

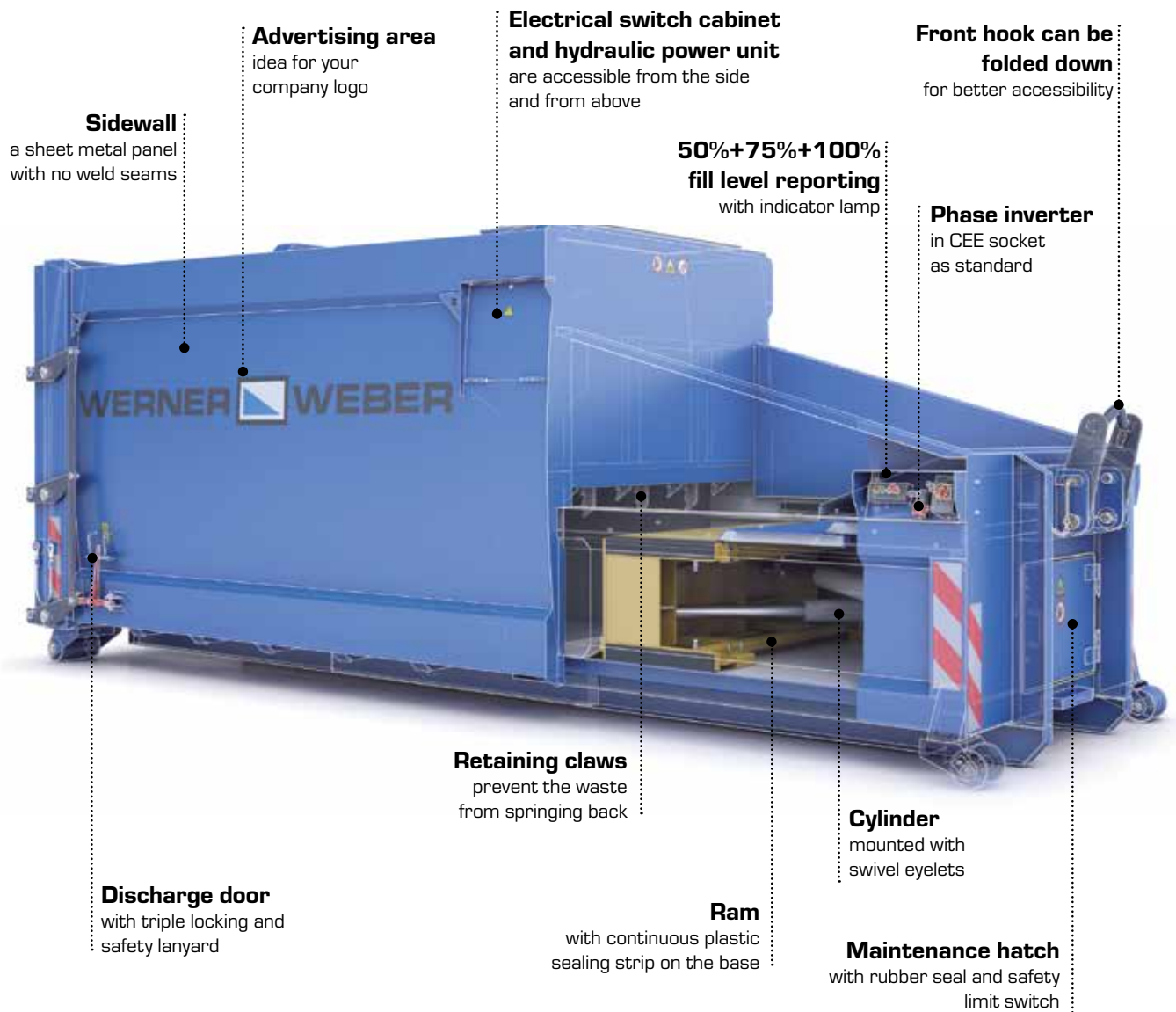
MPC-A
MPC-K.AT
MPC-N.AT
Serie E Advanced Technology
MPC-L.AT



Portable
waste compactors

www.werner-weber.com

MPC.at series the all-rounders



MPC-LAT series



MPC20-NAT series with tipping device



Compactor with weighing system

Your advantages

Reduce costs – benefit from the maximum volume reduction of your waste and valuable recycling materials, and cut your disposal costs.

