



See product video


Attachments / **Railway**

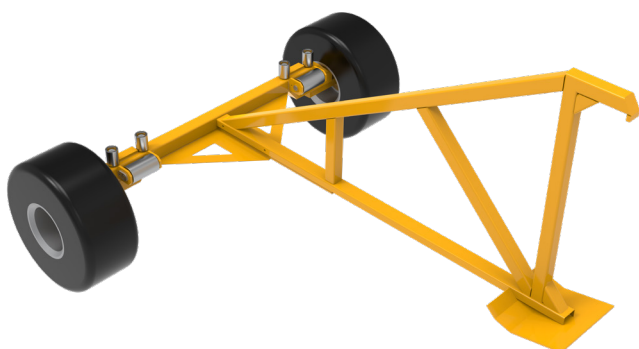
Rail Lift on wheels RLF

Safe and stable rail lifting

Rail Lift on wheels RLF is developed and especially adapted for use together with our Sleeper Layer with fastclip module, to lift the rail so that sleepers can be laid underneath.

A specially constructed connector device between the Sleeper Layer and Rail Lift ensures that you easily move and steer the Rail Lift on the track in front of the machine. Rollers with bearings guide the rail vertically and sideways.

 Do you have any questions? Contact us!



Safe and stable

Safe lifting and stable rail handling

Smooth handling

Easy maneuvering in front of the machine

Precise control

Exact control with rollers with bearings

More information

Features

- Special connector device for Sleeper Layer RUS33 CLF
- Rollers with bearings guiding rails vertically and sideways
- Adapted for 1435 mm track gauge as standard
- Pneumatic tyres for easy movement on the ballast bed
- No own drive, rolled forward by being attached to RUS33
- Can be divided for transportation

Detailed description

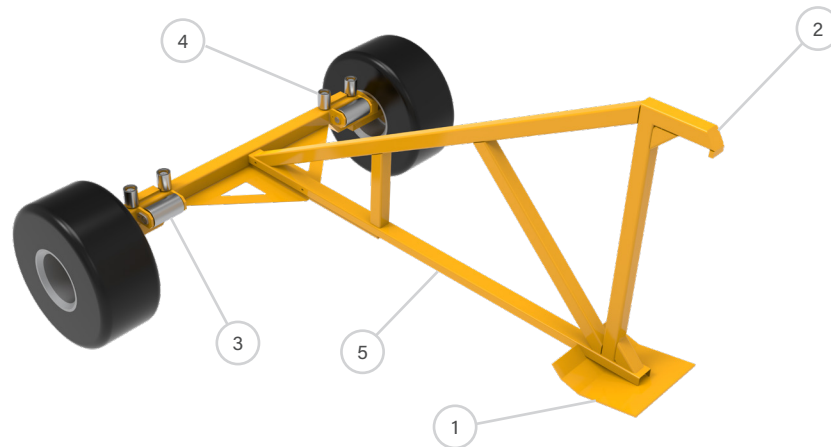
- Weight: 515 kg
- Width: 2840 mm
- Length: 3450 mm
- Tyres: 400/60×15.5 MRL

Machine requirements

- Used in combination with Sleeper Layer RUS33

Product	Item number	Coupling	Weight (kg)
RLF	309-00020-090-01	Adapted for Sleeper Layer RUS33	515

Product description and accessories



1. Support plate

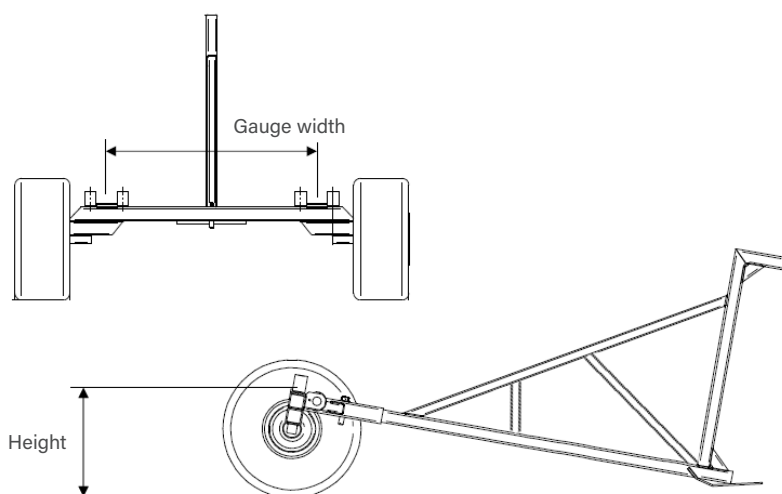
2. Hook for connector device on RUS33

3. Support roller against rail

4. Guide roller for sideways guiding

5. Tension rod

Technical specification



Model	Gauge width (mm)	Wheel	Weight (kg)	Width (mm)	Height (contact surface) (mm)	Length (mm)
	1435	400/60x15,5 MRL	400	2840	700	3450