## Ledge handles

with lettering block

## SPECIFICATION

Aluminium
plastic coated
black, RAL 9005, textured finish SW
anodized, natural colour EL
Ends
plastic
Technopolymer (Polyamide PA)
black-grey
Lettering block
Insert groove supplied with:
paper strip $200 \mathrm{~g} / \mathrm{m}^{2}$, width 19.5 mm
bright white, age-resistant
PVC hard film
transparent

## INFORMATION

Typical applications for ledge handles with lettering block GN 430.1 include swivel or sliding doors on protective doors and equipment. They are also suitable for use as drawer handles.
The screw channel for screw sizes M6 (extruded aluminium) allows an optional number of fixing screws in any position within the dimension 12 .
Special lengths can be manufactured from relatively small quantities upwards.
In the design with lettering block, the end cap when delivered is mounted on one side such that the paper / film strip supplied can be lettered and pushed into the groove provided.
The paper strip can also be used as substrate for common lettering tape in widths below 18 mm .

## ON REQUEST

- Special lengths
- single paper strips / film strips


## EXAMPLE OF APPLICATION

## TECHNICAL INFORMATION



- Plastic characteristics (see page A2)


## MOUNTING INFORMATION

- Minimum screw-in-depth: 10 mm
- Max. load (screw): 400 N
- Max. tightening torque: 4 Nm
*Complete with colour index of the Ledge handles (SW or EL)
RAL9005 SW EL

GN 430.1

| Description | 11 | b1 | b2 | b3 | h1 | h2 | 12 | 13 | t | $\Delta \Delta$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| GN 430.1-110-* | 110 | 36 | 13 | 8 | 34 | 24 | 66 | 22 | 12 | 87 |
| GN 430.1-130-* | 130 | 36 | 13 | 8 | 34 | 24 | 86 | 22 | 12 | 101 |
| GN 430.1-150-* | 150 | 36 | 13 | 8 | 34 | 24 | 106 | 22 | 12 | 140 |
| GN 430.1-200-* | 200 | 36 | 13 | 8 | 34 | 24 | 156 | 22 | 12 | 154 |
| GN 430.1-250-* | 250 | 36 | 13 | 8 | 34 | 24 | 206 | 22 | 12 | 195 |
| GN 430.1-300-* | 300 | 36 | 13 | 8 | 34 | 24 | 256 | 22 | 12 | 234 |
| GN 430.1-400-* | 400 | 36 | 13 | 8 | 34 | 24 | 356 | 22 | 12 | 320 |
| GN 430.1-500-* | 500 | 36 | 13 | 8 | 34 | 24 | 456 | 22 | 12 | 400 |

