



CUTTING EDGES, BLADES AND END BITS



MACHINERY TYPE	PART NO.	WEIGHT (KGS)	L*W*T
D155-3	(17M-71-21930)	70	680*330*40
	(17M-71-21940)	70	680*330*40
	(195-70-12492)	116.3	1327*330*35
	(17A-71-11351)	65.2	761*330*35
D85、TY220	(150-70-21346)	26.4	435*254*30
	(150-70-21356)	26.4	435*254*30
	(154-70-11314)	54.4	1157*254*25
	(154-81-11191)	39.4	838*254*25
D355	(195-71-11173)	67	620*330*40
	(195-71-11183)	67	620*330*40
	(195-71-11654)	93.2	1064*330*35
D9N	(8E4196)	74	580*400*50
	(8E4197)	74	580*400*50
	(6Y5539)	129.7	1787*330*30
	(6Y5540)	56.7	802*330*30
T160	(13F-Z27-1572)	16.3	325*204*25
	(13F-Z27-1582)	16.3	325*204*25
	(130-70-51130)	41.2	1350*203*20
T120	-1135019	28.5	
	-1135021	28.5	
	-1135020	42	
T140	(0A31003)	20.5	
	(0A31002)	20.5	
	(0A31005)	52	
	(0A31004)	44	
D80	(150-70-21346)	26.4	435*254*30
	(150-70-21356)	26.4	435*254*30
	(154-70-11314)	54.4	1157*254*25



CUTTING BLADES AND END BITS

MACHINERY TYPE	PART NO.	WEIGHT (KGS)	L*W*T
D155-1、TY320	(175-71-22272)	37.1	540*254*40
	(175-71-22282)	37.1	540*254*40
	(175-70-26310)	50	1064*254*25
D8N	(8E4193)	50.6	600*400*35
	(8E4194)	50.6	600*400*35
	(4T6381)	98.3	1353*330*30
	(6Y5540)	56.7	800*300*30
D8L	(3G8283)	75.2	680*400*40
	(3G8284)	75.2	680*400*40
	(4T9836)	147.5	1694*330*35
	(4T9838)	67.6	800*330*35
D8K	(3G8287)	41.4	480*300*40
	(3G8288)	41.4	480*300*40
	(4T9586)	123	1694*330*30
	(4T9587)	56.9	800*330*30
D6D	(3G8319)	17.4	415*245*25
	(3G8320)	17.4	415*245*25
	(4T3013)	30.1	1009*203*20
	(4T3010)	19.6	658*203*20
D6G	(3G8297)	17.4	415*245*25
	(3G8298)	17.4	415*245*25
	(4T3012)	44.6	1497*203*20
D60-D65	(14Y-71-11340)	16.3	
	(14Y-71-11330)	16.3	
	(14Y-71-11210)	50	1660*203*20
	(144-70-11131)	50	1660*203*20
D10N	(8E4198)	135	729*406*60
	(8E4199)	135	729*406*60
	(9W6609)	190	992*406*60
	(9W6608)	164	859*406*60
D9L	(7T4688)	99	680*370*60
	(7T4689)	99	680*370*60
	(7T9782)	96.7	909*406*35
	(7T9779)	86.2	832*406*35



CUTTING BLADES AND END BITS

MACHINERY TYPE	PART NO.	WEIGHT (KGS)	L*W*T
D7G	3G8315	30	480*300*30
	3G8316	30	480*300*30
D7G	4T2989	50	1062*254*25
	4T2992	35.6	758*254*25
D275A-5	17M-71-21930	70	680*330*40
	17M-71-21940	70	680*330*40
	17M-71-21550	100.6	1088*330*35
	195-71-11654	93	1064*330*35
D375A-5	195-71-61940	110	750*406*60
	195-71-61930	110	750*406*60
	198-72-11181	105	861*406*40
	198-71-11181	120	1192*406*40
D30	11G-71-31170	7.2	380*160*16
	12F-70-31251	13.5	760*152*16
	12F-70-31261	16	914*152*16
D50	140-70-11170	15.5	359*222*25
	140-70-11180	15.5	359*222*25
	130-70-61170	45.7	1535*203*20
D6H	4T4435	15	405*203*25
	4T4436	15	405*203*25
	4T3009/6J1406	45.1	1520*203*20
D3	6Y5839	7.2	357*165*16
	6Y5840	7.2	357*165*16
	4T6230/8J7144	15	869*165*16
	4T6231/8J7145	20.5	1062*165*16



