



# 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 mainteinance 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	Мра	1210 min.	1230 min.
Elongation	%	7 min.	8 min.
Impact Strenght			
(DVM) to 20°C	J/cm <sup>2</sup>	40 min.	40 min.





## TO U G H COMPONENTS 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, infact, 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.

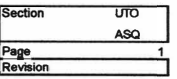
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#### **TECHNICAL INFORMATION**

		MT2 Steel	MT3 Steel
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Yeld Strenght	Мра	1210 min.	1230 min.
Elongation	%	7 min.	8 min.
Impact Strenght			
(DVM) to 20°C	J/cm <sup>2</sup>	40 min.	40 min.

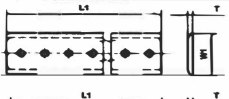


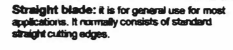
## **PRODUCT FEATURES**



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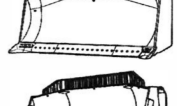
#### Title Dozer cutting edges





Semi-universal blade: ensures better thrust performance for large and modium sized <u>machines</u>. 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.



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Dimensions	( mm )		
Width (W1) * Thickness (T) * Langth (L1) *	120 min 15 min 600 min		
Bolt-hole * STD pitch*	1/2" 5/8" 4" 6"	3/4" 7/8"	1" 1 1/4"

(Special ones on requi

#### Steel type

**DURO500** 

L1

#### Chemical composition

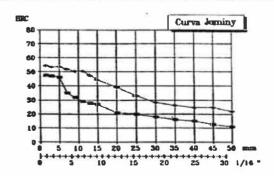
C	Mn	S	P	Si	Sn	Cu	AI I	, Mo*	Ni	Cr
0,26	1,1	0,03	0,03	0,15	0,04	0,4	0,015	0,15	0,3	0,3
0,3	1,4	MAX	MAX	0,35	MAX	MAX	0,04	0,25	MAX	0,5
v	В	Ті	Nb			r			T T	
Construction of the local division of the lo	0,001	0,03							++	

0,05 \* For rolled sections with a thickness lower than 25mm Mo 0.08 max

#### Mechanical features

0.004

Surface hardness		460-520
Yield <u>strength</u>	Mpa	1530 min
Yield stress	Mpa	1210 min
Elongation	%	7 min
Resilience		
(DVM) at 20°C	J/cmq	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,

laste data 04.02.2004 Lott Rove Drav Rove No Dea	issue uste	04-03-2004	_[Last Kev.	Prev. Rev.	INO.DOC.	1
	Issue date	04-03-2004	Last Rev.	Prov. Box	No.Doc.	

T O U G H COMPONENTS	PR	ODUCT FEATURES	Section	UTO ASQ 1
Title	Dozer angle in	on	Revision	
Angle for finis		Anti-abrasive angle iron for impact	Angle in For general	
©	© • • •		•	•••

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 steet 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

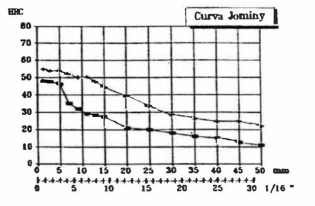
#### Chemical composition

C	Mn	S	P	Si	Sn	Cu	AI I	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		Nb							-,-
V										

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

#### Mechanical features

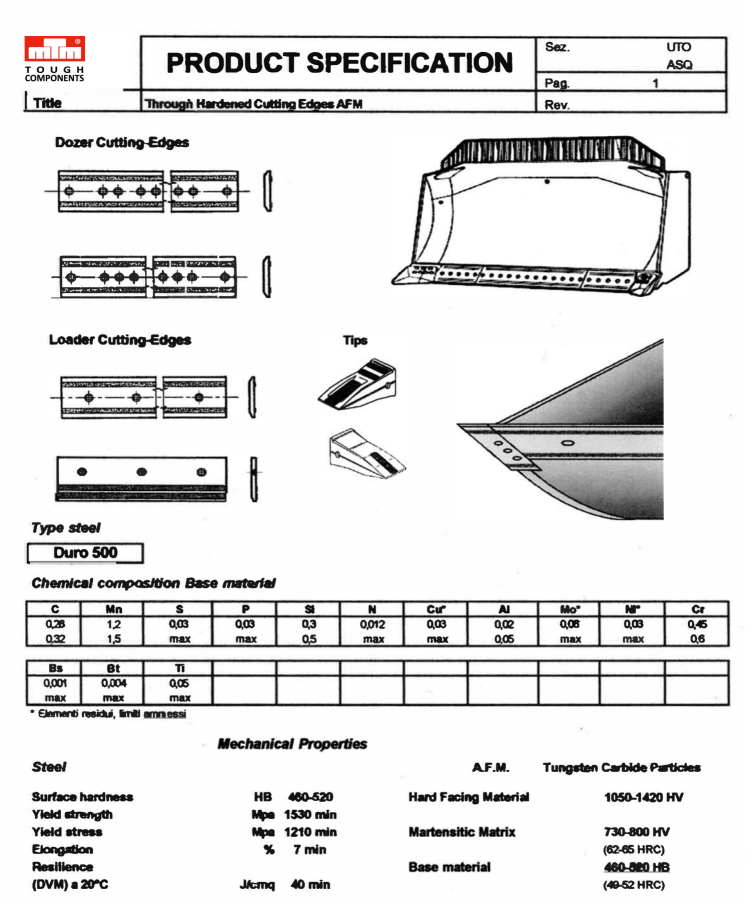
Surface hardness	HB	460-520
Yield strength	Mpa	1530 min
Yield stress	Mpa	1300 min
Elongation	%	7 min
Resilience	J/cmq	40 min



#### 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 F	Rev. Prev.	Rev.	No.Doc.



	Durezza a	Grano		
		sul diam. 12 mm max		Austenitico > 5
Issue date	21-09-2004	Last Rev.	Prev. Rev.	Na Doc.

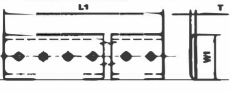


Title

## **PRODUCT FEATURES**

Section	UTO
	ASQ
Page	1
Revision	

#### Dozer cutting edges

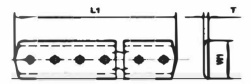




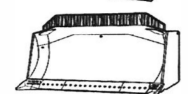
applications. It normally consists of standard straight cutting edges.

Straight blade: it is for general use for most

Semi-universal blade: ensures better thrust performance for large and medium sized machines. It normally conside 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) * Thickness (T) *		in 480 max in Length(L1)*
60 max		in 1850 max
Bolt-hoie *	1/2" 5/8	8" 3/4" 7/8" 1" 1 1/4"
STD pitch*	2" 3"	4" 6"

\* (Special ones on request)

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#### Steel type

**DURO400** 

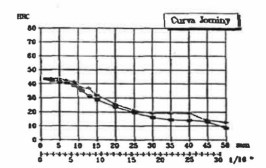
#### Chemical composition

С	Ma	S	Р	SI	Sn	Cu	AI	Mo*	Ni	Ċr
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	Π	Nb							
V	<b>B</b> 0,001	<b>П</b> 0,03	Nb							

\* 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	<b>660</b> min
Elongation	%	11 min
Resilience		
(DVM) at 20°C	J/cmq	55 min



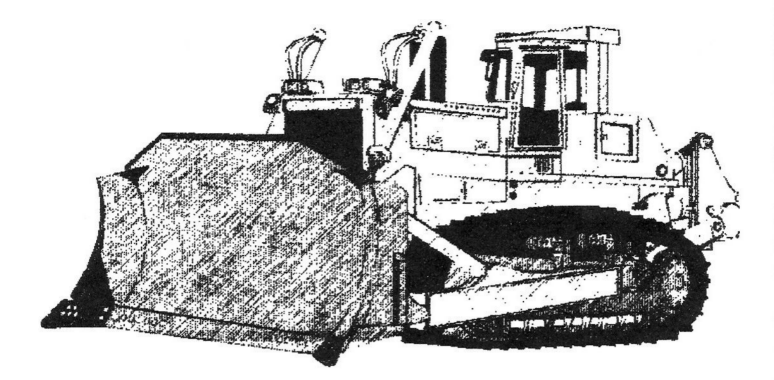
#### Notes

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

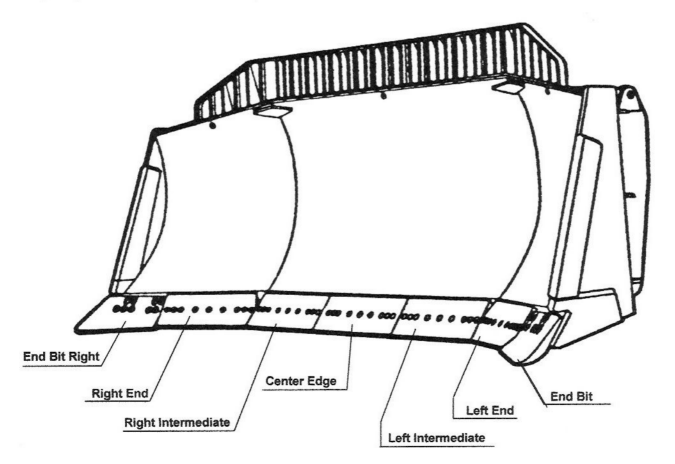
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Issue date	04-03-2004	Last Rev.	Prev. Rev.	No.Doc.
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Applications



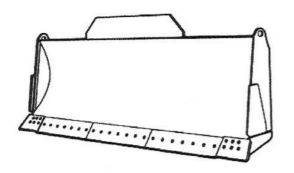
**Dozing Blades** 



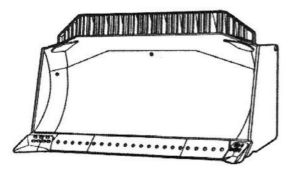
**Dozing Blade Types** 



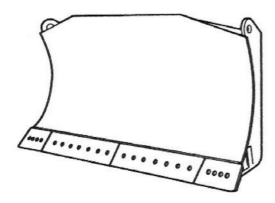
**Straight (S)** Blade is a good general purpose blade for most dozing applications.



**Semi-U (SU)** Blade is basically a straight blade with small wings to provide a blade with better load carrying characteristics. Available for D5 and larger models.

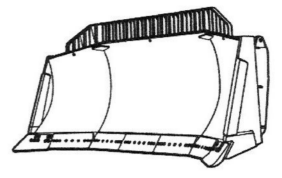


**Power Angling and Tilt (P or PAT)** Blade is the most versatile blade. Available for D6 and smaller models.

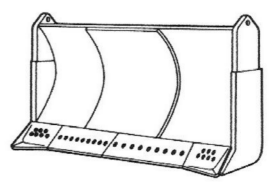


**Universal (U)** Blade is designed with large "wings" to more efficiently carry large loads over long distances.

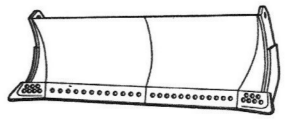
Available only for D7 and larger models.



**Cushion (C)** Blade is a relatively narrow blade designed primarily for pushing scrapers.

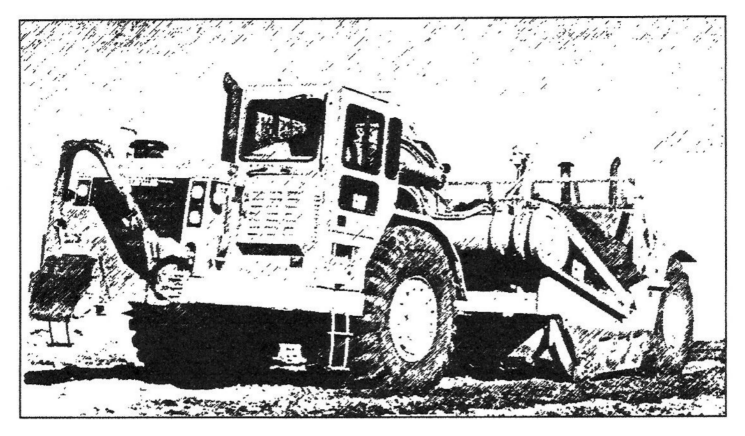


**Angle (A)** Blade is an economical, light to medium duty blade designed for use on D8 and smaller machines where the ability to sidecast is desired.





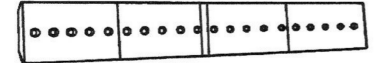




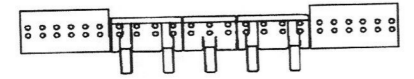
**Stinger Arrangement** This combination is standard for most scraper applications. It provides good penetration and efficient flow of material into the bowl.

Optional configurations with AFM cuttin edges.

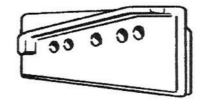
**Level Cut Arrangement** Used for finish work or very high impact loading where stinger breakage is a problem. Optional configurations with **AFM** cuttin edges.



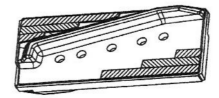
Integrated Tooth Design For improved penetration in more severe applications.



Standard Router Bits Are available for all models and are recommended fo most applications.

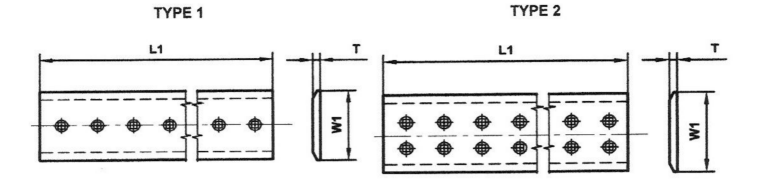


**AFM Router Bits** Are available for all models. They are for use in high abrasion low-impact applications.



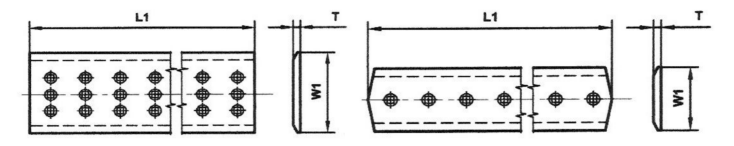
**Cutting Edges** 





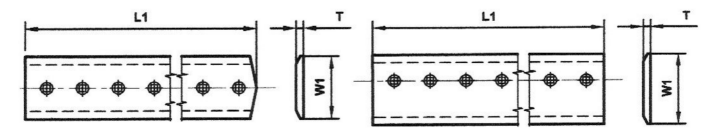
**TYPE 3** 

TYPE 4



TYPE 5

TYPE 6

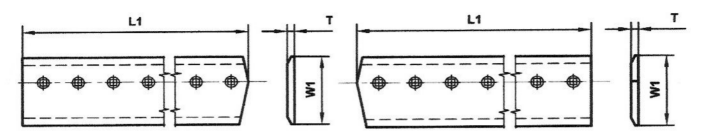


**Cutting Edges** 



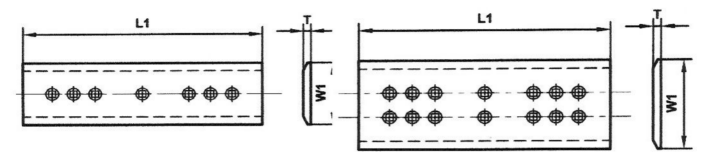
TYPE 7

TYPE 7 RH



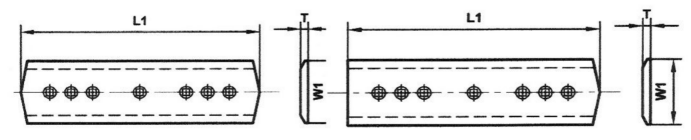
**TYPE 8** 

TYPE 8a

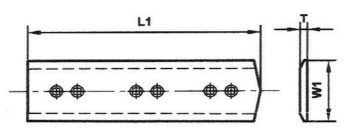


TYPE





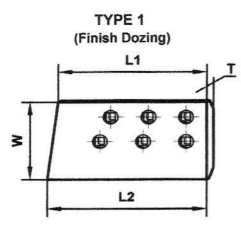




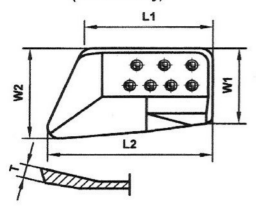


End Bits

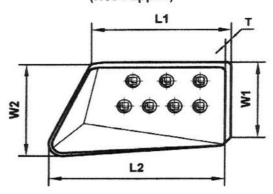






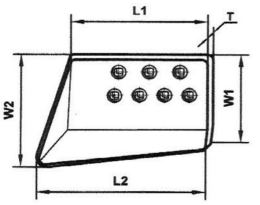




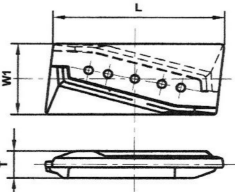


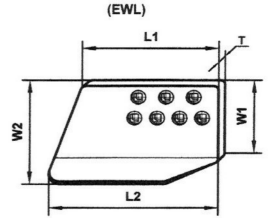
TYPE 6





TYPE 7 (Router Bit)







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#### **Cutting Edges and End Bits**

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Tractor	Blade	O.E.M.	MTM	Ret	Descr	iptic	on			No	-									Aluto	1
Type	Model	Part Nr.	Number								W1	W2	L1	L2	T	ty.	H.		Bolts	Nuts	Kg
D11	Carry-	136-6750	· · ·	·	C.E. BU	LL S	STD (	CTR	GD	5		•	•	•	45	MT2			5P8361	3K9770	ŀ.
	Dozer	144-1299	· .	1.	C.E. BU	LL. 5	STD (	CTR	EWL	5		•		· .	60	MT2	8	1"1/4	5P8361	3K9770	· ·
- 1	5JP	136-6751			E.B. BU	LL. F	Penet I	RH	GD	1		· ·	•		45	MT2	9	1"1/4	5P8361	3K9770	· ·
		136-6752	·	·	E.B. BU	LL. F	Penet I	LH	GD	1	•		· ·	· .	45	MT2	9	1"1/4	5P8361	3K9770	<u> </u>
1		136-6753			E.B. BU	LL. S	STD I	RH	GD	1					45	MT2	9	1"1/4	5P8361	3K9770	
		136-6754			E.B. BU	LL. S	STD I	LH	GD	1				•	45	MT2	9	1"1/4	5P8361	3K9770	<u>.</u>
		109-9053			E.B. BU	LL. \$	Short I	RH	GD	1					45	MT2	9	1"1/4	5P8361	3K9770	
		109-9054			E.B. BU	LL. S	Short I	LH	GD	1					45	MT2	9	1"1/4	5P8361	3K9770	<u> </u>
- 1		144-1295			E.B. BU		EWL I	RH	EWL	1					75	MT2	9	1"1/4	5P8361	3K9770	
		144-1296		1.	E.B. BU	LL. E	EWL I	LH	EWL	1					75	MT2	9	1"1/4	5P8361	3K9770	<u> </u> .
- 1		144-1297		1.	E.B. BU	LL. E	EWL-I	RH	EWL	1					75	MT2	9	1"1/4	5P8361	3K9770	
		144-1298		1.	E.B. BU	LL. E	EWL-	LH	EWL	1					75	MT2	9	1"1/4	5P8361	3K9770	
D11N	11SU	9W2426	001-Q03-32	8	C.E. BU	LL. S	STD (	CTR	GD	2	406		1096		45	MT2	9	1"1/4	5P8823	3K9770	150,
	115	9W2425	001-Q03-33	10	C.E. BU	LL S	STD /	AMBI	GD	2	406		1020		45	MT2	9	1"1/4	5P8823	3K9770	139,
	4BB	9W4495	001-Q03-35	8	C.E. BU			CTR	HD	2	406		1096		60	MT2	9	1"1/4	5P8823	3K9770	200,
	4KB	9W4494	001-Q03-36	1	C.E. BU				HD	2	406		1020		60	MT2	-	1"1/4	5P8823	3K9770	186.
	9NH	135-9577		8	C.E. BU				EXT-HD	2	406		1096		75	MT2			5P8823		1
- 1	1AP	135-9578		1	C.E. BU			AMBI	HD	2	406		1020		75	MT2	-		5P8823		1
1	4XP	8E9346	001-Q04-58	8	C.E. BU			CTR	HD	2	406		1096			MT3	-			3K9770	1
	47		001-004-38	1		18				2	400		1030		1	MT3	-			3K9770	
		8E9347	-	1	C.E. BU			AMBI	HD	1	-	525		OCE	-					3K9770	
		8E4543	001-901-R01	4	E.B. BU				HC	1	370	535	645	865	60	MT2	-				
		8E4544	001-901-L01	4	E.B. BU				HC	1	370	535	645	865	60	MT2			5P8823	1	1
		8E4545		ŀ	E.B. BU					1	· ·	· ·	· · · · ·	·	60	· ·	9		5P8823		1
1		8E4546	··	1 · .	E.B. BU	LL. E	EWL I	LH		1	•	•	·	•	60	· .	9		5P8823	l	1
		8E9785	·	2	E.B. BU	LL. E	EWL I	RH	UTIL	1	· ·	· .	· ·	· .	60	MT2	9	1"1/4	5P8823	3K9770	· ·
		8E9786		2	E.B. BU	LL. E	EWL I	LH	UTIL	1	•	· ·			60	MT2	9	1"1/4	5P8823	3K9770	
- 1		8E9749		2	E.B. BU	LL. E	EWL I	LH	UTIL	1					75		9	1"1/4	5P8823	3K9770	· ·
ļ		8E9748			E.B. BU	LL. E	EWL I	RH	UTIL	1					75		9	1"1/4	5P8823	3K9770	
	11U	9W2426	001-Q03-32	8	C.E. BU	LL. 8	STD (	CTR	GD	1	406		1096		45	MT2	9	1"1/4	5P8823	3K9770	150,
1	4CB	9W2424	001-Q03-34	8	C.E. BU	LL. \$	STD I	INT.	GD	2	406		1025		45	MT2	9	1"1/4	5P8823	3K9770	140,
	5TB	9W2425	001-Q03-33	10	C.E. BU	ц. 5	STD /	AMBI	GD	2	406		1020			MT2				1	1
1	9MH	9W4495	001-Q03-35	8	C.E. BU	LL. 8	STD (	CTR	GD	1	406		1096		60	MT2	9	1"1/4	5P8823	3K9770	200,
1	9ZH	9W4493	001-Q03-37	8	C.E. BU	LL. \$	STD I	INT.	GD	2	406		1025		60	MT2	9	1"1/4	5P8823	3K9770	187,
	4YP	9W4494	001-Q03-36	10	C.E. BU	LL. §	STD /	AMBI	GD	2	406		1020		60	MT2	9	1"1/4	5P8823	3K9770	186,
1		8E9346	001-Q04-58	8	C.E. BU	LL. S	STD (	CTR	GD	1	406		1096		60	MT3	9	1"1/4	5P8823	3K9770	200,
		8E9344	001-Q04-56	8	C.E. BU	LL. 8	STD I	INT.	GD	2	406		1025		60	MT3	9	1"1/4	5P8823	3K9770	187,
		8E9345	001-Q04-57	10	C.E. BU	LL S	STD /	AMBI	GD	2	406		1020		60	MT3	9	1"1/4	5P8823	3K9770	186,
[		8E4543	001-901-R01	4	E.B. BU	LL. S	STD I	RH	HC	1	370	535	645	865	60	MT2	9	1"1/4	5P8823	3K9770	167
		8E4544	001-901-L01	1	E.B. BU				HC	1	370		645	865		MT2		1"1/4	5P8823	3K9770	167
		8E4545		1	E.B. BU	and the first sector of the		and the state of the		1					60		9			3K9770	
		8E4546		† ·	E.B. BU		1000			1	· ·				60		-			3K9770	
[		8E9785	· · ·	2	E.B. BU				UTIL	1	· ·	·	·			MT2	-			3K9770	1
				2					UTIL	1	···	· · ·	·····	· ·		MT2				3K9770	1
1		8E9786	·	+	E.B. BU					1	·	· · ·	····		75	WI Z	7			3K9770	1
		8E9749		12	E.B. BU					1	· ·	· · · ·		· · ·	75		7			3K9770	1
Dic	400	8E9748		+-	E.B. BU	-	teritor fotores		UTIL						-		-	-			1
D10	10C	9J3751	001-Q00-01	1	C.E. BU				FD	2	330		1217		35	MT2		1"		2J3507	105,
Ļ	83W	4T6538	·	+	E.B. BU				FD	2	. ·	· · ·		<u> </u>	<u>.</u>	MT2	-			2J3507	<u> </u>
1	10SU	1U4459	001-Q00-02	8	C.E. BU	LL 8	STD (	CTR	FD	2	406		1029		35	MT2	9	1"1/4	5P8823	3K9770	
1	10S	1U4455	001-Q00-03	10	C.E. BU	u. \$	STD /	AMBI	FD	2	406		1024		35	MT2	9	1"1/4	5P8823	3K9770	109,
cont.	79W	4T0081	001-Q00-06	8	C.E. BU	LL. 5	STD (	CTR	GD	2	406		1029		40	MT2	9	1"1/4	5P8823	3K9770	125,



#### **Cutting Edges and End Bits**

Treestant	Diad-	OEN	AATAA	Rof	Descript	ion			No		8/	lillim	otore		0	Ne	Bolt			W.
Tractor	Blade	O.E.M.	MTM	Ret	Descript	ion				W1		L1	L2	T		H.		Bolts	Nuts	Kg.
Туре	Model	Part Nr.	Number	-		0.000					VVZ	1024	L4					5P8823	3K9770	124,7
D10	10SU	4T0082	001-Q00-07		C.E. BULL			GD	2	406					MT2					
	10S	6Y0016	001-Q02-71		C.E. BULL		CTR	HD	2	406		1029			MT2			5P8823	3K9770	141,0
	79W	6Y0017	001-Q02-73	10	C.E. BULL	STD	AMBI	HD	2	406		1024			MT2			-	3K9770	1
		4T0607	001-Q00-08	8	C.E. BULL.	STD	CTR	EXT-HD	2	406		1029			MT2				3K9770	1
		4T0604	001-Q00-09	10	C.E. BULL.	STD	AMBI	EXT-HD	2	406		1024		50	MT2			5P8823	1	155,9
		6Y0020	001-Q02-74	8	C.E. BULL	STD	CTR	TW-EXHD	2	406		1029			MT2			5P8823		188,0
		6Y0021	001-Q02-72	10	C.E. BULL	STD	AMBI	TW-EXHD	2	406		1024			MT2				3K9770	
		106-0945	001-Q04-59	8	C.E. BULL.	STD	CTR	TW-EXHD	2	406		1029		60	MT3			5P8823		1
		106-0946	001-Q04-60	10	C.E. BULL.	STD	AMBI	TW-EXHD	2	406		1024		60	MT3	9		5P8823	3K9770	187,1
		1U4475	001-674-R01	2	E.B. BULL.	STD	RH	UTIL	1	360	-	655	770		MT2			5P8361	3K9770	88,0
		1U4476	001-674-L01	2	E.B. BULL.	STD	LH	UTIL	1	360	390	655	770		MT2			5P8361	3K9770	1
		1U4925	001-675-R01	2	E.B. BULL.	STD	RH	UTIL	1	360	390	655	770	50	MT2	9	1"1/4	5P8361	3K9770	
		1U4926	001-675-L01	2	E.B. BULL.	STD	LH	UTIL	1	360	390	655	770	50	MT2	9	1"1/4	5P8361	3K9770	1
		4T0605	001-676-R01	2	E.B. BULL.	STD	RH	UTIL	1	360	390	655	770	60	MT2	9	1"1/4	5P8361	3K9770	109,5
		4T0606	001-676-L01	2	E.B. BULL.	STD	LH	UTIL	1	360	390	655	770	60	MT2	9	1"1/4	5P8361	3K9770	109,5
		8E4543	001-901-R01	4	E.B. BULL	STD	RH	HC	1	370	535	645	865	60	MT2	9	1"1/4	5P8361	3K9770	167,0
		8E4544	001-901-L01	4	E.B. BULL.	STD	LH	HC	1	370	535	645	865	60	MT2	9	1"1/4	5P8361	3K9770	167,0
		8E4545			E.B. BULL.	EWL	RH		1				•	60		9	1"1/4	5P8361	3K9770	· ·
		8E4546			E.B. BULL.	EWL	LH		1					60		9	1"1/4	5P8361	3K9770	
		8E9785		2	E.B. BULL	EWL	RH	UTIL	1					60	MT2	9	1"1/4	5P8361	3K9770	
		8E9786		2	E.B. BULL.	EWL	LH	UTIL	1					60	MT2	9	1"1/4	5P8361	3K9770	
		8E9749		2	E.B. BULL.	EWL	LH	UTIL	1					75		7	1"1/4	5P8361	3K9770	
		8E9748			E.B. BULL.	EWL	RH	UTIL	1					75		7	1"1/4	5P8361	3K9770	
ΙΓ	10SU	9W6609	001-Q02-99	1	C.E. BULL.	STD	CTR	FD	2	406		992		35	MT2	6	1"1/4	5P8823	3K9770	105,7
	1RH	9W6608	001-Q02-98	5	C.E. BULL.	STD	AMBI	FD	2	406		859		35	MT2	5	1"1/4	5P8823	3K9770	91,5
	7RH	9W6657	001-Q03-02	5	C.E. BULL.	STD	AMBI	HD	2	406		859		45	MT2	5	1"1/4	5P8823	3K9770	117,
	4KP	9W6656	001-Q03-00	1	C.E. BULL	STD	CTR	HD	2	406		992		45	MT2	6	1"1/4	5P8823	3K9770	135,9
	6EP	8E2086	001-Q02-88	5	C.E. BULL	STD	AMBI	EXT-HD	2	406		859		60	MT2	5	1"1/4	5P8823	3K9770	156,9
		8E2085	001-Q02-87	1	C.E. BULL	STD	CTR	EXT-HD	2	406		992		60	MT2	6	1"1/4	5P8823	3K9770	181,2
		8E9342	001-Q04-54	5	C.E. BULL.	STD	AMBI	EXT-HD	2	406		859		60	MT3	5	1"1/4	5P8823	3K9770	156,9
		8E9341	001-Q04-53	1	C.E. BULL	STD	CTR	EXT-HD	2	406		992		60	MT3	5	1"1/4	5P8823	3K9770	181,2
		135-9580			C.E. BULL	10.02	(and a state of the	TW-EXHD	2	406		992			Same	1.1.1	a const	and the second second	3K9770	
		135-9579		1	C.E. BULL			TW-EXHD	2	406		859							3K9770	1
		8E4199	001-902-R02	1	E.B. BULL.			НС	1	375		550	735						3K9770	1
		8E4198	001-902-L02		E.B. BULL	1		НС	1	375		550	735							
		7T4689	001-965-R02		E.B. BULL			НС	1	335		513	695		MT2	-			3K9770	1
		7T4688	001-965-L02	1	E.B. BULL			HC	1		450	513	695						3K9770	-
		8E4541	001-992-L02	1	E.B. BULL			EWL	1	355		585	775			-				1
		8E4542	001-992-R02	1	E.B. BULL	1000		EWL	1	355	-	585	775		MT2				3K9770	
		100-3131		1				UTIL	1	000	410	000	110		MT2				3K9770	
			·	1	E.B. BULL				1		···								3K9770	·
		100-3132		-	E.B. BULL			UTIL	1			·				-			3K9770	1
		100-3133	•	12	E.B. BULL			UTIL		•	· ·	····	· ·						3K9770	
-	4011	100-3134		+-	E.B. BULL			UTIL	1		<u> </u>	1004	· ·		MT2				1	113,4
	100	104458	001-Q00-10	1	C.E. BULL			FD	3	406		1064			MT2				3K9770	1
	80W	104457	001-Q00-11	1	C.E. BULL		and the second	FD	2	406	-	783	-		MT2	-		and the opposite of the layers	3K9770	
		4T0083	001-Q00-14	1	C.E. BULL			GD	3	406		1064			MT2				3K9770	1
		4T0084	001-Q00-15	1	C.E. BULL			GD	2	406		783			MT2	-			3K9770	1
		6Y0018	001-Q02-67	1	C.E. BULL.			HD	3	406		1064			MT2					
cont.		6Y0019	001-Q02-81	10	C.E. BULL.	STD	AMBI	HD	2	406		783	L	45	MT2	7	1"1/4	5P8823	3K9770	107,3



#### **Cutting Edges and End Bits**

		L			Cutting	Eu	ges	anu E	na	DIU	>	A <b>G 2</b> 51735					Ċ	ОМР	ONE	
Tractor	Blade	O.E.M.	MTM	Ref	Descript	lion			No	[	N	lillim	eters	;	QI	Nr	Bolt			W.
	Model	Part Nr.	Number		bescript					W1	W2	L1	L2	T	ty.			Bolts	Nuts	Kg.
Type D10	100	4T0609	001-Q00-16	8	C.E. BULL	STD	СТР	EXT-HD	3	406		1064			MT2			5P8823	3K9770	162,0
DIO				1	C.E. BULL	6	10000	EXT-HD	2	406		783		-		-		5P8823	12 10 10 10 10 10 10 10 10 10 10 10 10 10	-
	80W	4T0608	001-Q00-17	-					3	406		1064		60				5P8823		
		6Y0023	001-Q02-66	8	C.E. BULL			TW-EXHD	2	400		783			MT2	-		5P8823		
		6Y0022	001-Q02-82	1	C.E. BULL		AMBI	TW-EXHD	3	406		1064			MT3				3K9770	
		106-0948	001-Q04-62	8	C.E. BULL			TW-EXHD				783			MT3			5P8823		
		106-0947	001-Q04-61		C.E. BULL			TW-EXHD	2	406	525		865	-	MT2			5P8361	3K9770	
		8E4543	001-901-R01	4	E.B. BULL			HC	1	1	535	645	-	-				5P8361	3K9770	1
		8E4544	001-901-L01	4	E.B. BULL		1.	HC	1	370	535	645	865		MT2					107,0
		8E4545	•	ŀ	E.B. BULL.				1	·		· · · ·	· · ·	60	1			5P8361	3K9770	<u> </u>
		8E4546	·	ŀ	E.B. BULL	The second second			1	· ·	·	· ·	·	60	-	9			3K9770	1
		8E9785	•	2	E.B. BULL.	EWL	RH	UTIL	1	· -	· ·	· ·	· ·		MT2			5P8361	3K9770	
		8E9786		2	E.B. BULL.	EWL	LH	UTIL	1	· -		· ·	•		MT2	9		5P8361	3K9770	
		8E9749		2	E.B. BULL	EWL	LH	UTIL	1	·	·	•		75		7	1"1/4	5P8361	3K9770	· ·
		8E9748		1	E.B. BULL.	EWL	RH	UTIL	1	<u> </u>	. ·	<u> </u>		75	· .	7	1"1/4	5P8361	3K9770	1
	10U	9W6615	001-Q02-97	1	C.E. BULL.	STD	CTR	FD	3	406		848		35	MT2	5	1"1/4	5P8823	3K9770	90,4
	1SH	9W6608	001-Q02-98	5	C.E. BULL.	STD	AMBI	FD	2	406		859		35	MT2	5	1"1/4	5P8823	3K9770	91,5
	7WH	9W6658	001-Q03-01	1	C.E. BULL.	STD	CTR	HD	3	406		848		45	MT2	5	1"1/4	5P8823	3K9770	116,
	4LP	9W6657	001-Q03-02	5	C.E. BULL.	STD	AMBI	HD	2	406		859		45	MT2	5	1"1/4	5P8823	3K9770	117,
	6FP	8E2087	001-Q02-89	1	C.E. BULL.	STD	CTR	TW-EXHD	3	406		848		60	MT2	5	1"1/4	5P8823	3K9770	154,9
		8E2086	001-Q02-88	5	C.E. BULL.	STD	AMBI	TW-EXHD	2	406		859		60	MT2	5	1"1/4	5P8823	3K9770	156,
	854	8E9343	001-Q04-55	1	C.E. BULL	STD	CTR	TW-EXHD	3	406		848		60	MT3	5	1"1/4	5P8823	3K9770	154,9
	Tiger790	8E9342	001-Q04-54	5	C.E. BULL	STD	AMBI	TW-EXHD	2	406		859		60	MT3	5	1"1/4	5P8823	3K9770	156,9
		8E4199	001-902-R02	4	E.B. BULL	STD	RH	HC	1	375	493	550	735	45	MT2	7	1"1/4	5P8823	3K9770	102,
		8E4198	001-902-L02	4	E.B. BULL	STD	LH	HC	1	375	493	550	735	45	MT2	7	1"1/4	5P8823	3K9770	102,5
		7T4689	001-965-R02	4	E.B. BULL	STD	RH	HC	1	335	450	513	695	60	MT2	7	1"1/4	5P8823	3K9770	112,
		7T4688	001-965-L02	4	E.B. BULL	STD	LH	HC	1	335	450	513	695		MT2		1"1/4	5P8823	3K9770	112,
		8E4541	001-992-L02	5	E.B. BULL	EWL	LH	EWL	1	355	475	585	775	50	MT2	7	1"1/4	5P8823	3K9770	120,
		8E4542	001-992-R02	1	E.B. BULL			EWL	1	-	475	585	775	50	MT2	7	1"1/4	5P8823	3K9770	1
		100-3131		2	E.B. BULL			UTIL	1					45	MT2	7	1"1/4	5P8823	3K9770	
		100-3132	·	1	E.B. BULL	-		UTIL	1	E.								5P8823		
		100-3133	····	1	E.B. BULL		RH	UTIL	1					-				5P8823		1
		100-3134	·	-	E.B. BULL	1 11 14 14 14 14 14 14 14 14 14 14 14 14		UTIL	1	·		· ·	· · ·	-				5P8823		-
D9	9A	4T6388	001-Q00-18	1	C.E. BULL	and the second second	A desidence da		1	330		1062			MT2	-	1"	8J2928	2J3507	76,2
20	52C	416387	001-Q00-19	1	C.E. BULL	1	0.00.00.000	and the second se	2	330		1368		-	MT2		1"	8J2928	2J3507	98,2
	90D	7J2966	001-Q00-20		C.E. BU/SC				1	330		1062			MT2		1"	8J2928	2J3507	105,
	0.000-0.000			1	1				2	330		1368		-	MT2		1"		2J3507	135,4
	11E	7J2965	001-Q00-21	1	C.E. BULL				1		370	503	575		MT2	-	1"	8J2928	233507	47,7
	26E	4J8723	001-944-R15	1	E.B. BULL	P.141		HC	1		370	503	575	-	MT2	-	1"	8J2928	233507	47,7
		4J8724	001-944-L15	4	E.B. BULL			HC						-	MT2		1"	8J2928	2J3507	47,7
		3G8291	001-944-R15	1	E.B. BULL			HC	1		370	503		-					233507	47,7
		3G8292	001-944-L15	1	E.B. BULL			HC	1		370		575			_	1"	8J2928		
	90	4T6450	001-Q00-22		C.E. BULL			FD	1	305		2209	575		MT2			8J2928	2J3507	146,
	70F	3G8283	001-952-R15	1	E.B. BULL			HC	1		370	443	575		MT2		1"	8J2928	2J3507	54,5
	45G	3G8284	001-952-L15	+	E.B. BULL			HC	1		370	443	575	-	MT2	-	1"	8J2928	2J3507	54,5
	90	4T6388	001-Q00-18	1	C.E. BULL.				2	330		1062		29	MT2	7	1"	8J2928	2J3507	76,2
	20Y	4T6389	. <u></u>	<u>↓ · </u>	E.B. BULL			FD	2	· ·	<u> </u>		· ·	ŀ.	· .	l		<u> </u>		···
	9R	4T6386	001-Q00-23	1	C.E. BULL.	STD	CTR	FD	3	330		1039		29		-	1"	8J2928	2J3507	74,6
		7J2980	001-Q00-24	1	C.E. BULL.	STD	CTR	HD	3	330		1039		40	MT2	7	1"	8J2928	2J3507	102,9
	39K	4T6391		1	E.B. BULL.	STD	RH	FD	1						MT2	7	1"	8J2928	2J3507	<u> </u> .
		4T6392		1	E.B. BULL	STD	LH	FD	1						MT2	7	1"	8J2928	2J3507	

