





**T O U G H
C O M P O N E N T S**

THROUGH HARDENED BULLDOZER CUTTING EDGES

Through hardened MT2 steel assures that bulldozer edges provide the **greatest possible strenght** and the **maximum wear resistance**.

Edges are available in one, two, three and four - piece sections for easier handling, storage, installation and turning; are also available edges for **Finishing Dozing (FD)**, for **General Duty (GD)** and **Wider (GD Wider)**. In addition to that, cutting edges with different thicknesses like **Heavy Duty (HD)**, **Extra Heavy Duty (Extra H.D.)** and even **Twice Extra Heavy Duty (Twice Ex. HD.)** can be chosen.

They suit six different blade models: **Straight (S)**, **Universal (U)**, **Semi-U (SU)**, **Cushion (C)**, **Angle (A)**, **Power Angle and Tilt (PAT)**.

The maintenance time is reduced as well and since pieces can be replaced, switched and turned individually, **users can save money by getting the maximum wear life from each piece**.

In highly abrasive applications, **for D8 and bigger Bulldozers**, are available **Extended Wear Life (EWL) System Cutting Edges** made from **MT2 and MT3 steel**.

They are wider (from 2.75" to 3.00") than the other standard type edges, and **have offset bolt holes**. It is suggested to install them with the long side down.

In extremely severe applications the through hardened edges are made from **MT3 steel which increases considerably wear life** by reducing the tempering effect and its higher cost is more than compensated by the longer life: **EWL edges**, used together with **EWL end bits**, as a system, can increase system wear life 80% or more.

TECHNICAL INFORMATION

		MT2 Steel	MT3 Steel
Material Specification		30MnCrB5H	26MnCrNiMoB4.4.3
Mechanical Properties			
Surface Hardness	HB	460÷520	440÷550
Tensile Strenght	MPa	1530 min.	1500 min.
Yeld Strenght	Mpa	1210 min.	1230 min.
Elongation	%	7 min.	8 min.
Impact Strenght (DVM) to 20°C	J/cm ²	40 min.	40 min.





**T O U G H
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THROUGH HARDENED BULLDOZER END BITS

They are through hardened for maximum wear life and they are **made from MT2 and MT3 steel** to achieve wear life match with edges.

The **thickness** in wear area is designed to produce a **favourable end bit-to-cutting edge wear ratio** and the side extension, being beyond the sidebar, protects the moldboard.

Five main options are available, with specific characteristics, having common features which help **to increase production and to decrease operating costs**.

FINISHING DOZING (FD) - They have the **same width as the cutting edges** and are **recommended for finish and semi-finish dozing**. They are made from MT2 rolled and through hardened steel.

UTILITY (UT) - they are recommended in **applications where face-wear is a problem** or where initial price is the main purchase criterion. They are made from MT2 rolled and through hardened steel.

GENERAL DUTY (GD) - They have a **non-uniformity in thickness**, in fact, they have the **same thickness in the bolting area as the bolted aside cutting edge** and **thicker in wear-area** that extends beyond the support.

They are very well suited to **most dozing applications**. The execution is hot forged and they are made from through hardened MT2 steel.

ABRASION / IMPACT or HOT CUPPED (HC) - They are used where both **penetration and wear** resistance are **needed** such as dozing clay, loam, silt, sand and gravel. They are featured for a **18° angle for a better penetration**. The execution is hot Cupped and they are made from through hardened MT2 or **MT3 (on request) steel**.

EXTENDED WEAR LIFE (EWL) - They have a **non-uniformity in thickness**. Like for the GD end bits, they have **same thickness in bolting area as the bolted aside cutting edges**, but they are **thicker and wider in wear-area**. The additional wear material provides the **same durability of the end bit and of the cutting edge**, therefore, a perfect ratio between the two parts.

The execution is hot bended and they are made from through hardened MT2 or **MT3 steel**.

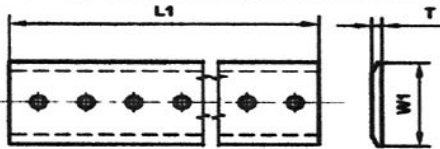
TECHNICAL INFORMATION

		MT2 Steel	MT3 Steel
Material Specification		30MnCrB5H	26MnCrNiMoB4.4.3
Mechanical Properties			
Surface Hardness	HB	460÷520	440÷550
Tensile Strenght	MPa	1530 min.	1500 min.
Yeld Strenght	Mpa	1210 min.	1230 min.
Elongation	%	7 min.	8 min.
Impact Strenght (DVM) to 20°C	J/cm ²	40 min.	40 min.

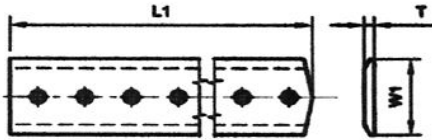
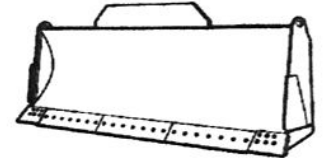
PRODUCT FEATURES

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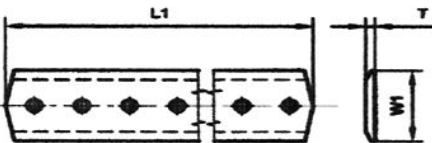
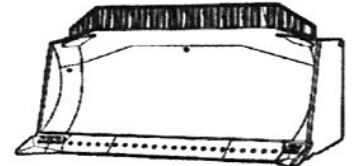
Title	Dozer cutting edges	Revision	
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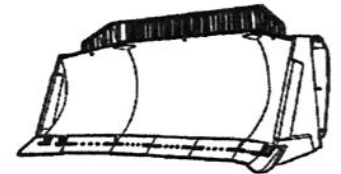
Straight blade: it is for general use for most applications. It normally consists of standard straight cutting edges.



Semi-universal blade: ensures better thrust performance for large and medium sized machines. It normally consists of central cutting edges and lateral cutting edges coupling with the angle iron



Universal blade: it is used to push large loads so as to be effective for long distances. Only available for the largest models. It consists of special central and lateral cutting edges coupling with the angle iron.



Dimensions (mm)

Width (W1) *	120 min	480 max
Thickness (T) *	15 min	60 max
Length (L1) *	600 min	1850 max
Bolt-hole *	1/2" 5/8"	3/4" 7/8" 1" 1 1/4"
STD pitch*	4" 6"	

* (Special ones on request)

Steel type

DURO500

Chemical composition

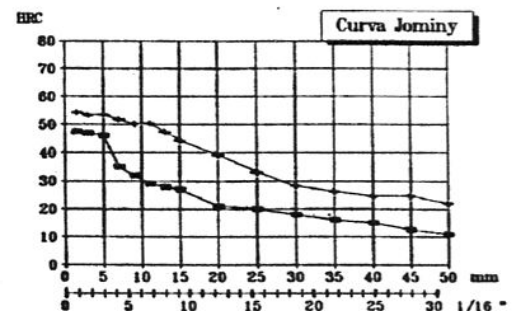
C	Mn	S	P	Si	Sn	Cu	Al	Mo*	Ni	Cr
0,26	1,1	0,03	0,03	0,15	0,04	0,4	0,015	0,15	0,3	0,3
0,3	1,4	MAX	MAX	0,35	MAX	MAX	0,04	0,25	MAX	0,5

V	B	Ti	Nb						
	0,001	0,03							
	0,004	0,05							

* For rolled sections with a thickness lower than 25mm Mo 0.08 max

Mechanical features

Surface hardness	HB	460-520
Yield strength	Mpa	1530 min
Yield stress	Mpa	1210 min
Elongation	%	7 min
Resilience (DVM) at 20°C	J/cm ²	40 min



Notes

This steel is recommended for parts subject to wear. Like agricultural or earth movement machines. It is suitable to T.T. Water hardening.

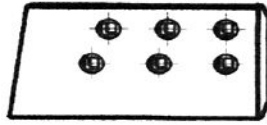
Issue date	04-03-2004	Last Rev.	Prev. Rev.	No.Doc.
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PRODUCT FEATURES

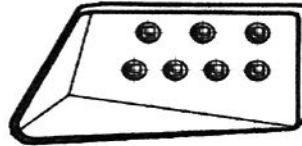
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Title	Dozer angle iron
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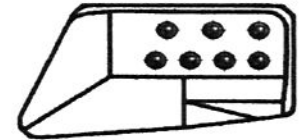
Angle iron for finishing



Anti-abrasive angle iron for impact



Angle iron For general usage



Angle iron for finishing: they are recommended for light use, they have the same excavation depth of the cutting edge and protect the blade angle from impact with slightly abrasive material. They are recommended for levelling work.

Anti-abrasive angle iron for impact: they are foreseen for use in particularly abrasive operations. Like clay, peat, lime, sand and gravel excavating. They are characterised by an angle of 18° to obtain a better penetration. Hot drawn and forged in tempered steel for greater protection against wear.

Angle iron for general use: the step profile has the same thickness of the cutting edge at the perforated area, and is thicker in the area exposed to wear which extends beyond the support. These angle irons are suitable for almost all applications

Steel type

MT2 Steel

Chemical composition

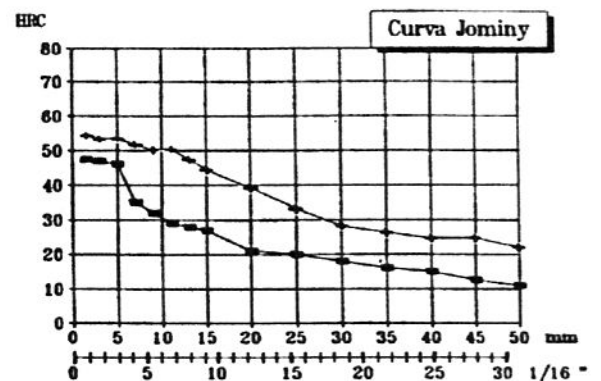
C	Mn	S	P	Si	Sn	Cu	Al	Mo*	Ni	Cr
0,26	1,1	0,03	0,03	0,15	0,04	0,4	0,015	0,15	0,3	0,3
0,3	1,4	MAX	MAX	0,35	MAX	MAX	0,04	0,25	MAX	0,5

V	B	Ti	Nb							
	0,001	0,03								
	0,004	0,05								

* For rolled sections with a thickness lower than 25mm Mo 0.08 max

Mechanical features

Surface hardness	HB	460-520
Yield strength	Mpa	1530 min
Yield stress	Mpa	1300 min
Elongation	%	7 min
Resilience	J/cm ²	40 min



Notes

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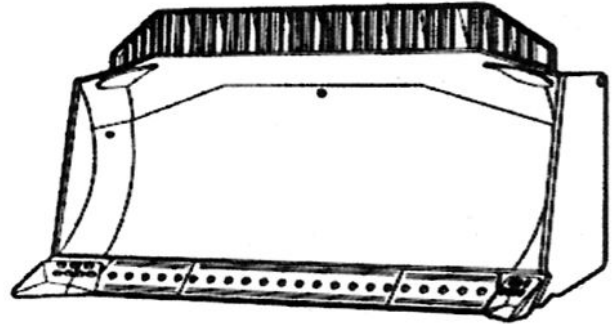
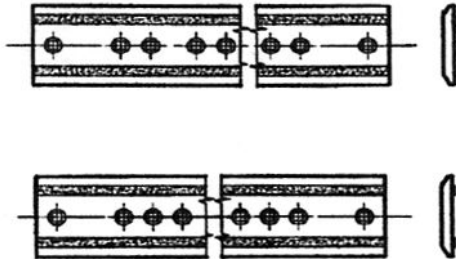
Issue date	04-03-2004	Last Rev.	Prev. Rev.	No.Doc.
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PRODUCT SPECIFICATION

