



**PLASSERMATIC 08 – 275/4ZW Y**  
**2-WAY – TAMPING MACHINE**

**STRABAG**

# PLASSERMATIC 08 – 275/4ZWY



## EQUIPMENT

- 8-channel writer
- Tolerance monitoring (GLÜ)
- Directional laser
- Automatic lead computer (ACL)
- Servo-driven height and directional correction
- Settlement compensation
- Extensive software for processing and checking external data
- Calculation of desired pitch for nearly every geometry
- Electronic pitch compensation
- Sleeper face area compactor



## GENERAL INFORMATION:

**Manufacturer:** Plasser & Theurer  
**Year of manufacture:** 2007  
**VDM no.:** 99 81 9624 001-9  
**License:** according to DB AG/EBA guidelines

### Technical data:

Engine	Deutz TCD 2013/V6
Engine output	181 kW
Max. self-propelled speed	55 km/h
Self-propelled driving direction	both ways
N° of axles	4
Sifa/PZB/train radio	no/no/no
Working speed	up to 600 m of rail/h
Working mode	discontinuous
Min. working radius	60 m
Min. driving radius	20 m

### Vehicle:

Licence	ÖBB, WRL
Track gauge	1,435 mm
Tonnage	38,700 kg
Height	3,070 mm
Width	2,470 mm
Length over buffers	13,600 mm

## STRABAG AG

Dir. AC Bahnbau Österreich  
 Maggstr. 40, 8042 Graz  
 Tel. +43 316 3131  
 sabine.schnur@strabag.com  
 www.strabag-rail.com

# STRABAG