



-  [English](#)
  -  [German](#)
  -  [Dutch](#)
  -  [French](#)



close menu menu



- [RSS](#)

## ODT08

At speeds up to 80 km/h the ODT 08 is able to complete recording of catenary systems. The vehicle is equipped with modern and innovative measurement and diagnostic techniques for the different tasks of the overhead line inspection.



<b>Some technical details:</b>	
Year of construction	1987/2002
Length (buffer to buffer)	22,40 m
Train width	2,85 m
Height above rail	4,45 m

Wheelbase	2,50 m
Wheel diameter	920 mm
Minimal curve radius to run	120 m
Weight	approx. 60 t
Axle weight	approx. 15 t
Loading gauge profile	UIC G2
Maximum speed, self-propelled / in train	100/120 kph
Safety brakes and train control systems	PZB (D)
Train radio	GSM-R (Europe), Mesa 2002