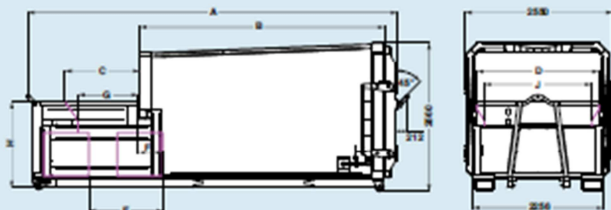




■ Compactors



Reducer	x5		
Dimension/ diam	16	18	20
A mm	5390	5790	6390
B mm	3130	3530	4130
C mm	1380	1380	1380
D mm	2100	2100	2100
E mm	1280	1280	1280
F mm	410	410	410
G mm	1000	1000	1000
H mm	1480	1480	1480
J mm	1860	1860	1860
Weight / kg	4150	4300	4450

Reducer x5 (standard hopper)

- Compactor for hook-lift systems manufactured according to DIN 30 730 or local standard
- Smoothline construction conical shape
- Feed opening 1380 x 2090 mm
- Liquid proof up to 250 mm
- Primed and coated in RAL colour of your choice

Standard equipment

- Lid installed front sides
- Pick-up system in the rear with 2 rollers front sides
- Pick up system fold down and hinged at front side
- With paper rack
- With steel wiper in front of ram plate
- 80 % fill level signal

Technical data

Actuating power	5,5 kW
Fuse protection	16 A delay
Power supply	400 V / 50 Hz
Hopper height	1480 mm
Upper feed opening	1380 x 2090 mm
Lower feed opening	1000 x 1860 mm
Ram capacity / stroke	1,25 m ³
Plunger stroke	1280 mm
Retraction depth	410 mm
Compaction force	28 kN / m ²
Cycle time	48,8 sec.
Hydraulic oil	35 liters

Operating principle



With each compaction cycle, the ram plate presses the goods in front of it into the body. During back stroke, the material in the filling device falls in front of the ram plate. Cover plates avoid throughout the "drag principle" that material falls behind the plunger. With this technology, the compactor can be filled without any interruption.



Due to its conical shape, the compactor can be emptied very easily.

Quality marks

- 1 Safety lock at cleanout door
- 2 Control panel – safely installed
- 3 Hook at backside for manoeuvring purpose
- 4 Foldable hook at front side for transport purpose
- 5 Robust electrics
- 6 Paper rack



Options

- 1 Mobile bin lifter
- 2 Integrated bin lifter
- 3 Lid installed frontside
- 4 Lid divided longside