### Cutting Edges and End Bits

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#### T O U G H COMPONENTS

Tractor	Blade	O.E.M.	MTM	Ref	Descript	lion			No		N	lillim	eters		QI	Nr.	Bolt			<b>W</b> .
Туре	Model	Part Nr.	Number	[					Pcs	W1	W2	L1	L2	Т	ty.	H.	ø	Bolts	Nuts	Kg.
D9	9SU	4T6459	001-Q00-25	1	C.E. BULL	STD	CTR	FD	1	305		1325		29	MT2	9	1"	8J2928	2J3507	87,9
	21E-831	476456	001-000-26	1	C.E. BULL	STD	AMBI	FD	2	305		951		29	MT2	6	1"	8J2928	2J3507	63,1
	25E	7J2961	001-Q00-27	1	C.E. BULL	STD	CTR	HD	1	330		1325		40	MT2	9	1"	4J9208	2J3507	131,2
	06A	7J2960	001-Q00-28	1	C.E. BULL		AMBI	HD	2	330		951		40	MT2	6	1"	4J9208	2J3507	94,1
	00/1	5J1279	001-943-R16	4	E.B. BULL		RH	HC	1		370	503	635	35	MT2	7	1"	8J2928	2J3507	52,5
		5,11280	001-943-L16	4	E.B. BULL		1	HC	1	315	370	503	635	35	MT2	7	1"	8J2928	2J3507	52,5
		3G8289	001-943-R16		E.B. BULL		RH	HC	1	315	370	503	635	35	MT2	7	1"	8J2928	2J3507	52,5
		3G8290	001-943-L16	1	E.B. BULL			HC	1		370	503	635		MT2	-	1"	8J2928	2J3507	52,5
		3G8281	001-953-R16	4	E.B. BULL			HC	1		395	515	687	-	MT2		1"	8J2928	2J3507	66,0
		3G8282	001-953-L16	4	E.B. BULL			нс	1	315	1	515	687		MT2	-	1"	8J2928	2J3507	66,0
		9W9193	001-903-M16	1	E.B. BULL		RH	HC	1	315		548	710		MT2	-	1"	8J2928	2J3507	72,0
		9W9194	001-903-N16	4	E.B. BULL			HC	1	315		548	710		MT2	-	1"	8J2928	2J3507	72,0
		774093	001-991-R16	6	E.B. BULL			EWL	1	348		527	717	-	MT2		1"	8J2928	2J3507	131,2
		714093	001-991-L16	6	E.B. BULL			EWL	1	348		527	717		MT2		1"	8J2928	2J3507	131,2
-	9SU	<u> </u>		1				FD	2	305	100	1520	117	-	MT2		1"	4J9208	2J3507	100,8
		476448	001-Q00-29	1	C.E. BULL			HD	2	330		1520			MT2	-	1"	4J9208	2J3507	150,5
	53C	7J2962	001-Q03-20	1	C.E. BULL			HC	1		370	503	635		MT2		1"	8J2928	2J3507	52,5
	89D	5J1279		4	E.B. BULL				1	315		503	635		MT2		1"	8J2928	2J3507	52,5
	21E832	5J1280	001-943-L16	4	E.B. BULL			HC				503	635		MT2		1"	8J2928	233507	52,5
	UP	3G8289	001-943-R16	4	E.B. BULL		RH	HC	1	315						-	-	and the second second	233507	52,5
		3G8290	001-943-L16	4	E.B. BULL.			HC	1		370	503	635	-	MT2		1"	8J2928		
		3G8281	001-953-R16	4	E.B. BULL			HC		315		515	687	1	MT2	-	1"	8J2928	2J3507	66,0
		3G8282	001-953-L16	4	E.B. BULL		LH	HC	1	315	-	515	687		MT2	-	1"	8J2928	2J3507	66,0
		9W9193	001-903-M16	4	E.B. BULL		RH	HC	1		395	548	710		MT2		1"	8J2928	2J3507	72,0
		9W9194	001-903-N16	4	E.B. BULL.		100 million - 1 - 1 - 1 - 1 - 1	HC	1		395	548	710		MT2		1"	8J2928	2J3507	72,0
		7T4093	001-991-R16	6	E.B. BULL.			EWL	1	348		527	717	-	MT2		1"	8J2928	2J3507	131,2
		7T4092	001-991-L16	6	E.B. BULL.			EWL	1	348	483	527	717	-	MT2	-	1"	8J2928	2J3507	131,2
	9SU	476386	001-Q00-23	1	C.E. BULL.			FD	3	330		1039			MT2		1"	4J9208	2J3507	74,6
	05A	9W4500	001-Q00-32	1	C.E. BULL.			GD	3	330		1039			MT2		1"	4J9058	2J3507	90,0
	18K	7J2980	001-Q00-24	1	C.E. BULL		Lassen and	HD	3	330		1039		-	MT2	-	1"	8J2928	2J3507	102,9
	46K	7T4342	001-Q02-04		C.E. BULL.			HD	3	406		1039			MT2		1"	4J9058	2J3507	126,6
	73R	5J1279	001-943-R16	4	E.B. BULL.	STD	RH	HC	1		370						1"		2J3507	52,5
	61U	5J1280	001-943-L16	4	E.B. BULL	STD	LH	HC	1		370	503	635				1"		2J3507	52,5
		3G8289	001-943-R16	4	E.B. BULL.	STD	RH	НС	1		370	503			MT2		1"		2J3507	52,5
		3G8290	001-943-L16	4	E.B. BULL	STD	LH	HC	1		370	503	635		MT2		1"	8J2928	2J3507	52,5
		3G8281	001-953-R16	4	E.B. BULL.	STD	RH	HC	1		395	515	687	40	MT2	7	1"	8J2928	2J3507	66,0
		3G8282	001-953-L16	4	E.B. BULL.	STD	LH	HC	1		395	515	687		MT2	-	1"	8J2928	2J3507	66,0
		9W9193	001-903-M16	4	E.B. BULL.	STD	RH	HC	1	315	395	548	710		MT2		1"	8J2928	2J3507	72,0
		9W9194	001-903-N16	4	E.B. BULL.	STD	LH	HC	1	315	395	548	710	40	MT2	7	1"	8J2928	2J3507	72,0
		7T4093	001-991-R16	6	E.B. BULL.	EWL	RH	EWL	1	348	483	527	717	60	MT2	7	1"	8J2928	2 <b>J</b> 3507	131,2
		7T4092	001-991-L16	6	E.B. BULL	EWL	LH	EWL	1	348	483	527	717	60	MT2	7	1"	8J2928	2J3507	131,2
	9SU	476386	001-Q00-23	1	C.E. BULL.	STD	CTR	FD	1	330		1039		29	MT2	7	1"	4J9208	2J3507	74,6
	18Y1	4T6385	001-Q00-31	5	C.E. BULL.	STD	AMBI	FD	2	330		1223		29	MT2	8	1"	4J9208	2J3507	87,8
	1875	9W4500	001-Q00-32	1	C.E. BULL.	STD	CTR	GD	1	330		1039		35	MT2	7	1"	1J4948	2J3507	90,0
	52Y	9W4502	001-Q00-33	5	C.E. BULL.	STD	AMBI	GD	2	330		1223		35	MT2	8	1"	1J4948	2J3507	105,9
	42S	6Y0310	001-Q03-28	6	C.E. BULL.	EWL	CTR	GD	1	406		1039		35	MT2	7	1"	4J9208	2J3507	110,7
		6Y0312	001-Q03-30	7	C.E. BULL.	EWL	RH	GD	1	406		1223		35	MT2	8	1"	4J9208	2J3507	130,3
		6Y0311	001-Q03-29	7	C.E. BULL.	EWL	LH	GD	1	406		1223		35	MT2	8	1"	4J9208	2J3507	130,3
		7, J2980	001-Q00-24	1	C.E. BULL.	STD	CTR	HD	1	330		1039		40	MT2	7	1"	4J9208	2J3507	102,9
cont.		9W4508	001-Q00-35	5	C.E. BULL			HD	2	330		1223		40	MT2	8	1"	4J9208	2J3507	121,1



### **Cutting Edges and End Bits**

meterl	Plade	O E M	MTM	Rot	Descript	ion			No	1	M	lillim	eters		01	Nr	Bolt			N
ractor	Blade	O.E.M.		Rei	Descript	1011					W2		L2	T		H.		Bolts	Nuts	K
Type	Model	Part Nr.	Number	-			OTD	EXT UD	-	-	442	1039	66	-	MT2	-	1"	4J9208	2J3507	142
D9	9SU	6Y0476	001-Q03-24	6	C.E. BULL		AND THE REAL PROPERTY AND	EXT-HD	1	406							-			167
	18Y1	6Y0477	001-Q03-25	7	C.E. BULL			EXT-HD	1	406		1223			MT2		1"	4J9208	2J3507	1
	1875	6Y0478	001-Q03-26	7	C.E. BULL			EXT-HD	1	406		1223			MT2		1"	4J9208	2J3507	16
	52Y	3G7763	001-673-R02	2	E.B. BULL			UTIL	1	320		530	610		MT2		1"1/4	1	3K9770	1
	42S	3G7764	001-673-L02	2	E.B. BULL.			UTIL	1	320		530	610	-	MT2			5P8823	3K9770	1
		1U1545	001-954-R02	4	E.B. BULL.			HC	1	315		535	683		MT2			5P8823	-	1
		101546	001-954-L02	4	E.B. BULL	STD	LH	HC	1	315	-	535	683		MT2		1"1/4			-
		8E4198	001-902-L02	4	E.B. BULL.	STD	LH	HC	1	375		550	735		MT2		1"1/4		3K9770	1
		8E4199	001-902-R02	4	E.B. BULL.	STD	RH	HC	1	375		550	735					5P8823		-
		7T4689	001-965-R02	4	E.B. BULL	STD	RH	HC	1	335		513	695	-	MT2			5P8823		
		7T4688	001-965-L02	4	E.B. BULL.	STD	LH	HC	1	335	450	513	695		MT2		1"1/4	5P8823	3K9770	-
		8E4541	001-992-L02	5	E.B. BULL.	EWL	LH	EWL	1	355	475	585	775	50	MT2	7	1"1/4	5P8823	3K9770	1-
		8E4542	001-992-R02	5	E.B. BULL.	EWL	RH	EWL	1	355	475	585	775	50	MT2	7	1"1/4	5P8823	3K9770	12
		100-3131		2	E.B. BULL.	STD	RH	UTIL	1	· ·			· .	45	MT2	7	1"1/4	5P8823	3K9770	<u> </u>
		100-3132		2	E.B. BULL.	STD	LH	UTIL	1					45	MT2	7	1"1/4	5P8823	3K9770	
		100-3133		2	E.B. BULL	STD	RH	UTIL	1					60	MT2	7	1"1/4	5P8823	3K9770	
		100-3134	·	<u> </u>	E.B. BULL	STD	LH	UTIL	1					60	MT2	7	1"1/4	5P8823	3K9770	
[	9SU	719782	001-Q02-23	1	C.E. BULL.	STD	CTR	GD	2	406		909		35	MT2	6	1"1/4	6V8360	2J3507	9
	18Y	7T9779	001-Q02-21	5	C.E. BULL.	STD	AMBI	GD	2	406		832		35	MT2	5	1"1/4	6V8360	2J3507	8
	1876	9W3928	001-Q02-93	1	C.E. BULL.	STD	CTR	HD	2	406		909		45	MT2	5	1"1/4	5P8823	2J3507	1
	UP	9W3930	001-Q02-94	5	C.E. BULL	STD	AMBI	HD	2	406		832		45	MT2	6	1"1/4	5P8823	2J3507	1
		3G7763	001-673-R02	2	E.B. BULL	STD	RH	UTIL	1	320	365	530	610	35	MT2	7	1"1/4	5P8823	3K9770	5
		3G7764	001-673-L02	2	E.B. BULL	STD	LH	UTIL	1	320	365	530	610	35	MT2	7	1"1/4	5P8823	3K9770	5
		101546	001-954-L02	4	E.B. BULL	STD	LH	HC	1	315	370	535	683	40	MT2	7	1"1/4	5P8823	3K9770	6
		1U1545	001-954-R02	4	E.B. BULL	STD	RH	НС	1	315		535	683	40	MT2	7	1"1/4	5P8823	3K9770	6
1		8E4198	001-902-L02	4	E.B. BULL	STD	LH	HC	1	375	493	550	735	45	MT2	7	1"1/4	5P8823	3K9770	1
		8E4199	001-902-R02	4	E.B. BULL	STD	RH	HC	1	375	493	550	735	45	MT2	7	1"1/4	5P8823	3K9770	11
		7T4689	001-965-R02	4	E.B. BULL		RH	HC	1	335		513	695	60	MT2	7	1"1/4	5P8823	3K9770	
		7T4688	001-965-L02	4	E.B. BULL		LH	HC	1	335	450	513	695	60	MT2	7	1"1/4	5P8823	3K9770	1
		8E4541	001-992-L02	5	E.B. BULL			EWL	1	355		585	775	-	MT2			5P8823	3K9770	1
		8E4542	001-992-R02		E.B. BULL	· · · · · · · · · · · · · · · · · · ·		EWL	1		475	0.01.1							3K9770	1
		100-3131			E.B. BULL			UTIL	1						-			5P8823		1
		100-3132		1	E.B. BULL			UTIL	1		· ·		· · ·					5P8823		1
		100-3132	· · ·		E.B. BULL			UTIL	1	ŀ.	·	· · ·	· · · ·					5P8823		t
		100-3134		1-	E.B. BULL		North to be the first	UTIL	1	·	· ·		· ·		MT2			5P8823		1
ł	9SU	6Y5539	001-Q00-36	1	C.E. BULL			FD	1	330	<u> </u>	1787	<u> </u>		MT2				2J3507	+
	1MH	6Y5540	001-Q02-33		C.E. BULL			FD	2	330		800			MT2		1"	and an an opposite of	2J3507	5
			001-Q03-14	1	C.E. BULL			GD	1	330		1787			MT2			4J9208		1
	5BH	7T5702		1	1				2	330		800			MT2		1"		233507	e
	1LP	7T9125	001-Q03-21	1	C.E. BULL				1										2J3507	1
	2LP	9W7043	001-Q03-15	1	C.E. BULL			HD	1	330		1787			MT2					8
	7NH	9W3927	001-Q03-17	1	C.E. BULL			HD	2	330		800	EOF		MT2		1"		2J3507	1
	2ZP	6Y4277	001-639-M10		E.B. BULL			FD	1	330		445	595		MT2		1"		2J3507	5
	2BP	6Y4278	001-639-N10	1	E.B. BULL			FD	1		330	445	595	Constanting of the	MT2		1"		2J3507	5
	9LH	8E4197	001-904-R10	4	E.B. BULL			HC	1		395	456	590		MT2		1"		2J3507	5
		8E4196	001-904-L10	1	E.B. BULL.			HC	1	310	395	456	590	-	MT2		1"	1	2J3507	5
		100-3135	·	1	E.B. BULL			UTIL	1	·	· ·		· · ·		MT2		1"		2J3507	-
		100-3136		+	E.B. BULL		ad a disa di se di s	UTIL	1	•	<u> </u>	· · · ·	· ·		MT2		1"		2J3507	-
		100-3137	·	1	E.B. BULL.			UTIL	1	•	· .	· ·		60	MT2	7	1"		2J3507	-
ont.		100-3138		2	E.B. BULL.	STD	LH	UTIL	1		Ŀ		<u>.</u>	60	MT2	7	1"	4J9208	2J3507	1



### **Cutting Edges and End Bits**

Т	Ο	U	G	н
CC	DM	109	NEN	ITS

Tractor	Blade	O.E.M.	MTM	Ref	Descript	ion			No	<b></b>	N	lillim	eters		QI	Nr	Bolt			W.
Туре	Model	Part Nr.	Number		Count	1011				W1		L1	L2	T	ty.		1.1.1.1	Bolts	Nuts	Kg.
D9	moder	8E4539	001-994-R10	6	E.B. BULL	EWL	RH	EWL	1	300		500	620		MT2		1"	4J9208	2J3507	83,2
		8E4540	001-994-L10		E.B. BULL			EWL	1	300	395	500	620	-	MT2		1"	4J9208	2J3507	83,2
	9U	4T6453	001-Q00-37		C.E. BULL			FD	1	305		1974		-	MT2			4J9208	2J3507	131.0
	55C	4T6457	001-Q00-38	-	C.E. BULL			FD	2	305		907			MT2		1"	4J9208	2J3507	60,2
	000	7J2963	001-Q00-39	1	C.E. BULL			HD	1	330		1974		40	MT2	13	1"	4J9208	2J3507	195,4
		7J2964	001-Q00-40		C.E. BULL	1999	AMBI	HD	2	330		907		40	MT2	6	1"	4J9208	2J3507	89,8
		3G8291	001-944-R15	1	E.B. BULL		RH	HC	1	315	370	443	575	35	MT2	7	1"	8J2928	2J3507	47,7
		3G8292	001-944-L15		E.B. BULL		LH	нс	1	315		503	575		MT2		1"	8J2928	2J3507	47,7
		4J8723	001-944-R15	4	E.B. BULL		RH	HC	1	315		503	575	-	MT2		1"	8J2928	2J3507	47,7
		4J8724	001-944-L15	4	E.B. BULL			нс	1	315		503	575	-	MT2		1"	8J2928		47.7
		3G8283	001-952-R15		E.B. BULL			HC	1	315		443	575		MT2		1"	8J2928	2,13507	54,5
		3G8284	001-952-L15	1	E.B. BULL		LH	HC	1	315		443	575	-	MT2		1"	8J2928	2J3507	54,5
		8E4197	001-904-R10	4	E.B. BULL		RH	НС	1	310		456	590		MT2		1"	8J2928		59,5
		8E4196	001-904-L10		E.B. BULL			нс	1	310	395	456	590	-	MT2		1"	8J2928	2J3507	59,5
		7T4095	001-993-R15	6	E.B. BULL			EWL	1	354	480	455	635		MT2		1"	8J2928	2J3507	108,2
		714095	001-993-L15		E.B. BULL			EWL	1	354	480	455	635		MT2		1"	8J2928	2J3507	108,2
	9U	4T6379	001-995-L15	-	C.E. BULL			FD	2	330	400	589	000		MT2		1"	4J9058		42,3
	14C	476378	001-Q00-42	-	C.E. BU/SC	- Andrewson and the	Contraction actions to		3	330		900			MT2		1"	4J9058	2J3507	64,6
	19K	9W9197	001-Q03-42	-	C.E. BULL		INT.	GD	2	330		589			MT2		1"	4J9058	2J3507	51,0
	78X	9W6092	001-Q01-75		C.E. BU/SC				3	330		900			MT2	-	1"	4J9058	2J3507	78,0
	101		001-Q01-75	t	C.E. BUILL				3	406		900		40	MT2		1"	4J9058		109,6
		7T4341 7T4337	001-Q02-90	7	C.E. BULL				1	400		589			MT2		1"	4J9058	2J3507	71,7
		714337	001-Q02-91	7	C.E. BULL	Maria Con		12312.04	1	406		589			MT2		1"	439058	2J3507	71,7
		714336	001-Q02-92		C.E. BULL		INT.	HD	2	330		589			MT2		1"	439008	233507	58,3
		7J2959	001-Q00-43		C.E. BU/SC			EXT-HD	3	330		900			MT2		1"	4J9208	2J3507	89,1
		3G8291	001-944-R15		E.B. BULL		RH	HC	1	315	370	443	575	-	MT2		1"	8J2928	2J3507	47,7
		3G8292	001-944-L15	1	1		LH	HC	1	315	370	503	575		MT2		1"	8J2928	233507	47,7
		4J8723	001-944-E15	-	E.B. BULL		RH	HC	1	315		503	575		MT2		1"	8J2928	233507	47,7
			001-944-L15					HC		315		503	575		MT2		1"	8J2928	2J3507	47.7
		4J8724 3G8283	001-952-R15	4	E.B. BULL.			HC	1	315		443	575		MT2		1"	8J2928	2J3507	54,5
			001-952-L15					HC	1		370	443	575		MT2		1"		2J3507	54,5
		8E4197	001-902-L15	1							395	456	590		MT2		1"		2J3507	59,5
					E.B. BULL			HC	1				590				ו 1"		2J3507	59,5
		8E4196	001-904-L10		E.B. BULL	Sector in	Section 20	HC	1		395 480	456			MT2 MT2		1"		2J3507	108,2
		774095	001-993-R15		E.B. BULL			EWL				455	635 635							180,2
	90	7T4094 4T6381	001-993-L15 001-Q00-45	-	E.B. BULL			EWL	1	354 330	-00	455 1353	000	_	MT2 MT2		1" 1"		2J3507 2J3507	97,1
	0.000				C.E. BULL			FD	2	330		633					1"		2J3507 2J3507	45,4
	19Y1	476382	001-Q00-46 001-Q00-47		C.E. BULL			FD	2	330		1353			MT2 MT2		, 1"		2J3507	117,2
	1474 78S	7T9126 9W4503	001-Q00-47	1	C.E. BULL			GD	2	330		633			MT2		1"		233507	54,8
	100				C.E. BULL			GD									-			133,9
		9W4507	001-Q00-49		C.E. BULL			HD	2	330		1353			MT2	-	1"		2J3507	62,7
		9W4506	001-Q00-50		C.E. BULL	in a de de de conserve	in the subsection of the sub-	HD	2	330		633			MT2		1"		2J3507 2J3507	144,2
		6Y0313	001-Q03-03		C.E. BULL			GD	2	406		1353 633			MT2	-	1"			67,5
		6Y0314	001-Q03-04		C.E. BULL			GD	1	406				-	MT2	-	1"		2J3507	67,5
		6Y0315	001-Q03-05	1	C.E. BULL			GD	1	406		633			MT2		1"		2J3507	
.		7T4335	001-Q02-03		C.E. BULL			HD	2	406		1353			MT2		1"	1,4948		164,8
		7T4343	001-Q03-06		C.E. BULL			HD	1	406		633			MT2		1"		2J3507	77,1
		7T4344	001-Q03-10		C.E. BULL			HD	1	406		633			MT2		1"		2J3507	77,1
		6Y0479	001-Q03-07		C.E. BULL		The second second	EXT-HD	2	406		1353			MT2		1"	1J4948	2J3507	185,4
cont.		6Y0480	001-Q03-08	7	C.E. BULL	EWL	RH	EXT-HD	1	406		633		40	MT2	0	1"	1J4948	2J3507	86,7



### **Cutting Edges and End Bits**

Tractor	Plada	OFM	MTM	Pof	Des	cript	ion			No	<b>1</b>	N	lillim	eters		OI	Nr	Bolt			W.
Tractor	Blade	O.E.M.	C	Rei	Des	cripi	1011					W2		L2	T		H.	1	Bolts	Nuts	Kg.
Туре	Model	Part Nr.	Number	+-								442		L2		-					86,7
D9	90	6Y0481	001-Q03-09			BULL.	Reported	Second Second	EXT-HD	1	406		633			MT2		1"	1J4948	2J3507	1
	19Y1	3G7763	001-673-R02	2	E.B.	BULL.	STD	RH	UTIL	1	320		530	610		MT2		1"1/4			57,0
	1474	3G7764	001-673-L02	2	E.B.	BULL.	STD	LH	UTIL	1	320		530	610		MT2			5P8823		57,0
	78S	8E4199	001-902-R02	4	E.B.	BULL.	STD	RH	HC	1	375	493	550	735					5P8823		102,5
		8E4198	001-902-L02	4	E.B.	BULL.	STD	LH	HC	1	375	493	550	735	45	MT2	7	1"1/4	5P8823		102,5
		1U1545	001-954-R02	4	E.B.	BULL.	STD	RH	HC	1	315	370	535	683	40	MT2	7	1"1/4	5P8823	2J3507	68,5
		1U1546	001-954-L02	4	E.B.	BULL.	STD	LH	HC	1	315	370	535	683	40	MT2	7	1"1/4	5P8823	2J3507	68,5
		7T4689	001-965-R02	4	E.B.	BULL.	STD	RH	HC	1	335	450	513	695	60	MT2	7	1"1/4	5P8823	2J3507	112,5
		7T4688	001-965-L02	4	E.B.	BULL.	STD	LH	HC	1	335	450	513	695	60	MT2	7	1"1/4	5P8823	2J3507	112,5
		100-3131		2	E.B.	BULL.	STD	RH	UTIL	1					45	MT2	7	1"1/4	5P8823	2J3507	· .
		100-3132		2	E.B.	BULL.	STD	LH	UTIL	1					45	MT2	7	1"1/4	5P8823	2J3507	· · ·
		100-3133	•	2	E.B.	BULL.	STD	RH	UTIL	1					60	MT2	7	1"1/4	5P8823	2J3507	
		100-3134		Ι.	E.B.	BULL.	STD	LH	UTIL	1					60	MT2	7	1"1/4	5P8823	2J3507	
		8E4541	001-992-L02	5	E.B.	BULL.	EWL	LH	EWL	1	355	475	585	775	50	MT2	7	1"1/4	5P8823	2J3507	120,5
		8E4542	001-992-R02	5	1	BULL.			EWL	1	355		585	775	50	MT2	7	1"1/4	5P8823	2J3507	120,5
-	9U	9W0775	001-Q02-24	1	1	BULL.			GD	3	406		757		-	MT2			6V8360	<u> </u>	80,7
	19Y	7T9781	001-Q02-24	5	1	BULL.		AMBI	GD	2	406		877			MT2			6V8360		93,5
	1475UP	9W3931	001-Q02-22	1	1	BULL.		CTR	HD	3	406		757			MT2				3K9770	1
	14/ JUF			5						2	406		877		45	MT2		-	5P8823	3K9770	120,2
		9W3929	001-Q03-12	1	1	BULL.		AMBI	HD			205	530	610		MT2			5P8823		
		3G7763	001-673-R02	2		BULL.	Table and	RH	UTIL	1	320			610				-			
		3G7764	001-673-L02		1	BULL.		LH	UTIL	1	320		530	610		MT2			5P8823		1
		101545	001-954-R02	4	1	BULL.		RH	HC	1	315		535	683					5P8823		
		101546	001-954-L02	4	1	BULL.		LH	HC	1	315		535	683	-	MT2		1"1/4			68,5
		8E4199	001-902-R02	4	E.B.	BULL.	STD	RH	HC	1	375		550	735	45	MT2	7	1"1/4	5P8823	3K9770	1
		8E4198	001-902-L02	4	E.B.	BULL.	STD	LH	HC	1	375		550	735	45	MT2	7		5P8823		
		7T4689	001-965-R02	4	E.B.	BULL.	STD	RH	HC	1	335	450	513	695	60	MT2	7	1"1/4	5P8823	3K9770	1
		7T4688	001-965-L02	4	E.B.	BULL.	STD	LH	HC	1	335	450	513	695	60	MT2	7	1"1/4	5P8823	3K9770	112,5
		100-3131	·	2	E.B.	BULL.	STD	RH	UTIL	1				· .	45	MT2	7	1"1/4	5P8823	3K9770	<u> </u>
		100-3132		2	E.B.	BULL.	STD	LH	UTIL	1					45	MT2	7	1"1/4	5P8823	3K9770	<u> </u>
		100-3133		2	E.B.	BULL.	STD	RH	UTIL	1					60	MT2	7	1"1/4	5P8823	3K9770	<u> </u>
		100-3134		.	E.B.	BULL.	STD	LH	UTIL	1					60	MT2	7	1"1/4	5P8823	3K9770	
		8E4541	001-992-L02	5	E.B.	BULL.	EWL	LH	EWL	1	355	475	585	775	50	MT2	7	1"1/4	5P8823	3K9770	120,0
		8E4542	001-992-R02	5	E.B.	BULL.	EWL	RH	EWL	1	355	475	585	775	50	MT2	7	1"1/4	5P8823	3K9770	120,5
Г	9U	6Y5538	001-Q00-34	1	C.E.	BULL.	STD	CTR	FD	1	330		2264		29	MT2	15	1"	4J9208	2J3507	162,5
	1LH	6Y5540	001-Q02-33	5	C.E.	BULL.	STD	AMBI	FD	2	330		800		29	MT2	5	1"	4J9208	2J3507	57,4
	2ZH	7T5701	001-Q03-13	1	C.E.	BULL.	STD	CTR	GD	1	330		2264		35	MT2	15	1"	4J9208	2J3507	196,1
	1MP	7T9125	001-Q03-21	-				AMBI	GD	2	330		800		35	MT2	5	1"	4J9208	2J3507	69,3
	7PH	9W7044	001-Q03-16	1	1	BULL.			HD	1	330		2264		45	MT2	15	1"	4,19208	2J3507	252,2
		9W3927	001-Q03-17	1-				AMBI	HD	2	330		802			MT2		1"	4,19208	2J3507	89,3
		6Y4277	001-639-M10	1.	1	BULL.			FD	1		330	445	595		MT2		1"	4J9208		51,5
		6Y4278	001-639-N10	1	1	BULL.			FD	1		330	445	595		MT2		1"		2J3507	51,5
				1.	1		2010/0210			1		395	456	590		MT2	-	1"		2J3507	59,5
		8E4196	001-904-L10	1.	1	BULL.			HC					590		MT2	-	1"		233507	59,5
		8E4197	001-904-R10	1-	1	BULL.		and the second second	HC	1	510	395	456	090				-			39,0
		100-3135		1 -		BULL.	The second	actual and a second	UTIL	1	·			· ·		MT2		1"		2J3507	<u> </u>
		100-3136	·		1	BULL.			UTIL	1		Ŀ.	·•	ŀ ·	Sec. 1	MT2		1"		2J3507	· ·
		100-3137	··	2	1	BULL.			UTIL	1	· ·	·	· ·	· · ·		MT2		1"		2J3507	. · ·
		100-3138		2	E.B.	BULL.	STD	RH	UTIL	1	•	· ·				MT2		1"		2J3507	<u> </u>
		8E4539	001-994-R10	6	E.B.	BULL.	EWL	RH	EWL	1	300	395	500	620	-	MT2		1"	4J9208	2J3507	83,2
		8E4540	001-994-L10	6	E.B.	BULL.	EWL	LH	EWL	1	300	395	500	620	50	MT2	7	1"	4J9208	2J3507	83,2

### Cutting Edges and End Bits

			®

TOUGH COMPONENTS

<b>z</b>		OFM		b	Dec		ler			No			lillim	otom	_	0	N-	Bolt			W.
Tractor	Blade	O.E.M.	MTM	Ret	Des	cript	ion				W1	the second second		L2	T	1.0			Bolts	Nuts	Kg.
Type	Model	Part Nr.	Number	<u> </u>						-		VV Z	L1	L.2		ty.					42,3
D9	90	4T6377	001-Q00-51	1.				END-E		3	330		589			MT2		1"	4J9058	2J3507	
	SXS	4T6378	001-Q00-41			BU/SC		CTR/A		4	330		900			MT2		1"	4J9058	2J3507	64,6
	20H	4T6379	001-Q00-42			BULL.		INT.	FD	2	330		589		-	MT2		1"	4J9058	2J3507	42,3
		4J8723	001-944-R15	4	-		STD		HC	1		370	503	575		MT2		1"	4J9208	2J3507	47,7
		4,18724	001-944-L15	4	E.B.	BULL.	STD	LH	HC	1	315		503	575		MT2		1"	4J9208	2J3507	47,7
		3G8291	001-944-R15	4	E.B.	BULL.	STD	RH	HC	1	315		503	575		MT2	-	1"	4J9208	2J3507	47,7
		3G8292	001-944-L15	4	E.B.	BULL.	STD	LH	HC	1		370	503	575		MT2		1"	4J9208	2J3507	47,7
		3G8283	001-952-R15	4	E.B.	BULL.	STD	RH	HC	1		370	443	575		MT2		1"	4J9208	2J3507	54,5
		3G8284	001-952-L15	4	E.B.	BULL.	STD	LH	HC	1		370	443	575		MT2		1"	4J9208	2J3507	54,5
		8E4196	001-904-L10	4	E.B.	BULL.	STD	LH	HC	1	310		456	590		MT2		1"	4J9208	2J3507	59,5
		8E4197	001-904-R10	4	E.B.	BULL.	STD	RH	HC	1	310	395	456	590	40	MT2	7	1"	4J9208	2J3507	59,5
		7T4095	001-993-R15	6	E.B.	BULL.	EWL	RH	EWL	1	354	480	455	635		MT2		1"	4J9208	2J3507	180,2
		7T4094	001-993-L15	6	E.B.	BULL.	EWL	LH	EWL	1	354	480	455	635	55	MT2	7	1"	4J9208	2J3507	180,2
D8	8A	4T2943	001-Q00-53	1	C.E.	BULL.	STD	CTR	FD	2	254		1621		19	MT2	16	3/4"	1J6761	2J3506	58,7
	7A 18C	4T2888	001-Q00-52	1	C.E.	BULL.	STD	CTR	GD	2	254		1621		25	MT2	16	3/4"	1J6761	2J3506	77,2
	33D	9W8657	001-Q02-70	1	C.E.	BULL.	STD	CTR	GD-WID.	2	280		1034		35	MT2	7	1"	4J9208	2J3507	76,0
	99D	4T6667	001-648-R12	1	E.B.	BULL.	STD	RH	FD	1	254	254	390	408	25	MT2	7	3/4"	1J6761	2J3506	19,0
	87D	4T6668	001-648-L12	1	E.B.	BULL.	STD	LH	FD	1	254	254	390	408	25	MT2	7	3/4"	1J6761	2J3506	19,0
	7E 22E	3J2465	001-032-R12	3	E.B.	BULL.	STD	RH	GD	1	255	310	395	505	45	MT2	7	3/4"	1J6761	2J3506	30,0
	72D	3J2466	001-032-L12	3	E.B.	BULL.	STD	LH	GD	1	255	310	395	505	45	MT2	7	3/4"	1J6761	2J3506	30,0
	8A	4T6532	001-Q00-56	1	C.E.	BULL.	STD	CTR/A	I FD	4	254		910		25	MT2	6	7/8"	5J2409	2J3505	43,3
	28E1-	6Y6761	001-Q02-77	1	C.E.	BULL.	STD	CTR	GD	4	280		910		35	MT2	6	7/8"	5J2409	2J3505	66,9
	11125	107-3474	001-Q03-84	1	C.E.	BULL.	STD	CTR/A	EXT-HD	4	254		910		45	MT2	6	7/8*	5J2409	2J3505	78,0
		7T4348	001-Q03-18	6	C.E.	BULL.	EWL	CTR	HD	4	330		910		40	MT2	6	7/8"	5J2409	2J3505	90,1
		4T6505	001-688-R08	1	1		STD		FD	1	254	254	430	470	25	MT2	7	7/8"	5J2409	2J3505	22,0
		476506	001-688-L08	1	artist's series	A construction of the	STD	NATUR CONSIGNA	FD	1	254		430	470		MT2		7/8"	5J2409	2J3505	22,0
		4,18843	001-032-R08	3			STD		GD	1		310	420	530		MT2		7/8"	5J2409	2J3505	31,0
		4,18844	001-032-L08	3			STD		GD	1	255		420	530		MT2		7/8"	5J2409	2J3505	31,0
		3G8315	001-032-R08	3		BULL.		RH	GD	1	255		420	530		MT2		7/8"	5J2409	2J3505	31,0
		3G8316	001-032-L08	3		-	STD	Lo promanico de la	GD	1		310	420	530		MT2	-	7/8"	5J2409	2J3505	31,0
		3G8285	001-032-R08				STD		GD	1			420	530			-		5J2409		31,0
		3G8286	001-032-L08	1-			STD		GD	1		310		530		MT2		7/8"		2J3505	31,0
	8A	4T2994	001-Q00-59	1			STD		FD	3	254	010	1215			MT2		1"		2J3505	57,9
	93E	9W8658	001-Q02-64	1.	1		STD		GD-WID.	3	280		1215			MT2		1"		2J3505	89,3
	14F	4T3447	001-Q00-60				STD		HD	3	254		1215			MT2		1"		2J3505	92,6
	77C	107-3484	001-Q03-79	1.			STD			3	254		1215			MT2		1"	4J9058	2J3505	104,2
	110			1_			- 10		EXT-HD	3	330		1215			MT2		1"	4J9058	2J3505	120,3
		7T4351	001-Q02-10	1			EWL	and the second second	HD			254		470						2J3505	
		4T6505	001-688-R08	1.			STD		FD	1		254	430	470		MT2	-	7/8"	5J2409		22,0
		4T6506	001-688-L08	1			STD	Section 1.	FD	1		254	430	470		MT2		7/8"		2J3505	22,0
		4,18843	001-032-R08	1	1		STD		GD	1		310		530		MT2		7/8"	5J2409	2J3505	31,0
		4,18844	001-032-L08	1 .			STD		GD	1		310		530		MT2		7/8"		2J3505	31,0
		3G8315	001-032-R08	1 -			STD		GD	1		310	S	530		MT2		7/8"		2J3505	31,0
		3G8316	001-032-L08				STD		GD	1		310		530		MT2		7/8"		2J3505	31,0
		3G8285	001-032-R08	3	E.B.	BULL.	STD	RH	GD	1		310				MT2		7/8"		2J3505	31,0
		3G8286	001-032-L08	3	E.B.	BULL.	STD	LH	GD	1		310		530	_	MT2	_	7/8"		2J3505	31,0
	8A	4T2994	001-Q00-59	1	C.E.	BULL.	STD	CTR	FD	3	254		1215		25	MT2	8	1"	4J9058	2J3505	57,9
	28E	9W8658	001-Q02-64	1	C.E.	BULL.	STD	CTR	GD-WID.	3	280		1215		35	MT2	8	1"	4J9058	2J3505	89,3
	11126	4T3447	001-Q00-60	1	C.E.	BULL.	STD	CTR	HD	3	254		1215		40	MT2	8	1"	4J9058	2J3505	92,6
cont.	UP	107-3484	001-Q03-79	1	C.E.	BULL.	STD	CTR	EXT-HD	3	254		1215		45	MT2	8	1"	4J9058	2J3505	104,2

### CATERPILLA

### Cutt

Tractor

Blade

O.E.M.

