

# **Folding Handles**

## Steel / Stainless Steel. in Both End Positions Retained

# SPECIFICATION

#### Handle

- Steel, chrome plated CR
- Stainless steel AISI 303 NI Matte, shot-blasted

#### Attachment part

Plastic, Polyamide (PA)

- Operating temperature up to 100 °C
- Black, matte finish

#### Cover

- Plastic, Polyamide (PA)
- Operating temperature up to 100 °C
- Black-gray, matte finish

### INFORMATION

Folding handles GN 425.5 are used in places where the handle must not protrude or protrude only a short distance.

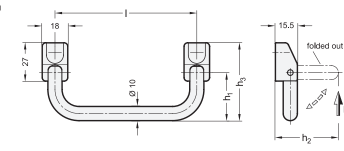
The handle is locked in place in the resting position by means of a springloaded (disk springs) thrust bolt.

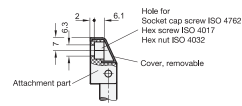
The static load capacity value given in the table is an approximate value which, if exceeded, may result in permanent deformation or fracture of the plastic attachment part. The folding handle GN 425.2 (see page 466) may be used as an alternative.

#### **TECHNICAL INFORMATION**

- Load Rating Information (see page A35)
- Plastic Characteristics (see page A2)
- Stainless Steel Characteristics (see page A26)







# GN 425.5-CR

Description	Length I	hı	h2	h3	F1 Static load in N folded out	52
GN 425.5-100-CR	100	34	44.5	55	500	106
GN 425.5-120-CR	120	34	44.5	55	500	118
GN 425.5-180-CR	180	34	44.5	55	500	163

GN	425.5-NI

	JIA	INCESS STELE				
Description	Length I	hı	h2	h3	F1 Static load in N folded out	52
GN 425.5-100-NI	100	34	44.5	55	500	106
GN 425.5-120-NI	120	34	44.5	55	500	118
GN 425.5-180-NI	180	34	44.5	55	500	163

2



ELESA and GANTER models all rights reserved in accordance with the law. Always mention the source when reproducing our drawings.

STAINI ESS STEEL