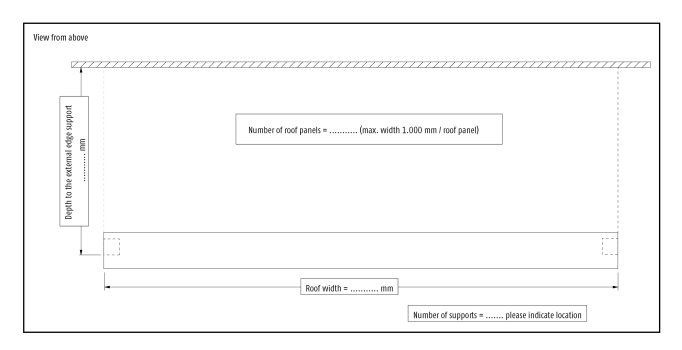
## Terrace roof / upper structural design



☐ Enquiry ☐ Ordering	Customer number:
Company stamp/signature:	Contact person:
	Telephone:
	Offer number:
	Commission:
Postcode mounting location:  Standard snow load: 65 kg/m² 85 kg/m² 125 kg	
Roof overhang: without with (only with Plus variant)	350 kg/m <sup>2</sup> Lenght: (min. 200 mm / max. 500 mm)
Depth to the outer edge franciscon mm SF112 / 175 mm * SF112 / 175 mm * SF152 / 215 mm Upper edge finished floor finished floor mm mm =	Depth to the outer edge support  =



## Terrace roof / upper structural design



Support feet:	□ ⊕ ⊕ An	nount			Amount
Ground level	mm (for adaptation o	f the support length on the o	construction site)		
Design gutter:	square rou	und			
Drainage without roo	f overhang:				
(A second downpipe is recommended for a roof surface area of 20 m <sup>2</sup>	Set 1 or more!)	Set 2		Set 3	
Set 2 (Screw supports inc	I. seal, 90° spout, aluminium in roof I. seal, downpipe 2,500 mm, 2 clamp eal, downpipe 2,500 mm, 87° pipe b	mounts, aluminium in roof		n in roof colour)	
Aluminium co	overing panel in the roof co	olour for set 2 or 3	Cover panel a	also for supports wi	ithout a downpipe
Position of drainage:	(External view)	left	right	middle (only po	ossible if there are 3 or more support)
Drainage with roof ov	verhang:				
(A second downpipe is recommended for a roof surface area of 20 m²	Set 1 or more!)	Set 4		Set 5	
Set 4 (Screw necks incl. se	I. seal, 90° spout, aluminium in roof eal, 2 pipe bends 67° 420 x 200 mm, ea, 2 pipe bends 67° 420 x 200 mm,	downpipe 2.500 mm, 2 cla			roof colour)
Aluminium co	overing panel in the roof co	olour for set 2 or 3	Cover panel a	also for supports wi	ithout a downpipe
Position of drainage:	(External view)	left	right	middle (only po	ossible if there are 3 or more support)

## Terrace roof / upper structural design



Verge rafters:	5 2		8		Skylight:	left	right
					Glass dividi	ng transom s	kylight:
				1		yes	no
	(standard)		(required for shades below	)			
Glazing designed for:		■ 8 mm	10 mm	12 mm			
Fillings/multi-skin she	eets for:		16 mm	24 mm			
Glazing bars for division	on of the glass:	yes	ono no				
Colour: Pre-	anodization	RAL		Special colour:			
Accessory:		apter for extern apter for intern					
Special equipment:	Wall-side su	upports with wa	all-side purlin				
Roof ventilation	On (price per roof fiel	d)	Dachlite (	glass interruption per r	oof field at the	overhang)	
Roof ventilation	ON (price per roof fiel		Dachlite (				oots:
	LED spots		per rafter:				oots:
	LED spots	Number	per rafter:	<u> </u>	Number of r		oots:
	LED spots Light bar pro	Number	per rafter: without spots Number of rafters v	<u> </u>	Number of r		oots:
	LED spots Light bar pro	Number ofile for rafters v	per rafter: without spots Number of rafters v	<u> </u>	Number of r		oots:
	LED spots Light bar pro LED stripes Light bar pro Dimm contro	Number ofile for rafters v	per rafter: without spots Number of rafters without stripes	<u> </u>	Number of r		oots:
	LED spots Light bar pro LED stripes Light bar pro Dimm contro Cable duct v	Number ofile for rafters v ofile for rafters v	per rafter: without spots Number of rafters without stripes	<u> </u>	Number of r		oots:
Lighting:	LED spots Light bar pro LED stripes Light bar pro Dimm contro Cable duct v	Number ofile for rafters voller vall connection	per rafter: without spots  Number of rafters without stripes	with stripes:	Number of r	afters witht sp	
Lighting:	LED spots Light bar pro LED stripes Light bar pro Dimm contro Cable duct v	Number ofile for rafters v ofile for rafters v oller vall connection  SF20 SF42 SF20	per rafter: without spots  Number of rafters without stripes  SF22 SF45 SF22	with stripes:	Number of r	afters witht sp	SF35

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