

# Plasser & Theurer

## 09-32 CMS

Year: 1987  
 Plasser & Theurer Machine Nr. 2365  
 Gauge: 1668mm  
 EVN: 99 71 30 50 402-7



Length:	27.640mm	Weight (unloaded)	approx. 69,5ton
Width:	3.050mm	Driving Speed	90km/h
Height (over top of rail):	3.300mm	Towing Speed	100km/h
Distance pivot bogie I - pivot bogie II	13.700mm	Min. Driving radius	100mtr
Wheel diameter	730mm	Tamping Unit	32 tamping tines
Engine	Deutz BF12L513C, 348kW (473PS)	Measuring System	GVA, RGV8
Drive System Hydrodynamic Drive; ZF 4WG-65II			

