

## Pull handles, stainless steel



#### Item description/product images





## **Description**

#### **Product description:**

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).

#### **Material:**

Pull handle investment cast stainless steel 1.4404. Screw, nut and washer stainless steel (1.4404).

#### **Version:**

Abrasive blasted und electropolished.

#### Assembly:

Form A from the front.

Form B from the rear.

#### **Advantages:**

Element for opening and closing covers, panels and hoods.

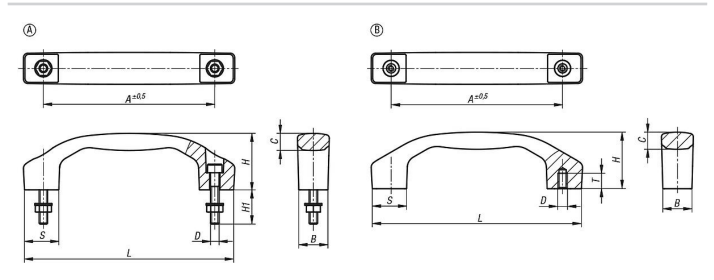
Application fields: machine and plant construction, toolmaking, furniture industry, rehabilitation and medical technology.

Torsionally strong and user friendly.

#### Supplied with:

Form A includes fastening screws, washers and nuts.

#### **Drawings**



## **Overview of items**

## Pull handles stainless steel

Order No.	Form	Form definition	A	В	С	D	Н	H1	L	S	T	Load capacity N
K1642.110005	А	with through hole	100	17	9,5	M5	33	20	122	20	-	1000
K1642.112006	Α	with through hole	120	21	11,4	M6	39	25	146	24	-	1000
K1642.114008	Α	with through hole	140	24	14,2	M8	45	30	170	28	-	1000
K1642.116008	Α	with through hole	160	28	15,5	M8	52	30	194	32	-	1000



# Pull handles, stainless steel



## **Overview of items**

Order No.	Form	Form definition	А	В	С	D	Н	H1	L	S	T	Load capacity N
K1642.118010	А	with through hole	180	31	16	M10	58	40	218	36	-	1000
K1642.210005	В	with internal thread	100	17	9,5	M5	33	-	122	20	7,5	1000
K1642.212006	В	with internal thread	120	21	11,4	M6	39	-	146	24	9	1000
K1642.214008	В	with internal thread	140	24	14,2	M8	45	-	170	28	12	1000
K1642.216008	В	with internal thread	160	28	15,5	M8	52	-	194	32	12	1000
K1642.218010	В	with internal thread	180	31	16	M10	58		218	36	15	1000