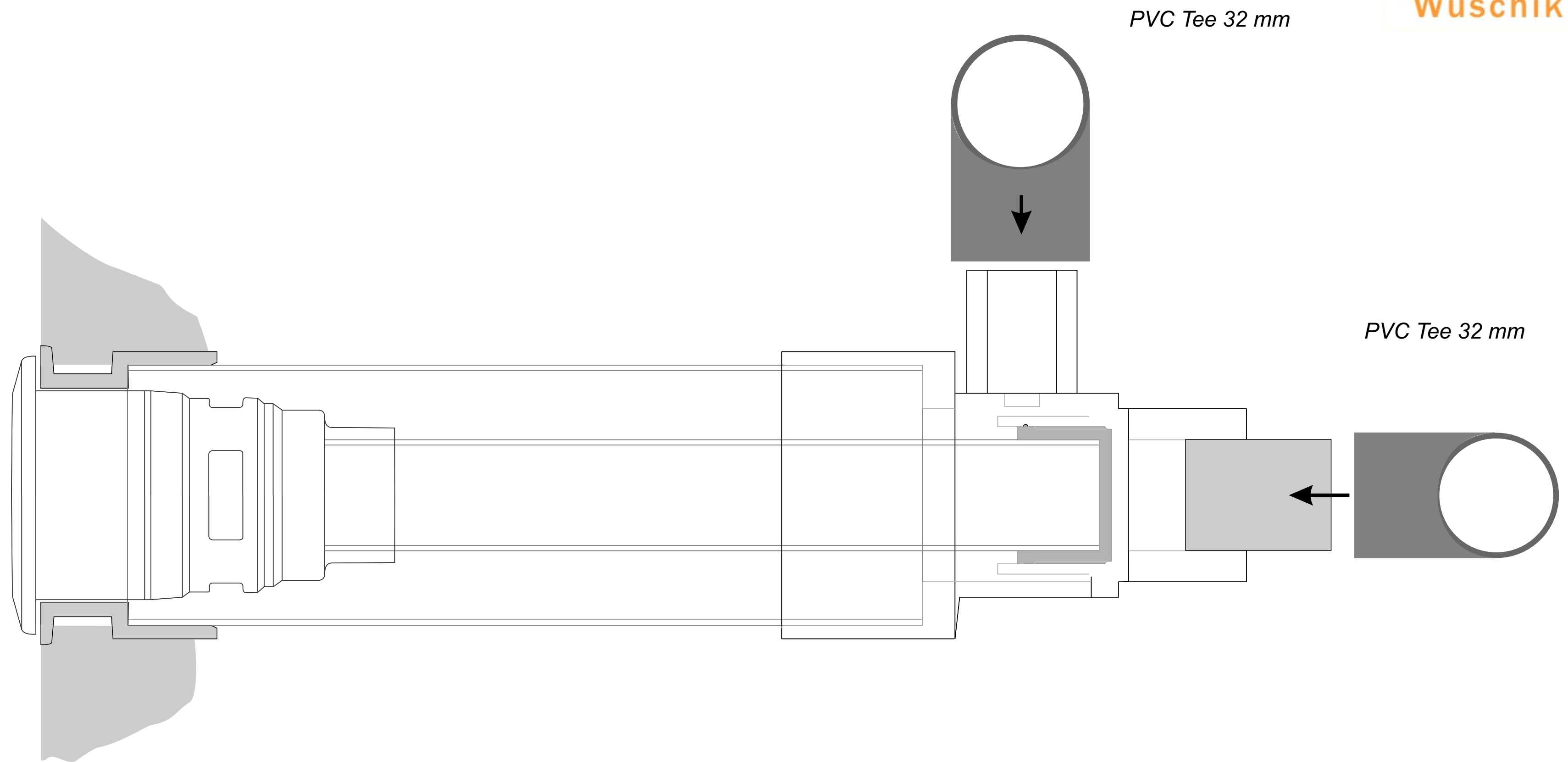


Nozzle insert with 32 mm
tube and screw-in adapter
bring in.



