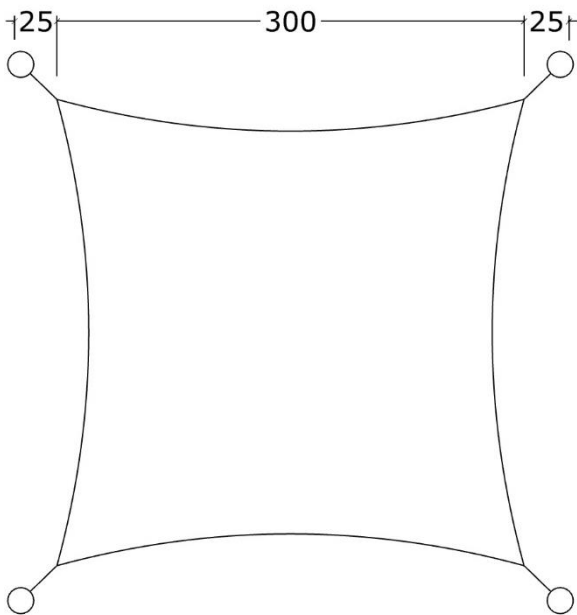
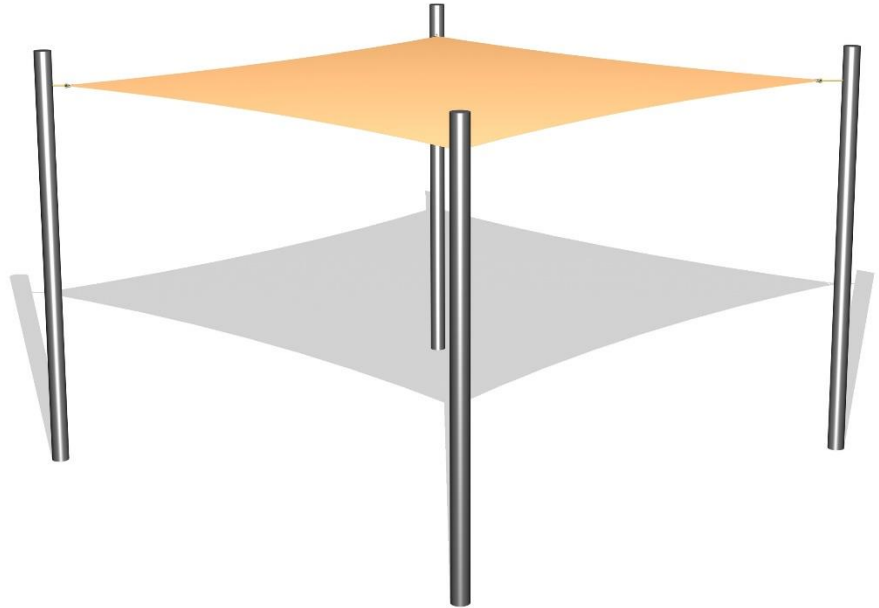


