	L180C



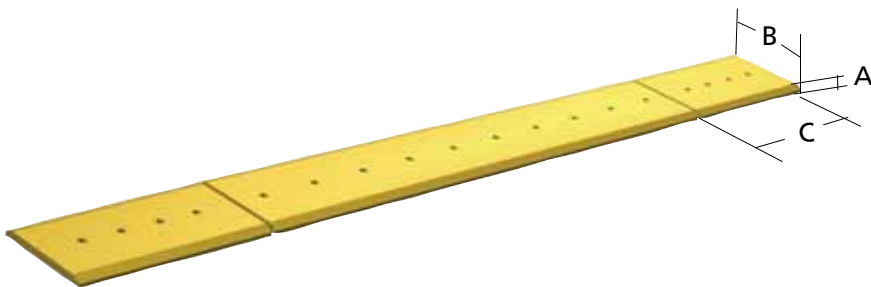
Volvo

Straight Blade Cuchilla Recta



Part Number	mm.			KG lb	OEM		Units	OEM		Units	
	A	B	C			BYG			BYG		
11082773-0	40	300	3000	263	11081070-2	PB943	14	948836-2	NP100	14	L150C
11111691-9	40	300	3700	322	11081027-2	PB324	24	948836-2	NP100	24	L220D
11111884-0	40	300	3000	259	11081070-2	PB943	20	948836-2	NP100	20	L150C
11142594-8	40	300	3430	298	11142571-6	PB944	23	948836-2	NP100	23	L220C
11142595-5	40	300	3400	292	11152571-6	PB940	23	948836-2	NP100	23	L220C
11990902-7	25	200	2500	93	11142571-6	PB944	23	948836-2	NP100	23	L70C
11990982-8	20	200	2300	88							L50C

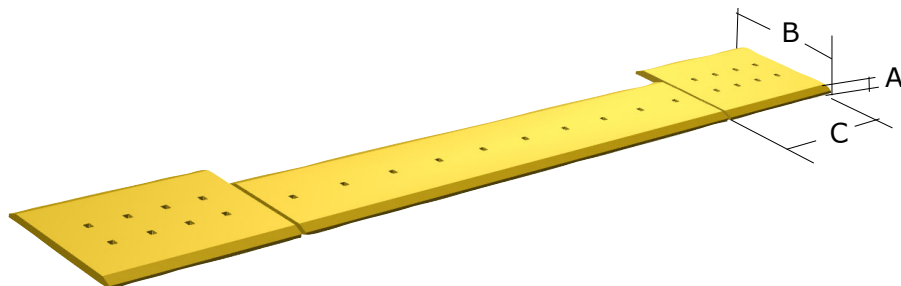
Bolt-On Edge Subcuchilla



Part Number	mm.			KG lb	OEM		Units	OEM		Units	
	A	B	C			BYG			BYG		
11011414-7	20	254	521	23	928918-2	PB505	8	13968904-6	NP158	8	L50C
11012938-4	20	250	1328	42	928918-2	PB505	9	1396890-6	NP158	9	L50C
11011414-7	20	254	521	23	928918-2	PB505	8	1396890-6	NP158	8	L50C
11045478-2	40	430	1961	246	13812875-6	PB801	10	13806778-0	NP114	10	L330C
11082434-9	40	430	1265	159	13812875-6	PB801	12	13806778-0	NP114	12	L330C
11081544-6	20	250	1448	43	928918-2	PB505	10	13968904-6	NP158	10	L150C
11011414-7	20	254	521	23	928918-2	PB505	8	13968904-6	NP158	8	L150C
11082433-1	40	430	1422	179	13812875-6	PB801	7	13806778-0	NP114	7	L330C
11082434-9	40	430	1265	159	13812875-6	PB801	12	13806778-0	NP114	12	L330C



Bolt-On Edge Segment Subcuchilla

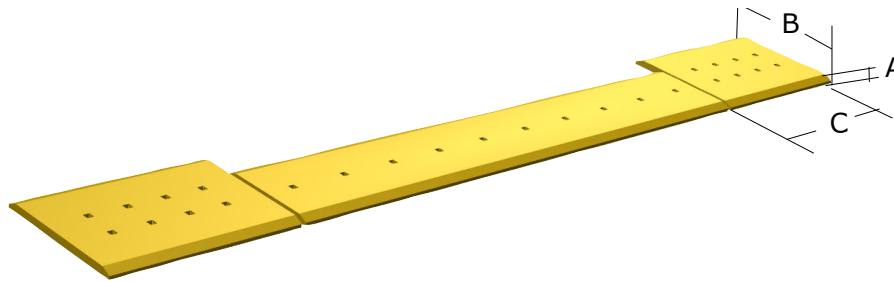


Part Number	mm.				OEM	BYG	Units	OEM	BYG	Units	
	A	B	C								
11011111-9	300	25	1348	65	11081027-2	PB324	9	13976433-6	NP190	9	L70C, L90C
11011112-7	387	25	646	42	11081027-2	PB324	12	13976433-6	NP190	12	L120C
11011112-7	387	25	646	42	11081027-2	PB324	12	13976433-6	NP190	12	L90C, L120C
11011112-7	387	25	646	42	11081027-2	PB324	12	13976433-6	NP190	12	L90C
11011112-7	387	25	646	42	11081027-2	PB324	12	13976433-6	NP190	12	L70C, L90C
11011112-7	387	25	646	42	11081027-2	PB324	12	13976433-6	NP190	12	L90C
11011112-7	387	25	646	42	11081027-2	PB324	12	13976433-6	NP190	12	L90C
11011112-7	387	25	646	42	11081027-2	PB324	12	13976433-6	NP190	12	L90C
11011153-1	350	25	1600	93	11081028-0	PB326	9	13976433-6	NP190	9	L120C
11011154-9	461	25	622,3	50	11081028-0	PB326	10	13976433-6	NP190	10	L120C
11011154-9	461	25	622,3	50	11081028-0	PB326	10	13976433-6	NP190	10	L120C
11011410-5	305	30	1467	100	11081029-8	PB329	7	13976433-6	NP190	7	L150C, L180C
11011411-3	406	30	863,6	79	11081029-8	PB329	14	13976433-6	NP190	14	L150C
11011411-3	406	30	853,6	79	11081027-2	PB324	14	11081027-2	NP190	14	L150C
11011411-3	406	30	863,6	79	11081029-8	PB329	14	13976433-6	NP190	14	L180C
11011411-3	406	30	863,6	79	11081029-8	PB329	14	13976433-6	NP190	14	L150C, L180C
11011413-9	367	20	521	27	13930787-0	PB510	12	13968904-6	NP158	12	L50C, L70C
11011413-9	367	20	521	27	928918-2	PB505	12	13968904-6	NP158	12	L70C
11011413-9	367	20	521	27	13930787-0	PB510	12	13968904-6	NP158	12	L70C
11011512-8	310	30	1267	87	11081029-8	PB329	7	13976433-6	NP190	7	L150C
11011570-6	310	30	1965	135	11081027-2	PB324	10	11081027-2	NP190	10	L150C
11011631-6	300	25	2098	101	11081027-2	PB324	13	13976433-6	NP190	13	L120C
11011987-2	310	30	1664	110	11081029-8	PB329	9	13976433-6	NP190	9	L180C
11012832-9	280	20	1598	61	928918-2	PB505	10	13968904-6	NP158	10	L70C
11012887-3	280	20	1448	54	13930787-0	PB510	9	13968904-6	NP158	9	L50C, L70C
11012955-8	300	25	1698	81	11081027-2	PB324	10	13976433-6	NP190	10	L90C, L120C
11045808-0	461	25	624	53	11081028-0	PB326	14	13976433-6	NP190	14	L120C
11045809-8	350	25	1624	104	11081028-0	PB326	11	13976433-6	NP190	11	L120C
11045947-6	387	25	574	40	11081027-2	PB324	12	13976433-6	NP190	12	L90C
11045948-4	300	25	1494	81	11081027-2	PB324	8	13976433-6	NP190	8	L90C
11081051-2	300	25	1448	69	11081027-2	PB324	9	13976433-6	NP190	9	L90C
11081051-2	300	25	1448	69	11081027-2	PB324	9	13976433-6	NP190	9	L90C
11081064-5	380	30	1267	108	11081070-2	PB326	7	961997-4	NP100	7	L150C
11081065-2	380	30	1666	137	11081071-0	PB945	9	948836-2	NP100	9	L220D
11081066-0	380	30	1965	168	11081071-0	PB945	10	948836-2	NP100	10	L180C, L220D



Volvo

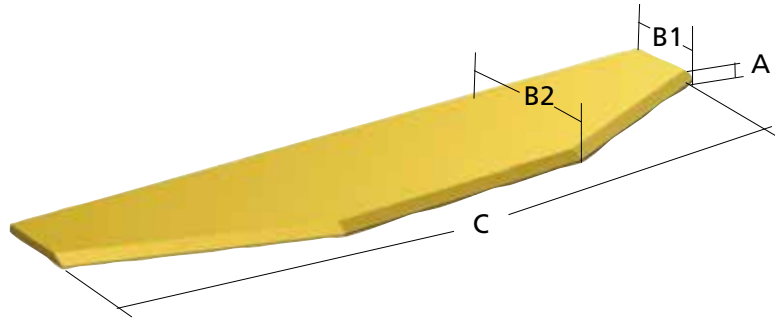
Bolt-On Edge Segment Subcuchilla



Part Number	mm.				OEM			BYG			Units	Units	Units
	A	B	C	KG	Bolt	Units	Washer	Units					
11081066-0	380	30	1965	168	11081027-2	PB324	10	961997-4	NP100	10	L220D		
11081067-8	380	30	2265	193	11081071-0	PB945	12	948836-2	NP100	12	L220D		
11081067-8	380	30	2265	193	11081071-0	PB945	12	961997-4	NP100	12	L180C		
11081068-6	380	30	1467	124	11081071-0	PB945	7	948836-2	NP100	7	L150C		
11081068-6	380	30	1467	124	11081071-0	PB945	7	961997-4	NP100	7	L150C		
11081068-6	380	30	1467	124	11081070-2	PB326	7	961997-4	NP100	7	L180C		
11081069-4	480	30	863,6	93	11081071-0	PB945	10	948836-2	NP100	10	L180C, L220D		
11081069-4	480	30	863,6	93	11081071-0	PB945	10	948836-2	NP100	10	L150C		
11081069-4	480	30	863,6	93	11081071-0	PB945	10	948836-2	NP100	10	L220D		
11081069-4	480	30	863,6	93	11081071-0	PB945	10	948836-2	NP100	10	L220D		
11081069-4	480	30	863,6	93	11081071-0	PB945	10	961997-4	NP100	10	L180C		
11081069-4	480	30	863,6	93	11081071-0	PB945	10	961997-4	NP100	10	L150C		
11081069-4	480	30	863,6	93	11081070-2	PB326	14	961997-4	NP100	14	L150C		
11081069-4	480	30	863,6	93	11081070-2	PB326	14	961997-4	NP100	14	L180C		
11081069-4	480	30	863,6	93	11081071-0	PB945	10	961997-4	NP100	10	L180C		
11081069-4	480	30	863,6	93	11081071-0	PB945	10	961997-4	NP100	10	L180C		
11081069-4	480	30	863,6	93	11081070-2	PB326	14	961997-4	NP100	14	L180C		
11081069-4	480	30	863,6	93	11081027-2	PB324	14	961997-4	NP100	14	L220D		
11081625-3	280	20	1498	56	13930787-0	PB510	9	13968904-6	NP158	9	L70C		
11082664-1	480	30	687	74	11081070-2	PB326	12	961997-4	NP100	12	L150C		
11082664-1	480	30	687	74	11081070-2	PB326	12	948836-2	NP100	12	L80C		
11082664-1	480	30	687	74	11081070-2	PB326	8	961997-4	NP100	12	L180C		
11082665-8	380	30	1618	136	11081070-2	PB326	8	961997-4	NP100	8	L150C		
11082666-6	380	30	1818	152	11081070-2	PB326	8	948836-2	NP100	8	L80C		
11082667-4	380	30	2018	168	11081070-2	PB326	8	961997-4	NP100	8	L180C		
11082739-1	300	25	1200	64	11081027-2	PB324	7	13976433-6	NP190	7	L90C		
11082755-7	350	25	1745	113	11081028-0	PB326	9	13976433-6	NP190	9	L120C		
110841065-2	380	30	1666	137	11081070-2	PB326	9	961997-4	NP100	9	L180C		
11111775-0	480	30	719	76	11081070-2	PB326	14	961997-4	NP100	14	L180C		
11111775-0	480	30	719	76	11142571-6	PB940	14	961997-4	NP100	14	L220D		
11111776-5	380	30	1954	165	11081070-2	PB326	9	961997-4	NP100	9	L180C		
11111776-8	380	30	1954	165	11142571-6	PB940	9	961997-4	NP100	9	L220D		

