



Long-Rail Transport Units Robel

Technical Datasheet



Robel long-rail transport units Heart of a smart system

The LSE long-rail transport unit and the SLW rail loading wagon together form the Robel rail transport system. These special G type wagons with racks for loading rails on three levels do not need loading timbers or separate fasteners. Instead, two main characteristics of the Robel System are its clamping racks that immobilize the rails and the crane rails mounted along the outside edges that allow the crane to traverse the entire transport system.



Benefits

- / Extremely flexible in its application (loading and unloading possible from either end wagon)
- / Highly efficient, safe transport with rails clamped and resting on rollers. No separate loading timbers required
- / Carries up to 30 x 240 m rail lengths on 3 levels
- / Batch rails and custom-length rails as per rail plan, suitable for combined consignments and relay shipments



Applications

- / All networks with a track gauge of 1,435 mmw
- / Very efficient and flexible with only short track possessions required





Robel long-rail transport units Technical Data

Designation	TE 313 120 m single-sided	TE 221–224 120 m double-sided	TE 321–332 120 m double-sided	TE 421–426 120 m double-sided	TE 531–536 120 m double-sided	TE 341–343 180 m double-sided	TE 441–444 180 m double-sided
Туре	Skks	Skks	Skks	Skks	Skks	Skks	Skks
Track gauge	1,435 mm	1,435 mm	1,435 mm	1,435 mm	1,435 mm	1,435 mm	1,435 mm
Main dimensions							
Length over buffers (LoB)	138.9 m	138.9 m	138.9 m	138.9 m	134.4 m	210.9 m	210.9 m
Width	2,500 mm	2,500 mm	2,500 mm	2,500 mm	2,500 mm	2,500 mm	2,500 mm
Number of bogies per wagon	2	2	2	2	2	2	2
Number of wheelsets per wagon	4	4	4	4	4	4	4
Wheelbase between bogie pins	18,500 mm	18,500 mm	18,500 mm	18,500 mm	16,860 mm	18,500 mm	18,500 mm
Wheelbase between wheelsets in bogie	1,800 mm	1,800 mm	1,800 mm	1,800 mm	1,800 mm	1,800 mm	1,800 mm
Distance between outer wheelsets	20,300 mm	20,300 mm	20,300 mm	20,300 mm	18,660 mm	20,300 mm	20,300 mm
Loading gauge/structure gauge	G1	G1	G1	G1	G1	G1	G1
5 5					I	I	
Speed							
Hauling speed as part of train consist	100 km/h	100 km/h	100 km/h	100 km/h	100 km/h	100 km/h	100 km/h
Max. operating speed		in ac	cordance with wor	site conditions (up	to 5 pairs of rails	per hour)	
Weight							
Tare weight, example for one unit	179 t	191 t	187 t	194 t	193 t	277 t	278 t
Maximum axle load	20 t	20t	20t	20t	20t	20t	20t
Brake system							
Brake system type	KE-GP	KE-GP	KE-GP	KE-GP	KE-GP	KE-GP	KE-GP
Brake blocks	LL Bg IB 116*	LL Bg IB 116*	LL Bg IB 116*	LL Bg IB 116*	LL Bg IB 116*	LL Bg IB 116*	LL Bg IB 116*
Braked weight	G: 54/P: 54	G: 40/P: 40	G: 40/P: 40	G: 46/P: 58	G: 40/P: 40	G: 40/P: 40	G: 40/P: 40
Brake power percentage			depe	ends on the payload	d weight		
Transport setting (F/P)			depend	ent on operation a	nd network		
Handbrake/parking brake	1 per unit	1 per unit	1 per unit	1 per unit	1 per unit	2 per unit	2 per unit



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On-track operability											
Shunting maneuvers not permitted	hump-shunting, loose shunting and banking not permitted										
Sequencing restrictions	head of the train or end running wagon										
Smallest traversable curve radius	during train movement: 150 meters unloaded/loaded during load movement: 300 meters unloaded/loaded										
Transport inside train set	yes										
Weather constraints											
Max./min. ambient temperature	as per Robel SLW loading system										
Equipment (basic equ	inmont for one	h machina and f	opturos)								
Max. load capacity	28 rails	28 rails	28 rails	28 rails	30 rails	28 rails	28 rails				
Number of wagons	_					0					
	6	6	6	6	6	9	9				
Load securing system	6	6	6	6 clamped	6	9	9				
	6	6	6		6	9	9				
Load securing system	6	6		clamped		y 	9				
Load securing system Load splitting Loading/unloading of the rails (middle of track,		6	as pe	clamped on request	g system	9	9				
Load securing system Load splitting Loading/unloading of the rails (middle of track, on sleeper heads etc.)		6	as pe as pe	clamped on request er Robel SLW loadin	g system g system	y 	9				





