



Rail Unloading System SAS

Technical Datasheet



SAS rail unloading system: long welded rails unloaded carefully and professionally

The SAS system unloads long welded rails from STS wagons and public network railcars. It can be quickly made ready for use, it's mobile and its roller guide system ensures that the rails follow their natural bending line as they're laid down on the track. The system is made up of three modules, which are equipped with laterally adjustable roller guides and can be set up for operation in a short time.



Benefits

- / Mobile and economical loading system for the STS transport system and third-party wagons (unloading only)
- / Can be readied for operation near the unloading point
- / Rails can be unloaded individually or in pairs
- / Individual rail lengths of 25 to 180 meters
- / Rail profiles 49E1/5, 54E3/4, 60E1/2, R65 and others on request



Applications

- / Infrastructure with a track gauge of 1,435 mm
- / Track and 1/2 rail renewal measures / Successive unloading sections





Rail Unloading System SAS 1-3 Technical Data

Туре	Stahlberg Roensch
Track gauge	1,435 mm

Main dimensions	
Length over buffers (LoB)	30 meters
Width	in accordance with the structure gauge
Number of wheelsets per wagon	4
Loading gauge / structure gauge	G1/2 as per EBO

Speed	
Max. shunting speed	25 km/h, 15 km/h through switches & crossings

Weight	
Tare weight	15,5 t
Maximum axle load	(for all line categories EN 15528 A-D)

On-track operability		
Shunting maneuvers not permitted	Hump-shunting and loose shunting not permitted	
Smallest traversable curve radius	130 meters	
Max. uphill and downhill gradients	max. 25 ‰ depending on the rail length	
Max. superelevation (transport/operating)	120 mm	
Max. permissible trailing load	no trailing load	

Weather constraints	
Ambient temperature (operating mode)	between -20° and 40° C, observe safety provisions

Equipment (basic equipment fo	r each machine and feature
Max. unloading capacity (idealized)	1,200 meters per hour (120 meters) 1,260 meters per hour (180 meters)
Number of wagons	1
Unloading of the rails (middle of track, on sleeper heads etc.)	all options possible
Performance data	5.0 pairs x 120 meters = 1,200 meters = 3.5 pairs x 180 meters = 1,260 meters
Personnel / machine operators / crew (number and qualification)	2 machinists / 3 crew
Machinery	Note: direction-specific vehicle functionality truck, 3 modules
Approvals for transport / operation on tracks	conforms to DB requirements
Auxiliary equipment required	two-axle flat wagon
Loading guidelines	SAS operating instructions
Compatible with transport systems	STS DB Cargo: Rs, Rns, Samms



