## Pull handles, plastic, high temperature resistant



### Item description/product images



## Description

#### Material:

Thermoplastic PPA (resistant to high temperatures), fibreglass reinforced. Bush, stainless steel.

#### Version:

Black.

#### Note:

This pull handle is characterised by its large size and pleasant haptics. Easy to clean due to its closed and smooth design (i.e. suitable for foodstuff production, medical technology).

Screw-on dimension "A" applies after grip assembly. In the unassembled state it may deviate through flexural stress by deforming.

#### **Temperature range:**

Continuous operating temperature acc. to IEC 216 max. 160 °C. Short-term operating temperature: max. 250 °C. Suitable for steam sterilisation (medical technology).

## Assembly:

From the rear.

## Drawings



#### **Overview of items**

#### Pull handles, high temperature resistant

Order No.	Form	A	В	С	D	H	L	S	Т	Load capacity N
K1060.2100054	В	100	17	10,3	M5	34	122,5	20	9	1000
K1060.2120064	В	120	21	12,4	M6	41	146	24	12	1000
K1060.2140084	В	140	24	15,4	M8	46,5	170	28	12	1000



# Pull handles, plastic, high temperature resistant

**Overview of items** 

