


Auger compactors

 Container Pressen | Schneckenverdichter | Ballenpressen | Umlade- und Verschiebeanlagen | Hub-Kippvorrichtungen
Compactors | Auger Compactors | Balers | Transfer and Shifting Stations | Bin Lifters



Auger compactors

Versatile and effective

PRESTO auger compactors are high-performance compactors that can be used wherever large quantities of recycling material or waste have to be disposed with little space available.

The single-sided, horizontally mounted screw shaft presses the material into the PRESTO press container through continuous operation. The filling level achieves up to 50% higher filling weights compared to hydraulic press systems.

When the full PRESTO container is removed the compactor unit stays on site, making better use of the vehicle payload.

Easy and safe

Reliable function and user-friendliness go without saying for all PRESTO products. Not only in operation, but also in terms of integration into the working environment.

A PRESTO static auger compactor is ready for use as soon as the machine is installed on its foundation and power is supplied.



Carefree disposal

The reuse of recycling material or disposal of waste is an important task in the business activities of many companies. PRESTO auger compactors make a significant contribution to cost minimization.

Our long-standing experience in environmental technology and our most modern development and production methods allow us to manufacture products which our customers use as a functional and cost-efficient link in the chain of recycling material, compaction and disposal.

Tailored for customer needs

PRESTO auger compactors are used for highly expensive recycling materials in retail chains and industrial enterprises as well as for other demanding applications.

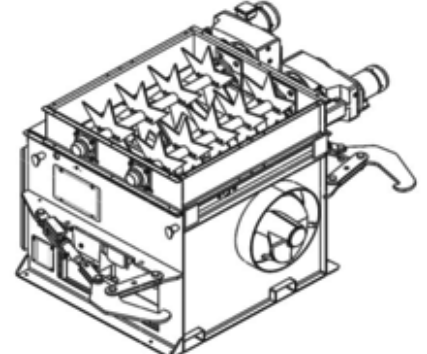
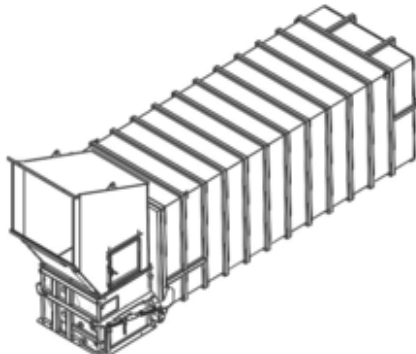
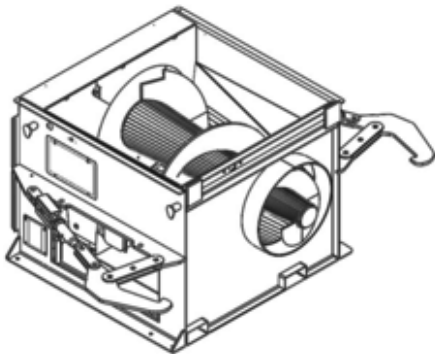
We offer a broad range of accessories and adapt the machines to the local situation so as to meet all customer-specific requirements.

We develop your individual optimum solution for your disposal problem.

Talk to us !

Features and benefits

- Quiet and flexible for a wide range of applications for continuous feeding with a high degree of compaction
- Material-specific feeding devices and accessories for an optimal compaction
- insensitive to dirt with low maintenance requirements
- PRES-TO-GO control > reduced power consumption, CO2 reduction through optimal route planning
- access and management via PRES-TO-web / App
- many years of experience in construction, design and project planning



Guaranteed powerful performance

The robust steel construction and quality workmanship ensure a long service life and reliability.

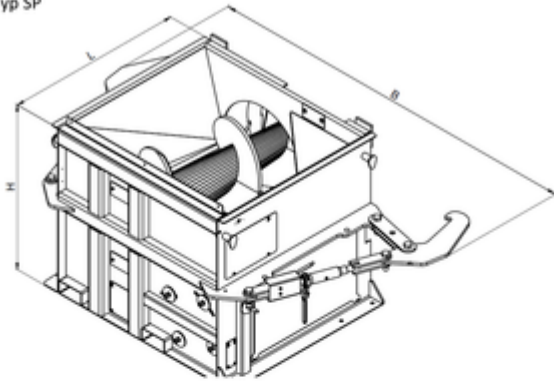
The special compaction method ensures easy emptying with a maximum degree of compaction and needs little space.

The overload protection and automatic reversing features make for a longer machine service life.

