

SOCKETED PVC PIPE BENOR GREY



Description

PVC sewer pipe, BENOR certified in accordance with NBN EN 1401. Supplied in RAL 7037 grey, suitable for rainwater drainage (RWA) and combined sewer systems.

The pipes are marked with the following information:

- Certification, BENOR mark
- Ring stiffness
- Production date
- Recycling guarantee
- Take-back guarantee
- Manufacturer's mark
- Diameter and wall thickness
- Application code: U or UD



SOCKETED PVC PIPE BENOR GREY

Application

PVC is resistant to all substances commonly found in domestic wastewater and is unaffected by aggressive soil environments such as peat acids, heavy clay soils, sandy soils with a humus-rich top layer, and similar conditions.

Substances such as acetone or chloroform, to which plastics are less resistant, must not be discharged into sewers for domestic or industrial wastewater.

Practical operating temperature range:

- Continuous: 60 °C
- Short-term: 90 °C

Characteristics

Characteristic	Value	Characteristic	Value
Raw material	PVC	Colour	Grey
Pipe wall	Solid wall	Certificate	BENOR
Connection	Socketed	Certificate norm	EN 1401-1



SOCKETED PVC PIPE BENOR GREY

Variants

Article code	Commercial Code	Diameter Ø (mm)	Length (m)	Wall thickness (mm)	Ring stiffness
3059	BNG1103	110	3	3,20	SN8
3061	BNG1105	110	5	3,20	SN8
3070	BNG1253	125	3	3,20	SN4
21075	BNG1253SN8	125	3	3,70	SN8
3072	BNG1255	125	5	3,20	SN4
3074	BNG1255SN8	125	5	3,70	SN8
3075	BNG1603	160	3	3,20	SN2
21695	BNG1603SN4	160	3	4	SN4
13350	BNG1603SN8	160	3	4,70	SN8
3077	BNG1605	160	5	3,20	SN2
3079	BNG1605SN4	160	5	4	SN4
3022	BNG1605SN8	160	5	4,70	SN8
3081	BNG2003	200	3	3,90	SN2
16650	BNG2003SN4	200	3	4,90	SN4
13351	BNG2003SN8	200	3	5,90	SN8
3083	BNG2005	200	5	3,90	SN2
3085	BNG2005SN4	200	5	4,90	SN4
3024	BNG2005SN8	200	5	5,90	SN8
3087	BNG2503	250	3	4,90	SN2
3089	BNG2505	250	5	4,90	SN2
3091	BNG2505SN4	250	5	6,20	SN4
3092	BNG2505SN8	250	5	7,30	SN8
3094	BNG3153	315	3	6,20	SN2
13355	BNG3153SN8	315	3	9,20	SN8
3096	BNG3155	315	5	6,20	SN2
3093	BNG3155SN4	315	5	7,70	SN4
3098	BNG3155SN8	315	5	9,20	SN8
15836	BNG4003SN8	400	3	11,70	SN8
3099	BNG4005	400	5	7,90	SN2
30063	BNG4005SN4	400	5	9,80	SN4
31920	BNG4005SN8	400	5	11,70	SN8

