



Specification:

ECO-Jack heavy duty hydraulic jacks are available in five different series with payloads up to 25 tons. The adjustability of the lifting claw on all ECO-Jack is patented easy: Lift the claw with just one hand, take it horizontally out of the groove plate and insert it in a new position - done. Easy to use with a low risk of injury. The integrated pump requires no additional equipment. From the EJ100-3S, external manual or electric pumps can also be connected. For all areas of application in which the standard range is insufficient, we design special solutions that are individually tailored to the customer needs.

Technical data of hydraulic jacks:

| | | | | | | | |
|--|---------------------------------|--|-----------------|--|--------------------------|--|------------|
| | 01 100 31 10 | | 520 bar | | 500 ml | | 28 kg |
| | NH = 0,9 mm / stroke | | HH = 140 mm | | 10000 kg | | 8000 kg |
| | L x B x H 271 x 277 x 250 mm | | #V 3 x 75 mm | | A _{min} = 20 mm | | LH = 45 mm |

Please always observe the operating instructions, their safety instructions and local conditions!

| | | | | | | | | | |
|--|------------------------|--|--|--|--|--|----------------------------|--|---|
| | Part No. | | Maximum operating pressure in bar | | Oil quantity in the tank / cylinder in ml. Standard oil HLP 32 other oils on request | | Weight kg | | Stroke in mm with SH (fast stroke) and NH (normal stroke) |
| | Maximum stroke in mm | | Maximum lifting load with the lifting head in kg | | Maximum lifting load with lifting claw in kg | | Dimensions in mm L x B x H | | Adjustment positions Distances in mm |
| | Insertion height in mm | | Useable length of lifting claw in mm | | | | | | |