

Husmann®

Umwelt-Technik



Roll Packer Gigant GT 1750

The Husmann roll packer Gigant GT 1750 is exceptionally suitable for compacting large amounts of bulky waste into standard open top containers.

Bulky waste such as pallets, wooden boxes, old furniture, cans and other light metal parts will be broken and compacted by the moving roller. Thus the container will be packed far more efficiently by using the roll packer Gigant GT 1750.

Transports will be utilized much better and the frequency of collections reduced, thus resulting in considerable cost savings.

The Gigant 1750 has a robust design and is easy to maintain. Easy and simple handling is another outstanding feature of this machine.

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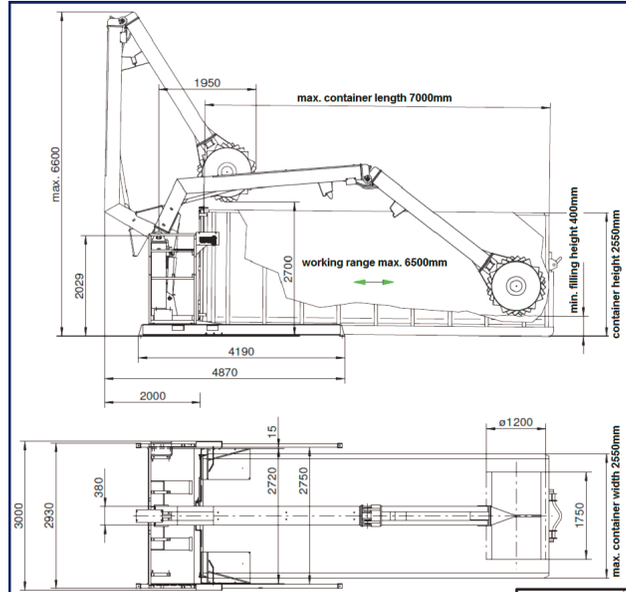
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Quality Characteristics of the Gigant GT 1750, Made in Germany

- Can be used for common open top containers of up to 7 metres total length
- No special structural measures on site are required for the installation of the machine
- Pre-crushing and compacting of large, bulky materials
- Drum equipped with highly wear and tear resistant teeth
- Considerable disposal cost savings due to volume reduction, i.e. up to 80% when packing pallets
- Easy to maintain and to operate
- A long service life is obtained through the particularly sturdy design of the joints
- Special protection of the hydraulic pressure hoses by being mounted inside
- Standard machine equipped with oil cooler



- Drum equipped with highly wear and tear resistant teeth
- Functional principle

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Technical Data

Required space :	2.000 mm + length of container	Effective drum weight:	2.000 kg
Container dimensions:	L= 7.000 mm	Total weight:	3.600 kg
(maximum)	H= 2.550 mm	Drum width:	1.750 mm
	B= 2.550 mm	Diameter of drum:	1.200 mm
Electrical data:	5,5 kW, 400 V – 50 Hz	Working range:	6.500 mm
	32 A – CEE connection	Required height clearance:	6.600 mm
	Right hand rotating field		

Various accessories, for example:

- Lubrication system via cartridges for upper joint
- Lubrication system via cartridges for lower joint
- Central lubrication system with low-viscosity grease
- Flexible hose connection to the upper joints between drum arm and cranked arm at operator's height
- Automatic drum lifting after the set-time has run out
- Key-operated switch
- Remote controls including 3 metres of cable
- Phase inverter
- Partly disassembled design for export
- Special design of the drum e. g. for cans

**Comprehensive Service-Package: Hire and Leasing Company,
Nationwide Reliable Service, Modern Engineering Department**

Compactors – Portable Compactors – Compaction Containers – Transfer Stations – Large-Capacity Containers
Steel Dump Bodies – Shredders – Special equipment