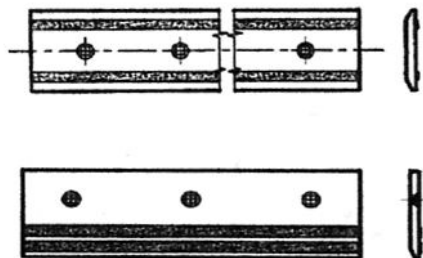
Sez.	UTO ASQ
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Title Through Hardened Cutting Edges AFM

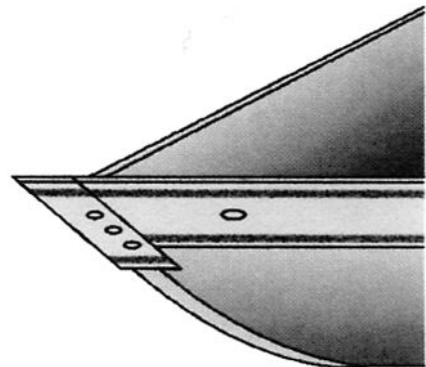
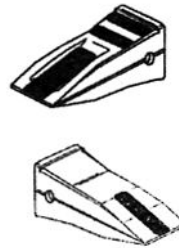
Dozer Cutting-Edges



Loader Cutting-Edges



Tips



Type steel

Duro 500

Chemical composition Base material

C	Mn	S	P	Si	N	Cu*	Al	Mo*	Ni*	Cr
0,28	1,2	0,03	0,03	0,3	0,012	0,03	0,02	0,06	0,03	0,45
0,32	1,5	max	max	0,5	max	max	0,05	max	max	0,6
Bs	Bt	Ti								
0,001	0,004	0,05								
max	max	max								

* Elementi residui, limiti ammessi

Mechanical Properties

Steel

Surface hardness	HB	460-520
Yield strength	Mpa	1530 min
Yield stress	Mpa	1210 min
Elongation	%	7 min
Resilience (DVM) a 20°C	J/cm ²	40 min

A.F.M.

Hard Facing Material
Martensitic Matrix
Base material

Tungsten Carbide Particles

1050-1420 HV
730-800 HV
(62-65 HRC)
460-520 HB
(49-52 HRC)

Durezza a cuore dopo tempra in acqua

> 48 HRC sul diam. 12 mm max

Grano

Austenitico > 5

Issue date 21-09-2004

Last Rev.

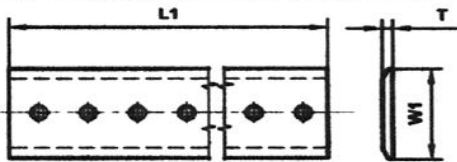
Prev. Rev.

No.Doc.

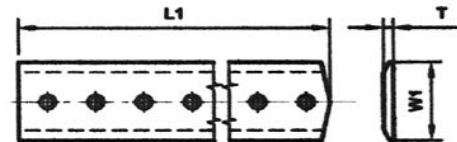
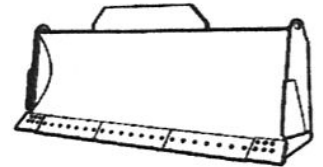
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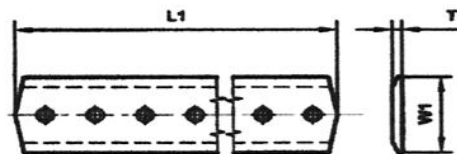
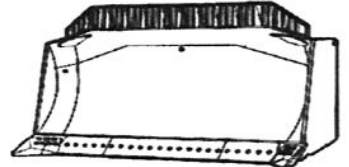
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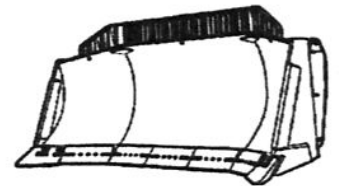
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	600 min	1850 max
Bolt-hole *	1/2" 5/8"	3/4" 7/8" 1" 1 1/4"
STD pitch*	2" 3"	4" 6"

* (Special ones on request)

Steel type

DURO400

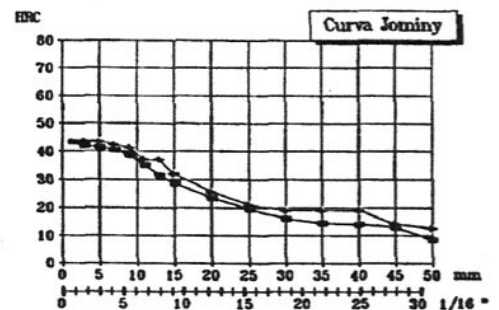
Chemical composition

C	Mn	S	P	Si	Sn	Cu	Al	Mo*	Ni	Cr
0,17	1,1	0,03	0,03	0,15	0,04	0,4	0,015	0,15	0,3	0,3
0,21	1,4	MAX	MAX	0,35	MAX	MAX	0,04	0,25	MAX	0,5
V	B	Ti	Nb							
	0,001	0,03								
	0,004	0,05								

* For rolled sections with a thickness lower than 25mm Mo 0.08 max

Mechanical features

Surface hardness	HB	380-420
Yield strength	Mpa	1150 min
Yield stress	Mpa	860 min
Elongation	%	11 min
Resilience (DVM) at 20°C	J/cm ²	55 min



Notes

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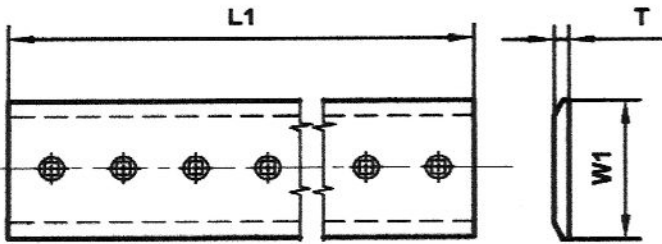
KOMATSU-BULLDOZERS

Cutting Edges

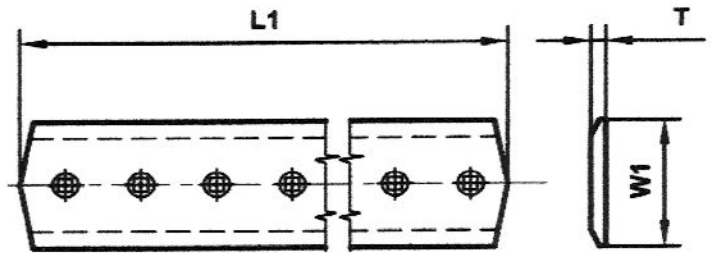


**T O U G H
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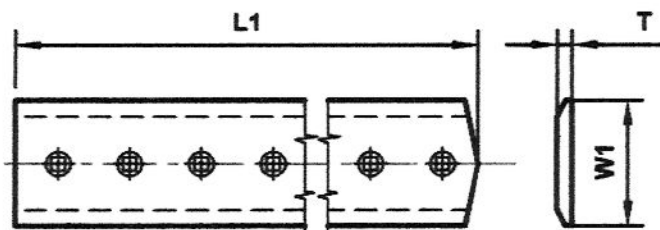
TYPE 1



TYPE 4



TYPE 5



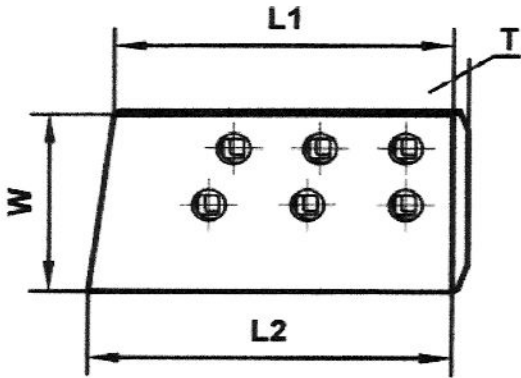
KOMATSU-BULLDOZERS

End-Bits

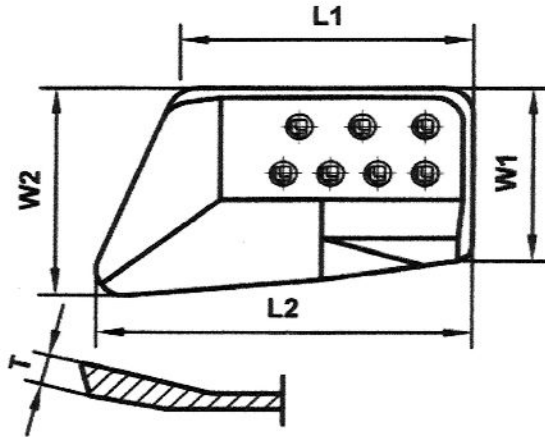


T O U G H
C O M P O N E N T S

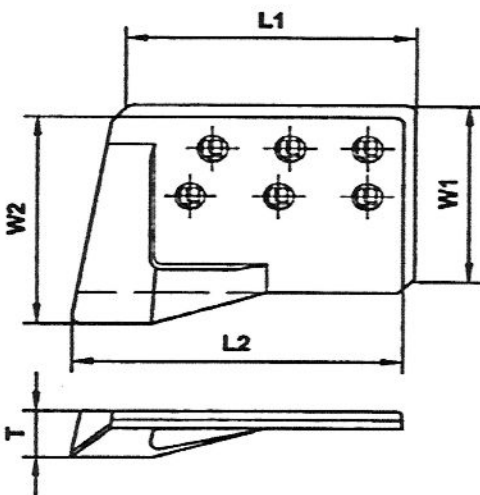
TYPE 1
(Finish Dozing)



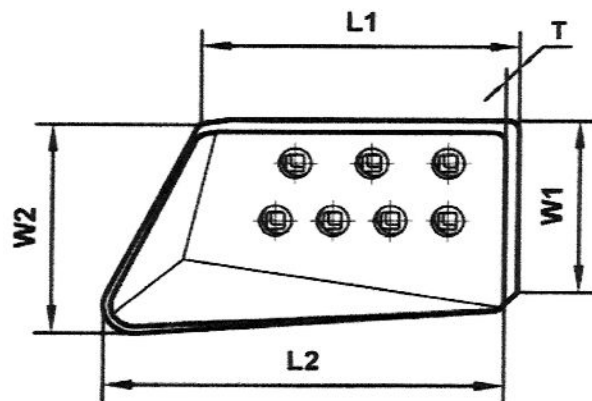
TYPE 3
(General Duty)



TYPE 3
(Forged)



TYPE 4
(Hot Cupped)



