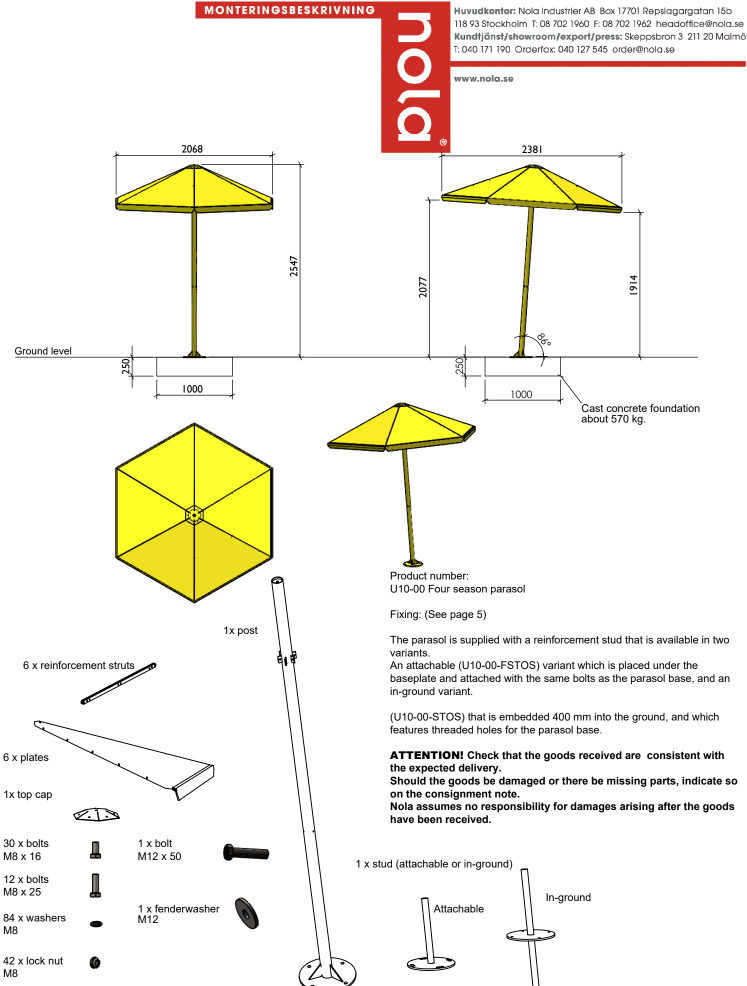
Four Seasons page 1/5



Four Seasons page 2/5

MONTERINGSBESKRIVNING

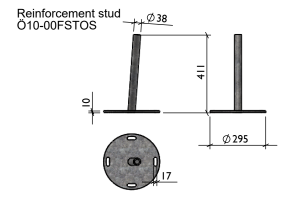
Huvudkontor: Nola Industrier AB Box 17701 Repslagargatan 15b 118 93 Stockholm T: 08 702 1960 F: 08 702 1962 headoffice@nola.se Kundtjänst/showroom/export/press: Skeppsbron 3 211 20 Malmö T: 040 171 190 Orderfax: 040 127 545 order@nola.se

www.nola.se

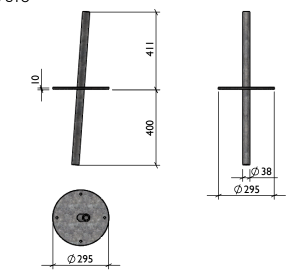




To further strengthen the product, an extra internal stud is delivered with the product. The stud is available in two variants. The customer should choose the variant that best suits the location's requirements. The stud supplied with the product is indicated in the order confirmation.



The reinforcement stud features a hole pattern that matches the holes in the parasol base and can therefore be retrofitted to all parasols. The reinforcement stud is mounted on the cast-in-situ foundation Cast-in stud Ö10-00-STO



The cast-in stud is mounted on the parasol before embedding. Embed in the pit or in cardboard/concrete pipes.

Four Seasons page 3/5

MONTERINGSBESKRIVNING

ATTENTION: Do not place

screws in the center holes.

Ι.

Washer

Washer

M8x16



Huvudkontor: Nola Industrier AB Box 17701 Repsiagargatan 15b 118 93 Stockholm T: 08 702 1960 F: 08 702 1962 headoffice@nola.se Kundtjänst/showroom/export/press: Skeppsbron 3 211 20 Malmö T: 040 171 190 Orderfax: 040 127 545 order@nola.se

www.nola.se

Assembly:

1. Start by screwing together 3 plates. Lay the plates on a flat and clean surface. Make sure that the paint on the top of the plates does not scratch or dent. Screw the plates together with M8x16 + 2 washers and locknut.

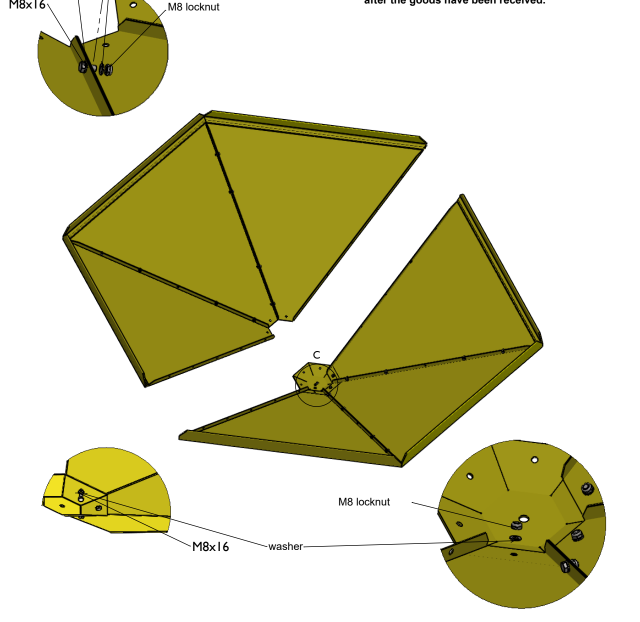
All bolts should be on the same side.

