

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

with round tube

## System TOP 3535 S

For straight counter tops with lighting



The front panel can be rotated for easy cleaning!

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

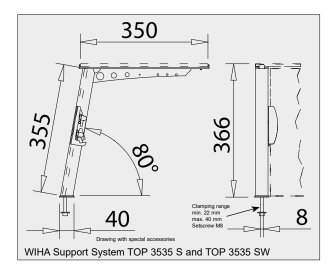
#### WIHA TOP 3535 S

Name of the item	ArtNo.	Glass shelf		Front panel	
		Glass length	Angle	Glass length	Angle
Support left	4005	+17 mm	90°	-20,5 mm	90°
Support right	4006	+17 mm	90°	-20,5 mm	90°
Central support - 180°	4007	-1 mm	90°	-20,5 mm	90°
Retainer set, front panel	2419	]			
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. Note: Drill diameter for mounting screw = 10 mm, the mounting hole is to be moved 4 mm forward compared to the centre of the support.

# System TOP 3535 SW

For straight and angled counter tops without lighting



#### WIHA TOP 3535 SW

Name of the item	ArtNo.	Glass shelf		Front panel					
		Glass length	Angle	Glass length	Angle				
Support left	4005	+17 mm	90°	-20,5 mm	90°				
Support right	4006	+17 mm	90°	-20,5 mm	90°				
Central support - 180°	4007	-1 mm	90°	-20,5 mm	90°				
Central support - 165° (*)	4009	-1 mm	82,5°	-20,5 mm	88,5°				
Central support - 150° (*)	4010	-1 mm	75°	-20,5 mm	87° (1)				
Central support - 135° (*)	4011	-1 mm	67,5°	-20,5 mm	85,5° (2)				
Central support - 120° (*)	4018	-1 mm	60°	-20,5 mm	84° (3)				
Retainer set, front panel	2419	]							
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 20/20 mm. (2) For this support, the top corner of the front panel must be bevelled about 30/30 mm. (3) For this support, the top corner of the front panel must be bevelled about 40/40 mm. Note: Dril diameter for mounting screw = 10 mm, the mounting hole is to be moved 4 mm forward compared to the centre of the support.