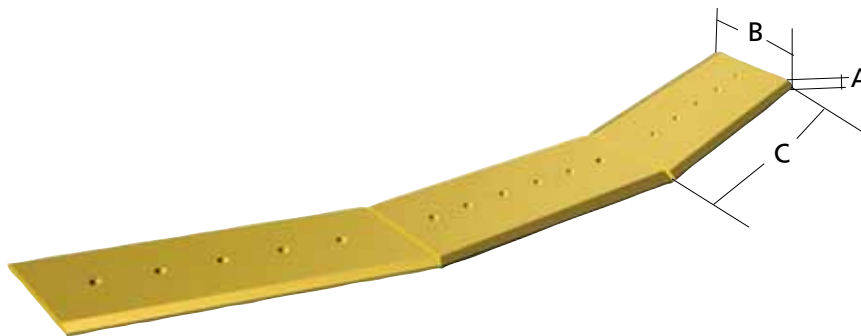


Spade Blade Cuchilla Delta



Part Number	mm.				KG	OEM	BYG	Units	OEM	BYG	Units	
	A	B1	B2	C								
11045585-4	40	272	565	3030	415	11142570-8	PB-938	18	948836-2	NP-100	18	L150C
11045586-2	40	272	590	3230	457	11081070-2	PB-943	18	948836-2	NP-100	18	L150C
11045586-2	40	272	590	3230	457	11142570-8	PB-938	18	948836-2	NP-100	18	L150C
11045693-6	35	205	480	2880	287	11081028-0	PB326	18	13976433-6	NP-190	18	L120C
11082432-3	65	352	620	3962	950	13812875-6	PB-801	26	13806778-0	NP-114	26	L330C
11111126-6	65	352	790	3970	1138	13812875-6	PB-801	19	13806778-0	NP-114	19	L330C
11142168-0	30	162	410	2650	192	-	-	-	-	-	-	L90C
11142596-3	40	272	620	3430	501	11142571-6	PB-940	23	948836-2	NP-100	23	L220D

Spade Bolt-On Edge Segment Subcuchilla Delta

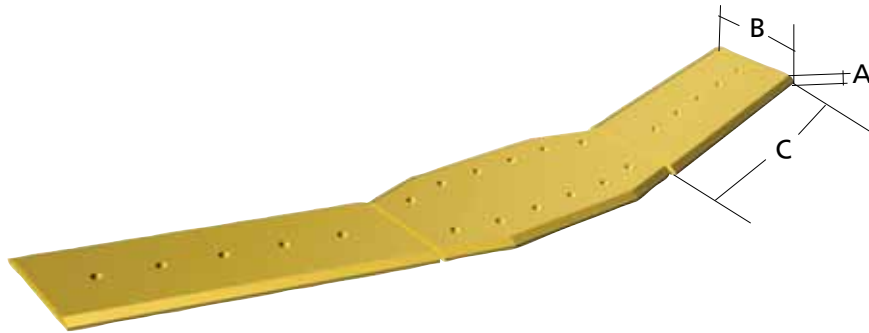


Part Number	mm.			KG	OEM	BYG	Units	OEM	BYG	Units	
	A	B	C								
11045616-7	30	380	1187	93	11081070-2	PB-943	18	948836-2	NP-100	18	L150C
11045615-9	30	380	924	74	11081070-2	PB-943	18	948836-2	NP-100	18	L150C
11045617-5	30	380	1187	93	11081070-2	PB-943	18	948836-2	NP-100	18	L150C
11045618-3	30	380	1246	98	11081070-2	PB-943	18	948836-2	NP-100	18	L150C
11111889-9	30	380	1010	85	11081070-2	PB-943	18	948836-2	NP-100	18	L150C
11045619-1	30	380	1246	98	11081070-2	PB-943	18	948836-2	NP-100	18	L150C
11045827-0	25	350	1127	66	11081028-0	PB-326	18	13976433-6	NP-190	18	L120C
11045826-2	25	350	876	57	11081028-0	PB-326	18	13976433-6	NP-190	18	L120C
11045828-0	25	350	1127	66	11081028-0	PB-326	18	13976433-6	NP-190	18	L120C



Volvo

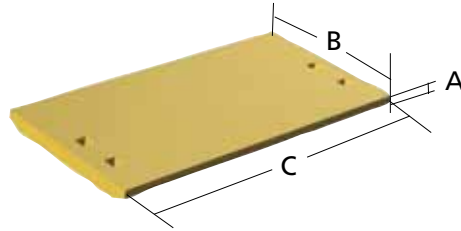
Spade Bolt-On Edge Segment Subcuchilla Delta



Part Number	mm.				OEM		Units	BYG		Units	
	A	B	C			PB			NP		
11082435-6	40	600	1342	248	13812875-6	PB-801	26	13806778-0	NP-114	26	L330C
11082436-4	40	430	1393	175	13812875-6	PB-801	26	13806778-0	NP-114	26	L330C
11082437-2	40	430	1393	175	13812875-6	PB-801	26	13806778-0	NP-114	26	L330C
11111011-0	30	380	1308	100	11142571-6	PB-940	23	948836-2	NP-100	23	L220D
11111012-8	30	380	1309	100	11142571-6	PB-940	23	948836-2	NP-100	23	L220D
11111135-7	40	600	1239	204	13812875-6	PB-801	19	13806778-0	NP-114	19	L330C
11111136-5	40	430	1524	172	13812875-6	PB-801	19	13806778-0	NP-114	19	L330C
11111137-3	40	430	1524	172	13812875-6	PB-801	19	13806778-0	NP-114	19	L330C
11111762-8	30	500	1094	120	11142571-6	PB-940	23	948836-2	NP-100	23	L220D

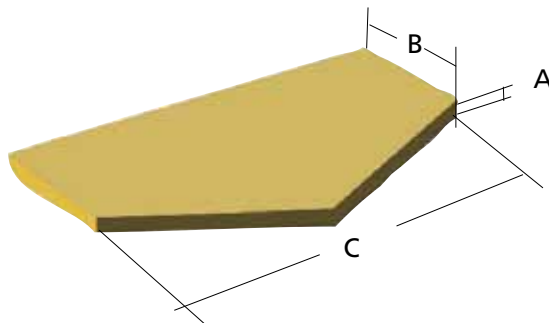


Bolt-On Bucket Portector Protector de Cazo Atornillable



Part Number	mm.			KG	OEM	BYG	Units	OEM	BYG	Units	
	A	B	C								
11111282-7				48,4	11142571-6	PB940	8	948836-2	NP100	8	L220D
11111811-3	35	380	600	53	11142570-8	PB938	8	948836-2	NP100	8	L150C,L180C
11111881-6	30	390	570	19,6	11081071-0	PB945	8	948836-2	NP100	8	L150C,L180C,L220D
11142033-7	30	310	550	33	11142572-4	PB322	8	13976433-6	NP190	8	L90C,L120C
11142174-9	30	310	550	16,4	930914-7	PB502	8	13968904-6	NP158	8	L50C,L70C

Weld-On Bucket Portector Protector de Cazo Soldable

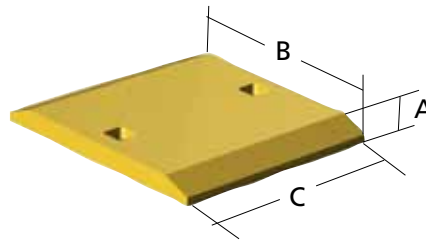


Part Number	mm.			KG	
	A	B	C		
11011470-9	-			38	L220D
11012357-7	-			8	L150C,L180C
11081406-8	-			14	L150C,L180C,L220D
11081761-6	-			24,7	L90C,L120C



Volvo

Segments Segmentos



Part Number	mm.				OEM			BYG					
	A	B	C			Units		Units					
11045810-6	30	350	280	20,7	11081028-0	PB326	4	13976433-6	NP190	4	STE, L120C	2880	
11045949-2	30	300	245	13,2	11081027-2	PB322	4	13976433-6	NP190	4	STE, L90C	2650	
11045952-6	30	300	230	12,4	11081027-2	PB322	4	13976433-6	NP190	4	STE, L90C	2500	
11111026-8	35	380	340	32	11142571-6	PB940	4	948836-2	NP100	4	STE, L220D	3430	
11111054-0	35	380	270	25,7	11081070-2	PB943	4	948836-2	NP100	4	STE, L150C	3000	
11111054-0	35	380	270	25,7	11081070-2	PB943	4	948836-2	NP100	4	SPN, L150C	3030	
11111055-7	35	380	280	26,6	11081070-2	PB943	4	948836-2	NP100	4	STE, L150C	3000	
11111055-7	35	380	280	26,6	11081070-2	PB943	4	948836-2	NP100	4	STE, L150C	3030	
11111134-0	50	430	340	48	13812875-6	PB801	3	13806778-0	NP114	3	STE, SPN, L330C	3970	
11111761-0	35	380	330	31	11081070-2	PB943	4	948836-2	NP100	4	STE, L180C	3400	
11111761-0	35	380	330	31	11142571-6	PB940	4	948836-2	NP100	4	STE, L220D	3400	
11111761-0	35	380	330	31	11142571-6	PB940	4	948836-2	NP100	4	SPN, L220D	3430	
11111887-3	35	380	300	28,6	11081070-2	PB943	4	948836-2	NP100	4	STE, L150C, L180C	3200	
11111887-3	35	380	300	28,6	11081070-2	PB943	4	948836-2	NP100	4	SPN, L150C, L180C	3230	
11111888-1	35	380	310	29,6	11081070-2	PB943	4	948836-2	NP100	4	STE, L150C, L180C	3230	
11142263-0	30	350	260	19,2	11081028-0	PB326	4	13976433-6	NP190	4	STE, L120C	2880	