Ensure that the tools do not damage the paint on the underside of the plates. The use of a ring key (13 mm) with locking function is advised.

ATTENTION! Place no bolts in the centre hole.

Then install the remaining 3 plates in the same way. 2. Install both halves on the top cap. Use M8x16 + 2 washers + locknut.

The bolt shell should be facing outwards. Once the top cap is in place, assemble all plates together. Remember not to place screws in the centre hole. assumes no responsibility for damages arising after the goods have been received.



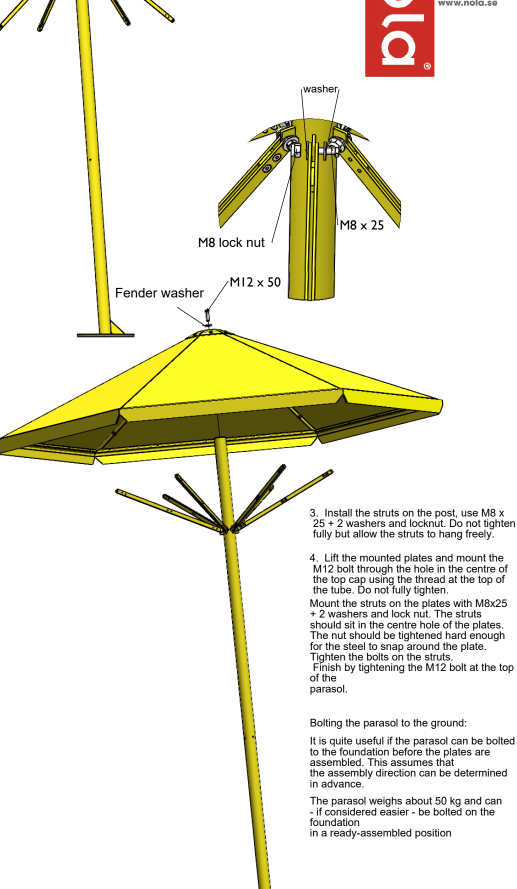
Four Seasons page 4/5

MONTERINGSBESKRIVNING Strut

Post

Huvudkontor: Nola Industrier AB Box 17701 Repslagargatan 15b 118 93 Stockholm T: 08 702 1960 F: 08 702 1962 headoffice@nola.se Kundtjänst/showroom/export/press: Skeppsbron 3 211 20 Malmö T: 040 171 190 Orderfax: 040 127 545 order@nola.se

www.nola.se



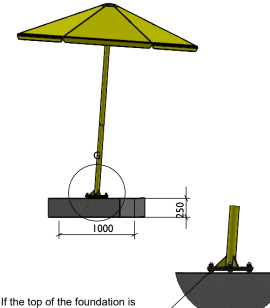
Four Seasons page 5/5

MONTERINGSBESKRIVNING



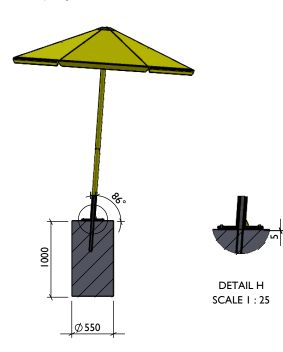
Huvudkontor: Nola Industrier AB Box 17701 Repslagargatan 15b 118 93 Stockholm T: 08 702 1960 F: 08 702 1962 headoffice@nola.se Kundtjänst/showroom/export/press: Skeppsbron 3 211 20 Malmö T: 040 171 190 Orderfax: 040 127 545 order@nola.se

www.nola.se



If the top of the foundation is uneven, adjusting nuts may be used under the stud to adjust theç inclination. Use a dome nut to avoid sharp edges.

DETAIL G SCALE I : 25



Mounting with U10-00-FSTOS reinforcement stud

The parasol should be fixed in a cast-in-situ foundation or to a concrete floor.

Fixing is done with threaded strut + core anchor + nut or with an expander.

Fixing bolts are not included in the delivery.

The baseplate features four Ø17 mm holes intended for fixing with M16.

The foundation dimensions should be about 1x1x0.25 m, see drawing.

The parasol is delivered in parts and assembled in place. The parasol is supplied together with a reinforcement stud that telescopes into the post and which is attached with the same bolts as the parasol.

Mounting with the cast-in stud.

The U10-00-STOS cast-in stud consists of a strong tube with a welded sheet.

The base has 4 threaded M12 holes for mounting the parasol. We recommend the stud to be mounted on the parasol post before embedding, since it is then easiest to check the finished result by supporting the post.

If, for some reason, the stud is embedded without the parasol, you need:

- Keep track of the inclination (the stud leans in the same way as the parasol; thus, you cannot spin the parasol when the stud is stuck in the ground, so you only have one chance to get it right.
- 2. Ensure the threads are free of concrete so you can get the parasol. This can be done by letting the bolts sit in the threads when the stud is embedded and then removed. The bolts are 5 mm longer than the total thickness of the base plates. Therefore, it can be useful to grease the bolts properly before embedding the stud. If the desired depth is not achieved, you may either place washers under the bolt shell, or cut off some of the screw