

## Roto-Compactor APS 1100-E Typ 183

Continuous filling also during compaction operation.

For use directly on site where the waste is generated.

Compaction in a 1100 litre standard bin (only with folding lid) which is fixed on the pinions by a special locking mechanism.

For the compaction of cardboard, foil and general waste.

3 x 16 A

## Technical Details:

The continuously fillable Roto-Compactor grips, tears up and compresses the waste in a standard bin by means of a special hard faced roller, which compacts by an alternating right-left rotation whilst keeping the waste material constantly under pressure.

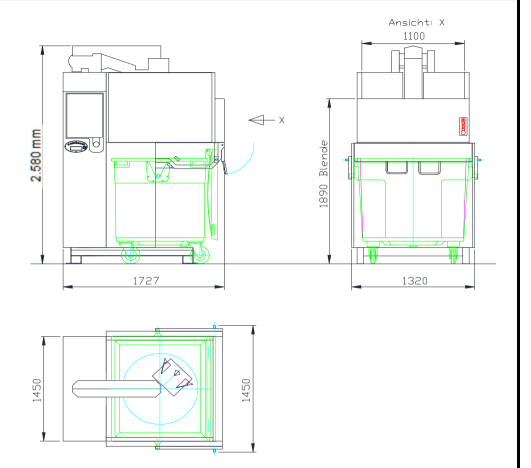
Full signal via yellow signal. Paint on customer's request in every RAL colour. The bin must be equipped with pinions. The bin measurements or the model (manufacture, type) has to be indicated by the customer.

## Serial Accessories:

- \* compaction drum: GP 800 drum
- \* filling by faceplate

Preliminary fuse on site

\* 2K-paint in RAL 6018 yellowgreen



## Technical Data All measurements are approx. Measurements. Subject to changes.

power	3,0 kW	dimensions maschine (width x depth x height in mm)	1450 x 1727 x 2200 (required space min.: 1450mm)
electrical cooection	400 V, 3 Ph, 50 Hz <b>+N</b>	roller bin (width x depth x height in mm)	1370 x 1115 x 1470 (capacity 1100 Liter)
control voltage	24 V	max. height with extended compaction unit	2580 mm resp. 2600 mm with roof cover
drum speed	20 U/min	filling height	1890 mm (faceplate, 45°-chute) resp. 1470 mm (filling chute)
maschine weight	900 kg	filling opening with accessory filling chute	670 mm x 1088 mm
noise level	59 dB	roller bin with flat lid (DIN EN 840-2)	Indicate roller bin type e.g.: MGB1100FD-SULO (weight approx. 50-100kg)