

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



ROLLY 52.30 - 8005230002

ROCOUPLE 58.03 Tow Bars

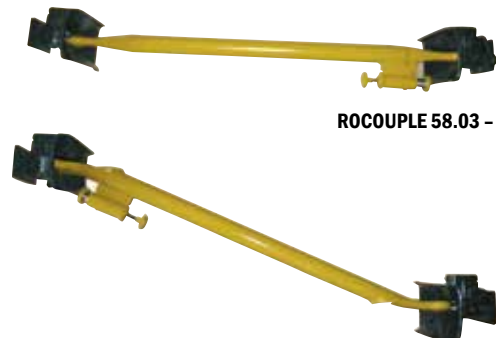
For coupling two rail vehicles (fitted with Rockinger coupling).

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

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



ROCOUPLE 58.03 - 8829900005

ROCOUPLE 58.03 - 8829900002

ROCOUPLE 58.62 Tow Bars

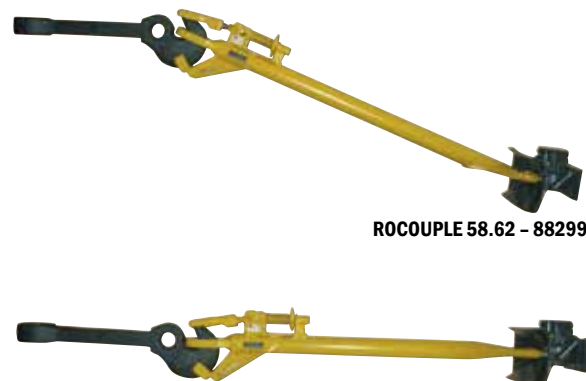
For coupling two rail vehicles (Rockinger coupling to standard draw hook).

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

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



ROCOUPLE 58.62 - 8829900003

ROCOUPLE 58.62 - 8829900004