Step 1

*Place the 75 mm PVC pipe
into the concrete wall as far
as possible horizontally.
Let the pipe project on both sides.*

Concrete wall

+ 100 mm

+ 100 mm

PVC pipe ø 75 mm

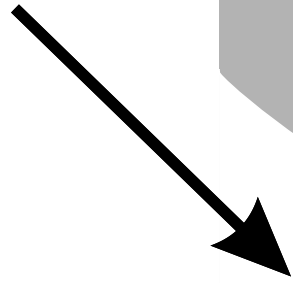


Step 2

*After completing the wall,
remove concrete around
the pipe.*

Concrete wall

*Remove the recess
completely*



Step 3

Cut the pipe and stick on the nozzle adapter

Shorten the PVC pipe \varnothing 75 mm until the adapter is flush with the finished wall. Then glue

Finished height including surface

Mosaic

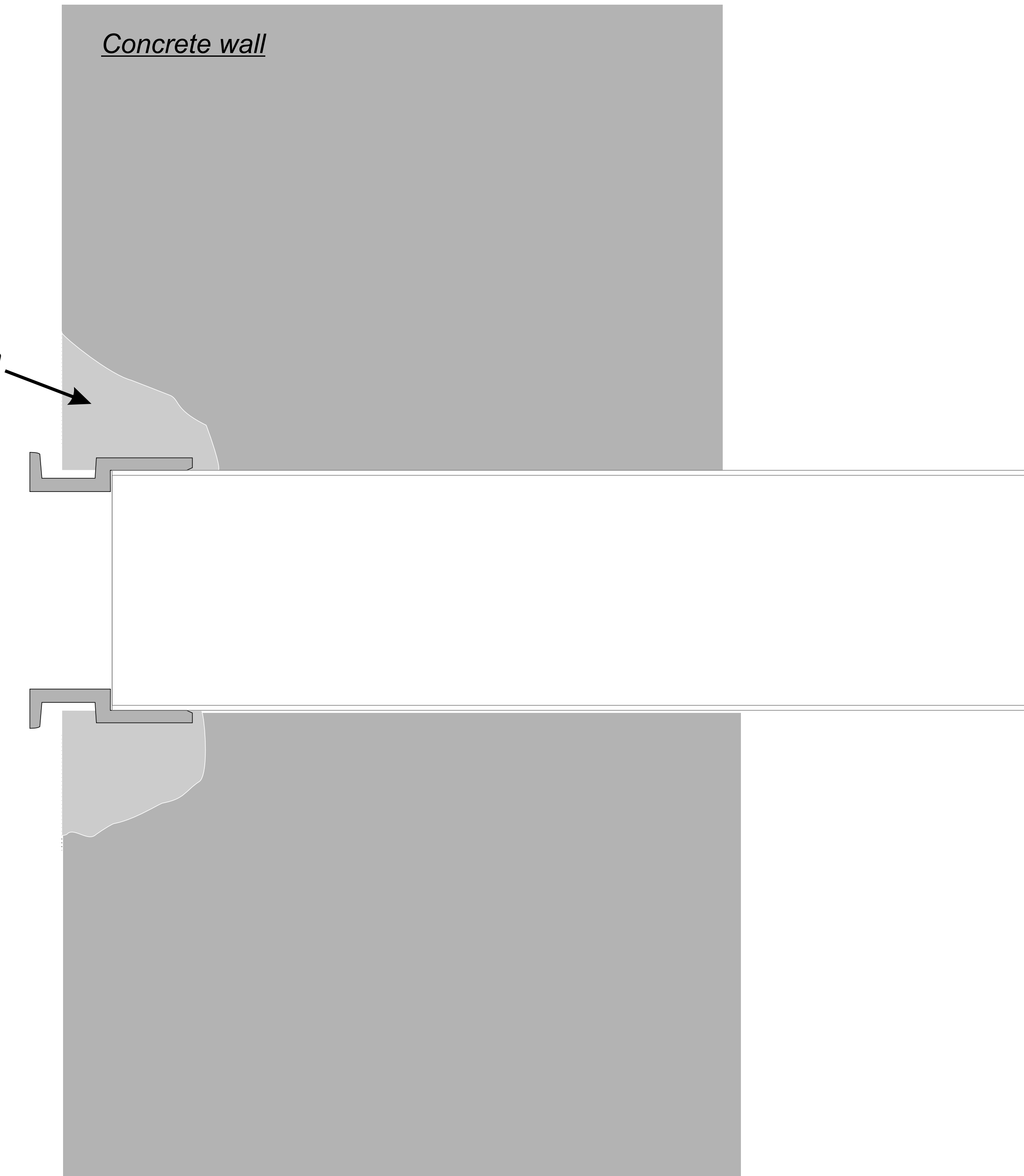