Operator friendly – the procedure for operating the machine is clear and simple, making the work of your personnel easy as well as safe.

Big filler aperture 2370 x 1720 mm with the MPC-LAT series – with this Jumbo filler aperture, the Werner & Weber waste compactors are unrivalled in the market.

Uncompromisingly powerful – high fill weights, e.g. up to 5 tonnes of cardboard or up to 10 tonnes of residual waste.

MPC series

- Portable waste compactors from Werner & Weber are compact, space-saving and, thanks to their portability, are used in a wide range of applications. Waste compactors simply compress your waste and recyclables in a closed container, therefore reducing your personnel and disposal costs.

- A particular advantage of portable waste compactors is that no additional structural modifications need to be undertaken for their erection. If there is enough space available and an electrical power connection is present, the machine can be installed immediately. Simply connect to the electrical supply with a cable and the machine is ready to use.

The area of application of these compactors is the compaction of high-volume waste, such as packaging, cardboard, films/foils, etc., from wholesale and retail markets as well as industry and trade.

- The procedure for operating the machine is clear and simple; relevant information such as the full indicator makes work both easy and safe. Thanks to the low filling height and the large filling opening, the

Werner & Weber waste compactors are particularly user-friendly. The waste compactor can be filled from the ground, from a loading ramp or through the wall of a building using a waste chute.

- We can offer you a large selection of optional equipment. We have various designs of covers for the filling opening, attachment parts in order to allow the disposal vehicle to be able to pick up the compactor from either side, discharge doors with seals, remote control of the machine via cable and data plug, fill level and operational status messages via GSM, and much more.

- With an attached or stationary mounted container tipping fixture, filling the waste compactor is made even easier. The material can be collected at different locations within the company and then taken to the waste compactor with the help of containers on rollers. The automatic filler process makes work easier for your personnel and reduces costs and the time involved.



Cover over filling opening



MPC 20-N.AT series

		MPC-A		MPC-K.AT					MPC-N.AT			MPC-L.AT	
Type		MPC8-A	MPC10-A	MPC16-K.ATX3	MPC16-K.AT	MPC18K.AT	MPC20-K.AT	MPC25-K.AT	MPC18-N.AT	MPC20-N.AT	MPC23-N.AT	MPC20-L.AT	MPC23-L.AT
Container volume net ca.	[m³]	8	10	16	16	18	20	25	18	20	23	20	23
Hopper volume ca.	[m³]	1,79		3,3					4,60			4,99	
Clear top opening*	[mm]	1500 x 1640		1710 x 1720					2230 x 1720			2370 x 1720	
Clear filling opening*	[mm]	870 x 1500		950 x 1820					1450 x 1820			1605 x 1820	
Capacity/cycle	[m³]	1,1		1,4					2,05			2,22	
Loading height	[mm]	1320		1410					1410			1410	
Cycle time	[s]	22		34					52			56	
Maximum through put	[m³/h]	176		149					143			143	
Cylinder force max.	[kN]	220		345					345			345	
Overall lenght (1)	[mm]	3980	4460	5550	5660	6060	6410	7250	6580	6930	7430	7070	7570
Overall width (1)	[mm]	1990		2290		2460			2460			2460	
Overall height (2)	[mm]	2330		2520		2660			2660			2660	
Weight (1)	[kg]	3030	3180	4090	4090	4240	4650	5110	4470	4880	5210	5110	5360
Gross load weight	[kg]	12000		15000					15000			15000	
Lifting system		Skip unit		Roll off/on unit EN 30722					Roll off/on unit EN 30722			Roll off/on unit EN 30722	
Electric data		Motor 5,5 kW (7,5 kW on request) / 400V, 50Hz-standard plug CEE-Form 16A, 5-pole											

Technical modifications reserved

* Länge x Breite (1) ohne Zusatzausstattung (2) mit Pendelklappe