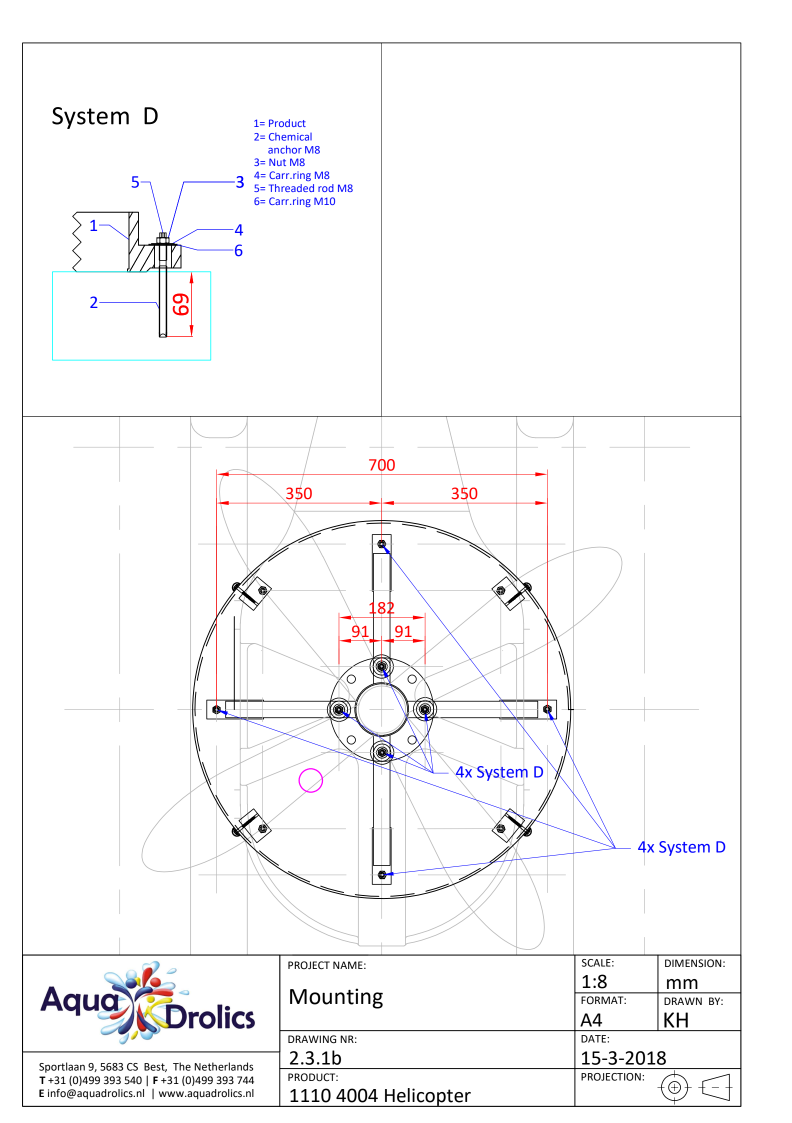




Sportlaan 9, 5683 CS Best, The Netherlands T+31 (0)499 393 540 | F+31 (0)499 393 744 E info@aquadrolics.nl | www.aquadrolics.nl

SCALE: DIMENSION: PROJECT NAME: 1:25 mm Mounting FORMAT: DRAWN BY: **A4** KH DRAWING NR: DATE: 2.3.1a 15-3-2018 PRODUCT: PROJECTION:

