

SKPCA.AT

SKPCA.E.UR

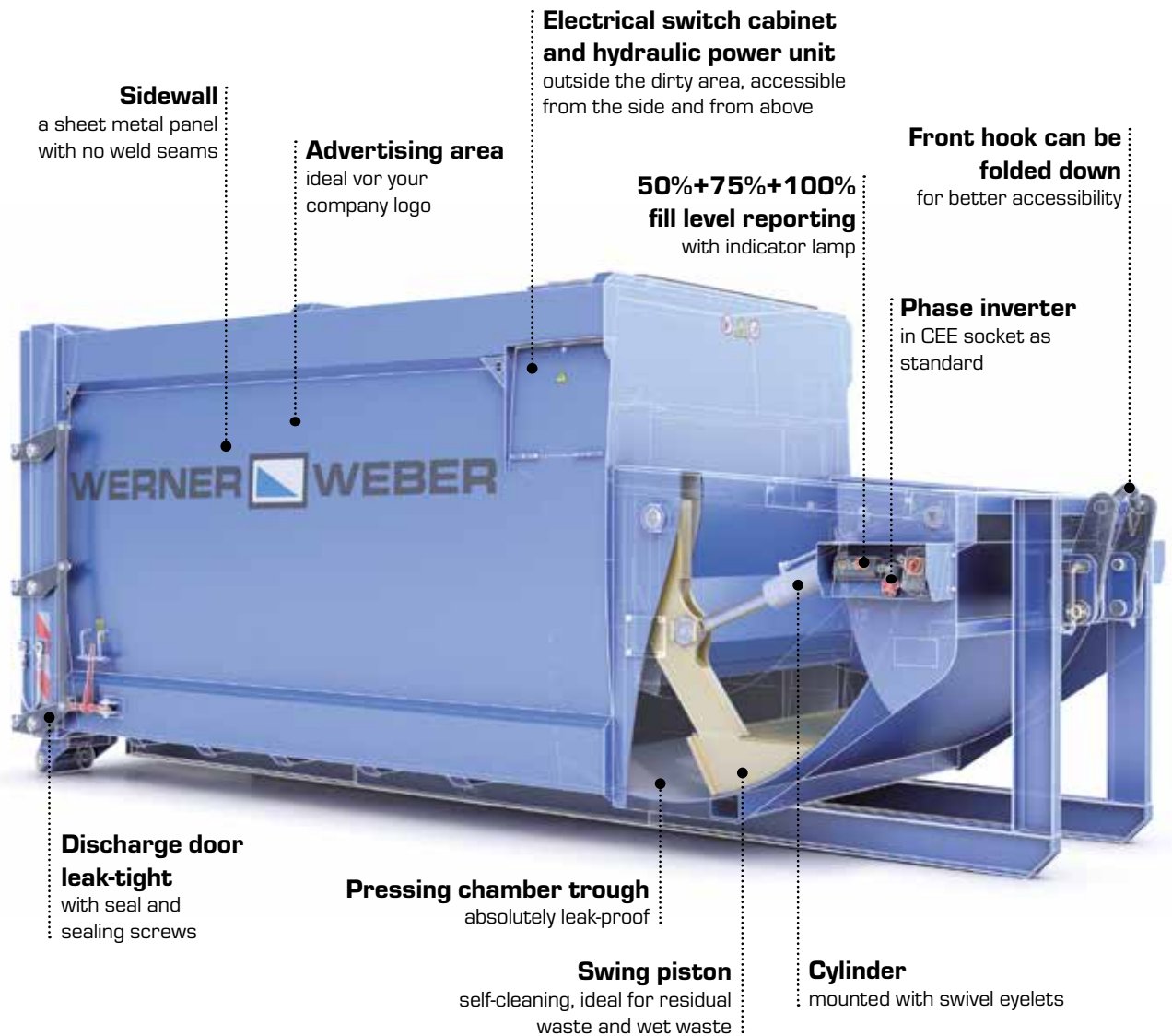
Serie AT Advanced Technology

SKPCM.AT



Portable wet
waste compactors

SKPC.AT series wet waste compactor



The „real“ wet waste compactor, absolutely sealed - even with waste with a high liquid content. The pressing chamber is cleaned with every stroke of the swing piston thanks to the innovative design. In contrast to conventional horizontal piston presses, the laborious and unhygienic cleaning and maintenance work inside the cylinder chamber and on the floor of the press can now be dispensed with. There is also no maintenance hatch required thanks to the trough-shaped design of the pressing chamber. The area of application of these compactors is the compaction of waste with a high liquid content, such as that from industrial kitchens, hotels, catering businesses, etc.