KOMATSU-BULLDOZERS

Cutting Edges and End Bits



**T O U G H
C O M P O N E N T S**

Tractor Type	Blade Model	O.E.M. Part Nr.	MTM Number	Ref.	Description	No Pcs	Millimeters					QI ty.	Nr. H.	Bolt Ø	W. Kg.
							W1	W2	L1	L2	T				
WD600-1 WD800-1	10001 & Up	41E-70-A5221	002-Q01-31	1	C.E. BULL. STD CTR FD	1	254		1372		25	MT2	9	7/8"	65,3
		41E-70-A5231	002-Q01-43	1	C.E. BULL. STD AMBI FD	1	254		1219		25	MT2	8	7/8"	58,1
		175-70-21136	002-032-M33	2	E.B. BULL. STD RH GD	1	255	310	390	490	45	MT2	7	7/8"	30,0
		175-70-21126	002-032-N33	2	E.B. BULL. STD LH GD	1	255	310	390	490	45	MT2	7	7/8"	30,0
D475A-1 D475A-2	10001 & Up Straight Tilt 10201 & Up St.Tilt Sm."U"	198-71-21830	002-Q01-33	1	C.E. BULL. STD CTR FD	2	406		1191		40	MT2	8	1 1/4"	145,1
		198-71-21840	002-Q01-34	5	C.E. BULL. STD AMBI FD	2	406		860		40	MT2	5	1 1/4"	104,7
		198-71-31550	002-Q01-37	1	C.E. BULL. STD CTR HD	2	406		1191		45	MT2	8	1 1/4"	163,2
		198-71-31540	002-Q01-36	5	C.E. BULL. STD AMBI HD	2	406		860		45	MT2	5	1 1/4"	117,8
		198-71-21820			E.B. BULL. STD RH HC								8	1 1/4"	119,5
		198-71-21821			E.B. BULL. STD RH HC								8	1 1/4"	119,5
		198-71-21810			E.B. BULL. STD LH HC								8	1 1/4"	119,5
		198-71-21811			E.B. BULL. STD LH HC								8	1 1/4"	119,5
		198-71-31530			E.B. BULL. STD RH HC								8	1 1/4"	132,0
	198-71-31520			E.B. BULL. STD LH HC								8	1 1/4"	132,0	
	10001 & Up "U" Tilt 10201 & Up St.Tilt "U"	198-71-21830	002-Q01-33	1	C.E. BULL. STD CTR FD	1	406		1191		40	MT2	8	1 1/4"	145,1
		198-71-21840	002-Q01-34	5	C.E. BULL. STD AMBI FD	2	406		860		40	MT2	5	1 1/4"	104,7
		198-71-31550	002-Q01-37	1	C.E. BULL. STD CTR HD	1	406		1191		45	MT2	8	1 1/4"	163,2
		198-71-31540	002-Q01-36	5	C.E. BULL. STD AMBI HD	2	406		860		45	MT2	5	1 1/4"	117,8
		198-71-21830	002-Q01-33	1	C.E. BULL. STD CTR FD	2	406		1191		40	MT2	8	1 1/4"	145,1
		198-71-31550	002-Q01-37	1	C.E. BULL. STD CTR HD	2	406		1191		45	MT2	8	1 1/4"	163,2
		198-71-21820			E.B. BULL. STD RH HC								8	1 1/4"	119,5
		198-71-21821			E.B. BULL. STD RH HC								8	1 1/4"	119,5
198-71-21810				E.B. BULL. STD LH HC								8	1 1/4"	119,5	
198-71-21811			E.B. BULL. STD LH HC								8	1 1/4"	119,5		
198-71-31530			E.B. BULL. STD RH HC								8	1 1/4"	132,0		
198-71-31520			E.B. BULL. STD LH HC								8	1 1/4"	132,0		
D455A-1	1002 & Up Straight Tilt	198-71-11181	002-Q00-49	1	C.E. BULL. STD CTR FD	3	406		1190		40	MT2	8	1 1/4"	144,9
		198-71-11161	002-964-R37	4	E.B. BULL. STD RH HC	1	390	485	583	720	50	MT2	7	1 1/4"	109,0
		198-71-11171	002-964-L37	4	E.B. BULL. STD LH HC	1	390	485	583	720	50	MT2	7	1 1/4"	109,0
	1002 & Up Semi "U" Tilt	198-71-11181	002-Q00-49	1	C.E. BULL. STD CTR FD	2	406		1190		40	MT2	8	1 1/4"	144,9
		198-72-11181	002-Q00-28	5	C.E. BULL. STD AMBI FD	2	406		860		40	MT2	5	1 1/4"	104,7
		198-72-11160	002-963-M37	4	E.B. BULL. STD RH HC	1	390	485	553	690	50	MT2	7	1 1/4"	107,0
		198-72-11170	002-963-N37	4	E.B. BULL. STD LH HC	1	390	485	553	690	50	MT2	7	1 1/4"	107,0
	1002 & Up "U" Tilt	198-71-11181	002-Q00-49	1	C.E. BULL. STD CTR FD	1	406		1190		40	MT2	8	1 1/4"	144,9
		198-72-11181	002-Q00-28	5	C.E. BULL. STD AMBI FD	2	406		860		40	MT2	5	1 1/4"	104,7
		198-72-11160	002-963-M37	4	E.B. BULL. STD RH HC	1	390	485	553	690	50	MT2	7	1 1/4"	107,0
		198-72-11170	002-963-N37	4	E.B. BULL. STD LH HC	1	390	485	553	690	50	MT2	7	1 1/4"	107,0
	D375A-2 D375A-3	16001 & Up Semi "U"	195-71-61550	002-Q01-18	1	C.E. BULL. STD CTR FD	2	406		882		40	MT2	6	1 1/4"
198-72-11181			002-Q00-28	5	C.E. BULL. STD AMBI FD	2	406		860		40	MT2	5	1 1/4"	104,7
16001 & Up St.Tilt Sm."U"		195-71-61940		4	E.B. BULL. STD RH HC	1	400	470	530	680	50	MT2	8	1 1/4"	131,0
		195-71-61930		4	E.B. BULL. STD LH HC	1	400	470	530	680	50	MT2	8	1 1/4"	131,0
16001 & Up St.Tilt Sm."U" w/Pusher Plate															
16001 & Up "U"		198-71-11181	002-Q00-49	1	C.E. BULL. STD CTR FD	2	406		1190		40	MT2	8	1 1/4"	144,9
	198-72-11181	002-Q00-28	5	C.E. BULL. STD AMBI FD	2	406		860		40	MT2	5	1 1/4"	104,7	
16001 & Up St.Tilt "U"	195-71-61940			E.B. BULL. STD RH HC	1						MT2	8	1 1/4"	131,0	
	195-71-61930			E.B. BULL. STD LH HC	1						MT2	8	1 1/4"	131,0	

KOMATSU-BULLDOZERS

Cutting Edges and End Bits



**T O U G H
COMPONENTS**

Tractor Type	Blade Model	O.E.M. Part Nr.	MTM Number	Ref	Description	No Pcs	Millimeters					Qt ty.	Nr. H.	Bolt Ø	W. Kg.
							W1	W2	L1	L2	T				
D375A-1	15001-15217 Straight Tilt	195-71-11654	002-Q00-55	1	C.E. BULL. STD CTR FD	2	330		1064		35	MT2	7	1"	92,2
		195-71-51120	002-Q00-98	1	C.E. BULL. STD AMBI FD	2	330		709		35	MT2	5	1"	61,4
		195-71-51640	002-962-M35	4	E.B. BULL. STD RH HC	1	330	400	527	619	40	MT2	7	1"	65,5
		195-71-51630	002-962-N35	4	E.B. BULL. STD LH HC	1	330	400	527	619	40	MT2	7	1"	65,5
	15001-15217 "U" Tilt	195-70-12492	002-Q00-53	1	C.E. BULL. STD CTR FD	2	330		1327		35	MT2	9	1"	115,0
		195-71-51120	002-Q00-98	1	C.E. BULL. STD AMBI FD	2	330		709		35	MT2	5	1"	61,4
		195-71-51640	002-962-M35	4	E.B. BULL. STD RH HC	1	330	400	527	619	40	MT2	7	1"	65,5
		195-71-51630	002-962-N35	4	E.B. BULL. STD LH HC	1	330	400	527	619	40	MT2	7	1"	65,5
	15218-15222 Straight Tilt Reinf.St.Tilt	195-71-51651	002-Q01-28	1	C.E. BULL. STD CTR FD	2	330		1064		35	MT2	7	1 1/4"	92,1
		195-71-51661	002-Q01-27	5	C.E. BULL. STD AMBI FD	2	330		710		35	MT2	5	1 1/4"	61,5
		195-71-51641			E.B. BULL. STD RH HC	1						MT2	7	1 1/4"	77,0
		195-71-51631			E.B. BULL. STD LH HC	1						MT2	7	1 1/4"	77,0
	15218 & Up "U" Tilt	195-71-51671	002-Q01-30	1	C.E. BULL. STD CTR FD	2	330		1327		35	MT2	9	1 1/4"	115,0
		195-71-51661	002-Q01-27	5	C.E. BULL. STD AMBI FD	2	330		710		35	MT2	5	1 1/4"	61,5
		195-71-51641			E.B. BULL. STD RH HC	1						MT2	7	1 1/4"	77,0
		195-71-51631			E.B. BULL. STD LH HC	1						MT2	7	1 1/4"	77,0
15423 & Up Straight Tilt	195-71-61550	002-Q01-18	1	C.E. BULL. STD CTR FD	2	406		882		40	MT2	6	1 1/4"	107,4	
	198-72-11181	002-Q00-28	5	C.E. BULL. STD AMBI FD	2	406		860		40	MT2	5	1 1/4"	104,7	
	198-72-11160	002-963-M37	4	E.B. BULL. STD RH HC	1	390	485	553	690	50	MT2	7	1 1/4"	107,0	
	198-72-11170	002-963-N37	4	E.B. BULL. STD LH HC	1	390	485	553	690	50	MT2	7	1 1/4"	107,0	
D355A-3	1632 & Up "U"	195-72-11144	002-Q00-32	5	C.E. BULL. STD CTR FD	2	330		879		35	MT2	6	1"	76,1
		195-71-11654	002-Q00-55	1	C.E. BULL. STD AMBI FD	2	330		1064		35	MT2	7	1"	92,2
		195-71-51640	002-962-M35	4	E.B. BULL. STD RH HC	1	330	400	527	619	40	MT2	7	1"	65,5
		195-71-51630	002-962-N35	4	E.B. BULL. STD LH HC	1	330	400	527	619	40	MT2	7	1"	65,5
1632 & Up Angle	195-70-12492	002-Q00-53	1	C.E. BULL. STD CTR FD	3	330		1327		35	MT2	9	1"	115,0	
	195-71-51640	002-962-M35	4	E.B. BULL. STD RH HC	1	330	400	527	619	40	MT2	7	1"	65,5	
	195-71-51630	002-962-N35	4	E.B. BULL. STD LH HC	1	330	400	527	619	40	MT2	7	1"	65,5	
D355A-1	1632 & Up	195-71-11654	002-Q00-55	1	C.E. BULL. STD CTR FD	3	330		1064		35	MT2	7	1"	92,2
D355A-5	12622 & Up Straight Tilt	195-71-11183	002-961-R35	4	E.B. BULL. STD RH HC	1	330	400	580	670	40	MT2	7	1"	67,5
		195-71-11173	002-961-L35	4	E.B. BULL. STD LH HC	1	330	400	580	670	40	MT2	7	1"	67,5
D355A-1	1010-1121 Straight Tilt 1122-1631 Straight	195-71-11653	002-Q00-54	1	C.E. BULL. STD CTR FD	2	305		1535		29	MT2	10	1"	101,8
		195-71-21360	002-960-R34	4	E.B. BULL. STD RH HC	1	305	400	640	735	40	MT2	7	1"	73,5
		195-71-21350	002-960-L34	4	E.B. BULL. STD LH HC	1	305	400	640	735	40	MT2	7	1"	73,5
D355A-1	1010-1631 "U"	195-72-11143	002-Q00-42	1	C.E. BULL. STD CTR FD	1	305		1975		29	MT2	13	1"	131,0
		195-72-11153	002-Q00-40	1	C.E. BULL. STD AMBI FD	2	305		1013		29	MT2	7	1"	67,2
		195-72-11120	002-950-R36	4	E.B. BULL. STD RH HC	1	305	355	443	540	40	MT2	7	1"	50,5
		195-72-11130	002-950-L36	4	E.B. BULL. STD LH HC	1	305	355	443	540	40	MT2	7	1"	50,5
	1010-3299 Cushion	195-928-1162			C.E. BULL. STD CTR FD	2						MT2	7	1"	0,0
	195-72-11120	002-950-R36	4	E.B. BULL. STD RH HC	1	305	355	443	540	40	MT2	7	1"	50,5	
	195-72-11130	002-950-L36	4	E.B. BULL. STD LH HC	1	305	355	443	540	40	MT2	7	1"	50,5	
D275A-2	195-71-11654 17M-71-21160 17M-71-21940 17M-71-21930	002-Q00-55	1	C.E. BULL. STD CTR FD	2	330		1064		35	MT2	7	1"	92,2	
		002-Q01-16	5	C.E. BULL. STD AMBI FD	2	330		778		35	MT2	5	1"	67,4	
		102-904-M35	4	E.B. BULL. STD RH HC	1	355	440	540	665	50	MT2	7	1"	95,0	
		102-904-N35	4	E.B. BULL. STD LH HC	1	355	440	540	665	50	MT2	7	1"	95,0	
	Semi "U"	195-71-11654	002-Q00-55	1	C.E. BULL. STD CTR FD	1	330		1064		35	MT2	7	1"	92,2
		17M-71-21550	002-Q01-17	5	C.E. BULL. STD AMBI FD	2	330		1086		35	MT2	7	1"	94,1
		17M-71-21940	102-904-M35	4	E.B. BULL. STD RH HC	1	355	440	540	665	50	MT2	7	1"	95,0
	17M-71-21930	102-904-N35	4	E.B. BULL. STD LH HC	1	355	440	540	665	50	MT2	7	1"	95,0	

