



NEW ULTRA LOW ROLLER TRACK SYSTEM

A completely redesigned roller track which is lower, lighter and requires less maintenance.

Key features

Two rollers per axle > less debris and air punctures due to 60% smaller openings in the top plates

> very high carrying capacity due to heavy duty rollers

New inner channel > roller replacement within minutes due to smart inner channel design

> better forklift driveability due to top plate support by inner channel

Lower installation height > approx. 150kg weight reduction per trailer system

> additional internal trailer height of about 30mm

Technical specifications

- > Roller width 21mm
- > Profile width upper side 156mm
- > Profile width bottom side 240mm
- > Pitch 150mm
- > Roller specifications: bearing 6203-2RSR (dxDxB=10x40x21mm)
- > Installation height of 43mm deflated and 55 mm in raised position
- > Weight: 13kg/m
- > Top plate thickness 3mm
- > Lifting capacity per meter by 2 bar is 650kg
- > The aluminium profile is provided with flanges in order to easily fasten the channels directly to the chassis and supports the wooden floor

