

Fork Lift Jack

Hydraulic

Technical Data

| | |
|-----------------------------|---------|
| Model | FJ40 |
| Lifting height, scissors mm | 55-455 |
| Lifting height, cylinder mm | 410-730 |
| Frame height mm | 100 |
| Length mm | 810 |
| Width mm | 250 |



Fork Lift Jack model FJ40

- Specially developed for fork-lift trucks - also suitable for industry and agriculture.
- Extremely low minimum-height of only 55 mm.
- Patent applied combi jack with overlapping lifting heights: scissors 55-455 mm, cylinder 410-730 mm.
- Capacity: 4 ton on the scissors and 5 ton on the cylinder.
- The jack is fitted with wheels allowing the point of load always to be in the vertical position.
- Foldable – hereby also convenient for on site servicing.
- Frame manufactured in steel and a hard chromium plated piston rod ensure minimum maintenance.
- Precision release valve located in the pump handle.
- Fitted with safety-overload valve.

