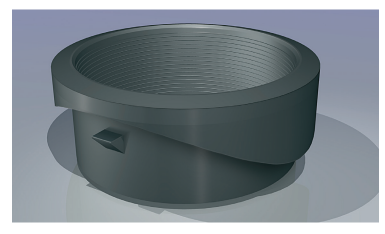
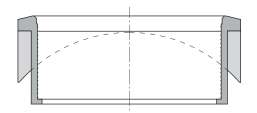


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TUBOCOR LATERAL CONNECTOR





The Tubocor seal withstands a water pressure of 0,5 bar

| Code | Main sewers | OD | Ø Drill hole |
|------------------|--------------|-----|--------------|
| 02A315-110 | 250/315/400 | 110 | 127 |
| 02A800-110 | 1000/800/630 | 110 | 127 |
| 02A300/500-160 | 300/400/500 | 160 | 177 |
| 02A800-160 | 1000/800/630 | 160 | 177 |
| 02A1200-160 | 1200 | 160 | 177 |
| 02A315-200 | 315 | 200 | 208 |
| 02A400-200 | 400/500 | 200 | 208 |
| 02A800-200 | 1000/800/630 | 200 | 208 |
| 02A1200-200 | 1200 | 200 | 208 |
| 02A500-250 | 400/500 | 250 | 263 |
| 02A800-250 | 1000/800/630 | 250 | 263 |
| 02A800-315 | 1000/800/630 | 315 | 320 |
| 02A1000/1200-400 | 1000/1200 | 400 | 412 |
| | | + | |

Drainage connectors for sewage and rainwater pipe systems which are fast, simple and secure. Installed saddles create a watertight sealing mechanism in the construction of a lateral branch / pipe connection onto in-situ and existing pipelines. They also connect to concrete or plastic chambers. You can connect them to virtually any material.

TUBOCOR Saddles are incredibly secure and leak proof, with sales exceeding 50,000 per year our saddles offer the contractor and clients a guaranteed, worry free, and proven long term connection.











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INSTRUCTIONS FOR THE ASSEMBLY

1- Use a core drill. Remember! The seal works best on clean cut accurate holes.

If possible use a drill with a fixed base.

If you use a hand held manual drill, it must be with variable speed.

Minimum power: 650 watts.

Use the minimal possible speed to drill the hole, pushing gently without aggressive movements, and as carefully as possible; particularly on plastic pipes taking more care with structured wall pipes.





2- Reverse hole-saw softly to avoid damage and use a sandpaper to eliminate rough edges and particles. Wipe area clean removing all debris from inside the pipeline and around the joint face.

It is essential the pipe is inserted to its maximum depth within the seal. Measure the seal depth when installed into the pipe, make a depth mark on the pipe at this distance, and push the pipe fully to the depth insertion mark.

We recommend lubricant to ease the saddle into place and for insertion of pipe.





3- Diameters of the hole saw

| DN mm | HOLE SIZE mm | |
|-------|--------------|--|
| 110 | 127 | |
| 160 | 170 | |
| 160 | 177 | |
| 200 | 208 | |
| 250 | 263 | |
| 315 | 320 | |
| 400 | 412 | |



