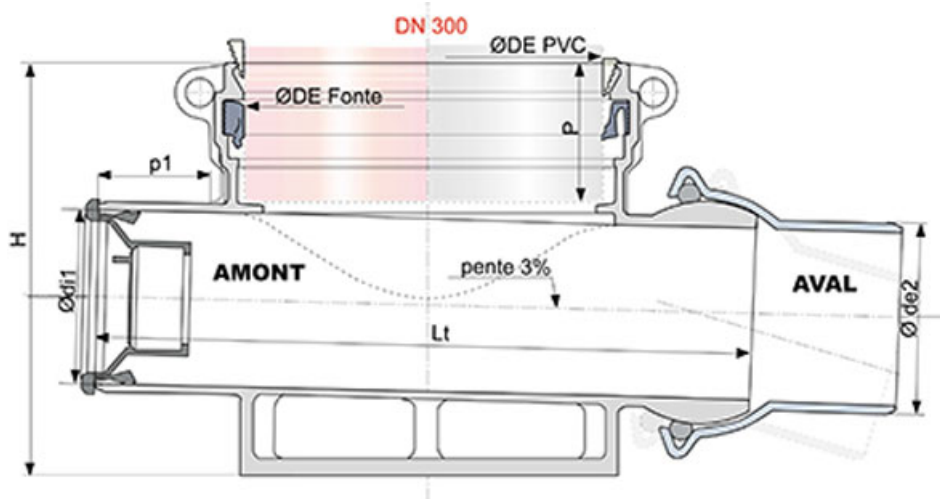


Rotatable Connection Chamber DN300



DN (mm)	DN saddle branch	ØDE Iron (mm)	ØDE PVC (mm)	P (mm)	H (mm)	Lt (mm)	Ødi1 (mm)	p1 (mm)	Øde2 maxi (mm)	Mass (kg)	References
300	125 mm	327.5	300	126	370	590	126	95	145.5	50.00	TUB30BROG
300	150 mm	327.5	300	125	370	590	149	100	171.5	55.00	TUB30BROJ



Field of use:

- Separate sewer system
- Application: gravity flow
- Type of effluent: wastewater
- Lastingly leak tight and impermeable
- Laying in all types of soils
- For effluents between pH1 and pH13

Main characteristics:

- External and internal coating: red epoxy powder 250µm (PECR)
- IM Gasket in Nitrile
- Fittings and joints are supplied in red-brown polyethylene bag
- EN 598 / CE Marking
- Declaration of performances [DoP-BIOGAN002EN](#)
- Designed according to the regulatory texts:
 - NF EN 476: general prescriptions for components used in the networks
 - NF EN 752: Conception of sewage projects
 - NF EN 1610: Reception of the works
 - CCTG: Fascicule 70 (sewage work)
- Body and ball joint in ductile iron
- Centering gasket in PVC or polyethylene
- Reduction joint in nitrile rubber
- With a rotatable downstream branch to facilitate installation
- IM seal DN300 allows a connection with BIOGAN or PVC pipe ; in this case the centering gasket has to be adjusted depending on the pipe
- To install:
 - UPSTREAM a reduction joint reference TXB15NBF for connection to a PVC pipe
 - DOWNSTREAM the rotatable branch, for connection to a BIOGAN pipe allows an adjustment of 20° on the left, the right and below

Linked products



IM Seal for gravity fittings



Reduction Joint for
Connection Chamber

The information on this sketch is, to the best of our knowledge correct at the time of printing. However Saint-Gobain are constantly looking at ways of improving their products and services therefore reserve the right to change without prior notice, any of the data shown. Any orders placed will be subject to our Standard Conditions of Sale, available on request.