

# Push button latches, stainless steel



### Item description/product images





# **Description**

#### **Product description:**

Push button latches are used for replacing and locking fixtures or hatches quickly and easily.

Toolless clamping shortens setup times.

# **Material:**

Housing and push button stainless steel.

#### Version:

Housing and push button bright.

#### Note:

Form A for plate thickness 3 to 10 mm.

Form B for plate thickness 3 to 27 mm.

A gap of more than 0.1 mm appears between the plates if the retaining force is exceeded.

# Type of operation:

Press the latch over the clamping pin without pressing the knob. The latch is now locked.

To release, press the button and pull the latch off.

#### **Application:**

Mounting option A in combination with spacer rings, for plate thickness 3 to 10 mm. Mounting option B for plate thickness 10 to 27 mm.

# **Attention:**

The specified pull-out forces apply only in combination with clamping pin K1564.

# Accessory:

Spacer rings K1563.

Clamping pins K1564.

# **Drawing reference:**

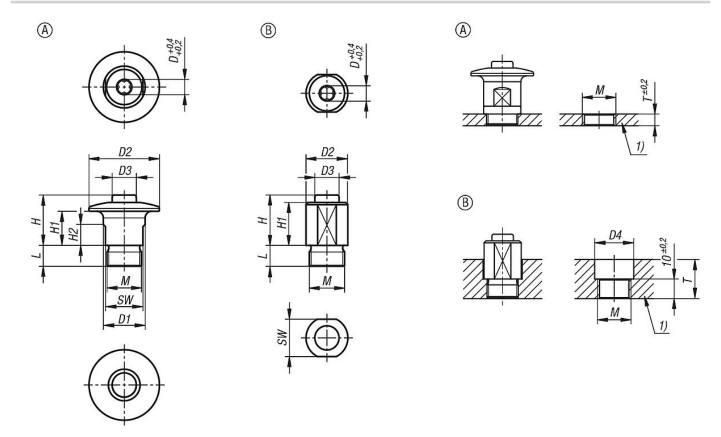
1) plate



# Push button latches, stainless steel



# **Drawings**



# **Overview of items**

# **Push button latches stainless steel**

Order No.	Form	Version 1	D D1	D2	D3	D4 F	l H1	H2	L	M	SW	Т	Holding force N	Clamping force N	Shearing force kN	Pullout force F kN	Temperature resistance
K1562.11	Α	with head	6 19	32	11	- 2	3 15,5	8,5	9,5	M16X1	17	3	100	6	1,1	0,25	≤180 °C
K1562.12	В	without head	6 -	19	11	20 2	3 19,5	-	9,5	M16X1	17	10-27	100	6	1,1	0,25	≤180 °C