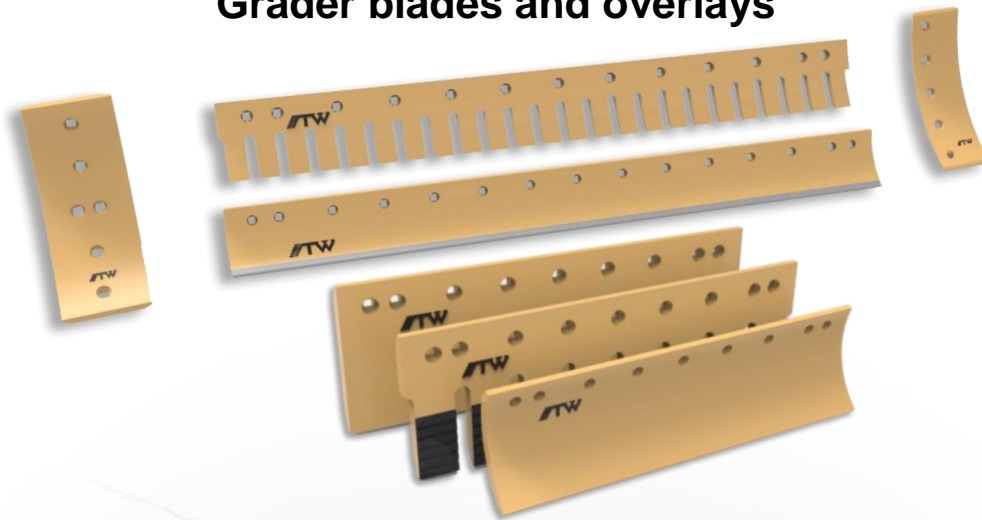




Grader blades and overlays



- Full range of grader blades and overlay
- Serrated ice blades, grader bit and rotating bit system
- Extra heavy duty mining flat and curved grader blades
- Aftermarket and customer designed parts
- Boron steel MTW500, manganese steel MTW400, high carbon C80
- MTW500 Hardness HRC 45-52
- MTW400 Hardness HRC 35-40
- High carbon C80 hardness HRC 25-32

For other part numbers you don't find in this list, please contact sales@mtw-blades.com

Brand	OEM Reference	Dimension(mm)	Holes	Unit Weight(KG)
CAT®	8D2786	13x152x1829	13	24.20
	9W2297	13x152x1829	8	24.20
	8D2787	13x152x2134	15	28.00
	9W2299	13x152x2134	9	28.00
	8J7782	13x152x2438	17	33.00
	9W2301	13x152x2438	10	33.00
	5D9553	16x152x1829	13	29.00
	7T1633	16x152x1829	8	29.00
	5D9554	16x152x2134	15	34.00
	7T1645	16x152x2134	9	34.00
	8J4043	16x152x2438	17	40.00
	7T1632	16x152x2438	10	40.00
	5D9556	19x152x1829	13	36.00
	7T1635	19x152x1829	8	36.00
	5D9557	19x152x2134	15	43.00
	7T1644	19x152x2134	9	43.00
	5D9562	16x203x1829	13	42.00
	7T1636	16x203x1829	8	42.00
5D9561	16x203x2134	15	49.00	
7D1158	16x203x2134	15	49.00	

All identities and trademarks referred to in this Brochure are only for the purpose of identification, comparison, and description. MTW Blades Mechanical Equipment (Suzhou) Co., Ltd does not belong to the above trademark owners. MTW Blades does not manufacture, use, or sell any products manufactured by any such entity identified in this Brochure.



For other part numbers you don't find in this list, please contact sales@mtw-blades.com

Brand	OEM Reference	Dimension(mm)	Holes	Unit Weight(KG)
CAT®	7T1643	16x203x2134	9	49.00
	7T1624	16x203x2134	9	49.00
	8J9821	16x203x2438	17	56.00
	5D9731	16x203x2438	17	56.00
	7T1628	16x203x2438	10	56.00
	7T1631	16x203x2438	10	56.00
	5D9558	19x203x1829	13	50.00
	7D1576	19x203x1829	13	50.00
	7T1634	19x203x1829	8	50.00
	7T1638	19x203x1829	8	50.00
	5D9559	19x203x2134	15	59.00
	7T1623	19x203x2134	9	59.00
	7T1625	19x203x2134	9	59.00
	7D1577	19x203x2134	15	59.00
	5D9732	19x203x2438	17	67.00
	7D1949	19x203x2438	17	67.00
	7T1630	19x203x2438	10	67.00
	7T1627	19x203x2438	10	67.00
	4T2244	25x203x1829	13	68.00
	4T2231	25x203x1829	13	68.00
4T2242	25x203x2134	15	79.00	
4T2233	25x203x2134	15	79.00	
4T2237	25x203x2438	17	89.00	
4T2236	25x203x2438	17	89.00	
KOM®	2327012142	13x152x1829	8	24.20
	2347012192	13x152x2134	9	28.00
	2327012243	16x152x1829	13	29.00
	2347012193	16x152x2134	15	34.00
	2327052860	16x203x1829	13	42.00
	23470A2710	16x203x2134	15	49.00
	2357012140	19x203x2438	17	67.00
SANY®	190C	19x152x1982	14	40.00
	190C	16x203x1982	14	45.50
	190C	19x203x1982	14	55.00
	190C	25x203x1982	14	74.00
TIANGONG®	PY180	19x152x1982	14	40.00
	PY180	16x203x1982	14	45.50
	PY180	19x203x1982	14	55.00
	PY180	25x203x1982	14	74.00
XCMG®	PY165/180	19x152x1982	14	40.00
	GR215	19x152x2134	15	43.00
	PY165/180	16x203x1982	14	45.50
	PY165/180	19x203x1982	14	55.00
	PY165/180	25x203x1982	14	74.00

All identities and trademarks referred to in this Brochure are only for the purpose of identification, comparison, and description. MTW Blades Mechanical Equipment (Suzhou) Co., Ltd does not belong to the above trademark owners. MTW Blades does not manufacture, use, or sell any products manufactured by any such entity identified in this Brochure.