

Data sheet

TELVAR 50 / 50t



Vehicle data	
Manufacturer / crane type	Telvar 50
VDM (machine) number	9782 3550 119-1
Year of manufacture	1992
Empty weight	120,000 kg
Engine power	161 kW
Length over buffers	11.60 m
Number of bogeys / axles	2 / 6
Maximum speed towed / own power	120 km/h 6 or 20 km/h without / with load
Brake design	Air brake
Metre load in transport position	400 tonnes / m
Largest inner wheelset interval	1,435 mm
Smallest radius to be travelled	80 m
Work in superelevation possible	Yes

Railway construction usages / installation of:

- Concrete points up to a radius of 500 m, track panels and auxiliary bridges
- Engineering structures
- Precast reinforced concrete platforms