

45° Sweep Bend

PE100 • SDR11 • SDR17

SIZE (MM)	CODE SDR11	CODE SDR17	A (MM)	B (MM)	R (MM)
20	6774-0020	6776-0020	140	100	100
25	6774-0025	6776-0025	140	100	100
32	6774-0032	6776-0032	150	100	128
40	6774-0040	6776-0040	165	100	160
50	6774-0050	6776-0050	170	100	175
63	6774-0063	6776-0063	190	100	225
75	6774-0075	6776-0075	270	150	305
90	6774-0090	6776-0090	270	150	305
110	6774-0110	6776-0110	340	180	380
125	6774-0125	6776-0125	340	180	380
140	6774-0140	6776-0140	390	200	460
160	6774-0160	6776-0160	390	200	460
180	6774-0180	6776-0180	390	200	460
200	6774-0200	6776-0200	470	250	535
225	6774-0225	6776-0225	470	250	535
250	6774-0250	6776-0250	550	300	615
280	6774-0280	6776-0280	605	350	615
315	6774-0315	6776-0315	695	400	715
355	6774-0355	6776-0355	820	500	780
400	6774-0400	6776-0400	990	550	1070
450	6774-0450	6776-0450	1005	550	1100
500	6774-0500	6776-0500	1215	700	1250
630	6774-0630	6776-0630	1782	1175	1465

Note: Other degree and larger size bends made to order.



Comments:

Check that both pipe(s) and fitting to be joined are compatible, only compatible materials should be joined together. Check the PN and SDR rating marked on fitting and compare with that of the pipe. If in doubt, seek advice from the manufacturer. Correct installation procedures should be followed.

The designs, materials and specifications shown are subject to change without notice. This is due to the continuous development of our product range

Contact our technical team for further information.

Wellington
17 Raiha Street, Porirua

Auckland
3/68 McLaughlins Road, Wiri

P 0800 473 100
E sales@upg.net.nz
W upg.nz