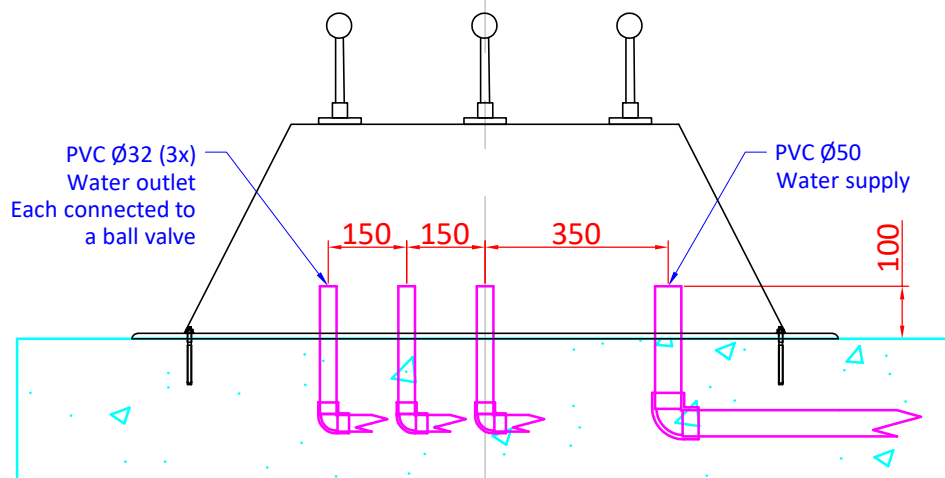
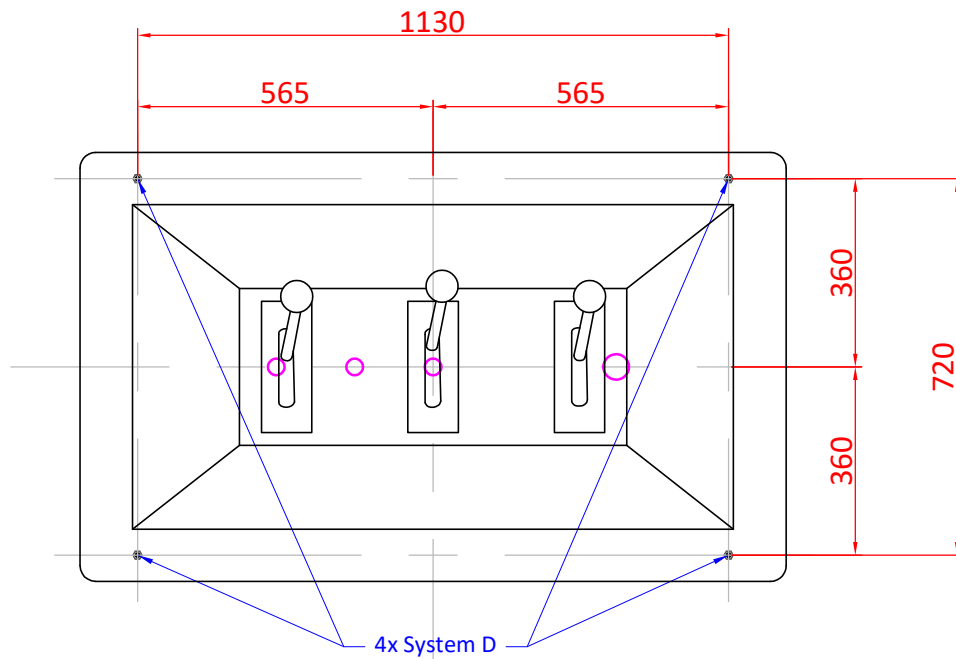
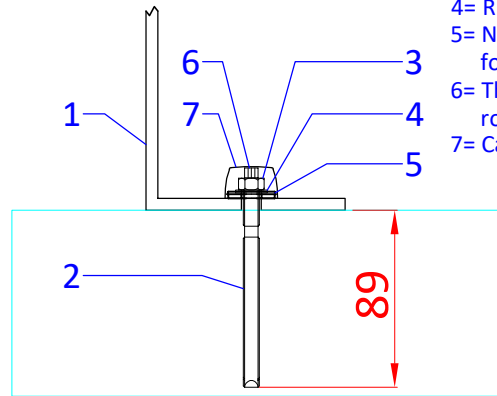


