

SOCKETED PP PIPE BENOR REDDISH BROWN



Description

Polypropylene pipe for gravity (non-pressurised) sewer systems, BENOR certified in accordance with NBN EN 1852-1. Supplied in RAL 7037 grey, suitable for rainwater drainage (RWA) and combined sewer systems. The pipes are equipped with a socket with insertion stop and EPDM seal.

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

Advantages

- PP pipes can withstand higher loads and offer even better chemical resistance than PVC
- High impact resistance
- Durable and with a lower environmental impact
- Wide temperature range: up to 90 °C

Characteristics

Characteristic	Value	Characteristic	Value
Raw material	PP	Colour	Reddish brown
Pipe wall	Solid wall	Certificate	BENOR
Connection	Socketed	Certificate norm	EN 1852-1



SOCKETED PP PIPE BENOR REDDISH BROWN

Variants

Article code	Commercial Code	Diameter Ø (mm)	Length (m)	Wall thickness (mm)	Ring stiffness
31609	PP1101	110	1	4,20	SN10
31610	PP1103	110	3	4,20	SN10
31611	PP1106	110	6	4,20	SN10
21891	PP1106SN8	110	6	3,80	SN8
27864	PP1253RRENO	125	3	4,80	SN10
9391	PP1256	125	6	4,80	SN10
21892	PP1256SN8	125	6	4,30	SN8
42382	PP1601RB	160	1	6,20	SN10
31614	PP1603	160	3	6,20	SN10
18814	PP1603SN16	160	3	7,30	SN16
21893	PP1603SN8	160	3	5,50	SN8
8374	PP1606	160	6	6,20	SN10
18815	PP1606SN16	160	6	7,30	SN16
21384	PP1606SN8	160	6	5,50	SN8
31619	PP2003	200	3	7,70	SN10
18816	PP2003SN16	200	3	9,10	SN16
21894	PP2003SN8	200	3	6,90	SN8
8376	PP2006	200	6	7,70	SN10
18817	PP2006SN16	200	6	9,10	SN16
21895	PP2006SN8	200	6	6,90	SN8
31621	PP2501	250	1	9,60	SN10
31622	PP2503	250	3	9,60	SN10
18818	PP2503SN16	250	3	11,40	SN16
21896	PP2503SN8	250	3	8,60	SN8
8377	PP2506	250	6	9,60	SN10
18819	PP2506SN16	250	6	10,70	SN16
21873	PP2506SN8	250	6	8,60	SN8
31625	PP3153	315	3	12,10	SN10
18820	PP3153SN16	315	3	13,50	SN16
21897	PP3153SN8	315	3	10,80	SN8
8378	PP3156	315	6	12,10	SN10
18821	PP3156SN16	315	6	14,40	SN16
21898	PP3156SN8	315	6	10,80	SN8
31627	PP4003	400	3	15,30	SN10
18822	PP4003SN16	400	3	18,20	SN16
21901	PP4003SN8	400	3	13,70	SN8
31628	PP4006	400	6	15,30	SN10
18823	PP4006SN16	400	6	18,20	SN16
21902	PP4006SN8	400	6	13,70	SN8
31629	PP5003	500	3	19,10	SN10
21904	PP5003SN8	500	3	17,10	SN8
31630	PP5006	500	6	19,10	SN10
21905	PP5006SN8	500	6	17,10	SN8
21903	PP6303SN8	630	3	21,60	SN8

