

# **Stainless Steel Glass Supports**

With matt finish



## Note on the WIHA Stainless Steel Supports



Easy cleaning of the front panel!

The front panel can be rotated for cleaning, that even the inside can be cleaned from the front side.

#### 1. Design

The supports are made entirely of stainless steel, material 1.4301. The surface is matt finished (glass bead blasted).

The following applies to: TOP 3535 S, TOP 3535 SW, TOP 3536 S, TOP 37, TOP 3536SE, TOP 3536 SEM types:

The support is made secure at the base with the M8 screw included in delivery.

The following applies to: TOP 3535 SM, TOP 4940 SM, TOP 4940 SZM, TOP 3535 SB, TOP 4540 T, TOP 3536 SBM, TOP 3536 VE, TOP 3536 VEM types: The support is made secure with a mounting plate available as an accessory.

<u>The following applies to:</u>
TOP 3535 S, TOP 3535 SW, TOP 3535 SM, TOP 3536 S,
TOP 4940 SM, TOP 4940 SZM, TOP 3536 SE, TOP 3536 SEM, TOP 3536 VE, TOP 3536 SEM types:

The front panels can be rotated and removed for cleaning with a patented safety hinge. The "Front Panel Retaining Set", required for this, should be ordered separately.

The following applies to: TOP 3535 S, TOP 3535 SW, TOP 3535 SM, TOP 3536 S, TOP 4940 SM, TOP 4940 SZM, TOP 3535 SM, TOP 4540 T, TOP 3536 SBM, TOP 3536 SE, TOP 3536 SEM, TOP 3536 VE, TOP 3536 VEM types:

The supports are prepared for a cable inlet with duct openings. The cross-beam has a M5 thread for securing a side panel.



## 15. Stainless Steel Glass Supports

### 2. Securing the Glass Supports

### 2.1 Securing at the Base with Screws

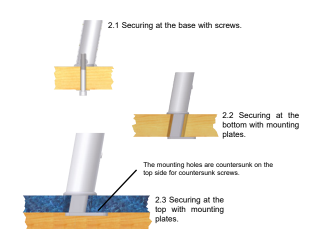
Easy cost-effective securing option. However, it is only suitable for pressure-proof worktops.

#### 2.2 Securing at the Bottom with Mounting Plates

Can be used for normal work surfaces. The large bearing surface results in high stability.

#### 2.3 Securing at the Top with Mounting Plates

Can be used for granite work surfaces. For the mounting plate, pockets are cut in the base plate with a router and the mounting plate is then secured in these with countersunk screws. The granite covers the mounting plate. Thus the supports do not put any pressure on the granite surface.



### 3. Note on the Glasses

For the top glass plate, we recommend a glass thickness of at least 10 mm for support gaps up to a maximum of 1250 mm. For the hinged front glass, 8 mm-thick toughened safety glass or float glass should be used, depending on the application. Laminated safety glass is not suitable as a front panel. The glass for the side panels should be at least 8 mm thick.

#### 4. Glass Blanks

The glass lengths can be determined from the applicable tables.

The glass lengths result from the centre distance of the supports, to or from which the glass length for each of the two supports is added/subtracted. With mitres, the required angle of the panel should be calculated from the side of the supports and the table. Please note that, with mitres, the front panel should be partially bevelled in the upper corners. Otherwise, the corner of the glass panel will strike the cross-beam of the support.

### 5. Lighting Instructions

For illumination, lighting covers can be bolted between the supports. The supports are ready-made with mounting holes. Our lighting covers are made of polished stainless steel and come complete with fluorescent lamps and electronic ballast. Our light covers can be attached to counter mitres via e.g. spacers that the customer can easily make out of e.g. an aluminium tube (10 mm diameter).



# 6. Combination of Lighting Cover and Heat Radiator

With most support systems, the lighting cover and heat radiator can be used simultaneously. To guide the heat radiator's connecting cable down into the counter, a through hole should be made in the lighting cover for the lead through of the heat radiator's connecting cable.

Note: The heat radiator must be secured in such a way that there is at least an air gap of 10 mm between the heat radiator and lighting cover.



Combination of Lighting Cover and Heat Radiator