

TRACK WELDING VEHICLES



SRB 17

Track Welding Vehicle.

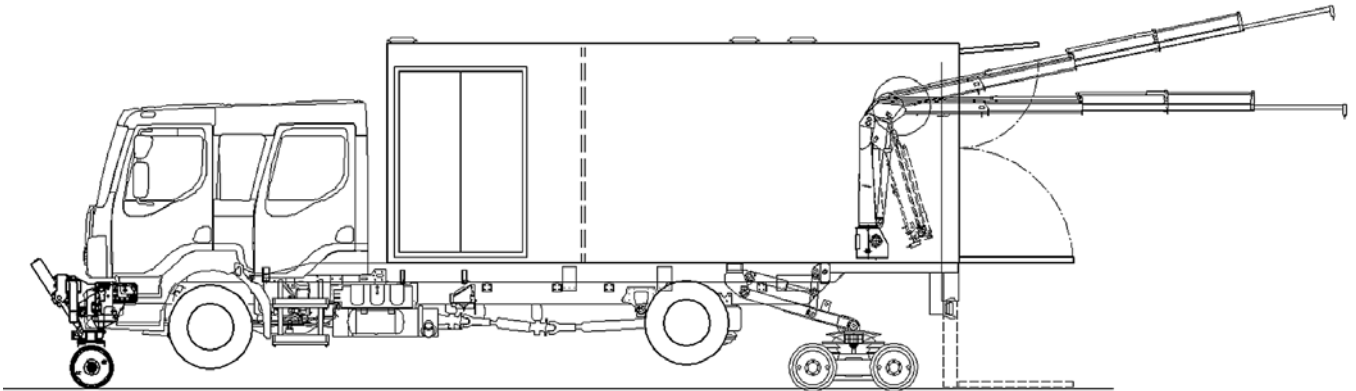
SRB 17 is a vehicle primarily intended for welding and transport of lighter material and personnel. The workshop is adapted for track welding and equipped with among other things as a tail lift, a diesel generator set, 25/28 kVA and a 2,1 ton meters hydraulic crane with 5 meters reach.

ROAD TO RAIL



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TRACK WELDING VEHICLES



SRB 17

Technical Data:

Chassis: Volvo FLL 280 16 ton, crew cab.
Length: ~10 m
Width: ~2,5 m
Height: ~3,4 m on road
Height: ~3,6 m from t.o.r..
Total weight: 15800 kg*
Loading capacity: 3000 kg*
Driving on track: SRS Hydrostatic Drive
Speed on track: 70 km/h*
Speed on road: 90 km/h*

* Specifications may vary depending on local regulations.



**Shifting from Road to Rail
faster than anyone else.**

Over Head Line Vehicles

LRB 17 8-2T1
LRB 17 12-2T1
LRB 25
VRB 17
VRB 25
FRB 8
TRB 20

Bridge/Tunnel Inspection Vehicles

LRB 7-2 SX
BRB 7-4
BRB 12-5

Recovery & Emergency Vehicles

PRB 8
VRB 17 LR
VRB 25 LR
FRB 25
KRB 33

Multi-purpose Vehicles

FRB 17
FRB 25
FRB25S

Modules Vehicles

RB 17
RB 25

Crane Articulated Vehicles

Semi-Trailer

Track Welding Vehicles

CRB8
CRB 17
SRB 17
SRB 20V
SRB 25

Headoffice

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