

Roto-Compactor PS 8100

Continuous filling also during compaction operation. For use directly on site where the waste is generated. Compaction into a plastic bag.

For the compaction of recyclable waste and residual waste.

Technical Details:

The continuously fillable Roto-Compactor has a specially equipped compaction drum which rotates alternating right and left. It grips, tears up and compacts the material into a 1000 liter plastic bag that is protected by a steel casing and can be easily removed.

The full signal is effected by a yellow signal in the operator panel on the machine's front.

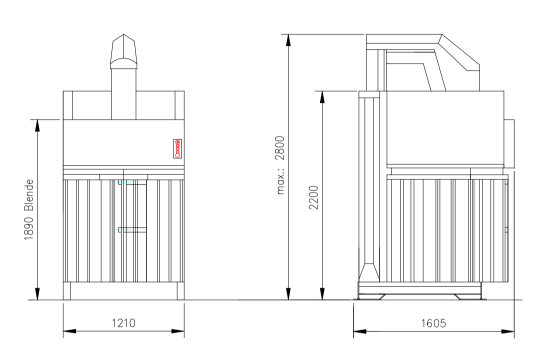
Paint on customer's request in every RAL colour.

Serial Accessories:

- * compaction drum: Power Cruncher drum
- * adapter for pallets, mounted left and right side on central mast
- * filling by faceplate
- * 2K-paint in RAL 6018 yellowgreen

Technical Data

			5
power electrical connection	2,2 kW 400 V, 50 Hz	dimensions machine (width x depth x height in mm) bale dimensions (diameter x height in mm)	1210 x 1605 x 2200 Ø 1100 x 1100 (equals to approx. 1000 liter)
control voltage	24 V	max. height with extended compaction unit	2800 mm resp. 2870 mm with plastic pointed roof
drum speed	18 U/min	filling height	1890 mm (faceplate) resp. 1470 mm (filling chute)
machine weight	875 kg	filling opening with accessory filling chute	670 mm x 990 mm
noise level	76 dB		
		predecessor of Roto-Baler 1400-E	



All measurements are approx. measurements. Subject to changes.