

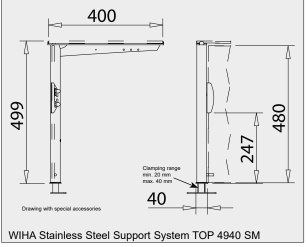
### **15. Stainless Steel Glass Supports**

with round tube

## System TOP 4940 SM

For straight and angled counter tops

- Easy cleaning of the front panel
- Patented safety function
- Simple cable inlet/guiding
- Suitable for granite surfaces
- Made of high quality stainless steel

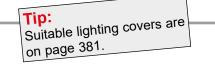




#### WIHA TOP 4940 SM

Name of the item	ArtNo.	Glass s	Glass shelf Front panel		
		Glass length Angle		Glass length Angle	
Support left	4050	+17 mm	90°	-20,5 mm	90°
Support right	4051	+17 mm	90°	-20,5 mm	90°
Central support - 180°	4052	-1 mm	90°	-20,5 mm	90°
Central support - 135° (*)	4054	-1 mm	67,5°	-20,5 mm	90° (1)
Mounting plate (support)	4060				
Retainer set, front panel	2406	]			
Retainer set, side panel	2407				

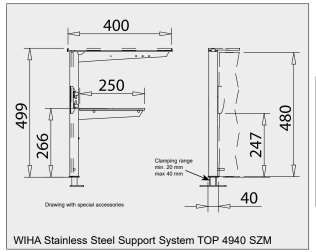
The glass length is based on the centre distance (drilling distance) of the supports. Changing the glass length should be considered for each support on a case-by-case basis. (1) For this support, the top corner of the front panel must be bevelled about 34/34 mm. Note: Drill diameter for mounting plate = 32 mm. <sup>(7)</sup> Angle: View from the operator side.



# System TOP 4940 SZM

For straight and angled counter tops

- Easy cleaning of the front panel
- Patented safety function
- Simple cable inlet/guiding
- Suitable for granite surfaces
- Made of high quality stainless steel





#### WIHA TOP 4940 SZM

Name of the item	ArtNo.	Glass shelf		Front panel		Intermediate shelf	
		Glass length Angle		Glass length Angle		Glass length Angle	
Support left	4057	+17 mm	90°	-20,5 mm	90°	-3 mm	90°
Support right	4058	+17 mm	90°	-20,5 mm	90°	-3 mm	90°
Central support - 180°	4059	-1 mm	90°	-20,5 mm	90°	-3 mm	90°
Central support - 135°(*)	4061	-1 mm	67,5°	-20,5 mm	90° (1)	-3 mm	67,5°
Mounting plate (support)	4060						
		]					
Retainer set, front panel	2406	]					
Retainer set, side panel	2407						

The glass length is based on the centre distance (drilling distance) of the supports. Changing the glass In grade bright to back of the source of the grade of the construction of the composite of the length should be considered for each support on a case-by-case basis.
(1) For this support, the top corner of the front panel must be bevelled about 34/34 mm. Note: Drill dimeter for mounting plate = 32 mm.
<sup>(7)</sup> Angle: View from the operator side.

