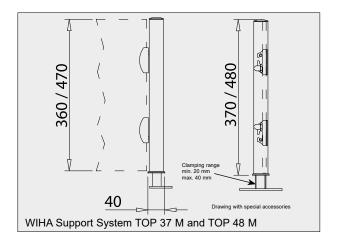
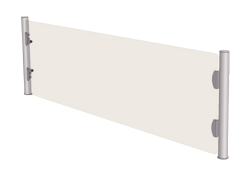
15. Stainless Steel Glass Supports

with round tube



System TOP 37 M and TOP 48 M Vertical glass support with mounting plate





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

WIHA TOP 37 M (height 370 mm)

1111 10 101 111 (III	oigiit or o	<u> </u>		
Name of the item	ArtNo.	Glass	Glass panel	
		Shortening	Angle	
Support left	15440	-20,5 mm	90°	
Support right	15444	-20,5 mm	90°	
Central support 180°	15447	-20,5 mm	90°	
Central support 90°	15441	-20,5 mm	90°	
Central support 120°	15442	-20,5 mm	90°	
Central support 135°	15443			
End support left 90°	15445	-20,5 mm	90°	
End support right 90°	15446	-20,5 mm	90°	
Mounting plate (support)	4060			
Retainer set, glass panel (4 pieces)	2480			
The glass length is based on the centre distance	(drilling distance) of t	he supports Cl	anging	

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.

WIHA TOP 48 M (height 480 mm)

THE TOTAL TO THE PROPERTY OF T					
Name of the item	ArtNo.	Glass panel			
		Shortening	Angle		
Support left	15460	-20,5 mm	90°		
Support right	15464	-20,5 mm	90°		
Central support 180°	15467	-20,5 mm	90°		
Central support 90°	15461	-20,5 mm	90°		
Central support 120°	15462	-20,5 mm	90°		
Central support 135°	15463				
End support left 90°	15465	-20,5 mm	90°		
End support right 90°	15466	-20,5 mm	90°		
Mounting plate (support)	4060				
Retainer set, glass panel (4 pieces)	2480				
The glass length is based on the centre distance	(drilling dietance) of th	e cupporte Ch	anging		

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.

