



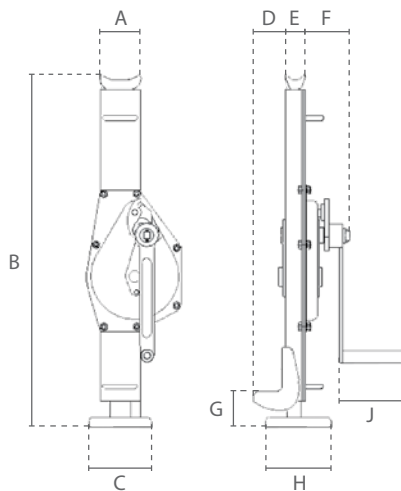
Domme kracht / Steel Rack Jack

Eigenschappen

- » Kan in elke positie gebruikt worden.
- » Van hoogwaardig gesmeed staal.
- » Dragende delen zijn extra gehard.
- » Beschikbaar met veiligheidshendel of ratelhendel met dubbele pallen.
- » Eenvoudig te transporteren door handgrepen en intrekbare hendel.
- » Capaciteit voet is 70%.
- » Voldoet aan de Machinerichtlijn 2006/42/EG. Geleverd met testcertificaat, CE-conformiteitsverklaring en gebruiksaanwijzing.

Features

- » Can be used in any direction.
- » Made of high tensile forged steel.
- » Supporting parts are extra hardened.
- » Available with safety lever or ratchet lever with double pawls.
- » High transportability due to handles and foldable lever.
- » Capacity on the toe is 70%.
- » Complies with the Machinery Directive 2006/42/EC. Supplied with test certificate, CE declaration of conformity and operating instructions.



DC.0.DK

DC.0.DK.RL

| Specificaties / Specifications | | | | | | |
|--------------------------------|-------------------------------------|------------|-----------|-----------------|----------------------------|---------------|
| Artikelnummer | Hendeltype | Capaciteit | Test load | Hijshoogte | Inspanning voor max lading | Netto gewicht |
| Article code | Lever type | Capacity | Test load | Hoisting height | Effort for max load | Net weight |
| | | ton | kN | mm | N | kg |
| DC.0.DK.015 | Veiligheidshendel / Safety lever | 1.5 | 16.5 | 300 | 190 | 10.7 |
| DC.0.DK.03 | | 3 | 33 | 355 | 196 | 21.3 |
| DC.0.DK.05 | | 5 | 55 | 330 | 235 | 28.9 |
| DC.0.DK.10 | | 10 | 110 | 360 | 431 | 47 |
| DC.0.DK.20 | | 20 | 220 | 315 | 650 | 72 |
| DC.0.DK.015.RL | Ratelhendel / Ratchet lever | 1.5 | 16.5 | 300 | 190 | 11 |
| DC.0.DK.03.RL | | 3 | 33 | 355 | 196 | 22 |
| DC.0.DK.05.RL | | 5 | 55 | 330 | 235 | 29 |
| DC.0.DK.10.RL | | 10 | 110 | 360 | 431 | 47 |

| Specificaties / Specifications | |
|---|---------------|
| Bedrijfstemperatuur / Operating temperature | -20°C - +80°C |

| Afmetingen / Dimensions | | | | | | | | | |
|-------------------------|-----|-----|-----|----|----|-----|----|-----|-----|
| Capaciteit / Capacity | A | B | C | D | E | F | G | H | J |
| ton | | | | | | | | | |
| 1.5 | 77 | 605 | 100 | 55 | 40 | 74 | 55 | 110 | 126 |
| 3 | 84 | 720 | 130 | 65 | 48 | 89 | 55 | 140 | 126 |
| 5 | 106 | 735 | 140 | 70 | 65 | 97 | 60 | 175 | 126 |
| 10 | 122 | 795 | 140 | 90 | 74 | 115 | 70 | 175 | 250 |
| 20 | 153 | 840 | 150 | 90 | 90 | 132 | 90 | 185 | 250 |