

Data Sheet

torboCar[®] AC30 – AC84



The mobile top drawer

The torboCar models AC30, AC50, AC64 and AC84 as well as other designs with assembled torbo-unit plus compressor (Kaeser or CompAir), plus large water tank, plus hose reel guarantee shortest set-up times and convincing handling.

Technical data	torboCar AC30	torboCar AC50	torboCar AC76	torboCar AC84
Vessel size	80 l	120 l	240 l (320 l)	
Water tank	250 l		360 l	
Hose reel	40 m (for hose 25/7)		60 m (for hose 25/7)	
Compressor	3,1 m ³ /min with 7 bar	5,0 m ³ /min with 7 bar	7,6 m ³ /min with 7 bar	8,4 m ³ /min with 7 bar
Blasting media consumption (min. – max.)	14,4 to 144 (288) l/h (depending on the metering/setting)		14,4 to 288 (576) l/h (depending on the metering/setting)	
Water consumption	3,6 to 72 (144) l/h			
Compressed air	M version: 2 - 5 m ³ /min L version: 3 – 10 m ³ /min		XL version: 4 -15 m ³ /min	
Water connection (min. – max.)	0 - 12 bar			
Blasting hose connection	M version: 25 mm / 1 inch L version: 38 mm / 1 ½ inch		XL version: 49 mm / 2 inch	
Dimensions (H x W x D)	4.660 x 1.950 x 1.560 mm		5.480 x 1.950 x 1.875 mm	
Tare weight, approx.	1.300 – 1.450 kg		1.850 – 2.000 kg	
Perm. total weight, approx.	1.400 – 2.000 kg		2.000 – 3.000 kg	

Status: 2017 | all data without guarantee