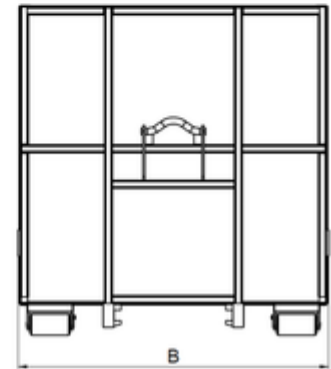
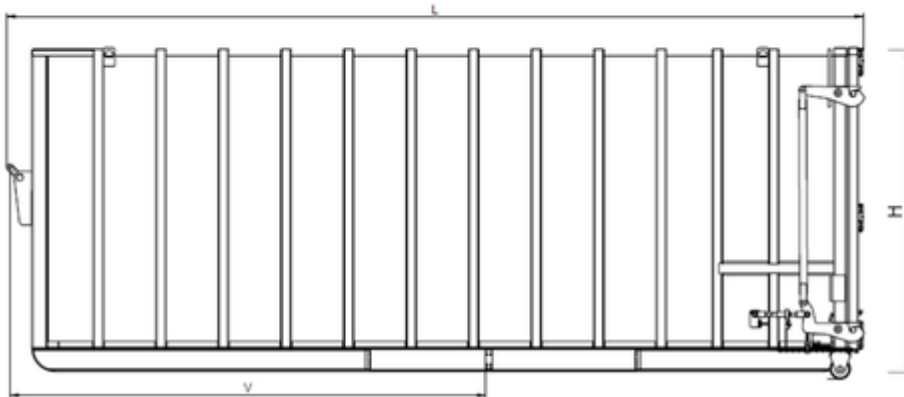
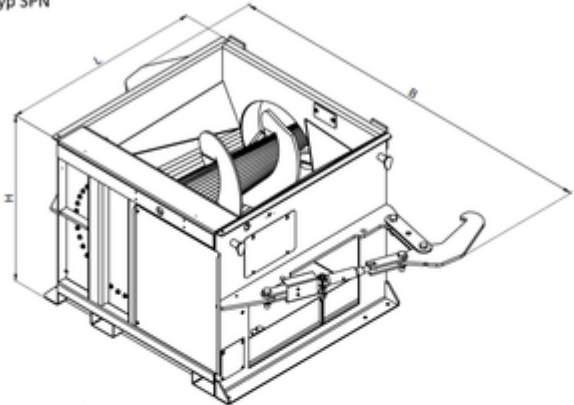
High-quality components ensure reliable function, low maintenance and quiet operation < 65 dB (A).

Of course our paints are lead and chromium free, and you can select from our wide range of standard colour.

Typ SP



Typ SPN



		SP	SPN 11	SPN 15
Length (L)	mm	1335	1510	1510
Width (B) incl. centre coupling device	mm	2830	2830	2830
Hight (H)	mm	1250	1250	1250
Space requirement l x w (plus hopper and container)	mm	1855 x 3830	2050 x 3830	2050 x 3830
Feeding opening (lxb)	mm	1200 x 1380	1225 x 1380	1225 x 1380
Auger speed	n/min	14	15	15
Compaction force	kN	7,5 (38,3 kN/m ²)	6,83 (43 kN/m ²)	9,55 (60 kN/m ²)
Machine weight	kg	1800	2200	2200
Motor power rating	kW	11	11	15
Electrical power supply		3 L / N / PE; 400 V, 50 Hz, 50 A		

Subject to technical changes; the figures are rounded and may vary depending on the equipment version.

Container		SPB-U 25	SPB-U 28	SPB-U 30	SPB-U 32	SPB-U 25V	SPB-U 28V	SPB-U 30V	SPB-U 32V
Volume	m ³	25	28	30	32	25	28	30	32
Length (L)	mm	5690	6240	6780	7205	5770	6320	6860	7285
Width (B)	mm	2420	2420	2420	2420	2420	2420	2420	2420
Height (H)	mm	2550	2550	2550	2550	2550	2550	2550	2550
Dist. container end to locking trunnion (V)	mm	3265	3515	3765	4015	3265	3515	3765	4015
Machine weight	kg	3000	3100	3200	3300	3250	3350	3450	3550

Skip containers upon enquiry

PRESTO GmbH & Co. KG

Gewerbepark 4 | D-49196 Bad Laer

Fon +49 5424 2927-0 | Fax +49 5424 2927-90

kontakt@presto.eu | www.presto.eu