Teeth Dientes

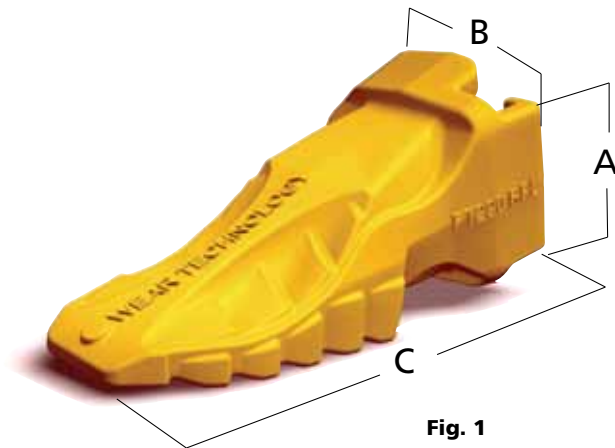


Fig. 1

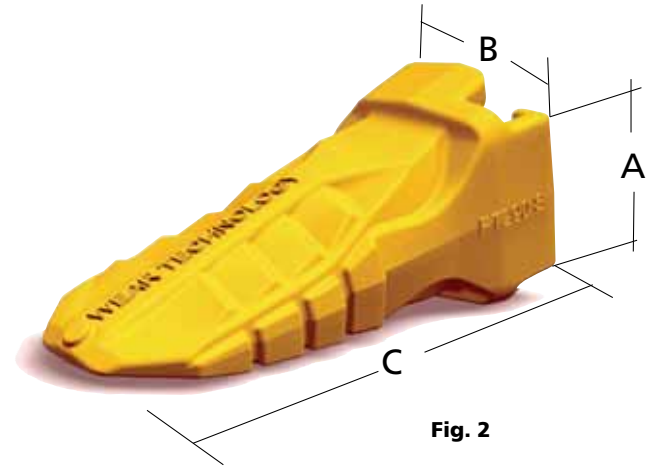


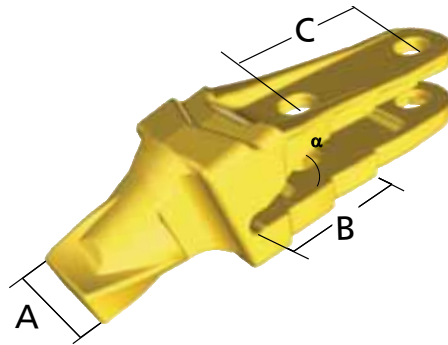
Fig. 2

OEM	BYG	Fig.	mm.			KG	mm
			A	B	C		
11045699-3	FT190 RPL	1	80 3,15"	96 3,78"	191 7,52"	3,20 7,05	190
11045700-9	FT190 S	2	80 3,15"	96 3,78"	187 7,36"	3,20 7,05	190
11045704-1	FT230 RPL	1	90 3,54"	107 4,21"	213 8,39"	4,40 9,70	230
11045705-8	FT230 S	2	90 3,54"	107 4,21"	4,34 0,17"	4,34 9,57	230
11045714-0	FT290 RPL	1	102 4,02"	116 4,57"	241 9,49"	6,44 14,20	290
11045715-7	FT290 S	2	102 4,02"	116 4,57"	238 9,37"	6,00 13,23	290
11045719-9	FT330 RP	1	114 4,49"	126 4,96"	276 10,87"	10,20 22,49	330
11045720-7	FT330 S	2	111 4,37"	126 4,96"	262 10,31"	8,20 18,08	330
11045726-4	FT430 RP	1	144 5,67"	157 6,18"	336 13,23"	20,30 44,75	430
11045725-6	FT430 S	2	140 5,51"	157 6,18"	326 12,83"	11,60 25,57	430



Volvo

Bolt-On Adapters Portadientes Atornillables



OEM	BYG	mm.				a	Diagram	Weight (KG)	Ruler	Bolt	Nut
		A	B	C							
11111432-8	FT190-20 BO16	73 2,87"	73 2,87"	87 3,43"	25 0,98"	20 0,79"	5,00 11,02	190	955368-6	13968904-6	
11045869-2	FT190-25 BO16	73 2,87"	81 3,19"	87 3,43"	25 0,98"	25 0,98"	5,10 11,24	190	13955370-5	13955900-9	
11045870-0	FT230-30 BO16	89 3,50"	84 3,31"	87 3,43"	25 0,98"	30 1,18"	6,60 14,55	230	965391-8	13976433-6	
11045871-8	FT230-35 BO16	89 3,50"	109 4,29"	111 4,37"	25 0,98"	35 1,38"	8,20 18,08	230	955393-4	13976433-6	
11045873-4	FT290-40 BO16	95 3,74"	116 4,57"	100 3,94"	25 0,98"	40 1,57"	10,90 24,03	290	13806326-8	13806831-7	
11142427-1	FT330-40 BO16	95 3,74"	116 4,57"	100 3,94"	25 0,98"	40 1,57"	12,00 26,46	330	13806326-8	13806831-7	

Corner Adapters Cantoportadientes

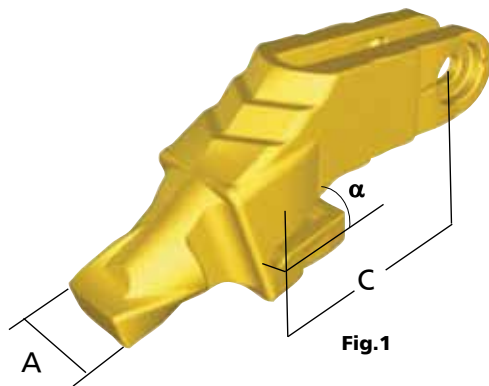


Fig.1

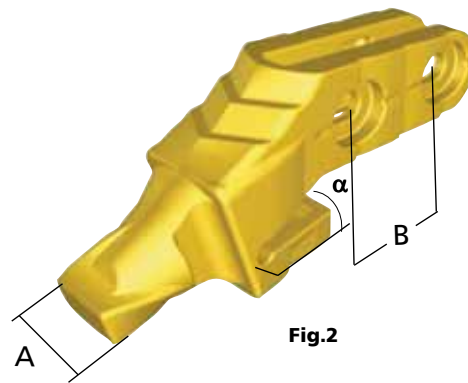
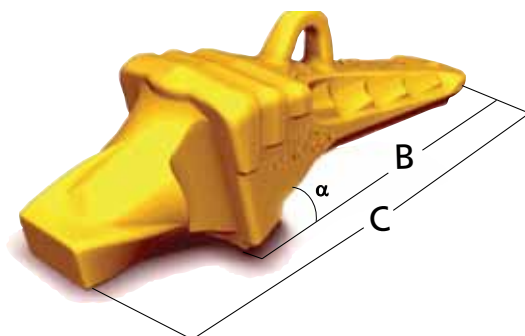


Fig.2

OEM	BYG	Fig.	mm.				a	Diagram	Weight (KG)	Ruler	Bolt	Nut
			A	B	C							
11045872-6	FT230-30 BOC19	1	89 3,50"	-	177 6,97"	25 0,98"	30 - 35 1,18" 1,38"	6,60 14,55	230	6244198-5	13806833-3	
11045874-2	FT290-40 BOC23	2	102 4,02"	81 3,19"	157 6,18"	25 0,98"	40 1,57"	10,90 24,03	290	13806326-8	13806831-7	
11142428-9	FT330-40 BOC23	2	102 4,02"	81 3,19"	157 6,18"	25 0,98"	40 1,57"	17,00 37,48	330	13806326-8	13806831-7	

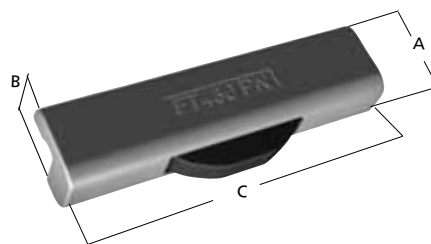


Flush Adapters Portadientes Soldables Tipo Flush



OEM	BYG	mm.					
		B	C	a			
11045698-5	FT190 FL	150 5,91"	269 10,59"	25 0,98"	20 - 25 0,79" 0,98"	4,50 9,92	190
11045707-4	FT230 FL	200 7,87"	307 12,09"	25 0,98"	30 - 35 1,18" 1,38"	7,00 15,43	230
11045710-8	FT290 FL	240 9,45"	354 13,94"	22 - 25 0,87" 0,98"	40 1,57"	9,90 21,83	290
11142277-0	FT330 FL	250 9,84"	-	22 - 25 0,87" 0,98"	40 - 45 1,57" 1,77"	13,20 29,10	330
11045723-3	FT430 FL	312 12,28"	-	30 1,18"	65 2,56"	26,10 57,54	430

Pin Pasadores

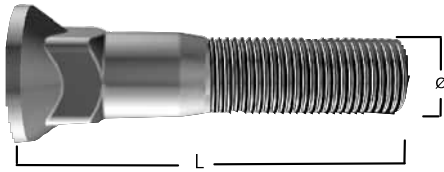


OEM	BYG	mm.				
		A	B	C°		
11045706-6	FT1923 PN	11 0,43"	12 0,47"	52 2,05"	0,04 0,09	190
11045716-5	FT290 PN	14 0,55"	15 0,59"	78 3,07"	0,12 330	290
11045721-5	FT330 PN	16 0,63"	17 0,67"	17 0,67"	0,14 330	330
11045727-2	FT430 PN	20 0,79"	20 0,79"	106 4,17"	0,26 0,57	430



Volvo

Plow Bolts Tornillos



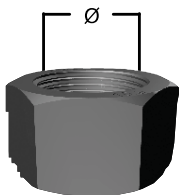
OEM	BYG	mm.	
		Ø	L
965391-8	PB328	3/4"	3,0"
955368-6	PB512	5/8"	2 1/2"
930914-7	PB502	5/8"	1 3/4"
928918-2	PB505	5/8"	2,0"
6244198-5	PB800	1 1/4"	3 3/4"
13930787-0	PB510	5/8"	2 1/4"
13812875-6	PB801	1 1/4"	4,0"
1142571-6	PB944	1,0"	3 1/2"
11152571-6	PB940	1,0"	2 3/4"
11142572-4	PB322	3/4"	2 1/4"
11142570-8	PB938	1,0"	2 1/2"
11081071-0	PB945	1,0"	3 3/4"
11081070-2	PB943	1,0"	3 1/4"
11081029-8	PB329	3/4"	3 1/8"
11081028-0	PB326	3/4"	2 3/4"

UNC Hexagonal Bolts Tornillos Hexagonales UNC



OEM	BYG	mm.	
		Ø	L
955368-6	S-1135	5/8"	2,0" UNC
13955370-6	S-8537	3/4"	2 3/4" UNC
965391-8	S-8063	3/4"	2 1/2" UNC
955393-4	S-2968	3/4"	3 1/2" UNC
13806326-8	S-4639B	1,0"	4,0" UNC

Nuts Tuercas

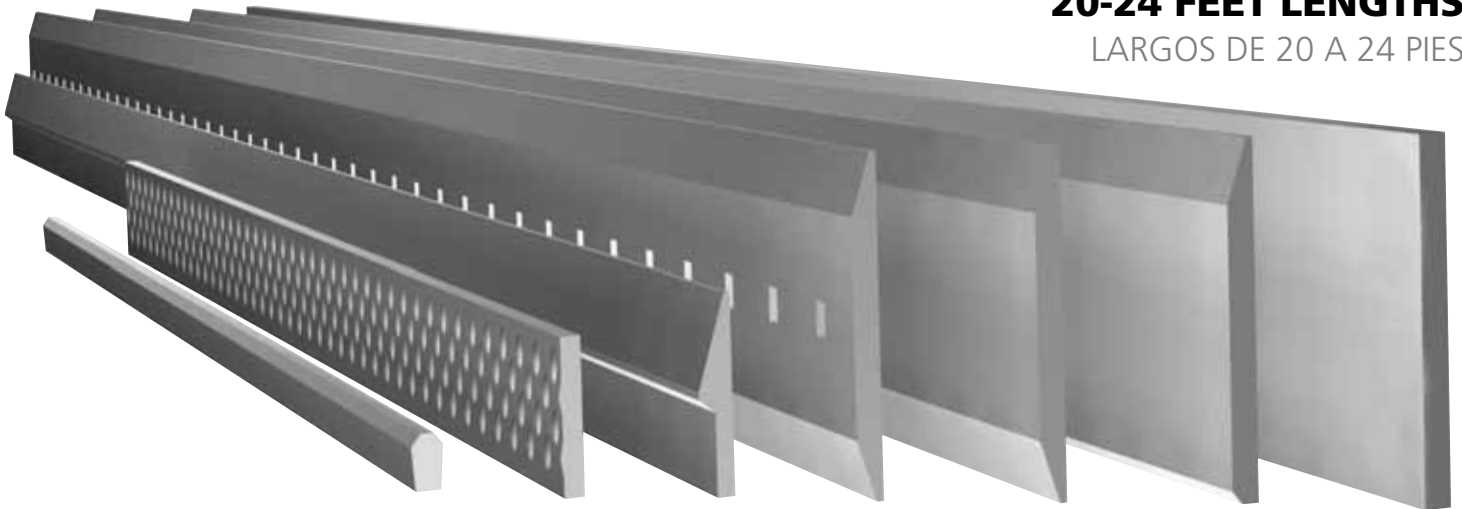


OEM	BYG	mm.
		Ø
13806831-7	NP-100	1"
13806833-3	NP-114	1-1/4"
13968904-6	NP-158	5/8"
13976433-6	NP-190	3/4"

