Data Sheet





Our big one

Our XL-version has plenty of power for any remedial measure. The torbo system shows its strength and individuality with heavy inserts. With ease it cope the removal of concrete slurry, the removal of old paint and deburring and descaling of metals, as well as the removal of oxidation layers on steel.

Technical data	torbo XL	torbo XLS
Vessel size	240 I (Optional: 320 I)	240 I (Optional: 320 I)
Water tank		
Hose reel		
Compressor		
Blasting media consumption (min. – max.)	14,4 to 288 l/h (depending on the metering/setting)	14,4 to 576 l/h (depending on the metering/setting)
Water consumption	3,6 to 72 l/h	3,6 to 144 l/h
Compressed air connection	4 - 15 m³/min 4 - 10 bar	4 - 15 m³/min 4 - 10 bar
Water connection (min. – max.)	0 - 12 bar	0 - 12 bar
Blasting hose connection	49 mm / 2 inch	49 mm / 2 inch
Power supply	12 volt / 3 (9) watt	12 volt / 3 (9) watt
Dimensions (H x W x D)	1.100 x 750 x 1.360 mm (1.260 x 750 x 1.490 mm)	1.100 x 750 x 1.360 mm (1.260 x 750 x 1.490 mm)
Tade weight, approx.	220 - 300 kg (245 – 320 kg)	220 - 300 kg (245 – 320 kg)
Perm. total weight, approx.	900 kg (1100 kg)	900 kg (1100 kg)

Status: 2017 | All data without garantee