

## Jacking castor with wheel - BRJACKXH-SL3.00-

4



### Technical Specification

Side winding jacking unit with wheel, Series **JC**

Height adjustable with maximum lift of 200mm, topplate 140x110 with bolt hole spacing 105x80mm.

The side plate is 150x100mm with bolt hole spacing 110x60mm, bolt hole diameter 11mm.

Excluding the construction height of the castor, the total height is retracted 403mm and extended 603mm.

Loose jacking unit (without castor) has a load capacity of 1.000kg.

Total weight must be divided between 2 Jacking units.

This special lifting castor construction can be fitted with wheels with nylon, rubber and polyurethane tyre.

### Type

PZ = heavy duty polyamide (nylon) wheel

GZ = elastic rubber tyre and cast iron hub

PU = polyurethane tyre and cast iron hub

SL = solid elastic rubber tyre and steel wheel centre

### Classifications

Category	Swivel and fixed castors
Article group	Specials

### Specifications

Attribute	Symbol in drawing	Value
Article number		BRJACKXH-SL3.00-4
Fitting type		Plate fitting
Height swivel fork		310
Load capacity 4 km/h		450
Bearing type		Ballbearings
Tyre		Rubber, Elastic rubber
Tyre width		84
Bracket material		Steel painted, Steel welded
<b>Max.</b> Maximum overall height		913
<b>Min.</b> Minimal overall height		713
Options		Foot brake
<b>Type</b> Finish		SL
Bracket type		GK2
Roller type		Swivel caster wheel, Swivel caster wheel with brake
Rim		Steel
Trailing total braking device		ER
Leading braking device		ER
Wheel diameter		250

Want more information about this wheel solution or customization?

Visit the webpage of this product by scanning the QR code with your phone.