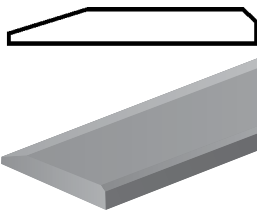
Steel Sections Perfiles

20-24 FEET LENGTHS

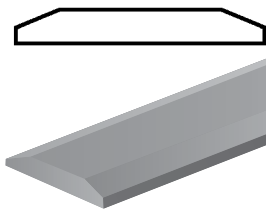
LARGOS DE 20 A 24 PIES



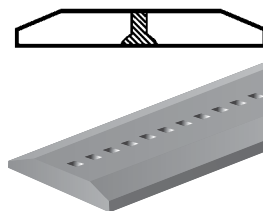
SINGLE BEVEL
420HB | 500HB
UN BISEL



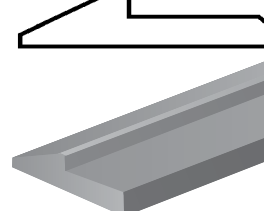
DOUBLE BEVEL
500HB
DOBLE BISEL



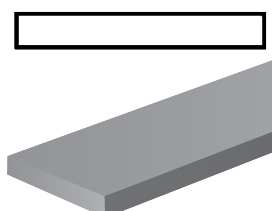
DRILLED DOUBLE BEVEL
500HB
DOBLE BISEL TALADRADO



HALF ARROW
500HB
MEDIA FLECHA

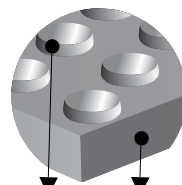
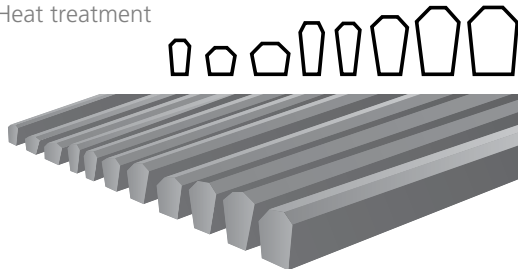


WEAR BARS
420HB | 500HB
BARRA



GROUSER BAR
Heat treatment

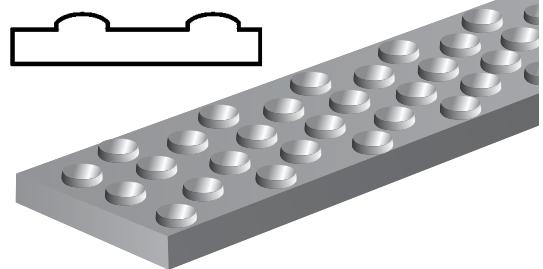
PERFIL DE REGLETA PARA RECREER TEJA
Heat treatment



500HB Wear Button Botón
250HB Bending Plate Soldadura

ARMORED BAR
250HB / 500HB

PERFIL DE BLINDAJE



250HB

Hardness	Dureza	220 HB max.
Yelding point	Elasticidad	460R _e - N/mm ²
Breaking point	Resistencia	680R _m - N/mm ²
Elongation	Alargamiento	19%
Resilience at -20°C	Resiliencia a -20°C	12J

420HB

Hardness	Dureza	380-450 HB
Yelding point	Elasticidad	1130R _e - N/mm ²
Breaking point	Resistencia	1440R _m - N/mm ²
Elongation	Alargamiento	11%
Resilience at -20°C	Resiliencia a -20°C	27J

500HB

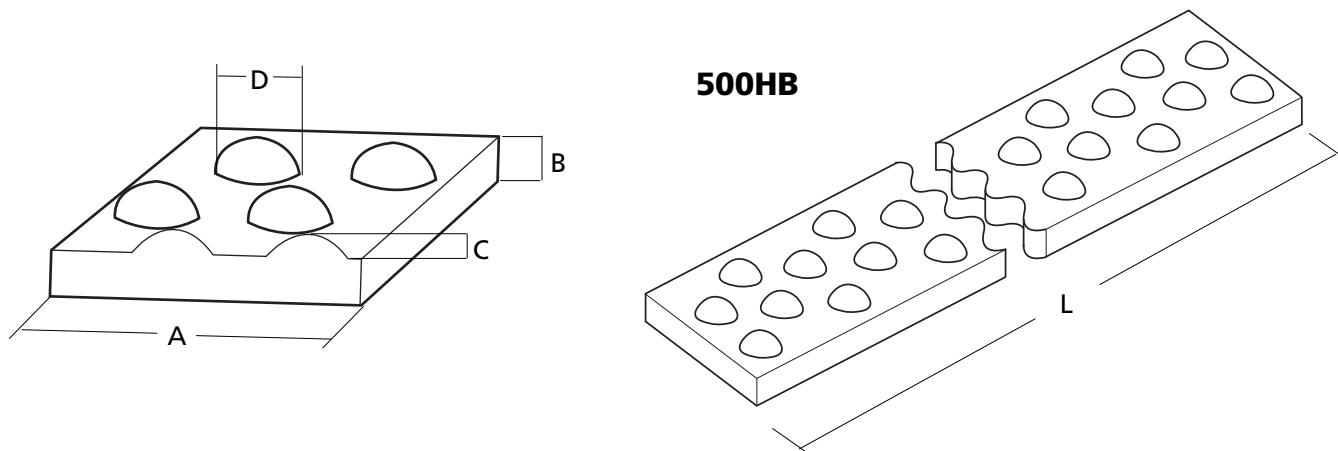
Hardness	Dureza	470-540 HB
Yelding point	Elasticidad	1350R _e - N/mm ²
Breaking point	Resistencia	1720R _m - N/mm ²
Elongation	Alargamiento	9%
Resilience at -20°C	Resiliencia a -20°C	27J


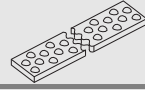
General

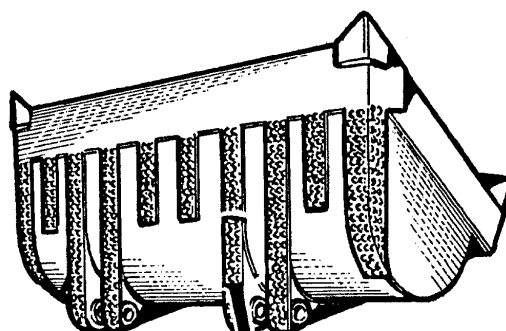
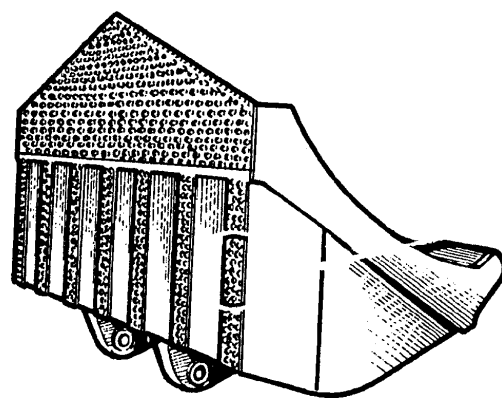
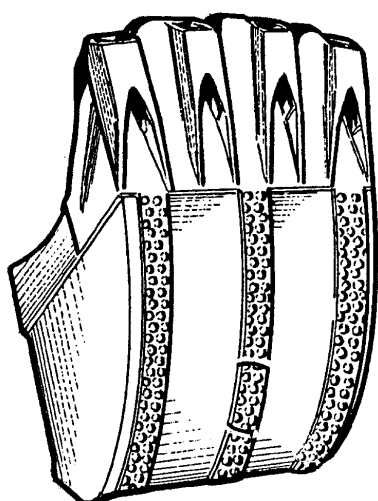
Armoured Bars Perfíles de Blindaje



Armoured Bars Perfíles de Blindaje

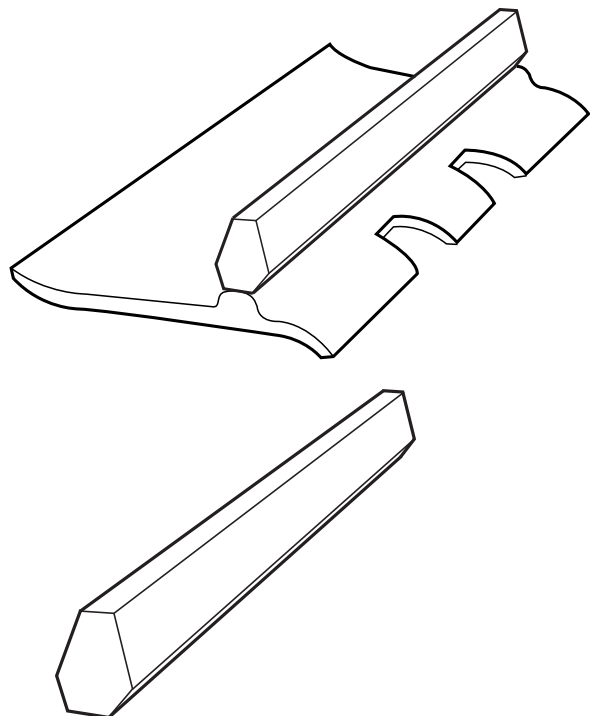


	mm.				L (mm.)	
	A	B	C	D		
 BLI-10	80	10	2,5	22	3000	7,1 Kg/m.
BLI-15	100	15	3,0	25	3000	13,0 Kg/m.
BLI-20	120	20	3,5	28	3000	20,0 Kg/m.



General

Grouser Bars Perfiles de Regleta para Recrecer Tejas



BYG weld-on grouser bars are made of high quality steel to rebuild the worn shoes without the need of replacing the whole unit.

Major Yield

Worn shoes may make the machine slip and lose traction and consequently waste time and fuel. By rebuilding the shoes your machine will get back the original yield.

Economy

The shape and special design of the grouser bar will ensure a quick and economical welding with a perfect finish saving a lot of material.

Sizes

The BYG grouser bar is designed to fit the original shoe. Depending on the wear of your shoes you will be able to choose between various sizes available at BYG.

Specifications

BYG grouser bars are manufactured in 220HB or 400HB quality depending on the size of the grouser bar.

Los perfiles soldables BYG están fabricados en acero de alta calidad para recrecer las tejas gastadas sin necesidad de sustituir la unidad completa.

Mayor Rendimiento

Unas tejas desgastadas harán que su máquina resbale y pierda tracción, con el consiguiente gasto de tiempo y combustible. Recreando las tejas devolverá a su máquina su rendimiento original.

Economía

La forma y diseño especial de la regleta le asegura un rápido y económico trabajo de soldadura, con un acabado perfecto y gran ahorro en material.