MTM

														,			®
5				07	EDC	8	C		DA	DE	D	S			11	1 [	
	IL	LAL	יטי		LNO	G	C O					0					
	(	Cutting	Ed	ges a	and Er	nd	Bits	3						T		UG	
-														C C	OMP	ONE	NTS
1	Ref	Descripti	оп			No		N	lillim	eters		QI	Nr.	Bolt			W.
						Pcs	W1	W2	L1	L2	Т	ty.	H.	ø	Bolts	Nuts	Kg.
1000	6	C.E. BULL.	EWL	AMBI	HD	3	330		1215		40	MT2	8	1"	4J9058	2J3505	120,3
	1	E.B. BULL	STD	RH	FD	1	254	254	408	460	25	MT2	7	1"	4J9058	2J3505	21,0
	1	E.B. BULL	STD	LH	FD	1	254	254	408	460	25	MT2	7	1"	4J9058	2J3505	21,0
	4	E.B. BULL.	STD	RH	HC	1	275	370	422	550	40	MT2	7	1"	4J9058	2J3505	50,2
	4	E.B. BULL.	STD	LH	нс	1	275	370	422	550	40	MT2	7	1"	4J9058	2J3505	50,2
	3	E.B. BULL.	STD	RH	GD	1	255	310	420	530	45	MT2	7	1"	4J9058	2J3505	31,0
1	3	E.B. BULL	STD	LH	GD	1	255	310	420	530	45	MT2	7	1"	4J9058	2J3505	31,0
	3	E.B. BULL	STD	RH	GD	1	255	310	420	530	45	MT2	7	1"	4J9058	2J3505	31,0
	3	E.B. BULL	STD	LH	GD	1	255	310	420	530	45	MT2	7	1"	4J9058	2J3505	31,0
	3	E.B. BULL.	STD	RH	GD	1	255	310	420	530	45	MT2	7	1"	4J9058	2J3505	31,0
	3	E.B. BULL	STD	LH	GD	1	255	310	420	530	45	MT2	7	1"	4J9058	2J3505	31,0
	6	E.B. BULL.	EWL	LH	EWL	1	300	395	500	620	50	MT2	7	1"	4J9058	2J3505	83,2
	6	E.B. BULL.	EWL	LH	EWL	1	300	395	500	620	50	MT2	7	1"	4J9058	2J3505	83,2
	1	C.E. BULL.	STD	CTR	FD	2	254		1034		25	MT2	7	1"	4J9208	2J3507	49,2
	1	C.E. BULL	STD	AMBI	FD	2	254		923		25	MT2	6	1"	4J9208	2J3507	44,0
1	1	C.E. BULL.	STD	CTR	GD	2	254		1034		35	MT2	7	1"	4J9208	2J3507	68,9
	1	C.E. BULL.	STD	AMBI	GD	2	254		923		35	MT2	6	1"	4J9208	2J3507	61,5
	1	C.E. BULL.	STD	AMBI	GD-WID.	2	280		923		35	MT2	6	1"	4J9208	2J3507	67,8
	1	C.E. BULL	STD	CTR	GD-WID.	2	280		1034		35	MT2	7	1"	4J9208	2J3507	76,0
0000000	1	C.E. BULL.	STD	CTR	EXT-HD	2	254		1034		45	MT2	7	1"	4J9208	2J3507	88,6
	1	C.E. BULL	STD	AMBI	EXT-HD	2	254		923		45	MT2	6	1"	4J9208	2J3507	79,1
	6	C.E. BULL	EWL	CTR	EWL	2	330		1034		40	MT2	7	1"	4J9208	2J3507	102,4
	6	C.E. BULL.	EWL	CTR/A	EWL	2	330		923		40	MT2	6	1"	4J9208	2J3507	91,4
5	1	E.B. BULL.	STD	RH	FD	1	250	250	406	486	32	MT2	7	1"	4J9058	2J3507	28,0
	1	E.B. BULL.	STD	LH	FD	1	250	250	406	486	32	MT2	7	1"	4J9058	2J3507	28,0
	4	E.B. BULL.	STD	RH	нс	1	275	370	422	550	40	MT2	7	1"	4J9058	2J3507	50,2
-		E.B. BULL	21.00		нс	1		370		550		MT2	7	1"	4J9058	2J3507	50,2
	3	E.B. BULL	STD	RH	GD	1		310	in the second second	530		MT2	7	1"	4J9058	2J3507	31,0
		E.B. BULL.	0.00	Carlos and	GD	1		310		530		MT2		1"	4J9058	2J3507	31,0
	-	E.B. BULL			GD	1		310		530		MT2		1"		2J3507	31,0
		E.B. BULL	an air anna		GD	1		310		530		MT2		1"	4J9058	2J3507	31,0
	-	E.B. BULL			GD	1		310		530		MT2		1"		2J3507	31,0
-		EB BULL			GD	1			420				-			2J3507	

ractor	Blade	O.E.M.	1	Nei		script	1011			Doc	18/4	W2	L1	L2	-	ty.	10.00		Rolte	Nuts	Kg.
Туре	Model	Part Nr.	Number									VVZ		LE							
D8	8A	7T4351	001-Q02-10	1.		. BULL.			HD	3	330		1215	400		MT2		1"	4J9058	2J3505	120,3
	28E	4T6239	001-684-R18	1	E.E	B. BULL.	STD	RH	FD	1		254	408	460		MT2	-	1"	4J9058	2J3505	21,0
	11126	4T6240	001-684-L18	1	E.E	B. BULL.	STD	LH	FD	1		254	408	460	1	MT2		1"	4J9058	2J3505	21,0
	UP	9W8653	001-907-R18	4	E.E	BULL.	STD	RH	HC	1		370	422	550		MT2		1"	4J9058	2J3505	50,2
		9W8654	001-907-L18	4	E.E	BULL.	STD	LH	HC	1		370	422	550		MT2		1"	4J9058	2J3505	50,2
		9J1477	001-032-R18	3	E.E	B. BULL	STD	RH	GD	1		310	420	530		MT2		1"	4J9058	2J3505	31,0
		9J1478	001-032-L18	3	E.E	B. BULL.	STD	LH	GD	1	255	310	420	530		MT2		1"	4J9058	2J3505	31,0
		3G8317	001-032-R18	3	E.E	BULL.	STD	RH	GD	1	255	310	420	530	45	MT2	7	1"	4J9058	2J3505	31,0
		3G8318	001-032-L18	3	E.E	BULL.	STD	LH	GD	1	255	310	420	530	45	MT2	7	1"	4J9058	2J3505	31,0
		3G8287	001-032-R18	3	E.E	B. BULL.	STD	RH	GD	1	255	310	420	530		MT2		1"	4J9058	2J3505	31,0
		3G8288	001-032-L18	3	E.E	BULL	STD	LH	GD	1	255	310	420	530	45	MT2	7	1"	4J9058	2J3505	31,0
		7T4091	001-994-R18	6	E.E	B. BULL.	EWL	LH	EWL	1		395	500	620	50	MT2	7	1"	4J9058	2J3505	83,2
		7T4090	001-994-L18	6	E.E	BULL.	EWL	LH	EWL	1	300	395	500	620	50	MT2	7	1"	4J9058	2J3505	83,2
D8L	8A	4T2988	001-Q00-61	1	C.E	E. BULL.	STD	CTR	FD	2	254		1034		25	MT2	7	1"	4J9208	2J3507	49,2
	05Y	4T2987	001-Q00-62	1	C.E	E. BULL	STD	AMBI	FD	2	254		923		25	MT2	6	1"	4J9208	2J3507	44,0
	41Z	1U4933	001-Q00-63	1	C.E	E. BULL.	STD	CTR	GD	2	254		1034		35	MT2	7	1"	4J9208	2J3507	68,9
	27B	1U4932	001-Q00-64	1	C.E	. BULL.	STD	AMBI	GD	2	254		923		35	MT2	6	1"	4J9208	2J3507	61,5
		9W8655	001-Q02-75	1	C.E	. BULL.	STD	AMBI	GD-WID.	2	280		923		35	MT2	6	1"	4J9208	2J3507	67,8
		9W8657	001-Q02-70	1	C.E	E. BULL.	STD	CTR	GD-WID.	2	280		1034		35	MT2	7	1"	4J9208	2J3507	76,0
		107-3479	001-Q03-80	1	C.E	. BULL.	STD	CTR	EXT-HD	2	254		1034		45	MT2	7	1"	4J9208	2J3507	88,6
		107-3481	001-Q03-74	1	C.E	. BULL.	STD	AMBI	EXT-HD	2	254		923		45	MT2	6	1"	4J9208	2J3507	79,1
		7T4353	001-Q02-12	6	C.E	. BULL	EWL	CTR	EWL	2	330		1034		40	MT2	7	1"	4J9208	2J3507	102,4
		7T4352	001-Q02-11	6	C.E	. BULL	EWL	CTR/A	EWL	2	330		923		40	MT2	6	1"	4J9208	2J3507	91,4
		4T8089	001-687-R18	1	E.E	B. BULL.	STD	RH	FD	1	250	250	406	486	32	MT2	7	1"	4J9058	2J3507	28,0
		478090	001-687-L18	1	E.E	B. BULL	STD	LH	FD	1	250	250	406	486	32	MT2	7	1"	4J9058	2J3507	28,0
		9W8653	001-907-R18	4	E.E	BULL	STD	RH	нс	1		370	422	550	40	MT2	7	1"	4J9058	2J3507	50,2
		9W8654	001-907-L18	4	E.E	B. BULL	STD	LH	HC	1	275	370	422	550	40	MT2	7	1"	4J9058	2J3507	50,2
		9J1477	001-032-R18		-	BULL			GD	1	255	310	420	530		MT2		1"	4J9058	2J3507	31,0
		9J1478	001-032-L18	1	-	BULL.			GD	1	255	310	420	530		MT2		1"	4J9058	2J3507	31,0
		3G8317	001-032-R18	1.	-	B. BULL			GD	1	255	310	420	530		MT2		1"	4J9058	2J3507	31,0
		3G8318	001-032-L18	1 -	-	BULL			GD	1	255	310	420	530	45	MT2	7	1"	4J9058	2J3507	31,0
		3G8287	001-032-R18	-		BULL			GD	1	255	310	420	530	45	MT2	7	1"	4J9058	2,13507	31,0
		3G8288	001-032-L18			BULL	**********		GD	1	255	310	420	530	45	MT2	7	1"	4J9058	2J3507	31,0
		7T4091	001-994-R18		-	BULL			EWL	1		395	500	620	50	MT2	7	1"	4,19058	2J3507	83,2
		7T4090	001-994-L18			BULL			EWL	1		395	500	620		MT2		1"	4J9058	2J3507	83,2
	8A	9W5432	001-Q01-90	-		. BULL.			FD	3	330		1242			MT2		1"	4F4042	2J3507	89,1
	1HH	9W9098	001-Q01-88			. BULL.			GD	3	330		1242			MT2	-	1"	4F4042	2J3507	107,6
	2XP	112-2474	001-Q04-01	1	-	BULL.			HD	3	330		1242			MT2		1"	4F4042		138,3
	9AH	6Y4277	001-639-M10	1	-	BULL.			FD	1		330	445	595		MT2		1"	4F4042		51,5
	6NH,4ZP	6Y4278	001-639-N10	1	-	B. BULL	-		FD	1		330	445	595		MT2		1"	4F4042		51,5
	•••••	8E4193	001-905-R10	1.	-	BULL.			НС	1		395	465	615		MT2		1"	4F4042		51,5
		8E4194	001-905-L10		-	BULL.	10000		HC	1	295		465	615		MT2		1"		2J3507	51,5
		100-3139		-		BULL			UTIL	1						MT2		1"	4F4042		
		100-3140	· · ·	-	-	BULL			UTIL	1				÷		MT2		1"		2J3507	
		8E4537	001-996-R10			BULL			EWL	1	330	390	460	570		MT2	-	1"	4F4042		57,6
		8E4538	001-996-L10	- 1		BULL.			EWL	1		390	460			MT2		1"	4F4042		57,6
D8	8C	4T2867	001-000-67		-	BULL.	with the second	official services	FD	1	254		2040			MT2	-		5J2409	2J3505	97,2
20	71F	412867	001-000-07	1		BULL.			FD	1	1.000	254	430	470				7/8"	5J2409	2J3505	22,0
cont					1	B. BULL.				1		254	430	470		MT2		7/8"	5J2409	233505	22,0
cont.	77G	4T6506	001-688-L08	1	E.C	. BULL.	510	LN	FD	1	204	204	430	4/0	20	1012	1	110	002408	200000	22,0

### Cutting Edges and End Bits

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TOUGH COMPONENTS

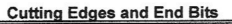
Tractor	Blade	O.E.M.	MTM	Ref	Descripti	on			No	-	N	lillim	eters		QI	Nr	Bolt			W.
Type	Model	Part Nr.	Number	[		••••				W1	W2	L1	L2	Т	ty.	H.	ø	Bolts	Nuts	Kg.
D8	8C	4J8843	001-032-R08	3	E.B. BULL	STD	RH	GD	1	255		420	530	45	MT2		7/8"	5J2409	2J3505	31,0
CHARGE STREET, STRE	71F	4,18844	001-032-L08	1 -	E.B. BULL	STD	LH	GD	1	255	310	420	530	45	MT2	7	7/8"	5J2409	2J3505	31,0
	77G	3G8315	001-032-R08	1	E.B. BULL		RH	GD	1	255		420	530	45	MT2	7	7/8"	5J2409	2J3505	31,0
		3G8316	001-032-L08	1 .	E.B. BULL		LH	GD	1	255		420	530	45	MT2	7	7/8"	5J2409	2J3505	31,0
		3G8285	001-032-R08		E.B. BULL		RH	GD	1		310	420	530	45	MT2	7	7/8"	5J2409	2J3505	31,0
		3G8286	001-032-L08		E.B. BULL			GD	1	255		420	530	45	MT2	7	7/8"	5J2409	2J3505	31,0
	8R	4T3418	001-Q00-68		C.E. BULL		CTR	FD	1	254		1533		25	MT2	10	7/8"	5J2409	2J3505	73,0
	43K	416669	001-686-R13		E.B. BULL		RH	FD	1	254	254	340	390	25	MT2	7	7/8"	5J2409	2J3505	18,0
	4010	476670	001-686-L13	1	E.B. BULL		LH	FD	1	254		340	390	25	MT2	7	7/8"	5J2409	2J3505	18,0
		7J2975	001-654-R13	1	E.B. BULL		RH	FD	1	254	-	400	400	40	MT2	7	7/8"	5J2409	2J3505	31,0
		7J2976	001-654-L13	1	E.B. BULL		LH	FD	1	254		400	400	40	MT2	7	7/8"	5J2409	2J3505	31,0
	8S	472944	001-Q00-71	$\frac{1}{1}$	C.E. BULL		CTR	FD	2	254		1316			MT2		3/4"	1J6762	2J3506	47,6
	850	472860	001-Q00-70	11	C.E. BULL		CTR	FD	2	254		1316		25	MT2	13	3/4"	1J6762	2J3506	62,7
	08A.12C	4T6671	001-648-R09	1	E.B. BULL			FD	1	254	254	390	408	25	MT2	7	3/4"	1J6761	2J3506	19,0
	18C.32D	4T6672	001-648-L09	1	E.B. BULL			FD	1	254	254	390	408	25	MT2	7	3/4"	1J6761	2J3506	19,0
	03E.86D	3J2463	001-934-R09	4	E.B. BULL.			HC	1	255	300	418	537	29	MT2	7	3/4"	1J6761	2J3506	30,0
	44C1-	3J2464	001-934-L09	4	E.B. BULL	STD	LH	HC	1	255	300	418	537	29	MT2	7	3/4"	1J6761	2J3506	30,0
	1192																			
	100D																			
	8S	4T2862	001-Q00-74	1	C.E. BULL.	STD	CTR	FD	2	254		1418		25	MT2	14	3/4"	1J6762	2J3506	67,5
	8SU	4T6671	001-648-R09	1	E.B. BULL.	STD	RH	FD	1	254	254	390	408	25	MT2	7	3/4"	1 <b>J6</b> 761	2J3506	19,0
	44C-	4T6672	001-648-L09	1	E.B. BULL.	STD	LH	FD	1	254	254	390	408	25	MT2	7	3/4"	1J6761	2J3506	19,0
	1193-UP	3J2463	001-934-R09	4	E.B. BULL.	STD	RH	HC	1	255	300	418	537	29	MT2	7	3/4"	1J6761	2J3506	30,0
	73D	3J2464	001-934-L09	4	E.B. BULL	STD	LH	нс	1	255	300	418	537	29	MT2	7	3/4"	1J6761	2J3506	30,0
	8S	4T6531	001-Q00-76	1	C.E. BULL.	STD	CTR	FD	2	254		1520		25	MT2	10	7/8"	5J2409	2J3505	72,4
	8SU	6Y6764	001-Q02-60	1	C.E. BULL.	STD	CTR	GD	2	280		1520		35	MT2	10	7/8"	5J2409	2J3505	111,7
	78C	4T6299	001-Q00-77	1	C.E. BULL	STD	CTR	HD	2	254		1520		40	MT2	10	7/8"	5J2409	2J3505	115,8
	94E	107-3477	001-Q03-81	1	C.E. BULL.	STD	CTR	EXT-HD	2	254		1520		45	MT2	10	7/8"	5J2409	2J3505	130,3
	29E	6Y5776	001-Q02-86	6	C.E. BULL.	EWL	CTR	EWL	2	330		1520		40	MT2	10	7/8"	5J2409	2J3505	150,5
		4J8849	001-032-R13	3	E.B. BULL.	STD	RH	GD	1	255		395	505	45	MT2	7	7/8"	5J2409	2J3505	30,0
		4J8850	001-032-L13	3	E.B. BULL.	STD	LH	GD	1	255	310	395	505	45	MT2	7	7/8"	5J2409	2J3505	30,0
		3G8299	001-032-R13	3	E.B. BULL	STD	RH	GD	1		310	395	505				7/8"		2J3505	30,0
		3G8300	001-032-L13	3	E.B. BULL.	STD	LH	GD	1		310	395	505		MT2		7/8"	5J2409		30,0
		3G8277	001-032-R13	1-	E.B. BULL.			GD	1		310	395	505	-	MT2	-	7/8"		2J3505	30,0
		3G8278	001-032-L13		E.B. BULL			GD	1		310	395	505		MT2		7/8"		2J3505	30,0
	8S	4T3418	001-Q00-68	1	C.E. BULL			FD	2	254		1533					7/8"		2J3505	73,0
	8SU	6Y6763	001-Q02-59	1	C.E. BULL			GD	2	280		1533			MT2					112,7
	69E,14J	476298	001-Q00-69	1.	C.E. BULL		1000	HD	2	254		1533			MT2					131,4
	44K,95S	107-3476	001-Q03-82	1 -	C.E. BULL			EXT-HD	2	254		1533 1533			MT2 MT2	-	7/8"	5J2409 5J2409	2J3505 2J3505	151,4
	80V,47K	6Y5777	001-Q02-85	1-	C.E. BULL			EWL	2	330			EDE						233505	30,0
		4,18849	001-032-R13	3	E.B. BULL			GD	1		310	395	505		MT2	-	7/8"			
		4J8850	001-032-L13	3	E.B. BULL.			GD	1		310	395	505		MT2		7/8"		2J3505 2J3505	30,0 30,0
		3G8299	001-032-R13	3	E.B. BULL			GD	1		310	395	505		MT2		7/8"	5J2409		30,0
		3G8300	001-032-L13	3	E.B. BULL			GD	1		310	395	505		MT2		7/8"		2J3505	
		3G8277	001-032-R13	3	E.B. BULL			GD	1		310	395	505		MT2		7/8"		2J3505	30,0
		3G8278	001-032-L13	3	E.B. BULL			GD	1		310	395	505		MT2		7/8"		2J3505	30,0
	85	4T2988	001-Q00-61	1	C.E. BULL		S	FD	3	254		1034			MT2		1"		2J3507	49,2
	8SU	9W8657	001-Q02-70	1.	C.E. BULL			GD-WID.	3	280		1034			MT2	-	1"		2J3507	76,0
	29V,30W	4T6301	001-Q00-65	1	C.E. BULL.			HD	3	254		1034			MT2		1"	12.7.00.7.00	2J3507	78,8
cont.	60V,68V	107-3479	001-Q03-80	11	C.E. BULL.	STD	CTR	EXT-HD	3	254		1034		45	MT2	7	1"	4J9058	2J3507	88,6



### Cutting Edges and End Bits

т	Ο	U	G	н
СС	<b>DMI</b>	POI	NEN	ITS

Tractor	Blade	O.E.M.	MTM	Ref	Descript	ion			No	-	N	lillim	eters		QI	Nr.	Bolt			W. ]
Type	Model	Part Nr.	Number	[					1 1	W1	W2	L1	L2	т	ty.	H.	ø	Bolts	Nuts	Kg.
D8	85	7T4353	001-Q02-12	6	C.E. BULL	EWL	CTR	EWL	3	330		1034		40	MT2		1"	4J9058	2J3507	102,4
	8SU	9W8651	001-906-R19	4	E.B. BULL	STD	RH	HC	1	280	365	407	534	40	MT2	7	1"	4J9058	2J3507	48,5
	29V.30W	9W8652	001-906-L19	4	E.B. BULL		LH	HC	1	280	365	407	534	40	MT2	7	1"	4J9058	2J3507	48,5
	60V.68V	9J1479	001-032-R19	3	E.B. BULL		-	GD	1	255	310	395	505	45	MT2	7	1"	4J9058	2J3507	30,0
		9J1478	001-032-L18	3	E.B. BULL			GD	1		310	420	530	45	MT2	7	1"	4J9058	2J3507	31,0
		3G8301	001-032-R19	3	E.B. BULL.			GD	1		310	395	505		MT2		1"	4J9058	2J3507	30,0
		3G8302	001-032-L19	3	E.B. BULL		LH	GD	1	255	310	395	505	45	MT2	7	1"	4J9058	2J3507	30,0
		3G8279	001-032-R19		E.B. BULL		RH	GD	1		310	395	505	45	MT2	7	1"	4J9058	2J3507	30,0
		3G8280	001-032-L19	3	E.B. BULL			GD	1		310	395	505		MT2	7	1"	4J9058	2J3507	30,0
		7T4089	001-995-R19	6	E.B. BULL			EWL	1		395	390	515		MT2		1"	4,19058	2J3507	64,3
		714085	001-995-L19	6	E.B. BULL			EWL	1		395	390	515		MT2		1"	4J9058	2J3507	64,3
D8L	8S	4T3423	001-Q00-84	1	C.E. BULL		CTR	FD	2	254		856			MT2	-	1"	4J9208	2J3507	40,8
DOL	8SU		001-Q00-85	5	C.E. BULL			FD	2	254		810			MT2	-	1"	4J9208	2J3507	38,6
		4T3417	001-Q00-85	1	1			GD	2	254		856		35	MT2		1"	4J9208	2J3507	57,1
	04Y1	104930	001-Q00-82	5	C.E. BULL.		AMBI	GD	2	254		810		35	MT2		, 1"	4J9208	2J3507	54,0
1	1939	104929		1				GD-WID.	2	280		856			MT2		1"	4J9208	2J3507	62,9
		6Y6358	001-Q02-79	5	C.E. BULL		CTR	GD-WID.	2	280		810			MT2		1"	4J9208	2J3507	59,5
		6Y6359	001-Q03-31	-	C.E. BULL		AMBI		2	254		856			MT2		1"	439208	2J3507	65,2
		4T3445	001-Q00-80		C.E. BULL			HD	2					40			1"	4J9208	233507	61,7
		4T6302	001-Q00-81	5	C.E. BULL		AMBI	HD		254		810			MT2					69,4
		107-3480	001-Q03-76	5	C.E. BULL		AMBI	EXT-HD	2	254		810			MT2	-	1"	4J9208	2J3507	<u> </u>
		107-3482	001-Q03-83	1	C.E. BULL		CTR	EXT-HD	2	254		856			MT2		1"	4J9208	2J3507	73,4
		715235	001-Q02-13	6	C.E. BULL			EWL	2	330		856		40	MT2		1"	4J9208	2J3507	84,7
		7T4346	001-Q02-06	7				EWL	1	330		810		40	MT2		1"	4J9208	2J3507	80,2
1		7T4345	001-Q02-05	7	C.E. BULL	EWL		EWL	1	330		810			MT2		1"	4J9208	2J3507	80,2
		4T8089	001-687-R18	1	E.B. BULL.			FD	1		250	406	486		MT2		1"	4J9208	2J3507	28,0
		4T8090	001-687-L18	1	E.B. BULL			FD	1	250		406	486		MT2		1"	4J9208	2J3507	28,0
		9W8653	001-907-R18	4	E.B. BULL.	STD	RH	HC	1	275	370	422	550		MT2		1"	4J9208	2J3507	50,2
		9W8654	001-907-L18	4	E.B. BULL.	STD	LH	HC	1		370	422	550		MT2	7	1"	4J9208	2J3507	50,2
		9J1477	001-032-R18	3	E.B. BULL.	STD	RH	GD	1		310	420	530		MT2		1"	4J9208	2J3507	31,0
		9J1478	001-032-L18	3	E.B. BULL.			GD	1	255	310	420	530		MT2		1"	4J9208	2J3507	31,0
		3G8317	001-032-R18	3	E.B. BULL	STD	RH	GD	1	255	310	420	530				1"	4J9208	2J3507	31,0
		3G8318	001-032-L18	3	E.B. BULL	STD	LH	GD	1	255	310	420	530				1"	4J9208	2J3507	31,0
		3G8287	001-032-R18	3	E.B. BULL	STD	RH	GD	1	255	310	420	530	45	MT2	7	1"	4J9208	2J3507	31,0
		3G8288	001-032-L18	3	E.B. BULL.	STD	LH	GD	1	255	310	420	530	45	MT2	7	1"	4J9208	2J3507	31,0
		7T4091	001-994-R18	6	E.B. BULL.	EWL	LH	EWL	1	300	395	500	620	50	MT2	7	1"	4J9208	2J3507	83,2
ļ		7T4090	001-994-L18	6	E.B. BULL	EWL	LH	EWL	1	300	395	500	620	50	MT2	7	1"	4J9208	2J3507	83,2
	8S	479586	001-Q02-25	1	C.E. BULL	STD	CTR	FD	1	330		1694		29	MT2	11	1"	4J9208	2J3507	121,6
	8SU	4T9587	001-Q01-98	5	C.E. BULL	STD	AMBI	FD	2	330		800		29	MT2	5	1"	4J9208	2J3507	57,4
	04Y	9W4396	001-Q02-00	1	C.E. BULL.	STD	CTR	GD	1	330		1694		35	MT2	11	1"	4J9208	2J3507	146,7
	1940	9W4398	001-Q02-02	5	C.E. BULL.	STD	AMBI	GD	2	330		800		35	MT2	5	1"	4J9208	2J3507	69,3
	UP	9W3925	001-Q03-19	1	C.E. BULL	STD	CTR	HD	1	330		1694		45	MT2	11	1"	4J9208	2J3507	188,7
		9W3927	001-Q03-17	5	C.E. BULL.	STD	AMBI	HD	2	330		800		45	MT2	5	1"	4J9208	2J3507	89,1
		4,18723	001-944-R15	4	E.B. BULL.	STD	RH	нс	1	315	370	503	575	35	MT2	7	1"	4J9208	2J3507	47,7
		4,18724	001-944-L15	4	E.B. BULL	STD	LH	НС	1	315	370	503	575	35	MT2	7	1"	4J9208	2J3507	47,7
		3G8291	001-944-R15	4	E.B. BULL	STD	RH	HC	1	315	370	503	575	35	MT2	7	1"	4J9208	2J3507	47,7
		3G8292	001-944-L15		E.B. BULL			HC	1	315	370	503	575		MT2	-	1"	4J9208	2J3507	47,7
1		3G8283	001-952-R15	1	E.B. BULL			HC	1		370	443	575				1"	4J9208	2J3507	54,5
1		3G8284	001-952-L15	1	E.B. BULL			НС			370	443	575			-	1"	4J9208	2J3507	54,5
cont.				1			1999	НС			395	456				-	1"	4J9208	2J3507	59,5
cont.		8E4197	001-904-R10	4	E.B. BULL.	STD	RH	HC	1	310	395	456	590	40	MT2	7	1"	4J9208	2J3	507





#### TOUGH COMPONENTS

Tractor	Blade	O.E.M.	MTM	Ref	Descript	ion			No		N	lillim	eters		QI	Nr.	Bolt			<b>W</b> .
Type	Model	Part Nr.	Number				-		Pcs	W1	W2	L1	L2	T	ty.	H.	ø	Bolts	Nuts	Kg.
D8L	8S	8E4196	001-904-L10	4	E.B. BULL.	STD	LH	HC	1	310	395	456	590	40	MT2	7	1"	4J9208	2J3507	59,5
	8SU	100-3135		2	E.B. BULL.	STD	RH	UTIL	1					45	MT2	7	1"	4J9208	2J3507	
	04Y	100-3136	· ·	2	E.B. BULL	STD	LH	UTIL	1					45	MT2	7	1"	4J9208	2J3507	
	1940	100-3137		2	E.B. BULL.	STD	RH	UTIL	1					60	MT2	7	1"	4J9208	2J3507	· .
	UP	100-3138		2	E.B. BULL.	STD	RH	UTIL	1					60	MT2	7	1"	4J9208	2J3507	
		8E4539	001-994-R10	6	E.B. BULL	EWL	RH	EWL	1	300	395	500	620	50	MT2	7	1"	4J9208	2J3507	83,2
		8E4540	001-994-L10	6	E.B. BULL.	EWL	. LH	EWL	1	300	395	500	620	50	MT2	7	1"	4J9208	2J3507	83,2
D8N	8SU	4T6381	001-Q00-45	1	C.E. BULL	STD	CTR	FD	1	330		1353		29	MT2	9	1"	4F4042	2J3507	97,1
	1KH	6Y5540	001-Q02-33	5	C.E. BULL.	STD	AMBI	FD	2	330		800		29	MT2	5	1"	4F4042	2J3507	57,4
	2PP	7T9126	001-Q00-47	1	C.E. BULL	STD	CTR	GD	1	330		1353		35	MT2	9	1"	4F4042	2J3507	117,
	2TP	7T9125	001-Q03-21	5	C.E. BULL.	STD	AMBI	GD	2	330		800		35	MT2	5	1"	4F4042	2J3507	69,3
	3MP	112-2472	001-Q03-60	1	C.E. BULL	STD	CTR	EXT-HD	1	330		1353		45	MT2	9	1"	4F4042	2J3507	150,7
	3WH	112-2471	001-Q03-59	5	C.E. BULL.	STD	AMBI	EXT-HD	2	330		800		45	MT2	5	1"	4F4042	2J3507	89,1
	1HP	6Y4277	001-639-M10	1	E.B. BULL	STD	RH	FD	1	330	330	445	595	40	MT2	7	1"	4F4042	2J3507	51,5
	6LH	6Y4278	001-639-N10	1	E.B. BULL.	STD	LH	FD	1	330	330	445	595	40	MT2	7	1"	4F4042	2J3507	51,5
	9BH	8E4193	001-905-R10	4	E.B. BULL.	STD	RH	НС	1	295	395	465	615	35	MT2	7	1"	4F4042	2J3507	51,5
	9PH	8E4194	001-905-L10	4	E.B. BULL.	STD	LH	нс	1	295	395	465	615	35	MT2	7	1"	4F4042	2J3507	51,5
	2NP	100-3139		2	E.B. BULL.	STD	RH	UTIL	1					50	MT2	7	1"	4F4042	2J3507	
		100-3140		2	E.B. BULL.	STD	LH	UTIL	1					50	MT2	7	1"	4F4042	2J3507	
1		8E4537	001-996-R10	5	E.B. BULL.	EWL	RH	EWL	1	330	390	460	570	40	MT2	7	1"	4F4042	2J3507	57,6
		8E4538	001-996-L10	5	E.B. BULL	EWL	LH	EWL	1	330	390	460	570	40	MT2	7	1"	4F4042	2J3507	57,6
D8	8U	5J5020	001-Q03-70	4	C.E. BULL.	STD	CTR	FD	1	254		1215		25	MT2	12	3/4"	1J6762	2J3506	57,9
	11C	4T2861	001-Q00-79	1	C.E. BULL.	STD	AMBI	FD	2	254		905		25	MT2	9	3/4"	1J6762	2J3506	43,1
	74D	4T6667	001-648-R12	1	E.B. BULL	STD	RH	FD	1	254	254	390	408	25	MT2	7	3/4"	1J6762	2J3506	19,0
1	88D	4T6668	001-648-L12	1	E.B. BULL	STD	LH	FD	1	254	254	390	408	25	MT2	7	3/4"	1J6762	2J3506	19,0
1	24E	3J2465	001-032-R12	3	E.B. BULL.	STD	RH	GD	1	255	310	395	505	45	MT2	7	3/4"	1J6762	2J3506	30,0
· 1		3J2466	001-032-L12	3	E.B. BULL.	STD	LH	GD	1	255	310	395	505	45	MT2	7	3/4"	1 <b>J</b> 6762	2J3506	30,0
1		3G8313	001-032-R12	3	E.B. BULL	STD	RH	GD	1	255	310	395	505	45	MT2	7	3/4"	1J6762	2J3506	30,0
		3G8314	001-032-L12	3	E.B. BULL	STD	LH	GD	1	255	310	395	505	45	MT2	7	3/4"	1 <b>J</b> 6762	2J3506	30,0
Г	8U	4T6513	001-Q00-86	4	C.E. BULL	STD	CTR	FD	1	254		1520		25	MT2	10	7/8"	5J2409	2J3505	72,4
	30E	4T6532	001-Q00-56	1	C.E. BULL.	STD	AMBI	FD	2	254		910		25	MT2	6	7/8"	5J2409	2J3505	43,3
	73E	6Y6765	001-Q02-61	4	C.E. BULL	STD	CTR	GD	1	280		1520		35	MT2	10	7/8"	5J2409	2J3505	111,7
	29J	6Y6761	001-Q02-77	1	C.E. BULL.	STD	AMBI	GD	2	280		910		35	MT2	6	7/8"	5J2409	2J3505	66,9
		476300	001-Q00-87	4	C.E. BULL.	STD	CTR	HD	1	254		1520		40	MT2	10	7/8"	5J2409	2J3505	115,8
		476296	001-Q00-57	1	C.E. BULL.	STD	AMBI	HD	2	254		910		40	MT2	6	7/8"	5J2409	2J3505	69,3
		107-3478	001-Q03-71	4	C.E. BULL.	STD	CTR	EXT-HD	1	254		1520		45	MT2	10	7/8"	5J2409	2J3505	130,3
1		107-3474	001-Q03-84	1	C.E. BULL.	STD	AMBI	EXT-HD	2	254		910		45	MT2	6	7/8"	5J2409	2J3505	78,0
		7T4355	001-Q03-22	*	C.E. BULL.	EWL	CTR	EWL	1	330		1520		40	MT2	10	7/8"	5J2409	2J3505	150,5
		7T4348	001-Q03-18	6	C.E. BULL.	EWL	CTR	EWL	2	330		910		40	MT2	6	7/8"	5J2409	2J3505	90,1
1		4T6505	001-688-R08	1	E.B. BULL.	STD	RH	FD	1	254	254	430	470	25	MT2	7	7/8"	5J2409	2J3505	22,0
		4T6506	001-688-L08	1	E.B. BULL.	STD	LH	FD	1	254	254	430	470	25	MT2	7	7/8"	5J2409	2J3505	22,0
		4,18843	001-032-R08	3	E.B. BULL.	STD	RH	GD	1	255	310	420	530	45	MT2	7	7/8"	5J2409	2J3505	31,0
1		4J8844	001-032-L08	3	E.B. BULL	STD	LH	GD	1	255	310	420	530		MT2		7/8"	5J2409	2J3505	31,0
		3G8315	001-032-R08	3	E.B. BULL.	STD	RH	GD	1	255	310	420	530		MT2		7/8"	5J2409	2J3505	31,0
		3G8316	001-032-L08	-	E.B. BULL			GD	1		310	420	530	45	MT2	7	7/8"	5J2409	2J3505	31,0
		3G8285	001-032-R08	-	E.B. BULL			GD	1		310	420	530		MT2		7/8"	5J2409	2J3505	31,0
			001-032-L08		E.B. BULL			GD	1		310	420	530		MT2		7/8"	5J2409	2J3505	31,0
ŀ	8U	4T6513	001-Q00-86	-	C.E. BULL			FD	1	254		1520			MT2			5J2409	2J3505	72,4
cont.	20F,45K		001-Q00-89		C.E. BULL			FD		254		922			MT2		7/8"	5J2409	2J3505	43,9



