

Technical specifications

Min. platform height (without pads/with pads)

Platform dimensions

Platform height max (without pads/with pads)

Wheel size

1000 kg

800 x 1500 mm

525 / 680 mm

1680 / 1890 mm

150 x 50 mm

Lifting capacity

Mobile scissor lift 1000KG LT1000M



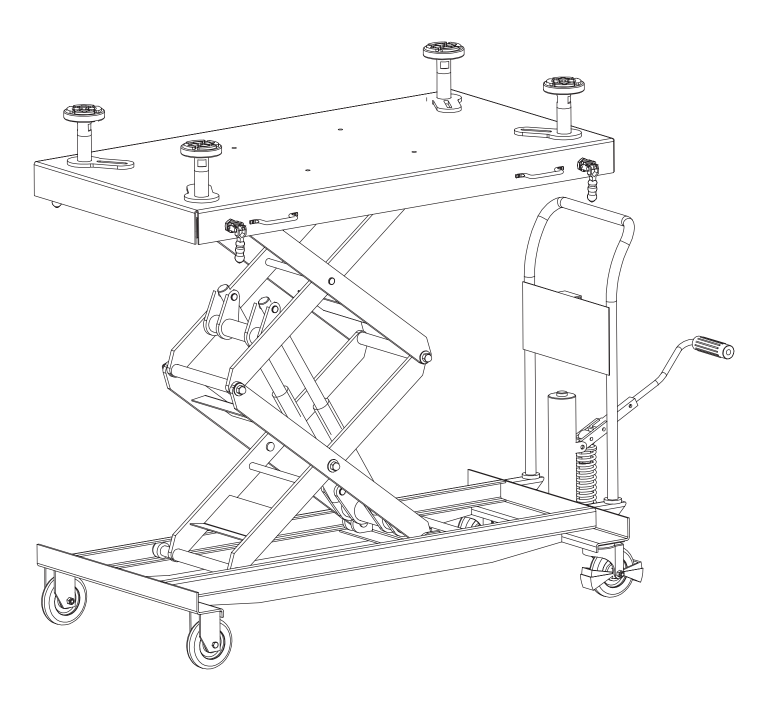
- · 1000kg lifting capacity
- Foot control
- · Includes 4 adjustable take-up pads
- · Ideal for electric car batteries
- · Insulated table top





Features

- · Sturdy and reliable lift table
- · Can lift heavy loads up to 1000 kg with ease
- · Specially developed for electric vehicles
- · Ideal for (dis)assembly of engines, gearboxes, lithium-ion car battery packs and other chassis components
- · Moveable in width for flexible use
- · Hydraulic foot control for full control of the lifting process
- Designed for ergonomic working height to reduce back and arm strain
- Perfect for lifting electric car batteries or other heavy objects in workshop or garage
- · Adjustable adapter to adapt lift table to specific needs



Lengte 900 mm Breedte 2.150 mm Hoogte 1.140 mm Gewicht 275,0 Kg