



## 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.**

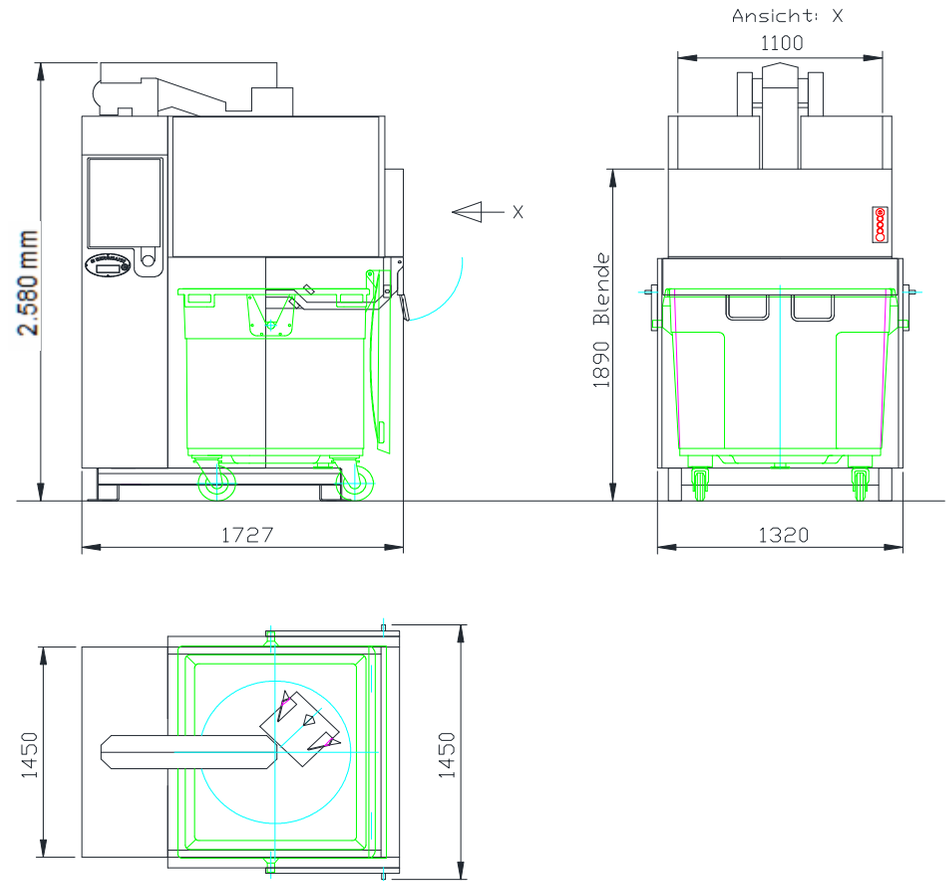
### Technical Details:

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
- \* 2K-paint in RAL 6018 yellowgreen



## Technical Data

**All measurements are approx. Measurements. Subject to changes.**

power	3,0 kW	dimensionsmaschine (width x depth x height in mm)	1450 x 1727 x 2200 (required space min.: 1450mm)
electrical coection	400 V, 3 Ph, 50 Hz +N	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)
Preliminary fuse on site	3 x 16 A		