### **Cutting Edges and End Bits**

Tractor	Blade	O.E.M.	MTM	Rof	Description	a and a state of the second	No		M	lillim	eters		OI	Nr	Bolt			W.
Type	Model	Part Nr.	Number	l'el				L	W2	L1	L2	T		1	1	Bolts	Nuts	Kg.
D8	80	6Y6765	001-Q02-61	4	C.E. BULL STD CTR	GD	1	280		1520		-	MT2			5J2409	2J3505	111,7
	20F,45K	6Y6762	001-Q02-76	1	C.E. BULL STD AMB		2	280		922			MT2			5J2409	2J3505	67,8
	48K	4T6300	001-Q00-87	4	C.E. BULL STD CTR	HD	1	254		1520		40	MT2	10	7/8"	5J2409	2J3505	115,8
	4010	4T6297	001-Q00-88	1	C.E. BULL STD AMB		2	254		922		40	MT2	6	7/8"	5J2409	2J3505	70,3
		107-3478	001-Q03-71	4	C.E. BULL STD CTR	EXT-HD	1	254		1520		45	MT2	10	7/8"	5J2409	2J3505	130,3
		107-3475	001-Q03-72	1	C.E. BULL STD AMB		2	254		922		45	MT2	6	7/8"	5J2409	2J3505	79,0
		7T4355	001-Q03-22	*	C.E. BULL. EWL. CTR	EWL	1	330		1520		40	MT2	10	7/8"	5J2409	2J3505	150,5
		7T4354	001-Q02-78	6	C.E. BULL EWL AMB	EWL	2	330		922		40	MT2	6	7/8"	5J2409	2J3505	91,3
		416505	001-688-R08	1	E.B. BULL STD RH	FD	1	254	254	430	470	25	MT2	7	7/8"	5J2409	2J3505	22,0
		416506	001-688-L08	1	E.B. BULL STD LH	FD	1	254	254	430	470	25	MT2	7	7/8"	5J2409	2J3505	22,0
		4,18843	001-032-R08	3	E.B. BULL. STD RH	GD	1	255	310	420	530	45	MT2	7	7/8"	5J2409	2J3505	31,0
		4,18844	001-032-L08	3	E.B. BULL. STD LH	GD	1	255	310	420	530	45	MT2	7	7/8"	5J2409	2J3505	31,0
		3G8315	001-032-R08	3	E.B. BULL. STD RH	GD	1	255	310	420	530	45	MT2	7	7/8"	5J2409	2J3505	31,0
1		3G8316	001-032-L08	3	E.B. BULL STD LH	GD	1	255	310	420	530	45	MT2	7	7/8"	5J2409	2J3505	31,0
		3G8285	001-032-R08	3	E.B. BULL STD RH	GD	1	255	310	420	530	45	MT2	7	7/8"	5J2409	2J3505	31,0
		3G8286	001-032-L08	3	E.B. BULL. STD LH	GD	1	255	310	420	530	45	MT2	7	7/8"	5J2409	2J3505	31,0
D8L	8U	4T2987	001-Q00-62	1	C.E. BULL. STD AMB	FD	2	254		923		25	MT2	6	1"	4J9208	2J3507	44,0
	65X	4T2986	001-Q00-90	5	C.E. BULL. STD CTR	FD	2	254		779		25	MT2	5	1"	4J9208	2J3507	37,1
	30V	9W8655	001-Q02-75	1	C.E. BULL. STD CTR	GD-WID.	2	280		923		35	MT2	6	1"	4J9208	2J3507	67,8
	69V	9W8656	001-Q02-83	5	C.E. BULL. STD AMB	GD	2	280		779		35	MT2	5	1"	4J9208	2J3507	57,3
	34W	4T6303	001-Q00-66	1	C.E. BULL STD AMB	HD	2	254		923		40	MT2	6	1"	4J9208	2J3507	70,3
	-	4T6295	001-Q00-91	5	C.E. BULL. STD CTR	HD	2	254		779		40	MT2	5	1"	4J9208	2J3507	59,4
		107-3473	001-Q03-73	5	C.E. BULL STD CTR	EXT-HD	2	254		779		45	MT2	5	1"	4J9208	2J3507	66,8
		107-3481	001-Q03-74	1	C.E. BULL STD AMB	EXT-HD	2	254		923		45	MT2	6	1"	4J9208	2J3507	79,1
		7T4352	001-Q02-11	6	C.E. BULL. EWL CTR/	AIEWL	2	330		923		40	MT2	6	1"	4J9208	2J3507	91,4
		7T4350	001-Q02-09	7	C.E. BULL. EWL RH	EWL	1	330		779		40	MT2	5	1"	4J9208	2J3507	77,1
		7T4349	001-Q02-08	7	C.E. BULL. EWL LH	EWL	1	330		779		40	MT2	5	1"	4J9208	2J3507	77,1
		4T6239	001-684-R18	1	E.B. BULL STD RH	FD	1	254	254	408	460	25	MT2	7	1"	4J9058	2J3507	21,0
		476240	001-684-L18	1	E.B. BULL. STD LH	FD	1	254	254	408	460	25	MT2	7	1"	4J9058	2J3507	21,0
		4T8089	001-687-R18	1	E.B. BULL. STD RH	FD	1	250	250	406	486	32	MT2	7	1"	4J9058	2J3507	28,0
		4T8090	001-687-L18	1	E.B. BULL. STD LH	FD	1	250	250	406	486	32	MT2	7	1"	4J9058	2J3507	28,0
		9W8653	001-907-R18	4	E.B. BULL. STD RH	HC	1	275	370	422	550	40	MT2	7	1"	4J9058	2J3507	50,2
		9W8654	001-907-L18	4	E.B. BULL. STD LH	HC	1	275	370	422	550	40	MT2	7	1"	4J9058	2J3507	50,2
		9J1477	001-032-R18	3	E.B. BULL. STD RH	GD	1	255	310	420	530	45	MT2	7	1"	4J9058	2J3507	31,0
		9J1478	001-032-L18	3	E.B. BULL. STD LH	GD	1	255	310	420	530	45	MT2	7	1"	4J9058	2J3507	31,0
		3G8317	001-032-R18	3	E.B. BULL. STD RH	GD	1	255	310	420	530	45	MT2	7	1"	4J9058	2J3507	31,0
		3G8318	001-032-L18	3	E.B. BULL. STD LH	GD	1	255	310	420	530	-	MT2		1"	4J9058	2J3507	31,0
		3G8287	001-032-R18	3	E.B. BULL. STD RH	GD	1	255	310	420	530		MT2		1"	4J9058	2J3507	31,0
		3G8288	001-032-L18	3	E.B. BULL. STD LH	GD	1	255	310	420	530	45	MT2	7	1"	4J9058	2J3507	31,0
		774091	001-994-R18	6	E.B. BULL. EWL LH	EWL	1	300	395	500	620	50	MT2	7	1"	4J9058	2J3507	83,2
		7T4090	001-994-L18	6	E.B. BULL EWL LH	EWL	1	300	395	500	620		MT2		1"	4J9058	2J3507	83,2
	8U	4T3422	001-Q00-92	1	C.E. BULL STD CTR	FD	1	254		1095		25	MT2	7	1"	4J9208	2J3507	52,1
	6Y1-	4T3417	001-Q00-85	5	C.E. BULL. STD AMBI	FD	2	254		810			MT2		1"	4J9208	2J3507	38,6
	1395	1U4931	001-Q00-93	1	C.E. BULL STD CTR	GD	1	254		1095			MT2		1"	4J9208		73,0
		1U4929	001-Q00-83	5	C.E. BULL. STD AMBI	GD	1	254		810			MT2		1"	4J9208		54,0
		6Y6360	001-Q02-65	1	C.E. BULL. STD CTR	GD-WID.	1	280		1095		35	MT2	7	1 <sup>18</sup>	4J9208		80,5
		6Y6359	001-Q03-31	5	C.E. BULL. STD AMBI	GD-WID.	2	280		810		35	MT2	5	1"	4J9208	2J3507	59,5
		4T3446	001-Q00-94	1	C.E. BULL. STD CTR	HD	1	254		1095			MT2		1"	4J9208		83,4
cont.		4T6302	001-Q00-81	5	C.E. BULL STD AMBI	HD	2	254		810		40	MT2	5	1"	4J9208	2J3507	61,7



### **Cutting Edges and End Bits**

Procession and the second				-								1414	- 4 -		Co:			-		
Tractor	Blade	O.E.M.	MTM	Ref	Descript	ion			No			lillim			1	1	Bolt		Muta	W.
Туре	Model	Part Nr.	Number							W1	W2		L2	T		-		Bolts	Nuts	Kg.
D8L	8U	107-3483	001-Q03-75	1	C.E. BULL.	STD	CTR	EXT-HD	2	254		1095		-	MT2		1"	4J9208	2J3507	93,9
	6Y1-	107-3480	001-Q03-76	5	C.E. BULL.	STD	AMBI	EXT-HD	2	254		810			MT2		1"	4J9208	2J3507	69,4
	1395	7T4347	001-Q02-07	6	C.E. BULL.	EWL	CTR	EWL	2	330		1095			MT2		1"	4J9208	2J3507	108,4
		7T4345	001-Q02-05	7	C.E. BULL.	EWL	RH	EWL	1	330		810		-	MT2	-	1"	4J9208	2J3507	80,2
		7T4346	001-Q02-06	7	C.E. BULL.	EWL	LH	EWL	1	330		810			MT2	5	1"	4J9208	2J3507	80,2
		4T6239	001-684-R18	1	E.B. BULL	STD	RH	FD	1	254	254	408	460		MT2	7	1"	4J9058	2J3507	21,0
		4T6240	001-684-L18	1	E.B. BULL.	STD	LH	FD	1	254	254	408	460	25	MT2	7	1"	4J9058	2J3507	21,0
		4T8089	001-687-R18	1	E.B. BULL.	STD	RH	FD	1	250	250	406		1	MT2		1"	4J9058	2J3507	28,0
		4T8090	001-687-L18	1	E.B. BULL.	STD	LH	FD	1	250	250	406	486	32	MT2	7	1"	4J9058	2J3507	28,0
		9W8653	001-907-R18	4	E.B. BULL.	STD	RH	HC	1	275	370	422	550	40	MT2	7	1"	4J9058	2J3507	50,2
		9W8654	001-907-L18	4	E.B. BULL.	STD	LH	HC	1	275	370	422	550	40	MT2	7	1"	4J9058	2J3507	50,2
		9J1477	001-032-R18	3	E.B. BULL	STD	RH	GD	1	255	310	420	530	45	MT2	7	1"	4J9058	2J3507	31,0
		9J1478	001-032-L18	3	E.B. BULL.	STD	LH	GD	1	255	310	420	530	45	MT2	7	1"	4J9058	2J3507	31,0
		3G8317	001-032-R18	3	E.B. BULL.	STD	RH	GD	1	255	310	420	530	45	MT2	7	1"	4J9058	2J3507	31,0
		3G8318	001-032-L18	3	E.B. BULL	STD	LH	GD	1	255	310	420	530	45	MT2	7	1"	4J9058	2J3507	31,0
		3G8287	001-032-R18	3	E.B. BULL	STD	RH	GD	1	255	310	420	530	45	MT2	7	1"	4J9058	2J3507	31,0
		3G8288	001-032-L18	3	E.B. BULL	STD	LH	GD	1	255	310	420	530	45	MT2	7	1"	4J9058	2J3507	31,0
		7T4091	001-994-R18	6	E.B. BULL	EWL	LH	EWL	1	300	395	500	620	50	MT2	7	1"	4J9058	2J3507	83,2
		7T4090	001-994-L18	6	E.B. BULL.	EWL	LH	EWL	1	300	395	500	620	50	MT2	7	1"	4J9058	2J3507	83,2
	8U	4T9590	001-Q01-99	1	C.E. BULL.	STD	CTR	FD	1	330		2164		29	MT2	14	1"	4J9058	2J3507	155,3
	06Y	4T9587	001-Q01-98	5	C.E. BULL.	STD	AMBI	FD	2	330		800		29	MT2	5	1"	4J9058	2J3507	57,4
	1396-UP	9W4397	001-Q02-01	1	C.E. BULL.	STD	CTR	GD	1	330		2164		35	MT2	14	1"	4J9058	2J3507	187,
	42Z,82M	9W4398	001-Q02-02	5	C.E. BULL.	STD	AMBI	GD	2	330		800		35	MT2	5	1"	4J9058	2J3507	69,3
		9W3926	001-Q03-23	1	C.E. BULL	STD	CTR	HD	1	330		2164		45	MT2	14	1"	4J9058	2J3507	241,0
		9W3927	001-Q03-17	5	C.E. BULL	STD	AMBI	HD	2	330		800		45	MT2	5	1"	4J9058	2J3507	89,1
		4,18723	001-944-R15	4	E.B. BULL	STD	RH	нс	1	315	370	503	575	35	MT2	7	1"	4J9208	2J3507	47,7
		4J8724	001-944-L15	4	E.B. BULL	STD	LH	HC	1	315	370	503	575	35	MT2	7	1"	4J9208	2J3507	47,7
		3G8291	001-944-R15	4	E.B. BULL	STD	RH	HC	1	315	370	503	575	35	MT2	7	1"	4J9208	2J3507	47,7
		3G8292	001-944-L15	4	E.B. BULL	STD	LH	нс	1	315		503	575	35	MT2	7	1"	4J9208	2J3507	47,7
		3G8283	001-952-R15	4	E.B. BULL		+	НС	1	315	370	443	575	40	MT2	7	1"	4J9208	2J3507	54,5
		3G8284	001-952-L15	1	E.B. BULL	STD	LH	НС	1	315	370	443	575	40	MT2	7	1"	4J9208	2J3507	54,5
		8E4196	001-904-L10	-	E.B. BULL	Statistics for the state		нс	1		395	456	590	-	MT2		1"	4J9208	2J3507	59,5
		8E4197	001-904-R10	1	E.B. BULL.			НС	1	310	395	456	590		MT2		1"	4J9208	2J3507	59,5
		100-3135		1	E.B. BULL			UTIL	1					-	MT2		1"	4J9208		
		100-3136			E.B. BULL	10000		UTIL	1						MT2		1"		2J3507	
		100-3137	·	1 .	E.B. BULL			UTIL	1						MT2		1"		2J3507	
		100-3138		2	E.B. BULL			UTIL	1						MT2		1"	4J9208	2J3507	
		8E4539	001-994-R10		E.B. BULL			EWL	1	300	395	500	620	-	MT2		. 1"	4J9208	2J3507	83,2
		8E4540	001-994-L10	1 -	E.B. BULL.		1999	EWL	1		395	500	620		MT2		1"		2J3507	83,2
D8N	8U	4T6378	001-Q00-41	1.	C.E. BU/SC			and the second secon	2	330		900			MT2		1"		2J3507	64,6
	1JH	9W5232	001-Q03-38	-	C.E. BULL				2	330		826			MT2		1"		2J3507	59,3
	2WP	9W6092	001-Q01-75	1.	C.E. BU/SC		10.000		2	330		900		-	MT2		1"		2J3507	78,0
	6AH	7T9127	001-Q03-40		C.E. BUILL				2	330		826			MT2		1"		2J3507	71,6
	a constraint of the			1					2	330		900			MT2		1"		233507	100,2
	9CH	112-2475	001-Q03-77		C.E. BU/SC											-	1"		233507	92,0
		112-2473	001-Q04-10	1	C.E. BULL			1	2	330	220	826	505		MT2		-			
		6Y4277	001-639-M10	1	E.B. BULL.			FD			330		595		MT2		1"		2J3507	51,5
		6Y4278	001-639-N10	1	E.B. BULL			FD			330	445	595		MT2		1"		2J3507	51,5
		8E4193	001-905-R10	1	E.B. BULL			HC	1	295		465	615		MT2		1"		2J3507	51,5
cont.		8E4194	001-905-L10	4	E.B. BULL.	STD	LH	HC	1	295	395	465	615	35	MT2	7	1"	414042	2J3507	51,5

### Cutting Edges and End Bits



TOUGH COMPONENTS

Tractor	Blade	O.E.M.	MTM	Ref	Descr	ipti	on		an is a dealer in	No		N	lillim	eters	;	QI	Nr.	Bolt			<b>W</b> .
Туре	Model	Part Nr.	Number	[			••••				W1	W2	L1	L2	T	ty.	H.	ø	Bolts	Nuts	Kg.
D8N	8U	100-3139		2	E.B. BU	LL.	STD	RH	UTIL	1					50	MT2		1"	4F4042	2J3507	
	1JH	100-3140		2	E.B. BU			LH	UTIL	1		<b>.</b>			50	MT2	7	1"	4F4042	2J3507	
	2WP	8E4537	001-996-R10	5	E.B. BL				EWL	1	330	390	460	570	40	MT2	7	1"	4F4042	2J3507	57,6
	6AH,9CH	8E4538	001-996-L10	5	E.B. BL				EWL	1		390	460	570		MT2	7	1"	4F4042	2J3507	57,6
D7	7A	4T2949	001-Q00-95	1	C.E. BU	-			FD	2	254		1520		19	MT2	15	3/4"	5J4771	2J3506	55,0
E1	6A 17C	4T2863	001-Q00-96	1	C.E. BU				GD	2	254		1520		25			3/4"	5J4771	2J3506	72,4
	5001	476667	001-648-R12	1	E.B. BU			RH	FD	1	254	254	390	408		MT2		3/4"	1J6761	2,13506	19,0
	UP	4T6668	001-648-L12	1	E.B. BU			LH	FD	1	254		390	408		MT2		3/4"	1J6761	2J3506	19,0
	35D	3G8313	001-032-R12	3	E.B. BU			RH	GD	1	255		395	505		MT2	-	3/4"	1J6761	2J3506	30,0
	84D	3G8313	001-032-L12	3	E.B. BU			LH	GD	1	255	310	395	505	-	MT2		3/4"	1J6761	2J3506	30,0
	6E 18E		001-032-E12	3	E.B. 80			RH	GD	1	255		395	505		MT2		3/4"	5J4771	2J3506	30,0
	OF IOF	3J2465		3	1			0348.	GD	1		310	395	505		MT2		3/4"	5J4771	2J3506	30,0
	7.4	3J2466	001-032-L12	1	E.B. BU							1310	1062	505		MT2				233506	38,4
	7A	4T2948	001-Q00-99		C.E. BU			CTR	FD	3	254				-			3/4"	5J4771	233506	50,4
1	13F	4T2989	001-Q01-00	1	C.E. BU			CTR	GD	3	254		1062		25	MT2		3/4"	534771		1
	22F	9W9796	001-Q02-69	1	C.E. BU	••••••		CTR	GD-WID.	3	280		1062		-	MT2		3/4"	5J4771	2J3506	55,8
	30F	4T6505	001-688-R08	1	E.B. BI			RH	FD	1	254		430	470		MT2		7/8"	5J2409	2J3505	22,0
	72F	4T6506	001-688-L08	1	E.B. BI			LH	FD	1	254		430	470				7/8"	5J2409	2J3505	22,0
	13H	9W6198	001-908-L08	4	E.B. BI	JLL.	STD	LH	HC	1	275	355	435	607	-	MT2		7/8"	5J2409	2J3505	40,0
		9W6199	001-908-R08		E.B. BI	JLL.	STD	RH	HC	1	275		435	607		MT2		7/8"	5J2409	2J3505	40,0
		4,18843	001-032-R08	3	E.B. BU	LL :	STD	RH	GD	1	255	310	420	530	45	MT2	7	7/8"	5J2409	2J3505	31,0
		4J8844	001-032-L08	3	E.B. BU	LL.	STD	LH	GD	1	255	310	420	530	45	MT2	7	7/8"	5J2409	2J3505	31,0
		3G8293	001-032-R08	3	E.B. BU	ц.	STD	RH	GD	1	255	310	420	530	45	MT2	7	7/8"	5J2409	2J3505	31,0
		3G8294	001-032-L08	3	E.B. BU	LL.	STD	LH	GD	1	255	310	420	530	45	MT2	7	7/8"	5J2409	2J3505	31,0
		3G8315	001-032-R08	3	E.B. BU	LL.	STD	RH	GD	1	255	310	420	530	45	MT2	7	7/8"	5J2409	2J3505	31,0
		3G8316	001-032-L08	3	E.B. BU	ц.	STD	LH	GD	1	255	310	420	530	45	MT2	7	7/8"	5J2409	2J3505	31,0
1		105-0575		2	E.B. BU	LL.	STD	RH	UTIL	1					35	MT2	7	7/8"	5J2409	2J3505	<u> </u>
		105-0574		2	E.B. BU	LL. ;	STD	LH	UTIL	1					35	MT2	7	7/8"	5J2409	2J3505	
		105-0577		2	E.B. BU	LL :	STD	RH	UTIL	1					45	MT2	7	7/8"	5J2409	2J3505	
		105-0576		2	E.B. BU	LL. 3	STD	LH	UTIL	1					45	MT2	7	7/8"	5J2409	2J3505	
D7H	7A	4T3901	001-Q01-94	1	C.E. BU	LL.	STD	CTR	FD	3	254		1095		19	MT2	7	7/8"	6F0196	2J3505	39,6
	4EB	7T6589	001-Q02-14	1	C.E. BU	LL. 4	STD	CTR	GD-WID.	3	280		1095		25	MT2	7	7/8"	6F0196	2J3505	57,5
	3CC	135-9778		1	C.E. BU	LL :	STD	CTR	HD-WID.	3	280		1095		35	MT2	7	7/8"	6F0196	2J3505	80,5
	4ZC	4T6505	001-688-R08	1	E.B. BL	JLL. S	STD	RH	FD	1	254	254	430	470	25	MT2	7	7/8"	5J2409	2J3505	22,0
		4T6506	001-688-L08	1	E.B. BL				FD	1	254	254	430	470	25	MT2	7	7/8"	5J2409	2J3505	22,0
		9W6198	001-908-L08	4	E.B. BL	ILL.	STD	LH	HC			355	435	607		MT2		7/8"	5J2409	2J3505	40,0
		9W6199	001-908-R08	4	E.B. BL			Sector States	HC		1.1	355	435	607		MT2		7/8"	5J2409	2J3505	40,0
		3G8315	001-032-R08	3	E.B. BU				GD			310	420	530	-	MT2		7/8"	5J2409	2J3505	31,0
		3G8316	001-032-L08		E.B. BU	-			GD	1		310	420	530		MT2	-	7/8"	5J2409	2J3505	31,0
		4J8843	001-032-R08	-	E.B. BU	antine and			GD			310	420	530		MT2		7/8"	5J2409	2J3505	31,0
		4J8844	001-032-L08	1 -	E.B. BU				GD	1		310	420	530		MT2		7/8"	5J2409	2J3505	31,0
		3G8293	001-032-R08	-					GD	1		310	420	530		MT2		7/8"	5J2409	2J3505	31,0
				-	E.B. BU																31,0
		3G8294	001-032-L08		E.B. BU				GD	1	200	310	420	530		MT2	ran ar	7/8"	5J2409		01,0
		105-0575	·		E.B. BU				UTIL	1	·		· ·	•		MT2		7/8"	5J2409		
		105-0574		1	E.B. BU				UTIL	1	•	·	·			MT2		7/8"	5J2409	2J3505	· ·
		105-0577	•		E.B. BU		-lactionations		UTIL	1	•	·	•	· ·	-	MT2		7/8"	5J2409	2J3505	·
07		105-0576			E.B. BU	-			UTIL	1	· ·	<u> </u>	·	· · ·		MT2		7/8"	5J2409	2J3505	
D7	75	4T2954	001-Q01-01		C.E. BU				FD	1	254		2332			MT2		3/4"	5 <b>J</b> 4771	2J3506	84,4
	5A	4T2864	001-Q01-02		C.E. BU				GD	1	254		2332			MT2		3/4"	5J4771	2J3506	111,1
cont.	17C1-	416671	001-648-R09	1	E.B. BU	LL S	STD	RH	FD	1	254	254	390	408	25	MT2	7	3/4"	5J4771	2J3506	19,0



### **Cutting Edges and End Bits**

Т	Ο	U	G	Н
CC	<b>DMI</b>	109	NEN	ITS

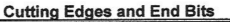
Tractor	Blade	O.E.M.	MTM	Ref	De	script	ion			No		N	lillim	eters	;	QI	Nr	Bolt			W.
Type	Model	Part Nr.	Number	1.0.	100	South	JOIL					W2	L1	L2	T	ty.		ø	Bolts	Nuts	Kg.
D7	5000	4T6672	001-648-L09	1	FB	BULL.	STD	LH	FD	1	254	-	390	408		MT2	-	3/4"	5J4771	2J3506	19,0
	2E 84C	3J2463	001-934-R09	4	1	BULL	12.405728.15		НС	1	255		418	537	-	MT2	-	3/4"	5J4771	2J3506	30,0
	34D	3J2463	001-934-L09	4	1	BULL			HC	1	255	1	418	537	-	MT2		3/4"	5J4771	2J3506	30,0
	83D 17E	JJ2404	001-304-203	-	1.0	. DULL	510		no	<u> </u>	200		110								
	03D 1/E				1																
	7S	4T2946	001-Q01-03	1	C.E	BULL.	STD	CTR	FD	1	254		1112		19	MT2	7	3/4"	5J4773	2J3506	40,2
	23F 31F	472945	001-Q01-04	1	-	BULL			FD	2	254		707		19	MT2	5	3/4"	5J4773	2J3506	25,6
	59F 14H	4T2990	001-Q01-05	1	+	BULL			GD	1	254		1112		25	MT2	7	3/4"	5J4773	2J3506	53,0
		4T2991	001-Q01-06	1	1	BULL			GD	2	254		707		25	MT2	5	3/4"	5,14773	2J3506	33,7
1		4T6505	001-688-R08	1		BULL		92	FD	1	254	254	430	470	25	MT2	7	7/8"	6F0196	2J3505	22,0
		4T6506	001-688-L08	1	1	BULL			FD	1	254	254	430	470	25	MT2	7	7/8"	6F0196	2J3505	22,0
		9W6198	001-908-L08	4		BULL			HC	1	275	355	435	607	30	MT2	7	7/8"	6F0196	2J3505	40,0
		9W6199	001-908-R08	4	1	. BULL			HC	1	275	355	435	607	30	MT2	7	7/8"	6F0196	2J3505	40,0
		4,18843	001-032-R08	3	1	BULL.			GD	1		310	420	530	45	MT2	7	7/8"	6F0196	2J3505	31,0
		4,18844	001-032-L08	3		BULL		LH	GD	1	255	-	420	530		MT2		7/8"	6F0196	2J3505	31,0
		3G8315	001-032-R08	3	1	BULL.			GD	1		310	420	530		MT2		7/8"	6F0196	2J3505	31,0
		3G8316	001-032-L08	3	1	BULL.			GD	1		310	420	530	-	MT2	-	7/8"	6F0196	2J3505	31,0
		3G8293	001-032-R08	3	-	BULL			GD	1	255	-	420	530		MT2		7/8"	6F0196	2J3505	31,0
		3G8294	001-032-L08			BULL.			GD	1	255		420	530		MT2		7/8"	6F0196	2J3505	31,0
		105-0575		2	1	BULL			UTIL	1						MT2		7/8"	6F0196	2J3505	
		105-0574	· · · · · · · · · · · · · · · · · · ·	2	1	BULL.			UTIL	$\frac{1}{1}$	ŀ.	ļ.		<u> </u>		MT2	-	7/8"	6F0196	2J3505	
		105-0577		2	1	BULL.			UTIL	1	·	·	·	·				7/8"	6F0196	2J3505	
1		105-0576	· ·		1	BULL.		LH	UTIL	1	···	· ·		· · · ·		MT2		7/8"	6F0196	2J3505	· · ·
ł	7S	4T2921	001-Q01-07	1	1-	BULL.		CTR	FD	1	254	<u> </u>	1064	<u> </u>	-	MT2	-	7/8"	5J4772	2J3505	38.5
	53J 49K	412921	001-Q01-08	1	1	BULL.		CTR/A		2	254		758		-	MT2		7/8"		2J3505	27,4
	60K								GD	1	254	<u> </u>	1064				-	7/8"	5J4772	2J3505	50,7
		4T2993	001-Q01-09		1	BULL.				-						MT2	-			233505	36,1
	64K	4T2992	001-Q01-10	1	-	BULL.			GD	2	254		758				-	7/8"	5J4772		55,9
		9W9794	001-Q02-68			BULL.			GD-WID.	1	280		1064		-	MT2		7/8"		2J3505	39,8
		9W9795	001-Q02-84	1	1	BULL.			GD-WID.	2	280	054	758 430	470	25	MT2		7/8"		2J3505	22,0
		4T6505	001-688-R08		+	BULL.			FD	1	254			470		MT2 MT2	-	7/8"	6F0196	2J3505	22,0
		4T6506	001-688-L08		1	. BULL.			FD	1	254			1					6F0196		
		9W6198	001-908-L08	4	-	. BULL.			HC	1		355		607				7/8"		2J3505	40,0
		9W6199	001-908-R08	4	1	. BULL.			HC	1		355	435	607	1	MT2	-	7/8"		2J3505	40,0
		4J8843	001-032-R08	-	1	BULL.			GD	1		310		530	-	MT2		7/8"		2J3505	31,0
		4,18844	001-032-L08		1	BULL		and the second second	GD	1		310	420	530		MT2		7/8"		2J3505	31,0
		3G8315	001-032-R08		1	BULL.			GD	1		310	420	530		MT2		7/8"		2J3505	31,0
		3G8316	001-032-L08	-	1	BULL.			GD	1		310	420	530		MT2		7/8"		2J3505	31,0
		3G8293	001-032-R08	3	E.B.	BULL.	STD	RH	GD	1		310	420	530		MT2		7/8"		2J3505	31,0
		3G8294	001-032-L08	3	E.B.	BULL.	STD	LH	GD	1	255	310	420	530		MT2		7/8"		2J3505	31,0
		105-0575	•	2	E.B.	BULL.	STD	RH	UTIL	1	·	·				MT2		7/8"	6F0196	2J3505	
		105-0574		2	E.B.	BULL.	STD	LH	UTIL	1			· · ·	· · · ·	35	MT2	7	7/8"	6F0196	2J3505	· · ·
		105-0577	·		1	BULL.			UTIL	1	•	·	•			MT2	-	7/8"		2J3505	
		105-0576		-		BULL.			UTIL	1	•	· ·		<u> </u>		MT2	-	7/8"	No. of Concession, Name	2J3505	
D7H	7S	4T5318	001-Q01-95	1	C.E	BULL.	STD	CTR	FD	3	254		894		19	MT2	6	7/8"	6F0196	2J3505	32,4
	6KB	7T6678	001-Q02-17	1	C.E	BULL.	STD	CTR	GD-WID.	3	280		894		25	MT2	6	7/8"	6F0196	2J3505	46,9
	8ZB	107-3363	001-Q03-68	1	C.E	BULL.	STD	CTR	HD-WID.	3	280		894		35	MT2	6	7/8"	6F0196	2J3505	65,7
	4XC	4T6505	001-688-R08	1	E.B	BULL.	STD	RH	FD	1	254	254	430	470	25	MT2	7	7/8"	6F0196	2J3505	22,0
	8NH	4T6506	001-688-L08	1	E.B	BULL.	STD	LH	FD	1	254	254	430	470	25	MT2	7	7/8"	6F0196	2J3505	22,0
cont.		9W6198	001-908-L08	4	E.B	BULL.	STD	LH	НС	1	275	355	435	607	30	MT2	7	7/8"	6F0196	2J3505	40,0

### Cutting Edges and End Bits



TOUGH COMPONENTS

Tractor	Blade	O.E.M.	MTM	Ref	De	script	ion			No		N	lillim	eters		QI	Nr	Bolt			W.
Туре	Model	Part Nr.	Number			Jonp	1011				W1		L1	L2	Т	ty.		ø	Bolts	Nuts	Kg.
D7H	75	9W6199	001-908-R08	4	FB	BULL.	STD	RH	HC	1	275		435	607		MT2	_	7/8"	6F0196	2J3505	40,0
Unit	6KB	4,18843	001-032-R08	3		BULL.		RH	GD	1		310	420	530	-	MT2		7/8"		2J3505	31,0
	8ZB	4,18844	001-032-L08	3	-	BULL.		LH	GD	1	255		420	530		MT2		7/8"	6F0196	2J3505	31,0
	4XC	3G8315	001-032-R08	3		BULL.		RH	GD	1	255		420	530		MT2		7/8"	6F0196	2J3505	31,0
	8NH	3G8315 3G8316	001-032-L08	3		BULL.			GD	1		310	420	530	-	MT2		7/8"	6F0196	2J3505	31,0
	ONT	3G8293	001-032-R08	3		BULL.			GD	1	255		420	530		MT2		7/8"		2J3505	31,0
		3G8293	001-032-L08	3		BULL.			GD	1	255		420	530		MT2		7/8"	6F0196	2J3505	31,0
		105-0575		2		BULL.		RH	UTIL	1	200		120		35	MT2		7/8"	6F0196	2J3505	
			· · ·	2		BULL.		LH	UTIL	1	· ·		·			MT2	-	7/8"		2J3505	
		105-0574	··	2		BULL.		RH	UTIL	1	··	·		····		MT2		7/8"	6F0196	2J3505	
		105-0576	·	2		BULL.			UTIL	1		· ·				-	-	7/8"	6F0196	2J3505	
D7	7U	4T2955	001-Q01-11	4	-	BULL.	9000000000000	CTR	FD	1	254		1357			MT2		3/4"	5J4773	2J3506	49,1
				1				AMBI	FD	2	254		802		-	MT2		3/4"	5J4773	2J3506	29.0
	42G	4T2952	001-Q01-12	4	-	BULL.			GD	1	254		1357		25	MT2		3/4"	5J4773	2J3506	64,6
		4T2890	001-Q01-13	1	-	BULL.		CTR		2	254		802		25	MT2		3/4"	5J4773	2J3506	38,2
		472985	001-001-14		-	BULL.		CTR/A	FD	1	254	254	430	470		MT2		7/8"	6F0196	2J3505	22,0
		4T6505	001-688-L08	1		BULL.		RH		1	254		430	470		MT2		7/8"	6F0196	2J3505	22,0
		476506	001-908-L08	1		BULL		LH	FD			355	430	607		MT2		7/8"	6F0196	2J3505	40,0
		9W6198		4		BULL.			HC	1	275	355	435	607	-	MT2	-	7/8"	6F0196	233505	40,0
		9W6199	001-908-R08	4	-	BULL		RH	HC		255		435	530	-	MT2		7/8"	6F0196	2,3505	31,0
		3G8293	001-032-R08	3	1	BULL.		RH	GD	1											31,0
		3G8294	001-032-L08	3	1	BULL.			GD	1		310	420	530	-	MT2		7/8"		2J3505	31,0
		3G8315	001-032-R08	3		BULL.		RH	GD	1	255		420	530		MT2		7/8"	6F0196	2J3505	31,0
		3G8316	001-032-L08	3		BULL.		LH	GD	1	255	310	420	530		MT2		7/8"	6F0196	2J3505	
		105-0575	·	2		BULL.	-	RH	UTIL		•	·	·	···		MT2		7/8"	6F0196	2J3505	· · · · ·
		105-0574	·	2	-	BULL.			UTIL	1	•	•	· ·	•		MT2		7/8"		2J3505	· · ·
		105-0577	·	2		BULL.	•	RH	UTIL	1	··	·	· · ·	· ·	45	MT2		7/8"	6F0196	2J3505	· · ·
		105-0576		2	-	BULL.	STD	LH	UTIL	1		···		ŀ.	45	MT2	-	7/8"		2J3505	
	70	4T2917	001-Q01-15	4	-	BULL.		CTR	FD	1	254		1357			MT2		7/8"	5J4772	2J3505	49,1 29,6
	85D	4T2916	001-Q01-16			BULL.			FD	2	254		817			MT2		7/8"		2J3505	29,0 64,6
	61K	4T3421	001-Q01-17	4	1	BULL.			GD	1	254		1357		25	MT2 MT2		7/8"	5J4772	2J3505	38.9
	94R		001-Q01-18	1.				AMBI		-	204		817					7/8"		2J3505	
		9W9793	001-Q02-62			BULL.			GD-WID.	1	280		1357			MT2				2J3505	71,2 42,9
		9W9792	001-Q02-80	1.		BULL.			GD-WID.		280	254	817	470		MT2		7/8"		2J3505	
		4T6505	001-688-R08	1		BULL.			FD		254		430	470 470		MT2 MT2		7/8"	6F0196	213505	22,0 22,0
		476506	001-688-L08	1	-	BULL.	mandres		FD		254		430			MT2	-	7/8"		2J3505	40,0
		9W6198	001-908-L08	4	1	BULL.			HC		275		435	607				7/8"		2J3505	40,0
		9W6199	001-908-R08	1		BULL.			HC		275		435	607		MT2		7/8"			31,0
		3G8293	001-032-R08			BULL.			GD	1		310	420	530		MT2		7/8"		2,13505	31,0
		3G8294	001-032-L08		1	BULL.			GD	1		310	420			MT2		7/8"	6F0196		31,0
		3G8315	001-032-R08	-	1	BULL.			GD			310	420	530		MT2		7/8"	6F0196		31,0
		3G8316	001-032-L08	-		BULL.	19432 (Q2-5)	in the second second	GD		255	310	420	530		MT2		7/8"	6F0196		
		105-0575	·			BULL.			UTIL	1	•	·		· · · ·		MT2		7/8"	6F0196		· .
		105-0574	··			BULL.			UTIL	1	•	·	· · ·	· ·		MT2	-	7/8"		2J3505	
		105-0577				BULL.		Contraction of the second	UTIL	1	· · ·		· ·	· ·		MT2		7/8"	6F0196		•
DTU		105-0576				BULL.			UTIL	1		· ·		<u> </u>		MT2		7/8"	6F0196		
D7H	70	4T7110	001-Q01-97	1.		BULL.			FD		254		988			MT2		7/8"	6F0196	2J3505	35,8
	5SB	477109	001-Q01-96	-		BULL.			FD		254		567		-	MT2		7/8"			20,5
	9JB	7T6591	001-Q02-15			BULL.			GD-WID.	-	280		983			MT2		7/8"	6F0196		51,6
	7AC,8MH	7T6592	001-Q02-16	1	C.E.	BULL.	STD	AMBI	GD-WID.	2	280		567	L	25	MT2	4	7/8"	6F0196	2J3505	29,8





