

Please fill out everything and mark where applicable!

contact

company _____

telephone _____

contact _____

e-mail _____

customer no. _____

project/commission _____

(only one balustrade per sheet)

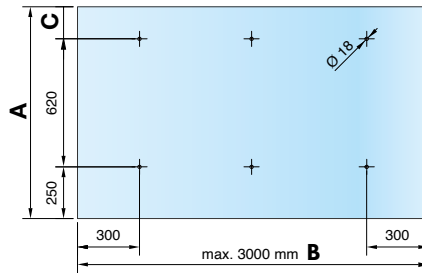
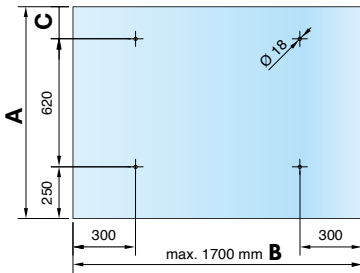
canopies with cantilevers and point fixtures

canopy type and dimensions: please mark planned canopy type.

TYPE S-01 – 2-Set – 1706VA

TYPE S-01 – 3-Set – 1707VA

dimensions:

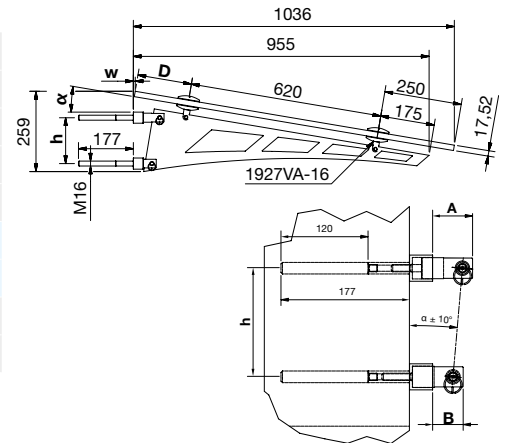


A = outspan _____ mm

B = width _____ mm

note

- approval and type approved diagrams for glass and point fixtures
- system-static for 17.52 mm VSG available



slope – dattachedward

slope – upward

	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
α	0°	2°	4°	6°	8°	10°
A	42	47	52	57	62	67
B	42	42	42	42	42	42
A (glass)	1003	1010	1017	1024	1031	1038
C (glass)	133	140	147	154	161	168
h	150	150	150	150	149	148
w	10	10	10	10	10	10

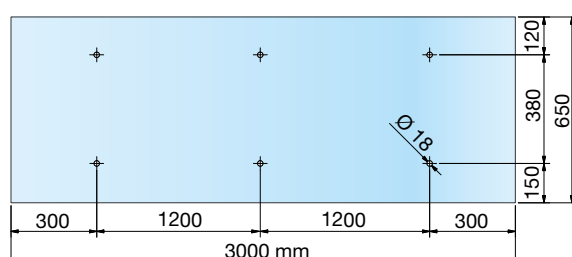
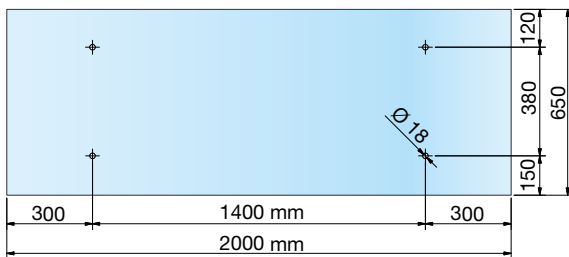
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
α	0°	2°	4°	6°	8°	10°
A	42	42	42	42	42	42
B	42	47	52	57	62	67
A (glass)	1003	1001	998	996	994	992
C (glass)	133	131	128	126	124	122
h	150	150	150	150	149	148
w	10	10	10	10	10	10