Concrete wall



Step 4

*Close tube with adapter
flush again*

Close the recess again

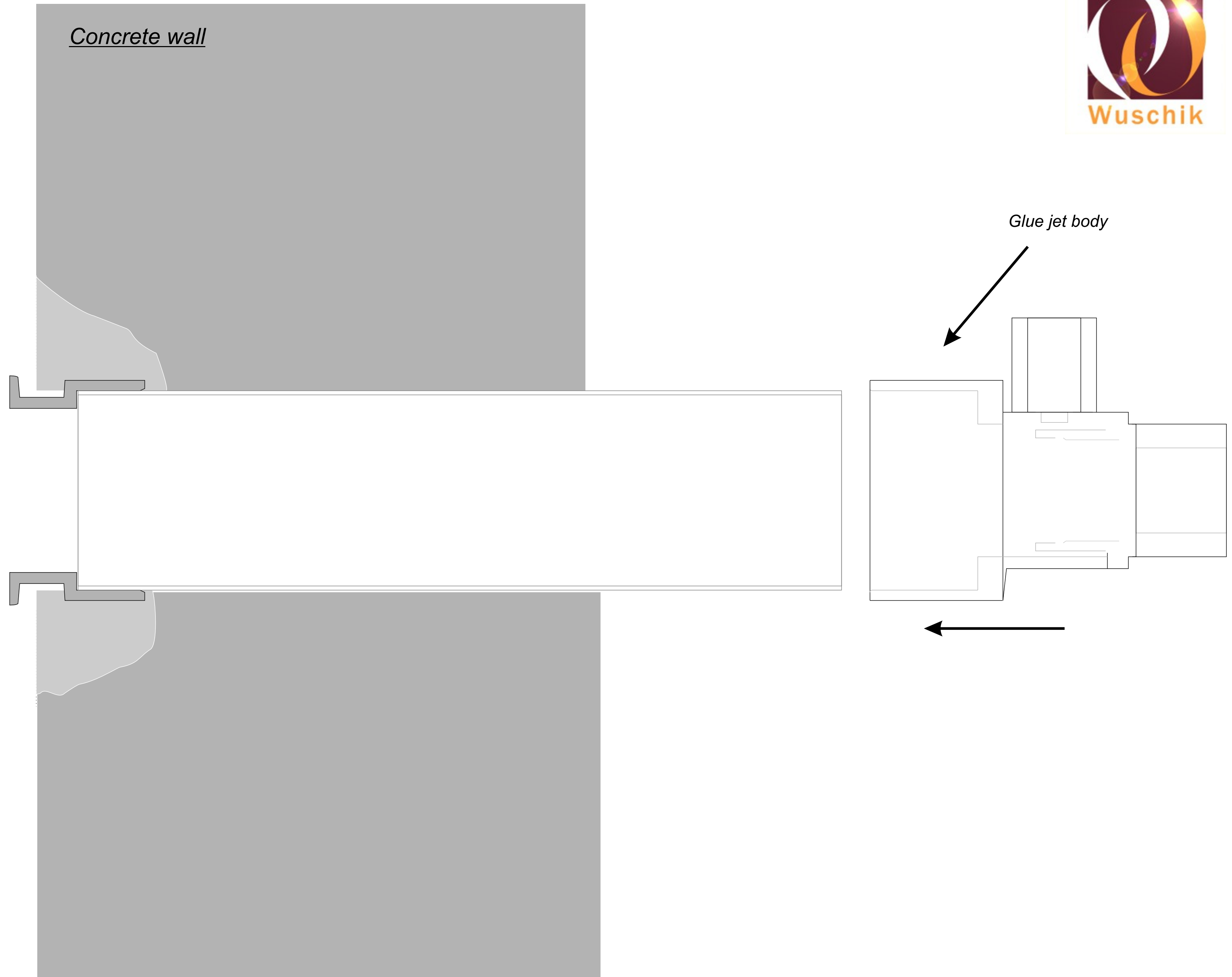


Step 5

*Shorten the tube - glue it on
as required and with
the connector body.*

*Turn Air connection 32mm
upward*

Concrete wall

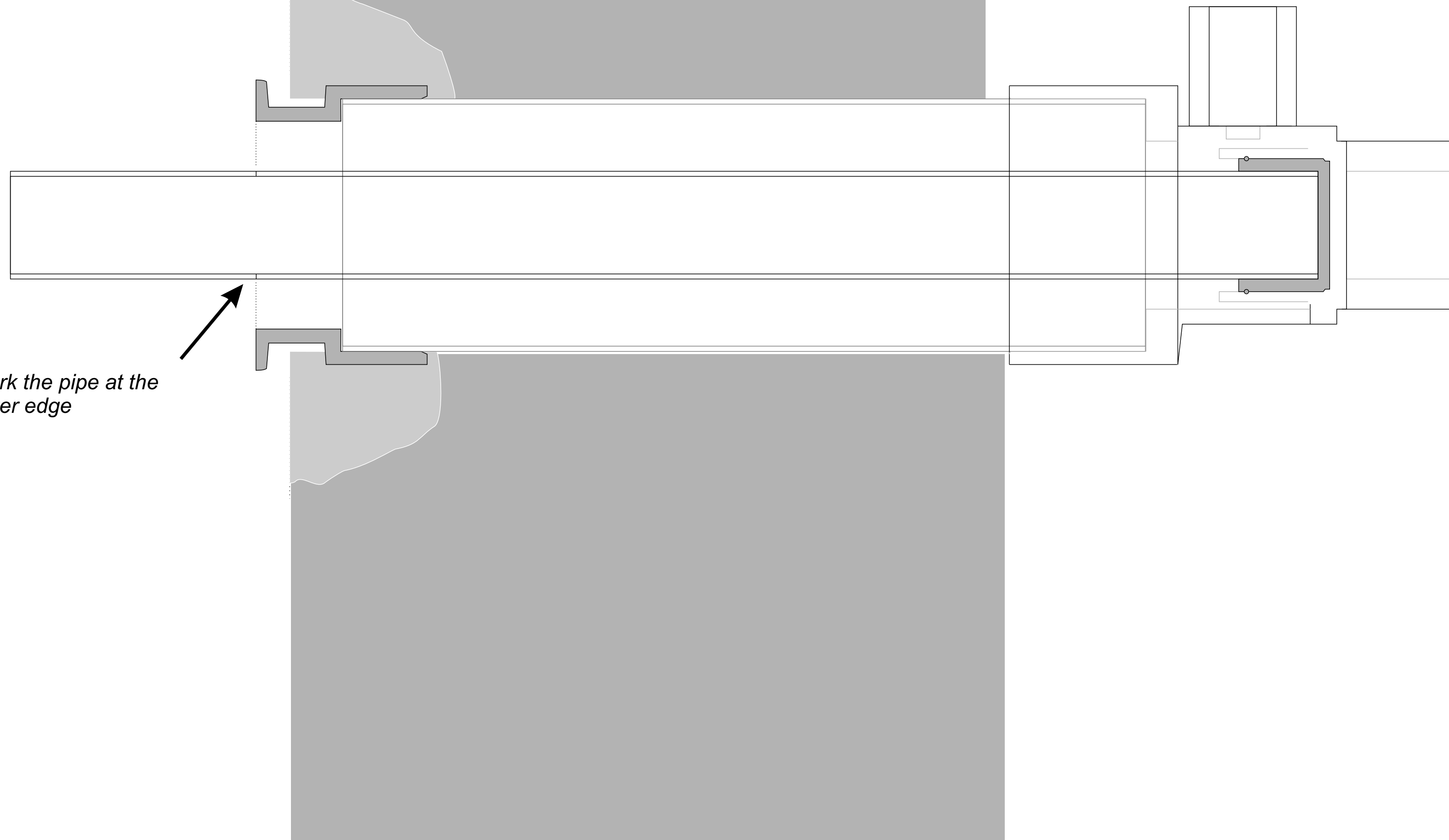


