



HD-PE

PIPE FITTING VALVE

HD-PE REDUCER

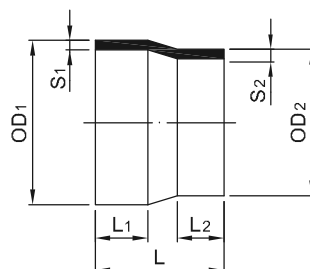
concentric, elongated

for butt welding

molded from PE100

對接大小頭

DFP RC1



OD ₁ /OD ₂ (mm)	L (mm)	L ₁ (mm)	L ₂ (mm)	SDR27.6 ISO S13.3 PN6		SDR17 ISO S8 PN10		SDR11 ISO S5 PN16	
				Code	S ₁ /S ₂ (mm)	Code	S ₁ /S ₂ (mm)	Code	S ₁ /S ₂ (mm)
25-20	50	20	20	-	-	-	-	31-RC1-11-025020	2.3/2.0
32-20	50	20	20	-	-	-	-	31-RC1-11-032020	2.9/2.0
32-25	50	20	20	-	-	-	-	31-RC1-11-032025	2.9/2.3
40-20	55	20	20	-	-	-	-	31-RC1-11-040020	3.7/2.0
40-25	55	20	20	-	-	-	-	31-RC1-11-040025	3.7/2.3
40-32	55	20	20	-	-	-	-	31-RC1-11-040032	3.7/2.9
50-20	60	24	20	-	-	-	-	31-RC1-11-050020	4.6/2.0
50-25	60	24	20	-	-	-	-	31-RC1-11-050025	4.6/2.3
50-32	60	24	20	-	-	31-RC1-17-050032	3.0/2.0	31-RC1-11-050032	4.6/2.9
50-40	60	24	20	-	-	31-RC1-17-050040	3.0/2.4	31-RC1-11-050040	4.6/3.7
63-25	65	25	20	-	-	-	-	31-RC1-11-063025	5.8/2.3
63-32	65	25	22	-	-	31-RC1-17-063032	3.8/2.0	31-RC1-11-063032	5.8/2.9
63-40	65	25	22	-	-	31-RC1-17-063040	3.8/2.4	31-RC1-11-063040	5.8/3.7
63-50	65	25	22	-	-	31-RC1-17-063050	3.8/3.0	31-RC1-11-063050	5.8/4.6
75-40	68	25	24	-	-	31-RC1-17-075040	4.5/2.4	31-RC1-11-075040	6.8/3.7
75-50	68	25	24	-	-	31-RC1-17-075050	4.5/3.0	31-RC1-11-075050	6.8/4.6
75-63	68	25	24	31-RC1-27-075063	2.7/2.3	31-RC1-17-075063	4.5/3.8	31-RC1-11-075063	6.8/5.8
90-50	75	30	26	-	-	31-RC1-17-090050	5.4/3.0	31-RC1-11-090050	8.2/4.6
90-63	75	30	26	31-RC1-27-090063	3.3/2.3	31-RC1-17-090063	5.4/3.8	31-RC1-11-090063	8.2/5.8
90-75	75	30	26	31-RC1-27-090075	3.3/2.7	31-RC1-17-090075	5.4/4.5	31-RC1-11-090075	8.2/6.8
110-63	90	35	30	31-RC1-27-110063	4.0/2.3	31-RC1-17-110063	6.6/3.8	31-RC1-11-110063	10.0/5.8
110-75	90	35	30	31-RC1-27-110075	4.0/2.7	31-RC1-17-110075	6.6/4.5	31-RC1-11-110075	10.0/6.8
110-90	90	35	30	31-RC1-27-110090	4.0/3.3	31-RC1-17-110090	6.6/5.4	31-RC1-11-110090	10.0/8.2
125-110	100	40	35	31-RC1-27-125110	4.6/4.0	31-RC1-17-125110	7.4/6.6	31-RC1-11-125110	11.4/10.0
140-125	110	45	40	31-RC1-27-140125	5.1/4.6	31-RC1-17-140125	8.3/7.4	31-RC1-11-140125	12.7/11.4
160-110	130	60	40	31-RC1-27-160110	5.8/4.0	31-RC1-17-160110	9.5/6.6	31-RC1-11-160110	14.6/10.0
160-140	130	60	40	31-RC1-27-160140	5.8/5.1	31-RC1-17-160140	9.5/8.3	31-RC1-11-160140	14.6/12.7
180-160	130	60	40	31-RC1-27-180160	6.6/5.8	31-RC1-17-180160	10.7/9.5	31-RC1-11-180160	16.4/14.6
200-160	140	60	40	31-RC1-27-200160	7.3/5.8	31-RC1-17-200160	11.9/9.5	31-RC1-11-200160	18.2/14.6
225-160	150	60	40	31-RC1-27-225160	8.2/5.8	31-RC1-17-225160	13.4/9.5	31-RC1-11-225160	20.5/14.6
225-200	150	60	50	31-RC1-27-225200	8.2/7.3	31-RC1-17-225200	13.4/11.9	31-RC1-11-225200	20.5/18.2
250-225	170	70	60	31-RC1-27-250225	9.1/8.2	31-RC1-17-250225	14.8/13.4	31-RC1-11-250225	22.7/20.5
280-250	180	80	60	31-RC1-27-280250	10.2/9.1	31-RC1-17-280250	16.6/14.8	31-RC1-11-280250	25.4/22.7
315-280	220	90	80	31-RC1-27-315280	11.4/10.2	31-RC1-17-315280	18.7/16.6	31-RC1-11-315280	28.6/25.4