KOMATSU-BULLDOZERS

Cutting Edges and End Bits



**T O U G H
C O M P O N E N T S**

Tractor Type	Blade Model	O.E.M. Part Nr.	MTM Number	Ref.	Description	No Pcs	Millimeters					QI ty.	Nr. H.	Bolt Ø	W. Kg.
							W1	W2	L1	L2	T				
D275A	Semi "U"	195-71-11654	002-Q00-55	1	C.E. BULL. STD CTR FD	1	330		1064		35	MT2	7	1"	92,2
		17M-71-21550	002-Q01-17	5	C.E. BULL. STD AMBI FD	2	330		1086		35	MT2	7	1"	94,1
		17M-71-21940	102-904-M35	4	E.B. BULL. STD RH HC	1	355	440	540	665	50	MT2	7	1"	95,0
		17M-71-21930	102-904-N35	4	E.B. BULL. STD LH HC	1	355	440	540	665	50	MT2	7	1"	95,0
D155AX	Semi "U"	195-70-12492	002-Q00-53	1	C.E. BULL. STD CTR FD	1	330		1327		35	MT2	9	1"	115,0
		17A-71-11351	002-Q01-03	5	C.E. BULL. STD AMBI FD	2	330		758		35	MT2	5	1"	65,7
		17M-71-21940	102-904-M35	4	E.B. BULL. STD RH HC	1	355	440	540	665	50	MT2	7	1"	95,0
		17M-71-21930	102-904-N35	4	E.B. BULL. STD LH HC	1	355	440	540	665	50	MT2	7	1"	95,0
D150A-1	8329 & Up	175-72-21123	002-Q00-51	5	C.E. BULL. STD CTR FD	4	254		902		25	MT2	6	7/8"	43,0
D155A-1	10263 & Up	175-70-21136	002-032-M33	2	E.B. BULL. STD RH GD	1	255	310	390	490	45	MT2	7	7/8"	30,0
D155A-2	50001 & Up Str.Tilt "U"	175-70-21126	002-032-N33	2	E.B. BULL. STD LH GD	1	255	310	390	490	45	MT2	7	7/8"	30,0
D150A-1	5513-8328	175-70-21113	002-Q00-24	1	C.E. BULL. STD CTR FD	2	254		1978		25	MT2	13	7/8"	94,2
D155A-1	5513-10262 Angle	175-70-21135	002-938-R30	4	E.B. BULL. STD RH HC	1	255	305	354	430	38	MT2	7	7/8"	32,5
		175-70-21125	002-938-L30	4	E.B. BULL. STD LH HC	1	255	305	354	430	38	MT2	7	7/8"	32,5
D150A-1	8329 & Up 10263 & Up Angle	175-70-26310	002-Q00-26	1	C.E. BULL. STD CTR FD	1	254		1062		25	MT2	7	7/8"	50,6
		175-70-21115	002-Q00-25	1	C.E. BULL. STD CTR FD	2	254		1398		25	MT2	9	7/8"	66,6
		175-70-21136	002-032-M33	2	E.B. BULL. STD RH GD	1	255	310	390	490	45	MT2	7	7/8"	30,0
		175-70-21126	002-032-N33	2	E.B. BULL. STD LH GD	1	255	310	390	490	45	MT2	7	7/8"	30,0
D155A-1	6843-8328 6843-10262 "U"	175-72-21122	002-Q00-50	1	C.E. BULL. STD CTR FD	1	254		1670		25	MT2	11	7/8"	79,5
		175-72-21133	002-Q00-52	1	C.E. BULL. STD AMBI FD	2	254		876		25	MT2	6	7/8"	41,7
		175-72-21151	002-951-M32	4	E.B. BULL. STD RH HC	1	255	320	505	595	40	MT2	7	7/8"	49,5
		175-72-21141	002-951-N32	4	E.B. BULL. STD LH HC	1	255	320	505	595	40	MT2	7	7/8"	49,5
D150A-1	6843-8407	175-70-26310	002-Q00-26	1	C.E. BULL. STD CTR FD	4	254		1062		25	MT2	7	7/8"	50,6
D155A-1	6843-15000 Angle Tilt	175-70-21135	002-938-R30	4	E.B. BULL. STD RH HC	1	255	305	354	430	38	MT2	7	7/8"	32,5
		175-70-21125	002-938-L30	4	E.B. BULL. STD LH HC	1	255	305	354	430	38	MT2	7	7/8"	32,5
D150A-1	8408 & Up 15001 & Up Angle Tilt	175-70-21115	002-Q00-25	1	C.E. BULL. STD CTR FD	3	254		1398		25	MT2	9	7/8"	66,6
		175-70-21136	002-032-M33	2	E.B. BULL. STD RH GD	1	255	310	390	490	45	MT2	7	7/8"	30,0
D155A-1	5508 Up Coal	175-73-11130			C.E. BULL. STD CTR FD	2									
		175-73-11140			C.E. BULL. STD AMBI FD	1									
		175-73-11150			C.E. BULL. STD AMBI FD	1									
D150A-1	8329 & Up	175-70-26310	002-Q00-26	1	C.E. BULL. STD CTR FD	3	254		1062		25	MT2	7	7/8"	50,6
D155A-1	10263 & Up	175-71-22282	002-032-R33	2	E.B. BULL. STD RH GD	1	255	310	420	530	45	MT2	7	7/8"	31,0
D135A-2	Straight Tilt	175-71-22272	002-032-L33	2	E.B. BULL. STD LH GD	1	255	310	420	530	45	MT2	7	7/8"	31,0
D155A-2	10301 & Up Straight Tilt 50001 & Up Straight Tilt Str.Tilt S.U.														
D150A-1	5508-8328	175-71-11240	002-Q00-27	1	C.E. BULL. STD CTR FD	2	254		1508		25	MT2	10	7/8"	71,8
D155A-1	5508-10262 Straight Tilt	175-71-11180	002-948-R32	4	E.B. BULL. STD RH HC	1	255	312	535	620	40	MT2	7	7/8"	50,5
		175-71-11170	002-948-L32	4	E.B. BULL. STD LH HC	1	255	312	535	620	40	MT2	7	7/8"	50,5
D135A-1	10001 & Up "U"	175-72-21123	002-Q00-51	5	C.E. BULL. STD CTR FD	4	254		902		25	MT2	6	7/8"	43,0
		175-70-21136	002-032-M33	2	E.B. BULL. STD RH GD	1	255	310	390	490	45	MT2	7	7/8"	30,0
		175-70-21126	002-032-N33	2	E.B. BULL. STD LH GD	1	255	310	390	490	45	MT2	7	7/8"	30,0
D120A-18	Angle	175-70-11120	002-Q00-23	1	C.E. BULL. STD CTR FD	2	254		1927		25	MT2	13	3/4"	91,8
D125A-18		170-70-11195	002-938-R28	4	E.B. BULL. STD RH HC	1	255	305	354	430	38	MT2	7	3/4"	32,5
		170-70-11185	002-938-L28	4	E.B. BULL. STD LH HC	1	255	305	354	430	38	MT2	7	3/4"	32,5

Our parts are not original but they are interchangeable with them. The O.E.M. Part Numbers are give for reference purposes only.

