

# Plastic cylindrical grips, revolving, with internal thread



## 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.

#### **Material:**

Grip, thermoplastic. Centre pin, steel.

#### **Version:**

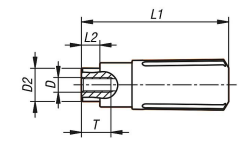
Grip, black. Steel parts, black oxidised.

#### **Advantages:**

Optimised haptics and good grip Grips for handwheels and cranks Various thread sizes NOVO grip KIPP design

## **Drawings**







## **Overview of items**

Order No.	Thread type	Component material	Size	D	D1	D2	L1	L2	T	SW
B0331.1104	internal thread	steel	1	M4	14	9	40	5	8	8
B0331.1205	internal thread	steel	2	M5	16	11	49,1	5,1	10	10
B0331.1306	internal thread	steel	3	M6	20	14	61,4	6,4	12	12
B0331.1408	internal thread	steel	4	M8	25	18	82,5	12,5	16	15



# Plastic cylindrical grips, revolving, with internal thread



Overview of items