

DIN 7500-1, Type M



U	2							
d ₁ -0,5	l ₁ +2	a ₁	a_2	d_2	h₁	h ₂ -0,1	l ₂	
30	100	18	9	32	34,5	14,5	106	
30	200	18	9	32	34,5	14,5	206	
30	300	18	9	32	34,5	14,5	306	
30	400	18	9	32	34,5	14,5	406	
30	500	18	9	32	34,5	14,5	506	

Specification

3

SW

Information

 Tube extrusion Aluminum

• End caps
Zinc die casting

 Tube extrusion / End caps plastic coated black, RAL 9005, textured finish

• Self tapping countersunk screws DIN 7500-1, type M with Torx®

RoHS compliant

Accessory

 Four DIN 7500-1 countersunk screws are included.

On request

- Tube extrusion, anodized, natural color
- End caps, plastic coated silver, textured finish

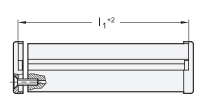
The tube extrusion for edge handles GN 481 is formed in such a way that two countersunk self tapping screws are used to cut their own counter thread in the extrusion to hold the end caps in position.

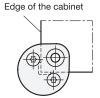
If an edge handle for a cabinet of non-standard length is required, a standard extrusion can simply be shortened to fit.

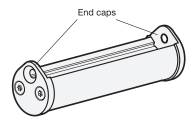
How to order	1	d ₁
1 5 3	2	I ₁
GN 481-30-300-SW	3	Finish











Mounting information

In order to align the edge handle with theedge of the cabinet (tolerance $I_1 + 2$ mm), the end caps should, to start with, only be loosely fitted.

The mounting is carried out in two steps as follows:

- 1. Fit the end caps firmly to the cabinet.
- 2. Fix the extrusion axially by using the countersunk screws.



2.1

2.2



