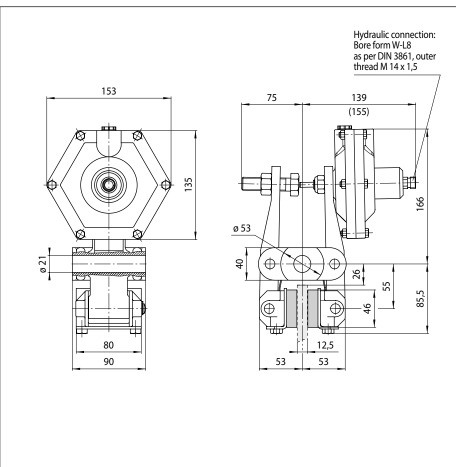
## **Brake Caliper DH 020 FHM**

## spring activated - hydraulically released







Values in brackets resulting with maximum friction block wear.

Features	Code	
Brake Caliper	D	
Mounting to the machine at right angles to the brake disc	Н	
Frame size 020	020	
Spring activated	F	
Hydraulically released	Н	
Manual adjustment to accommodate friction block wear	М	
Thruster 210	210	
Position of the thruster to the right or left can be defined by turning the brake around during installation	U	
Thickness of brake disc 12,5 mm	12	
		_

## **Example for ordering**

Brake Caliper DH 020 FHM, thruster 210, position of the thruster can be to the right or left, thickness of brake disc 12,5 mm:

DH 020 FHM - 210 U - 12

## **Technical Data**

	Brake Caliper DH 020 FHM with thruster 210
Brake disc diameter	Braking torque
mm	Nm
200	200
250	270
300	340
355	420
430	520
520	650
Clamping force	3 500 N
Oil pressure	min. 65 bar max. 100 bar
Oil volume	max. 2,5 cm <sup>3</sup>
Weight	5,4 kg

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

35-2