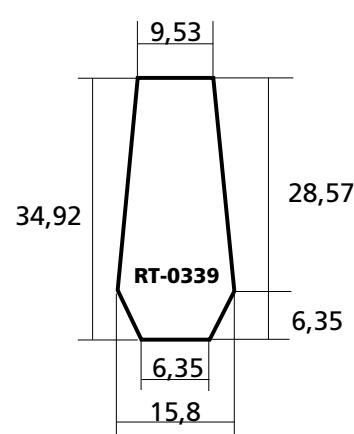
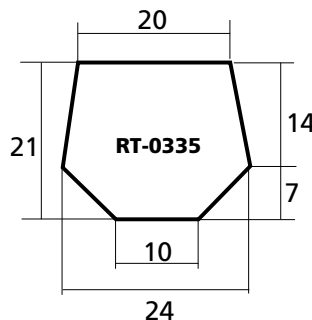
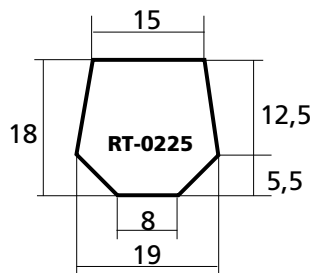
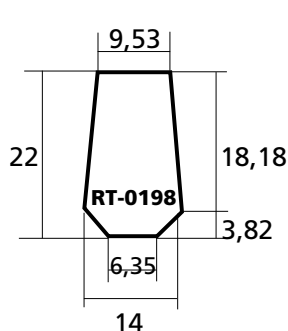
Medidas

La regleta BYG está diseñada para acoplarse a la forma de su teja original. Dependiendo del grado de desgaste de sus tejas, usted elegirá sobre las varias medidas que BYG posee en stock

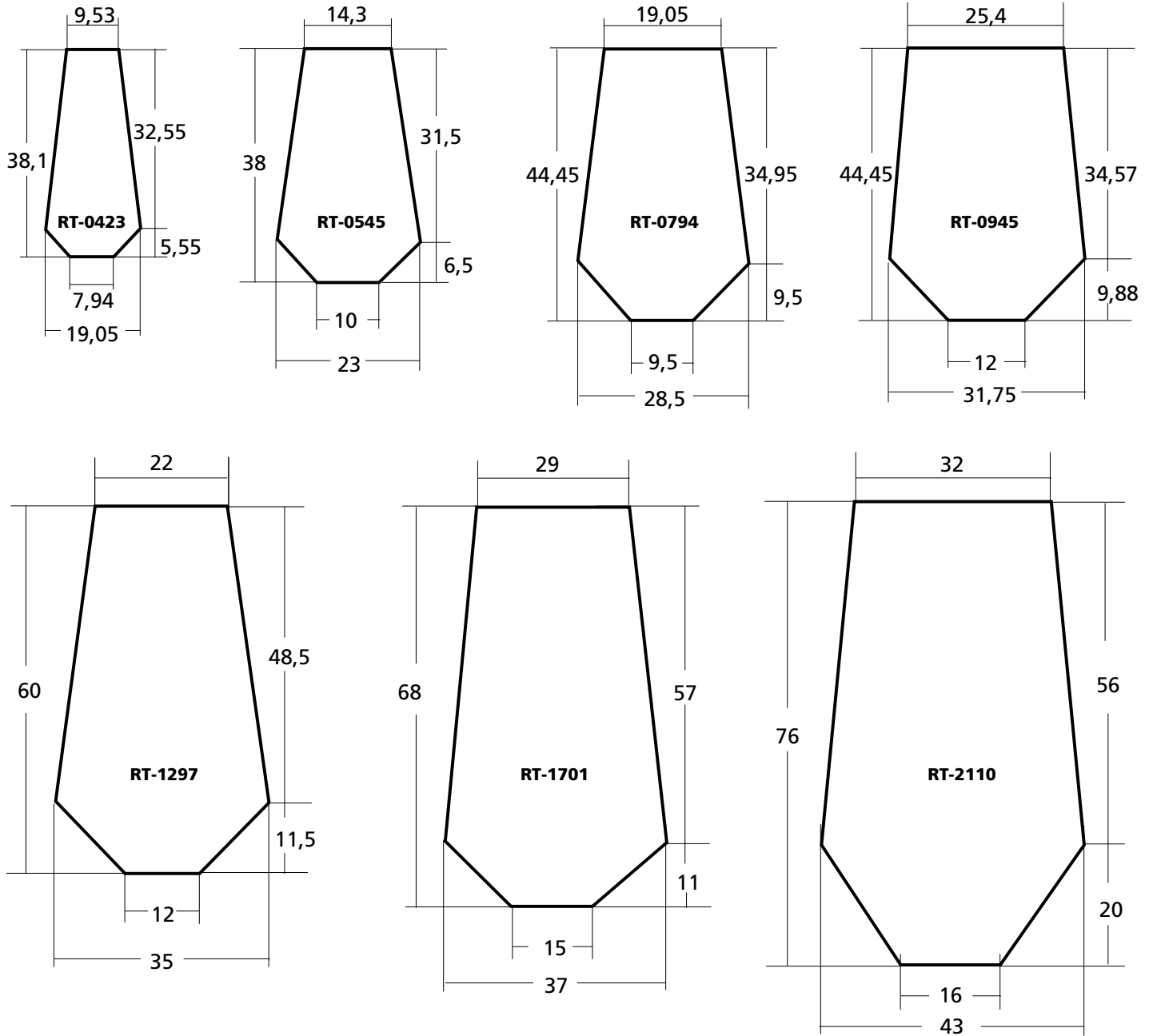
Especificaciones

Las regletas BYG se fabrican en calidad 220HB o 400HB dependiendo del tamaño de la regleta.

Ref	Applications Aplicaciones	Area Area mm ²	Weight Peso Kg/m	Height Altura mm.	Width Anchura mm.	m / ton.	HB
RT-0198	Agricultural Tractors Tractores agrícolas	252	1,98	22,00	14,00	505	220
RT-0225	955H, 955K, 955L, D60S	287	2,25	18,00	19,00	444	220
RT-0335	FL12, FL14, 977	427	3,35	21,00	24,00	298	220
RT-0339	D4, D5, D6	432	3,39	34,92	15,88	295	220
RT-0423	D5, D6, AD7, D50	539	4,23	38,10	19,05	236	220
RT-0545	D6, AD7	694	5,45	38,00	23,00	183	400
RT-0794	D7F, D7G, D8H, D8K, AD20, D155	1011	7,94	44,45	28,50	126	400
RT-0945	D7F, D7G, D8H, D8K, AD20	1204	9,45	44,45	31,75	106	400
RT-1297	D9H, D9G, HD41, D355	1652	12,97	60,00	35,00	77	400
RT-1701	D9L, D10N, D375,, D455	2167	17,01	68,00	37,00	59	400
RT-2110	D10, D11, D455, D475	2690	21,10	76,00	43,00	47	400



Grouser Bars Perfiles de Regleta para Recrecer Tejas



#Bars per Machine

Nº Tejas Modelo



a=grouser bar width | meters needed

a=ancho de teja | metros necesarios

	203 mm	305 mm	330 mm	356 mm	381 mm	406 mm	457 mm	508 mm	559 mm	610 mm
58	11,9 m	17,9 m	19,3 m	20,8 m	22,3 m	23,7 m	26,7 m	29,6 m	32,6 m	35,6 m
60	12,4 m	18,5 m	20,0 m	21,5 m	23,0 m	24,5 m	27,6 m	30,7 m	33,7 m	36,8 m
62	12,8 m	19,1 m	20,6 m	22,3 m	23,8 m	25,4 m	28,5 m	31,7 m	34,8 m	38,0 m
64	13,2 m	19,7 m	21,3 m	23,0 m	24,6 m	26,2 m	29,4 m	32,7 m	36,0 m	39,2 m
66	13,6 m	20,3 m	22,0 m	23,7 m	25,3 m	27,0 m	30,4 m	33,7 m	37,1 m	40,5 m
68	14,0 m	20,9 m	22,6 m	24,4 m	26,1 m	27,8 m	31,3 m	34,7 m	38,2 m	41,7 m
70	14,4 m	21,6 m	23,3 m	25,1 m	26,9 m	28,6 m	32,2 m	35,8 m	39,3 m	42,9 m
72	14,8 m	22,2 m	24,0 m	25,8 m	27,6 m	29,4 m	33,1 m	36,8 m	40,5 m	44,1 m
74	15,2 m	22,8 m	24,6 m	26,6 m	28,4 m	30,3 m	34,0 m	37,8 m	41,6 m	45,4 m
76	15,7 m	23,4 m	25,3 m	27,3 m	29,2 m	31,1 m	35,0 m	38,8 m	42,7 m	46,6 m
78	16,1 m	24,0 m	26,0 m	28,0 m	30,0 m	31,9 m	35,9 m	39,9 m	43,8 m	47,8 m

General

Perfiles de Regleta: Cómo Recrecer Tejas



Soldadura de Perfiles de Regleta

Preparación de la Soldadura

Usar electrodos básicos de bajo contenido en hidrógeno E7018 o E70T-5 (no usar E70T-1 con protector de gas CO2). Una vez abierto el paquete de electrodos, mantenerlos en un horno ventilados a 120°C, extraer únicamente los electrodos que se vayan a consumir en una hora. Los electrodos que sobren deberán ser precalentados a 260°C antes de ser utilizados en soldaduras posteriores. Los electrodos absorben humedad cuando son expuestos al aire lo cual facilita la formación de grietas en el metal base por debajo de la soldadura.

Precaución

No soldar en áreas pintadas. El efecto del gas sobre la pintura quemada es perjudicial para el soldador. No proceda a la soldadura de portadientes hasta que no haya leído y comprendido la información contenida en estas instrucciones antes de empezar a soldar.

Preparar la Zapata Desgastada

Elimine la suciedad, la grasa o la humedad de la superficie donde se vaya a soldar. A menudo, la superficie puede limpiarse con un cepillo metálico o un disco metálico. Secar cualquier humedad con el soplete o dejar secar al aire.

Pre-calentamiento de la Zapata

El precalentamiento puede reducir la velocidad de enfriamiento y las tensiones residuales, reduciendo la posibilidad de que se forme una grieta en la soldadura.

Los metales fríos no deben soldarse. Las barras de garra y las zapatas deben estar a una temperatura ambiente uniforme antes de soldar. El precalentamiento es necesario si las zapatas y/o las barras de rodadura están más frías que 60° F (16° C). Precalentar con un soplete a 38° C (100° F). El recorte de la regleta desgastada proporciona un precalentamiento adecuado para el conjunto. No precalentar a más de 149° C (300° F).

El precalentamiento también puede lograrse ejecutando primero una pasada de soldadura de 1/4" a 3/8" (63mm a 95mm.). Esto se llama una pasada de calor en la que la soldadura calentará tanto la garra como la zapata. En condiciones de soldadura en frío, la pasada de calor sería seguida de cerca por la pasada de soldadura de relleno o final.

Recorte de la Zapata

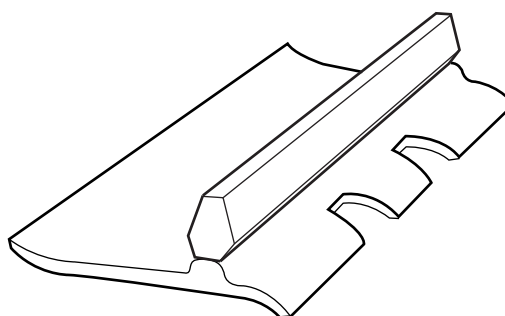
Si se utiliza una barra de garra recta, se recomienda recortar uniformemente la zapata desgastada para crear una superficie plana para soldar la nueva barra de garra. El recorte se realiza normalmente con un soplete de oxiacetileno.

