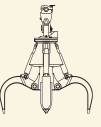


CACTUS GRABS FOR CONTINUOUS LOADING OPERATIONS

handling. With their robust design, they are suitable for tough, day-to-day operations. The superior performance of Terex Fuchs Cactus Grabs is the result of advanced kinematic design, with high tine-closing forces and a power flow perfectly matching the design. The use of high-quality materials also ensures long life. The grab rotator is an integral part of the upper grab section. Easily serviced. Pressure-relief valve protection of tine-closing cylinders.

Terex Fuchs Cactus Grabs are specially designed for scrap

Cylinder rods and hydraulic lines protected against external damage. Tine-tips made of wear-resistant, high-manganese steel. All areas of the grab shells subject to wear are made of HARDOX steel.



Machine type

MHL 320/331

MHL 340/350/360

MHL 350/360

MHL 360 (16.5 m)/380

MHL 380

MHL 380

Grab type	Capacity grab open	Height grab closed	Height of grab	Opening width	Weight* open tines	Weight* half-shell tines
5-tine	0.5 yd ³	80 in	93 in	80 in	2,998 lbs	3,219 lbs
5-tine	(0.4 m ³)	(2,020 mm)	(2,350 mm)	(2,030 mm)	(1,360 kg)	(1,460 kg)
5-tine	0.8 yd ³	81 in	98 in	93 in	3,285 lbs	3,549 lbs
5-tine	(0.6 m ³)	(2,050 mm)	(2,500 mm)	(2,360 mm)	(1,490 kg)	(1,610 kg)
5-tine	1.0 yd ³	83 in	105 in	99 in	3,329 lbs	3,880 lbs
5-tine	(0.8 m ³)	(2,100 mm)	(2,600 mm)	(2,520 mm)	(1,510 kg)	(1,760 kg)
5-tine	1.3 yd³	105 in	121 in	101 in	5,241 lbs	5,732 lbs
5-tine	(1.0 m³)	(2,655 mm)	(3,075 mm)	(2,560 mm)	(2,400 kg)	(2,600 kg)
5-tine	1.6 yd³	107 in	125 in	108 in	5,445 lbs	5,952 lbs
5-tine	(1.2 m³)	(2,710 mm)	(3,170 mm)	(2,740 mm)	(2,470 kg)	(2,700 kg)
5-tine	1.8 yd³	108 in	128 in	114 in	5,732 lbs	6,283 lbs
5-tine	(1.4 m³)	(2,745 mm)	(3,255 mm)	(2,900 mm)	(2,600 kg)	(2,850 kg)