# System D

- 1= Product
- 2= Chemical anchor M8
- 3= Nut M8
- 4= Ring M8
- 5= Nylon ring for cap
- 6= Threaded rod M8
- 7= Cap



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PROJECT NAME:

**Mounting**

DRAWING NR:

**2.3.1**

PRODUCT:

**1410 9827 Control panel splash fountain**

SCALE:

**FTS**

FORMAT:

**A4**

DATE:

**10-12-2014**

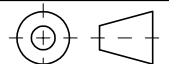
PROJECTION:

DIMENSION:

**mm**

DRAWN BY:

**KH**

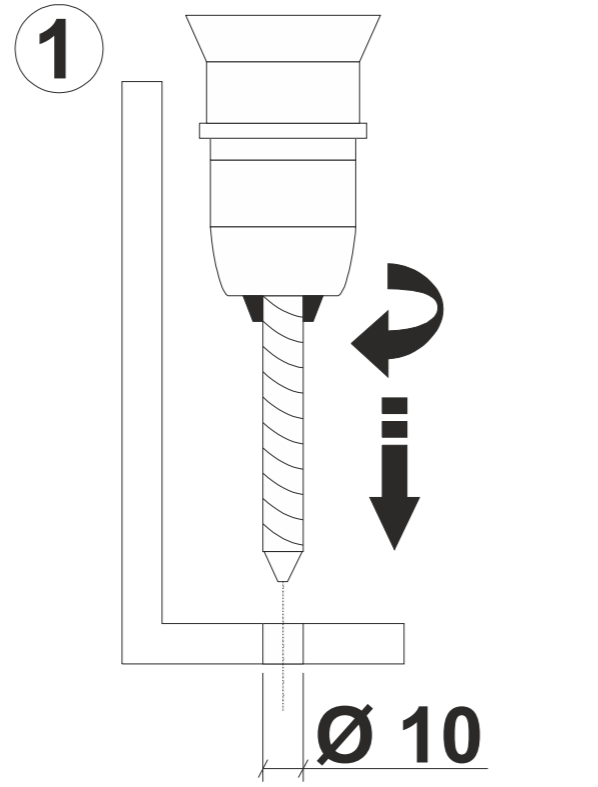




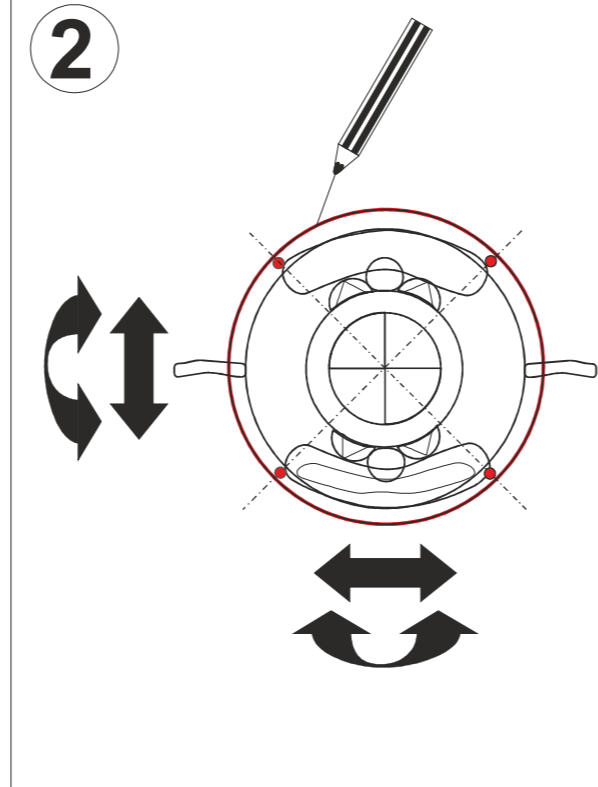
**AQUA DROLICS**  
Mounting system D

**Tools:**

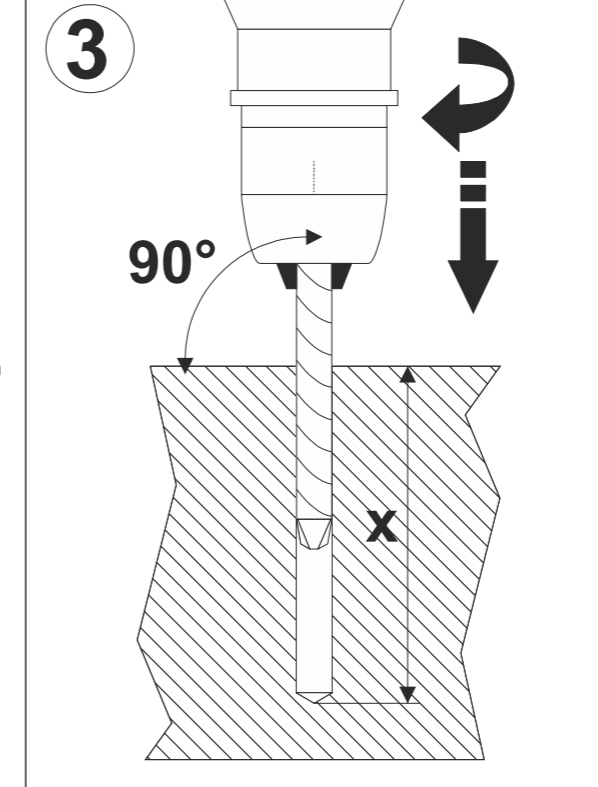
- drilling machine
- drill (steel) Ø 10 mm
- drill (concrete) Ø 10 mm
- steel brush Ø 11 mm
- pencil
- hacksaw
- measuring tape
- wrench nr 13



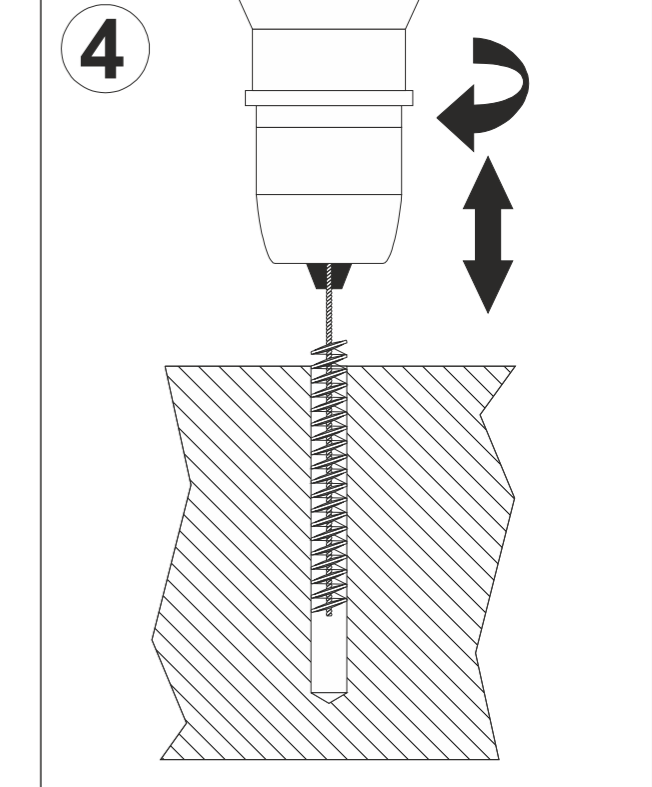
Drill 4 holes Ø 10 in the product flange, as shown in the products drawing.



