



WASTE COMPACTORS FOR ROLL-OFF TRUCKS

High efficiency and state-of-the-art technique



Standard RAL-colours

	RAL 1003
	RAL 2000
	RAL 3001
	RAL 3020
	RAL 5005
	RAL 5007
	RAL 5010
	RAL 5015
	RAL 5017
	RAL 6002
	RAL 6018
	RAL 6024
	RAL 7016
	RAL 7032
	RAL 7038
	RAL 9002

Further RAL-colours on demand at extra charge.

Go for flexibility

You will get your waste compactor optionally...

- ... with slanted or high side walls as well as with individual opening mechanisms
- ... with enlarged feed-opening, L' to feed bulky materials
- ... with pendulum-style rear-door or laterally hinged
- ... with integrated bin-lift device
- ... for stand-alone or ramp installation

Your advantages:

- ✓ Large feeding chute
- ✓ Solid construction
- ✓ Longevity



■ Round-shape MPC 20 P/E/L/R



■ MPC 20 P/E/L with slide-in electro-hydraulic unit



Optimum transportation and efficiency

AVERMANN waste compactors reduce household and industrial waste volumes as well as paper and other recyclable fractions to 1/6 of the origin volume and thus reducing transport and disposal costs extraordinarily economical.

Moreover, extra charges arising from paper waving out from open waste- and recyclable fraction containers, compressed cardboard boxes, shredding of bulky boxes or the like, are completely omitted.

Technical data

	MPC 16 P/E	MPC 16 P/E/L	MPC 20 P/E	MPC 20 P/E/L
Net capacity	16 m ³	16 m ³	20 m ³	20 m ³
Machine length*	5450 mm	5950 mm	6450 mm	6950 mm
Machine width	2500 mm	2500 mm	2500 mm	2500 mm
Machine height	2550 mm	2550 mm	2550 mm	2550 mm
Feed-opening length	1000 mm	1300 mm	1000 mm	1300 mm
Feed-opening width	1980 mm	1980 mm	1980 mm	1980 mm
Feeding height	1400 mm	1450 mm	1400 mm	1450 mm
Dead weight	4700 kg	5300 kg	4900 kg	5500 kg
Oil quantity	70 l	70 l	70 l	70 l
Capacity per drive stroke	1.3 m ³	1.9 m ³	1.3 m ³	1.9 m ³
Cycle time (idle)	43 sec	63 sec	43 sec	63 sec
Drive capacity	5.5 kW	5.5 kW	5.5 kW	5.5 kW
Press force	380 kN	380 kN	380 kN	380 kN

* with rear-hook: + 275 mm

Valid for all machine types

Electricity: 3 x 400 V, N, PE/50 Hz; Plug connector: CEE-5 x 32 A/6 h; Fuse protection (on site): 25 A, slow;
Control voltage: 24 V DC