Step 6

*Adjust inner tube. To do this,
glue the screw-in adapter
onto the 32mm tube.*

*Screw in for length determination
and mark on the outer edge.*

Concrete wall

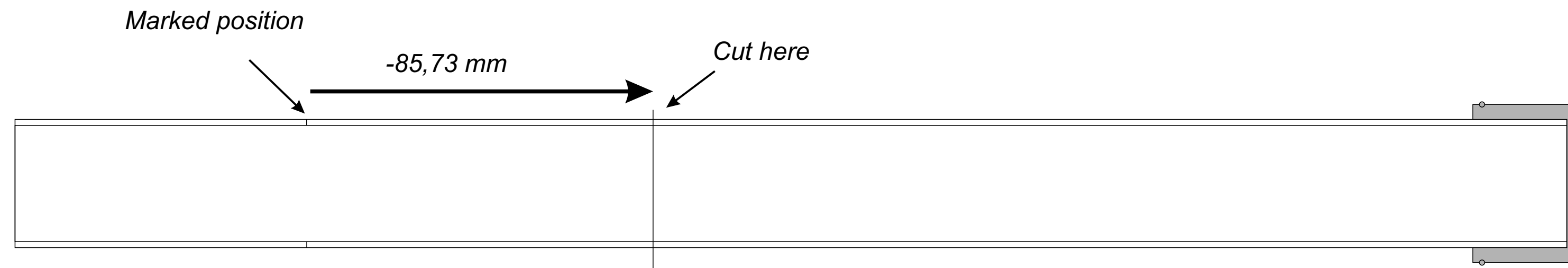


Step 7

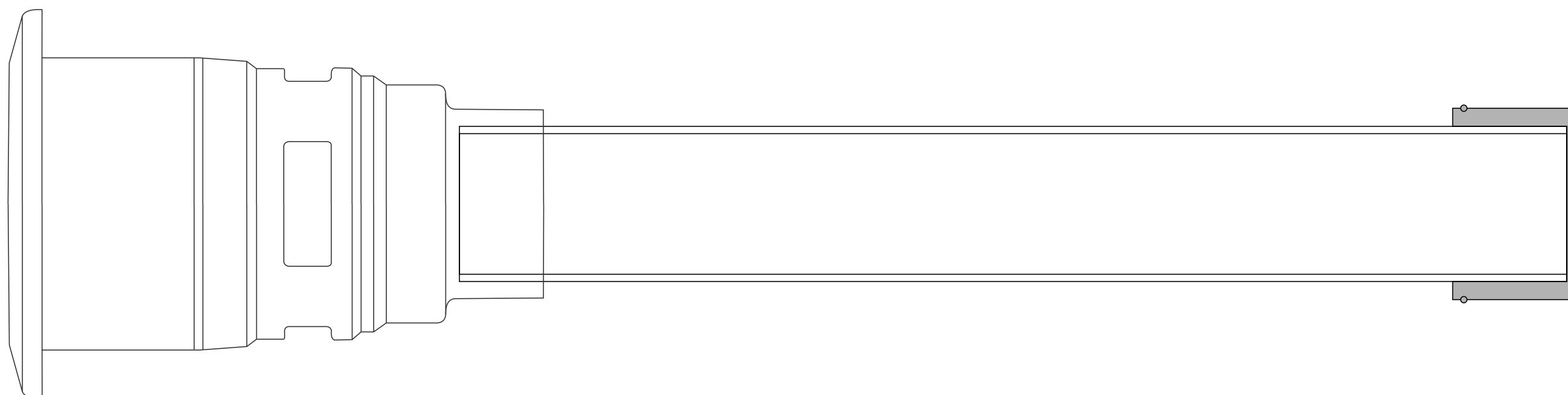
Cut off inner tube.

