ROLIFT 40.05 Rail Lifting Device

For lifting and fixing rails

- To be used for replacing rail pads and grooved base plates
- · For all types of track used
- For rail profiles 49E1, 54E3 and 60E1, others available on request
- · Further special track types on request
- · Hand lever equipped with beyond-dead-centre safety device
- Additional locking hook

SPECIFICATION	
Max. carrying capacity	0.75 t
Lifting height	4 different heights adjustable
	2 heights for grooved base plate
	support, 2 heights for sleeper support
Dimensions (L x W x H)	1084 x 70 x 406 mm
Weight	from 14.6 kg



ROLOAD 40.51 Rail Loading and Transporting Unit



Loading diagram with 12 rails max. on 2 levels



Safe transport on four-wheeled chassis with rail loader and trolley

- Transport of rails, through the combination of up to four units by means of draw bars
- Travels through curve radii of up to 50 m
- Maximum gradient for parking with parking brake 8 ‰
- Parking brake acts on all four wheels
- Pivot plate with push-fit uprights, swivelling range approx. +/- 16 degrees
- Can be used with trailer couplings and connecting rods on both sides



10 t
for loading facility up to 960 mm from track centre up to 1000 kg
for loading facility up to 1440 mm from track centre up to 500 kg
1000 mm
1067 mm
340 mm
20 km/h
12 rails up to max. 65 kg/m on two levels
Combination of 2 rail loading and transporting units: max. 14 m long
Combination of 3 rail loading and transporting units: max. 20 m long
Combination of 4 rail loading and transporting units: max. 26 m long
1927 x 2513 x 1470 mm
2600 x 1754 x 1470 mm
from 1600 kg
1067 mm

ACCESSORIES

Connecting rods

8820032000 Connecting distance 5700 mm 8820032100 Connecting distance 4565 mm

Other lengths on request

Tow Bars

for connecting the rail loading and transporting unit to the traction vehicle $\ensuremath{\,^{\circ}}$

5011850001 straight Rockinger – Rockinger, 1500 mm length 4511850180 cropped, separable standard draw hook –

Rockinger, 5294 mm length



ROCARRY 42.02 Rail Carrying Tongs

For carrying and lifting rails

SPECIFICATION	
Rail head width	up to 80 mm
Rail head height	up to 70 mm
Dimensions (L x W x H)	1050 x 70 x 400 mm
Weight	from 7.5 kg