#### TOUGH COMPONENTS

Tractor	Blade	O.E.M.	MTM	Ref	Descript	ion			No	_	N	lillim	eters		QI	Nr	Bolt			W.
Туре	Model	Part Nr.	Number		Descript	<b>V</b>				W1	W2	L1	L2	T	ty.			Bolts	Nuts	Kg.
D7H	70	135-9627	Number	5	C.E. BULL	STD	CTR	HD-WID.	2	280		983			MT2		7/8"	6F0196	2J3505	72,3
Uni	5SB	135-9626	· .	1	C.E. BULL	2000		HD-WID.	2	280		567			MT2		7/8"	6F0196	2J3505	41,7
	9JB	476505	001-688-R08	+ -	E.B. BULL		RH	FD FD	1	254	254	430	470		MT2		7/8"	6F0196	2J3505	22,0
	7AC,8MH	416506	001-688-L08	1	E.B. BULL			FD	1	254		430	470		MT2	-	7/8"	6F0196		22,0
		9W6198	001-908-L08	4	E.B. BULL			HC	1	275		435	607		MT2	-	7/8"	6F0196		40,0
		9W6199	001-908-R08	<u>+</u>	E.B. BULL			HC	1	275	-	435	607	30			7/8"	6F0196		40,0
		3G8293	001-032-R08	3	E.B. BULL		RH	GD	1	255		420	530		MT2		7/8"	6F0196	2J3505	31,0
			001-032-L08	3	E.B. BULL			GD	1	255		420	530		MT2		7/8"	6F0196		1
		3G8294	001-032-L08	3			RH	GD	1	255		420	530	-	MT2		7/8"	6F0196	2J3505	31,0
		3G8315		3	E.B. BULL.		LH	GD	1	255		420	530		MT2	-	7/8"	6F0196		31,0
		3G8316	001-032-L08	2	E.B. BULL		RH	UTIL	1	200			000	-	MT2		7/8"	6F0196	2J3505	
		105-0575	•	2	E.B. BULL				1	·	···	·	•		MT2	-	7/8"	6F0196		<u> </u>
		105-0574	•	1	E.B. BULL			UTIL		•	·	<u></u>			MT2		7/8"	6F0196	2J3505	ļ
		105-0577	· · ·	2	E.B. BULL	and the second		UTIL	1	÷	· ·	· ·	•					6F0196		· ·
	70	105-0576		2	E.B. BULL	STD			1		<u> </u>	1095	<u> </u>	-	MT2	-	7/8" 7/8"	6F0196	233505	
	7S	4T3901	001-Q01-94	1	C.E. BULL		CTR	FD	3	254		1095			MT2 MT2		7/8"	6F0196		57,
	LGP	716589	001-Q02-14	1	C.E. BULL			GD-WID.	3	280										80,
	6JP	135-9778			C.E. BULL.			HD-WID.	3	280	054	1095	470		MT2	-	7/8"	6F0196		1
	3GH	4T6505	001-688-R08	1	E.B. BULL		RH	FD	1	254	254	430	470		MT2		7/8"	6F0196	2J3505	22,
	4FH	4T6506	001-688-L08	1	E.B. BULL.			FD	1	254	254	430	470		MT2		7/8"	6F0196		-
	4XH	9W6198	001-908-L08	4	E.B. BULL	STD	LH	HC	1	275		435	607	-	MT2		7/8"	6F0196		
	5GH	9W6199	001-908-R08	4	E.B. BULL	STD	RH	HC	1	275		435	607		MT2		7/8"	6F0196		40,
		3G8315	001-032-R08	3	E.B. BULL.	STD	RH	GD	1	255		420	530		MT2		7/8"	6F0196	2J3505	31,
		3G8316	001-032-L08	3	E.B. BULL	STD	LH	GD	1	255		420	530		MT2		7/8"	6F0196	2J3505	31,
		4J8843	001-032-R08	3	E.B. BULL	STD	RH	GD	1	255	310	420	530	45	MT2	7	7/8"	6F0196	2J3505	31,
		4,18844	001-032-L08	3	E.B. BULL.	STD	LH	GD	1	255	310	420	530	45	MT2	7	7/8"	6F0196	2J3505	31,
		3G8293	001-032-R08	3	E.B. BULL	STD	RH	GD	1	255	310	420	530	45	MT2	7	7/8"	6F0196	2J3505	31,
		3G8294	001-032-L08	3	E.B. BULL.	STD	LH	GD	1	255	310	420	530	45	MT2	7	7/8"	6F0196	2J3505	31,
		105-0577		2	E.B. BULL.	STD	RH	UTIL	1			· ·	· .	45	MT2	7	7/8"	6F0196	2J3505	<u> </u>
		105-0576	<u> </u>	2	E.B. BULL	STD	LH	UTIL	1	•	<u> </u>	· ·		45	MT2	7	7/8"	6F0196	2J3505	<u> </u>
	7S	128-5883	001-Q04-27	1	C.E. BULL.	STD	CTR	FD	3	254		1108		and the second s	MT2		7/8"		2J3505	
	LGP	135-6537	001-Q04-22	1	C.E. BULL.	STD	CTR	GD-WID.	3	280		1108		25	MT2	7	7/8"	6F0196	2J3505	58,
	2RP	145-7846	001-Q04-21	1	C.E. BULL.	STD	CTR	HD-WID.	3	280		1108		35	MT2	7	7/8"	6F0196	2J3505	81,
1	8RH	4T6505	001-688-R08	1	E.B. BULL	STD	RH	FD	1	254	254	430	470	25	MT2	7	7/8"	6F0196	2J3505	22,
	5SP	4T6506	001-688-L08	1	E.B. BULL	STD	LH	FD	1	254	254	430	470	25	MT2	7	7/8"	6F0196	2J3505	22,
	9KP	9W6198	001-908-L08	4	E.B. BULL	STD	LH	HC	1	275	355	435	607	30	MT2	7	7/8"	6F0196	2J3505	40,
		9W6199	001-908-R08	4	E.B. BULL.	STD	RH	нс	1	275	355	435	607	30	MT2	7	7/8"	6F0196	2J3505	40,
		3G8315	001-032-R08	3	E.B. BULL.	STD	RH	GD	1	255	310	420	530	45	MT2	7	7/8"	6F0196	2J3505	31,
		3G8316	001-032-L08	3	E.B. BULL.	STD	LH	GD	1	255	310	420	530	45	MT2	7	7/8"	6F0196	2J3505	31,
		4J8843	001-032-R08	3	E.B. BULL.	STD	RH	GD	1	255	310	420	530	45	MT2	7	7/8"	6F0196	2J3505	31,
		4J8844	001-032-L08	3	E.B. BULL	STD	LH	GD	1	255	310	420	530	45	MT2	7	7/8"	6F0196	2J3505	31,
		3G8293	001-032-R08	3	E.B. BULL.	STD	RH	GD	1	255	310	420	530	45	MT2	7	7/8"	6F0196	2J3505	31,
		3G8294	001-032-L08	3	E.B. BULL.	STD	LH	GD	1	255	310	420	530	45	MT2	7	7/8"	6F0196	2J3505	31,
		105-0577		2	E.B. BULL.	STD	RH	UTIL	1					45	MT2	7	7/8"	6F0196	2J3505	
		105-0576		2	E.B. BULL.	STD	LH	UTIL	1					45	MT2	7	7/8"	6F0196	2J3505	
	7SU	475318	001-Q01-95	1	1			FD	1	254		894		19	MT2	6	7/8"	6F0196	2J3505	32,
	4DB	101192	001-Q01-93	1 -	1			FD	2	254		913		19	MT2	6	7/8"	6F0196	2J3505	33,
	2FC	7T6678	001-Q02-17	1	C.E. BULL			GD-WID.	1	280		894			MT2		7/8"		2J3505	1
	2JH	7T6936	001-Q02-20	5	C.E. BULL			GD-WID.	2	280		908			MT2		7/8"		2J3505	· · · ·
		107-3363	001-Q03-68	-	C.E. BULL	Sec.3.3		HD-WID.	1	280		894			MT2			6F0196		



### **Cutting Edges and End Bits**

Т	Ο	U	G	Η
CO	M	PON	JEN	TS

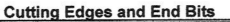
Tractor	Blade	O.E.M.	MTM	Ref	Descript	ion			No	_	N	lillim	eters		QI	Nr.	Bolt			W.
Туре	Model	Part Nr.	Number	[```	beeenpe					W1		L1	L2	T		H.	ø	Bolts	Nuts	Kg.
D7H	7SU	107-3362	001-Q03-69	5	C.E. BULL	STD	AMBI	HD-WID.	2	280		908		35	MT2	6	7/8"	6F0196	2J3505	66,7
	4DB	4T6505	001-688-R08	1	E.B. BULL	-	a second	FD	1	254	254	430	470	25	MT2	7	7/8"	6F0196	2J3505	22,0
	2FC	476506	001-688-L08	1	E.B. BULL			FD	1	254		430	470		MT2		7/8"	6F0196	2J3505	22,0
	2JH	9W6198	001-908-L08	4	E.B. BULL			HC	1	275		435	607	30	MT2	7	7/8"	6F0196	2J3505	40,0
	2011	9W6199	001-908-R08	-	E.B. BULL			HC	1	275		435	607	30	MT2	7	7/8"	6F0196	2J3505	40,0
		3G8315	001-032-R08	3	E.B. BULL			GD	1	255		420	530	45	MT2	7	7/8"	6F0196	2J3505	31,0
		3G8316	001-032-L08	3	E.B. BULL			GD	1	255		420	530	45	MT2	7	7/8"	6F0196	2J3505	31,0
		4J8843	001-032-R08	3	E.B. BULL	-	RH	GD	1	255		420	530	45	MT2	7	7/8"	6F0196	2J3505	31,0
		4,18844	001-032-L08	3	E.B. BULL		LH	GD	1	255		420	530		MT2		7/8"	6F0196	2J3505	31,0
		3G8293	001-032-R08	3	E.B. BULL			GD	1	255		420	530	45	MT2	7	7/8"	6F0196	2J3505	31,0
		3G8294	001-032-L08	3	E.B. BULL		LH	GD	1	255		420	530	-	MT2		7/8"	6F0196	2J3505	31,0
		105-0577		2	E.B. BULL		RH	UTIL	1					-	MT2		7/8"	6F0196	2J3505	
		105-0576	·	2	E.B. BULL		LH	UTIL	1						MT2		7/8"	6F0196	2J3505	
D6	6A	4T3008	001-Q01-20	$\frac{1}{1}$	C.E. BULL.		CTR	FD	1	203		1164			MT2	-	5/8"	3F5108	4K0367	33,7
	16C	413000	001-Q01-20	1	C.E. BULL			FD	2	203		859			MT2		5/8"	3F5108	4K0367	24,8
	5001UP	413020	001-681-R05	1	E.B. BULL			FD	1	203	203	351	377		MT2		5/8"	3F5108	4K0367	11,0
	37D,81D	4T3049	001-681-L05	1	E.B. BULL			FD	1	203	-	351	377		MT2		5/8"		4K0367	11,0
	16E.03F	9F7075	001-016-R05	3	E.B. BULL		**********	GD	1	210		365	430	-	MT2		5/8"	3F5108	4K0367	16,0
	04F,40H	9F7076	001-016-L05	3	E.B. BULL	11 5 10 10		GD	1	210		365	430		MT2		5/8"		4K0367	16.0
	041,4011	3G8295	001-016-R05	3	E.B. BULL		RH	GD	1	210		365	430		MT2		5/8"	3F5108	4K0367	16,0
		3G8296	001-016-L05	3	E.B. BULL			GD	1	210		365	430		MT2		5/8*		4K0367	16,0
	6A	4T2978	001-Q01-22	1	C.E. BULL			FD	$\frac{1}{1}$	203	200	2434			MT2	-	5/8"	3F5108	4K0367	59.3
	15C	412570	001-Q01-22	1	C.E. BULL	10820100023	10000000	GD	2	203		1215		-	MT2	-	5/8"	3F5108		35,1
	5001UP	413030	001-681-R05	1	E.B. BULL			FD	1	203	203	351	377		MT2		5/8"	3F5108	4K0367	11,0
	39D,82D	4T3050	001-681-L05	1	E.B. BULL	10.000	10000 CT	FD	1		203	351	377		MT2		5/8"	3F5108		11,0
	08E,09E	9F7075	001-016-R05	3	E.B. BULL			GD	1	210		365	430		MT2		5/8"	3F5108	4K0367	16,0
	000,032	9F7076	001-016-L05	3	E.B. BULL		LH	GD	1	210		365	430		MT2		5/8"	3F5108	4K0367	16,0
		3G8295	001-016-R05	3	E.B. BULL		RH	GD	$\frac{1}{1}$	210		365	430		MT2		5/8"	3F5108	4K0367	16,0
		3G8296	001-016-L05	3	E.B. BULL			GD	1		250	365	430		MT2		5/8"	3F5108		16,0
	6A	4T3009	001-Q01-25	1	C.E. BULL			FD	2	203	200	1520	400		MT2			4F7827	2J3506	44,0
	54U 44E	413009	001-681-R07	-	E.B. BULL			FD	1		203		377			-			2J3506	
	1000000		001-681-L07	1			101.00 C	FD	1		203	351	377		MT2		3/4"	4F7827	2J3506	11.0
	47G	4T3042	001-910-L07	1.	E.B. BULL				1		275	365	496		MT2			4F7827	2J3506	21,0
	18H	9W9010		4	E.B. BULL			HC			275	365	496		MT2		3/4"	4F7827	2J3506	21,0
	58G	9W9011 4J8261	001-910-R07 001-016-R07	4	E.B. BULL			HC GD	1		250	365	430		MT2		3/4"	4F7827	2J3506	16,0
		4,38261	001-016-R07	3	E.B. BULL.	1.000000	Sec. 1	GD	1	market and the second	250	365	430		MT2		3/4"	4F7827	2J3506	16,0
		458292 3G8297	001-016-R07	3	E.B. BULL			GD	1		250	365	430		MT2		3/4"	4F7827	2J3506	16,0
		3G8298	001-016-L07		E.B. BULL.			GD	1		250	365	430		MT2		3/4"	4F7827	2J3506	16,0
D6H	6A		001-Q02-40	-					3	203	-	1019	100	-	MT2		3/4"	5J4773	2J3506	29,5
Don	increase /	4T6262		1	C.E. BULL			FD	3	203		1019			MT2		3/4"		2J3506	38,8
	3EH	779977	001-Q03-39	1.	C.E. BULL			HD	1		203	352	407		MT2		3/4"		2J3506	15,0
	1BH1-	4T4435	001-682-R11	1	E.B. BULL			FD			203	352	407		MT2		3/4"		2J3506	15,0
	569 4DH	4T4436	001-682-L11	6	E.B. BULL			FD	1		203	345	407		MT2		3/4"		2J3506	25,0
	4DH	4T4455	001-998-L11	6	E.B. BULL			EWL			275	345				-	3/4"		2J3506	25,0
	4LH	4T4454	001-998-R11	6	E.B. BULL	"Arrabate"		EWL			213		435				3/4"		2J3506	29,0
	6A	472952	001-Q01-12		C.E. BULL			FD	4	254		802			MT2 MT2				233506	38,2
	1BH	4T2985	001-Q01-14	1.	C.E. BULL				4	254		802	ARE		MT2		3/4"		2J3506	20,5
	570 UP	9W8874	001-685-M11	1	E.B. BULL.			FD	1		254	371	465				3/4"		233506	20,5
0074	1XP,3GP	9W8875	001-685-N11	1	E.B. BULL.	Sec. Sec.		FD	1		254	371	465		MT2		3/4"			
cont.	1ZP,3PP	6Y4411	001-909-R11	4	E.B. BULL.	SID	KH	HC	1	235	300	384	517	29	WH2	0	3/4"	034//3	2J3506	29,0



### **Cutting Edges and End Bits**

Т	Ο	U	G	Η
CO	M	PON	EN	ITS

Tractor	Blade	O.E.M.	MTM	Ref	Description		No		N	lillim	eters		QI	Nr.	Bolt			W.
Туре	Model	Part Nr.	Number				Pcs	W1	W2	L1	L2	T	ty.	H.	ø	Bolts	Nuts	Kg.
D6H	6A	6Y4410	001-909-L11	4	E.B. BULL STD LH	нс	1	235	300	384	517	29	MT2	6	3/4"	5J4773	2J3506	29,0
	4BP 8TP	122-8617		2	E.B. BULL STD RH	I UTIL	1					30	MT2	6	3/4"	5J4773	2J3506	
	1YP	122-8618		2	E.B. BULL STD LH	UTIL	1					30	MT2	6	3/4"	5J4773	2J3506	
		9W1875	001-997-R11	6	E.B. BULL EWL RH	H EWL	1	220	300	368	468	29	MT2	6	3/4"	5J4773	2J3506	26,7
		9W1876	001-997-L11	1.	E.B. BULL EWL LH		1	220	300	368	468	29	MT2	6	3/4"	5J4773	2J3506	26,7
ł	6A	109-9093	001-Q03-66	1	C.E. BULL STD CT		4	254		890		19	MT2	6	3/4"	5J4773	2J3506	32,2
1	Custom	9W8874	001-685-M11	1.	E.B. BULL STD RH		1	254	254	371	465	25	MT2	6	3/4"	5J4773	2J3506	20,5
	Wide	9W8875	001-685-N11	1.	E.B. BULL. STD LH		1	254	254	371	465	25	MT2	6	3/4"	5J4773	2J3506	20,5
	6HP	6Y4411	001-909-R11	4	E.B. BULL STD RH		1	235		384	517	29	MT2	6	3/4"	5J4773	2J3506	29,0
	0111	6Y4410	001-909-L11	4	E.B. BULL STD LH		1	235		384	517	29	MT2	6	3/4"	5J4773	2J3506	29,0
		122-8617		2	E.B. BULL STD RH		1					30	MT2	6	3/4"	5J4773	2J3506	
		122-8618	· ·	2	E.B. BULL STD LH		1		-			30	MT2	-	3/4"	5J4773	2J3506	
		9W1875	001-997-R11	1-	E.B. BULL EWL RH		1	220	300	368	468	-	MT2		3/4"	5J4773		26,7
		9W1876	001-997-L11		E.B. BULL EWL LH		1	220		368	468		MT2		3/4"	5J4773		26,7
	6P	3G4282	001-Q03-41	1	C.E. BULL STD CT		2	203		1150			MT2		3/4"	5J4773	1	33,3
	3WP	8E9378	001-689-L17	1	E.B. BULL STD LH		1	203	203	432	457	25			3/4"	5J4773	2J3506	17,0
	3XP	8E9379	001-689-R17	1	E.B. BULL STD RH		1	203		432	457		MT2		3/4"	5J4773	2,13506	17,0
	0/4	4T5407	001-937-R17	4	E.B. BULL STD RH		1	200		430	520		MT2		3/4"	5J4773	2J3506	22,0
		415408	001-937-L17	4	E.B. BULL STD LH		1	200		430	520		MT2		3/4"	5J4773		22,0
ł	6P	4T2315	001-Q02-34	$\frac{1}{1}$	C.E. BULL STD CT		2	203		1558		-	MT2			5J4773		45,1
	LGP	8E9378	001-689-L17	1	E.B. BULL STD LH		1	203	203	432	457		MT2		3/4"	5J4773		17,0
	4MP	8E9379	001-689-R17	1	E.B. BULL STD RH	the second second second second	1	203	203	432	457	25	MT2		3/4"	5J4773	2J3506	17,0
		4T5407	001-937-R17	4	E.B. BULL STD RH		1	200		430	520		MT2		3/4"	5J4773	2J3506	22,0
		4T5408	001-937-L17	4	E.B. BULL STD LH		1	200		430	520		MT2		3/4"	5J4773		22,0
ł	6P	127-3050		1	C.E. BULL STD CT		2						MT2			5J4773	2J3506	
1	LGP	8E9378	001-689-L17	1	E.B. BULL STD LH		1	203	203	432	457		MT2	-	3/4"	5J4773	2J3506	17,0
	4TP	8E9379	001-689-R17	1	E.B. BULL STD RH		1	203		432	457		MT2	-	3/4"	5J4773		17,0
	4WP	415407	001-937-R17	4	E.B. BULL STD RH		1	200		430	520		MT2		3/4"		2J3506	22.0
	4005	415408	001-937-L17	4	E.B. BULL STD LH		1	200		430	520		MT2		3/4"	5J4773	2J3506	22,0
ł	6S	413408	001-Q01-26	1	C.E. BULL STD CT		$\frac{1}{1}$	203	2.50	1826	020		MT2		5/8"	3F5108	4K0367	44,5
	9A.01C	412977	001-681-R04	1	E.B. BULL STD RH		1	203	203	351	377		MT2		5/8"		4K0367	11,0
	06C	413052	001-681-L04		E.B. BULL STD LH		1		203		377			-			4K0367	
	000		001-016-R04	1	E.B. BULL STD RH				250	365	430		MT2		5/8"		4K0367	16.0
		9F7073 9F7074	001-016-L04	1-	E.B. BULL STD LH		1		250				MT2	-	5/8"		4K0367	16,0
		3G8321	001-016-R04		E.B. BULL STD RH		1		250	365			MT2		5/8"		4K0367	16,0
		3G8322	001-016-L04	1	E.B. BULL STD LH		1		250	365			MT2		5/8"	4F0391	4K0367	16,0
ŀ	6S	4T3021	001-Q01-48	1	C.E. BULL STD CT		$\frac{1}{1}$	203		1826	100		MT2				4K0367	52,8
	15C1-	4T3051	001-681-R04	1	E.B. BULL STD RH		1		203	351	377		MT2		5/8"		4K0367	11,0
	5000	4T3052	001-681-L04		E.B. BULL STD LH		1		203	351	377		MT2		5/8"		4K0367	11,0
	0000	9F7073	001-016-R04	1	E.B. BULL STD RH		1	210		365			MT2		5/8"		4K0367	16,0
		9F7074	001-016-L04	1	E.B. BULL STD LH		1		250	365			MT2		5/8"		4K0367	16,0
		3G8321	001-016-R04		E.B. BULL STD RH		1	Charles and the set	250	365			MT2		5/8"		4K0367	16,0
		3G8322	001-016-L04	1	E.B. BULL STD LH		1		250	365	430				5/8"		4K0367	16,0
ŀ	6S	472976	001-010-204	1	C.E. BULL STD CT	The second difference with barrie	1	203	1	2231		- Contraction	MT2	-			4K0367	54,3
1	16C1-	473051	001-681-R04	1	E.B. BULL STD RH		1		203	351	377		MT2		5/8"		4K0367	11,0
	5000	413051	001-681-L04	1	E.B. BULL STD LH		1	203		351	377		MT2		5/8"		4K0367	11,0
	5000	9F7073	001-016-R04	1	E.B. BULL STD RH		1	210		365	430		MT2		5/8"		4K0367	16,0
			001-016-R04	1	1		1		250	365			MT2		5/8"		4K0367	16,0
1		9F7074	001-016-L04		E.B. BULL STD LH		1		250	365	430	-			5/8"		4K0367	16,0
	1	3G8321		1			-						-		5/8"	4F0391		16,0
l		3G8322	001-016-L04	3	E.B. BULL STD LH	I GD	1	210	250	365	430	50	MT2	3	5/6	10081	41(0307	10,1



		®
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#### TOUGH COMPONENTS

Tractor	Blade	O.E.M.	MTM	Ref	Descript	ion			No		N	lillim	eters		QI	Nr.	Bolt			<b>W</b> .
Туре	Model	Part Nr.	Number						Pcs	W1	W2	L1	L2	T	ty.	н.	ø	Bolts	Nuts	Kg.
D6H	6S	4T3023	001-Q01-29	1	C.E. BULL	STD	CTR	GD		203		2231		19	MT2		5/8"	3F5108	4K0367	64,5
	85C,36D	4T3051	001-681-R04	1	E.B. BULL	STD	RH	FD	1	203	203	351	377	19	MT2	3	5/8"	3F5108	4K0367	11,0
	80D,38D	4T3052	001-681-L04	1	E.B. BULL	STD	LH	FD	1	203	203	351	377	19	MT2	6	5/8"	3F5108	4K0367	11,0
	15E,02G	9F7073	001-016-R04	3	E.B. BULL.	STD	RH	GD	1	210	250	365	430	30	MT2	6	5/8"	3F5108	4K0367	16,0
	03G,39H	9F7074	001-016-L04	3	E.B. BULL	STD	LH	GD	1	210	250	365	430	30	MT2	6	5/8"	3F5108	4K0367	16,0
		3G8321	001-016-R04	3	E.B. BULL	STD	RH	GD	1	210	250	365	430	30	MT2	3	5/8"	4F0391	4K0367	16,0
		3G8322	001-016-L04	3	E.B. BULL	STD	LH	GD	1	210	250	365	430	30	MT2	3	5/8"	4F0391	4K0367	16,0
	6S	4T3017	001-Q01-32	1	C.E. BULL	STD	CTR	FD	1	203		2335		19	MT2	15	3/4"	4F7827	2J3506	67,5
	95E 17H	4T3013	001-Q01-30	1	C.E. BULL	STD	CTR	FD	1	203		1009		19	MT2	7	3/4"	4F7827	2J3506	29,2
	46G	4T3010	001-Q01-31	1	C.E. BULL.	STD	AMBI	FD	2	203		658		19	MT2	4	3/4"	4F7827	2J3506	19,0
	55G	4T3045	001-681-R06	1	E.B. BULL.	STD	RH	FD	1	203	203	351	377	19	MT2	6	3/4"	4F7827	2J3506	11,0
	63S	4T3046	001-681-L06	1	E.B. BULL.	STD	LH	FD	1	203	203	351	377	19	MT2	6	3/4"	4F7827	2J3506	11,0
	101-2404	9W9014	001-910-R06	4	E.B. BULL	STD	RH	HC	1	204	275	365	496	25	MT2	6	3/4"	4F7827	2J3506	21,0
		9W9015	001-910-L06	4	E.B. BULL	STD	LH	HC	1	204	275	365	496	25	MT2	6	3/4"	4F7827	2J3506	21,0
		5J1419	001-016-R06	3	E.B. BULL.	STD	RH	GD	1	210	250	365	430	30	MT2	6	3/4"	4F7827	2J3506	16,0
		5J1420	001-016-L06	3	E.B. BULL.	STD	LH	GD	1	210	250	365	430	30	MT2	6	3/4"	4F7827	2J3506	16,0
		3G8319	001-016-R06	3	E.B. BULL.	STD	RH	GD	1	210	250	365	430	30	MT2	6	3/4"	4F7827	2J3506	16,0
		3G8320	001-016-L06	3	E.B. BULL.	STD	LH	GD	1	210	250	365	430	30	MT2	6	3/4"	4F7827	2J3506	16,0
[	6S	4T3011	001-Q01-33	1	C.E. BULL.	STD	CTR	FD	1	203		1619		19	MT2	11	3/4"	4F7827	2J3506	46,8
	21H	4T3010	001-Q01-31	1	C.E. BULL	STD	AMBI	FD	2	203		658		19	MT2	4	3/4"	4F7827	2J3506	19,0
	41H	4T3045	001-681-R06	1	E.B. BULL.	STD	RH	FD	1	203	203	351	377	19	MT2	6	3/4"	4F7827	2J3506	11,0
		4T3046	001-681-L06	1	E.B. BULL.	STD	LH	FD	1	203	203	351	377	19	MT2	6	3/4"	4F7827	2J3506	11,0
		9W9014	001-910-R06	4	E.B. BULL.	STD	RH	HC	1	204	275	365	496	25	MT2	6	3/4"	4F7827	2J3506	21,0
		9W9015	001-910-L06	4	E.B. BULL.	STD	LH	HC	1	204	275	365	496	25	MT2	6	3/4"	4F7827	2J3506	21,0
		5J1419	001-016-R06	3	E.B. BULL.	STD	RH	GD	1	210	250	365	430	30	MT2	6	3/4"	4F7827	2J3506	16,0
		5J1420	001-016-L06	3	E.B. BULL.	STD	LH	GD	1	210	250	365	430	30	MT2	6	3/4"	4F7827	2J3506	16,0
		3G8319	001-016-R06	3	E.B. BULL.	STD	RH	GD	1	210	250	365	430	30	MT2	6	3/4"	4F7827	2J3506	16,0
		3G8320	001-016-L06	3	E.B. BULL.	STD	LH	GD	1	210	250	365	430	30	MT2	6	3/4"	4F7827	2J3506	16,0
	6S	4T6659	001-Q02-26	1	C.E. BULL.	STD	CTR	FD	1	203		1052		19	MT2	7	3/4"	5J4773	2J3506	30,4
	1DH1-	4T3010	001-Q01-31	1	C.E. BULL.	STD	AMBI	FD	2	203		658		19	MT2	4	3/4"	5J4773	2J3506	19,0
	599	7T9976	001-Q02-48	1	C.E. BULL.	STD	CTR	HD	1	203		1052		25	MT2	7	3/4"	5J4773	2J3506	40,0
	2HH	779978	001-Q02-46	1	C.E. BULL.	STD	AMBI	HD	2	203		658		25	MT2	4	3/4"	5J4773	2J3506	25,0
	3JH,4BH	4T4435	001-682-R11	1	E.B. BULL.	STD	RH	FD	1	203	203	352	407	25	MT2	6	3/4"	5J4773	2J3506	15,0
		4T4436	001-682-L11	1	E.B. BULL.	STD	LH	FD	1	203	203	352	407	25	MT2	6	3/4"	5J4773	2J3506	15,0
		6Y4411	001-909-R11	4	E.B. BULL	STD	RH	НС	1	235	300	384	517	29	MT2	6	3/4"	5J4773	2J3506	29,0
		6Y4410	001-909-L11	4	E.B. BULL.	STD	LH	HC	1		300	384	517	29	MT2	6	3/4"	5J4773	2J3506	29,0
		4T4455	001-998-L11	6	E.B. BULL.	EWL	LH	EWL	1		275	345	435		MT2		3/4"	5J4773	2J3506	25,0
		4T4454	001-998-R11		E.B. BULL			EWL	1		275	345	435		MT2		3/4"	5J4773	2J3506	25,0
	6S	4T2952	001-Q01-12	1	C.E. BULL				3	254		802			MT2		3/4"	5J4773	2J3506	29,0
	1RP	4T2985	001-Q01-14	1.	C.E. BULL.	Surger State			1	254		802			MT2		3/4"		2J3506	38,2
	3EP	9W8874	001-685-M11	1	E.B. BULL			FD		254		371	465		MT2		3/4"		2J3506	20,5
	1DH	9W8875	001-685-N11	1	E.B. BULL			FD	1		254	371	465		MT2		3/4"	5J4773	2J3506	20,5
	600-UP	6Y4411	001-909-R11		E.B. BULL			HC	$\frac{1}{1}$		300	384	517		MT2		3/4"	5J4773	2J3506	29,0
		6Y4410	001-909-L11	4	E.B. BULL			HC	1		300	384	517		MT2		3/4"		2J3506	29,0
		122-8617		2	E.B. BULL			UTIL	1						MT2		3/4"		2J3506	
			·	-	1	Contraction of the		analar na harman tahun asar mu		•	· ·	· ·	<u> </u>		MT2		3/4"	5J4773	2J3506	
		122-8618	001 007 044		E.B. BULL			UTIL	1	220	300	. 368	468		MT2		3/4"		233506	26,7
		9W1875	001-997-R11	-	E.B. BULL		1	EWL				*****							233506	26,7
	69.1.00	9W1876	001-997-L11	1	E.B. BULL			EWL	1		300	368	468		MT2		3/4"		233506	30,4
	6S-LGP	476659	001-Q02-26	1	C.E. BULL			FD	1	203		1052			MT2		3/4"			
cont.	1AH	7T9976	001-Q02-48	1	C.E. BULL.	SID	CIR	HD	3	203	L	1052	L	20	MT2	1	3/4"	004//3	2J3506	40,0



