## Terrace roof / lower structural design



🗌 Enquiry 🗌 Ordering	ແ	ustomer number: _		
Company stamp/signature:	Co	ontact person: _		
	Te	elephone:		
	01	ffer number: _		
	Cc	ommission:		
Postcode mounting location:		_	_	_
Standard snow load: 65 kg/m <sup>2</sup>	85 kg/m² 🗌 125 kg/m²	160 kg/m²	230 kg/m²	290 kg/m <sup>2</sup> 350 kg/m <sup>2</sup>
Side view Depth to the outer edge roof gutter	Supp	port		
S C C C C C C C C C C C C C C C C C C C	Upper edge wall connection = mm		Depth to the outer edge sup = mm Depth to the outer edge support = mm Depth to the outer edge roof gutter = mm (if cover desired)	port
View from above				
		///////////////////////////////////////		
	Number of roof panels = (max. v	vidth 1.000 mm / roof panel	)	
L edge su				
Depth to the outer edge support				
				·
	Roof width =			
		Number of suppo	rts = please indicate lo	ocation

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Support feet:		Amount				Amount
Ground level	<b>_ mm</b> (for a	adaptation of the support	length on the construct	ion site)		
Design gutter:	square square	oround				
Drainage: (A second downpipe is recommended for a roof surface area of 20 m	Set 1 <sup>2</sup> or more!)		Set 2		Set 3	
Set 2 (Screw supports in	cl. seal, 90° spout, alumir cl. seal, downpipe 2,500 seal, downpipe 2,500 mr	mm, 2 clamp mounts, alı			roof colour)	
Aluminium c	covering panel in t	he roof colour for	set 2 or 3 🗌 (	Cover panel also	for supports withou	t a downpipe
Position of drainage:	(External view)	🗌 lef	t 🗌 r	right	middle (only possible	if there are 3 or more support
Skylight: 🗌 left	rigi	nt Gla	ass dividing tran	som 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 divis	ion of the glass:	yes	no no			
Colour: Pre	-anodization	🗌 RAL		Special colour:		
Special equipment:	Wall-side su	pports with wall-	side purlin			

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Lighting:	LED spots	Number	Number per rafter:		Number of rafters witht spots:			
	Dimm controller							
Cable duct wall connection								
Substructure element	s: front:	SF20 SF42	SF2 2 SF4 5	SF25	SF30	SF35		
	left:	SF20	SF22	SF25	SF30	SF35		
	right:	SF20 SF42	SF22	SF25	SF30	SF35		
Please complete and send the corresponding system order form!								

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