RORERAIL 59.12 **Double-Sided Rerailing Frog**

For on-tracking rail vehicles.

- Used in pairs on standard railways with heavy wagon fleet
- Sturdy ramp with access to rails from both sides
- Pressure intake: 12.5 t each
- Dimensions (L x W x H) 800 x 600 x 270 mm
- · Weight from 75 kg



ROJOINT 68.61 Rail Puller

With the rail puller a rail with an undrilled rail end can be pulled off using a tension lock; the rail puller is mainly used for unloading long rails. The rail puller is used for pulling the first rail (using a belt or rope).

SPECIFICATION			
Maximum tensile force		30 kN	
Minimum clamping force ¹		10 kN	
Curve radius of rail ²	vertical	≥ 120 m	
	horizontal	≥ 100 m	
Weight of rail clamp		26.5 kg	
Tightening torque of screw bolt		80 Nm	
Loosening torque of screw bolt		up to 1000 Nm	
Rail joint spacing after pulling process is 25 to 35 mm			
Design for rail types 60E1, 54E1, JIS60			
Design for rail type 49E1, BV50			
Design for rail type BS113A			



- 1 Minimum clamping force: The required clamping force is achieved automatically as soon as the connected rails are tensioned or pulled. As a result of the static friction, the connected rail must have a detachment force of 10 kN minimum (corresponds to approx. 50 m 60E1 on an oiled wooden base)
- 2 Data for flat ground rail tracks

ROJOINT 68.61 Rail Joiner

With the rail joiner, two undrilled rail ends can be connected by a tensile securing device; the rail joiner is mainly used for unloading ultra-long rails.

Maximum tensile force 40 kN Minimum clamping force¹ 10 kN Curve radius of rail² vertical ≥ 120 m horizontal ≥ 100 m Weight of rail joiner 21.0 kg Tightening torque of screw bolt 80 Nm Loosening torque of screw bolt up to 1000 Nm Rail joint spacing after joining process is 25 to 35 mm Design for rail types 60E1, 54E1, JIS60 Design for rail type 49E1, BV50 Design for rail type BS113A	SPECIFICATION		
Curve radius of rail² vertical \geq 120 m Meight of rail joiner 21.0 kg Tightening torque of screw bolt 80 Nm Loosening torque of screw bolt up to 1000 Nm Rail joint spacing after joining process is 25 to 35 mm Design for rail types 60E1, 54E1, JIS60 Design for rail type 49E1, BV50	Maximum tensile force		40 kN
horizontal ≥ 100 m Weight of rail joiner 21.0 kg Tightening torque of screw bolt 80 Nm Loosening torque of screw bolt up to 1000 Nm Rail joint spacing after joining process is 25 to 35 mm Design for rail types 60E1, 54E1, JIS60 Design for rail type 49E1, BV50	Minimum clamping force ¹		10 kN
Weight of rail joiner 21.0 kg Tightening torque of screw bolt 80 Nm Loosening torque of screw bolt up to 1000 Nm Rail joint spacing after joining process is 25 to 35 mm Design for rail types 60E1, 54E1, JIS60 Design for rail type 49E1, BV50	Curve radius of rail ²	vertical	≥ 120 m
Tightening torque of screw bolt 80 Nm Loosening torque of screw bolt up to 1000 Nm Rail joint spacing after joining process is 25 to 35 mm Design for rail types 60E1, 54E1, JIS60 Design for rail type 49E1, BV50		horizontal	≥ 100 m
Loosening torque of screw bolt up to 1000 Nm Rail joint spacing after joining process is 25 to 35 mm Design for rail types 60E1, 54E1, JIS60 Design for rail type 49E1, BV50	Weight of rail joiner		21.0 kg
Rail joint spacing after joining process is 25 to 35 mm Design for rail types 60E1, 54E1, JIS60 Design for rail type 49E1, BV50	Tightening torque of screw bolt		80 Nm
Design for rail types 60E1, 54E1, JIS60 Design for rail type 49E1, BV50	Loosening torque of screw bolt		up to 1000 Nm
Design for rail type 49E1, BV50	Rail joint spacing after joining process is 25 to 35 mm		
	Design for rail types 60E1, 54E1, JIS60		
Design for rail type BS113A	Design for rail type 49E1, BV50		
= **	Design for rail type BS113A		



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- 2 Data for flat ground rail tracks