TYPE S-02 2-Set 1701VA

TYPE S-02 3-Set 1703VA

dimensions

dimensions

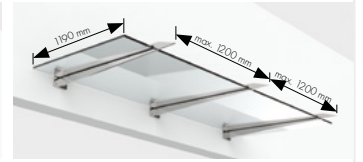
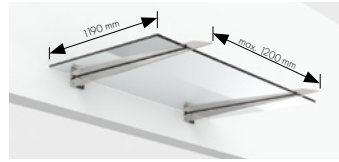
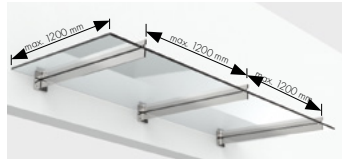
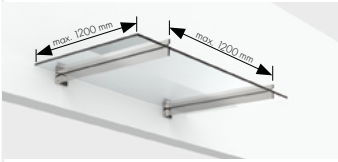


note

- project related approval required!
- system-static available

linear supported canopies

canopy type and dimensions: please mark planned canopy type.



TYPE S-04 - 2-Set - 1715VA

TYPE S-04 - 3-Set - 1714VA

TYPE S-06 - 2-Set - 1710VA

TYPE S-06 - 3-Set - 1711VA

dimensions:

planned edge distance:

glass type:

A = outspan mm

mm

B = width mm

LSG with 2 x 8 mm HSG acc. to DIN 18008

LSG with 2 x 8 mm Float acc. to DIN 18008

installation location

attached name: _____ post code: _____

For the determination of the design value of the variable actions q_d , the following information is required:

for installation in northern Germany Inland coast Islands height above sea level _____
 north german plain? yes no

load: (design value of variable actions)

Design value q_d according to structural engineer: _____ kN/m²

I request P+S to provide a non-binding design value of the variable actions q_d .

Pauli + Sohn will support you in determining the loads to be applied. We have to point out that a static proof or also a load determination may only be carried out by a recognized structural engineer. Therefore, the value determined by P+S is to be understood as a reference value and is not binding!

effect of wind and snow (information is obligatory)



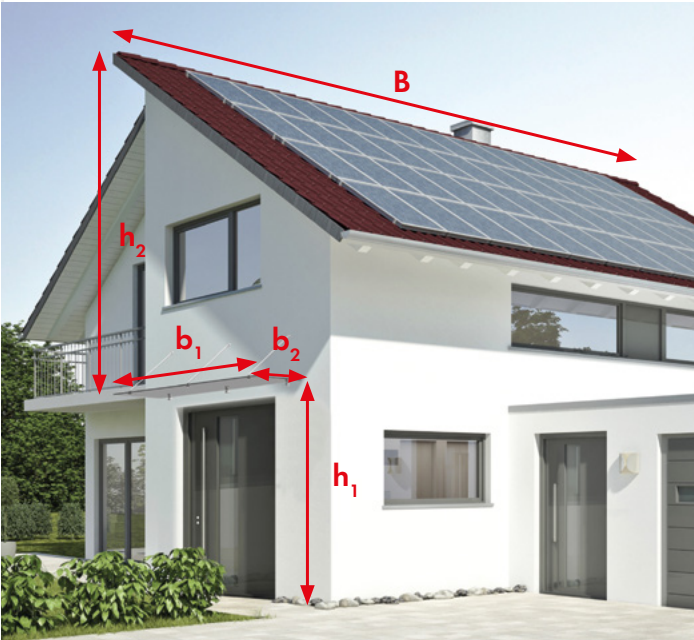
characteristic value of the effects

$q_w =$ _____ kN/m² 1 2 3 4

$s_k =$ _____ kN/m² 1 1a 2 2a 3

Please fill in all fields and mark with a cross where applicable!

building geometry (all data in meters/mandatory)



with gable roof:

- total house depth: B = _____
- total canopy width: b₁ = _____
- depth (outspan) of canopy: b₂ = _____
- distance ground - canopy: h₁ = _____
- distance canopy - roof peak house: h₂ = _____



with flat roof:

- total house depth: B = _____
- total canopy width: b₁ = _____
- depth (outspan) of canopy: b₂ = _____
- distance ground - canopy: h₁ = _____
- distance canopy - roof peak house: h₂ = _____