

FKM

SB-SHT

RAIL LIFTING BEAM

Hydraulically telescoping rail beam

For safe lifting of rails and switch sections.

The hydraulic adjustment of the length and the hydraulic clamping of the rail head significantly reduce the risk of injury. A safety device prevents unintentional opening of the grippers when the load is raised. The hydraulic cylinders and lines are housed inside the beam for protection.

Hydraulic telescoping Hydraulic clamping of the rail

ADVANTAGES

- > Adaptable to all quick-change systems
- > Including practical transport frame
- > For rails up to 18.5 m (The length of the lifting device must be coordinated with the rail manufacturer.)
- > Special sizes on request

TECHNICAL DATA	Model 121-T-6m

Width	310 mm
Height to rotator mounting plate	600 mm
Length	3970 - 6030 mm
Load capacity	2500 kg at 4 m / 2000 kg at 6 m
Weight without rotator	approx. 400 kg