### Cutting Edges and End Bits

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Tractor	Blade	O.E.M.	MTM	Ref	Descript	ion		terenderte general	No		N	lillim	eters	;	QI	Nr.	Bolt			W.
Туре	Model	Part Nr.	Number						Pcs	W1	W2	L1	L2	T	ty.	H.	ø	Bolts	Nuts	Kg.
D6H	6S-LGP	4T4435	001-682-R11	1	E.B. BULL	STD	RH	FD	1	203	203	352	407	25	MT2	6	3/4"	5J4773	2J3506	15,0
	1AH	4T4436	001-682-L11	1	E.B. BULL	STD	LH	FD	1	203	203	352	407	25	MT2	6	3/4"	5J4773	2J3506	15,0
	2LH	6Y4411	001-909-R11	4	E.B. BULL			нс	1	235		384	517	29	MT2	6	3/4"	5J4773	2J3506	29,0
	3FH	6Y4410	001-909-L11	4	E.B. BULL	Sec. Sec.		HC	1	235		384	517	29	MT2	6	3/4"	5J4773	2J3506	29,0
	1SP	4T4455	001-998-L11	6	E.B. BULL			EWL	1	200		345	435	32	MT2	6	3/4"	5J4773	2J3506	25,0
	3HP	474454	001-998-R11	6	E.B. BULL	10.00 m		EWL	1		275	345	435	32	MT2	6	3/4"	5J4773	2J3506	25,0
	6SU	9W1878	001-Q02-28	5	C.E. BULL			FD	2	254		1227		19	MT2	8	3/4"	5J4773	2J3506	44,4
	1CH	6Y3840	001-Q02-63	5	C.E. BULL			HD	2	254		1227		25	MT2	8	3/4"	5J4773	2J3506	58,4
	2NH	9W8874	001-685-M11	1	E.B. BULL			FD	1	254	254	371	465	25	MT2	6	3/4"	5J4773	2,13506	20,5
	4PH	9W8875	001-685-N11	1	E.B. BULL			FD	1	254	1	371	465		MT2		3/4"	5J4773	2J3506	20,5
	8AH	6Y4411	001-909-R11	4	E.B. BULL			HC	1	235	1	384	517		MT2	-	3/4"	5J4773	2J3506	29,0
	8BP	6Y4410	001-909-L11	4	E.B. BULL			нс	1	235	300	384	517		MT2	-	3/4"	5J4773	2J3506	29,0
	ODF	122-8617	001-909-011	2	E.B. BULL			UTIL	$\frac{1}{1}$	200				-	MT2		3/4"	5J4773	2J3506	
			·	2	1			UTIL	1	·	·	· ·	· ·		MT2	-	3/4"	5J4773	2J3506	
		122-8618	004 007 044	4	E.B. BULL						200	269			MT2				2J3506	26.7
		9W1875	001-997-R11	6	E.B. BULL			EWL	1	220 220		368 368	468		MT2		3/4"	5J4773 5J4773	233506	26,7
	0011	9W1876	001-997-L11	6	E.B. BULL			EWL	1		300		400	-						30,4
	6SU	4T6659	001-Q02-26		C.E. BULL		CTR	FD	1	203		1052		-	MT2		3/4"	5J4773	2J3506	
	2SP	9U8057	001-Q03-67	1	C.E. BULL	2.0.1		FD	2	203		627		-	MT2		3/4"	5J4773	2J3506	18,1
	6GP	8E9378	001-689-L17	1	E.B. BULL.			FD	1	203	1	432	457		MT2		3/4"	5J4773	2J3506	17,0
		8E9379	001-689-R17	1	E.B. BULL.	STD	RH	FD	1	203	203	432	457		MT2		3/4"	5J4773	2J3506	17,0
		4T5407	001-937-R17	4	E.B. BULL.	STD	RH	HC	1	200		430	520		MT2	-	3/4"	5J4773	2J3506	22,0
		4T5408	001-937-L17	4	E.B. BULL	STD	LH	HC	1	200	250	430	520		MT2	_	3/4"	5J4773	2J3506	22,0
	6SU	9W1878	001-Q02-28	5	C.E. BULL.	STD	CTR	FD	2	254	L	1227		19	MT2	8	3/4"	5J4773	2J3506	44,4
	1TP,3FP	6Y3840	001-Q02-63	5	C.E. BULL.	STD	CTR	HD	2	254		1227		25	MT2	8	3/4"	5J4773	2J3506	58,4
	1WP,3RP	9W8874	001-685-M11	1	E.B. BULL.	STD	RH	FD	1	254	254	371	465	25	MT2	6	3/4"	5J4773	2J3506	20,5
	4AP 8SP	9W8875	001-685-N11	1	E.B. BULL	STD	LH	FD	1	254	254	371	465	25	MT2	6	3/4"	5J4773	2J3506	20,5
	6SU	6Y4411	001-909-R11	4	E.B. BULL	STD	RH	HC	1	235	300	384	517	29	MT2	6	3/4"	5J4773	2J3506	29,0
	1TP,3FP	6Y4410	001-909-L11	4	E.B. BULL.	STD	LH	HC	1	235	300	384	517	29	MT2	6	3/4"	5J4773	2J3506	29,0
	1WP,3RP	122-8617		2	E.B. BULL.	STD	RH	UTIL	1					30	MT2	6	3/4"	5J4773	2J3506	
	4AP 8SP	122-8618		2	E.B. BULL	STD	LH	UTIL	1					30	MT2	6	3/4"	5J4773	2J3506	
		9W1875	001-997-R11	6	E.B. BULL.	EWL	RH	EWL	1	220	300	368	468	29	MT2	6	3/4"	5J4773	2J3506	26,7
		9W1876	001-997-L11	6	E.B. BULL	EWL	LH	EWL	1	220	300	368	468	29	MT2	6	3/4"	5J4773	2J3506	26,7
	6SU	106-0956	001-Q04-26	5	C.E. BULL.	STD	CTR	FD	2	254		1380		19	MT2	9	3/4"	5J4773	2J3506	49,9
	Custom	9W8874	001-685-M11	1	E.B. BULL	STD	RH	FD	1	254	254	371	465	25	MT2	6	3/4"	5J4773	2J3506	20,5
	Wide	9W8875	001-685-N11	1	E.B. BULL	STD	LH	FD	1	254	254	371	465	25	MT2	6	3/4"	5J4773	2J3506	20,5
	8AH	6Y4411	001-909-R11	4	E.B. BULL	STD	RH	нс	1	235	300	384	517	29	MT2	6	3/4"	5J4773	2J3506	29,0
	8BH	6Y4410	001-909-L11	4	E.B. BULL	STD	LH	HC	1	235	300	384	517	29	MT2	6	3/4"	5J4773	2J3506	29,0
		122-8617		2	E.B. BULL	STD	RH	UTIL	1					30	MT2	6	3/4"	5J4773	2J3506	
		122-8618			E.B. BULL.			UTIL	1						MT2		3/4"		2J3506	
		9W1875	001-997-R11	6	E.B. BULL.			EWL	1	220	300	368	468		MT2	-	3/4"	5J4773	2J3506	26,7
		9W1876	001-997-L11	-	E.B. BULL			EWL	1		300	368	468		-		3/4"	5J4773	2J3506	26,7
D5	5A	4T2978	001-Q01-22		C.E. BULL	Concession of the		FD	1	203		2434			MT2	-	No. of Concession, Name		4K0367	59,3
	91H	412978	001-Q01-22		C.E. BULL			GD	2	203		1215			MT2		5/8"	3F5108		35,1
	96H	413030	001-681-R05		E.B. BULL			FD	1		203	351	377		MT2		5/8"	3F5108		11,0
	an a				E.B. BULL			FD	1		203	351	377		MT2		5/8"	1. (a) (a) (b) (b) (b) (b) (b) (b) (b) (b) (b) (b	4K0367	11,0
	42K	4T3050	001-681-L05		a second and a second s	incommunities													4K0367	16.0
		9F7075	001-016-R05	-	E.B. BULL			GD	1		250	365	430		MT2		5/8"			
		9F7076	001-016-L05		E.B. BULL			GD	1		250	365	430		MT2		5/8"		4K0367	16,0
		3G8295	001-016-R05		E.B. BULL			GD	1		250	365	430				5/8"	3F5108		16,0
		3G8296	001-016-L05	3	E.B. BULL	SID	LH	GD	1	210	250	365	430	50	M12	0	5/8"	315108	4K0367	16,0



## **Cutting Edges and End Bits**

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Tractor	Blade	O.E.M.	MTM	Ref	Description		No			lillim					Bolt			W.
Туре	Model	Part Nr.	Number				Pcs	W1	W2	L1	L2	T	ty.	H.	ø	Bolts	Nuts	Kg.
D5B	5A	4T3008	001-Q01-20	1		FD	1	203		1164			MT2		5/8"	3F5108	4K0367	33,7
	93H1-	4T3020	001-Q01-21	1	C.E. BULL. STD AMBI	FD	2	203		859			MT2		5/8"	3F5108	4K0367	24,8
	3846	4T3049	001-681-R05	1	E.B. BULL STD RH	FD	1	203	203	351	377	19	MT2	6	5/8"	3F5108	4K0367	11,0
	98H	4T3050	001-681-L05	1	E.B. BULL. STD LH	FD	1	203	203	351	377	19	MT2	6	5/8"	3F5108	4K0367	11,0
	11J,13J	9F7075	001-016-R05	3	E.B. BULL STD RH	GD	1	210	250	365	430	30	MT2	6	5/8"	3F5108	4K0367	16,0
		9F7076	001-016-L05	3	E.B. BULL STD LH	GD	1	210	250	365	430	30	MT2	6	5/8"	3F5108	4K0367	16,0
		3G8295	001-016-R05	3	E.B. BULL STD RH	GD	1	210	250	365	430	30	MT2	6	5/8"	3F5108	4K0367	16,0
		3G8296	001-016-L05	3	E.B. BULL. STD LH	GD	1	210	250	365	430	30	MT2	6	5/8"	3F5108	4K0367	16,0
D5	5A	4T3004	001-Q01-35	1	C.E. BULL. STD CTR	FD	2	203		1441		19	MT2	9	3/4"	4F7827	2J3506	41,7
	93H1	4T3041	001-681-R07	1	E.B. BULL STD RH	FD	1	203	203	351	377	19	MT2	6	3/4"	4F7827	2J3506	11,0
	3847UP	4T3042	001-681-L07	1	E.B. BULL STD LH	FD	1	203	203	351	377	19	MT2	6	3/4"	4F7827	2J3506	11,0
		9W9010	001-910-L07	4	E.B. BULL STD LH	HC	1	204	275	365	496	25	MT2	6	3/4"	4F7827	2J3506	21,0
		9W9011	001-910-R07	4	E.B. BULL STD RH	HC	1	204	275	365	496	25	MT2	6	3/4"	4F7827	2J3506	21,0
		4J8261	001-016-R07	3	E.B. BULL STD RH	GD	1	210	250	365	430	30	MT2	6	3/4"	4F7827	2J3506	16,0
		4,18262	001-016-L07	3	E.B. BULL STD LH	GD	1	210	250	365	430	30	MT2	6	3/4"	4F7827	2J3506	16,0
		3G8297	001-016-R07	3	E.B. BULL STD RH	GD	1	210	250	365	430	30	MT2	6	3/4"	4F7827	2J3506	16,0
		3G8298	001-016-L07	3	E.B. BULL STD LH	GD	1	210	250	365	430	30	MT2	6	3/4"	4F7827	2J3506	16,0
D5H	5A	4T3013	001-Q01-30	1	C.E. BULL STD CTR	FD	1	203		1009		19	MT2	7	3/4"	5J4773	2J3506	29,2
	3AH	1U2207	001-Q02-57	1	C.E. BULL STD AMBI	FD	2	203		960		19	MT2	6	3/4"	5J4773	2J3506	27,8
	2FH	3G4285	001-618-X17	1	E.B. BULL STD AMBI	FD	2	203	203	423	423	19	MT2	4	3/4"	5J4773	2J3506	9,1
	2TH	8E9378	001-689-L17	1	E.B. BULL STD LH	FD	1	203		432	557	25	MT2	4	3/4"	5J4773	2J3506	17,0
		8E9379	001-689-R17	1	E.B. BULL STD RH	FD	1	203		432	557	25	MT2	4	3/4"	5J4773	2J3506	17,0
		4T5407	001-937-R17		E.B. BULL STD RH	HC	1	200		430	520		MT2	4	3/4"	5J4773	2J3506	22,0
		4T5408	001-937-L17		E.B. BULL STD LH	HC	1	200		430	520		MT2		3/4"	5J4773	2J3506	22.0
		140-6787		4	E.B. BULL. STD RH	HC	1						MT2		3/4"	5J4773	2J3506	
		140-6788		4	E.B. BULL STD LH	HC	1						MT2		3/4"	5J4773	2J3506	
	5A	102-4580	001-Q03-65	1	C.E. BULL STD CTR	FD	2	203		1319			MT2		3/4"	4F7827	2J3506	38,2
	6RH	4T3041	001-681-R07	1	E.B. BULL STD RH	FD	1	203		351	377		MT2		3/4"	4F7827	2J3506	11,0
	UNIT	413041	001-681-L07	1	E.B. BULL STD LH	FD	1		203	351	377		MT2		3/4"	4F7827	2J3506	11,0
				4			1	203		365	496		MT2		3/4"	4F7827	2J3506	21,0
		9W9010	001-910-L07		E.B. BULL STD LH	HC						-						
		9W9011	001-910-R07		E.B. BULL STD RH	HC	1	204		365	496		MT2		3/4"	4F7827	2J3506	21,0
		4J8261	001-016-R07	1 -	E.B. BULL STD RH	GD			250	365						4F7827		
		4J8262	001-016-L07	1	E.B. BULL STD LH	GD	1		250	365	430			-		4F7827	2J3506	16,0
		3G8297	001-016-R07	-	E.B. BULL STD RH	GD			250	365			MT2		3/4"		2J3506	16,0
		3G8298	001-016-L07		E.B. BULL STD LH	GD	1		250	365	430			-	3/4"	4F7827	2J3506	16,0
D5	5S	4T2983	001-Q01-38	1	C.E. BULL. STD CTR	FD	1	203		383			MT2		5/8"	3F5108		9,3
	90H	4T2972	001-Q01-39	1	C.E. BULL. STD AMBI	FD	2	203		674		16	MT2	4	5/8"	3F5108	4K0367	16,4
		4T3027	001-Q01-36	1	C.E. BULL. STD CTR	GD	1	203		383		19	MT2	3	5/8"	3F5108	4K0367	11,1
		4T3028	001-Q01-37	1	C.E. BULL STD AMBI	GD	2	203		674		19	MT2	4	5/8"	3F5108	4K0367	19,5
		4T3051	001-681-R04	1	E.B. BULL STD RH	FD	1	203	203	351	377	19	MT2	6	5/8"	3F5108	4K0367	11,0
		4T3052	001-681-L04	1	E.B. BULL STD LH	FD	1	203	203	351	377	19	MT2	6	5/8"	3F5108	4K0367	11,0
		9F7073	001-016-R04	3	E.B. BULL STD RH	GD	1	210	250	365	430	30	MT2	6	5/8"	3F5108	4K0367	16,0
		9F7074	001-016-L04	1	E.B. BULL STD LH	GD	1		250	365	430		MT2		5/8"	3F5108	4K0367	16,0
		3G8321	001-016-R04		E.B. BULL STD RH	GD	1		250	365			MT2		5/8"	3F5108	4K0367	16,0
		3G8322	001-016-L04	-	E.B. BULL STD LH	GD	1	Participante and	250	365	430		-		5/8"		4K0367	16,0
D5B	5S	4T3025	001-Q01-40			FD		203		1112		-	MT2		5/8"		4K0367	32,2
200	92H		001-Q01-40	-	C.E. BULL STD CHR		2	203		554			MT2		5/8"		4K0367	16,0
	Constants	4T3026									377							11,0
	97H	4T3051	001-681-R04	1	E.B. BULL STD RH	FD	-	203		351	377		MT2		5/8"		4K0367	
	10J 12J	4T3052	001-681-L04		E.B. BULL STD LH	FD		203		351	377				5/8"		4K0367	11,0
cont.		9F7073	001-016-R04	3	E.B. BULL STD RH	GD	1	210	250	365	430	30	MT2	6	5/8"	3F5108	4K0367	16,0

### **Cutting Edges and End Bits**

						M-Death Company			-	_		-				_				
Tractor	Blade	O.E.M.	MTM	Ref	Descripti	on			No			lillim			1		Bolt			W.
Туре	Model	Part Nr.	Number						Pcs	W1	W2	L1	L2	Т	ty.	H.	ø	Bolts	Nuts	Kg.
D5B	<b>5</b> S	9F7074	001-016-L04	3	E.B. BULL.	STD L	.H	GD	1	210	250	365	430	30	MT2	6	5/8"	3F5108	4K0367	16,0
	92H,97H	3G8321	001-016-R04	3	E.B. BULL	STD R	RH	GD	1	210	250	365	430	30	MT2	6	5/8"	3F5108	4K0367	16,0
	10J,12J	3G8322	001-016-L04	3	E.B. BULL.	STD L	H.	GD	1	210	250	365	430	30	MT2	6	5/8"	3F5108	4K0367	16,0
D5	<b>5</b> S	4T3024	001-Q01-43	1	C.E. BULL.	STD C	TR	FD	1	203		2815		19	MT2	28	5/8"	3F5108	4K0367	81,4
	16K	5A8644	001-Q02-49	1	C.E. BULL.	STD C	TR	FD	2	203		1405		19	MT2	14	5/8"	3F5108	4K0367	40,6
	19R	4T3051	001-681-R04	1	E.B. BULL	STD R	RH	FD	1	203	203	351	377	19	MT2	6	5/8"	3F5108	4K0367	11,0
		4T3052	001-681-L04	1	E.B. BULL	STD L	H.	FD	1	203	203	351	377	19	MT2	6	5/8"	3F5108	4K0367	11,0
		9F7073	001-016-R04	3	E.B. BULL	STD R	RH	GD	1	210	250	365	430	30	MT2	6	5/8"	3F5108	4K0367	16,0
		9F7074	001-016-L04	3	E.B. BULL	STD L	H.	GD	1	210	250	365	430	30	MT2	6	5/8"	3F5108	4K0367	16,0
		3G8321	001-016-R04	3	E.B. BULL	STD R	RH	GD	1	210	250	365	430	30	MT2	6	5/8"	3F5108	4K0367	16,0
		3G8322	001-016-L04	3	E.B. BULL	STD L	H.	GD	1	210	250	365	430	30	MT2	6	5/8"	3F5108	4K0367	16,0
D5H	5S	3G6062	001-Q03-43	1	C.E. BULL.	STD C	TR	FD	2	203		1043		19	MT2	7	3/4"	5J4773	2J3506	30,2
	2BH	3G4285	001-618-X17	1	E.B. BULL	STD A	MBI	FD	2	203	203	423	423	19	MT2	4	3/4"	5J4773	2J3506	9,1
	4FH	8E9378	001-689-L17	1	E.B. BULL	STD L	H.	FD	1	203	203	432	557	25	MT2	4	3/4"	5J4773	2J3506	17,0
		8E9379	001-689-R17	1	E.B. BULL	STD R	RH	FD	1	203	203	432	557	25	MT2	4	3/4"	5J4773	2J3506	17,0
		4T5407	001-937-R17	4	E.B. BULL	STD R	RH	HC	1	200	250	430	520	25	MT2	4	3/4"	5J4773	2J3506	22,0
		4T5408	001-937-L17	4	E.B. BULL	STD L	H.	HC	1	200	250	430	520	25	MT2	4	3/4"	5J4773	2J3506	22,0
		140-6787		4	E.B. BULL	STD R	н	HC	1					25	MT2	4	3/4"	5J4773	2J3506	
		140-6788		4	E.B. BULL	STD LI	н	нс	1					25	MT2	4	3/4"	5J4773	2J3506	
	5S-PET	470731	001-Q03-44	1	C.E. BULL			FD	2	203		834		19	MT2	5	3/4"	5J4773	2,13506	24,1
	4AH	3G4285	001-618-X17	1	E.B. BULL			FD	2	203	203	423	423	19	MT2	4	3/4"	5J4773	2J3506	9,1
		8E9378	001-689-L17	1	E.B. BULL			FD	1	203		432	557	25	MT2	4	3/4"	5J4773	2J3506	17,0
		8E9379	001-689-R17	-	E.B. BULL			FD	1	203		432	557		MT2		3/4"	5J4773	2J3506	17,0
		4T5407	001-937-R17	1	E.B. BULL			HC	1	200		430	520	-	MT2		3/4"	5J4773	2J3506	22,0
		475408	001-937-L17	1	E.B. BULL			HC	1	200		430	520	-	MT2		3/4"	5J4773	2J3506	22,0
		140-6787	001-007-217	4	E.B. BULL			нс	1	200	200		020		MT2	-	3/4"	5J4773		
		140-6788	·	4	E.B. BULL			HC	1	·					MT2		3/4"	5J4773	2J3506	<u> </u>
	5S-LGP	1U2211	001-Q02-58	1	C.E. BULL			FD	2	203		1395			MT2		3/4"	5J4773	2J3506	40,4
	1ZH	3G4285	001-618-X17		E.B. BULL				2	203	203	423	423		MT2		3/4"	5J4773	2J3506	9,1
	ЗКН	8E9378	001-689-L17		E.B. BULL			FD	1	203		432	557		MT2		3/4"	5J4773		17,0
	JACI	8E9379	001-689-R17	1.				FD			203				MT2				2J3506	17,0
		4T5407	001-003-R17	1	E.B. BULL			HC	1		250	430			MT2		3/4"		2J3506	22,0
		415407	001-937-L17		E.B. BULL			HC	1		250		520		MT2		3/4"		233506	
		415408	001-937-217	1	E.B. BULL			HC	1	200	250	430	520		MT2		3/4"		2J3506	22,0
			··	1	E.B. BULL			HC	1	·	· ·				MT2		3/4"		2J3506	· · ·
ł	5P	140-6788 3G9306	001-Q02-29	1	C.E. BULL				2	203	· · ·	884	· ·		MT2		3/4"		2J3506	21,5
		and the second second second second	001-002-29	1				FD	1	203		004		10			3/4"		233506	21,0
	9WH	8E7078	· · ·		E.B. BULL.				1	•	· · ·	· ·	···	•	MT2		3/4"	5J4771		⊢÷-
ł	6MH	8E7079						ED		202	l		····	10	MT2				and the second	33,3
	5P	3G4282	001-Q03-41	1	C.E. BULL				2	203		1150	400		MT2	-	3/4"	5J4773		
	2AH	3G4285	001-618-X17		E.B. BULL				2		203	423	423		MT2		3/4"		2J3506	9,1
	7AH	8E9378	001-689-L17		E.B. BULL			FD	1		203	432	557		MT2		3/4"		2J3506	1
	2MH	8E9379	001-689-R17		E.B. BULL			FD	1		203	432	557		MT2		3/4"		2,13506	17,0
		415407	001-937-R17	-	E.B. BULL			HC	1		250	430	520		MT2		3/4"		2J3506	22,0
		4T5408	001-937-L17		E.B. BULL			HC	1	200	250	430	520		MT2		3/4"		2J3506	22,0
		140-6787	·		E.B. BULL.			HC	1	·	· ·	· · ·	· · ·		MT2		3/4"		2J3506	· · ·
ļ		140-6788	·	-	E.B. BULL			HC	1			· ·			MT2		3/4"		2J3506	
	5P	8E9377	001-Q03-62	1	C.E. BULL				2	203		1054		-	MT2		3/4"		2J3506	25,7
	6JP	476659	001-Q02-26		C.E. BULL.				2	203		1054			MT2		3/4"		2J3506	30,5
cont.	4GP	3G4285	001-618-X17	1	E.B. BULL	STD A	MBI	FD	2	203	203	423	423	19	MT2	4	3/4"	5J4773	2J3506	9,1



### **Cutting Edges and End Bits**



### TOUGH COMPONENTS

Tractor	Blade	O.E.M.	MTM	Ref	Descripti	on			No		N	lillim	eters	;	QI	Nr.	Bolt			<b>W</b> .
Type	Model	Part Nr.	Number						Pcs	W1	W2	L1	L2	Т	ty.	H.	ø	Bolts	Nuts	Kg.
D5H	5P	8E9378	001-689-L17	1	E.B. BULL	STD I	LH	FD	1	203	203	432	557	25	MT2	4	3/4"	5J4773	2J3506	17,0
	6JP	8E9379	001-689-R17	1	E.B. BULL	STD I	RH	FD	1	203	203	432	557	25	MT2	4	3/4"	5J4773	2J3506	17,0
1	4GP	4T5407	001-937-R17	-	E.B. BULL			HC	1	200	250	430	520		MT2		3/4"	5J4773	2J3506	22,0
		4T5408	001-937-L17	1	E.B. BULL			HC	1	200		430	520		MT2		3/4"	5J4773	2J3506	22,0
		140-6787		4	E.B. BULL			HC	1						MT2		3/4"	5J4773	2J3506	
		140-6788	·	4	E.B. BULL			HC	1					25	MT2	4	3/4"	5J4773	2J3506	
	5P	140-0983	001-Q04-49		C.E. BULL			FD	2	203	· ·	1079	· · ·	-	MT2		3/4"	5J4771	2J3506	26,3
			001-204-49	<u> </u> '	E.B. BULL			10	1	200		10/0			MT2		3/4"	5J4771	2J3506	
	8GP	8E7078	·	ŀ					1		•	· · ·	· ·	ŀ	MT2	4	3/4"	5J4771	2J3506	· · ·
		8E7079		÷	E.B. BULL						<u> </u>	1067	<u> </u>	10	MT2			3F5108	4K0367	24,3
	5P-LGP	6Y5842	001-Q03-63	1	C.E. BULL			FD	2	160	450	1267	054			8	5/8"			
	9XH	6Y5839	001-619-R14	1	E.B. BULL			FD	1		152	313	351		MT2	-	5/8"	3F5108		6,0
	6PH	6Y5840	001-619-L14	1	E.B. BULL	STD	LH	FD	1	152	152	313	351	16	MT2	3	5/8"	3F5108	4K0367	6,0
	8NP	L		-	ļ															
	5P-LGP	4T2315	001-Q02-34	1	C.E. BULL	STD	CTR	FD	2	203		1558		19	MT2	10	3/4"	5J4773	2J3506	45,1
	2SH	3G4285	001-618-X17	1	E.B. BULL	STD	AMBI	FD	2	203	203	423	423	-	MT2		3/4"	5J4773	2J3506	9,1
1	1YH	8E9378	001-689-L17	1	E.B. BULL.	STD	LH	FD	1	203	203	432	557	25	MT2	4	3/4"	5J4773	2J3506	17,0
		8E9379	001-689-R17	1	E.B. BULL	STD	RH	FD	1	203	203	432	557	25	MT2	4	3/4"	5J4773	2J3506	17,0
		4T5407	001-937-R17	4	E.B. BULL	STD	RH	HC	1	200	250	430	520	25	MT2	4	3/4"	5J4773	2J3506	22,0
		4T5408	001-937-L17	4	E.B. BULL	STD	LH	HC	1	200	250	430	520	25	MT2	4	3/4"	5J4773	2J3506	22,0
		140-6787		4	E.B. BULL	STD I	RH	HC	1					25	MT2	4	3/4"	5J4773	2J3506	
		140-6788		4	E.B. BULL	STD I	LH	HC	1					25	MT2	4	3/4"	5J4773	2J3506	
l	5P-LGP	4T8940	001-Q02-27	5	C.E. BULL			FD	2	203		1194		16	MT2	8	3/4"	5J4773	2J3506	29,1
	4FP																			
	5P-LGP	142-4914			C.E. BULL	STD	CTR	FD	2					16	MT2	8	5/8"	3F5108	4K0367	
	8ZP	6Y5839	001-619-R14	1	E.B. BULL			FD	1	152	152	313	351		MT2		5/8"	3F5108	4K0367	6,0
	02.	6Y5840	001-619-L14	1	E.B. BULL			FD	1		152	313	351	16			5/8"	3F5108	4K0367	6,0
ł	5SU	4T6659	001-Q02-26	1	C.E. BULL			FD	1	203	152	1052			MT2		3/4"	5J4773	2J3506	30,4
1	7BH	9U8057	001-Q02-20	1	C.E. BULL				2	203		627			MT2		3/4"	5J4773	2J3506	18,1
	/ 011	3G4285	001-618-X17		E.B. BULL				2		203	423	423		MT2		3/4"	514773	2J3506	9,1
		8E9378	001-689-L17		E.B. BULL			FD	1	203	203	423	557	-	MT2		3/4"	5J4773	2J3506	17,0
1			001-689-E17				Stational at an Windowski	FD			203	432	557		MT2	4	3/4"		2J3506	17,0
		8E9379		1										-						22,0
		4T5407	001-937-R17		E.B. BULL			HC	1		250	430	520		MT2	-	3/4"	5J4773	2J3506	
1		4T5408	001-937-L17	1.	E.B. BULL			HC		200	250	430	520		MT2		3/4"	5J4773	2J3506	22,0
		140-6787	· · ·	1 .	E.B. BULL	and the state	61992	HC	1	•	· ·	-	· ·		MT2		3/4"	5J4773	2J3506	· ·
		140-6788			E.B. BULL.			HC	-		· ·				MT2	-	3/4"	5J4773		
D4	4A	4T2977	001-Q01-26		C.E. BULL		10.00	FD		203	1.0.000	1826			MT2			4F3654		44,5
1	12D	4T3043	001-680-R03	1	E.B. BULL	STD I	RH	FD	11		203	260	300		MT2		5/8"	3F5108		8,1
	78D	4T3044	001-680-L03	1	E.B. BULL	STD I	LH	FD	1	203	203	260	300	19	MT2	3	5/8"	3F5108	4K0367	8,1
	05F1-	5A4565	001-923-R03	4	E.B. BULL.	STD I	RH	HC	1	200	245	243	315	20	MT2	3	5/8"	3F5108	4K0367	9,5
L	2850	5A4566	001-923-L03	4	E.B. BULL.	STD I	LH	HC	1	200	245	243	315	20	MT2	3	5/8"	3F5108	4K0367	9,5
	05F	4T3043	001-680-R03	1	E.B. BULL.	STD I	RH	FD	1	203	203	260	300	19	MT2	3	5/8"	3F5108	4K0367	8,1
	97E,24F	4T3044	001-680-L03	1	E.B. BULL.	STD I	LH	FD	1	203	203	260	300	19	MT2	3	5/8"	3F5108	4K0367	8,1
	65F	5A4565	001-923-R03	4	E.B. BULL.	STD I	RH	HC	1	200	245	243	315	20	MT2	3	5/8"	3F5108	4K0367	9,5
		5A4566	001-923-L03	4	E.B. BULL	STD I	LH	HC	1	200	245	243	315	20	MT2	3	5/8"	3F5108	4K0367	9,5
ſ	4A	4T2981	001-Q01-44	1	C.E. BULL	STD (	CTR	FD	1	203		2334		16	MT2	23	5/8"	4F3654	4K0367	56,9
	10D,79D	4T3043	001-680-R03	1	E.B. BULL			FD	1	203	203	260	300		MT2		5/8"	3F5108	4K0367	8,1
	06F1-	4T3044	001-680-L03		E.B. BULL			FD	1	203		260	300		MT2	-	5/8"	3F5108	4K0367	8,1
	11299	5A4565	001-923-R03		E.B. BULL	in successful to the second		HC	1 1		245	243	315			-	5/8"	3F5108		9,5
1			001-923-L03		E.B. BULL			HC	1		245	243			MT2	-	5/8"	3F5108		9,5



## **Cutting Edges and End Bits**

				-					Tax.			1111		-		1-	Delf			W.
Fractor	Blade	O.E.M.		Ref	Descripti	on			No	10/4		lillim					Bolt	and the second s	Nuto	
Туре	Model	Part Nr.	Number								W2	L1	L2	T		H.	Ø	Bolts	Nuts	Kg
D4D	4A	4T2974	001-Q01-45	1	C.E. BULL.	STD	CTR	FD	1	203		808			MT2	5	5/8"	4F3654	4K0367	19,7
	52E 96E	4T2973	001-Q01-46	1	C.E. BULL	STD	AMBI	FD	2	203		859			MT2	-	5/8"	4F3655	4K0368	20,9
	11300UP	4T3043	001-680-R03	1	E.B. BULL.	STD	RH	FD	1	203	203	260	300	19	MT2	3	5/8"	3F5108	4K0367	8,1
	26F 95G	4T3044	001-680-L03	1	E.B. BULL	STD	LH	FD	1	203	203	260	300		MT2	3	5/8"	3F5108	4K0367	8,1
	33R	5A4565	001-923-R03	4	E.B. BULL.	STD	RH	HC	1	200		243	315		MT2	3	5/8"	3F5108	4K0367	9,5
		5A4566	001-923-L03	4	E.B. BULL	STD	LH	HC	1	200	245	243	315	Conceptual In	MT2	-	5/8"	3F5108	4K0367	9,5
D4H	4A	4T8940	001-Q02-27	5	C.E. BULL.	STD	CTR	FD	2	203		1194		16	MT2	8	3/4"	5J4773	2J3506	29,
	6AC	3G4285	001-618-X17	1	E.B. BULL	STD	AMBI	FD	2	203	203	423	423	19	MT2	4	3/4"	5J4773	2J3506	9,1
	2GC	8E9378	001-689-L17	1	E.B. BULL	STD	LH	FD	1	203	203	432	557	25	MT2	4	3/4"	5J4773	2J3506	17,
		8E9379	001-689-R17	1	E.B. BULL	STD	RH	FD	1	203	203	432	557	25	MT2	4	3/4"	5J4773	2J3506	17,
		4T5407	001-937-R17	4	E.B. BULL.	STD	RH	HC	1	200	250	430	520	25	MT2	4	3/4"	5J4773	2J3506	22,
		4T5408	001-937-L17	4	E.B. BULL.	STD	LH	HC	1	200	250	430	520	25	MT2	4	3/4"	5J4773	2J3506	22,
		140-6787		4	E.B. BULL.	STD	RH	HC	1					25	MT2	4	3/4"	5J4773	2J3506	
		140-6788		4	E.B. BULL.	STD	LH	HC	1					25	MT2	4	3/4"	5J4773	2J3506	
D4	4S	4T2977	001-Q01-26	1	C.E. BULL	STD	CTR	FD	1	203		1826		16	MT2	18	5/8"	4F3654	4K0367	44,
	04A	4T3021	001-Q01-48	1	C.E. BULL	STD	CTR	FD	1	203		1826		19	MT2	18	5/8"	4F3654	4K0367	52
	40D	4T3051	001-681-R04	1	E.B. BULL	STD	RH	FD	1	203	203	351	377	19	MT2	6	5/8"	3F5108	4K0367	11
		4T3052	001-681-L04	1	E.B. BULL	STD	LH	FD	1	203	203	351	377	19	MT2	6	5/8"	3F5108	4K0367	11
		9F7073	001-016-R04	3	E.B. BULL	STD	RH	GD	1	210	250	365	430	30	MT2	6	5/8"	3F5108	4K0367	16
		9F7074	001-016-L04	3	E.B. BULL	STD	LH	GD	1	210	250	365	430	30	MT2	6	5/8"	3F5108	4K0367	16
		3G8321	001-016-R04	3	E.B. BULL	STD	RH	GD	1	210	250	365	430	30	MT2	6	5/8"	3F5108	4K0367	16
		3G8322	001-016-L04	3	E.B. BULL	STD	LH	GD	1	210	250	365	430	30	MT2	6	5/8"	3F5108	4K0367	16
D4E	4S	4T2983	001-Q01-38	1	C.E. BULL			FD	1	203		383		16	MT2	3	5/8"	4F3654	4K0367	9,
	67E	472972	001-Q01-39	1	C.E. BULL				2	203		674		16	MT2	4	5/8"	4F3654	4K0367	16
	27F	4T3027	001-Q01-36	1	C.E. BULL			GD	1	203		383			MT2		5/8"	4F3654	4K0367	11
	94G		001-Q01-30	1	C.E. BULL				2	203		674			MT2		5/8"	4F3654	4K0367	19
	940	4T3028		1				FD	1		203	351	377		MT2		5/8"	3F5108	4K0367	11
		4T3051	001-681-R04	+ -	E.B. BULL				1	-	203			-	MT2	-			4K0367	11
		4T3052	001-681-L04	1	E.B. BULL			FD	1	-		351	377				5/8"			1
		9F7073	001-016-R04	3	E.B. BULL			GD	1		250	365	430		MT2	-	5/8"	3F5108	4K0367	16
		9F7074	001-016-L04	3	E.B. BULL.			GD	1		250	365	430		MT2	-	5/8"	3F5108	4K0367	16
		3G8321	001-016-R04	3	E.B. BULL			GD	1		250	365	430		MT2		5/8"	3F5108	4K0367	16
		3G8322	001-016-L04	3	E.B. BULL.	STD	LH	GD	1	-	-	365	430	-			-	1	4K0367	1
D4	4S	4T2980	001-Q01-50	1	C.E. BULL.	STD	CTR	FD	1	203		1521	-	16	MT2	15	5/8"	4F3654		37
	02A	4T3051	001-681-R04	1	E.B. BULL	STD	RH	FD	1	203	203	351	377	19	MT2	6	5/8"	3F5108	4K0367	11
	25F,67F	4T3052	001-681-L04	1	E.B. BULL	STD	LH	FD	1	203	203	351	377	19	MT2	6	5/8"	3F5108	4K0367	11
		9F7073	001-016-R04	3	E.B. BULL	STD	RH	GD	1	210	250	365	430	30	MT2	6	5/8"	3F5108	4K0367	16
		9F7074	001-016-L04	3	E.B. BULL	STD	LH	GD	1	210	250	365	430	30	MT2	6	5/8"	3F5108	4K0367	16
		3G8321	001-016-R04	3	E.B. BULL	STD	RH	GD	1	210	250	365	430	30	MT2	6	5/8"	3F5108	4K0367	16
	1	3G8322	001-016-L04	3	E.B. BULL	STD	LH	GD	1	210	250	365	430	30	MT2	6	5/8"	3F5108	4K0367	16
	4S	8A8580	001-Q01-51	1	C.E. BULL	STD	CTR	FD	1	203		624		16	MT2	7	5/8"	4F3654	4K0367	15
	93C	8A8581	001-Q01-52	1	C.E. BULL				2	203	1	586			MT2		5/8"	4F3654	4K0367	14
		4T3051	001-681-R04	1	E.B. BULL			FD	1		203	351	377	-	MT2	-	5/8"	1	4K0367	11
		413051	001-681-L04	1	E.B. BULL			FD	1	1	203	351	377		MT2			3F5108		11
					1			GD	1		250	365	430		MT2		5/8"	1	4K0367	16
		9F7073	001-016-R04	3	E.B. BULL		Office of the			-			430					1	4K0367	16
		9F7074	001-016-L04	1	E.B. BULL			GD	1		250	365			MT2		5/8"	1		1
		3G8321	001-016-R04	1	E.B. BULL		( and the second second	GD	1		250	365	430		MT2	-	5/8"		4K0367	16
	<u> </u>	3G8322	001-016-L04		E.B. BULL.			GD	1	-	250	and starting other	430	-	(and so the second	-	5/8"	3F5108		16
D4H	4S	4T3720	001-Q03-45	-	C.E. BULL.				2	203	1	859			MT2		3/4"	1	2J3506	1
cont.	2TC	3G4285	001-618-X17	1	E.B. BULL	STD	AMBI	FD	2	203	203	423	423	19	MT2	4	3/4"	5J4773	2J3506	9



