

- Set 1 (Screw supports incl. seal, 180° spout, aluminium in roof colour)
 Set 4 (Screw necks incl. seal, 2 pipe bends 67° 420 x 200 mm, downpipe 2.500 mm, 2 clamp mounts, aluminium in roof colour)
 Set 5 (Screw necks incl. sea, 2 pipe bends 67° 420 x 200 mm, downpipe 2.500 mm, pipe bend 87°, 2 clamp mount, 3 clutches, aluminium in roof colour)

Aluminium covering panel in the roof colour for set 4 or 5

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

- Lighting:
- _____ Part Light strips for LEDs (customised over the whole of the rafter length in the inner area)
 - _____ Part Light strips for LED-stripe (customised over the whole of the rafter length in the inner area)
 - _____ 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 LED strip 5.000 mm roll (120 LED's / m), 6 pc. Y-cable 1.5m, 30W transformer 24V DC
 - _____ 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
 - _____ Part LED strip 5.000 mm roll (120 LED's / m)

Cable duct wall connection: yes no

- Accessory: _____ part Adapter for external shading
 _____ part Adapter for internal shading

Foundation elements: left Oberlicht fixed element
 right Oberlicht fixed element

SF20 SF25 Framed SF25 SF30 SF35
 SF4.2 SF4.5

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

