

ROLLY 52.30 Track Trolley

For transporting track construction equipment, tools and materials.

- Light metal construction
- Can be disassembled into 5 parts (without tools)
- Heaviest individual component from 34 kg
- Easy to assemble and disassemble
- Ball bearing aluminium running wheels
- Insulated from rail to rail
- Optional: Deadman's brake on 2 wheels

Available for different track gauges.

SPECIFICATION

Max. carrying capacity	2 t
Dimensions (L x W x H)	1600 x 1890 x 890 mm
Weight without deadman's brake	from 108 kg
Weight with dead man's brake	from 121 kg



ROCOUPLE 58.03 Tow Bars

For coupling two rail vehicles (fitted with Rockinger coupling).

ROCOUPLE 58.03

- Length 1500 mm
- Max. permitted traction force = 100 kN
- Max. permitted thrust force = 100 kN
- $\Delta h = \pm 150$ mm



ROCOUPLE 58.03 - 8829900005

ROCOUPLE 58.03

- Length 1450 mm
- Max. permitted traction force = 100 kN
- Max. permitted thrust force = 100 kN
- $\Delta h = \pm 75$ mm



ROCOUPLE 58.03 - 8829900002

ROCOUPLE 58.62 Tow Bars

For coupling two rail vehicles (Rockinger coupling to standard draw hook).

ROCOUPLE 58.62

- Length 1450 mm
- Max. permitted traction force = 50 kN
- Max. permitted thrust force = 30 kN
- $\Delta h = 325$ mm, ± 75 mm



ROCOUPLE 58.62 - 8829900003

ROCOUPLE 58.62

- Length 1250 mm
- Max. permitted traction force = 50 kN
- Max. permitted thrust force = 30 kN
- $\Delta h = \pm 100$ mm



ROCOUPLE 58.62 - 8829900004