

# **High-Pressure Spindles, Mechanical**

with integrated wedge system clamping force 40 to 140 kN



## Advantages

- Easy to retrofit
- Temperature resistance up to 250 °C
- Compact design allows for multiple clamping

max. clamping position (s)

- High clamping force with low tightening torque
- Self-locking due to patented wedge system
- Individual use



Figure: Section of high-pressure spindle

#### Application

- In bars and blocks
- Clamping and locking of workpieces and dies
- When the available space is limited
- In presses, punching machines and machine tools

#### Description

Following manual positioning of the high-pressure spindle against the clamping edge, the drive spindle is operated by turning the hexagon nut SW1. Thus, the clamping force is transmitted in axial direction to the clamping point by the wedge system.

The required clamping force is achieved by selecting the appropriate torque on the torque wrench (see force torque diagram). For unclamping, proceed in the reverse order.



Clamping force/tightening torque diagram



### Important note

40

**1.5** 30

80

62

73

19

M36 x 3

5

13

30

0.5

2272210

Before applying the tightening torque, the high-pressure spindle must be screwed against the clamping edge so that there is no play. If the parts are not rigid, tighten the high-pressure spindle using the hexagon nut SW2 until there is no play.

The clamping screws are permanently lubricated and maintenance free in case of normal operating conditions.

140

2.5

120

240

90

110

39

M64 x 4

8.5

19

55

2.5

2274210

80

2.2

70

160

75

90

28

M48 x 3

7.5

17

41

2.0

2273210

#### Application example



Clamping force	[kN]	
Clamping stroke	[mm]	
Max. tightening torque	[Nm]	
Max. static load	[kN]	
а	[mm]	
b	[mm]	
Ød	[mm]	
g	[mm]	
Monitoring of clamping stroke s	[mm]	
SW 1	[mm]	
SW 2	[mm]	
Weight	[kg]	
Part no.		

Other sizes and threads (e.g. inch) are available on request.