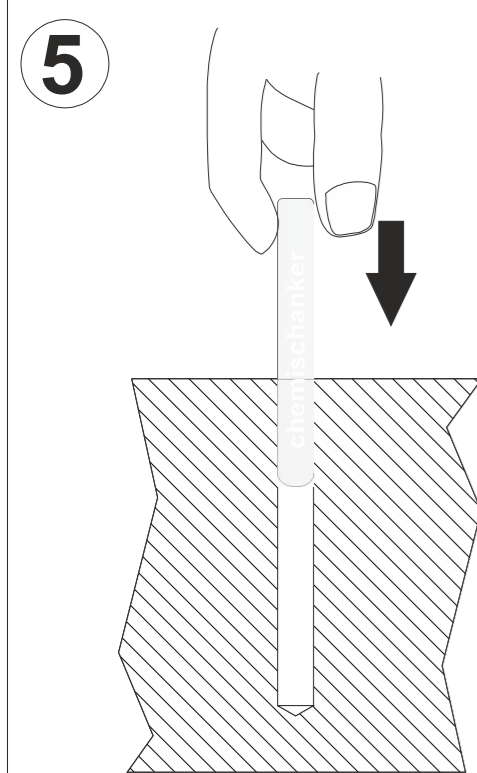
Determine the position of the product. Mark the outline and position of the holes on the sub-soil.



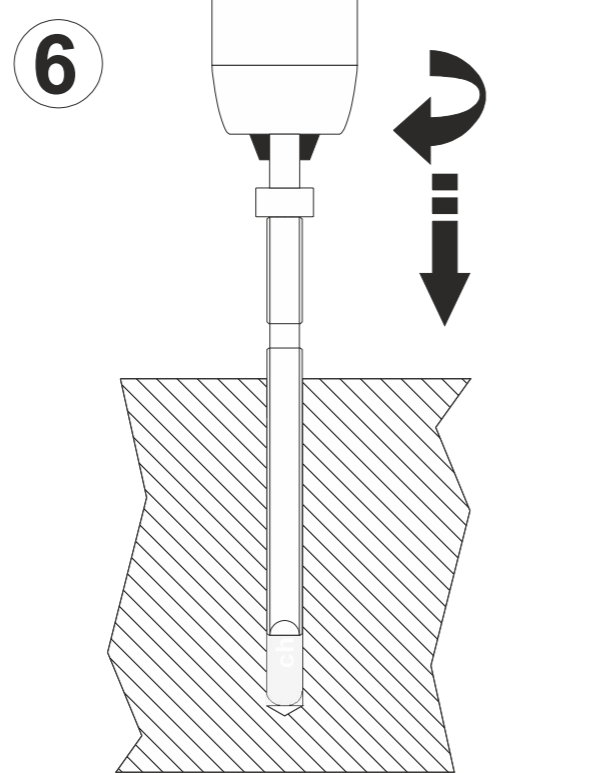
Drill holes in the sub-soil using the concrete drill. Depth as shown in the products drawing.



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

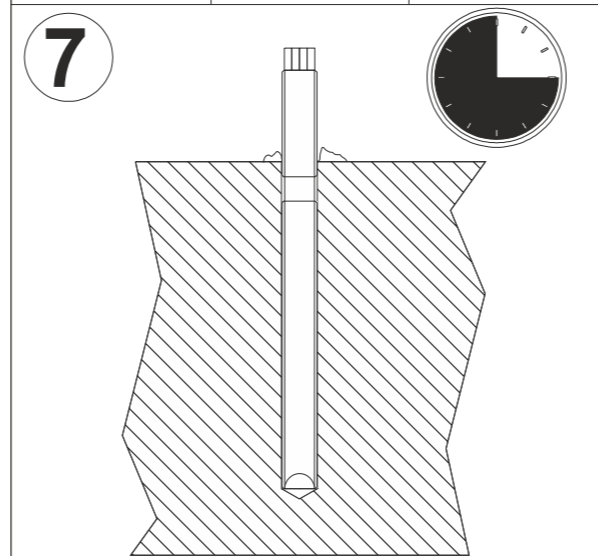


Insert capsule.