Cut off the marked area about 86 mm shorter

Then glue on the nozzle body.



Glue on the jet body

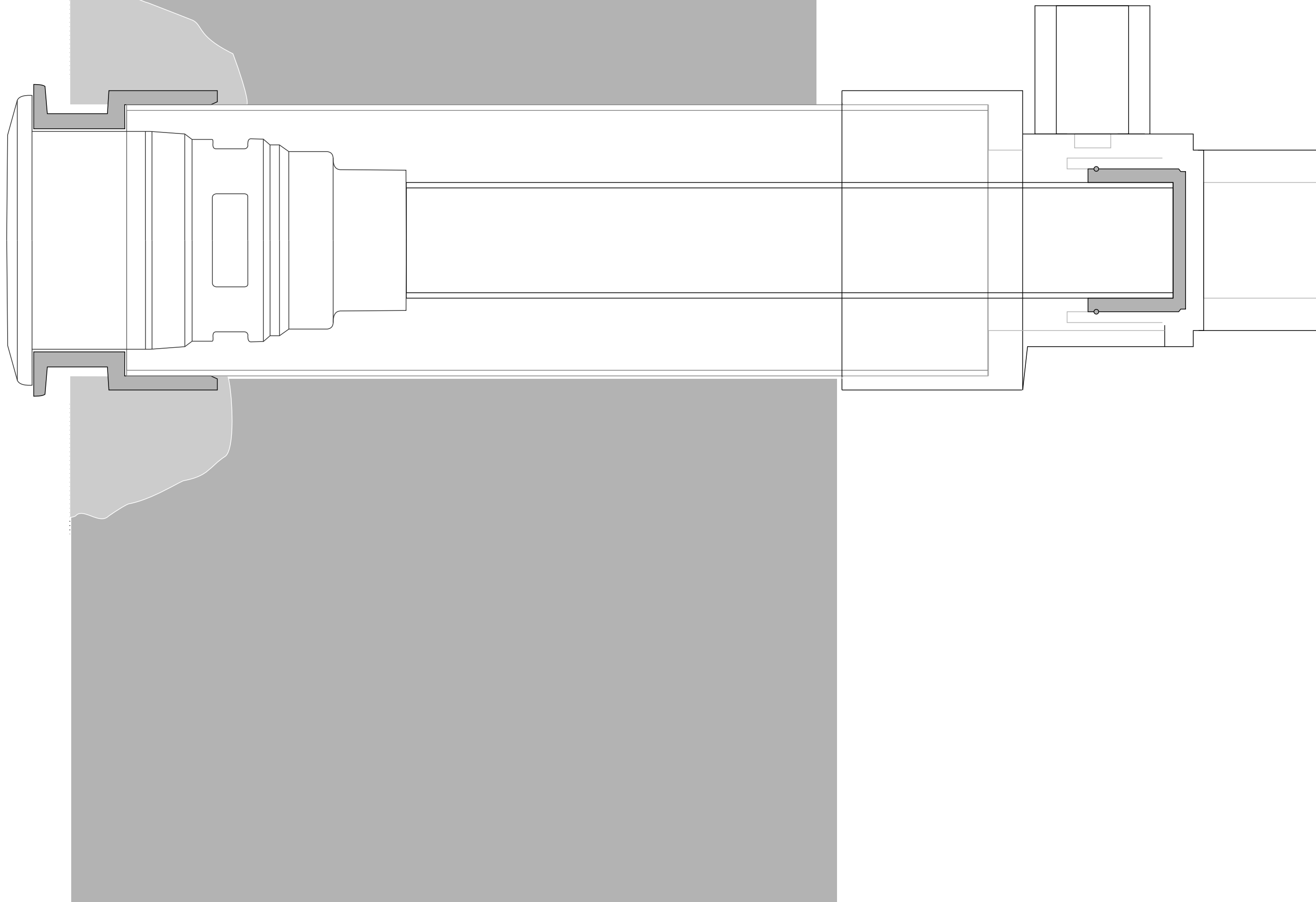


Step 8

Screw nozzle insert into the nozzle with a special tool.

Concrete wall

Insert nozzle insert with 32 mm tube and screw-in adapter.