### **Cutting Edges and End Bits**

		0.5.11	84774	5.	Description			INI-				ator		01	M-	Bolt			W.
ractor	Blade	O.E.M.	MTM	Ret	Description			No	10/4		lillim					-		Alute	
Туре	Model	Part Nr.	Number	<u> </u>				-		W2		L2	T	-	H.	Ø	Bolts	Nuts	Kg
D4H	4S	8E9378	001-689-L17	1	E.B. BULL ST	D LH	FD	1	203		432	557		MT2		3/4"	5J4773	2J3506	17,0
	2TC	8E9379	001-689-R17	1	E.B. BULL ST	D RH	FD	1	203	203	432	557	-	MT2		3/4"	5J4773	2J3506	17,0
	3CH	4T5407	001-937-R17	4	E.B. BULL ST	D RH	HC	1	200	250	430	520	25	MT2	4	3/4"	5J4773	2J3506	22,0
	3DC	4T5408	001-937-L17	4	E.B. BULL ST	DLH	HC	1	200	250	430	520	25	MT2	4	3/4"	5J4773	2J3506	22,1
		140-6787		4	E.B. BULL. STI	D RH	HC	1					25	MT2	4	3/4"	5J4773	2J3506	· .
		140-6788		4	E.B. BULL. STI	D LH	нс	1					25	MT2	4	3/4"	5J4773	2J3506	
	4S-LGP	4T8940	001-Q02-27	5	C.E. BULL ST	D CTR	FD	2	203		1194		16	MT2	8	3/4"	5J4773	2J3506	29,
	4HC	3G4285	001-618-X17	1	E.B. BULL ST	D AMBI	FD	2	203	203	423	423	19	MT2	4	3/4"	5J4773	2J3506	9,1
		8E9378	001-689-L17	1	E.B. BULL ST	DLH	FD	1	203	203	432	557	25	MT2	4	3/4"	5J4773	2J3506	17,
		8E9379	001-689-R17	1	E.B. BULL ST	DRH	FD	1	203	203	432	557	25	MT2	4	3/4"	5J4773	2J3506	17,
		4T5407	001-937-R17	4	E.B. BULL ST	DRH	HC	1	200	250	430	520	25	MT2	4	3/4"	5J4773	2J3506	22,
		415408	001-937-L17	4	E.B. BULL ST		HC	1	200	250	430	520	25	MT2	4	3/4"	5,14773	2J3506	22
		140-6787		1	E.B. BULL STI		HC	1						MT2		3/4"	5J4773	2J3506	Ι.
		140-6788	·	4	E.B. BULL STI		HC	1						MT2	-	3/4"	5J4773	2J3506	
	4S-LGP		001-Q01-53	1	C.E. BULL ST	and the second second	FD	$\frac{1}{1}$	203	·	992	<u> </u>	-	MT2		5/8"	4F3654	4K0367	24
		472982			C.E. BULL ST			2	203		674			MT2	-	5/8"	4F3654	4K0367	16
	84E,19J	4T2972	001-Q01-39	1				1							-	5/8"			28
	45J	4T3029	001-Q01-54	1	C.E. BULL STI		GD	1	203		992			MT2			4F3654	4K0367	1
		4T3028	001-Q01-37	1	C.E. BULL ST			2	203		674			MT2		5/8"	4F3654		19
		4T3051	001-681-R04	1	E.B. BULL ST		FD	1	203		351	377		MT2	-	5/8"	3F5108	4K0367	11
		4T3052	001-681-L04	1	E.B. BULL ST	DLH	FD	1	203		351	377	19	MT2	6	5/8"	3F5108	4K0367	11
		9F7073	001-016-R04	3	E.B. BULL ST	DRH	GD	1	210	250	365	430	30	MT2	6	5/8"	3F5108	4K0367	16
		9F7074	001-016-L04	3	E.B. BULL. ST	DLH	GD	1	210	250	365	430	30	MT2	6	5/8"	3F5108	4K0367	16
		3G8321	001-016-R04	3	E.B. BULL ST	DRH	GD	1	210	250	365	430	30	MT2	6	5/8"	3F5108	4K0367	16
		3G8322	001-016-L04	3	E.B. BULL. ST	D LH	GD	1	210	250	365	430	30	MT2	6	5/8"	3F5108	4K0367	16
	4P	6Y5841	001-Q03-53	1	C.E. BULL ST	DCTR	FD	2	160		912		16	MT2	6	5/8"	3F5108	4K0367	17
	6CH	4T6229	001-604-X14	1	E.B. BULL ST	D AMBI	FD	2	165	165	330	330	16	MT2	3	5/8"	3F5108	4K0367	6
		6Y5839	001-619-R14	1	E.B. BULL ST	DRH	FD	1	152	152	313	351	16	MT2	3	5/8"	3F5108	4K0367	6
		6Y5840	001-619-L14	1	E.B. BULL ST	D LH	FD	1	152	152	313	351	16	MT2	3	5/8"	3F5108	4K0367	6
	4P	4T6230	001-Q01-55	1	C.E. BULL ST		FD	2	160		869		-	MT2	-	5/8"	3F5108	4K0367	16
	2YH	4T6229	001-604-X14	-	E.B. BULL ST			2	165	165	330	330	-	MT2		5/8"	3F5108	4K0367	6
		6Y5839			E.B. BULL ST		FD	1		152		351					3F5108		6
		6Y5840		1	E.B. BULL ST		FD	1		152		351		MT2			3F5108		6
	4P			1	1		and the second second	1			884	001	-	MT2	-			2J3506	21
	services and services	3G9306	001-Q02-29	-	C.E. BULL ST			1	203			400				3/4"			
	9ZB,4AC	3G4285	001-618-X17	1	E.B. BULL ST			-		203	423	423		MT2		3/4"		2J3506	9,
	5NH	8E9378	001-689-L17	1	E.B. BULL ST	A.S	FD	1		203	432			MT2	-	3/4"		2J3506	17
	7EH	8E9379	001-689-R17	1	E.B. BULL ST		FD	1		203	432	557		MT2		3/4"		2J3506	17
		4T5407	001-937-R17	4	E.B. BULL ST	DRH	HC	1		250	430			MT2		3/4"	5J4773	2J3506	22
1		4T5408	001-937-L17	4	E.B. BULL ST	D LH	HC	1	200	250	430	520	25	MT2	4	3/4"	5J4773	2J3506	22
		140-6787		4	E.B. BULL. STI	D RH	HC	1					25	MT2	4	3/4"	5J4773	2J3506	ļ
		140-6788	<u>.</u>	4	E.B. BULL. STI	D LH	нс	1					25	MT2	4	3/4"	5J4773	2J3506	
	4P	104-9634	001-Q03-64	1	C.E. BULL. ST	D CTR	FD	2	160		976		16	MT2	6	5/8"	3F5108	4K0367	18
	9SH	4T6229	001-604-X14	1	E.B. BULL ST	D AMBI	FD	2	165	165	330	330	16	MT2	3	5/8"	3F5108	4K0367	6,
		6Y5839	001-619-R14	1	E.B. BULL. ST	D RH	FD	1	152	152	313	351	16	MT2	3	5/8"	3F5108	4K0367	6
		6Y5840	001-619-L14	1	E.B. BULL ST		FD	1		152	313	351	16	MT2	3	5/8"	3F5108	4K0367	6
	4P	140-2187	001-Q04-52	1	C.E. BULL ST			2	160		1008			MT2		5/8"		4K0367	19
					E.B. BULL ST			2		165	330	330		MT2		5/8"	3F5108		6
	8LP	4T6229	001-604-X14	1.				1											
		6Y5839	001-619-R14	-	E.B. BULL ST		FD	1		152	313	351				5/8"		4K0367	6,
		6Y5840	001-619-L14	11	E.B. BULL ST	DLH	FD	1	152	152	313	351	16	MT2	3	5/8"	3F5108	4K0367	6



### **Cutting Edges and End Bits**

Tractor	Blade	O.E.M.	MTM	Ref	Descript	on		No		N	lillim	eters		QI	Nr.	Bolt			<b>W</b> .
Туре	Model	Part Nr.	Number					Pcs	W1	W2	L1		T	ty.	Н.	ø	Bolts	Nuts	Kg.
D4H	4P-LGP	4T6232	001-Q02-56	1	C.E. BULL.	STD CTR	FD	2	160		1213		16	MT2	8	5/8"	3F5108	4K0367	23,3
	4GH	4T6229	001-604-X14	1	E.B. BULL	STD AMBI	FD	2	165	165	330	330	16	MT2	3	5/8"	3F5108	4K0367	6,5
	9YH	6Y5839	001-619-R14	1	E.B. BULL	STD RH	FD	1	152	152	313	351	16	MT2	3	5/8™	3F5108	4K0367	6,0
	8ZH	6Y5840	001-619-L14	1	E.B. BULL	STD LH	FD	1	152	152	313	351	16	MT2	3	5/8"	3F5108	4K0367	6,0
	4P-LGP	4T8940	001-Q02-27			STD CTR		2	203		1194		16	MT2	8	3/4"	5J4773	2J3506	29,1
	5EC	3G4285	001-618-X17			STD AMBI		2	203	203	423	423		MT2		3/4"	5J4773	2J3506	9,1
	5RH	8E9378	001-689-L17		E.B. BULL		FD	1	203	203	432	557	25	MT2	4	3/4"	5J4773	2J3506	17,0
	7CH	8E9379	001-689-R17	-	E.B. BULL		FD	1	203	203	432	557		MT2		3/4"	5J4773	2J3506	17,0
	7011	4T5407	001-937-R17		E.B. BULL		HC	1	200	250	430	520		MT2		3/4"	5J4773	2J3506	22,0
		415408	001-937-L17		E.B. BULL		HC	1	200	250	430	520		MT2		3/4"	5J4773	2J3506	22.0
		140-6787		1	E.B. BULL		НС	1	200	200				MT2		3/4"	5J4773	2J3506	
			· ·	4	E.B. BULL	and the second	нс	1	·		· · ·			MT2		3/4"	5J4773	2J3506	
	4P-LGP	140-6788 6Y5842	001-Q03-63		C.E. BULL		FD	2	160	·	1267	· ·		MT2		5/8"	3F5108	4K0367	24,3
	and a second sec		001-604-X14	1.				2	165	165	330	330		MT2		5/8"	3F5108	4K0367	6,5
	6DH 9TH	4T6229		1	E.B. BULL	STD AMBI	FD	1	152	152	313	351		MT2		5/8"	3F5108		6,0
		6Y5839	001-619-R14	-	E.B. BULL		FD	1	152	152	313	351		MT2		5/8"	3F5108	4K0367	6,0
	8MP 4P-LGP	6Y5840	001-619-L14 001-Q04-50	-		STD CTR		2	160	1.52	1309	001		MT2	-	5/8"	3F5108	4K0367	25,1
	8YP	141-2238				STD OTR		2		165	330	330		MT2	-	5/8"	3F5108		6,5
	01P	476229	001-604-X14	1				1			313	351		MT2	-	5/8"	3F5108	4K0367	6,0
		6Y5839	001-619-R14	-	E.B. BULL		FD		152	152		351							6,0
	40VI	6Y5840	001-619-L14		E.B. BULL		FD	1	152	152	313	351		MT2 MT2		5/8"	3F5108 5J4773	4K0367	25.7
	4PXL	8E9377	001-Q03-62	1.	C.E. BULL		FD	2	203 203		1054					3/4"			30.5
	6XH	4T6659	001-Q02-26	1		STD CTR STD AMBI		2	203	203	1054 423	423		MT2 MT2		3/4" 3/4"	5J4773 5J4773	2J3506 2J3506	9,1
		3G4285	001-618-X17 001-689-L17					1	203	203	423	423 557					5J4773	2J3506	17.0
		8E9378	001-689-L17	1 .	E.B. BULL		FD FD	1			432	557		MT2 MT2		3/4" 3/4"	5J4773		17,0
		8E9379			E.B. BULL		HC	1	203	203	432	520		MT2	-	3/4"	5J4773	233506	22,0
		4T5407 4T5408	001-937-R17 001-937-L17		E.B. BULL.		HC	1	200	250	430	520		MT2		3/4"	534773	233506	22,0
		140-6787	001-957-617	4	E.B. BULL		HC	1	200	200		520		MT2		3/4"	5J4773	2J3506	
		140-6788		1 .	E.B. BULL		HC	1	· ·	·	· ·			MT2		3/4"	5J4773		<u> </u>
D3B/C	3P	4T6230	001-Q01-55			STD CTR		2	160		869		-	MT2		5/8"	3F5108		16,7
	9RH	416229	001-604-X14							165	330	330					3F5108		6,5
	1GP,85U	6Y5839	001-619-R14				FD	1		152		351			-	5/8"	3F5108		6,0
	6EH	6Y5840	001-619-L14				FD	1		152		351				5/8"		4K0367	6,0
	2JP 5LH			ŀ.		0.0		<u> </u>			0.0				-				
	3P	6Y5841	001-Q03-53	1	C.E. BULL	STD CTR	FD	2	160		911		16	MT2	6	5/8"	3F5108	4K0367	17,5
	8HP	4T6229	001-604-X14			STD AMBI		2	165	165	330	330		MT2		5/8"	3F5108	4K0367	6,5
	8KP	6Y5839	001-619-R14	1	E.B. BULL	STD RH	FD	1	152	152	313	351	16	MT2	3	5/8"	3F5108	4K0367	6,0
		6Y5840	001-619-L14	1	E.B. BULL	STD LH	FD	1	152		313	351	16	MT2	3	5/8"	3F5108	4K0367	6,0
	3S	4T6231	001-Q01-56	1	C.E. BULL.	STD CTR	FD	2	160		1062		16	MT2	7	5/8"	3F5108	4K0367	20,4
	3S-LGP	4T6229	001-604-X14	1	E.B. BULL.	STD AMBI	FD	2	165	165	330	330	16	MT2	3	5/8"	3F5108	4K0367	6,5
	15W,31M	6Y5839	001-619-R14	1	E.B. BULL	STD RH	FD	1	152	152	313	351	16	MT2	3	5/8"	3F5108	4K0367	6,0
	86U	6Y5840	001-619-L14	1	E.B. BULL	STD LH	FD	1	152	152	313	351	16	MT2	3	5/8"	3F5108	4K0367	6,0
	40V 6EH						at the second												
D3C	3P-LGP	4T6232	001-Q02-56	1	C.E. BULL.	STD CTR	FD	2	160		1213			MT2	1	5/8"		4K0367	23,3
	96X	4T6229	001-604-X14		t	STD AMBI	FD	2	165		330			MT2		5/8"		4K0367	6,5
	5WH 8JP	6Y5839	001-619-R14		E.B. BULL.		FD	1			313	351		MT2		5/8"		4K0367	6,0
		6Y5840	001-619-L14		E.B. BULL	en de la company de la comp	FD	1		152	313	351		MT2	-	5/8"	3F5108		6,0
	3P-LGP	141-0413	001-Q04-51			STD CTR			160		1236			MT2		5/8"		4K0367	23,7
	8XP	4T6229	001-604-X14	1	E.B. BULL.	STD AMBI	FD	2	165	165	330	330	16	MT2	3	5/8"	3F5108	4K0367	6,5

### **Cutting Edges and End Bits**



## COMPONENTS

Tractor	Blade	O.E.M.	MTM	Ref	Descript	ion			No	Γ	N	lillim	eters	;	QI	Nr	Bolt			<b>W</b> .
Type	Model	Part Nr.	Number	[							W2	L1	L2	Т	ty.		ø	Bolts	Nuts	Kg.
D3C	3P-LGP	6Y5839	001-619-R14	1	E.B. BULL	STD	RH	FD	1		152	313	351		MT2	_	5/8"	3F5108	4K0367	6,0
200	8XP	6Y5840	001-619-L14		E.B. BULL			FD	1		152	313	351		MT2		5/8"	3F5108	4K0367	6,0
D3	Super	4T6230	001-Q01-55	1	C.E. BULL	STD	CTR	FD	2	160		869		16	MT2	6	5/8"	3F5108	4K0367	16,7
	SLGP	4T6231	001-Q01-56	1	C.E. BULL			FD	1	160		1062			MT2		5/8"	3F5108	4K0367	20,4
	5LH	476229	001-604-X14		E.B. BULL				2	165	165	330	330		MT2		5/8"	3F5108	4K0367	6,5
	0L/1	6Y5839	001-619-R14	1	E.B. BULL		Takes -	FD	1	152		313	351		MT2	-	5/8"	3F5108	4K0367	6,0
		6Y5840	001-619-L14		E.B. BULL			FD	1	152	152	313	351	-	MT2		5/8"	3F5108	4K0367	6,0
	PLGP	157-7338	001010211	† ·	C.E. BULL			FD	2						MT2	-	5/8"	3F5108	4K0367	
	Narrow	4T6229	001-604-X14	1	E.B. BULL				2	165	165	330	330		MT2		5/8"	3F5108		6,5
	Marrow	6Y5839	001-619-R14	1	E.B. BULL		cattors'	FD	1		152	313	351		MT2		5/8"	3F5108	4K0367	6,0
		6Y5840	001-619-L14	+	E.B. BULL			FD	1		152	313	351		MT2		5/8"	3F5108	4K0367	6,0
Tiger	U-coal	9W4398	001-Q02-02		C.E. BULL				2	330		800			MT2	-	1"	4J9208	2J3507	69,3
690	GD	7T9126	001-Q02-02	1	C.E. BULL			GD	2	330		1353			MT2	-	1"	4F4042		117,2
030	3WL 3TL	9W6092	001-Q01-75	1	C.E. BU/SC				2	330		900		35	MT2		1"	4F4042	2J3507	78,0
	SWESTE	135-9698		-	E.B. BULL			FD	1						MT2		1"	4,19208	2J3057	
		135-9699	·	1	E.B. BULL			FD	1	·	· ·		····	-	MT2		1"	439208	2J3057	· · ·
	U-coal	9W3927	001-Q03-17	-	C.E. BULL				2	330	· · ·	800			MT2		1"	4J9208	2J3507	89,1
	EWL	9W4507	001-Q00-49		C.E. BULL		attraction of a state of the		2	330		1353		40			1"	1J4948	2J3507	133,9
	3WL 3TL	7J2959	001-Q00-43	1	C.E. BU/SC					330		900		40			1"	4J9058	2J3507	89,1
	SAAF SIF			5				EWL	1		475	585	775		MT2			5P8823	3K9770	120,5
		8E4541	001-992-L02	5	E.B. BULL			EWL	1	355		585	775	50	MT2		1"1/4	5P8823	3K9770	
ł	SU.GD	8E4542	001-992-R02	-	E.B. BULL	EWL			3	406	4/5	1064	115		MT2			5P8823	3K9770	145.8
	Sector Sector	6Y0018		8	C.E. BULL			HD	2							-	1"1/4			1
	3WL 3TL	9W6657	001-Q03-02	5	C.E. BULL			HD		406		859			MT2			5P8823		1
		100-3135	•	2	E.B. BULL	STD	20.23	UTIL	1	·	•	·····	· ·	-	MT2		1"	4J9208	2J3507	· ·
		100-3136		2	E.B. BULL			UTIL							MT2		1"	4J9208	2J3507	
		8E4197	001-904-R10	4	E.B. BULL			HC	1		395	456	590		MT2		1"	4J9208	2J3507	59,5
		8E4196	001-904-L10	1	E.B. BULL	STD		HC	1	310		456	590		MT2		1"	4J9208	2J3507	59,5
		8E4199	001-902-R02	1	E.B. BULL	STD		HC	1	375	493	550	735	-	MT2		1"1/4	5P8823		102,5
ł	011 5144	8E4198	001-902-L02	1	E.B. BULL	STD		HC	1		493	550	735	45	MT2	-		5P8823	3K9770	
1	SU,EWL	6Y0023	001-Q02-66	1	C.E. BULL			TW-EXHD	3	406		1064		60				5P8823		194,4
	3WL 3TL		001-Q02-88	1	C.E. BULL.		Conner all		2	406		859					COMPANY PARA		3K9770	156,9
		100-3137		-	E.B. BULL			UTIL	1	· · ·	···		· ·	-	MT2		1"	and the second second	2J3507	· · ·
		100-3138		1	E.B. BULL.		1.1.2.1.1.1.1.1	UTIL	1						MT2		1"		2J3507	
1		8E4539	001-994-R10		E.B. BULL			EWL	1		395	500	620		MT2		1"		2J3507	
		8E4540	001-994-L10	-	E.B. BULL			EWL	1		395	500	620		MT2		1"		2J3507	
		8E4541	001-992-L02	1	E.B. BULL			EWL	1		475	585	775		MT2			5P8823		
044		8E4542	001-992-R02	-	E.B. BULL	and the second	And the second second	EWL	1		475	585	775	-	MT2			5P8823		
844	U-coal	6Y5540	001-Q02-33	-	C.E. BULL			FD	2	330		800			MT2		1"		2J3507	57,4
Tiger	EWL	476386	001-Q00-23		C.E. BULL		-	FD	2	330		1039			MT2		1"		2J3507	74,6
590	3WL 3TL	4T6378	001-Q00-41	-	C.E. BU/SC				1	330		900			MT2		1"	4J9058		64,6
		135-9669	·		E.B. BULL			FD	1	1996		· ·	· · ·		MT2		1"		2J3507	·
		135-9670	:	-	E.B. BULL			FD	1		<u> </u>		· · ·		MT2		1"		2J3507	
-			001-Q03-21		C.E. BULL				2	330		800			MT2		1"		2J3507	69,3
1		9W6092	001-Q01-75	1	C.E. BU/SC	STD	CTR/A	GD	1	330		900			MT2		1"	4J9058	2J3507	78,0
		9W4500	001-Q00-32	1	C.E. BULL	STD	CTR	GD	2	330		1039			MT2		1"	4J9058	2J3507	90,0
		135-9669	L	1	E.B. BULL	STD	LH	FD	1			•	· ·	30	MT2	5	1"	4J9058	2J3507	· · ·
L		135-9670		1	E.B. BULL.	STD	RH	FD	1	· · ·				30	MT2	5	1"		2J3507	· ·
	SU, GD	9W3928	001-Q02-93	1	C.E. BULL.	STD	CTR	HD	2	406		909		45	MT2	5	1"1/4	5P8823	2J3507	124,6

844 SU, GD 9W6657 001-Q03-02 5 C.E. BULL STD AMBI HD 2 406 859 Our parts are not original but they are interchangeable with them. The O.E.M. Part Numbers are give for reference purposes only.

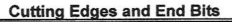
45 MT2 5 1"1/4 5P8823 3K9770 117,7

CAT-BULL/SCR 35



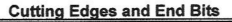
### **Cutting Edges and End Bits**

Tracter	Blade	OEM	LAT14	Dat	Descript	ion			No		M	lillim	otors	. 1	QI	Nr	Bolt			W
Tractor	Blade	O.E.M.	MTM	Ret	Descript	ion				14/4	W2		L2	Т		NF. H.		Bolts	Nuts	Kg
Туре	Model	Part Nr.	Number	-		075				1.44	WVZ		64						2J3507	I ng
Tiger		100-3135	·	1	E.B. BULL			UTIL	1	•	•	···	· · · · · ·		MT2	-	1"	4J9208		<u> </u>
590		100-3136	·	2	E.B. BULL.		LH	UTIL	1						MT2		1"	4J9208	2J3507	
		8E4197	001-904-R10	4	E.B. BULL	100000000	RH	HC	1	310		456	590		MT2		1"	4J9208	2J3507	59,
		8E4196	001-904-L10	4	E.B. BULL		LH	НС	1	310	395	456	590		MT2		1"	4J9208	2J3507	59,
		8E4199	001-902-R02	4	E.B. BULL.	STD	RH	HC	1	375	493	550	735		MT2		1"1/4	5P8823	3K9770	102
		8E4198	001-902-L02	4	E.B. BULL.		LH	HC	1	375	493	550	735		MT2			5P8823	3K9770	102
	SU,EWL	9W3927	001-Q03-17	5	C.E. BULL	STD	AMBI	HD	2	330		800			MT2		1"		2J3507	89
	3WL 3TL	112-2475	001-Q03-77	1	C.E. BU/SC	STD	CTR/A	HD	2	330		900		45	MT2		1"	4F4042		100
		7J2980	001-Q00-24	1	C.E. BULL.	STD	CTR	HD	1	330		1039		40	MT2	7	1"	8J2928	2J3507	102
		100-3137	,	2	E.B. BULL.	STD	RH	UTIL	1	Ŀ	· ·				MT2		1"	4J9208	2J3507	<u> </u>
		100-3138		2	E.B. BULL	STD	LH	UTIL	1	· .			•	60	MT2	7	1"	4J9208	2J3507	· ·
		8E4539	001-994-R10	6	E.B. BULL.	EWL	RH	EWL	1	300	395	500	620	50	MT2	7	1"	4J9208	2J3507	83
		8E4540	001-994-L10	6	E.B. BULL.	EWL	LH	EWL	1	300	395	500	620	50	MT2	7	1"	4J9208	2J3507	83
	SU, EWL	132-9625		<u> </u> .	C.E. BULL	STD	CTR				•			60	MT2	6	1"1/4	5P8823	3K9770	
		8E2086	001-Q02-88	5	C.E. BULL.	STD	AMBI	EXT-HD	2	406		859		60	MT2	5	1"1/4	5P8823	3K9770	150
		8E4541	001-992-L02	5	E.B. BULL.	EWL	LH	EWL	1	355	475	585	775	50	MT2	7	1"1/4	5P8823	3 <b>K</b> 9770	120
		8E4542	001-992-R02	5	E.B. BULL.	EWL	RH	EWL	1	355	475	585	775	50	MT2	7	1"1/4	5P8823	3K9770	120
800	836	4T2889	001-Q01-59	1	C.E. BULL.	STD	CTR	GD	3	254		1408		25	MT2	9	7/8"	6F0196	2J3505	67
	835/834	4T6515	001-Q01-60	1	C.E. BULL	STD	CTR	FD	2	254		1773		25	MT2	12	7/8"	5J2409	2J3505	84
	"S"	4T6455	001-Q04-19	1	C.E. BULL	STD	AMBI	FD-WID	1	305		3529		29	MT2	24	7/8"	5J2409	2J3505	23
	27K,36G	4T6505	001-688-R08	1	E.B. BULL	STD	RH	FD	1	254	254	430	470	25	MT2	7	7/8"	5J2409	2J3505	22
	96G	476506	001-688-L08	1	E.B. BULL			FD	1	254		430	470		MT2	-	7/8"	5J2409	2J3505	22
		3G8293	001-032-R08	3	E.B. BULL			GD	1		310	420	530		MT2		7/8"	5J2409	2J3505	31
		3G8294	001-032-L08	3	E.B. BULL			GD	1	255	310	420	530		MT2	-	7/8"	5J2409	2J3505	31
		4J8843	001-032-R08	3	E.B. BULL			GD	1		310	420	530		MT2		7/8"	5J2409	2J3505	31
		4J8844	001-032-L08	3	E.B. BULL			GD	1		310	420	530		MT2		7/8"	5J2409	2J3505	31
		3G8315	001-032-E00	3	E.B. BULL			GD	1		310	420	530		MT2		7/8"	5J2409	2J3505	31
		3G8315	001-032-L08	3		STD		GD	1		310	420	530		MT2		7/8"	5J2409	233505	31
	924		1	5	f			FD			310	988	030		MT2			6F0196	233505	47
	834 "U"	418797	001-Q01-64	1	C.E. BULL				2	254							7/8"			-
	-	4T8798	001-Q01-63	1	C.E. BULL				2	254	054	1076	170		MT2		7/8"	6F0196	2J3505	51
	14B	4T6505	001-688-R08	1	E.B. BULL			FD	1		254	430				-		5J2409		22
		4T6506	001-688-L08	-	E.B. BULL			FD	1		254	430			MT2	-	7/8"		2J3505	22
		3G8293	001-032-R08	1	E.B. BULL		****	GD	1			420	530			-	7/8"		2J3505	31
		3G8294	001-032-L08	1	E.B. BULL			GD	1		310				MT2		7/8"		2J3505	31
		4J8843	001-032-R08	1	E.B. BULL			GD	1	an air an	310				MT2		7/8"		2J3505	31
		4J8844	001-032-L08	-	E.B. BULL			GD	1		310	420			MT2		7/8"		2J3505	31
		3G8315	001-032-R08	3	E.B. BULL	STD	RH	GD	1	255	310	420	530	45	MT2	7	7/8"	5J2409	2J3505	31
		3G8316	001-032-L08	3	E.B. BULL	STD	LH	GD	1	255	310	420	530		MT2	-	7/8"	5J2409	2J3505	31
	834C	4T2889	001-Q01-59	1	C.E. BULL.	STD	CTR	GD	2	254		1408		25	MT2	9	7/8"	6F0196	2J3505	67
	834B	4J8843	001-032-R08	3	E.B. BULL	STD	RH	GD	1	255	310	420	530	45	MT2	7	7/8"	5J2409	2J3505	31
	824C	4J8844	001-032-L08	3	E.B. BULL.	STD	LH	GD	1	255	310	420	530	45	MT2	7	7/8"	5J2409	2J3505	31
	64G																			
ſ	834	4T6531	001-Q00-76	1	C.E. BULL.	STD	CTR	FD	1	254		1520		25	MT2	10	7/8"	6F0196	2J3505	72
	825	4T6532	001-Q00-56	1	C.E. BULL	STD	AMBI	FD	2	254		910		25	MT2	6	7/8 <sup>н</sup>	6F0196	2J3505	43
	824	3G8315	001-032-R08	3	E.B. BULL	STD	RH	GD	1	255	310	420	530		MT2	-	7/8"	5J2409	2J3505	31
	93G	3G8316	001-032-L08		E.B. BULL			GD	1		310	420	530	-	MT2		7/8"	5J2409	2J3505	31
		4,18843	001-032-R08		E.B. BULL			GD	1	255		420	530		MT2		7/8"	5J2409	2J3505	31
		4,18844	001-032-L08	1	E.B. BULL			GD	1		310		530				7/8"	5J2409		31





Tractor	Blade	O.E.M.	MTM	Ref	Descript	ion			No		N	lillim	eters		QI	Nr	Bolt			W.
Type	Model	Part Nr.	Number	[	Deseripe					W1	W2	L1	L2	_			1 2023	Bolts	Nuts	Kg.
800	826	4T6515	001-Q01-60	1	C.E. BULL	STD	CTR	FD	2	254		1773		25	MT2	12	7/8"	5J2409	2J3505	84,4
	826C	3G8315	001-032-R08	3	E.B. BULL	STD	RH	GD	1	255	310	420	530	45	MT2	7	7/8"	5J2409	2J3505	31,0
	826G	3G8316	001-032-L08	3	E.B. BULL	STD	LH	GD	1	255	310	420	530	45	MT2	7	7/8"	5J2409	2J3505	31,0
	97X,90K																			
	2GP																			
	825C	4T6238	001-Q01-65	1	C.E. BULL	STD	CTR	FD	3	254		1200		25	MT2	8	1"	4F4042	2J3507	57,2
	"F"	4T6239	001-684-R18	1	E.B. BULL	STD	RH	FD	1	254	254	408	460	25	MT2	7	1"	4F4042	2J3507	21,0
	89X	4T6240	001-684-L18	1	E.B. BULL	STD	LH	FD	1	254	254	408	460	25	MT2	7	1"	4F4042	2J3507	21,0
		3G8317	001-032-R18	3	E.B. BULL	STD	RH	GD	1	255	310	420	530	45	MT2	7	1"	4F4042	2J3507	31,0
		3G8318	001-032-L18	3	E.B. BULL	STD	LH	GD	1	255	310	420	530	-	MT2		1"	4F4042	2J3507	31,0
		3G8287	001-032-R18	3	E.B. BULL	STD	RH	GD	1		310	420	530		MT2		1"	4F4042		31,0
		3G8288	001-032-L18	3	E.B. BULL	STD	LH	GD	1		310	420	530		MT2	-	1"	4F4042		31,0
		9J1477	001-032-R18	1	E.B. BULL			GD	1		310	420	530		MT2		1"		2J3507	31,0
		9J1478	001-032-L18		E.B. BULL			GD	1		310	420	530		MT2		1"		2J3507	31,0
	825G	4T6532	001-Q00-56		C.E. BULL			FD	4	254	040	910	500		MT2	-		6F0196	2J3505	43,3
	4JP	3G8315	001-032-R08	1	E.B. BULL			GD	1		310	420	530		MT2			5J2409		31,0 31,0
	9240	3G8316	001-032-L08	-	E.B. BULL			GD	1	255	310	420 1558	530		MT2 MT2	-	7/8"	5J2409 6F0196	2J3505 2J3505	74,2
	824C "S"	476514	001-Q01-61 001-688-R08	1	C.E. BULL.			FD FD	2		254	430	470		MT2			6F0196	233505	22.0
	35G	4T6505 4T6506	001-688-L08	-	E.B. BULL			FD	1		254	430	470	-	MT2		7/8"		233505	22,0
	330	3G8293	001-032-R08	-	E.B. BULL			GD	4		310	420	530		MT2			6F0196	2J3505	31,0
		3G8294	001-032-L08		E.B. BULL			GD	1		310	420	530	-	MT2		7/8"	6F0196	2J3505	31,0
		4,18843	001-032-R08		E.B. BULL		865370	GD	1		310	420	530		MT2	-	7/8"	6F0196	2J3505	31,0
		4,18844	001-032-L08	1	E.B. BULL			GD	1		310	420	530		MT2		7/8"	6F0196		31,0
		3G8315	001-032-R08		E.B. BULL			GD	1		310	420	530		MT2		7/8"	6F0196	2J3505	31,0
		3G8316	001-032-L08	3	E.B. BULL	STD	LH	GD	1	255	310	420	530	45	MT2	7	7/8"	6F0196	2J3505	31,0
	824G	4T3420	001-Q01-18	1	C.E. BULL	STD	AMBI	GD	2	254		817		25	MT2	5	7/8"	6F0196	2J3505	38,9
	"S"	122-9227	001-Q03-61	1	C.E. BULL	STD	CTR	GD	2	254		894		25	MT2	6	7/8"	6F0196	2J3505	42,6
	2HP	4T6505	001-688-R08	1	E.B. BULL	STD	RH	FD	1	254	254	430	470	25	MT2	7	7/8"	6F0196	2J3505	22,0
	4SN	416506	001-688-L08	1	E.B. BULL.	STD	LH	FD	1	254	254	430	470	25	MT2	7	7/8"	6F0196	2J3505	22,0
		3G8293	001-032-R08	3	E.B. BULL.	STD	RH	GD	1	255	310	420	530	45	MT2	7	7/8"	6F0196	2J3505	31,0
		3G8294	001-032-L08	3	E.B. BULL	STD	LH	GD	1	255	310	420	530	45	MT2	7	7/8"	6F0196	2J3505	31,0
		4,18843	001-032-R08	3	E.B. BULL	STD	RH	GD	1	255	310	420	530	45	MT2	7	7/8"	6F0196	2J3505	31,0
		4,18844	001-032-L08	3	E.B. BULL	STD	LH	GD	1		310	420	530		MT2	7	7/8"		2J3505	31,0
		3G8315	001-032-R08		E.B. BULL			GD	1		310		530		MT2				2J3505	31,0
		3G8316	001-032-L08	1	E.B. BULL			GD	1		310	420	530		MT2				2J3505	31,0
	824S	4T6448	001-Q00-29	1	C.E. BULL				2	305		1520			MT2		and and a second second	4J9058		100,8
	88H	5J1279	001-943-R16	-	E.B. BULL			HC	1		370		635		MT2		1. 2018	4J9208	2J3507	53
		5J1280	001-943-L16		E.B. BULL			HC			370		635			-	1"		2J3507	52,5
		3G8289	001-943-R16		E.B. BULL			HC	1		370	503	635				1"	4J9208	2J3507	52,5 52,5
		3G8290	001-943-L16		E.B. BULL			HC	1		370		635		MT2		1"	4,19208	2J3507	
		3G8281	001-953-R16		E.B. BULL			HC			395	515	687		MT2		1" 1"	4 19208	2J3507	66,0 66,0
	946	3G8282	001-953-L16		E.B. BULL			HC	1		395	515	687		MT2 MT2			4J9208 6F0196	2J3507 2J3505	72,4
	816 51K	476531	001-Q00-76		C.E. BULL	in a second second	Constance.		1	254 254		1520 910			MT2				2J3505	43,3
	51K	476532	001-Q00-56		C.E. BULL			FD	2		254	430	470		MT2				2J3505	22,0
		4T6505 4T6506	001-688-R08 001-688-L08	1	E.B. BULL.			FD	1		254	430	470		MT2			6F0196		22,0
								GD	1		310	420	530					6F0196		31,0
		3G8293	001-032-R08	13	E.B. BULL	310	ND	30		200	310	420	000	+5	WITZ	Ľ.	110	010100	200000	01,0





