



# GOLDSCHMIDT

Smart Rail Solutions



## LRB<sup>®</sup>26 TC 10-1T2 TS

**DESIGNED FOR YOUR  
OVERHEAD LINE WORK**

Designed for tasks related to overhead line systems, the road-rail vehicle LRB<sup>®</sup>26 TC 10-1T2 TS includes a hydrostatic drive unit for rail movement and a turnable bogie for seamless road-to-rail transfer. The vehicle can be operated from the cabin or the basket while on rails. It can be fitted with a self-loading drumstand for cable handling. The telescopic aerial platform provides a maximum working height of 13 meters.

# TECHNICAL DATA

## SPECIFICATIONS

Chassis	Volvo FM
Dimensions (L x W)	11.90 x 2.55 m
Height on road	4.0 m
Height on rail	4.3 m
Gross vehicle weight	26 000 kg
Payload	4 200 kg
Rail drive	Hydrostatic
Speed on rail	60 km/h
Speed on road	90 km/h

## BENEFITS

- Transfer between road and rail in less than 2 minutes
- Easy access on 6 metres wide crossings
- The platform has tilt correction (TC) that ensure that the basket is always level, which gives significantly improved working conditions in a cant
- The display in the basket shows load in real time, position and allowed working area (RTPW)
- Self-loading drumstand

## PLATFORM SPECIFICATIONS

Aerial platform type	KLL 10-1T2 with TC and RTPW
Basket load	500 kg or 3 persons
Basket dimensions (L x W)	2.0 x 1.1 m
Working height	13 m
Tilt correction	180 mm cant
Wind speed	12.5 m/s

## OPTIONS

- Drumstand TB 20 SB
- Wire lifter TLL7-4
- Pantograph with height and length measurement system
- Video monitoring height/stagger and running distance
- Wagon brake type or duomatic brake type
- Snow sweeper SHL 2.5
- Inverter 230 V – 3 kW
- More options are available