KOMATSU-BULLDOZERS

Cutting Edges and End Bits



**T O U G H
COMPONENTS**

Tractor Type	Blade Model	O.E.M. Part Nr.	MTM Number	Ref.	Description	No Pcs	Millimeters					Qt ty.	Nr. H.	Bolt Ø	W. Kg.	
							W1	W2	L1	L2	T					
D120A-18 D125A-18	Straight Tilt	175-901-1130	002-Q00-29	1	C.E. BULL. STD CTR FD	2	254		1508		25	MT2	10	3/4"	71,8	
		170-901-1233	002-661-L29	1	E.B. BULL. STD LH RLL	1	243	290	500	560	35	MT2	7	3/4"	36,5	
		170-901-1223	002-661-R29	1	E.B. BULL. STD RH RLL	1	243	290	500	560	35	MT2	7	3/4"	36,5	
120A-15	Angle	170-70-11176	002-Q00-21	1	C.E. BULL. STD CTR FD	2	254		1715		35	MT2	11	3/4"	114,3	
		170-70-11195	002-938-R28	4	E.B. BULL. STD RH HC	1	255	305	354	430	38	MT2	7	3/4"	32,5	
		170-70-11185	002-938-L28	4	E.B. BULL. STD LH HC	1	255	305	354	430	38	MT2	7	3/4"	32,5	
	Angle	170-901-1211	002-Q00-22	1	C.E. BULL. STD CTR FD	2	254		1376		25	MT2	9	3/4"	65,5	
		170-901-1233	002-661-L29	1	E.B. BULL. STD LH RLL	1	243	290	500	560	35	MT2	7	3/4"	36,5	
		170-901-1223	002-661-R29	1	E.B. BULL. STD RH RLL	1	243	290	500	560	35	MT2	7	3/4"	36,5	
D80E-12 D85E-12	15382-15477 U-Dozer	154-72-11121	002-Q00-18	1	C.E. BULL. STD CTR FD	1	254		1385		25	MT2	9	3/4"	66,0	
		175-910-1210			C.E. BULL. STD AMBI FD	2						MT2				
		150-70-21346	002-932-R27	4	E.B. BULL. STD RH HC	1	255	300	395	470	29	MT2	6	3/4"	27,0	
		150-70-21356	002-932-L27	4	E.B. BULL. STD LH HC	1	255	300	395	470	29	MT2	6	3/4"	27,0	
D80A-12 D85A-12 D80A.E-12 D85A.E-12	15478 & Up Chip Dozer	175-905-2121			C.E. BULL. STD CTR FD	2										
		175-905-2131			C.E. BULL. STD AMBI FD	1										
		175-905-2141			C.E. BULL. STD AMBI FD	1										
	10001 & Up Coal Dozer	175-905-2120				C.E. BULL. STD CTR FD	2									
		175-905-2130				C.E. BULL. STD AMBI FD	1									
		175-905-2140				C.E. BULL. STD AMBI FD	1									
D80A-12 D85A-12	15478 & Up Straight Tilt	154-70-11313	002-Q00-17	1	C.E. BULL. STD CTR FD	1	254		1156		25	MT2	8	3/4"	55,1	
		154-70-11191	002-Q00-20	1	C.E. BULL. STD CTR FD	2	254		837		25	MT2	6	3/4"	39,9	
		150-70-21346	002-932-R27	4	E.B. BULL. STD RH HC	1	255	300	395	470	29	MT2	6	3/4"	27,0	
		150-70-21356	002-932-L27	4	E.B. BULL. STD LH HC	1	255	300	395	470	29	MT2	6	3/4"	27,0	
	20573 & Up Tilt	154-70-16590				C.E. BULL. STD CTR FD	1									
		154-70-11313	002-Q00-17	1	C.E. BULL. STD CTR FD	2	254		1156		25	MT2	8	3/4"	55,1	
		154-70-21344				E.B. BULL. STD RH HC	1									
		154-70-21354				E.B. BULL. STD LH HC	1									
D80A-12 D85A-12	15855 & Up Angle	154-70-11313	002-Q00-17	1	C.E. BULL. STD CTR FD	3	254		1156		25	MT2	8	3/4"	55,1	
		154-70-21345			E.B. BULL. STD RH HC	1										
		154-70-21355			E.B. BULL. STD LH HC	1										
D80A-12 D80E-12 D85A-12 D85E-12	15478 & Up "U"	154-72-11121	002-Q00-18	1	C.E. BULL. STD CTR FD	1	254		1385		25	MT2	9	3/4"	66,0	
		154-72-11150	002-Q00-19	1	C.E. BULL. STD AMBI FD	2	254		910		25	MT2	6	3/4"	43,3	
		150-70-21346	002-932-R27	4	E.B. BULL. STD RH HC	1	255	300	395	470	29	MT2	6	3/4"	27,0	
		150-70-21356	002-932-L27	4	E.B. BULL. STD LH HC	1	255	300	395	470	29	MT2	6	3/4"	27,0	
D85A D80A		154-81-11190	002-Q00-71	1	C.E. BULL. STD CTR FD	3	254		837		35	MT2	6	3/4"	55,8	
D80A D80A-8	Angle	150-70-21311	002-Q00-15	1	C.E. BULL. STD CTR FD	2	254		1473		25	MT2	10	3/4"	70,2	
		150-70-21312	002-Q00-16	1	C.E. BULL. STD CTR FD	2	254		1664		25	MT2	11	3/4"	79,2	
		150-70-21342	002-927-R26	4	E.B. BULL. STD RH HC	1	225	270	430	502	32	MT2	6	3/4"	30,0	
		150-70-21352	002-927-L26	4	E.B. BULL. STD LH HC	1	225	270	430	502	32	MT2	6	3/4"	30,0	
D80A-18 D85A-18 D80A.E-18 D85A.E-18	25001 & Up Coal	175-905-2120			C.E. BULL. STD CTR FD	2							9			
		154-73-31160			E.B. BULL. STD RH HC	1							7			
		154-73-31150			E.B. BULL. STD LH HC	1							7			

KOMATSU-BULLDOZERS

Cutting Edges and End Bits



**T O U G H
C O M P O N E N T S**

Tractor Type	Blade Model	O.E.M. Part Nr.	MTM Number	Ref.	Description	No Pcs	Millimeters					QI ty.	Nr. H.	Bolt Ø	W. Kg.
							W1	W2	L1	L2	T				
D80A-18	25001 & Up	154-70-11313	002-Q00-17	1	C.E. BULL. STD CTR FD	3	254		1156		25	MT2	8	3/4"	55,1
D85A-18	Angle	150-70-21346	002-932-R27	4	E.B. BULL. STD RH HC	1	255	300	395	470	29	MT2	6	3/4"	27,0
D80E-18	2001 & Up	150-70-21356	002-932-L27	4	E.B. BULL. STD LH HC	1	255	300	395	470	29	MT2	6	3/4"	27,0
D85E-18	Straight Tilt														
D80P-18	3001 & Up														
D85P-18	Straight Tilt														
D85P-21															
D80A	10001 & Up	154-70-11313	002-Q00-17	1	C.E. BULL. STD CTR FD	1	254		1156		25	MT2	8	3/4"	55,1
D85A	Straight	154-81-11190	002-Q00-71	1	C.E. BULL. STD AMBI FD	2	254		837		35	MT2	6	3/4"	55,8
D85A-12	Straight Tilt	150-70-21346	002-932-R27	4	E.B. BULL. STD RH HC	1	255	300	395	470	29	MT2	6	3/4"	27,0
D80A-18	25001 & Up	150-70-21356	002-932-L27	4	E.B. BULL. STD LH HC	1	255	300	395	470	29	MT2	6	3/4"	27,0
D80E-18	Straight Tilt														
D85A-18	35001 & Up														
D85E-18	Straight														
D85E-21	3001 & Up														
D85P-21	Straight Tilt														
D85A-21															
D75A-1		144-70-61140	002-Q01-23		C.E. BULL. STD CTR FD	2	203		1800		19	MT2	12	3/4"	52,1
D80A		144-70-11190	002-014-R24	3	E.B. BULL. STD RH FGD	1	220	255	285	318	50	MT2	5	3/4"	15,0
D85A		144-70-11180	002-014-L24	3	E.B. BULL. STD LH FGD	1	220	255	285	318	50	MT2	5	3/4"	15,0
D85A-12															
D68E-1	1001 & Up	144-920-1120	002-Q00-14	1	C.E. BULL. STD CTR FD	2	203		1382		19	MT2	9	3/4"	40,0
	Semi-U	144-952-1130	002-967-M24	4	E.B. BULL. STD RH HC	1	223	270	319	390	25	MT2	5	3/4"	16,0
		144-952-1120	002-967-N24	4	E.B. BULL. STD LH HC	1	223	270	319	390	25	MT2	5	3/4"	16,0
D68EX/EX-	60001 & Up	14X-71-11310	002-Q01-12	1	C.E. BULL. STD CTR FD	2	203		1383		19	MT2	9	3/4"	40,0
	Straight	144-70-11261			E.B. BULL. STD RH HC	1								3/4"	18,0
	Straight Tilt	144-70-11251			E.B. BULL. STD LH HC	1								3/4"	18,0
D68EX/EX-	60001 & Up	144-70-11131	002-Q00-13	1	C.E. BULL. STD CTR FD	2	203		1659		19	MT2	11	3/4"	48,0
	Angle	144-70-11261			E.B. BULL. STD RH HC	1								3/4"	18,0
		144-70-11251			E.B. BULL. STD LH HC	1								3/4"	18,0
D65E/EX-1	60001 & Up	14X-952-1130	002-Q01-06	5	C.E. BULL. STD CTR FD	2	203		1275		19	MT2	8	3/4"	36,9
D68EX/EX-	Semi-U	150-70-21346	002-932-R27	4	E.B. BULL. STD RH HC	1	255	300	395	470	29	MT2	6	3/4"	27,0
		150-70-21356	002-932-L27	4	E.B. BULL. STD RH HC	1	255	300	395	470	29	MT2	6	3/4"	27,0
D65PX-12	60001 & Up	14Y-71-11210	002-Q00-13	1	C.E. BULL. STD CTR FD	2	203		1659		19	MT2	11	3/4"	48,0
		13F-Z27-1572	002-630-N24	1	E.B. BULL. STD LH RLL	1	204	204	327	327	25	MT2	5	3/4"	12,5
		13F-Z27-1582	002-630-M24	1	E.B. BULL. STD RH RLL	1	204	204	327	327	25	MT2	5	3/4"	12,5
D65EX		14X-71-1310			C.E. BULL. STD CTR FD	2	203		1274		19	MT2		3/4"	36,9
D68EX		144-70-11251			E.B. BULL. STD RH HC	1								3/4"	18,0
		144-70-11261			E.B. BULL. STD LH HC	1								3/4"	18,0
D63E-1	1001 & Up	130-70-61170	002-Q00-46	1	C.E. BULL. STD CTR FD	2	203		1534		19	MT2	10	3/4"	44,4
	Angle Tilt	144-70-11190	002-014-R24	3	E.B. BULL. STD RH FGD	1	220	255	285	318	50	MT2	5	3/4"	15,0
		144-70-11180	002-014-L24	3	E.B. BULL. STD LH FGD	1	220	255	285	318	50	MT2	5	3/4"	15,0
D63E-1A	1001 & Up	134-70-31180	002-Q01-38		C.E. BULL. STD CTR FD	2	203		1286		19	MT2	9	3/4"	37,2
	Straight Tilt	144-70-11190	002-014-R24	3	E.B. BULL. STD RH FGD	1	220	255	285	318	50	MT2	5	3/4"	15,0
		144-70-11180	002-014-L24	3	E.B. BULL. STD LH FGD	1	220	255	285	318	50	MT2	5	3/4"	15,0
D63E-1	1001 & Up	130-Z20-1510	002-Q00-45	1	C.E. BULL. STD CTR FD	2	203		1254		19	MT2	8	3/4"	36,3
	Straight Tilt	144-70-11190	002-014-R24	3	E.B. BULL. STD RH FGD	1	220	255	285	318	50	MT2	5	3/4"	15,0
		144-70-11180	002-014-L24	3	E.B. BULL. STD LH FGD	1	220	255	285	318	50	MT2	5	3/4"	15,0

Our parts are not original but they are interchangeable with them. The O.E.M. Part Numbers are give for reference purposes only.

