

Uninorm | Front panels, 1,5 mm, natural-coloured anodised aluminium



NGS 98 FAE

Order no.: 37000500

For NGS 98..

* = Available on request.

Characteristics

Colour of enclosure group

--

Enclosure Material

Modified PPE+PS (SE1 GFN1); for details see Technical Information

Scope of delivery

1 front panel

Note

The 1.5 mm thick aluminium front panel can be sealed towards the enclosure by means of the NGS...DI seal. Take panel bending into account.

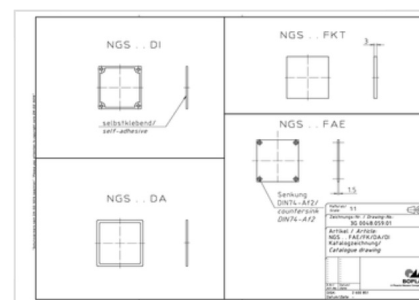
Important!

To compensate for pressure when temperatures change and cause moisture in the enclosure, we we recommend that you use a

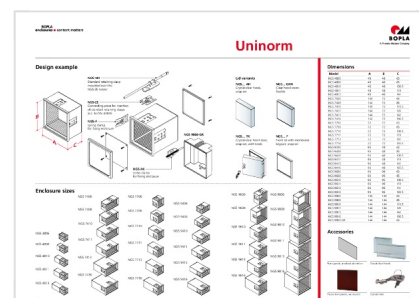
[pressure compensation](#)

13.01.2023

Product drawing



Enclosure concept



element.

In order to ensure that you can determine **the correct quantity of elements for your application**, we are providing you here with a DAE calculator.

[» Additional information](#)

Technical documentation / Downloads

Technical drawings

3D product data in STEP format:

37000500 NGS-98-FAE.stp
(21.0 KB)

Drawing for mechanical processing:

37000500 NGS-98-FAE-G.dxf
(314.0 KB)

Milling contours are shown here as a DXF file. (Sub D, USB, HDMI, cable glands, ...)

Product drawing in PDF format:

37000500 NGS-98-FAE.pdf
(29.2 KB)

Product drawing in DXF format:

37000500 NGS-98-FAE.dxf
(256.4 KB)

Product information

uninorm en.pdf

(866.8 KB)