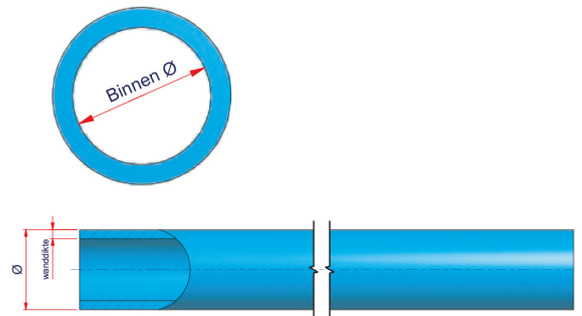


Single-layer blue PP-R pipe



Description

Single-layer PP-R pipe for sanitary and hydraulic installations, suitable for both cold and hot water.

- Operating conditions: 25 bar at 20 °C
- Compliant with: UNI EN ISO 15874, DIN 8077, DIN 8078, CSA B137.11, ASTM F2389, UNI EN ISO 15494, ISO 4065

Characteristics

Characteristic	Value	Characteristic	Value
Raw material	PPR	Colour	Blue



Single-layer blue PP-R pipe

Variants

Article code	Commercial Code	Diameter Ø (mm)	Inner diameter Ø (mm)	Length (m)	Wall thickness (mm)	SDR value
29150	NIRBUR016	16	10,60	4	2,70	SDR6
29151	NIRBUR020	20	13,20	4	3,40	SDR6
29152	NIRBUR025	25	16,60	4	4,20	SDR6
29154	NIRBUR040	40	26,60	4	6,70	SDR6
29155	NIRBUR050	50	33,20	4	8,40	SDR6
29194	NIRBUR063	63	42	4	10,50	SDR6
29195	NIRBUR075	75	54,20	4	10,40	SDR7_4
29196	NIRBUR090	90	65	4	12,50	SDR7_4
29197	NIRBUR110	110	79,60	4	15,20	SDR7_4
29198	NIRBUR125	125	90,80	4	17,10	SDR7_4
29199	NIRBUR160	160	116,20	4	21,90	SDR7_4
29200	NIRBUR200	200	145,20	4	27,40	SDR7_4
29202	NIRBUR250	250	204,60	4	22,70	SDR11
29203	NIRBUR315	315	257,80	4	28,60	SDR11
29204	NIRBUR355	355	290,60	4	32,20	SDR11
29205	NIRBUR400	400	327,40	4	36,30	SDR11
29206	NIRBUR450	450	368,20	4	40,90	SDR11



Single-layer blue PP-R pipe

Variants

Article code	Weight (kg/m)	Litre (l/m)
29150	0,11	0,09
29151	0,17	0,16
29152	0,26	0,25
29154	0,66	0,66
29155	1,02	1,03
29194	1,62	1,63
29195	1,96	2,31
29196	2,81	3,32
29197	4,23	4,97
29198	5,41	6,47
29199	8,79	10,60
29200	13,70	16,55
29202	15	32,86
29203	23,70	52,17
29204	30	66,29
29205	38	84,14
29206	48	106,42