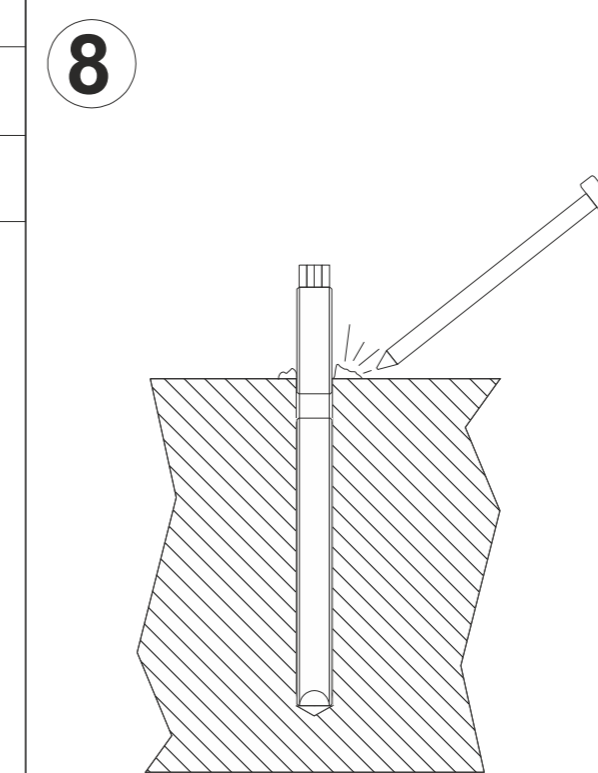


Place anchor shaft using the delivered tool.

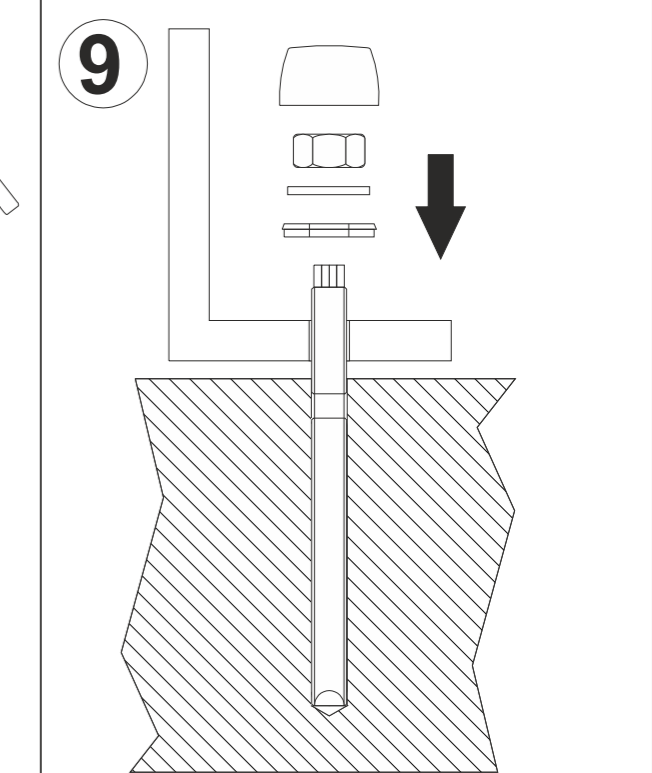
	T=10°C	T=20°C
harden time dry concrete	40 min.	20 min.
harden time wet concrete	120 min.	60 min.



Leave the anchor to harden.



Remove any remains around the anchor shaft.



Mount the product. If necessary, shorten the anchor shaft using the hacksaw.