

Enquiry Ordering

Company stamp/signature: _____

Customer number: _____

Contact person: _____

Telephone: _____

Offer number: _____

Commission: _____

Postcode mounting location: _____

Standard snow load: 65 kg/m² 85 kg/m² 125 kg/m² 160 kg/m² 230 kg/m² 350 kg/m²

Dimensions: Width outer edge support: _____ Depth outer edge support: _____

Height upper edge wall connection: _____ Height lower edge eave: _____ (Height including floor recess!)

Number of roof sections: _____ (Maximum width of 1,000 mm/roof section!)

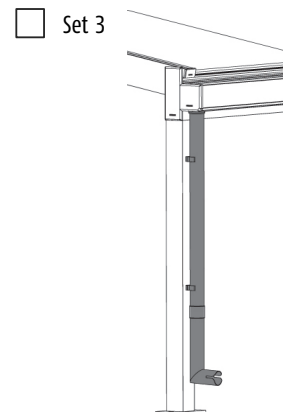
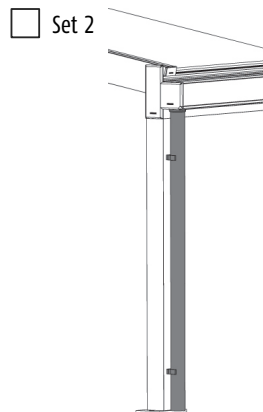
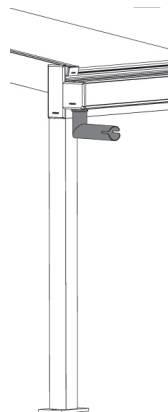
Colour: RAL _____ Special colour: _____ Pre-anodization

Support feet:  Amount _____  Amount _____

Number of supports: _____ Support extension _____ mm
(for adaptation of the support length on the construction site)

Glazing designed for: 8 mm 10 mm 12 mmFillings/multi-skin sheets for: 16 mm 24 mmGlazing bars for division of the glass: yes noCollecting channel design: square round**Drainage:**

Set 1
(A second downpipe
is recommended
for a roof surface area of 20 m² or more!)



- Set 1 (Screw supports incl. seal, 180° 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

Position of drainage: left right middle (only possible if there are 3 or more support)
 (External view)

Lighting: _____ Part LED spots per light strip (please create a sketch for the distribution of the spots)
 _____ Part Set of 6 LED recessed light "Altea" 3000K, 6 pc. Y-cabel 1,5m
 30W transformer 24V DC, Set of 4 2m cabel
 _____ Part Dimming controller
 _____ Part 1-channel remote control
 _____ Part 5-channel remote control with dimming control
 _____ Part Set of 6 LED recessed light "Altea" 3000K
 _____ Part Transformer DC 24V 30W
 _____ Part Transformer 24V 100W

Cable duct wall connection: yes no

Accessory: _____ part Adapter for external shading
 _____ part

Foundation elements:

front: SF20 SF20 framed SF25 SF25 framed SF30
 SF35 SF42 SF45

left: SF20 SF20 framed SF25 SF25 framed SF30
 SF35 SF42 SF45 Triangle glazing (roof light)

right: SF20 SF20 framed SF25 SF25 framed SF30
 SF35 SF42 SF45 Triangle glazing (roof light)

Please complete and send the corresponding order form!

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

