K1558_KN

Quarter-turn clamp locks stainless steel, rotary knob plastic



Item description/product images



Description

Product description:

Quarter-turn clamp locks are used for replacing and locking fixtures or hatches quickly and easily. Toolless clamping shortens setup times.

Material:

Housing stainless steel. Pin steel. Pin stainless steel. Knob thermoplastic PA (polyamide).

Version:

Housing bright. Pin nickel plated. Pin bright. Knob reinforced PA fiberglass, black.

Note:

Stainless steel fastening screws M2 or M3 are included. Mounting option 1 for plate thickness 6 mm. Mounting option 2 for plate thickness > 6 to 14 mm.

Type of operation:

Check that the rotary knob is in the "OFF" position and that the pin is retracted. Push or place the quarter-turn clamp lock over the premounted clamping plate. Press the rotary knob down and turn to the "ON" position. When fully clamped, a click sound is heard.

Accessory:

Clamping plates K1062

Drawing reference:

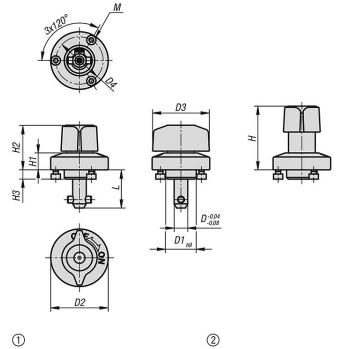
Mounting option 1
Mounting option 2
Plate



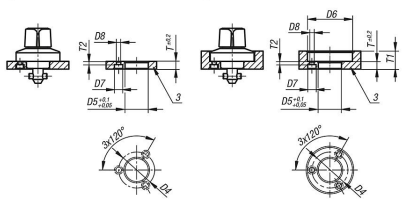
Quarter-turn clamp locks stainless steel, rotary knob plastic



Drawings



1



Order No.	Component material	Version 2	DL	D1	D2 D3	D4 H	H1	H2	H3	М	D5 D	6 D7	′ D8 T	T1	T2	Clamping force N	Shearing force kN	Pullout force F kN	Temperature resistance
K1558.516	polyamide	pins steel	5 15,	5 14	25 25	21 30	6,5	20	5,5	M2x3	14 2	64,4	2,46	6-10	2,5	60	1,8	1,2	≤130 °C
K1558.817	polyamide	pins steel	8 17	18	34 34	28 38	10	26,5	5,5	M3x4	18 3	5 6,	5 3,4 6	6-14	2,5	90	3,2	0,4	≤130 °C