1110 4004 Helicopter

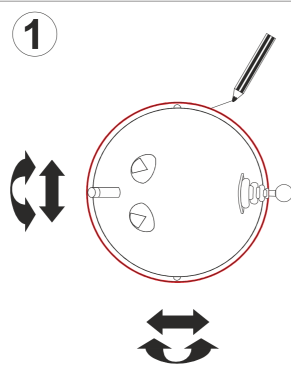


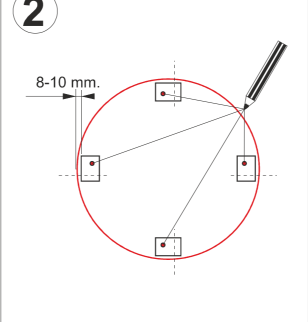


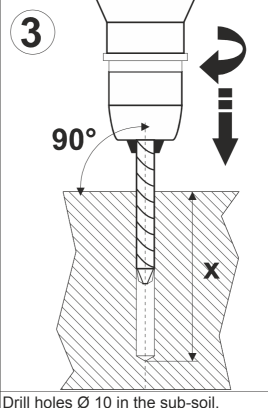
AQUA DROLICS Mounting system B

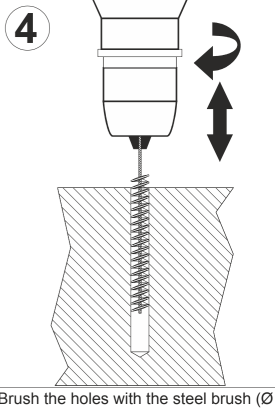
Tools:

- drilling machine
- drill (steel) Ø 5 mm
- drill (concrete) Ø 10 mm
- steel brush Ø 11 mm
- pencil
- tape-measure
- wrench nr 10
- wrench nr 13









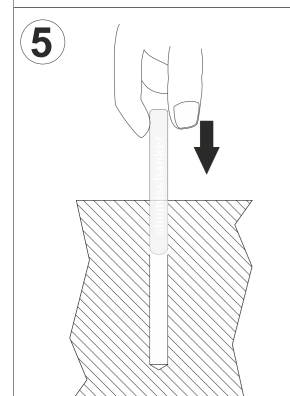
Determine the position of the product, than Position the PVC blocks at a distance of 8- Drill holes Ø 10 in the sub-soil. draw the contour with a pencil.

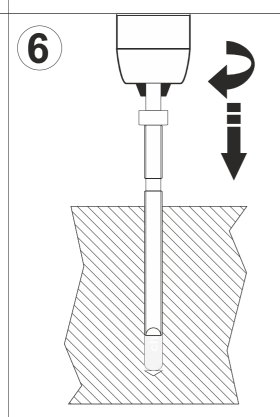
10 mm from the edge of the product (as shown in drawing 2.3.1)

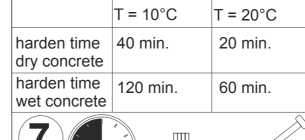
Drilling depth is shown in the attached drawing.

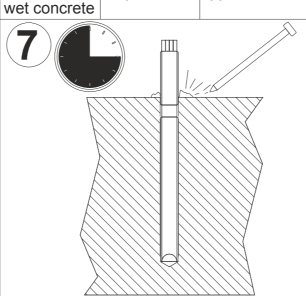
8

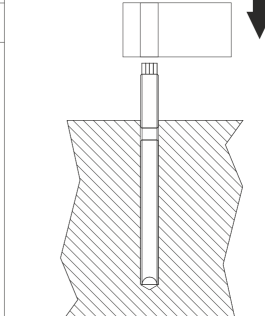
Brush the holes with the steel brush (Ø 11 mm). Remove any dust.

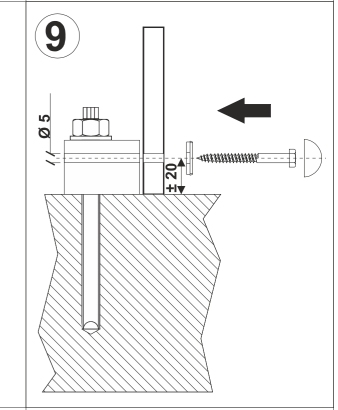












Insert capsule.

Insert anchor shaft, using the delivered tool.

Leave the anchor to harden. Afterwards, remove any remains around the shaft.