### TOUGH COMPONENTS

Tractor	Blade	O.E.M.	MTM	Ref	Descript	ion			No		N	lillim	eters	5	QI	Nr	Bolt			W.
Туре	Model	Part Nr.	Number								W2	L1	L2	T	ty.	H.	ø	Bolts	Nuts	Kg.
800	816	3G8294	001-032-L08	3	E.B. BULL	STD I	LH	GD	1	255	310	420	530	45	MT2	7	7/8"	6F0196	2J3505	31,0
	51K	4,18843	001-032-R08	+	E.B. BULL			GD	1		310	420	530	45	MT2	7	7/8"	6F0196	2J3505	31,0
	Unix	4,18844	001-032-L08	3	E.B. BULL		~~~~~~	GD	1		310	420	530		MT2		7/8"	6F0196	2J3505	31,0
		3G8315	001-032-R08	3	E.B. BULL			GD	1		310	420	530		MT2		7/8"	6F0196	2J3505	31,0
		3G8316	001-032-L08		E.B. BULL			GD	1		310	420	530		MT2		7/8"		2J3505	31,0
	816	4T2922	001-Q01-08	1	C.E. BULL			FD	1	254		758			MT2	-	7/8"	5J2409	2J3505	27,
	415	4T2923	001-Q01-66	-	C.E. BULL				2	254		1029			MT2		7/8"		2J3505	37,
	15Z	476241	001-001-00	†-	E.B. BULL	1965 Barris			1.						MT2	-	7/8"	5J2409	2J3505	
	3ZP	416241		† ·	E.B. BULL				† ·	· ·	<u> </u>				MT2	-	7/8"	5J2409	2J3505	Γ.
	815	4T3008	001-Q01-20	1	C.E. BULL			FD	$\frac{1}{1}$	203		1164		19	MT2	-	5/8"		4K0367	33,
	24K1-	4T3020	001-Q01-20	1	C.E. BULL				2	203		859		-	MT2	-	5/8"		4K0367	24,
	1044	413049	001-681-R05	+	E.B. BULL			FD	1		203	351	377		MT2		5/8"	3F5108	4K0367	11,
	59E1-	4T3050	001-681-L05		E.B. BULL			FD	1		203	351	377		MT2	-	5/8"		4K0367	11,
	341		001-001-205	1	E.B. BULL			GD	1		250	365	430	-	MT2		5/8"		4K0367	16.
	041	9F7075 9F7076	001-016-L05	1	E.B. BULL			GD	1		250	365	430	-	MT2	-	5/8"	3F5108	4K0367	16,
		3G8295	001-016-R05	3	E.B. BULL			GD	1		250	365	430	-	MT2		5/8"		4K0367	16,
		3G8296	001-016-L05	3	E.B. BULL			GD	1		250	365	430	-	MT2	-	5/8"	3F5108	4K0367	16
	815	4T3004	001-Q01-35	1	C.E. BULL			FD	2	203	200	1441	400	-	MT2	-	3/4"	4F7827	2J3506	41
				1	1			FD	1		203	351	377	-	MT2		3/4"	4F7827	2J3506	11
	24K	4T3041	001-681-R07	1	E.B. BULL				1						-	-	-			11
	1045-UP	4T3042	001-681-L07	1	E.B. BULL			FD	1		203	351	377	-	MT2	-	3/4"	4F7827	2J3506	
	59E342	4,18261	001-016-R07	-	E.B. BULL			GD	1		250	365	430	-	MT2	-	3/4"	4F7827	2J3506	16
		4,18262	001-016-L07	-	E.B. BULL			GD	1		250	365	430		MT2	-	3/4"	4F7827	2J3506	16
		3G8297	001-016-R07	-	E.B. BULL			GD	1		250	365	430		MT2		3/4"	4F7827	2J3506	16
	045	3G8298	001-016-L07	1.	E.B. BULL			GD	1		250	365	430		MT2	-	3/4"	4F7827	2J3506	16,
	815	4T3012	001-Q01-67	1	C.E. BULL			FD	2	203	000	1496	077		MT2			5J4773	2J3506	43
	395	4T3045	001-681-R06	1	E.B. BULL			FD	1		203	351	377		MT2	-	3/4"	5J4773	2J3506	11.
	17Z	4T3046	001-681-L06	1	E.B. BULL			FD	1		203	351	377		MT2		3/4"	5J4773	2J3506	11
		5J1419	001-016-R06		E.B. BULL			GD	1		250	365	430		MT2	-	3/4"	5J4773	2J3506	16
		5J1420	001-016-L06	1	E.B. BULL			GD	1		250	365	430		MT2	-	3/4"		2J3506	16
		3G8319	001-016-R06	1	1			GD			250		11/12/2010						2J3506	
	~~~~	3G8320	001-016-L06	1	E.B. BULL			GD			250	365	430						2J3506	16,
	814	4T2921	001-Q01-07		C.E. BULL				1	254		1064			MT2		7/8"	6F0196		38,
	814F	4T2922	001-Q01-08	1	C.E. BULL.				2	254		758			MT2		7/8"	6F0196		27,
	"S"	4T2993	001-Q01-09		C.E. BULL			GD	1	254		1064			MT2		7/8"		2J3505	50,
	56D	4T2992	001-Q01-10		C.E. BULL.			GD	2	254		758			MT2		7/8"	6F0196		36
	23K	4T6505	001-688-R08		E.B. BULL.			FD	1		254	430	470		MT2		7/8"	6F0196		22,
		4T6506	001-688-L08	1	E.B. BULL			FD	1		254	430	470		MT2	-	7/8"	6F0196	2J3505	22
		3G8293	001-032-R08	1	E.B. BULL		3 4 4 V	GD	1		310	420	530		MT2		7/8"		2J3505	31
		3G8294	001-032-L08	1	E.B. BULL.			GD	1		310	420	530		MT2		7/8"	6F0196		31,
		4J8843	001-032-R08		E.B. BULL			GD	1		310	420	530		MT2		7/8"	6F0196	2J3505	31,
		4J8844	001-032-L08	1	E.B. BULL			GD	1		310	420	530		MT2		7/8"	6F0196		31,
		3G8315	001-032-R08	1	E.B. BULL			GD	1		310	420	530		MT2		7/8"	6F0196	2J3505	31
ļ		3G8316	001-032-L08	3	E.B. BULL	STD I	LH	GD	1		310	420	530		MT2		7/8"	6F0196	2J3505	31,
	814	4T2922	001-Q01-08	1	C.E. BULL	STD (	CTR	FD	1	254		758		19	MT2	5	7/8"	5J2409	2J3505	27,
	814F	4T2923	001-Q01-66	1	C.E. BULL.	STD (	CTR	FD	2	254		1029		19	MT2	7	7/8"	5J2409	2J3505	37,
1	"S"	4T6241	·	·	E.B. BULL	STD I	RH		·				•	· .	MT2	7	7/8"	5J2409	2J3505	•
	36S,3YP	416242	. <u>.</u>		E.B. BULL	STD I	LH		<u> </u>						MT2	7	7/8"	5J2409	2J3505	



### **Cutting Edges and End Bits**

										-					-	-	-			
Tractor	Blade	O.E.M.	MTM	Ref	Descript	ion			No	L		Aillim			QI		Bolt			W.
Туре	Model	Part Nr.	Number						Pcs	W1	W2	L1	L2	T	ty.	H.	Ø	Bolts	Nuts	Kg.
666	20G1-93	4T2892	001-S00-01	2	C.E. SCR	STD	CTR	GD	1	406		1732	L	29	MT2		1"	4J9058	2J3507	152,9
660	18G1-77	4T6378	001-Q00-41	1	C.E. BU/SC	STD	AMBI	GD	2	330		900		29	MT2	6	1"	4J9058	2J3507	64,6
657	19G1-221	4J8665	001-024-X00	7	E.B. SCR	STD	AMBI	FGD	2	216	216	508	508	70	MT2	5	1"	4F4042	2J3507	24
651	23G1-126	7J3023	001-038-X00	7	E.B. SCR	HD	AMBI	FGD	2	250	250	554	554	96	MT2	5	1"	4F4042	2J3507	38
650	22G1-164	4J8225	001-S00-02	2	C.E. SCR	STD	CTR	HD	1	406		1732					1"	4J9058	2J3507	184,6
		9W6092	001-Q01-75	1	C.E. BU/SC	STD	CTR/	HD	2	330		900		35	MT2	6	1"	4J9058	2J3507	78,0
		4,18665	001-024-X00	7	E.B. SCR	STD	AMBI	FGD	2	216	216	508	508	70	MT2	5	1"	4F4042	2J3507	24
		7J3023	001-038-X00	7	E.B. SCR	HD	AMBI	FGD	2	250	250	554	554	96	MT2	5	1"	4F4042	2J3507	38
		4,18225	001-S00-02	2	C.E. SCR	STD	CTR	HD	1	406		1732	I	35	MT2	22	1 <sup>u</sup>	4J9058	2J3507	184,6
		7J2978	001-S00-04	2	C.E. SCR	STD	AMBI	EXT-HD	2	406		900		40	MT2	12	1"	4J9058	2J3507	109,6
		7J2959	001-Q00-43	1	C.E. BU/SC	STD	AMBI	EXT-HD	2	330		900		40	MT2	6	1"	4J9058	2J3507	89,1
		4,18665	001-024-X00	7	E.B. SCR	STD	AMBI	FGD	2		216	508	508	70			1"	4F4042	2J3507	24
		7J3023	001-038-X00	7	E.B. SCR	HD	AMBI	FGD	2	250	250	554	554	96	MT2	5	1"	4F4042	2J3507	38
666	20G94-UP	7J1551	001-S00-05	3	C.E. SCR	STD	CTR	HD	1	480		1732		35	MT2	33	1"	4J9058	2J3507	218,2
660	18G78-UP	7J0226	001-S00-64	2	C.E. SCR	STD	CTR	HD	1	406		1732		35	MT2	22	1"	4J9058	2J3507	184,6
657	19G222-UP	7J0225	001-S00-06	2	C.E. SCR	STD	AMBI	HD	2	406		900		35	MT2	12	1"	4J9058	2J3507	95,9
657B	47M1-UP	7J2959	001-Q00-43	1	C.E. BU/SC	STD	AMBI	EXT-HD	2	330		900		40	MT2	6	1"	4J9058	2J3507	89,1
651	23G127-UP	4J8665	001-024-X00	7	E.B. SCR	STD	AMBI	FGD	2	216	216	508	508	70	MT2	5	1"	4F4042	2J3507	24
651B	20G94-UP	7J3023	001-038-X00	7	E.B. SCR	HD	AMBI	FGD	2	250	250	554	554	96	MT2	5	1"	4F4042	2J3507	38
650	18G78-UP	7J2977	001-S00-07	3	C.E. SCR	STD	CTR	EXT-HD	1	480		1732		45	MT2	33	1"	4J9058	2J3507	280,6
	19G222-UP	7J2981	001-S00-03	2	C.E. SCR	STD	CTR	EXT-HD	1	406		1732		40	MT2	22	1"	4J9058	2J3507	211,0
	47M1-UP	7J2978	001-S00-04	2	C.E. SCR	STD	AMBI	EXT-HD	2	406		900		40	MT2	12	1"	4J9058	2J3507	109,6
	23G127-UP	7J2959	001-Q00-43	1	C.E. BU/SC	STD	AMBI	EXT-HD	2	330		900		40	MT2	6	1"	4J9058	2J3507	89,1
	45M1-UP	4J8665	001-024-X00	7	E.B. SCR	STD	AMBI	FGD	2	216	216	508	508	70	MT2	5	1"	4F4042	2J3507	24
	22G165-UP	7J3023	001-038-X00	7	E.B. SCR	HD	AMBI	FGD	2	250	250	554	554	96	MT2	5	1"	4F4042	2J3507	38
657E	86Z1-240	9W4505	001-S00-55	8	C.E. SCR	STD	CTR	HD	1	406		1730		35	MT2	26	1 1/4"	3 <b>K</b> 9770	4K0684	184,4
657E	6MB1-90	9W4399	001-S00-54	8	C.E. SCR	STD	AMBI	HD	2	330		964		35	MT2	8	1 1/4"	3K9770	4K0684	83,5
651E	88Z1-145	4T0668			E.B. SCR	STD	AMBI		2							10		5P8823	3K9770	
		9W4394	001-S00-53	8	C.E. SCR	STD	CTR	EXT-HD	1	406		1730		40	MT2	26	1 1/4"	3K9770	4K0684	210,7
		9W4509	001-S00-56	8	C.E. SCR	STD	AMBI	EXT-HD	2	330		964		40	MT2	8	1 1/4"	3K9770	4K0684	95,4
		470668			E.B. SCR	STD	AMBI		2							10		5P8823	3K9770	
657F	7KR	9W4901	001-S00-57	3	C.E. SCR	STD	CTR	HD	1	480		1822		35	MT2	36	1"	4J9058	2J3507	229,6
657F	6PR	9W4902	001-S00-58	2	C.E. SCR	STD	AMBI	HD	2	406		908		35	MT2	12	1"	4J9058	2J3507	96,8
651F	5KR	7J3023	001-038-X00	7	E.B. SCR	HD	AMBI	FGD	2	250	250	554	554	96	MT2	5	1"	4J9058	2J3507	38,0
657E	86Z241-UP	9W9701	001-S00-59	3	C.E. SCR	STD	CTR	TW-EXHD	1	480		1822		45	MT2	36	1"	4J9058	2J3507	295,2
657E	6MB91-UP	9W9702	001-S00-60	2	C.E. SCR	STD	AMBI	TW-EXHD	2	406		908		45	MT2	12	1"	4J9058	2J3507	124,4
651E	88Z146-UP	7J3023	001-038-X00	7	E.B. SCR	HD	AMBI	FGD	2	250	250	554	554	96	MT2	5	1"	4J9058	2J3507	38,0
		135-9327		2	C.E. SCR	STD	AMBI	TW-EXHD	2	406		908		60	MT2	12	1"	4J9058	2J3507	165,9
		7J3023	001-038-X00	7	E.B. SCR	HD	AMBI	FGD	2	250	250	554	554	96	MT2	5	1"	4J9058	2J3507	38,0
641	80F	4T2887	001-S00-08	2	C.E. SCR	STD	CTR	FD	1	406		1529		22	MT2	20	1"	4J9058	2J3507	102,4
641	43M	4T6614	001-Q01-76	1	C.E. BU/SC	STD	CTR/A	FD	2	330		900		25	MT2	6	1"	4J9058	2J3507	55,7
641	42M	4J8665	001-024-X00	7	E.B. SCR	STD	AMBI	FGD	2	216	216	508	508	70	MT2	5	1"	4F4042	2J3507	24
641SA	70G	7J3023	001-038-X00	7	E.B. SCR	HD	AMBI	FGD	2	250	250	554	554	96	MT2	5	1"	4F4042	2J3507	38
632	79F	4T2895	001-S00-09	2	C.E. SCR	STD	CTR	GD	1	406		1529		29	MT2	20	1"	4J9058	2J3507	135,0
632	71G	4T6378	001-Q00-41	1	C.E. BU/SC	STD	CTR/A	GD	2	330		900		29	MT2	6	1"	4J9058	2J3507	64,6
		4J8665	001-024-X00	7	E.B. SCR	STD	AMBI	FGD	2		216	508	508		MT2		1"	4F4042	2J3507	24
		7J3023	001-038-X00		E.B. SCR		AMBI		2		250	554	554		MT2		1"	4F4042	2J3507	38
1		4J8226	001-S00-10		C.E. SCR		CTR		1	406		1529			MT2		1"	4J9058	2J3507	163,0
cont.		7J0225	001-S00-06	-	C.E. SCR		AMBI		2	406		900			MT2		1"	4J9058	2J3507	95,9



## Cutting Edges and End Bits

		0	pares a	5	Dent				Ma	_	<u>a</u> /		otor			M-I	Bolt			W.
Tractor	Blade	O.E.M.	MTM	Ret	Descript	ion			No	10/4		lillim							hlum	1
Туре	Model	Part Nr.	Number								W2	L1	L2	T		H.	ø	Bolts	Nuts	Kg.
641	80F	9W6092	001-Q01-75	1	C.E. BU/SC	STD	AMBI	GD	2	330		900			MT2		1"	4J9058	2J3507	78,0
641	43M	4J8665	001-024-X00	7	E.B. SCR	STD	AMBI		2	-	216	508	508	70	MT2		1"	4F4042		24
641	42M	7J3023	001-038-X00	7	E.B. SCR	HD	AMBI	FGD	2	250	250	554	554	96	MT2	5	1"	4F4042	2J3507	38
641SA	70G	7J2958	001-S00-11	2	C.E.SCR	STD	CTR	EXT-HD	1	406		1529		40	MT2	20	1"	4J9058	2J3507	186,
632	79F	7J2959	001-Q00-43	1	C.E. BU/SC	STD	AMBI	EXT-HD	2	330		900		40	MT2	6	1"	4J9058	2J3507	89,1
632	71G	4J8665	001-024-X00	7	E.B. SCR	STD	AMBI	FGD	2	216	216	508	508	70	MT2	5	1"	4F4042	2J3507	24
		7J3023	001-038-X00	7	E.B. SCR	HD	AMBI	FGD	2	250	250	554	554	96	MT2	5	1"	4F4042	2J3507	38
633	1EB	4T3428	001-S00-14	2	C.E. SCR	STD	CTR	GD	1	406		1667		29	MT2	22	1"	4J9058	2J3507	147,
639	19W	4T2899	001-S00-15	2	C.E. SCR	STD	AMBI	GD	2	406		858		29	MT2	12	1"	4J9058	2J3507	75,8
	88X	9J1111	001-S00-16	2	C.E. SCR	STD	CTR	HD	1	406		1667		35	MT2	22	1"	4J9058	2J3507	177,
		9J1109	001-S00-17	2	C.E. SCR		AMBI		2	406		858		35	MT2	12	1"	4J9058	2J3507	91,4
		4,18665	001-024-X00	7	E.B. SCR		AMBI		2	216	216	508	508	70	MT2	5	1"	4F4042	2J3507	24
		7J3023	001-038-X00	1	E.B. SCR	HD	AMBI		2	250		554	554		MT2		1"	4F4042	2J3507	38
	86H		001-500-01	2	C.E. SCR		CTR	GD	1	406	200	1732	001		MT2		1"	4,19058	2J3507	152,
	001	4T2892		2			AMBI		2	406		723			MT2		1"	4J9058	2J3507	63.8
		4T3429	001-S00-12	1	C.E. SCR			HD	1	406		1732		35	MT2		1"	4J9058	2J3507	184,0
		4J8225	001-S00-02	2	C.E. SCR										1				233507	77,1
		7J3192	001-S00-13	2	C.E. SCR		AMBI	HD	2	406	040	723	500		MT2		1"	4J9058		24
		4J8665	001-024-X00	1	E.B. SCR		AMBI		2	216		508	508		MT2	-	1"	4F4042	2J3507	38
		7J3023	001-038-X00		E.B. SCR	HD	AMBI		2	250	250	554	554		MT2		1"	4F4042	2J3507	
637	64M	4T6565	001-S00-18	2	C.E. SCR	STD	CTR	FD	1	406		1376			MT2	18	1"	4J9058	2J3507	92,2
631BSA	28F	4T6614	001-Q01-76	1	C.E. BU/SC	STD	AMBI	FD	2	330		900		25	MT2	6	1"	4J9058	2J3507	55,7
631	11G	4J8665	001-024-X00	7	E.B. SCR	STD	AMBI	FGD	2	216	216	508	508	70	MT2	5	1"	4F4042	2J3507	24
630BSA	32F	7J3023	001-038-X00	7	E.B. SCR	HD	AMBI	FGD	2	250	250	554	554	96	MT2	5	1"	4F4042	2J3507	38
630B	10G	4T2900	001-S00-19	2	C.E. SCR	STD	CTR	GD	1	406		1376		29	MT2	18	1"	4J9058	2J3507	121,
		4T6378	001-Q00-41	1	C.E. BU/SC	STD	AMBI	GD	2	330		900		29	MT2	6	1"	4J9058	2J3507	64,6
		4,18665	001-024-X00	7	E.B. SCR	STD	AMBI	FGD	2	216	216	508	508	70	MT2	5	1"	4F4042	2J3507	24
		7J3023	001-038-X00	7	E.B. SCR	HD	AMBI	FGD	2	250	250	554	554	96	MT2	5	1"	4F4042	2J3507	38
		7J3026	001-S00-20	2	C.E. SCR	STD	CTR	HD	1	406		1376		35	MT2	18	1"	4J9058	2J3507	146,
		7J0225	001-500-06	2	C.E. SCR	STD	AMBI	HD	2	406		900		35	MT2	12	1"	4J9058	2J3507	95,9
		9W6092	001-Q01-75	1	C.E. BU/SC	STD	AMBI	GD	2	330		900		35	MT2	6	1"	4J9058	2J3507	78,0
		4,18665	001-024-X00	7	E.B. SCR	STD	AMBI	FGD	2	216	216	508	508		MT2		1"	4F4042	2J3507	24
		7J3023	001-038-X00	1	E.B. SCR	HD	AMBI		2		250	554	554		MT2		1"	4F4042		38
		7J2957	001-S00-21		C.E. SCR			EXT-HD		406		1376			MT2			1	2J3507	1
		7J2959	001-Q00-43	1	C.E. BU/SC		State State State			330		900			MT2		1"		2J3507	89,1
		4,18665	001-024-X00	1	E.B. SCR		AMBI		2	-	216	508	508	-	MT2		1"	4F4042		24
		7J3023	001-024-X00	1	E.B. SCR		AMBI		2	250		554	554		MT2		1"		2J3507	38
627	20W-23W	and construction of the	Contraction of the local division of the loc	1				A CONTRACTOR OF THE	-		200		004	-	MT2	-	1"		2J3507	
637	Construction and the second	4T6566	001-S00-22		C.E. SCR	x07520125	CTR		1	406		1580			-					1
637	7CB, 1LB	4T6614	001-Q01-76	1	C.E. BU/SC				2	330	040	900	500		MT2		1"		2J3507	55,7
637	1HB	4J8665	001-024-X00	1	E.B. SCR	10.000	AMBI	Constant of the	2		216	508	508		MT2		1"	4F4042		24
631	29W-28W	7J3023	001-038-X00	1	E.B. SCR		AMBI		2		250	554	554		MT2		1"		2J3507	38
631	1BB	4T3444	001-S00-23		C.E. SCR	52.2.2.5	CTR		1	406		1580			MT2		1"		2J3507	139,
		4T6378	001-Q00-41	+	C.E. BU/SC				2	330		900			MT2		1"		2J3507	64,6
		138-6443		2	C.E. SCR	AFM	CTR	GD	1	406		1580			MT2		1"	4F4042	2J3507	96,2
		138-6444		1	C.E. BU/SC	AFM	AMBI	GD	2	330		900		29	MT2	6	1"	4F4042	2J3507	64,6
		4J8665	001-024-X00	7	E.B. SCR	STD	AMBI	FGD	2	216	216	508	508	70	MT2	5	1"	4F4042	2J3507	24
		7J3023	001-038-X00	7	E.B. SCR	HD	AMBI	FGD	2	250	250	554	554	96	MT2	5	1"	4F4042	2J3507	38
		143-3065		7	E.B. SCR	AFM	AMBI	FGD	2	216	216	508	508	70	MT2	5	1"	4F4042	2J3507	· .
		143-3079		7	E.B. SCR	FM/H	AMBI	FGD	2	250	250	554	554	96	MT2	5	1"	4F4042	2J3507	
cont.		9J4369	001-S00-24	2	C.E. SCR		CTR		1	406		1580			MT2		1"	4F4042	2J3507	168,





Tractor	Blade	O.E.M.	MTM	Ref	Descript	ion		aye iya dişəbələri dəkirdi.	No		N	lillim	eters	;	QI	Nr.	Bolt			<b>W</b> .
Type	Model	Part Nr.	Number						Pcs	W1	W2	L1	L2	Т	ty.	H.	ø	Bolts	Nuts	Kg.
637	20W-23W	9W6092	001-Q01-75	1	C.E. BU/SC	STD	AMBI	GD	2	330		900		35	MT2	6	1"	4F4042	2J3507	78,0
637	7CB, 1LB	7J0225	001-S00-06	2	C.E. SCR	STD	AMBI	HD	2	406		900		35	MT2	12	1"	4F4042	2J3507	95,9
637	1HB	138-6445		2	C.E. SCR	AFM	CTR	HD	1	406		1580		35	MT2	20	1"	4F4042	2J3507	
631	29W-28W	138-6446		1	C.E. BU/SC	STD	AMBI	GD	2	330		900		35	MT2	6	1"	4F4042	2J3507	78,0
631	1BB	4,18665	001-024-X00	7	E.B. SCR	STD	AMBI	FGD	2	216	216	508	508	70	MT2	5	1"	4F4042	2J3507	24
		7J3023	001-038-X00	7	E.B. SCR	HD	AMBI	FGD	2	250	250	554	554	96	MT2	5	1"	4F4042	2J3507	38
		143-3065		7	E.B. SCR	AFM	AMBI	FGD	2	216	216	508	508	70	MT2	5	1"	4F4042	2J3507	
		143-3079		7	E.B. SCR	FM/H	AMBI	FGD	2	250	250	554	554	96	MT2	5	1"	4F4042	2J3507	
		9J5899	001-S00-25	2	C.E. SCR		CTR	EXT-HD	1	406		1580		40	MT2	20	1"	4F4042	2J3507	192,4
		7J2959	001-Q00-43	1	C.E. BU/SC					330		900		40	MT2	6	1"	4F4042	2J3507	89,1
		4J8665	001-024-X00		E.B. SCR		AMBI		2		216	508	508		MT2		1"	4F4042	2J3507	24
		7J3023	001-038-X00		E.B. SCR	HD	AMBI		2		250	554	554		MT2	-	1"	4F4042	2J3507	38
627	69M 50K	4T6568	001-S00-26		C.E. SCR			FD	1	406		1427		-	MT2		1"	3J2801	2J3507	95.6
627	4YK 37V	416568	001-Q01-77	1	C.E. BU/SC		5.00		2	330		748			MT2		1"	3J2801	2J3507	46,3
627	38V 6FB	418612	001-024-X00		E.B. SCR		AMBI		2		216	508	508		MT2		1"	4F4042	2J3507	24
627	6HB		001-500-27	2	C.E. SCR		CTR	GD	1	406	210	1427	500		MT2	-	1"	3J2801	2J3507	126,0
621	37G 36V	4T2896 4T2894	001-S00-27	2	C.E. SCR		AMBI		2	406		748			MT2		. 1"	3J2801	2J3507	66,1
621	6BB 5JK			1	C.E. BU/SC				2	330		748			MT2		1"	3J2801	2J3507	53,7
021	ODD DJK	4T6380	001-Q01-78	2											MT2		1"		233507	
		140-6779	·	-	C.E. SCR		CTR	GD	1	406		1427						3J2801		
		140-6778		2	C.E. SCR		AMBI		2	406	-	748	500		MT2		1"	3J2801	2J3507	
		4J8665	001-024-X00	7	E.B. SCR		AMBI		2		216	508	508		MT2		1"	4F4042	2J3507	24
		132-4566	001-S00-67	2	C.E. SCR		CTR		1	406		1427			MT2		1"	3J2801	2J3507	173,8
		132-4567	001-S00-68	1	C.E. SCR		AMBI		2	330	040	748	500		MT2		1"	3J2801	2J3507	74,1
000		4J8665	001-024-X00	7	E.B. SCR		AMBI		2		216	508	508	-	MT2		1"	4F4042	2J3507	24
623	6DB	4T2887	001-S00-08	2	C.E. SCR			FD	1	406		1529			MT2		1"	4F4042	2J3507	102,4
623	61E	4T6620	001-Q01-79	1	C.E. BU/SC	1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	Shiring and	FD	1	330		1528			MT2		1"	4F4042	2J3507	94,5
623	5SG	4T6612	001-Q01-77	1	C.E. BU/SC				2	330		748			MT2		1"	4F4042	2J3507	46,3
623	26U	4J8665	001-024-X00	7	E.B. SCR	92.7 51.5	AMBI		2		216	508	508		MT2		1"		2J3507	24
J619	43F	4T2895	001-S00-09	2	C.E. SCR		CTR	GD	1	406		1529			MT2		1"	4F4042	2J3507	135,0
J621	43H	4T2894	001-S00-28	2	C.E. SCR		AMBI		2	406		748		-	MT2			4F4042	2J3507	66,1
		4T6380	001-Q01-78	1	C.E. BU/SC	STD	AMBI	GD	2	330		748		29	MT2	5	1"	4F4042	2J3507	53,7
		•		2	C.E. SCR	AFM	CTR	GD	1	406		1529		-	MT2		1"	4F4042	2J3507	
				1	C.E. BU/SC	AFM	AMBI	GD	2	330		748		29	MT2	5	1"	4F4042	2J3507	
		4,18665	001-024-X00		E.B. SCR		AMBI		2		216	508	508		MT2		1"	1D4709		24
		143-3065		-	E.B. SCR	AFM	AMBI	FGD	2	and so the second	216	508	508	70	MT2	5	1"	1D4709	2J3507	<u> </u>
619C	68F	4T6567	001-S00-29		C.E. SCR		CTR	distant in the second s	1	406		1224			MT2		1"	3J2801	2J3507	82,0
	48F	4T6612	001-Q01-77	1	C.E. BU/SC				2	330		748		25	MT2	5	1"	3J2801	2J3507	46,3
	45F	4,18665	001-024-X00		E.B. SCR		AMBI		2		216	508	508		MT2		1"	4F4042	2J3507	24
		4T2891	001-\$00-30	-	C.E. SCR		CTR		1	406		1224		-	MT2			3J2801	2J3507	108,1
		4T2894	001-\$00-28		C.E. SCR		AMBI		2	406		748			MT2		1"	3J2801	2J3507	66,1
		4T6380	001-Q01-78	-	C.E. BU/SC				2	330	-	748			MT2		1"	3J2801	2J3507	53,7
045		4J8665	001-024-X00		E.B. SCR	-	AMBI				216	508	508	-	MT2	-	1"	1D4709	- Congression	24
615	46Z1-1342	7T5104	001-S00-51		C.E. SCR	Visite States	CTR	VINAN		330		1486			MT2				5P8249	91,9
	47Z1-1339	7T5105	001-S00-52		C.E. SCR		AMBI		2	330	040	548	500		MT2		-		5P8249	33,9
045		4,18665	001-024-X00		E.B. SCR		AMBI		2		216	508	508	-	MT2		1"	1D4709		24
615	46Z1343-Up	9W5807	001-S00-61		C.E. SCR		CTR		1	406		1508			MT2	-	1"		5P8250	101,0
	47Z1340-Up	4J8665	001-024-X00	-	E.B. SCR		AMBI				216	508	508		MT2		1"	1D4709		24
		9W5806	001-S00-62		C.E. SCR		AMBI		1	406		538			MT2	-	1"		5P8250	36,0
		9W5810	001-S00-63		C.E. SCR		AMBI		1	330		538	500		MT2		1"		5P8250	33,3
L	L	4,18665	001-024-X00	1	E.B. SCR	SID	AMBI	rGD	2	216	216	508	508	70	MT2	5	1"	1D4709	233507	24



### **Cutting Edges and End Bits**

Tractor	Blade	O.E.M.	MTM	Ref	f Description					Millimeters					Nr.	Bolt	4		W
Туре	Model	Part Nr.	Number					No Pcs	W1		L1	L2	Т	ty.	H.	ø	Bolts	Nuts	Kg
613C	93X1-Up	4T6611	001-S00-31	2	C.E. SCR	STD CTF	R FD	1	330		1100		25	MT2	14	3/4"	4F7827	2J3506	68,
	our op	4T6613	001-S00-32	1	C.E. SCR	STD AM		2	330		560		25	MT2	8	3/4"	4F7827	2J3506	34
		414336	001 000 02	-	E.B. SCR	STD AM		2		140							8S9092	4K0367	
613	72M	4T6611	001-S00-31	2	C.E. SCR	STD CTF		1	330		1100		25	MT2	14	3/4"	4F7827	2J3506	68
013	( <b>2</b> 141	416613	001-500-32	2	C.E. SCR	STD AME		2	330		560			MT2	-	3/4"	4F7827	2J3506	34
				1-	E.B. SCR	STD AM	and the second second second	2	000							5/8"	859092	1D4720	1
		9F1831	•	+·	E.B. SCR	STD RH		1				·		-	·		859092	1D4720	
		9J4413 9J4414		+·	E.B. SCR	STD LH		1		···	···		ŀ.		·		8\$9092	1D4720	1
404	000			2	C.E. SCR	STD CT		1	406	<u> </u>	1529		22	MT2	20	1"	4F4042	2J3507	102
491	98C	4T2887	001-S00-08	1 .		STD CT		1	330		1528		25	MT2		1"	4F4042	2J3507	94
463	62C	4T6620	001-Q01-79	1	C.E. BU/SC			2	330		748		25			1"	4F4042		46
90	9V	4T6612	001-Q01-77	1				2	330		140		20	MT2		-	5J4771	2J3506	1
470	60C 93D	1J3599		7	E.B. SCR	STD AM				·	1500	· ·	29			. 1"	4F4042	233500	135
456	61C 94D	4T2895	001-S00-09	2	C.E. SCR	STD CTH		1	406		1529			MT2				233507	53
		4T6380	001-Q01-78	17	C.E. BU/SC			2	330		748		29	MT2 MT2	5	1"	4F4042 5J4771	233507	24
		1J3599	<u>.</u>	7	E.B. SCR	STD AM		2		<u> </u>	· ·	·							
442	83E 33F	4T6567	001-S00-29	2	C.E. SCR	STD CTI		1	406		1224		22	MT2		1"	1J5607	2J3507	82
435	45D 35E	4T6621	001-Q01-80	1	C.E. BU/SC	STD CTI	R FD	1	330		1224		25	MT2		1"	1J5607	2J3507	75
435	85F 88F	4T6612	001-Q01-77	1	C.E. BU/SC	STD AM	BI FD	2	330		748		25	MT2	5	1"	1J5607	2J3507	46
428	44D 43D	1J3599		7	E.B. SCR	STD AM	BI FGD	2						MT2			5J4773	2J3506	2
		4T2891	001-S00-30	2	C.E. SCR	STD CT	R GD	1	406		1224		29	MT2	16	1"	1J5607	2J3507	10
		4T2894	001-S00-28	2	C.E. SCR	STD AM	BI GD	2	406		748		29	MT2	10	1"	1J5607	2J3507	66
		4T6380	001-Q01-78	1	C.E. BU/SC	STD AM	BI GD	2	330		748		29	MT2	5	1"	1J5607	2J3507	53
		1J3599		7	E.B. SCR	STD AM	BI FGD	2						MT2			5J4773	2J3506	2
80	5W	4T6565	001-S00-18	2	C.E. SCR	STD CT	R FD	1	406		1376		22	MT2	18	1"	4F4042	2J3507	92
		4T6617	001-Q01-81	1	C.E. BU/SC		and the second second	1	330		1376		25	MT2	9	1"	4F4042	2J3507	85
		4T6612	001-Q01-77	1	C.E. BU/SC			2	330		748		25	MT2		1"	4F4042	2J3507	46
		8F7232	001-001-11	+	E.B. SCR	STD AM		2			140			MT2	-	3/4*	5J4773	2J3506	-
80	20		001-S00-33	1 e		STD CT		+	330	· ·	1508		25	MT2	-			2J3505	93
00	2D	4T6622		6	C.E. SCR			1								7/8"	5J4772		1
		4T6624	001-S00-34	6	C.E. SCR	STD AM		2	330		614		25	MT2		7/8"	5J4772	2J3505	38
		8F7232	•	+ ·	E.B. SCR	STD AM	Contraction and Contraction	2	·			·		MT2	5	3/4"	5J4773	2J3506	
70	3W 91D	4T6627	001-S00-35	2	C.E. SCR	STD CTH		1	330		1376			MT2			5J4772	2J3505	85
15	4W 92D	4T2941	001-Q01-84	1	C.E. BU/SC	STD CTH	R FD	1	254		1376		19	MT2	9	7/8"	5J4772	2J3505	49
		4T2947	001-Q01-82	1	C.E. BU/SC	STD CTR	R FD	1	254		2576		19	MT2	17	7/8"	5J4772	2J3505	93
		8F7232	<u> </u>		E.B. SCR	STD AM	BI	2			<u> </u>	<u> </u>		MT2	5	3/4"	5J4773	2J3506	<u> </u>
70	8C	4T6626	001-S00-36	6	C.E. SCR	STD CTH	R GD	1	330		1406		25	MT2	16	3/4"	4F7827	2J3506	87
10	3C	4T2882	001-S00-38	6	C.E. SCR	STD CTR	R FD	1	254		1406		19	MT2	16	3/4"	4F7827	2J3506	50
		4T2883	001-S00-37	4	C.E. SCR	STD AM	BI FD	2	254		511		19	MT2	6	3/4"	4F7827	2J3506	18
		8F7232			E.B. SCR	STD AM	BI	2						MT2	5	3/4"	5J4773	2J3506	
60	2W	4T6625	001-500-39	2	C.E. SCR	STD CT	R FD	1	330		1071		25	MT2	14	7/8"	5J4772	2J3505	66
10	19C	4T2940	001-Q01-86	1	C.E. BU/SC	Children months		1	254		1071		19	MT2	7	7/8"	5J4772	2J3505	38
A CONTRACTOR		472939	001-Q01-85	1	C.E. BU/SC			1	254		2323		19	MT2	15	7/8"		2J3505	84
		4T2953	001-Q01-87	1	C.E. BU/SC			2	254		621			MT2				2J3505	22
				+		STD AM		2	2.04		021		13	WITZ	7	5/8"		4K0367	
60	40	9F1831		·	E.B. SCR				254	· ·	1245	· ·	10	MTO			-	1	45
60	1D	4T2881	001-S00-40	1	C.E. SCR	STD CTI		1	254		1245			MT2	-			2J3506	1
		4T2884	001-S00-41	6	C.E. SCR	STD AM		2	254		440		19	MT2	5	3/4"	4F7827	2J3506	15
		9F1831	<u>.</u>	·	E.B. SCR	STD AM	31	2				·	<u> </u>	<u> </u>		5/8"	4F3654	4K0367	
40	1W	4T2874	001-S00-42	2	C.E. SCR	STD CTP	R FD	1	254		1020		19	MT2	20	3/4"	4F3672	2J3506	1
		4T2962	001-S00-43	2	C.E. SCR	STD CTI	R FD	1	203		1020		16	MT2	20	3/4"		2J3506	1
			001-S00-44	1	C.E. SCR		BI FD		203		392		1.0	MT2	1.	3/4"	1	2J3506	9,

Cutting Edges and End Bits

Tractor Type	Blade	O.E.M.	MTM	Ref	Description				No		N	lillime	illimeters			Nr.	Bolt			W.
	Model	Part Nr.	Number						Pcs	W1	W2	L1	L2	T	ty.	H.	ø	Bolts	Nuts	Kg.
20	11C	4T6617	001-Q01-81	1	C.E. BU/SC	STD	CTR	FD	1	330		1376		25	MT2	9	1"	4F4042	2J3507	85,1
		476612	001-Q01-77	1	C.E. BU/SC	STD	AMBI	FD	2	330		748		25	MT2	5	1"	4F4042	2J3507	46,3
		8F7232		1.	E.B. SCR	STD	AMBI		2						MT2	5	3/4"	5J4773	2J3506	