KOMATSU-BULLDOZERS

Cutting Edges and End Bits



**T O U G H
C O M P O N E N T S**

Tractor Type	Blade Model	O.E.M. Part Nr.	MTM Number	Ref	Description	No Pcs	Millimeters					QI ty.	Nr. H.	Bolt Ø	W. Kg.
							W1	W2	L1	L2	T				
D60A-8	45001 & Up	154-70-11313	002-Q00-17	1	C.E. BULL. STD CTR FD	2	254		1156		25	MT2	8	3/4"	55,1
D60E-8	Angle Tilt	150-70-21346	002-932-R27	4	E.B. BULL. STD RH HC	1	255	300	395	470	29	MT2	6	3/4"	27,0
D65A-8	3001 & Up	150-70-21356	002-932-L27	4	E.B. BULL. STD LH HC	1	255	300	395	470	29	MT2	6	3/4"	27,0
D65E-8	Straight Tilt														
D85P-21															
D60A-8	45001 & Up	144-920-1120	002-Q00-14	1	C.E. BULL. STD CTR FD	2	203		1382		19	MT2	9	3/4"	40,0
D60E-8	Straight Tilt	144-70-11190	002-014-R24	3	E.B. BULL. STD RH FGD	1	220	255	285	318	50	MT2	5	3/4"	15,0
D65A-8	1001 & Up	140-70-11180	002-014-L24	3	E.B. BULL. STD LH FGD	1	220	255	285	318	50	MT2	5	3/4"	15,0
D65E-8	Straight Tilt														
D68E-1															
D68E															
D60PL-7	40001 & Up	12F-70-31251	002-Q00-37	1	C.E. BULL. STD AMBI FD	5	152		760		16	MT2	5	5/8"	13,9
D60PL-8	45001 & Up	13F-A70-1580	002-609-R23	1	E.B. BULL. STD RH RLL	1	165	165	301	301	16	MT2	6	5/8"	6,0
	Straight Tilt	13F-A70-1570	002-609-L23	1	E.B. BULL. STD LH RLL	1	165	165	301	301	16	MT2	6	5/8"	6,0
D60PL-6	21081 & Up	140-870-3140	002-Q00-11	1	C.E. BULL. STD CTR FD	1	152		930		16	MT2	6	5/8"	17,0
	Super Swam.	130-70-11145	002-Q01-42	1	C.E. BULL. STD AMBI FD	2	152		1300		16	MT2	9	5/8"	23,7
		13F-A70-1580	002-609-R23	1	E.B. BULL. STD RH RLL	1	165	165	301	301	16	MT2	6	5/8"	6,0
		13F-A70-1570	002-609-L23	1	E.B. BULL. STD LH RLL	1	165	165	301	301	16	MT2	6	5/8"	6,0
D60A-8	45001 & Up	144-70-11131	002-Q00-13	1	C.E. BULL. STD CTR FD	2	203		1659		19	MT2	11	3/4"	48,0
D60E-8	Angle	144-70-11190	002-014-R24	3	E.B. BULL. STD RH FGD	1	220	255	285	318	50	MT2	5	3/4"	15,0
D65A-8		144-70-11180	002-014-L24	3	E.B. BULL. STD LH FGD	1	220	255	285	318	50	MT2	5	3/4"	15,0
D65E-8	45001 & Up	144-70-11131	002-Q00-13	1	C.E. BULL. STD CTR FD	2	203		1659		19	MT2	11	3/4"	48,0
	Rinfor.Angle	144-70-11190	002-014-R24	3	E.B. BULL. STD RH FGD	1	220	255	285	318	50	MT2	5	3/4"	15,0
		144-70-11180	002-014-L24	3	E.B. BULL. STD LH FGD	1	220	255	285	318	50	MT2	5	3/4"	15,0
D60A-6	20006 & Up	154-70-11313	002-Q00-17	1	C.E. BULL. STD CTR FD	2	254		1156		25	MT2	8	3/4"	55,1
D65A-6	20000 & Up	150-70-21346	002-932-R27	4	E.B. BULL. STD RH HC	1	255	300	395	470	29	MT2	6	3/4"	27,0
D60E-6	20295 & Up	150-70-21356	002-932-L27	4	E.B. BULL. STD LH HC	1	255	300	395	470	29	MT2	6	3/4"	27,0
D65E-6	40001 & Up														
D60A-7	Angle Tilt														
D65A-7p	3001 & Up														
D60E-7	Straight Tilt														
D65-E7															
D85-P21															
D60P-6	20006 & Up	130-70-51130	002-Q00-96	1	C.E. BULL. STD CTR FD	1	203		1423		19	MT2	9	3/4"	41,2
D65P-6	30001 & Up	130-920-2180	002-Q00-48	1	C.E. BULL. STD CTR FD	2	203		1197		19	MT2	8	3/4"	34,6
D60P-7	40001 & Up	13F-Z27-1571	002-635-R24	1	E.B. BULL. STD RH RLL	1	222	222	325	325	25	MT2	5	3/4"	18,5
D65P-7	45001 & Up	13F-Z27-1581	002-635-L24	1	E.B. BULL. STD LH RLL	1	222	222	325	325	25	MT2	5	3/4"	18,5
D60P-8	Angle														
D65P-8															
D60E-6		144-87-15130	002-Q00-93	1	C.E. BULL. STD CTR FD	2	254		1595		19	MT2	11	3/4"	57,7
		150-70-21346	002-932-R27	4	E.B. BULL. STD RH HC	1	255	300	395	470	29	MT2	6	3/4"	27,0
		150-70-21356	002-932-L27	4	E.B. BULL. STD LH HC	1	255	300	395	470	29	MT2	6	3/4"	27,0

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Cutting Edges and End Bits



**T O U G H
C O M P O N E N T S**

Tractor Type	Blade Model	O.E.M. Part Nr.	MTM Number	Ref.	Description	No Pcs	Millimeters					QI ty.	Nr. H.	Bolt Ø	W. Kg.
							W1	W2	L1	L2	T				
D60P-6	20006 & Up	144-70-11131	002-Q00-13	1	C.E. BULL. STD CTR FD	2	203		1659		19	MT2	11	3/4"	48,0
D65P-6	30001 & Up	13F-Z27-1571	002-635-R24	1	E.B. BULL. STD RH RLL	1	222	222	325	325	25	MT2	5	3/4"	18,5
D60P-7	40001 & Up	13F-Z27-1581	002-635-L24	1	E.B. BULL. STD LH RLL	1	222	222	325	325	25	MT2	5	3/4"	18,5
D65P-7	45001 & Up														
D60P-8	Straight Tilt														
D65P-8	45590 & Up														
D68P-1	Straight Tilt														
D60E-6	20295 & Up	144-87-15130	002-Q00-93	1	C.E. BULL. STD CTR FD	2	254		1595		19	MT2	11	3/4"	57,7
D65E-6	Heavy Duty (Malaysia)	150-70-12345			E.B. BULL. STD RH	1							5		
		150-70-12355			E.B. BULL. STD LH	1							5		
D60A-6	20006 & Up	144-920-1120	002-Q00-14	1	C.E. BULL. STD CTR FD	2	203		1382		19	MT2	9	3/4"	40,0
D65A-6	20000 & Up	144-70-11190	002-014-R24	3	E.B. BULL. STD RH FGD	1	220	255	285	318	50	MT2	5	3/4"	15,0
D60E-6	20295 & Up	144-70-11180	002-014-L24	3	E.B. BULL. STD LH FGD	1	220	255	285	318	50	MT2	5	3/4"	15,0
D65E-6	40001 & Up														
D60A-7	Straight Tilt														
D65A-7	1001 & Up														
D60E-7	Straight Tilt														
D65E-7															
D65E-8															
D68E-1															
D68E															
D60A-6	20006 & Up	144-70-11131	002-Q00-13	1	C.E. BULL. STD CTR FD	2	203		1659		19	MT2	11	3/4"	48,0
D65A-6	20000 & Up	144-70-11190	002-014-R24	3	E.B. BULL. STD RH FGD	1	220	255	285	318	50	MT2	5	3/4"	15,0
D60E-6	20295 & Up	144-70-11180	002-014-L24	3	E.B. BULL. STD LH FGD	1	220	255	285	318	50	MT2	5	3/4"	15,0
D65E-6	40001 & Up														
D60A-7	Angle														
D65A-7															
D60E-7															
D65E-7															
D60A-3	Straight Tilt	140-70-11121	002-Q00-10	1	E.B. BULL. STD CTR FD	2	203		1550		19	MT2	10	3/4"	44,8
D60E-3		144-70-11190	002-014-R24	3	E.B. BULL. STD RH FGD	1	220	255	285	318	50	MT2	5	3/4"	15,0
D60P-3		144-70-11180	002-014-L24	3	E.B. BULL. STD LH FGD	1	220	255	285	318	50	MT2	5	3/4"	15,0
D75A															
D60A-3		140-920-1120	002-Q00-12	1	C.E. BULL. STD CTR FD	2	203		1235		19	MT2	8	3/4"	35,7
D60A	Angle	140-70-11120	002-Q00-09	1	C.E. BULL. STD CTR FD	2	152		1448		16	MT2	10	5/8"	26,4
D60E-3		140-70-11140	002-913-R25	4	E.B. BULL. STD RH HC	1	165	195	328	388	20	MT2	5	5/8"	10,5
		140-70-11130	002-913-L25	4	E.B. BULL. STD LH HC	1	165	195	328	388	20	MT2	5	5/8"	10,5
D58E-1B	81285 & Up	130-70-41130	002-Q00-06	1	C.E. BULL. STD CTR FD	1	203		1350		19	MT2	9	3/4"	39,1
	Angle Tilt	130-Z20-1510	002-Q00-45	1	C.E. BULL. STD CTR FD	1	203		1254		19	MT2	8	3/4"	36,3
		13F-Z27-1571	002-635-R24	1	E.B. BULL. STD RH RLL	1	222	222	325	325	25	MT2	5	3/4"	18,5
		13F-Z27-1581	002-635-L24	1	E.B. BULL. STD LH RLL	1	222	222	325	325	25	MT2	5	3/4"	18,5
		144-70-11190	002-014-R24	3	E.B. BULL. STD RH FGD	1	220	255	285	318	50	MT2	5	3/4"	15,0
		144-70-11180	002-014-L24	3	E.B. BULL. STD LH FGD	1	220	255	285	318	50	MT2	5	3/4"	15,0
D55S-2	1007 & Up	130-70-41130	002-Q00-06	1	C.E. BULL. STD CTR FD	2	203		1350		19	MT2	9	3/4"	39,1
	Doz.Shovel	144-70-11190	002-014-R24	3	E.B. BULL. STD RH FGD	1	220	255	285	318	50	MT2	5	3/4"	15,0
		144-70-11180	002-014-L24	3	E.B. BULL. STD LH FGD	1	220	255	285	318	50	MT2	5	3/4"	15,0

