

Technische Daten (technical data)

| | | |
|--|--------------------------------------|---------------------|
| Typ (type) | | FK 1000-80-3 |
| Traglast (capacity) | | 1000 kg |
| Nutzhub (effective stroke) | | 800 mm |
| Bauhöhe (min. height) | | 200 mm |
| Endhöhe (max. height) | | 1000 mm |
| Oberrahmen (upper frame) | Länge (length) | 1500 mm |
| | Breite (width) | 800 mm |
| | Dicke (thickness) | 5 mm |
| Unterrahmen (base frame) | Länge (length) | 1200mm |
| | Breite (width) | 750 mm |
| | Dicke (thickness) | 5 mm |
| Hubzeit, belastet (time up, loaded) | | ca. 14 s |
| Senkzeit, belastet (time down, loaded) | | ca. 14 s |
| Hydraulikaggregat (hydraulic power unit) | Betriebsspannung (operating voltage) | 400 V |
| | Frequenz (frequency) | 50 Hz |
| | Leistung (power) | ca. 2,3 kW |
| | Steuerspannung (control voltage) | 24 V DC |
| | Stromaufnahme (current consumption) | ca. 4,9 A |
| | Schutzart (enclosure) | IP54 |
| | Ölsorte (kind of hydraulic oil) | HLP VG 22 |
| Belastungsart (nature of load) | Flächenlast (surface load) | |
| Anordnung Aggregat (position of drive unit) | innen (inside) | außen (outside) |
| ED Aggregat S3-Betrieb (operating factor for Drive unit) | 10% | |
| ED Ventile S3-Betrieb (operating factor for solenoid valves) | 10% | |
| Endschalter oben (upper limit switch) | ja (yes) | Nein (no) |
| Endschalter unten (lower limit switch) | ja (yes) | nein (no) |
| Inspektionsöffnung (inspection port) | ja (yes) | |
| Farbe (colour) | Hammerschlag Silber | |
| Hübe/Stunde, bezogen auf Nutzhub (stroke/hour) | ≤ 12 | |
| Eigengewicht (weight) | ca. 400 kg | |