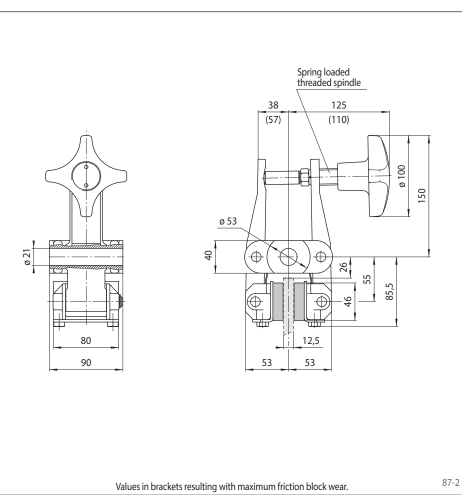
## Brake Caliper DH 020 MSM

# **RINGSPANN®**

manually activated – manually released with hand wheel





Features	Code	
Brake Caliper	D	
Mounting to the machine at right angles to the brake disc	Н	
Frame size 020	020	
Manually activated	М	
Manually released	S	
Manual adjustment to accommodate friction block wear	М	
Hand wheel 720	720	
Position of the hand wheel 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**

Brake Caliper DH 020 MSM, hand wheel 720, position of the hand wheel can be to the right or left, thickness of brake disc 12,5 mm:

#### DH 020 MSM - 720 U - 12

### **Technical Data**

	Brake Caliper DH 020 MSM	
	with hand wheel 720	
Brake disc diameter	Braking torque	
mm	Nm	
200	160	
250	215	
300	270	
355	335	
430	420	
520	520	
Clamping force	2800 N	
Weight	4,8 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 7,7 Nm at the hand wheel.

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