



# **Reinforced Short Static Compactor with a Compaction** Force of 50 tons

The particular advantage of this compactor series is its extremely sturdy construction in combination with a compaction force which is for this kind of compactors very high. Despite the big filling opening the total length of the TS 50 is relatively small. For the benefit of the user very high filling and transport weights are achieved with a machine in compact design, thus reducing considerably the transport costs.

Anything - recyclable waste, cardboard, bulky waste... - can be compacted with the machines of this series in the best possible way!

Further outstanding features of the model TS 50 are long service life and easy maintenance! The reinforced short static compactors in 50 tons design produced by Husmann are equipped with a fully automatic hydraulic container closing system. This guarantees a clean and quick container exchange.

The working time required for replacing the containers is reduced to a minimum. And this again saves costs!





Gewerbegebiet Nord 2 Tel. 04963/9110-0 Fax 04963/9110-50

### **D-49762 Lathen**

Gerhard-Husmann-Str. 2-6 Tel. 05933/9318-0 Fax 05933/9318-50

### D-74564 Crailsheim

Rossfelder Straße 55 Tel. 07951/9379-0



# D-16909 Heiligengrabe

Am Sportplatz 6 Tel. 033962/6001-0 Fax 07951/9379-29 Fax 033962/6001-2

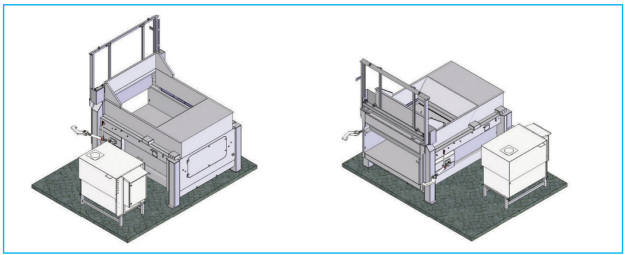
www.husmann.com



Reinforced compaction container with sliding door plate



ST-SEL-TS 50 with hydraulic clamping device



ST-SEL-TS 50 with hydraulic door closing system

## Standard equipment

- · sturdy welded construction
- · sections completely welded
- · use of highly wear and tear resistant steel
- · heavy, adjustable ram
- fully automatic hydraulic container closing device
- · manual clamping with ratchet operation
- · oil level and temperature monitoring
- separate power pack with big oil tank
- 100% Container full light
- huge inspection hatch

## **Options**

- · hydraulic container clamping
- feeding hoppers designed to special purposes available
- · shifting systems
- · tipping devices
- ... and a lot more. Please contact us!

Model	ST-SEL-TS 50	
Power (kW)	11	15
Total length (mm)	3.060	
Free filling opening (mm)	1.490 x 1.800	
Ram stroke (mm)	2.140	
Ram height (mm)	630	
Volume per stroke (m³)	1,88	
Time per stroke (empty) (s)	45	31
Volume per hour theoretical (m³)	151	222
Average cycle time (s)	61	40
Volume per hour practical (m³)		167
Compaction force (kN, tons)	500, 50	

Extensive service package: Own rental leasing company, very effective after sales service, modern engineering department