## **Light-duty SL**



Carrying capacity: 130 daN Diameters: 80-125 mm Fitting: with top plate, with bolt hole Brake: front

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## **Standard-duty NL-NLX**



Carrying capacity: 400 daN Diameters: 65-280 mm Fitting: with top plate, with bolt hole, with threaded stem, with Zamak stem Brake: front, rear, centralised

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## **Medium-duty M**



Carrying capacity: 500 daN Diameters: 150-200 mm Fitting: with top plate Brake: adjustable front

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### **Heavy-duty P-PX**



Carrying capacity: 750 daN
Diameters: 80-250 mm
Fitting: with top plate
Brake: adjustable front, rear

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## **Extra heavy-duty EP**



Carrying capacity: 1600daN Diameters:100-250 mm Fitting: with top plate Brake: adjustable rear

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### **Electrowelded EE MHD**



Carrying capacity: 1000 daN Diameters: 100-250 mm Fitting: with top plate Brake: adjustable rear

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#### **Electrowelded EE HD-EE EHD**



Carrying capacity: 3500 daN Diameters: 150-400 mm Fitting: with top plate Brake: adjustable rear (EE HD only)

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#### Twin electrowelded EEG MHD



Carrying capacity: 1000 daN Diameters: 100-125 mm Fitting: with top plate

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# Twin electrowelded EEG HD - EEG EHD



Carrying capacity: 4300 daN Diameters:125-300 mm Fitting: with top plate

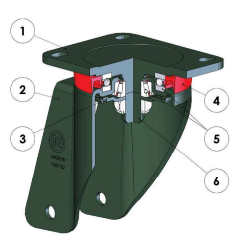
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# Scaffolding TRAB



Carrying capacity: 750 daN (according to EN 1004:2005)
Diameters:125-200 mm
Fitting: with top plate, with solid stem, with threaded stem with leveller

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- 1) Plate: green galvanised forged steel
- 2) Fork: green galvanised steel plate
- 3) Lower bearing protection ring
- 4) Dust seal: orange polyethylene
- 5) Swivel actions: axial ball bearing and tapered roller bearing
- 6) King pin: integrated with the machine-processed plate

## Extra-heavy duty EP - max carrying capacity 1600 daN

Heavy-duty load brackets equipped with fixing plate made of forged steel and integrated pin; fork in thick pressed steel plate; excellent swivelling thanks to the use of an axial bearing that guarantees vertical load and tapered bearing to compensate the oblique forces.

Low-maintenance and long-duration bracket thanks to the use of purposely shaped dust seal, lubrication of the bearings (option with grease nipple available) and highly resistant electrolytic galvanising against corrosion.

Brake: adjustable rear

#### Fittings with wheels





# Fitting with top plate

