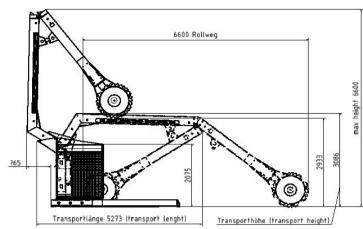
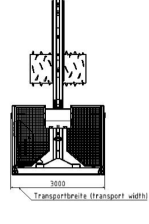


Jumbo Roll-Packer RP 7700-E

Can be fed continuously, even during compaction. Compaction in an open roll-off container. For compacting voluminous, bulky waste.





A[1:2]

Technical details:

The continuously fillable roll packer has a specially equipped compaction drum that alternately rolls back and forth. It collects, tears up and compacts the waste in an open roll-off container. The operation and the adjustment of the travelling length is done via the control panel on the left side (view from the rear). The painting can be done in any RAL color according to customer requirements.

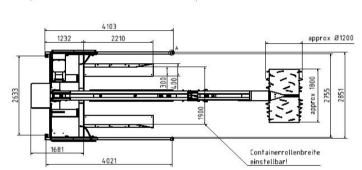
Standard equipment:

* Compaction roller with highly wear-resistant teeth

* 2K paint in RAL 6018 yellow green (other colors possible as an option)

* Guide rails adjustable to container roll dimensions. "

Technical data



All dimensions are approximate values. Technical changes reserved.

Drive power	4 kW	Dimensions maschine (W x D x H in mm)	3000x1450+Container x6600
Lifting aggregate power	2,2 kW	Roll-off container (minimum / maximum height in mm)	2500mm (optional 3100mm)
Electrical connection	400V/50Hz	Max. Height with the compaction roller raised	6600mm (optional 7050)
Control voltage	24 V	Drum diameter / Drum width	ca. 1200mm / 1800mm
Roll speed	ca 7 U/min	Compaction weight	ca. 1620 kg
Ø Energy consumption	1,2 kWh	Machine weight	ca. 3700 kg
Noise level	62 dbA		