SKPCM-E series



SKPCM-E with special height



SKPCA-E at London Tower

Your advantages

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

Absolutely leak-proof design – no dirt on the set-down surface due to liquids leaking out.

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

Big filling aperture 1510 x 1510 mm – the compactor can be filled from the front and from the side of the filling opening.

Uncompromisingly powerful – high fill weights, e.g. up to 12 tonnes of residual waste.

SKPC.AT series

Portable wet 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 waste with a high liquid content, such as that from industrial kitchens, hotels, catering businesses, etc.

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, remote control of the machine via cable and data plug, fill level and operational status messages via GSM, liquid drain with ball cock for draining the liquid before emptying and much more. If the waste could lead to unpleasant odours, the compactor can be equipped with an OZONE device to neutralise the odours.

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.



Leak-tight door



Cover over filling opening

| Type | | SKPCA.AT | | | SKPCA.E.UR | | | SKPCM.AT | | | | |
|--------------------------|---------------------|--|-------------|-------------|--------------------------|--------------|--------------|--------------------------|-------------|-------------|-------------|-------------|
| | | SKPCA 8.AT | SKPCA 10.AT | SKPCA 12.AT | SKPCAB.E.UR | SKPCA10.E.UR | SKPCA12.E.UR | SKPCM16.AT.X3 | SKPCM 16.AT | SKPCM 18.AT | SKPCM 20.AT | SKPCM 24.AT |
| Container volume net ca. | [m ³] | 8 | 10 | 12 | 8 | 10 | 12 | 15 | 16 | 18 | 20 | 24 |
| Hopper volume ca. | [m ³] | 1,85 | | | 1,85 | | | 2,12 | | | | |
| Clear top opening* | [mm] | 1510 x 1320 | | | 1510 x 1320 | | | 1510 x 1510 | | | | |
| capacity/cycle | [m ³] | 0,69 | | | 0,69 | | | 0,84 | | | | |
| Loading height | [mm] | 1520 | | | 1520 | | | 1560 | | | | |
| Cycle time | [s] | 29 | | | 29 | | | 29 | | | | |
| Maximum through pu | [m ³ /h] | 85 | | | 85 | | | 93 | | | | |
| Cylinder force max. | [kN] | 3 | | | 345 | | | 345 | | | | |
| Overall length (1) | [mm] | 4230 | 4650 | 5400 | 4520 | 5020 | 5700 | 5800 | 5670 | 6070 | 6420 | 7370 |
| Overall width (1) | [mm] | 2020 | | | 2000 | | | 2290 | | | | |
| Overall height (2) | [mm] | 2500 | | | 2420 | | | 2570 | | 2700 | | |
| Weight (1) | [kg] | 3110 | 3280 | 3470 | 3310 | 3480 | 3670 | 4250 | 4660 | 4780 | 4910 | 5240 |
| Gross load weight | [kg] | 12000 | | | 12000 | | | 15000 | | | | |
| Lifting system | | Skip unit | | | Roll on/off unit EN30722 | | | Roll on/off unit EN30722 | | | | |
| Electric data | | Motor 5,5 kW (7,5 kW on request) / 400V, 50Hz-standard plug CEE-Form 16A, 5-pole | | | | | | | | | | |

Technical modifications reserved.

* Length x width (1) w/o accessories (2) side hinged door



Branch/factory

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 **FRANCE**
ALTERVAL SAS
ZAC DE COUPEAUVILLE
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 **NORWAY**
Global Miljø AS
Gneisveien 14B,
N - 3205 SANDEFJORD
www.globalm.no

 **SWEDEN**
SCANECO WASTE AB
Ålvkullvägen 1
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www.scanwaste.se

 **BULGARIA**
HIDROMAT LTD.
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 **GERMANY**
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 **POLAND**
Stalco Industries sp z o o
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 **ITALY**
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