El recorte es importante para garantizar un borde limpio y liso sobre el que soldar.

Soldadura del Perfil de Regleta

① Suelde cada barra de garra en la zapata desgastada con al menos un cordón de 5 cm. (2") en cada extremo de la barra y un pequeño cordón en el punto medio de la zapata. Deje un espacio de aproximadamente 15 mm. (1/16") para que la barra pueda moverse ligeramente cuando la soldadura se contraiga. La separación se puede obtener golpeando la zapata con un punzón central pesado. Es importante asegurarse de que los extremos de la barra de la zapata estén completamente soldados a la zapata. Evite dejar huecos donde se inició la soldadura, ya que esto permitirá que el extremo de la barra de garra se rompa.

② Comience a soldar haciendo una sola pasada continua en un lado de la barra. Mantenga la temperatura de la barra y de la zapata lo más baja posible. Esto ayudará a minimizar los daños en el labio de la junta si se suelda con el tren de rodaje todavía en la máquina y evitará que se deforme. Puede ser necesaria más de una pasada. Si se suelda en el carril, deje que la barra se enfríe antes de pasar al otro lado de la barra para hacer la última pasada. Si es necesario, haga otra pasada en cada lado. Intente mantener el calor de la barra lo más bajo posible. Esto minimizará la posibilidad de que se produzcan grietas en la soldadura.



Métodos de Soldadura

① Zapatas de oruga retiradas del tren de rodaje

Soldador mecanizado: Hay algunas máquinas soldadoras de garra disponibles en el mercado. Normalmente requieren que las zapatas se retiren completamente de los eslabones y las cadenas y se montan en una posición fija para soldar.

Algunas soldadoras de garra permiten montar varias zapatas de oruga para que el giro sea más rápido.

Esta es la forma más conservadora de recrecer, ya que se evita el riesgo de añadir demasiado calor a los eslabones y de dañar las juntas.

② Recrecimiento en el mimo carril

Esta técnica consiste en soldar las barras de garra en las zapatas desgastadas mientras el tren de rodaje está todavía en la máquina.

Normalmente se realiza en el lugar de trabajo. Los riesgos de esta técnica se deben a un posible exceso de calor aplicado al tren de rodaje y a posibles daños en las juntas de la cadena de la vía.

③ Técnica de Soldadura de alta transmisión

Esta técnica consiste en desmontar todo el grupo de orugas de la máquina y montarlo en un sistema de accionamiento alto con el único fin de recauchutar. Esta es una forma muy eficiente de reafirmar, ya que hace posible que dos soldadores suelden simultáneamente en diferentes extremos de las orugas. También hace que el transporte y la manipulación sean más cómodos.

Grouser Bars Welding Procedure



Grouser Welding Procedure

Weld preparation

Use basic electrodes with a low contents of hydrogen E7018 weld rod or E70T-5 (do not use E70T-1) cored wire with CO₂ gas shielding. Store weld rod in 120°C (250°F) oven. Recondition exposed supply of weld rod by reheating for two hours at 260°C (500°F). Remove only enough weld rod for one hour of use. The moisture (water content in the air) level of exposed low hydrogen electrodes can be too high and can cause weld cracking.

Warning

Do not weld on painted areas. The effect of gases from burned paint is a danger to the person doing the welding. Do not perform any procedure, outlined in this publication, or order any parts until you read and understand the information contained within.

Prepare the worn track shoe for welding

Remove any dirt, grease or moisture from the welding surface. Often the surface can be cleaned with a metal brush or metal conditioning disk. Dry off any moisture with torch or allow to air dry.

Preheating the track shoe

Preheating can reduce cooling rates and residual stresses reducing the chance of a crack forming in the weld

Cold metals should not be welded. Grouser bars and track shoes should be at a uniform room temperature before welding. Preheating is needed if track shoes and/or grouser bars are colder than 60° F (16° C). Preheat with a torch to 100° F (38° C). Trimming the worn grouser provides adequate preheat for the pad. Do not preheat over 300° F (149° C).

Preheating can also be achieved by first running a 1/4" to 3/8" (63mm to 95mm.) weld pass. This is called a heat pass where the weld will heat up both the grouser and shoe. In cold welding conditions, the heat pass would be closely followed by the fill or final weld pass.

Trimming the track shoe

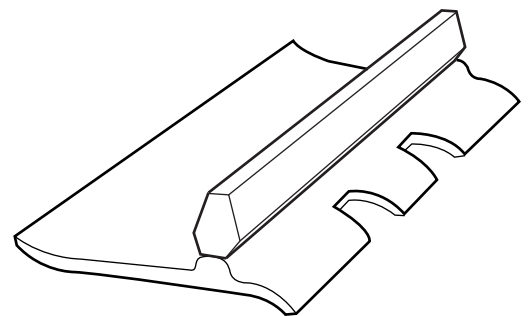
If using a straight grouser bar, it is recommended that the worn track shoe be trimmed evenly to create a flat surface to weld on the new grouser bar. Trimming is normally done using an oxy-acetylene torch.

Trimming is important to ensure that there is a clean, smooth edge to weld on to.

Welding the grouser bar

① Tack weld each grouser bar on to the worn track shoe with at least a 2" (5 cm.) bead at each end of the bar & a small tack at the midpoint of the track shoe. Leave approximately 1/16" (15mm) gap so the grouser bar can move slightly as the weld shrinks. The gap can be obtained by striking the shoe with a heavy center punch. It is important to make sure that the ends of the grouser bar are completely welded to the shoe. Avoid leaving cavities where the weld was started as this will allow the end of the grouser bar to break off.

② Begin welding by making a single continuous pass on one side of the bar. Use a full penetration weld to get a maximum strength hold. Keep the grouser bar and track shoe temperature as low as possible. This will help minimize seal lip damage if welding with the undercarriage still on the machine and will prevent warping. The track shoe should not be heated beyond 150-160°F (65-71°C). More than one pass may be necessary. If welding on the rail, allow the bar to cool before moving to the other side of the bar to make the final pass. If necessary, make another pass on each side. Try and keep the bar heat as low as possible. This will minimize the chance of cracking at the weld.



Welding Methods

① Track shoes removed from undercarriage

Mechanized Welder: There are some great grouser welder machines available on the market. These typically require the shoes to be completely removed from the links and chains and are mounted in a fixed position to weld.

Some grouser welders allow multiple track shoes to be mounted for faster turn around.

This is the most conservative way to regrouser as the risk of adding too much heat to the links and damaging the seals is a non-factor.

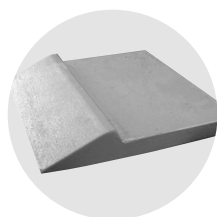
② On the Rail Regrousering

This technique refers to welding grouser bars on to worn track shoes while the undercarriage is still on the machine. This is usually done on the job site. The risks to this technique are due to possible excess heat being applied to the undercarriage and possible damage to track chain seals.

③ High Drive Welding Technique

This technique involves removing the complete track group from the machine and mounting it on a high drive system solely for the purpose of regrousering. This is a very efficient way to regrouser as it makes it possible for 2 welders to be welding on different ends of the tracks simultaneously. It also makes transportation and handling more convenient.

General



Codification of Half Arrow Profiles

Codificación de Referencias para Perfiles de Media Flecha

The reference number of the profiles are composed of 5 blocks of characters. Each block indicates a characteristic. (12 characters without blank spaces)

Las referencias de las cuchillas estarán descritas en 5 bloques. Cada bloque indicará una característica del perfil. (12 dígitos sin espacios)

- 10** 10mm. Thickness Grueso (520 Brinell)
- 15** 15mm. Thickness Grueso (520 Brinell)
- 20** 20mm. Thickness Grueso (520 Brinell)
- 30** 30mm. Thickness Grueso (520 Brinell)

Example Ejemplo
F 52 15 * ******

A BB CC DDD EEEE



The first block (one character) indicates the type of part.

Este bloque consta de 1 consonante. Esta indica la función para la que se utiliza la pieza

- F HALF ARROW PROFILE
- F PERFILES MEDIA FLECHA

Example Ejemplo

F ** ** ** *******



The second block (2 characters) indicates the quality of the part (Brinell scale), as shown.

Este bloque consta de 2 dígitos. Estos 2 dígitos indican la calidad de la pieza en escala Brinell.

52 520 Brinell

Example Ejemplo:

F 52 ** ** *******



The third block (2 digits) indicates the shank thickness. The digits correspond exactly to the thickness (milimeters) with the exception of: 100mm, 110mm and 120mm, as shown in the following list:

Este bloque indicará el grueso del perfil. Constará de dos dígitos. Estos dos dígitos siempre serán idénticos al grueso del perfil.



This block (3 digits) indicates the width of the profiles, in millimeters.

Este bloque de 3 cifras indica el ancho del perfil, que irá en relación al grueso del mismo (en mm).

- 100mm. width (10 mm Thickness)
- 150mm. width (15 mm Thickness)
- 200mm. width (20 mm Thickness)
- 250mm. width (30 mm Thickness)

Example Ejemplo

F 52 15 150 ****



The last block (4 digits) indicates the length (in millimeters) of the profile, always in multiples of 50 mm.

Este bloque de 4 cifras indica el largo del perfil, las medidas estarán comprendidas entre 1000 mm. mínimo y 6000 mm. máximo y deben ser múltiplos de 50 mm.

Example Ejemplo

F 52 15 150 6000

Reference example (12 characters without blank spaces)

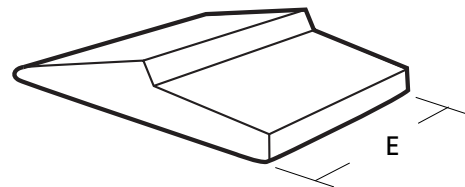
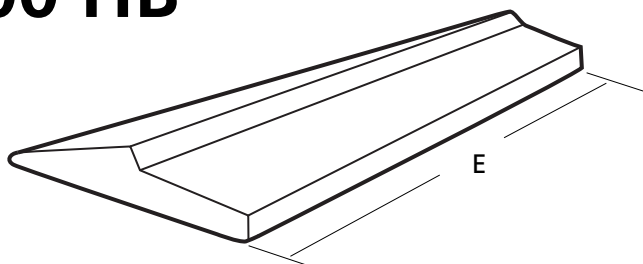
Ejemplo Referencia completa (12 dígitos sin espacios)

F52151505000

TYPE	QUALITY	THICKNESS	WIDTH	LENGTH
TIPO	CALIDAD	GRUESO	ANCHO	LONGITUD

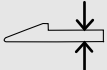
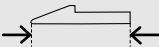
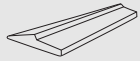
Half Arrow Profiles Perfiles y Segmentos de Media Flecha

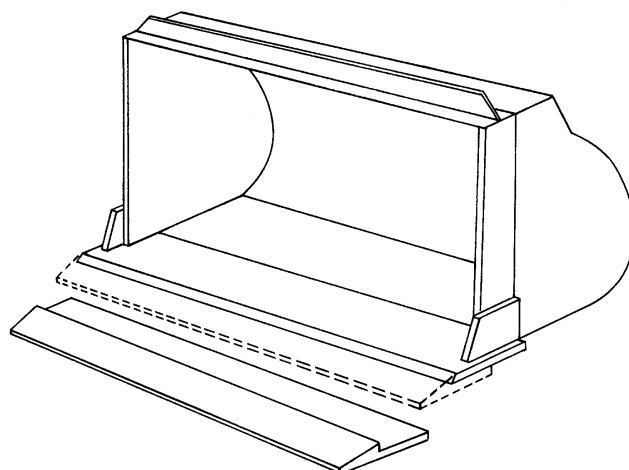
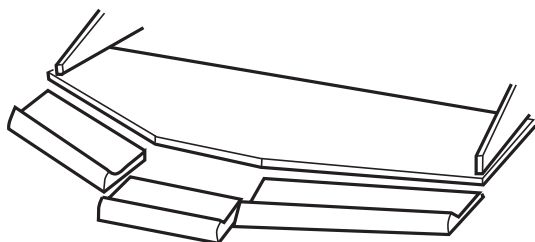
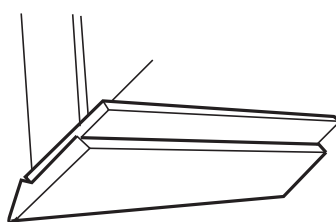
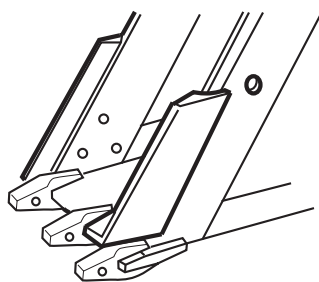
500 HB



E = 4 digits indicating the length of the profile (multiples of 50mm.)
Max. length: 6000 mm. See next page: Codification of Half Arrow Profiles

E = 4 dígitos que indican la longitud de la cuchilla en múltiplos de 50 mm.
Máximo 6000 mm. Ver pág. siguiente: Codificación de Referencias.

