

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

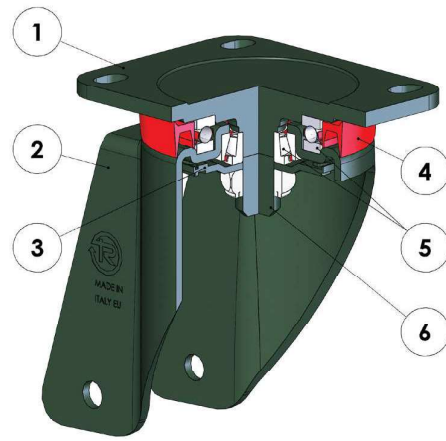
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Scaffolding TRAB



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

EP									
100	45	140	100x85	80x60	9	46	8	350	
125	45	164	100x85	80x60	9	48	8	350	
125	60	188	135x110	105x80	11	70	12	1100	
150	60	200	135x110	105x80	11	70	12	1100	
160	60	205	135x110	105x80	11	70	12	1100	
175	60	225	135x110	105x80	11	70	12	1100	
180	60	227	135x110	105x80	11	70	12	1100	
200	60	250	135x110	105x80	11	70	12	1100	
250	90	300	175x140	140x105	14	66	18	1600	