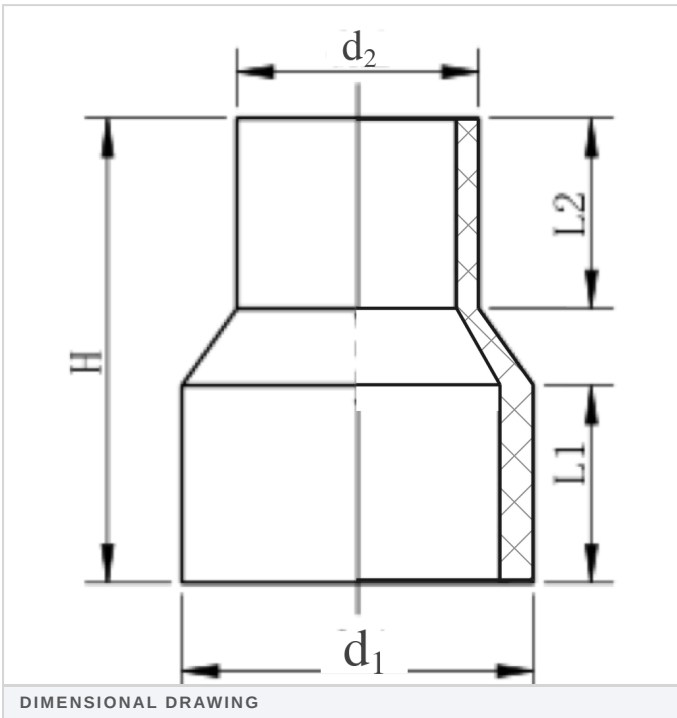


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DIMENSIONS

All dimensions in mm

NO.	$d_1 \times d_2$	SDR	H	L1	L2
1	S63 × 25	SDR11	150	69	57
2	S63 × 32	SDR11	148	69	60
3	S63 × 40	SDR11	148	70	65
4	S63 × 50	SDR11	156	70	70
5	S75 × 32	SDR11	159	80	60
6	S75 × 40	SDR11	159	80	65
7	S75 × 50	SDR11	159	80	69
8	S75 × 63	SDR11	159	80	70
9	S90 × 32	SDR11	175	80	60
10	S90 × 40	SDR11	175	80	67
11	S90 × 50	SDR11	175	80	72
12	S90 × 63	SDR11	175	80	73
13	S90 × 75	SDR11	175	80	80
14	S110 × 40	SDR11/SDR17	188	90	67
15	S110 × 50	SDR11/SDR17	185	90	70
16	S110 × 63	SDR11/SDR17	185	90	72
17	S110 × 75	SDR11/SDR17	185	90	80

NO.	$d_1 \times d_2$	SDR	H	L1	L2
18	S110 × 90	SDR11/SDR17	185	90	80
19	S125 × 50	SDR11/SDR17	195	90	60
20	S125 × 63	SDR11/SDR17	195	90	67
21	S125 × 75	SDR11/SDR17	195	90	73
22	S125 × 90	SDR11/SDR17	195	90	83
23	S125 × 110	SDR11/SDR17	195	90	90
24	S140 × 63	SDR11	170	80	71
25	S140 × 75	SDR11	170	80	74
26	S140 × 90	SDR11	170	80	76
27	S140 × 110	SDR11	170	80	77
28	S140 × 125	SDR11	170	80	77
29	S160 × 50	SDR11/SDR17	215	100	72
30	S160 × 63	SDR11/SDR17	215	100	72
31	S160 × 75	SDR11/SDR17	215	100	82
32	S160 × 90	SDR11/SDR17	215	98	84
33	S160 × 110	SDR11/SDR17	215	98	90

d_1 = large end outside diameter • d_2 = small end outside diameter • all other symbols as shown on the dimensional drawing

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DIMENSIONS (CONTINUED)

