Plastic safety cylinder grips, auto-return, metric



Item description/product images



Description

Product description:

Cylindrical grips are supplied assembled and can be screwed onto handwheels, crank handles, etc.

The grooves and conical shape ensure that the cylindrical grips have optimised haptics and good grip.

The auto-return mechanism prevents protruding edges, which also minimizes the risk of injury.

Material:

Grip, thermoplastic. Center pin, steel.

Version:

Grip, black. Steel parts, black oxidized.

Note:

Two actions must be made to bring the safety cylinder grip into an operating position:

- Swing the grip out around the pivot shaft until it stops (90°).
- Push the grip in an axial direction into the lock position.

The grip swivels back automatically after releasing.

The hole D3 is used as a location hole.

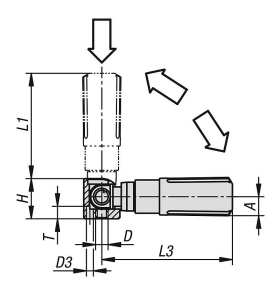
Benefits:

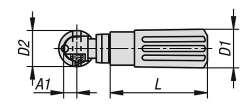
Optimised haptics and good grip Grips for handwheels and cranks Self-righting after release Various thread sizes NOVO grip KIPP design

Plastic safety cylinder grips, auto-return, metric



Drawings





Safety cylindrical grips, plastic auto-return

Order No.	Size	Α	A1	D	D1	D2	D3	Н	L	L1	L3	T
K1470.104	1	8	4,3	M4	14	13	2,5	14,5	35	38	47	4,5
K1470.205	2	10	5,3	M5	16	16	3,5	18	44	47,5	58	4,5
K1470.306	3	12,5	6,5	M6	20	20	4,5	22,5	55	58,5	71,5	6
K1470.408	4	16	9	M8	25	26	5,5	29	70	82	98	6,5