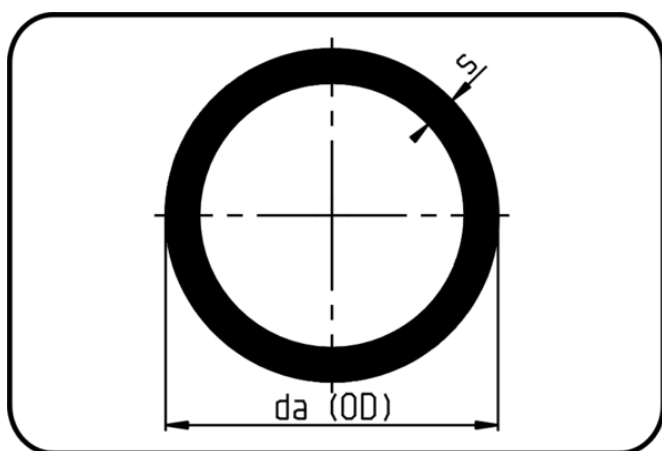


Pipes



Code: 705

- Pipe 5m
- extruded
- PVDF natural

Dimension	Code	Detail	da(OD) mm	s mm	Weight
63	30.705.0063.33	63X2,0 SDR33 ISO S-16	63	2	0.748
75	30.705.0075.33	75X2,3 SDR33 ISO S-16	75	2,3	1.11
90	30.705.0090.33	90X2,8 SDR33 ISO S-16	90	2,8	1.48
110	30.705.0110.33	110X3,4 SDR33 ISO S-16	110	3,4	2.2
125	30.705.0125.33	125X3,9 SDR33 ISO S-16	125	3,9	2.84
140	30.705.0140.33	140X4,3 SDR33 ISO S-16	140	4,3	3.52
160	30.705.0160.33	160X4,9 SDR33 ISO S-16	160	4,9	4.54
180	30.705.0180.33	180X5,5 SDR33 ISO S-16	180	5,5	5.74
200	30.705.0200.33	200X6,2 SDR33 ISO S-16	200	6,2	7.19
225	30.705.0225.33	225X6,9 SDR33 ISO S-16	225	6,9	8.95
250	30.705.0250.33	250X7,7 SDR33 ISO S-16	250	7,7	11.09
280	30.705.0280.33	280X8,6 SDR33 ISO S-16	280	8,6	13.86
315	30.705.0315.33	315X9,7 SDR33 ISO S-16	315	9,7	17.55
355	30.705.0355.33	355X10,9 SDR33 ISO S-16	355	10,9	22
400	30.705.0400.33	400X12,3 SDR33 ISO S-16	400	12,3	28.03
16	30.705.0016.21	16X1,5 SDR21 ISO S-10	16	1,5	0.14
20	30.705.0020.21	20X1,9 SDR21 ISO S-10	20	1,9	0.21
25	30.705.0025.21	25X1,9 SDR21 ISO S-10	25	1,9	0.27
32	30.705.0032.21	32X2,4 SDR21 ISO S-10	32	2,4	0.44
40	30.705.0040.21	40X2,4 SDR21 ISO S-10	40	2,4	0.55
50	30.705.0050.21	50X3,0 SDR21 ISO S-10	50	3	0.85
63	30.705.0063.21	63X3,0 SDR21 ISO S-10	63	3	1.09
75	30.705.0075.21	75X3,6 SDR21 ISO S-10	75	3,6	1.55

Please note: This information is based on current manufacturers details, and is subject to change without notification

Dimension	Code	Detail	da(OD) mm	s mm	Weight
90	30.705.0090.21	90X4,3 SDR21 ISO S-10	90	4,3	2.22
110	30.705.0110.21	110X5,3 SDR21 ISO S-10	110	5,3	3.32
125	30.705.0125.21	125X6,0 SDR21 ISO S-10	125	6	4.24
140	30.705.0140.21	140X6,7 SDR21 ISO S-10	140	6,7	5.31
160	30.705.0160.21	160X7,7 SDR21 ISO S-10	160	7,7	6.96
180	30.705.0180.21	180X8,6 SDR21 ISO S-10	180	8,6	8.74
200	30.705.0200.21	200X9,6 SDR21 ISO S-10	200	9,6	10.74
225	30.705.0225.21	225X10,8 SDR21 ISO S-10	225	10,8	13.67
250	30.705.0250.21	250X11,9 SDR21 ISO S-10	250	11,9	16.73
280	30.705.0280.21	280X13,4 SDR21 ISO S-10	280	13,4	21.11

Please note: This information is based on current manufacturers details, and is subject to change without notification