261060

Solsejl 3X3X3 med stålstolper / Sunshade 3X3X3 with steelpost

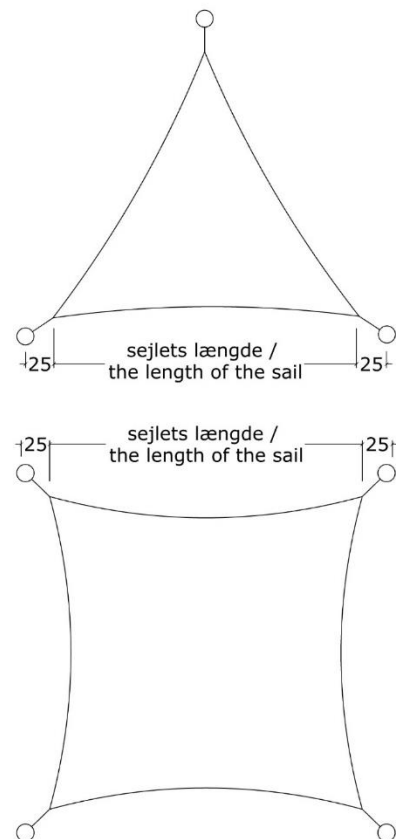
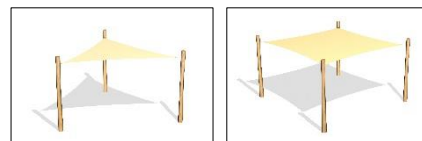
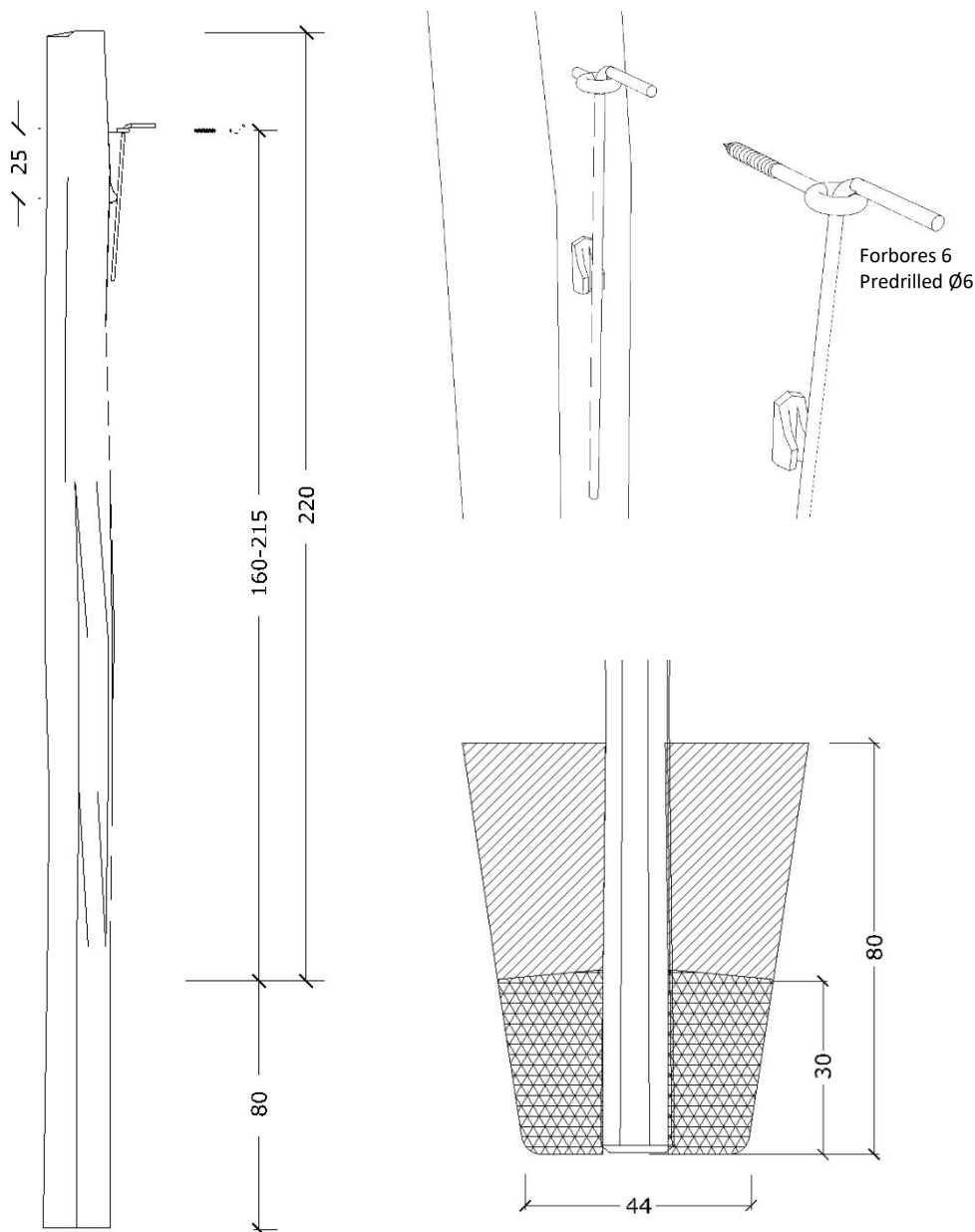
Datablad / data sheet



|                         |                    |                            |                                |
|-------------------------|--------------------|----------------------------|--------------------------------|
| Serie: Solsejl          | Vare nr.: 261060   | Dato: 16.03.2020           | Aldersgruppe:                  |
| Kræver faldunderlag: No | Sikkerhedsareal:   | Faldhøjde:                 | Monteringstid: 3 timer         |
| Antal montører: 2       | Samlet vægt: 80 kg | Største enkelt del: 300 cm | Vægt største enkelt del: 20 kg |
| Kg beton pr hul: 25 kg  | Forboret: Ja       | Leveres samlet: Ja         | Handicap venligt: -            |



|                                |                     |                          |                             |
|--------------------------------|---------------------|--------------------------|-----------------------------|
| Serie: Sunshade                | Item no.: 261660    | Date: 16.03.2020         | Age group:                  |
| Demands fall underlay: No      | Security area:      | Fall height:             | Mouting time: 3 hour        |
| Numbers of installers: 2       | Total weight: 80 kg | Largest part: 300 cm     | Weight, largest part: 20 kg |
| Kg of concrete per hole: 25 kg | Pre drilled: Yes    | Delivered assembled: Yes | Disability access: -        |



### Montering af solsejl

Start med at finde den ønskede placering i forhold til solens orientering. Mål ud ved at tage sejlets sidelængde og lægge 2X25cm, brug eventuelt en snor på 4 gange total sidelængde (er sejlet 3X3m skal snoren være 4X300 cm + 4X50 cm i alt 14 m) marker på snoren pr. 350cm. Stram ud og kontroller at vinkler passer med sejlets geometri.

Nu har i den korrekte hul placering.

Grav huller 80 cm dybe, placer stolper i hullerne, kom beton i og kontroller løbende at stolperne står korrekt i lod. Kom sand/jord i og stamp løbende. Lad betongen hærde i henhold til producentens anvisninger.

Herefter monteres øjebolte og sejlbleslag og sejlet kan monteres.

Ønskes der hældning på sejlet flyttes øjebolte til ønsket højde.

### Mounting of sun shade

Start by finding the correct location in relation to the sun's orientation. Measure out by taking the side length of the sail and laying 2X25cm, if necessary use a string of 4 times total side length (if the sail is 3X3m, the string must be 4X300 cm + 4X50 cm in total 14 m) Mark on the string pr. 350 cm. Stretch out and check angles to match the geometry of the sail.

Now you have the correct hole location

Dig holes 80 cm deep, place post in the holes, put concrete in and continuously check that the posts are in correct vertical position. Get sand / soil in and stomp continuously. Let the concrete harden according to the manufacturer's instructions.

Then the eyebolts and sail brackets are mounted and the sail can be mounted.

If inclination is desired on the sail, eye bolts are moved to the desired height.