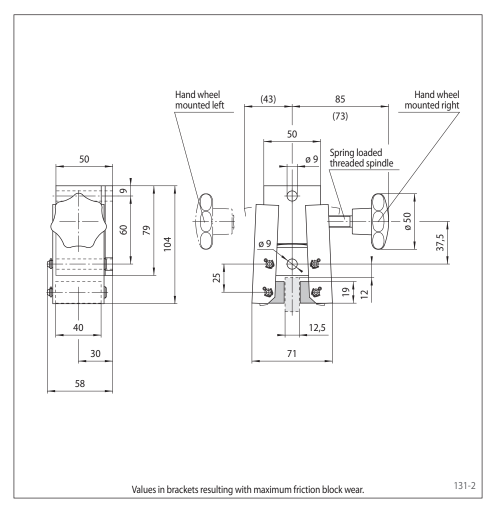
Brake Caliper DH 010 MSM

RINGSPANN®

manually activated – manually released with hand wheel





Brake CaliperDMounting to the machine at right angles to the brake discHFrame size 010010Manually activatedMManually releasedSManual adjustment to accommodate friction block wearMHand wheel 710710Hand wheel mounted right or left availableR LThickness of brake disc 12,5 mm12	Features	Code	
at right angles to the brake discHFrame size 010010Manually activatedMManually releasedSManual adjustment to accommodate friction block wearMHand wheel 710710Hand wheel mounted right or left availableR L	Brake Caliper	D	
Manually activated M Manually released S Manual adjustment to accommodate friction block wear M Hand wheel 710 710 Hand wheel mounted right or left available R	-	Η	
Manually released S Manual adjustment to accommodate friction block wear M Hand wheel 710 710 Hand wheel mounted right or left available R L	Frame size 010	010	
Manual adjustment to accommodate friction block wear M Hand wheel 710 710 Hand wheel mounted right or left available R L	Manually activated	Μ	
accommodate friction block wear M Hand wheel 710 710 Hand wheel mounted right or left available R	Manually released	S	
Hand wheel mounted right R or left available L		Μ	
or left available	Hand wheel 710	710	
Thickness of brake disc 12,5 mm 12	-		
	Thickness of brake disc 12,5 mm	12	

Example for ordering

Brake Caliper DH 010 MSM, hand wheel 710, hand wheel mounted right, thickness of brake disc 12,5 mm:

DH 010 MSM - 710 R - 12

Technical Data

Brake Caliper DH 010 MSM	
	with hand wheel 710
Brake disc diameter	Braking torque
mm	Nm
125	20
150	30
200	40
250	50
300	60
355	75
Clamping force	576 N
Weight	1,1 kg

The braking torques shown in the table are based on a theoretical friction coefficient of 0,4. The maximum braking torques are based on an operating torque of 0,8 Nm at the hand wheel.

A spring loaded threaded spindle compensates for wear of the friction block during the braking action.