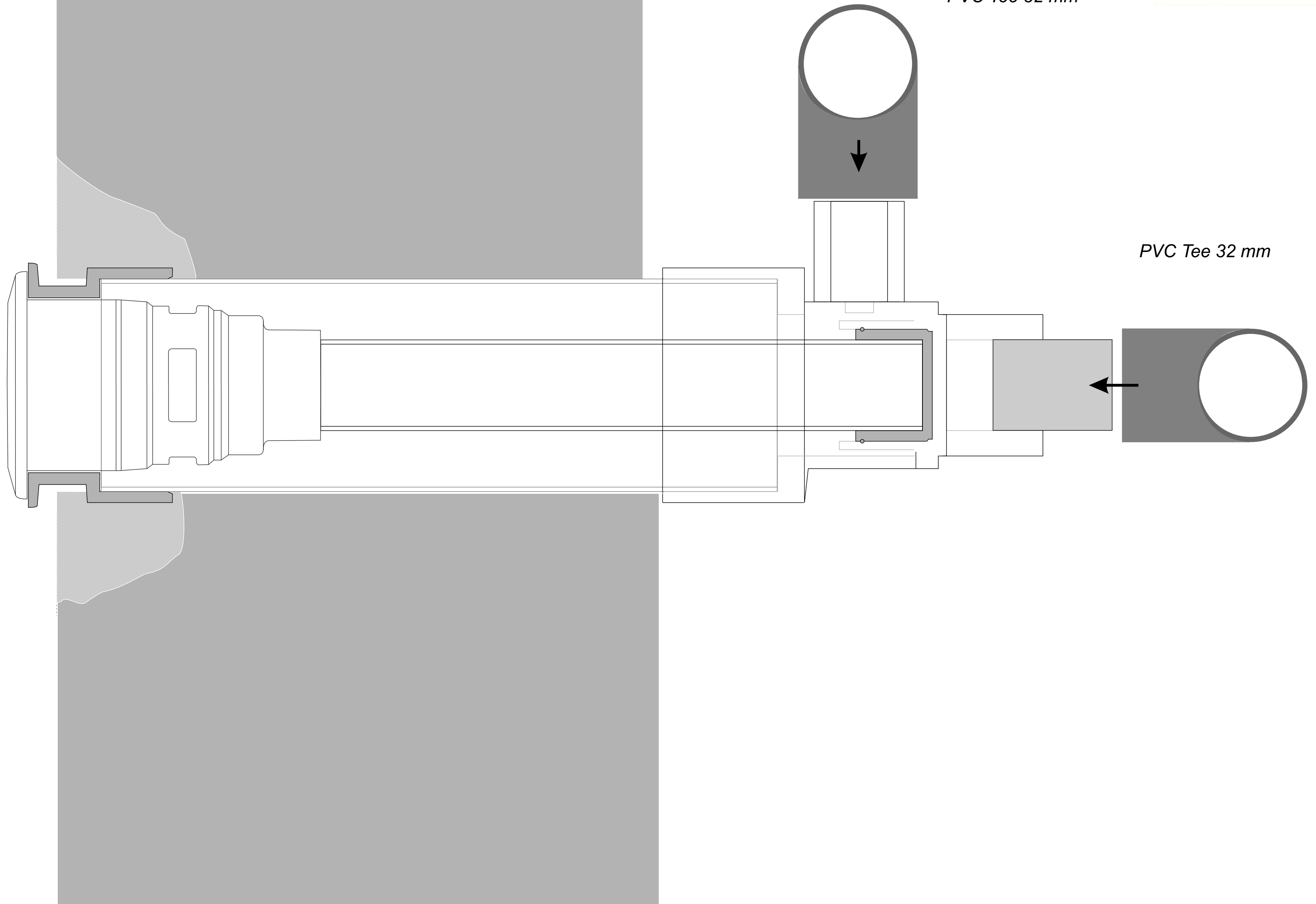
Step 9

Produce water and air piping.

Water 32 mm

Air (venturi) 32mm

Concrete wall



Step 10

*Insert nozzle cover and
screw on.*

Concrete wall

