

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:

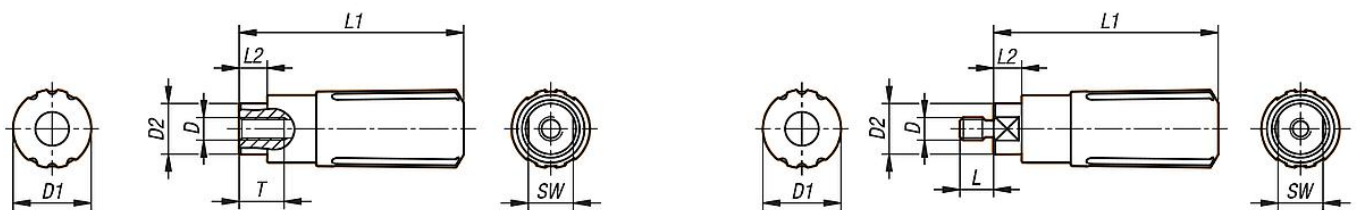
Optimised haptics and good grip

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