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Cutting Edges and End Bits



**T O U G H
C O M P O N E N T S**

Tractor Type	Blade Model	O.E.M. Part Nr.	MTM Number	Ref.	Description	No Pcs	Millimeters					QI ty.	Nr. H.	Bolt Ø	W. Kg.
							W1	W2	L1	L2	T				
D50A-17	80001 & Up	130-Z20-1510	002-Q00-45	1	C.E. BULL. STD CTR FD	2	203		1254		19	MT2	8	3/4"	36,3
D53-17	Straight Tilt	144-70-11190	002-014-R24	3	E.B. BULL. STD RH FGD	1	220	255	285	318	50	MT2	5	3/4"	15,0
		144-70-11180	002-014-L24	3	E.B. BULL. STD LH FGD	1	220	255	285	318	50	MT2	5	3/4"	15,0
		80001 & Up	130-70-61170	002-Q00-46	1	C.E. BULL. STD CTR FD	2	203		1534		19	MT2	10	3/4"
	Angle	144-70-11190	002-014-R24	3	E.B. BULL. STD RH FGD	1	220	255	285	318	50	MT2	5	3/4"	15,0
	Angle Tilt	144-70-11180	002-014-L24	3	E.B. BULL. STD LH FGD	1	220	255	285	318	50	MT2	5	3/4"	15,0
D50P-16	65001 & Up	13F-Z27-1510	002-Q01-01	1	C.E. BULL. STD CTR FD	2	203		1429		19	MT2	10	3/4"	41,3
D50P-17	80001 & Up	13F-Z27-1571	002-635-R24	1	E.B. BULL. STD RH RLL	1	222	222	325	325	25	MT2	5	3/4"	18,5
D53P-16	65280 & Up	13F-Z27-1581	002-635-L24	1	E.B. BULL. STD LH RLL	1	222	222	325	325	25	MT2	5	3/4"	18,5
D53P-17	80001 & Up														
D58P-1	Straight Tilt														
	Straight														
	80588 & Up														
	Straight Tilt														
D50A-11	Angle	131-820-1121	002-Q00-08	1	C.E. BULL. STD CTR FD	2	152		1350		16	MT2	9	5/8"	24,6
		130-70-11167	002-912-M22	4	E.B. BULL. STD RH HC	1	165	195	282	340	20	MT2	5	5/8"	10,0
		130-70-11157	002-912-N22	4	E.B. BULL. STD LH HC	1	165	195	282	340	20	MT2	5	5/8"	10,0
D50PL-16	65001 & Up	130-870-1820	002-Q00-07	1	C.E. BULL. STD CTR FD	1	152		470		16	MT2	3	5/8"	8,6
	Tilt	130-70-11145	002-Q01-42	1	C.E. BULL. STD AMBI FD	2	152		1300		16	MT2	9	5/8"	23,7
		13F-A70-1580	002-609-R23	1	E.B. BULL. STD RH RLL	1	165	165	301	301	16	MT2	6	5/8"	6,0
		13F-A70-1570	002-609-L23	1	E.B. BULL. STD LH RLL	1	165	165	301	301	16	MT2	6	5/8"	6,0
D50P-16	65003 Up	130-Z20-1510	002-Q00-45	1	C.E. BULL. STD CTR FD	1	203		1254		19	MT2	8	3/4"	36,3
D53P-16	Angle	130-920-2180	002-Q00-48	1	C.E. BULL. STD AMBI FD	2	203		1197		19	MT2	8	3/4"	34,6
		13F-Z27-1580			E.B. BULL. STD RH RLL	1							5		
		13F-Z27-1570			E.B. BULL. STD LH RLL	1							5		
D50A-16	65001	130-Z20-1510	002-Q00-45	1	C.E. BULL. STD CTR FD	2	203		1254		19	MT2	8	3/4"	36,3
D53A-16	69175	144-70-11190	002-014-R24	3	E.B. BULL. STD RH FGD	1	220	255	285	318	50	MT2	5	3/4"	15,0
D53A-16A	Straight Tilt	144-70-11180	002-014-L24	3	E.B. BULL. STD LH FGD	1	220	255	285	318	50	MT2	5	3/4"	15,0
D50F-16	Straight														
	65001	130-70-61170	002-Q00-46	1	C.E. BULL. STD CTR FD	2	203		1534		19	MT2	10	3/4"	44,4
	69175	144-70-11190	002-014-R24	3	E.B. BULL. STD RH FGD	1	220	255	285	318	50	MT2	5	3/4"	15,0
	Angle	144-70-11180	002-014-L24	3	E.B. BULL. STD LH FGD	1	220	255	285	318	50	MT2	5	3/4"	15,0
	Angle Tilt														
D50A-SP-1	35002	130-70-41130	002-Q00-06	1	C.E. BULL. STD CTR FD	2	203		1350		19	MT2	9	3/4"	39,1
D50A-15	Angle	144-70-11190	002-014-R24	3	E.B. BULL. STD RH FGD	1	220	255	285	318	50	MT2	5	3/4"	15,0
D50P-15		144-70-11180	002-014-L24	3	E.B. BULL. STD LH FGD	1	220	255	285	318	50	MT2	5	3/4"	15,0
D53A-15		Swamp													
D50S-15	60107 & Up														
	Straight														
	35002-58999														
D53A-15	6001 & Up	130-70-41130	002-Q00-06	1	C.E. BULL. STD CTR FD	2	203		1350		19	MT2	9	3/4"	39,1
		144-70-11190	002-014-R24	3	E.B. BULL. STD RH FGD	1	220	255	285	318	50	MT2	5	3/4"	15,0
		144-70-11180	002-014-L24	3	E.B. BULL. STD LH FGD	1	220	255	285	318	50	MT2	5	3/4"	15,0
D50PL-15	44206 & Up	130-870-1820	002-Q00-07	1	C.E. BULL. STD CTR FD	1	152		470		16	MT2	3	5/8"	8,6
	Sup.Swamp	130-70-11145	002-Q01-42	1	C.E. BULL. STD AMBI FD	2	152		1300		16	MT2	9	5/8"	23,7
		13F-A70-1580	002-609-R23	1	E.B. BULL. STD RH RLL	1	165	165	301	301	16	MT2	6	5/8"	6,0
		13F-A70-1570	002-609-L23	1	E.B. BULL. STD LH RLL	1	165	165	301	301	16	MT2	6	5/8"	6,0

KOMATSU-BULLDOZERS

Cutting Edges and End Bits



**T O U G H
C O M P O N E N T S**

Tractor Type	Blade Model	O.E.M. Part Nr.	MTM Number	Ref.	Description	No Pcs	Millimeters					QI ty.	Nr. H.	Bolt Ø	W. Kg.
							W1	W2	L1	L2	T				
D50S-15	35002 & Up Dozer/Shov.	130-70-41130	002-Q00-06	1	C.E. BULL. STD CTR FD	2	203		1350		19	MT2	9	3/4"	39,1
		144-70-11190	002-014-R24	3	E.B. BULL. STD RH FGD	1	220	255	285	318	50	MT2	5	3/4"	15,0
		144-70-11180	002-014-L24	3	E.B. BULL. STD LH FGD	1	220	255	285	318	50	MT2	5	3/4"	15,0
D40P-3	6001 & Up	12F-70-31261	002-Q00-38	1	C.E. BULL. STD CTR FD	3	152		913		16	MT2	5	5/8"	16,7
D41P-4	Angle	112-946-1510	002-602-X21	1	E.B. BULL. STD AMBI RLL	2	152	152	370	370	16	MT2	4	5/8"	6,7
D50A-15	35002-58999 Straight Tilt	130-842-5120	002-Q00-47	1	C.E. BULL. STD CTR FD	2	203		1054		19	MT2	7	3/4"	30,5
		144-70-11190	002-014-R24	3	E.B. BULL. STD RH FGD	1	220	255	285	318	50	MT2	5	3/4"	15,0
		144-70-11180	002-014-L24	3	E.B. BULL. STD LH FGD	1	220	255	285	318	50	MT2	5	3/4"	15,0
	59001 & Up	130-920-2180	002-Q00-48	1	C.E. BULL. STD CTR FD	2	203		1197		19	MT2	8	3/4"	34,6
		144-70-11190	002-014-R24	3	E.B. BULL. STD RH FGD	1	220	255	285	318	50	MT2	5	3/4"	15,0
		144-70-11180	002-014-L24	3	E.B. BULL. STD LH FGD	1	220	255	285	318	50	MT2	5	3/4"	15,0
D40P-3	6001 & Up	12F-70-31251	002-Q00-37	1	C.E. BULL. STD AMBI FD	3	152		760		16	MT2	5	5/8"	13,9
D41P-3	Straight Straight Tilt	112-946-1510	002-602-X21	1	E.B. BULL. STD AMBI RLL	2	152	152	370	370	16	MT2	4	5/8"	6,7
D41A-3A	6001 & Up Angle Tilt	12F-70-31261	002-Q00-38	1	C.E. BULL. STD CTR FD	2	152		913		16	MT2	5	5/8"	16,7
		120-Y46-5172			E.B. BULL. STD RH	1	165		432		16	MT2	4	5/8"	8,6
		120-Y46-5162			E.B. BULL. STD LH	1	165		432		16	MT2	4	5/8"	8,6
D40F-3	6222 & Up Straight	12F-70-31281	002-Q00-39	1	C.E. BULL. STD CTR FD	1	152		1219		16	MT2	8	5/8"	22,2
		12F-70-31251	002-Q00-37	1	C.E. BULL. STD AMBI FD	2	152		760		16	MT2	5	5/8"	13,9
		112-946-1510	002-602-X21	1	E.B. BULL. STD AMBI RLL	1	152	152	370	370	16	MT2	4	5/8"	6,7
D41E-3	6001 & Up Straight Straight Tilt	12F-70-31281	002-Q00-39	1	C.E. BULL. STD CTR FD	1	152		1219		16	MT2	8	5/8"	22,2
		12F-70-31251	002-Q00-37	1	C.E. BULL. STD AMBI FD	2	152		760		16	MT2	5	5/8"	13,9
		120-70-31411	002-629-X21	1	E.B. BULL. STD AMBI RLL	2	165	205	377	377	25	MT2	4	5/8"	13,0
D40A-3 D41A-3	6001 & Up Straight Straight Tilt	12F-70-31261	002-Q00-38	1	C.E. BULL. STD CTR FD	1	152		913		16	MT2	5	5/8"	16,7
		12F-70-31251	002-Q00-37	1	C.E. BULL. STD AMBI FD	2	152		760		16	MT2	5	5/8"	13,9
		120-70-31411	002-629-X21	1	E.B. BULL. STD AMBI RLL	2	165	205	377	377	25	MT2	4	5/8"	13,0
D40P-1 D45P-1	2201 & Up 1801 & Up	12F-70-11640	002-Q00-36	1	C.E. BULL. STD CTR FD	2	152		1200		16	MT2	8	5/8"	21,9
		13F-A70-1580	002-609-R23	1	E.B. BULL. STD RH RLL	1	165	165	301	301	16	MT2	6	5/8"	6,0
		13F-A70-1570	002-609-L23	1	E.B. BULL. STD LH RLL	1	165	165	301	301	16	MT2	6	5/8"	6,0
D40A-1 D45A-1 D45E	1501 & Up 1803 & Up Straight Tilt	11G-71-21170	002-Q00-31	1	C.E. BULL. STD CTR FD	2	152		870		16	MT2	6	5/8"	15,9
		124-70-21180	002-913-R22	4	E.B. BULL. STD RH HC	1	165	195	328	388	20	MT2	5	5/8"	10,5
		124-70-21170	002-913-L22	4	E.B. BULL. STD LH HC	1	165	195	328	388	20	MT2	5	5/8"	10,5
D40A-3 D41A-3 D41E-3	6001 & Up Angle Tilt	12F-70-31281	002-Q00-39	1	C.E. BULL. STD CTR FD	2	152		1219		16	MT2	8	5/8"	22,2
		120-70-31411	002-629-X21	1	E.B. BULL. STD AMBI RLL	2	165	205	377	377	25	MT2	4	5/8"	13,0
D40PL-1	1925 & Up Swamp	101-71-12370	002-Q00-01	1	C.E. BULL. STD CTR FD	2	152		1670		16	MT2	11	1/2"	30,5
		12F-929-2170	002-603-X20	1	E.B. BULL. STD AMBI RLL	2	152	152	320	320	16	MT2	4	5/8"	5,8
D40P-1 D45P-1	1501-2200 1501-1800 Straight Tilt Swamp	12F-70-11640	002-Q00-36	1	C.E. BULL. STD CTR FD	2	152		1200		16	MT2	8	5/8"	21,9
		13F-A70-1570	002-609-L23	1	E.B. BULL. STD LH RLL	1	165	165	301	301	16	MT2	6	5/8"	6,0
		13F-A70-1580	002-609-R23	1	E.B. BULL. STD RH RLL	1	165	165	301	301	16	MT2	6	5/8"	6,0
D45A		124-Z46-1160				2									
		124-70-21340			E.B. BULL. STD RH	1							6	5/8"	
		124-70-21330			E.B. BULL. STD LH	1							4	5/8"	