All dimensions in mm

NO.	$d_1 \times d_2$	SDR	H	L1	L2	NO.	$d_1 \times d_2$	SDR	H	L1	L2
34	S160 × 125	SDR11/SDR17	215	98	90	66	S315 × 110	SDR11/SDR17	255	119	92
35	S160 × 140	SDR11/SDR17	215	98	98	67	S315 × 160	SDR11/SDR17	259	119	105
36	S180 × 75	SDR11	180	80	75	68	S315 × 200	SDR11/SDR17	255	119	115
37	S180 × 90	SDR11	180	80	79	69	S315 × 250	SDR11/SDR17	255	119	118
38	S180 × 110	SDR11	180	80	86	70	S355 × 110	SDR11/SDR17	202	90	83
39	S180 × 125	SDR11	180	80	86	71	S355 × 160	SDR11/SDR17	202	90	86
40	S180 × 140	SDR11	180	80	86	72	S355 × 200	SDR11/SDR17	202	90	90
41	S180 × 160	SDR11	180	80	86	73	S355 × 250	SDR11/SDR17	202	90	80
42	S200 × 50	SDR11/SDR17	233	112	72	74	S355 × 280	SDR11/SDR17	202	90	92
43	S200 × 63	SDR11/SDR17	233	112	72	75	S355 × 315	SDR11/SDR17	202	90	95
44	S200 × 75	SDR11/SDR17	234	112	82	76	S400 × 90	SDR11/SDR17	290	125	85
45	S200 × 90	SDR11/SDR17	234	112	82	77	S400 × 110	SDR11/SDR17	285	125	95
46	S200 × 110	SDR11/SDR17	230	112	90	78	S400 × 160	SDR11/SDR17	290	125	105
47	S200 × 125	SDR11/SDR17	232	112	90	79	S400 × 200	SDR11/SDR17	290	125	115
48	S200 × 160	SDR11/SDR17	230	112	100	80	S400 × 250	SDR11/SDR17	290	125	115
49	S200 × 180	SDR11/SDR17	230	112	105	81	S400 × 315	SDR11/SDR17	290	125	120
50	S225 × 110	SDR11	180	80	72	82	S450 × 200	SDR11/SDR17	232	90	90
51	S225 × 125	SDR11	180	80	80	83	S450 × 250	SDR11/SDR17	232	90	92
52	S225 × 160	SDR11	180	80	80	84	S450 × 280	SDR11/SDR17	235	90	95
53	S225 × 180	SDR11	180	80	80	85	S450 × 315	SDR11/SDR17	232	90	100
54	S225 × 200	SDR11	180	80	80	86	S450 × 355	SDR11/SDR17	232	90	105
55	S250 × 90	SDR11/SDR17	256	115	83	87	S450 × 400	SDR11/SDR17	232	90	100
56	S250 × 110	SDR11/SDR17	256	115	94	88	S500 × 200	SDR11/SDR17	255	90	110
57	S250 × 125	SDR11/SDR17	202	88	75	89	S500 × 250	SDR11/SDR17	255	90	120
58	S250 × 160	SDR11/SDR17	250	115	102	90	S500 × 315	SDR11/SDR17	255	90	122
59	S250 × 200	SDR11/SDR17	250	115	115	91	S500 × 355	SDR11/SDR17	255	90	133
60	S280 × 110	SDR11	192	90	78	92	S500 × 400	SDR11/SDR17	255	90	135
61	S280 × 160	SDR11	192	90	85	93	S500 × 450	SDR11/SDR17	255	90	140
62	S280 × 200	SDR11	192	90	85	94	S630 × 315	SDR11/SDR17	275	100	125
63	S280 × 225	SDR11	192	90	85	95	S630 × 400	SDR11/SDR17	275	95	140
64	S280 × 250	SDR11	192	90	87	96	S630 × 500	SDR11/SDR17	275	95	142
65	S315 × 90	SDR11/SDR17	255	119	83						

d_1 = large end outside diameter • d_2 = small end outside diameter • all other symbols as shown on the dimensional drawing