

ROMOVER 59.08 Wagon Mover

For moving wagons of up to 60 t total weight.

- To be used on level surfaces
- For flat bottom and grooved rails as well as on slab track
- Recommended wheel diameter 600 to 1000 mm
- Dimensions (L x W x H) 2500 x 190 x 140 mm
- Double cropped version for very short stroke available, wagon mover can be applied slanted
- Weight from 12 kg



ROCHOCK 59.09 Wheel Chock

Press-on wheel chock

THE ADVANTAGES. YOUR BENEFITS.

Simple design

- Makes coupling process easier by preventing long-coupled wagon formations from decoupling in departure tracks
- Press-on wheel chock will fall off the rail without affecting the clearance gauge thanks to its eccentrically arranged counter-weight

Versions

- 9805909002 Right-hand version press-on wheel chock
9805909003 Left-hand version press-on wheel chock



Wheel Chock L130

THE ADVANTAGES. YOUR BENEFITS.

Simple design

- Secures stationary wagons from unintended movement
- After bolting the chock to the rail head and removing the split pin, the key can be removed, securing the chock against unauthorised removal

Versions

- 9891053208 Wheel chock, both sides
Can be locked with removable key.
Total length 640 mm
Tip length per wedge ramp 160 mm
- 9805909011 Wheel chock, both sides
Can be locked with removable key.
Total length 740 mm
Tip length per wedge ramp 210 mm
Particularly suited for inclines.



Wheel Chock L134

THE ADVANTAGES. YOUR BENEFITS.

Simple design

- Was developed for securing stationary freight wagons
- Available for wheel diameters 810 – 1000 mm as well as 630 – 760 mm

Versions

9805909001 Wheel chock L134
9805910003 Wheel chock L134S

With long bracket for easier application.



ROSTOP 59.10 Drag Shoe

For dragging slowly rolling vehicles.

- Standard drag shoe of DB
- Double fishplated for flat bottom rails
- Single fishplated for grooved rails (left-hand and right-hand side)
- Cap and handle replaceable
- Dimensions (L x W x H) 550 x 90 x 140 mm
- Weight from 7.5 kg

Various versions on request.



RODERAIL 59.11 Double Drag Shoe

For dragging slowly rolling vehicles.

- Consists of 2 double fishplated standard DB drag shoes
- Connected by a thread rod and a steel tube
- Cap and handle replaceable
- Weight from 20 kg

Various versions on request.

