### 15. Stainless Steel Glass Supports

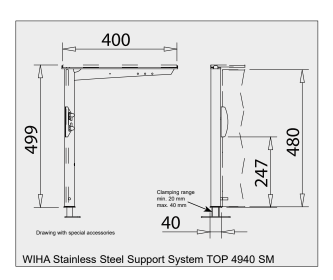
with round tube



## 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





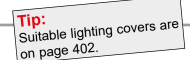
#### WIHA TOP 4940 SM

Name of the item	ArtNo.	Glass 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.

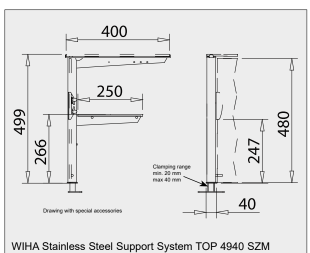
Note: Drill diameter for mounting plate = 32 mm.



# 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 S7M

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Name of the item	ArtNo.	Glass shelf		Front panel		Intermediate shelf					
	İ	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 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.