CUTTING BLADES AND END BITS

ITEM	NAME	PART NO.	WEIGHT (kgs)	SIZE (L*W*T)
1	BLADE	5B5562	33.6	2133*152*16
2	BLADE	5B5564	28.8	1828*152*16
3	BLADE	5D9553	29.3	1828*152*16
4	BLADE	5D9554	34.2	2133*152*16
5	BLADE	5D9556	36.6	1828*152*19
6	BLADE	5D9557	42.7	2133*152*19
7	BLADE	5D9558	51.4	1828*203*19
8	BLADE	5D9559	60	2133*203*19
9	BLADE	5D9561	49.4	2133*203*16
10	BLADE	5D9562	42.3	1828*203*16
11	BLADE	5D9731	56.4	2438*203*16
12	BLADE	5D9732	68.6	2438*203*19
13	BLADE	6G8623	17.2	610*203*19
14	BLADE	7D1158	49.4	2133*203*16
15	BLADE	7D1576	51.4	1828*203*19
16	BLADE	7D1577	60	2133*203*19
17	BLADE	7D1949	68.6	2438*203*19
18	BLADE	7D4508	24.4	1524*152*16
19	BLADE	7D4509	35.3	1524*203*16
20	BLADE	7T3493	70.3	1828*203*25
21	BLADE	7T3494	82.1	2133*203*25
22	BLADE	7T3495	93.8	2438*203*25
23	BLADE	7T3496	93.8	2438*203*25
24	BLADE	7T3497	58.6	1524*203*25
25	BLADE	7T3498	82.1	2133*203*25
26	BLADE	7T3499	70.3	1828*203*25
27	BLADE	8D2786	23.8	1828*152*13
28	BLADE	8D2787	27.8	2133*152*13
29	BLADE	8D2788	34.4	1828*203*13
30	BLADE	8D2789	40.1	2133*203*13
31	BLADE	8J4043	39.1	2438*152*16
32	BLADE	8J7782	31.7	2438*152*13
33	BLADE	8J8980	45.8	2438*203*13
34	BLADE	8J9821	56.4	2438*203*16
35	BLADE	9J3655	39.1	2438*152*16
36	BLADE	9J3656	31.7	2438*152*13
37	BLADE	9J3657	29.3	1828*152*16
38	BLADE	9J3658	34.2	2133*152*16
39	BLADE	9J3659	27.8	2133*152*13
40	BLADE	9J3660	23.8	1828*152*13



