

FORWARD- LOOKING & SUSTAINABLE DISPOSAL TECHNOLOGY

# SCREW COMPACTORS



### H&G SCREW COMPACTORS THE PRINCIPLE Compact and Most Efficient

Our screw compactors can process almost anything. Thanks to their compact design and the electromechanical direct drive, H&G screw compactors are highly reliable and low maintenance. Their most prominent attributes are their durability and their robust and easy to operate design. The specially designed, separately driven H&G repressing devices are attuned to the respective waste or recyclables fraction thus ensuring a smooth processing even when compacting large dimensions or special material.



## Filling weights

Material	Compaction
Cardboard	250 kg/m <sup>3</sup>
Heavy duty cardboard	250 kg/m <sup>3</sup>
Mixed waste	$300 \text{ kg/m}^3$
Foil <sup>3</sup>	200 kg/m <sup>3</sup>
Wood	250 kg/m <sup>3</sup>
PET bottles, compactor without deformer	150 kg/m <sup>3</sup>
PET bottles, compactor with deformer	200 kg/m <sup>3</sup>

### YOUR BENEFITS

- High filling weights, up to 8 tons of cardboard and up to 9 tons of wood in a 32 m<sup>3</sup> container
- Reduction of transport costs and CO2 emissions
- High throughput: 50 to 250  $m^{3/h}$
- Optimization of process costs and internal processes
- Compact and robust design, Made in Germany





Screw compactor without feeding device Material: mixed waste, foil, styrofoam

Screw compactor with feeding device whirler Material: paper, small cardboard



Screw compactor without feeding device Material: mixed waste, foil, plastic composite material, pre-shredded PET bottles



Screw compactor with feeding device whirler Material: paper, small cardboard

### LARGE-SIZE

### X-LARGE SIZE



# Screw compactor with feeding device wood breaker

Material: on-way pallets, europallets, small boxes, fruit boxes, furniture wood



Screw compactor without feeding device Material: mixed waste, plastics, composite material



# Screw compactor with feeding device cardboard pre-crusher

Material: large cardboard, octabins, cardboard



Screw compactor with feeding device wood breaker Material: one-way pallets, euro

pallets, large boxes, furniture wood







Screw compactor with feeding device for heavy duty cardboard with 1 shaft Material: paper, smaller cardboard

Screw compactor with feeding device for heavy duty cardboard with 2 shafts Material: cardboard, large cardboard

Screw compactor with feeding device cardboard pre-crusher Material: large cardboard,

octabins, cardboard



### Smart Control Technology

Following the trend towards digitalization H&G offers innovative smart control system for the screw compactors which ensure remote diagnosis and remote adaptation of various parameters for process optimization and increased efficiency.

Automatic filling level reports per e-mail facilitate your disposal logistics and allows an analysis of the individual filling level performance.

### XX-LARGE SIZE



Twin screw compactor single chamber without feeding device

Material: mixed waste, foil, plastics, composite materials





Twin screw compactor single chamber with feeding device wood breaker Material: large wooden boxes, furniture wood

Twin screw compactor double chamber with or without feeding device Material: optional for paper, cardboard, pre-shredded PET

bottles, mixed waste, foil

## Dewatering screw compactor



Automatic Guided Transport Systems

Automatic guided transport systems help automate the in-house waste logistics by transporting the waste inside the premises without using manpower. Together with the Dutch company AGVR, H&G has developed a fully automated transport system for your waste and recyclables.

You already have automatic guided transport systems in use? We can also integrate these into our disposal technology.



Tipping Devices

Tipping devices are used in production plants and business enterprises where general waste and recyclables are collected centrally before being compacted. Tipping devices, mobile or stationary, can be used with DIN standard containers or, with the corresponding modifications, with special containers as well.

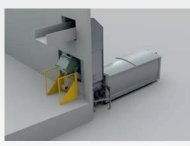
# OPTIONS OF INSTALLATIONS



Loading from ramp



Variations of connection to the building



Variations of connection to the building including tipping device and conveyor belt



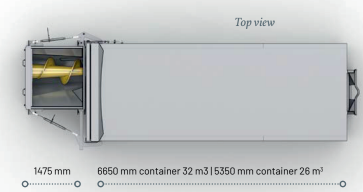
Screw compactor with deformer Material: dewatering and destruction of PET and plastic bottles



Screw compactor with hydraulic pressing channel Material: dewatering of fruits and vegetables, food packaging



Screw compactor with hydraulic pressing channel Material: dewatering of residual material, rejects



Concrete ground plate approx. 9000 x 3500 mm







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H&G Entsorgungssysteme GmbH Lützelner Straße 46 • D-57299 Burbach (Germany) Phone: +49(0)2736/5096-0 info@hg-systems.com hg-systems.com