

Laboratory jacks, aluminium

Bochem

Laboratory jacks, aluminium

For those who wish to reach the top

New design and improved construction:

- -Improved scissor technology with reduced tolerances
- -Ergonomic knob, rounded and user friendly
- -Scissor-construction made of 18/10-stainless steel

Properties:

- -All models are manufactured according to DIN 12897.
- -With the operating load we differ between the maximal dynamic operating load (Kg max. dyn.) and the maximal static operating load (Kg max. stat.) of the lab jack. These norms are also according to DIN 12897.
- -Smaller models up to 240mm x 240mm (Type A) have a simple adjusting wheel, which can be operated by hand.
- -Bigger models from 300mm x 300mm on (Type B) have a special adjusting wheel, which is used with the included ratchet.







Code	Description	Packaging
LLG09118960	Laboratory jacks, aluminium, Type A, Width 100 mm, Depth 100 mm, Min. height 55 mm, Max. height 120 mm	1 pz.
LLG09118964	Laboratory jacks, aluminium, Type B, Width 300 mm, Depth 300 mm, Min. height 130 mm, Max. height 470 mm	1 pz.
LLG09118963	Laboratory jacks, aluminium, Type A, Width 240 mm, Depth 240 mm, Min. height 60 mm, Max. height 275 mm	1 pz.
LLG09118961	Laboratory jacks, aluminium, Type A, Width 160 mm, Depth 130 mm, Min. height 60 mm, Max. height 275 mm	1 pz.
LLG09118962	Laboratory jacks, aluminium, Type A, Width 200 mm, Depth 200 mm, Min. height 60 mm, Max. height 275 mm	1 pz.
LLG09118965	Laboratory jacks, aluminium, Type B, Width 400 mm, Depth 400 mm, Min. height 130 mm, Max. height 470 mm	1 pz.





N° TVA: FR 63391048824 Tél : +33 (0)2 32 09 20 00 www.carloerbareagents.com



CARLO ERBA Reagents operates with a Certified Quality Management System

