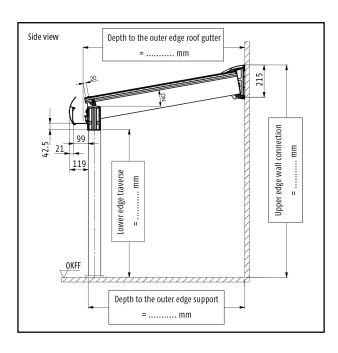
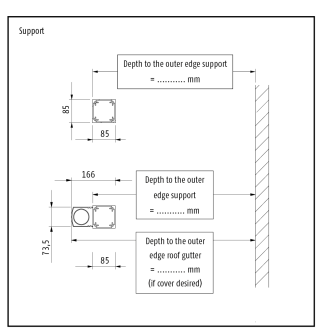
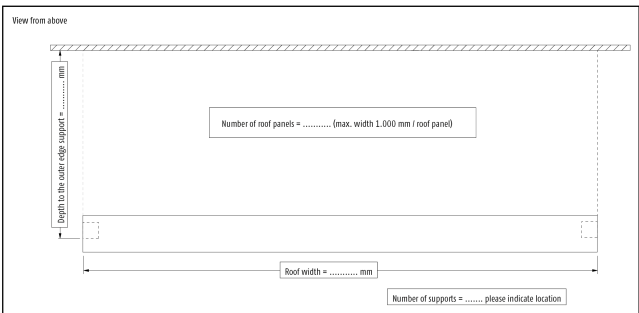
## Terrace roof / lower structural design



☐ Enquiry ☐ Ordering	Customer number:
Company stamp/signature:	Contact person:
	Telephone:
	Offer number:
	Commission:
Postcode mounting location:	
Standard snow load: 65 kg/m <sup>2</sup> 85 kg/m <sup>2</sup> 125 kg/m <sup>2</sup>	m <sup>2</sup>







## Terrace roof / lower structural design



Support feet:	0 0	Amount				Amount	
Ground level mm (for adaptation of the support length on the construction site)							
Design gutter:	square	round					
<b>Drainage:</b> (A second downpipe is recommended for a roof surface area of 20 m <sup>2</sup>	Set 1		Set 2		Set 3		
Set 1 (Screw supports incl. seal, 90° spout, aluminium in roof colour)  Set 2 (Screw supports incl. seal, downpipe 2,500 mm, 2 clamp mounts, aluminium in roof colour)  Set 3 (Screw necks incl. seal, downpipe 2,500 mm, 87° pipe bend with outlet, 1 socket, 2 clamp mounts, aluminium in roof colour)							
Aluminium covering panel in the roof colour for set 2 or 3 Cover panel also for supports without a downpipe							
Position of drainage:	(External view)	left	rig	ht m	niddle (only possible if	there are 3 or more support)	
Skylight:	righ	t Gla	ss dividing transo	om skylight:	yes	no	
Glazing designed for:		■ 8 mm	10 mm	12 mm			
Fillings/multi-skin sh	eets for:		16 mm	24 mm			
Glazing bars for divisi	on of the glass:	yes	on no				
Colour: Pre-	-anodization	RAL	Sp	ecial colour:	<del></del>		
Special equipment: Wall-side supports with wall-side purlin							

## Terrace roof / lower structural design



Lighting:		LED spots	Number per	rafter:	_	Number of rafters witht spots:		
		Dimm contro	oller					
	Cable duct wall connection							
Substructure element	s:	front:	SF20 SF42	SF22 SF45	SF30			
		left:	SF20 SF42	SF22 SF45	SF30			
		right:	SF20 SF42	SF22 SF45	SF30			
Please complete and send the corresponding system order form!								

Please add layout or elevation sketches and notes! (Note: use external view!)