

# GEARBOX LIFT

## 0.5-2.0 T, 1.100 MM STROKE, PNEUMATIC HYDRAULIC

Blitz transmission jacks convince with a simple and well thought-out operating concept – without compromise. The perfect helper in the workshop.

- + Comfortable workshop assistant for small loads
- + Different load capacities available
- + Made in Germany – since 125 years

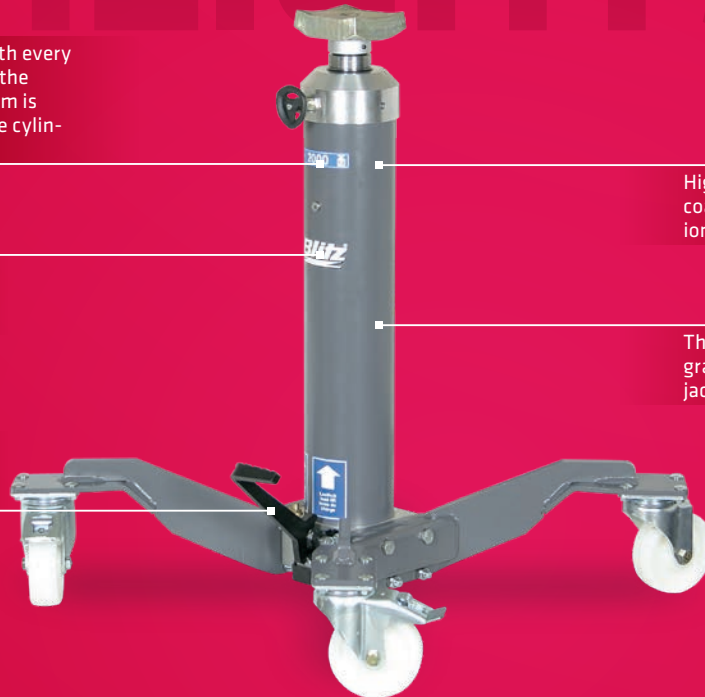
Fully hydraulic lifting unit – with every lifting or lowering movement, the hard-chrome plated piston stem is wetted with oil – no rust on the cylinder wall and piston rod!

The large cylinder stroke supports the safe removal of vehicle assemblies.

Compact size of the foot pedal prevents unintentional operation.

High-quality coating – Complex coating process for perfect corrosion protection.

The particularly low center of gravity guarantees that the gear jack is not tilting.

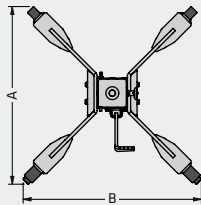
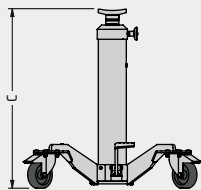


## HIGHLIGHTS IN DETAIL



- 1 Running gear with four castors, two of which have a parking brake to prevent them from rolling away unintentionally
- 2 Ergonomic foot pedal for hydraulic load lift
- 3 Pushbuttons for pneumatic quick lift ensure rapid movement of the piston rod to the load pick-up point
- 4 Manual drain valve with dead man's control enables particularly sensitive, precise, and safe lowering of the pit jack

## Junior Jack S2



Model	Junior Jack S2		
	0.5	1.2	2.0
Capacity	0.5 t	1.2 t	2 t
Stroke	1.100 mm	1.100 mm	1.100 mm
Peg-diameter	35 mm	35 mm	35 mm
Max. height	1.930 mm	1.930 mm	1.930 mm
A Overall height	830 mm	830 mm	830 mm
B Set-up width /	800 mm /	800 mm /	800 mm /
C length	800 mm	800 mm	800 mm
Compressed air connection	6	6	6
Weight	60 kg	61 kg	61 kg

## ACCESSORIES



**1** Gearbox plates GA Pkw: Universally applicable for passenger cars, especially suitable for Mercedes-Benz automatic gearbox, tensioning belt for securing the load, large rubber supporting surface, not to be used with BLITZ gearbox lift Baby Jack, capacity 400 kg, peg Ø 35 mm, measurements 300 x 240 mm

**2** Gearbox plates GA III: Adjustment angle  $\pm 40^\circ / \pm 17^\circ$ , tensioning belt to secure the load, measurements adjustable to 600 x 400 mm, capacity 1 t, peg Ø 35 mm, measurements 400 x 300 mm

**3** Gearbox plates GA IV: Adjustment angle  $\pm 12^\circ$ , weight = 23 kg, large rubber supporting surface, tensioning belts to secure the load, comfortable tilting in all directions by fork spanner, extremely flat construction, in series galvanised, capacity 1 t, peg Ø 35 mm, measurements 530 x 380 x 120 mm