KOMATSU-BULLDOZERS

Cutting Edges and End Bits



**T O U G H
C O M P O N E N T S**

Tractor Type	Blade Model	O.E.M. Part Nr.	MTM Number	Ref.	Description	No Pcs	Millimeters					QI ty.	Nr. H.	Bolt Ø	W. Kg.
							W1	W2	L1	L2	T				
D40A-1	1501 & Up	12F-70-11640	002-Q00-36	1	C.E. BULL. STD CTR FD	2	152		1200		16	MT2	8	5/8"	21,9
D45A-1	1803 & Up	124-70-21340			E.B. BULL. STD RH	1							6	5/8"	
D45E-1	Angle	124-70-21330			E.B. BULL. STD LH	1							4	5/8"	
D40-1	Straight	124-920-1280	002-Q00-43	1	C.E. BULL. STD CTR FD	2	152		919		16	MT2	6	5/8"	16,8
D45A		13F-A70-1570	002-609-L23	1	E.B. BULL. STD LH RLL	1	165	165	301	301	16	MT2	6	5/8"	6,0
		13F-A70-1580	002-609-R23	1	E.B. BULL. STD RH RLL	1	165	165	301	301	16	MT2	6	5/8"	6,0
41A		12F-70-31251	002-Q00-37	1	C.E. BULL. STD AMBI FD	2	152		760		16	MT2	5	5/8"	13,9
41P		120-Y46-5172			E.B. BULL. STD RH	1	165		432		16	MT2	4	5/8"	8,6
		120-Y43-5162				E.B. BULL. STD LH	1	152		432		16	MT2	4	5/8"
D31P-17	32001 & Up	12F-70-31281	002-Q00-39	1	C.E. BULL. STD CTR FD	2	152		1219		16	MT2	8	5/8"	22,2
	Angle	112-946-1510	002-602-X21	1	E.B. BULL. STD AMBI RLL	2	152	152	370	370	16	MT2	4	5/8"	6,7
D31P-17	32001 & Up	12F-70-31261	002-Q00-38	1	C.E. BULL. STD CTR FD	1	152		913		16	MT2	5	5/8"	16,7
D37E-2	Straight Tilt	12F-70-31251	002-Q00-37	1	C.E. BULL. STD AMBI FD	2	152		760		16	MT2	5	5/8"	14,0
		1501 & Up	11G-71-31170	002-610-X21	1	E.B. BULL. STD AMBI RLL	2	165	165	380	380	16	MT2	4	5/8"
	Angle Tilt														
D31A-17	32001 & Up	12F-70-31281	002-Q00-39	1	C.E. BULL. STD CTR FD	1	152		1219		16	MT2	8	5/8"	22,2
D31P-17A	45001 & Up	12F-70-31261	002-Q00-38	1	C.E. BULL. STD CTR FD	2	152		913		16	MT2	5	5/8"	16,7
D31P-20	3001 & Up	112-946-1510	002-602-X21	1	E.B. BULL. STD AMBI RLL	2	152	152	370	370	16	MT2	4	5/8"	6,7
D37P-5	Angle Tilt														
	Angle														
D31P-17	32001 & Up	12F-70-31251	002-Q00-37	1	C.E. BULL. STD AMBI FD	2	152		760		16	MT2	5	5/8"	13,9
D31A-17	Angle/Swam.	12F-70-31261	002-Q00-38	1	C.E. BULL. STD CTR FD	2	152		913		16	MT2	5	5/8"	16,7
		112-946-1510	002-602-X21	1	E.B. BULL. STD AMBI RLL	2	152	152	370	370	16	MT2	4	5/8"	6,7
		11G-71-31170	002-610-X21	1	E.B. BULL. STD AMBI RLL	2	165	165	380	380	16	MT2	4	5/8"	7,5
31PL-17	32001 & Up	12F-B74-3171	002-Q01-00	1	C.E. BULL. STD CTR FD	3	152		914		16	MT2			16,7
	Sup. Swamp	12F-929-2170	002-603-X20	1	E.B. BULL. STD AMBI RLL	2	152	152	320	320	16	MT2	4	5/8"	5,8
31PL-16	25001 & Up	11G-A70-8160			C.E. BULL. STD CTR FD	2									
	Sup. Swamp	12F-929-2170	002-603-X20	1	E.B. BULL. STD AMBI RLL	2	152	152	320	320	16	MT2	4	5/8"	5,8
	25001 & Up	11G-A70-8130			C.E. BULL. STD CTR FD	2									
	Tilt	12F-929-2170	002-603-X20	1	E.B. BULL. STD AMBI RLL	2	152	152	320	320	16	MT2	4	5/8"	5,8
31P-17A	32001 & Up	12F-70-31261	002-Q00-38	1	C.E. BULL. STD CTR FD	1	152		913		16	MT2	5	5/8"	16,7
	Swamp	12F-70-31281	002-Q00-39	1	C.E. BULL. STD CTR FD	1	152		1219		16	MT2	8	5/8"	22,2
		112-946-1510	002-602-X21	1	E.B. BULL. STD AMBI RLL	2	152	152	370	370	16	MT2	4	5/8"	6,7
D31A-17	32001 & Up	12F-70-31261	002-Q00-38	1	C.E. BULL. STD CTR FD	1	152		913		16	MT2	5	5/8"	16,7
D31E-20	42001 & Up	12F-70-31251	002-Q00-37	1	C.E. BULL. STD AMBI FD	2	152		760		16	MT2	5	5/8"	13,9
D37E-2	1501 & Up	112-946-1510	002-602-X21	1	E.B. BULL. STD AMBI RLL	2	152	152	370	370	16	MT2	4	5/8"	6,7
D37E-5	3001 & Up														
	Angle Tilt														
D31A		125-70-31261	002-Q01-41		C.E. BULL. STD CTR FD	1	203		911		25	MT2	6	5/8"	34,7
		125-70-31251	002-Q01-40		C.E. BULL. STD AMBI FD	2	203		759		25	MT2	5	5/8"	28,9
31P	Angle Tilt	12F-70-31281	002-Q00-39	1	C.E. BULL. STD CTR FD	1	152		1219		16	MT2	8	5/8"	22,2
		12F-70-31261	002-Q00-38	1	C.E. BULL. STD CTR FD	2	152		913		16	MT2	5	5/8"	16,7
		120-Y46-5172			E.B. BULL. STD RH	1	165		432		16	MT2	4	5/8"	8,6
		120-Y46-5162			E.B. BULL. STD LH	1	165		432		16	MT2	4	5/8"	8,6
D31P16	25001 & Up	12F-70-11640	002-Q00-36	1	C.E. BULL. STD CTR FD	2	152		1200		16	MT2	8	5/8"	21,9
	Angle Tilt	112-946-1510	002-602-X21	1	E.B. BULL. STD AMBI RLL	2	152	152	370	370	16	MT2	4	5/8"	6,7

KOMATSU-BULLDOZERS

Cutting Edges and End Bits



**T O U G H
C O M P O N E N T S**

Tractor Type	Blade Model	O.E.M. Part Nr.	MTM Number	Ref.	Description	No Pcs	Millimeters					QI ty.	Nr. H.	Bolt Ø	W. Kg.
							W1	W2	L1	L2	T				
D31P-16	25001 & Up Straight Tilt	11G-71-21170	002-Q00-31	1	C.E. BULL. STD CTR FD	2	152		870		16	MT2	6	5/8"	15,9
		112-946-1510	002-602-X21	1	E.B. BULL. STD AMBI RLL	2	152	152	370	370	16	MT2	4	5/8"	6,7
D31A-16	25001 & Up Angle Tilt	114-72-21140	002-Q00-35	1	C.E. BULL. STD CTR FD	2	152		838		16	MT2	6	5/8"	15,3
		112-946-1510	002-602-X21	1	E.B. BULL. STD AMBI RLL	2	152	152	370	370	16	MT2	4	5/8"	6,7
D31P-15	20001 & Up	112-70-31110	002-Q00-03	1	C.E. BULL. STD CTR FD	1	152		2000		16	MT2	13	5/8"	36,5
D30P-15	15012 & Up	112-817-1110	002-Q00-34	1	C.E. BULL. STD CTR FD	2	152		375		16	MT2	4	5/8"	6,8
D30P-12	5016 & Up Swamp														
D30A-12	5002 & Up	112-70-31110	002-Q00-03	1	C.E. BULL. STD CTR FD	1	152		2000		16	MT2	13	5/8"	36,5
D30A-15	Angle	112-946-1510	002-602-X21	1	E.B. BULL. STD AMBI RLL	1	152	152	370	370	16	MT2	4	5/8"	6,7
		112-946-1510	002-602-X21	1	E.B. BULL. STD AMBI RLL	1	152	152	370	370	16	MT2	4	5/8"	6,7
D30A-8	Angle	110-70-11120	002-Q00-02		C.E. BULL. STD CTR FD	1	152		1828		16	MT2	12	5/8"	33,3
		112-946-1510	002-602-X21	1	E.B. BULL. STD AMBI RLL	1	152	152	370	370	16	MT2	4	5/8"	6,7
		112-946-1510	002-602-X21	1	E.B. BULL. STD AMBI RLL	1	152	152	370	370	16	MT2	4	5/8"	6,7
D20A-5	45005 & Up	104-72-21140	002-Q01-10	1	C.E. BULL. STD CTR FD	1	152		1540		16	MT2	10	1/2"	28,1
D21A-5	Angle	12F-929-2170	002-603-X20	1	E.B. BULL. STD AMBI RLL	2	152	152	320	320	16	MT2	4	5/8"	5,8
D20P-2-3	4365 & Up	101-71-12370	002-Q00-01	1	C.E. BULL. STD CTR FD	1	152		1670		16	MT2	11	1/2"	30,7
D21P-3	Swamp	101-817-1120			E.B. BULL. STD AMBI RLL	2							4		
	20011 & Up Swamp														
D20P-5	45003 & Up	104-72-21140	002-Q01-10	1	C.E. BULL. STD CTR FD	1	152		1540		16	MT2	10	1/2"	28,1
D21P-5	45005 & Up Swamp	12F-929-2170	002-603-X20	1	E.B. BULL. STD AMBI RLL	2	152	152	320	320	16	MT2	4	5/8"	5,8
D20PL-3	20339 & Up Sup.Swamp	101-870-6120			C.E. BULL. STD CTR FD	1									
		101-817-1120			E.B. BULL. STD AMBI RLL	2							4		
D20PL-5	45001 & Up Sup.Swamp	10G-A70-8250			C.E. BULL. STD	1									
		12F-929-2170	002-603-X20	1	E.B. BULL. STD AMBI RLL	2	152	152	320	320	16	MT2	4	5/8"	5,8
D21PL-5	45013 & Up Sup.Swamp	12F-B74-3171	002-Q01-00	1	C.E. BULL. STD CTR FD	2	152		914		16	MT2			16,7
		12F-929-2170	002-603-X20	1	E.B. BULL. STD AMBI RLL	2	152	152	320	320	16	MT2	4	5/8"	5,8
D20A-3	20007 & Up	101-71-12370	002-Q00-01	1	C.E. BULL. STD CTR FD	1	152		1670		16	MT2	11	1/2"	30,5
D21A-3	Angle	12F-929-2170	002-603-X20	1	E.B. BULL. STD AMBI RLL	1	152	152	320	320	16	MT2	4	5/8"	5,8
		12F-929-2170	002-603-X20	1	E.B. BULL. STD AMBI RLL	1	152	152	320	320	16	MT2	4	5/8"	5,8
D10-A	102 & Up	10A-71-11190			E.B. BULL. STD AMBI FD	1	76,2		1350		9,5	MT2			7,3