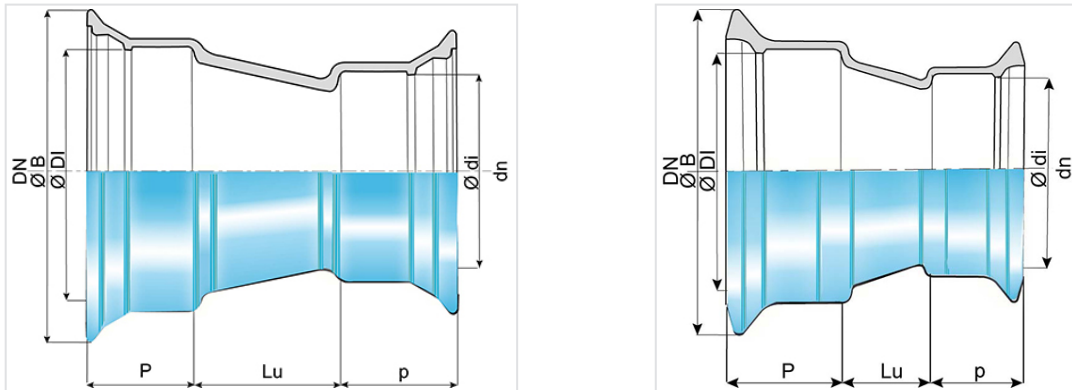


Taper NATURAL with 2 sockets EXPRESS



DN (mm)	Ødn (mm)	Lu (mm)	P (mm)	ØDI (mm)	ØB (mm)	p (mm)	Ødi (mm)	Mass (kg)	References
100	60	100	80	121.4	187.5	76	80.3	7.70	NEB10VE0CNN2
100	80	104.5	80	121.4	187.5	79	101.4	8.70	NEB10VE0ENN2
150	100	130	86	173.4	241.5	80	121.4	12.60	NEB15VE0FNN2
200	100	230	92	225.5	294.5	80	121.4	18.30	NEB20VE0FNN2
200	150	125	92	225.5	294.5	86	173.4	18.00	NEB20VE0JNN2
250	125	275	100	276.8	351	83	147.4	21.90	NEB25VE0GNN2
250	150	225	100	277.8	351.1	86	174.4	21.30	NEB25VE0JNN2
250	200	125	100	277.8	351.1	92	226.2	20.30	NEB25VE0KNN2
300	150	325	110	329.8	407.5	86	174.4	35.10	NEB30VE0JNN2
300	200	222	105	328.8	408.2	92	225.5	32.80	NEB30VE0KNN2
300	250	123	105	328.8	408.2	100	276.8	29.60	NEB30VE0LNN2

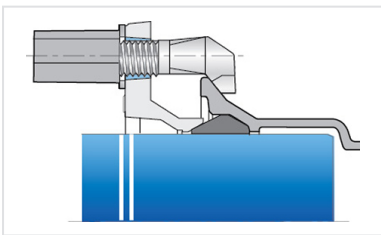
Field of use:

- For drinking water networks
- The scope of use of Aquacoat® fittings in soils is equivalent to that of Natural Biozinalium® pipes, it is suitable for the majority of soils, as defined in appendix D.2.2 of standard EN545:2010. exception :
 - peaty and acidic soils
 - soils containing waste, ashes, slag or contaminated by certain waste or industrial effluents
 - soils located below the level of the marine water table having a resistivity less than 500 Ω cm
- In such soils, or in other aggressive environments, or in the event of stray currents, it is recommended to use other, more suitable types of coatings.

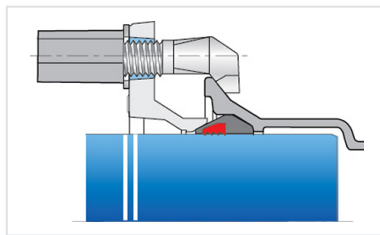
Main characteristics:

- Inside-Outside coating: Aquacoat fittings (AQB) without Bisphenol
- In conformity with EN 545:2010 and ISO 2531:2009

Linked products



Kit Express Fittings AQB +
Express Gasket



Kit Express Fitting AQB +
Express Vi Gasket

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.