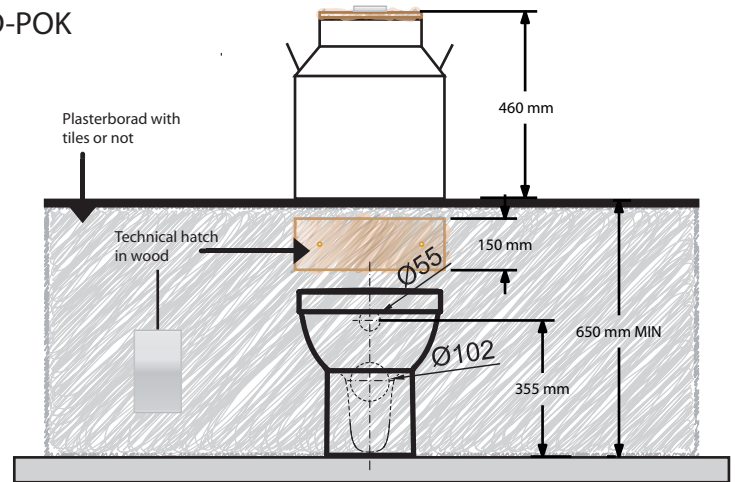
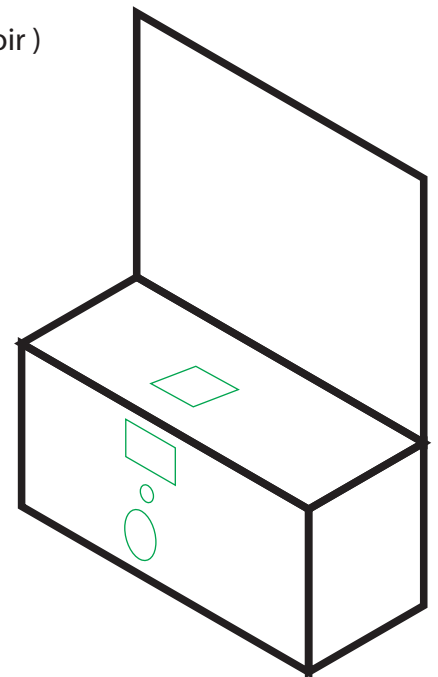
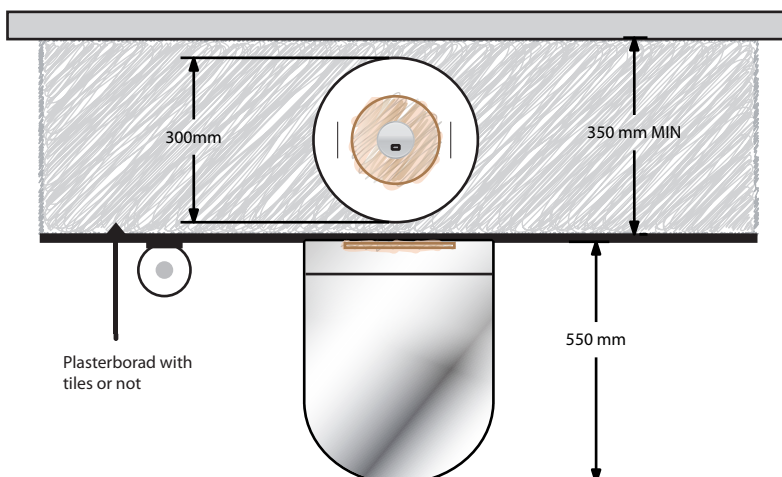


WATER TANK MANUFACTURE

## PROCEDURE INSTALLATION D-POK INSTALLATION PROCESS



1. To Draw the axis of the installation
2. To Cut / Drill holes for connecting the tank( FIG 1 )
3. To Cut / Drill the hole in the inspection hatch ( FIG2 )
4. To Cut / Drill feed and discharge holes of the trough according to the model of the toilet bowl (FIG 3 )
5. To Position the tank in the axis of the installation.
6. To Mark and drill holes for hanging the tank.
7. To Hang the tank
8. To Measure pipe according to the toilet bowl: Trim and / or lengthen the pipe
9. To Position and connect the pipe:
  - 9.1. Position the nut into the pipe
  - 9.2. Position the seal around the pipe
  - 9.3. Position the pipe through the inspection hatch o
  - 9.4. Connect the pipe to the tank using the nut making sure to tighten the seal evenly
  - 9.5. Position the seal on the pipe which goes in the toilet bowl
10. To Connect the water inlet
11. To Position the toilet bowl
12. To Check that the pipe is in place with the inspection hatch
13. To Attach bowl
14. To Make several tests to ensure sealing:
  - 14.1. At the water inlet
  - 14.2. Under the tank ( between the mechanism and the reservoir )
  - 14.3. Between the hose and the mechanism ( at the nut )
  - 14.4. Between the hose and the cuvette
15. Drill the holes for attaching the inspection hatch
16. Fix the inspection hatch



PENSÉ ET PONDU EN FRANCE