

### Application built-in niche

The alferbox with integrated LED lighting. The LED recessed niches are supplied as a set and are even Plug&Play capable. Simply connect the plugs and your alferbox will be atmospherically illuminated.

### LED-BUILT-IN NICHE

Practical, flexible and good-looking - these are the alferbox LED recessed niches. The recessed element with lighting turns niches into attractive storage areas by opening up previously unused spaces in bathrooms or sanitary areas, but also in kitchens or other areas of the home. This is a clever way of not only creating more space, but also turning it into a design highlight.

### PRODUCT PROPERTIES

- Technology included
- Standard-compliant flange
- Watertight
- Gradient on all 4 inner sides in the floor area
- Wide and narrow visible edge
- 2 sizes
- 2 colour and surface variants
- Very stable
- No complex sealing in the recess area
- Plug&Play capable

### MATERIAL PROPERTIES

The stainless steel recessed niches are suitable for medium mechanical loads indoors and outdoors and are highly resistant to chemicals.

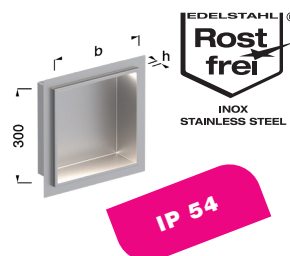
### SURFACE FINISHES

Satin matt and black powder-coated matt

SATIN-FINISHED

STAINLESS STEEL  
V2A

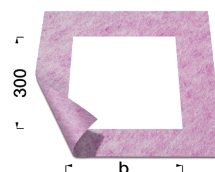
BLACK  
POWDER-COATED  
MATT



### ACCESSORIES

MAGENTA

PLASTIC  
(PP/PE)



### CARE, CLEANING

To avoid damage to the surface, the following points must be observed:

- We recommend using hydrochloric acid and chloride-free cleaning agents
- Do not use metal objects for cleaning
- Carry out daily cleaning with commercially available soapsuds
- If chloride deposits are not carefully removed, this will inevitably lead to rust formation after a certain time
- The alferbox can be cleaned with commercially available sanitary cleaners

In connection with cleaning, the choice of a suitable surface finish for the stainless steel products also plays a decisive role!

### DISPOSAL

The installation niches can be recycled as stainless steel and the accessories as plastic.

### STORAGE AND TRANSPORT

The installation recesses and accessories should be protected from impact and abrasion.

### PROCESSING AND REQUIREMENTS FOR THE SUBSTRATE

- The substrate must be sufficiently solid, load-bearing and resistant to stiffening
- The built-in niche can be installed in solid new builds, renovation projects and also in drywall or timber frame constructions
- Information on installation and processing can be found in the installation instructions (included in the scope of delivery or at [www.alferpro.de](http://www.alferpro.de))
- The installation recess can be installed in conventional sealing systems in accordance with DIN 18534 AIV F; AIV B; AIV P
- Our optional sealing sleeve or sealing membrane is bonded to the standard-compliant 30 mm wide flange using a suitable polymer adhesive

### SPECIAL NOTE

#### Warranty and disclaimer

The application examples and tips shown in this data sheet and on our website are guidelines based on conventional crafting techniques. All information, including product-related information is standard. The author excludes any warranty for the information given in the data sheet and on the website. For the usability of products for specific purposes and for the occurrence of damage or the occurrence of defects by the information or tips given here, no warranty is also accepted. Errors, misprints and technical changes - as far as they serve the progress - reserved. Photos and illustrations are not binding. No liability for printing and image defects. Imitation and reprinting, even in part, is not permitted.

As of: 04/2025

### PACKAGING UNITS

Built-in niche  
1 piece

Accessories  
1 piece

### DELIVERY FORM

The built-in niches are available in the heights:  
narrow visible edge 2 mm = h 15 mm  
wide visible edge 10 mm = h 13 mm  
(see catalogue).

The built-in niches are available in the widths:  
300 x 300; 600 mm  
(see catalogue).

The depth of all built-in niches is 100 mm

The accessories are available in the widths:  
300 x 300; 600 mm  
(see catalogue).

The LED built-in niches are supplied as a set. The scope of delivery includes a 15 W transformer and a standard LED silicone stripe 4000 K (neutral white) including a 250 cm connection cable. The strips are dimmable and Plug&Play-capable (Controller available separately).