### **MULTI-TINE GRAPPLE**

## TMG (OPEN)

# Fuchs 5-tine grapple with a capacity of 0.4 to 0.8 m<sup>3</sup> for machines with an operating weight of 16 t to 50 t.

The Fuchs multi-tine grapple was developed specifically for scrap handling. Its sturdy design guarantees effective, continuous deployment. The multi-tine grapple's superior performance is a result of sophisticated kinematics offering a high closing force range and a force flow congruent design. The high-quality materials used ensure durability.

- The grapple rotator is incorporated in the upper part of the grapple, where it is afforded optimal protection
- · A high degree of serviceability
- The cylinders' piston rods and the hydraulic lines are protected from external damage and impact
- · Tips made of wear-resistant hardened manganese steel
- All areas of the tines that are prone to wear are made of HARDOX



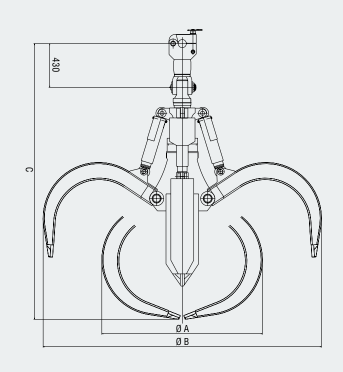
### **MULTI-TINE GRAPPLE TMG (OPEN)**

		•					
Model	Overall width (closed) A	Opening width B	Height (closed) C	Capacity	Number of tines	Maximum grappling force	Weight with suspension device (open)
TMG 04	1,250 mm	2,030 mm	2,350 mm	0.4 m³	5	43 kN	1,500 kg
TMG 06	1,400 mm	2,360 mm	2,500 mm	0.6 m <sup>3</sup>	5	36 kN	1,620 kg
TMG 08	1,550 mm	2,520 mm	2,600 mm	0.8 m <sup>3</sup>	5	33 kN	1,655 kg

#### **SCOPE OF DELIVERY**

- Multi-tine grapple
- Rotator
- Head plate with hose protector
- · Check valve
- Quick-attach grapple suspension





03

www.terex-fuchs.com