

FOCUS ON QUALITY
YOUR LIFT EXPERT



CATALOGUE APRIL 2022

HYGIENE

UVC Ventilation for elevator cabins	143
Panel / Push Button Cover	144
Sticker Hygiene	144
Disinfection Station	144



UVC VENTILATION FOR ELEVATOR CABINS

There are different transmission routes for viruses and bacteria in elevator cabins. On the one hand via direct contact with infected surfaces, on the other hand via aerosols in the air to which viruses can attach. There are now also various air purification systems that fight viruses and bacteria with filters, bipolar ionization or UV radiation.

Various scientific studies clearly show that elevators can be a source of infection. Above all, elevator buttons are the most common location for viruses. In addition to the dangerous Covid-19 virus, there are also influenza viruses, norovirus and rhinovirus or viruses that can also cause streptococci.

For an effective and sustainable hygiene concept, the disinfection of air and surfaces must therefore be considered. Manual disinfection requires a high level of personnel effort, which is associated with high costs. Effective and cost-effective innovations are required to meet hygiene requirements. A real alternative is disinfection through the use of UV-C cleaners or through the principle of air ionization. The Pro Tech Air module is a universal solution for effective air disinfection in elevator cabins where crowding and physical contact cannot be avoided. The closed housing of the module offers privacy protection from UVC radiation and ensures effective air disinfection.



Item No.	Description
022999011	Pro Tech Air UVC ventilation device



PANEL / PUSH BUTTON COVER

We are offering a product that is of great benefit to all hospitals and buildings that require a high level of hygiene.

These hygienic covers were designed in such a way that they allow easy cleaning of the buttons and panels inside an elevator and the external push buttons. They can be easily attached with self-adhesive Velcro strips and offer hospitals immediate hygiene control relief.

The product is available in standard sizes that can cover a large number of different push buttons and panels.

The hygiene covers are made from 0.5 mm thick, flame-retardant and clear PVC. The sewn edges are made of a water-repellent and also flame-retardant polyester fabric. Self-adhesive Velcro tape is included in the shipment for easy attachment e.g. at the cabin walls.

SPECIAL SIZES ARE AVAILABLE UPON REQUEST!

Item No.	Description	Dimensions [cm]
1002999230	Landing push station (LOP) hygiene cover	14x24
1002999231	Landing push station (LOP) hygiene cover	60x40
1002999232	Landing push station (LOP) hygiene cover	80x40



STICKER HYGIENE

Information sticker, PVC film, multicolored, for indoor use, 131 x 185 mm

Item No.	Description	Dimensions [cm]
050999200	Sticker - Bitte Abstand halten!	131x185

DISINFECTION STATION

Column made of anodized aluminum, base and memo board made of steel

Item No.	Description
1000999066	Disinfektions station
1000999067	Disinfektions station with dip tray



Stingl Systems GmbH
Dimbacher Strasse 25
D-74182 Obersulm-Willsbach
Germany

Phone +49 (0) 7134 / 13797-13
Fax +49 (0) 7134 / 13797-11

www.stinglonline.de
export@stinglonline.de
<https://shop.stinglonline.de>