		
10mm.	100mm.	F5210100 _____
15mm.	150mm.	F5215150 _____
20mm.	200mm.	F5220200 _____
30mm.	250mm.	F5230250 _____



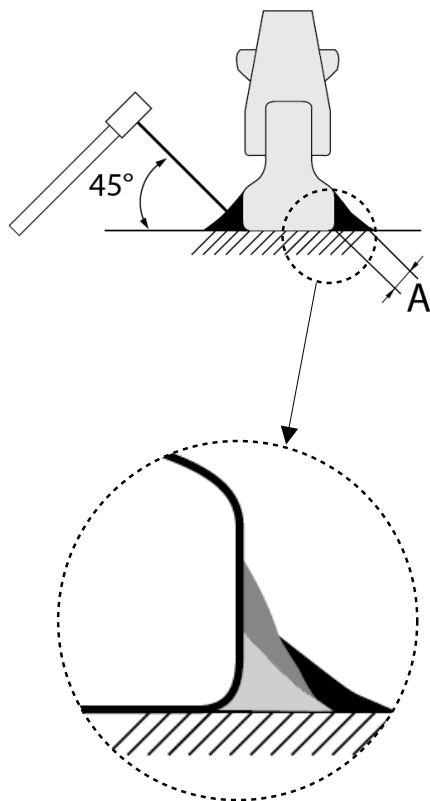
General

Weld-On Hooks: Welding Instructions Crochet a Souder: Assemblage

en

fr

Weld-on Hook



Triple weld runs may have to be conducted in order to reach minimum weld fillet (area A)

Triple soudure pistes peuvent être menées en vue d'atteindre minimum soudure fillet (zone A)

The welding should only be carried out by qualified welder according to Standards, e.g. EN287 or AWS

Support Material

Material of the welding block is S355J2+N (1.0577+N, ST 52+3N, B.S. 4360.50D, AISI 1019, etc.)

Prior to welding, the contact areas must be free from impurities, oil, paint, rust, scale, etc... for example by grinding. If the surface is at all corroded, all rust must be completely removed from the weld area. Painted surface must be prepared in the same way.

The steel support member must have a carbon content of no more than 0.40%

If ambient temperature of 10°C and below, pre-heating of the weld area prior to welding must be carried out.

Seam welding

The welds must be sufficiently strong to take the required loads.

Before starting the final weld pass, clean well the root pass to avoid inclusions.

The complete welding operation must be carried out continuously so that the parts do not have time to cool.

Effects of temperature:

The complete construction can be annealed stress release at <600°C without reduction of WLL

Do not rapidly cool the weld

A thorough inspection of the weld should be performed. No cracks, pitting, inclusions, notches or undercuts are allowed. If doubt exists, use a suitable NDT method, such as magnetic particle or liquid penetrant to verify.

If repair is required, grind out the defect and re-weld using the original qualified procedure.

Welding materials

Welding material must have a minimum tensile strength of 70,000 PSI (such as AWS A5.1 E-7018), following the electrode manufacturer's recommendations. Reference information as below:

MIG arc welding:

Wire diameter 0.8-1.2 as per DIN 8559-SG 3, AWS A 5.18

Important: do not weld in the open air during bad weather.

La soudure doit être effectuée par un soudeur qualifié, conformément aux normes, par exemple EN287 ou AWS

Matériel d'appui

Le matériau de la séquence de soudage est S355J2+N (N+1,0577, ST52+3N, BS 4360.50D, AISI 1019, etc.)

Avant le soudage, les zones de contact doivent être exemptes d'impuretés, huile, peinture, rouille, tartre, etc... par exemple par ponçage. Si la surface est rouillée, la rouille doit être complètement retirée de la zone de soudure. Les surfaces recouvertes de peintures doivent être préparées de la même manière.

L'élément de support en acier doit avoir une teneur en carbone de maximum 0,40%

Si la température ambiante est de 10°C ou inférieure, un pré-chauffage de la zone à souder avant le soudage doit être effectué.

Cordon de soudure

Les soudures doivent être suffisamment solides pour supporter les charges requises.

Avant de commencer le soudage finale, il est nécessaire de bien nettoyer la racine pour éviter les inclusions.

L'opération complète de soudage doit être effectuée en continu de sorte que les pièces n'aient pas le temps de refroidir.

Effets de la température: La construction complète peut être recuite afin de libérer le stress à <600°C sans réduction de WLL

Ne pas refroidir rapidement la soudure

Une inspection approfondie de la soudure doit être effectuée. Aucune fissure, micro-trou, impureté, entaille ou porosité n'est permise. En cas de doute, utilisez une méthode de CND appropriée, comme les particules magnétiques ou le ressuage afin de s'assurer de la qualité de la soudure.

Si une réparation est nécessaire, rectifier le défaut et resouder en utilisant la procédure décrite précédemment.

Matériaux de soudage

Le matériel à souder doit avoir une résistance à la traction minimale de 70 000 PSI (comme A5.1 AWS E-7018), selon les recommandations du fabricant de l'électrode. Informations de référence ci-dessous:

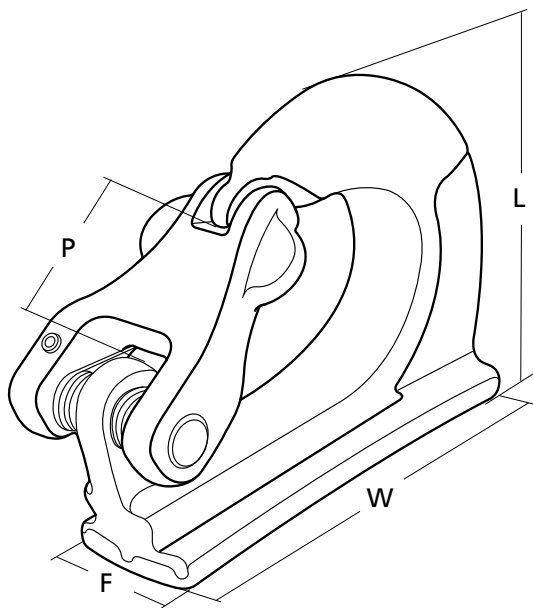
MIG soudage à l'arc: Diamètre du fil 0,8-1,2 selon la norme DIN 8559-SG 3, AWS A 5.18

Important: ne pas souder à l'air libre en cas d'intempéries..

WARNING
NEVER EXCEED PUBLISHED WORKING LOAD LIMIT

ATTENTION
NE JAMAIS DÉPAS-SER LA CHARGE MAXIMALE PUBLIE

Weld-On Safety Hooks Ganchos Soldables para MOP



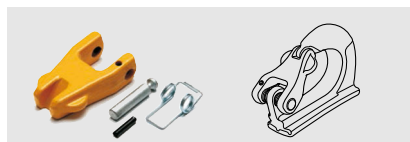
mm. inch				Kg. lbs		Tons supported Toneladas que soporta
W	L	F	P			
95 3,74"	70 2,76"	25 0,98"	18 0,71"	0,60 1,32 lbs.	GH-1000	1
115 4,53"	85 3,35"	30 1,18"	25 0,98"	1,00 2,20 lbs.	GH-2000	2
133 5,24"	107 4,21"	35 1,38"	28 1,10"	1,40 3,09 lbs.	GH-3000	3
167 6,57"	135 5,31"	44 1,73"	30 1,18"	3,00 6,61 lbs.	GH-5000	5
176 6,93"	137 5,39"	50 1,97"	32 1,26"	3,80 8,38 lbs.	GH-8000	8
222 8,74"	170 6,69"	56 2,20"	44 1,73"	6,30 13,89 lbs.	GH-10000	10
262 10,31"	184 7,24"	61,1 2,41"	54 2,13"	7,90 17,42 lbs.	GH-15000	15

Worldwide quality type approval and certificate

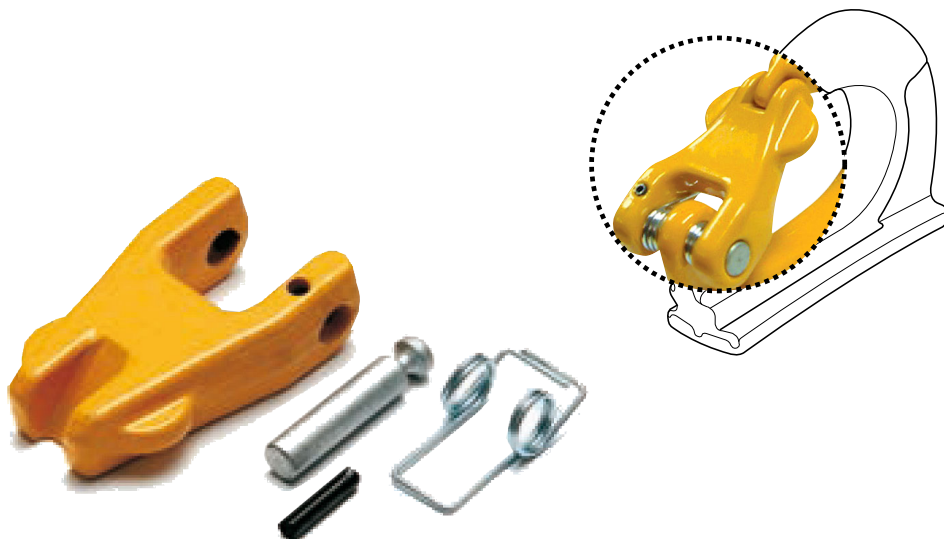
Ganchos soldables homologados



Repair Kits Recambio de Muelle, Pasador y Palanca



8-P081-01	GH-1000
8-P081-02	GH-2000
8-P081-03	GH-3000
8-P081-05	GH-5000
8-P081-08	GH-8000
8-P081-10	GH-10000
8-P081-15	GH-15000



General

Ganchos Soldables: Instrucciones de Montaje

La soldadura debe ser llevada a cabo por un soldador cualificado de acuerdo con las normas EN 287 o AWS (por ejemplo)

Material de apoyo

El material de la placa de soldadura es S355J2+N (1.0577+N, ST 52+3N, B.S. 4360.50D, AISI 1019, etc.)

Antes de la soldadura, las superficies de contacto deben estar libres de impurezas, aceite, pintura, óxido, escala, etc ... por ejemplo por molienda. Si la superficie presentase alguna corrosión, todo el óxido debe ser removido completamente de la zona de soldadura. Las superficies pintadas deben ser preparadas de la misma manera.

