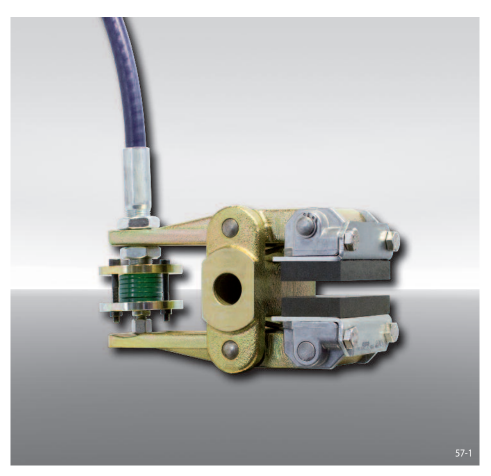
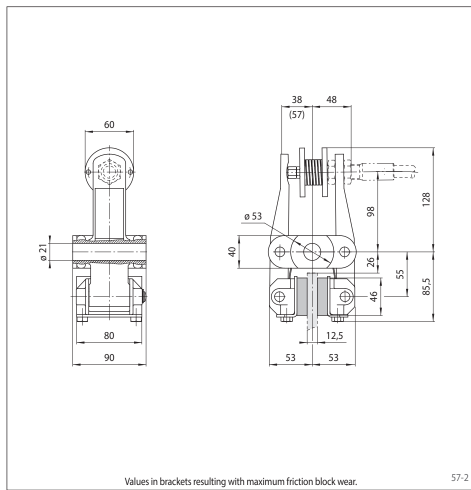
Brake Caliper DH 020 FKM

RINGSPANN®

spring activated – manually released by Pull Cable





| Features | Code | <u>.</u> |
|--|------|----------|
| Brake Caliper | D | |
| Mounting to the machine at right angles to the brake disc | Н | |
| Frame size 020 | 020 | |
| Spring activated | F | |
| Manually released | К | |
| Manual adjustment to accommodate friction block wear | М | |
| Pressure spring 510 | 510 | |
| Position of the pull cable installation to the right or left can be defined by turning the brake during installation | U | |
| Thickness of brake disc 12,5 mm | 12 | |
| Example for ordering | | |

Example for ordering

Brake Caliper DH 020 FKM, pressure spring 510, position of the pull cable installation can be to the right or left, thickness of brake disc 12,5 mm:

DH 020 FKM - 510 U - 12

Technical Data

| | Brake Caliper DH 020 FKM | |
|------------------------|--------------------------------|--|
| | with pressure spring 510 | |
| Brake disc diameter | Braking torque | |
| mm | Nm | |
| 200 | 160 | |
| 250 | 210 | |
| 300 | 270 | |
| 355 | 330 | |
| 430 | 410 | |
| 520 | 510 | |
| Clamping force | 2750 N | |
| Weight | 4,4 kg | |

The braking torques shown in the table are based on a theoretical friction coefficient of 0,4.

Accessories

The Brake Caliper can be delivered fully assembled with RCS[®] Pull Cable and Hand Brake Lever. Please indicate the required cable length.

For further information regarding RCS[®] Pull Cables and Hand Brake Lever see page 121.