CUTTING BLADES AND END BITS

ITEM	NAME	PART NO.	WEIGHT (kgs)	SIZE (L*W*T)
41	BLADE	9J3862	19.8	1524*152*13
42	BLADE	9J3863	28.7	1524*203*13
43	BLADE	9J7701	42.3	1828*203*16
44	BLADE	9W1835	9.8	610*152*16
45	BLADE	9W6252	42.9	1524*203*19
46	BLADE	109-3150	46.6	1219*203*25
47	BLADE	2C3139	22.8	1828*152*13
48	BLADE	3G1626	34.4	1828*203*13
49	BLADE	3G1627	40.1	2133*203*13
50	BLADE	3G1628	45.8	2438*203*13
51	BLADE	3G2165	17.2	610*203*19
52	BLADE	3G2166	14.1	610*203*16
53	BLADE	3G7965	22.9	1219*203*13
54	BLADE	3G7966	30.5	1524*152*19
55	BLADE	3G8016	15.9	1219*152*13
56	BLADE	4T2231	69.8	1828*203*25
57	BLADE	4T2233	81.5	2133*203*25
58	BLADE	4T2236	93.1	2438*203*25
59	BLADE	4T2237	93.1	2438*203*25
60	BLADE	4T2240	58.2	1524*203*25
61	BLADE	4T2242	81.5	2133*203*25
62	BLADE	4T2244	69.8	1828*203*25
63	BLADE	4T2966	57.2	2438*203*16
64	BLADE	4T2967	35.8	1524*203*16
65	BLADE	4T2968	42.9	1828*203*16
66	BLADE	4T2969	50.1	2133*203*16
67	BLADE	4T2970	50.1	2133*203*16
68	BLADE	4T2971	42.9	1828*203*16
69	BLADE	4T3007	51.7	1828*203*19
70	BLADE	4T3032	60.4	2133*203*19
71	BLADE	4T3033	51.7	1828*203*19
72	BLADE	4T3034	43.1	2133*203*19
73	BLADE	4T3035	69	2438*203*19
74	BLADE	4T3036	60.4	2133*203*19
75	BLADE	4T3037	69	2438*203*19
76	BLADE	4T3511	58.2	1524*203*25
77	BLADE	4T6502	85.9	1828*254*25
78	BLADE	4T6508	100.3	2133*254*25
79	BLADE	4T6511	114.6	2438*254*25
80	BLADE	4T9603	57.2	2438*203*16



CUTTING BLADES AND END BITS

Steel material as follow :

NO.85 CARBON STEEL		
Chemical Composition No.85 Carbon Steel		
Element	Min	Max
C	0.80	0.85
Si	0.15	0.35
Mn	0.55	0.80
P		0.03
S		0.03
Cr	0	0.30
Cu		0.06
Ni		0.02
Mo	0	0.08
Mechanical Properties		
Hardness	280-320 HB	
Yelding point	600 Re-N/mm ²	
Breaking point	1030 Rm-N/mm ²	
Elongation	12%	
Resilience at-20°C	6J	

16Mn Steel (Q345B)		
Chemical Composition of 16Mn Steel (Q345B)		
Element	Min	Max
C		0.20
Si		0.55
Mn	1	1.60
P		0.04
S		0.04
V	0.02	0.15
Nb	0.015	0.06



CUTTING BLADES AND END BITS

Al		
Ti	0.02	0.20
Mechanical Properties		
Hardness(After Heat Treated)	34-40 HRC	
Yelding point	320 N/mm ²	
Breaking point	490~670 N/mm ²	
Elongation	0.21	
Resilience at room temperature	210J/cm ²	

23MnB Steel		
Chemical Composition of 23MnB Steel		
Element	Min	Max
C	0.20	0.27
Si	0.15	0.30
Mn	0.8	1.10
P		0.03
S		0.02
Cr	0.1	0.20
Cu		0.30
Ni		0.25
B	0.0005	0.00
Ti	0.01	0.05
Als	0.01	0.07
Mechanical Properties		
Hardness(After Heat Treated)	42-49 HRC	
Yelding point	1471 N/mm ²	
Breaking point	1511 N/mm ²	
Elongation	0.12	
Resilience at room temperature	60J/cm ²	



CUTTING BLADES AND END BITS

27MnB Steel

Chemical Composition of 27MnB Steel

Element	Min	Max
C	0.26	0.30
Si	0.15	0.30
Mn	1.10	1.40
P		0.03
S		0.030
Cr	0.30	0.50
Cu		0.30
B	0.0005	0.003
Ti	0.03	0.05

Mechanical Properties

Hardness(After Heat Treated)	46-52 HRC
Yelding point	1440 N/mm ²
Breaking point	1674 N/mm ²
Elongation	11%
Resilience at room temperature	51J/cm ²

We can't list all of our products, could you please email us with your requirements.