El miembro de soporte de acero debe tener un contenido de carbono de no más de 0,40%

Si la temperatura ambiente es de 10°C o menos es necesario el pre-calentamiento de la zona de soldadura antes de empezar a soldar.

Cordón de soldadura

Las soldaduras deben ser lo suficientemente fuertes como para soportar las cargas requeridas.

Antes de iniciar el pase de soldadura final, limpie bien la raíz para evitar inclusiones.

La operación completa de soldadura debe ser llevado a cabo de forma continua para que las partes no tengan tiempo de enfriarse.

Efectos de la temperatura:

La construcción completa puede ser recocida para liberar estrés a <600 ° C sin reducción de WLL
No enfrie rápidamente la soldadura

Una minuciosa inspección de la soldadura debe ser realizada. No se permiten fisuras, agujeros, inclusiones, ó porosidad. En caso de duda, utilice un método NDT adecuado, tal como partículas magnéticas o líquidos penetrantes para verificar.

En caso de reparación, moler el defecto y volver a soldar utilizando el procedimiento anterior.

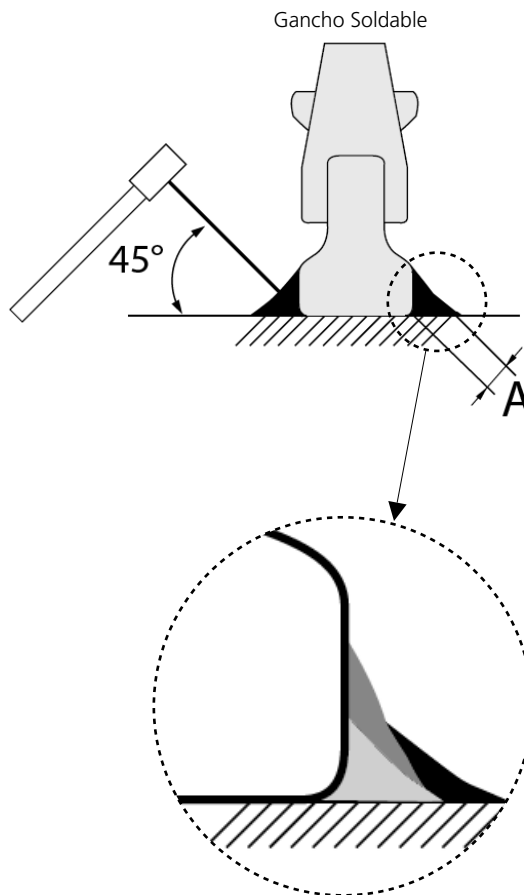
Materiales de soldadura

El material de soldadura debe tener una resistencia a la tracción mínima de 70.000 PSI (como AWS A5.1 E-7018), siguiendo las recomendaciones del fabricante del electrodo. Referencia Información de la siguiente manera:

MIG soldadura de arco:

Diámetro del hilo 0,8-1,2 según DIN 8559-SG 3, AWS A 5.18

Importante: No se debe soldar al aire libre durante el mal tiempo..



Triple weld runs may have to be conducted in order to reach minimum weld fillet (area A)



CUIDADO

NUNCA EXCEDA DE LA CARGA LIMITE DE TRABAJO INDICADA

Hardness testing procedure

Before making the test it is very important to **GRIND OUT APPROXIMATELY 5mm.** of the blade to avoid decarburization issues (it happens while manufacturing the piece), and check the area where the steel is clean.

GRIND OUT APPROXIMATELY 5mm.
Check an area where the steel is clean.

Medición de la dureza de una cuchilla

Antes de realizar la prueba es importante **LIMAR APROXIMADAMENTE 5mm.** de la superficie de la cuchilla para evitar problemas de decarburación (sucede en el proceso de fabricación de la pieza). Haga la comprobación en una zona donde el acero se vea limpio.

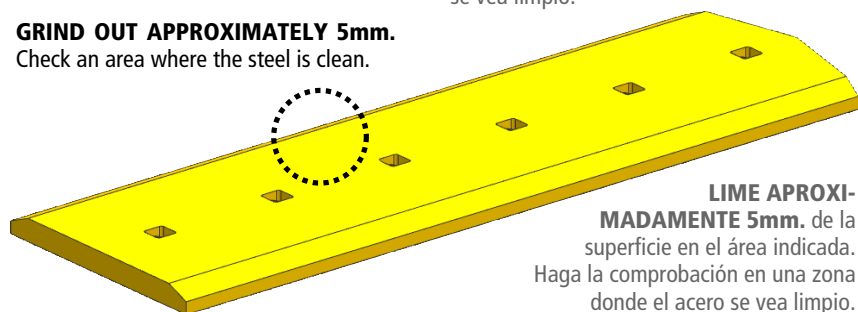


A professional DUROMETER is needed to perform the tests.

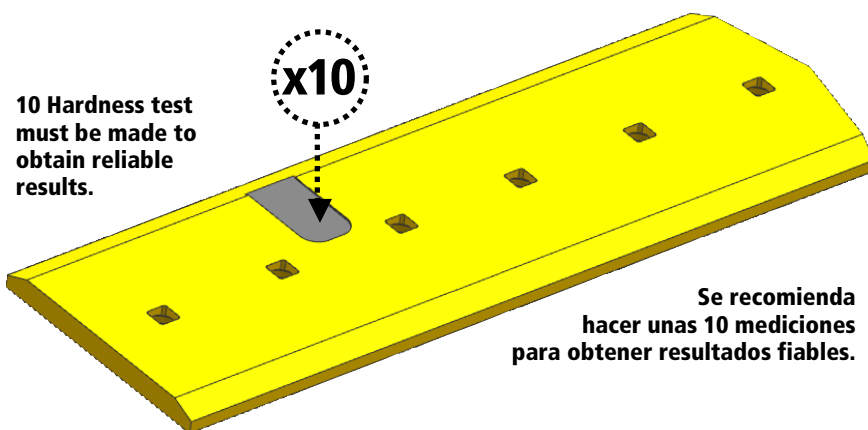
Para hacer mediciones es preciso utilizar un DURÓMETRO profesional.

Hardness TEST 1	423 HB
Hardness TEST 2	458 HB
Hardness TEST 3	419 HB
Hardness TEST 4	451 HB
Hardness TEST 5	462 HB
Hardness TEST 6	468 HB
Hardness TEST 7	479 HB
Hardness TEST 8	415 HB
Hardness TEST 9	420 HB
Hardness TEST 10	471 HB

HARDNESS OF THE PIECE 444,6 HB



LIME APROXIMADAMENTE 5mm. de la superficie en el área indicada. Haga la comprobación en una zona donde el acero se vea limpio.



10 Hardness test must be made to obtain reliable results.

Se recomienda hacer unas 10 mediciones para obtener resultados fiables.

Example

See the following example:

10 results were taken and then analysed. After taking 10 values, we have to add up all values and then split the obtained results by the number of the hardness tests realized (in this case are 10)

Ejemplo

En el siguiente ejemplo se tomaron un total de 10 mediciones.

Después de anotar los resultados se han de sumar todos los valores y luego dividirlos por el número de pruebas de dureza realizadas (en este caso, se divide por 10) para obtener la dureza de una pieza.

General

Hardness-strength Conversion

Correspondencia de Durezas

ROCKWELL			Hardness Dureza		Resistance Resistencia
HRB	HRC	VICKERS HV	BRINELL HB	PSI	Kg/mm ²
-	22	245	229	113,500	80
-	23	250	235	116,000	82
-	24	256	241	119,000	84
-	25	263	244	120,500	85
-	26	270	248	122,000	86
-	27	275	255	126,000	89
-	28	281	262	129,000	91
-	29	283	269	133,000	94
-	30	295	277	138,000	97
-	31	302	285	142,000	100
-	32	310	294	146,000	103
-	33	316	299	147,500	104
-	34	325	302	150,000	106
-	35	334	311	154,500	109
-	36	341	321	159,000	112
-	37	350	331	163,000	115
-	38	360	341	168,500	119
-	39	370	352	174,500	123
-	40	380	363	180,000	127
-	41	390	376	185,500	131
-	42	401	388	192,500	136
-	43	414	394	195,500	138
-	44	426	401	198,500	140
100	45	439	415	205,000	145
-	46	450	429	212,000	150
-	47	465	436	215,000	152
-	48	472	444	220,000	155
-	49	492	461	228,000	161
-	50	508	477	237,000	167
-	51	525	486	251,000	170
-	52	540	496	253,000	175
-	53	560	512	262,000	180
-	54	575	525	269,000	183
-	55	595	543	278,000	187
-	56	610	560	287,000	-
-	57	630	577	295,000	-
-	58	650	595	305,000	-
-	59	670	615	315,000	-
-	60	690	634	325,000	-
-	61	720	654	-	-
-	62	740	670	-	-
-	63	760	688	-	-
-	64	785	705	-	-
-	65	-	722	-	-
-	-	-	739	-	-

Dimension Conversion

Conversión de dimensiones

Inch	mm.	Decimal in.	cm.	Inch
1/64	0,397	0,0156	0,05	0,0197
1/32	0,794	0,0313	0,10	0,0394
1/16	1,588	0,0625	0,15	0,0591
3/32	2,382	0,0938	0,20	0,0787
1/8	3,175	0,1250	0,25	0,0984
5/32	3,970	0,1563	0,30	0,1181
3/16	4,763	0,1875	0,35	0,1378
7/32	5,556	0,2188	0,40	0,1575
1/4	6,350	0,2500	0,45	0,1772
9/32	7,144	0,2813	0,50	0,1969
5/16	7,938	0,3125	0,55	0,2165
11/32	8,732	0,3438	0,60	0,2362
3/8	9,525	0,3750	0,65	0,2559
13/32	10,319	0,4063	0,70	0,2756
7/16	11,113	0,4375	0,75	0,2953
15/32	11,906	0,4688	0,80	0,3150
1/2	12,700	0,5000	0,85	0,3346
17/32	13,494	0,5313	0,90	0,3543
9/16	14,288	0,5625	0,95	0,3740
19/32	15,081	0,5938	1	0,3937
5/8	15,875	0,6250	2	0,7874
21/32	16,669	0,6563	3	1,1811
11/16	17,463	0,6875	4	1,5748
23/32	18,256	0,7187	5	1,9685
3/4	19,050	0,7500	6	2,3622
25/32	19,844	0,7813	7	2,7559
13/16	20,638	0,8125	8	3,1496
27/32	21,481	0,8457	9	3,5433
7/8	22,225	0,8750	10	3,9370
29/32	23,019	0,9063	20	7,8740
15/16	23,813	0,9375	30	11,8110
31/32	24,606	0,9687	40	15,7480
1	25,400	1,0000	50	19,6850

Dimensions	Dimensiones
1 Inch = 25,4 mm.	1 Yard = 91,44 cm.
1 Inch = 2,54 cm.	1 Yard = 0,9144 m.
1 Foot = 30,48 cm.	1 Mile = 1609,3 m.
1 Foot = 0,3048 m.	1 Mile = 1,6093 Km.

Weight	Peso
1 Ounce = 28,3 gr.	10 Pounds = 4,5359 Kg.
1 Pound = 453,5 gr.	1 Ton U.S.A. = 907,18 Kg.

Pounds	Libras	Grams	Gramos	Kilograms	Kg.
0,2		90,7185		0,0907	
0,4		181,4370		0,1814	
0,6		272,1555		0,2722	
0,8		362,8740		0,3629	
1		453,5925		0,4536	
2		907,1850		0,9072	
3		1360,7775		1,3608	
4		1814,3700		1,8144	
5		2267,9625		2,2680	