Mount the PVC blocks with ring and nut. Mark their location outside the outline of the product.

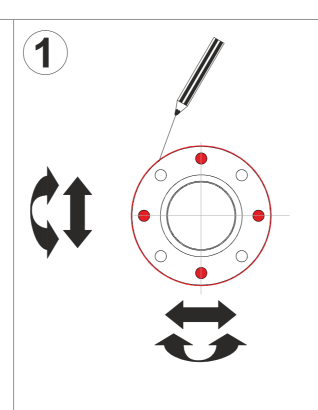
Place the product over the blocks. Drill a hole Ø 5 mm through the product in each of the PVC blocks. Fix the product on the blocks with the bolts Ø 6x50 mm. Put a nylon cap on every bolt.

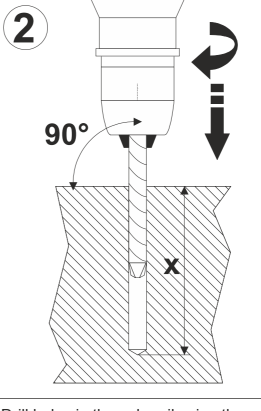


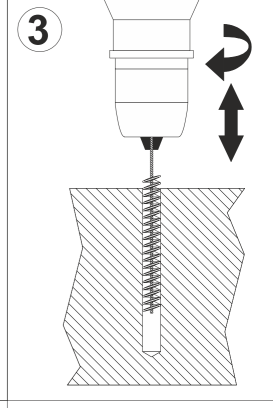
AQUA DROLICS Mounting system D-2

Tools:

- Drilling machine
- Mounting system D
- Body ring M8
- Body ring M10
- Concrete drill Ø 10 mm
- Steel brush Ø 11 mm
- Pencil
- Measuring tape
- Wrench nr 13





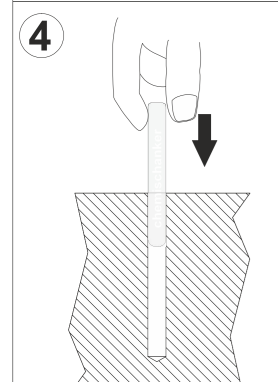


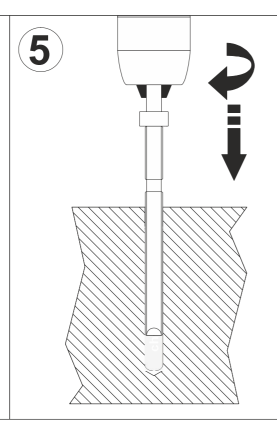
Determine the position of the product. Mark the outline and position of the holes on the sub-soil.

Drill holes in the sub-soil using the concrete drill Ø 10 mm.

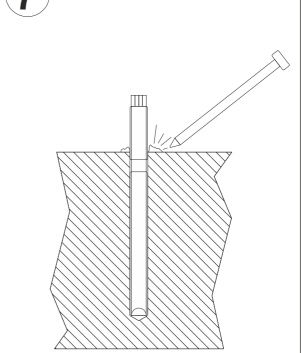
Depth as shown in the products drawing.

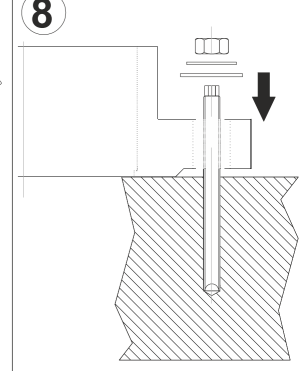
Brush the holes using the steel brush (Ø 11 mm). Clean the holes.





	T=10°C	T=20°C
Harden time dry concrete	40 min.	20 min.
Harden time wet concrete	120 min.	60 min.
6		





Insert capsule.

Place anchor shaft using the delivered tool.

Leave the anchor to harden.

Remove any remains around the anchor shaft.

Mount the product.