NATURAL DRINKING WATER

DN 60 to 300

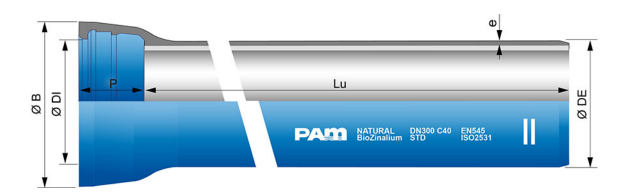
SAINT-GOBAIN

11/24/2021

ENATE50STD518

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NATURAL Bio Zinalium® pipes with STD joint DN60-300



DN	Lu	Class	е	Ø DE	Ø DI	Р	ØВ	Mass	References
mm	m		mm	mm	mm	mm	mm	kg/m	
60	6.000	C40	4.4	76.9	80.3	89.5	122.3	9.345	NSA60Q60AQ
80	6.000	C40	4.4	97.8	101.4	92.5	144.1	12.119	NSA80Q60AQ
100	6.000	C40	4.4	117.8	121.4	94.5	166.9	14.766	NSB10Q60AQ
125	6.000	C40	4.4	143.7	147.4	97.5	193.1	18.209	NSB12Q60AQ
150	6.000	C40	4.5	169.7	173.4	100.5	220.8	22.150	NSB15Q60AQ
200	6.000	C40	4.7	221.6	225.2	106.5	275.1	30.200	NSB20Q60AQ
250	6.000	C40	5.5	273.0	276.8	105.5	328.6	42.167	NSB25Q60AQ
300	6.000	C40	6.2	324.9	328.8	107.5	385.3	55.550	NSB30F60AQ

Legend:

- · DN: nominal diameter
- · Lu: laying length, in m
- · Class: pressure class according to EN 545 and ISO 2531
- e: nominal thickness according to ISO 2531, in mm
- ØDE: external nominal diameter of the barrel according to EN 545 and ISO 2531, in mm
- · ØDI: internal nominal diameter of the socket, in mm
- · P: nominal depth of the socket, in mm
- · ØB: nominal diameter of the socket, in mm
- · Mass: total mass per metre (including cement coating and socket), determined with the nominal thickness, in kg/m
- · Reference: commercial reference Saint-Gobain PAM

Field of use:

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· For drinking water and other water network applications (except sewage water)

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Main characteristics:

- Pressure class in conformity with Standard EN 545-2010 and ISO 2531-2009
- External ^{Bio}Zinalium[®] coating consists of two layers:
 - a layer of zinc-aluminium 85/15 alloy, enriched with copper, with a minimum surface density of 400g/m², applied by spraying molten metal onto the surface of the iron, using an electric arc spray gun, from ZnAI (Cu) alloy wire
 - a protective layer of Aquacoat (semi-permeable), a water-based blue acrylic of average thickness 80 microns applied using a spray gun
- Internal coating: sulfate resisting blast furnace cement mortar
- Standard joint in alimentary elastomer EPDM (ACS, KTW, WRAS,...)
- · Vi anchoring without bolts

Type of soils:

Bio Zinalium® coating can be in contact with all type of soil, as defined in Annex D.2.2 of EN545:2010, except:

- · peaty and acid soils
- · soils containing wastes, scraps, ashes, slags or soils contaminated by industrial effluents or other wastes
- soils located under the level of the marine water table with a resistivity lower than 500 Ω cm

In such soils, and also in the event of stray currents, it is recommended to use other types of external coatings for more aggressive soils (TT PE or TT PUX ranges).

Type of water:

NATURAL[®] ductile iron pipes with internal coating of sulphate resisting blast furnace cement mortar are adapted to convey all types of drinking water in conformity with Directive 98/83/CE.

In case of other type of water, please refer to below information:

	Minimum value		Maximum value						
Parameter	рН	CO2 aggressive	Sulphate	Magnesium	Ammonium				
Unit	-	mg/l	mg/l	mg/l	mg/l				
Value	5,5	15	3000	500	30				

Blast furnace cement mortar is a sulphate resisting cement (SRC).