

## Plastic cylindrical grips, revolving

### Item description/product images



### Description

#### Material:

Grip thermoplastic.

Centre pin steel grade 5.8 or stainless steel 1.4404.

#### Version:

Grip, black.

Steel parts, black oxidised.

Stainless steel bright.

#### Advantages:

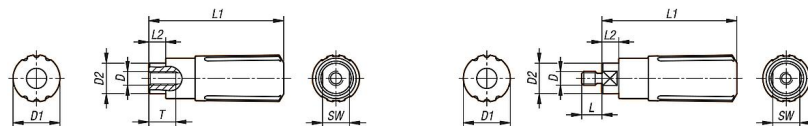
Optimised haptics and good grip

Grips for handwheels and cranks

Various thread sizes

NOVO grip KIPP design

### Drawings



### Overview of items

#### Cylindrical grips, plastic revolving

Order No.	Thread type	Component material	Size	D	D1	D2	L	L1	L2	T	SW
K1468.1104	internal thread	steel	1	M4	14	9	-	40	5	8	8
K1468.1205	internal thread	steel	2	M5	16	11	-	49,1	5,1	10	10
K1468.1306	internal thread	steel	3	M6	20	14	-	61,4	6,4	12	12
K1468.1408	internal thread	steel	4	M8	25	18	-	82,5	12,5	16	15
K1468.3104	internal thread	stainless steel	1	M4	14	9	-	40	5	8	8
K1468.3205	internal thread	stainless steel	2	M5	16	11	-	49,1	5,1	10	10
K1468.3306	internal thread	stainless steel	3	M6	20	14	-	61,4	6,4	12	12
K1468.3408	internal thread	stainless steel	4	M8	25	18	-	82,5	12,5	16	15
K1468.104	external thread	steel	1	M4	14	9	6	40	5	-	8
K1468.205	external thread	steel	2	M5	16	11	7,5	49,1	5,1	-	10
K1468.306	external thread	steel	3	M6	20	14	9	61,4	6,4	-	12
K1468.408	external thread	steel	4	M8	25	18	12	82,5	12,5	-	15
K1468.2104	external thread	stainless steel	1	M4	14	9	6	40	5	-	8
K1468.2205	external thread	stainless steel	2	M5	16	11	7,5	49,1	5,1	-	10
K1468.2306	external thread	stainless steel	3	M6	20	14	9	61,4	6,4	-	12
K1468.2408	external thread	stainless steel	4	M8	25	18	12	82,5	12,5	-	15