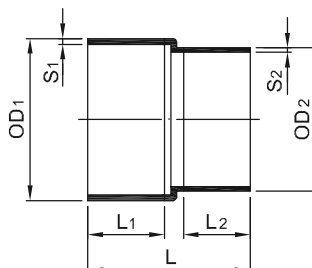
HD-PE

PIPE FITTING VALVE

HD-PE REDUCER

(Fabricated)
concentric, elongated
for butt welding
molded from PE100

手工對接大小頭
DFP RC1



OD ₁ /OD ₂ (mm)	L (mm)	L ₁ (mm)	L ₂ (mm)	SDR27.6 ISO S13.3 PN6		SDR17 ISO S8 PN10		SDR11 ISO S5 PN16	
				Code	S ₁ /S ₂ (mm)	Code	S ₁ /S ₂ (mm)	Code	S ₁ /S ₂ (mm)
355-180	318	180	110	31-RC1-27-355180	12.9/6.6	31-RC1-17-355180	21.1/10.7	31-RC1-11-355180	32.2/16.4
355-200	328	180	120	31-RC1-27-355200	12.9/7.3	31-RC1-17-355200	21.1/11.9	31-RC1-11-355200	32.2/18.2
355-225	328	180	120	31-RC1-27-355225	12.9/8.2	31-RC1-17-355225	21.1/13.4	31-RC1-11-355225	32.2/20.5
355-250	338	180	130	31-RC1-27-355250	12.9/9.1	31-RC1-17-355250	21.1/14.8	31-RC1-11-355250	32.2/22.7
355-280	358	180	150	31-RC1-27-355280	12.9/10.2	31-RC1-17-355280	21.1/16.6	31-RC1-11-355280	32.2/25.4
355-315	368	180	160	31-RC1-27-355315	12.9/11.4	31-RC1-17-355315	21.1/18.7	31-RC1-11-355315	32.2/28.6
400-200	358	210	120	31-RC1-27-400200	14.5/7.3	31-RC1-17-400200	23.7/11.9	31-RC1-11-400200	36.3/18.2
400-225	358	210	120	31-RC1-27-400225	14.5/8.2	31-RC1-17-400225	23.7/13.4	31-RC1-11-400225	36.3/20.5
400-250	368	210	130	31-RC1-27-400250	14.5/9.1	31-RC1-17-400250	23.7/14.8	31-RC1-11-400250	36.3/22.7
400-280	388	210	150	31-RC1-27-400280	14.5/10.2	31-RC1-17-400280	23.7/16.6	31-RC1-11-400280	36.3/25.4
400-315	398	210	160	31-RC1-27-400315	14.5/11.4	31-RC1-17-400315	23.7/18.7	31-RC1-11-400315	36.3/28.6
400-355	418	210	180	31-RC1-27-400355	14.5/12.9	31-RC1-17-400355	23.7/21.1	31-RC1-11-400355	36.3/32.2
450-225	398	250	120	31-RC1-27-450225	16.3/8.2	31-RC1-17-450225	26.7/13.4	31-RC1-11-450225	40.9/20.5
450-250	408	250	130	31-RC1-27-450250	16.3/9.1	31-RC1-17-450250	26.7/14.8	31-RC1-11-450250	40.9/22.7
450-280	428	250	150	31-RC1-27-450280	16.3/10.2	31-RC1-17-450280	26.7/16.6	31-RC1-11-450280	40.9/25.4
450-315	438	250	160	31-RC1-27-450315	16.3/11.4	31-RC1-17-450315	26.7/18.7	31-RC1-11-450315	40.9/28.6
450-355	458	250	180	31-RC1-27-450355	16.3/12.9	31-RC1-17-450355	26.7/21.1	31-RC1-11-450355	40.9/32.2
450-400	488	250	210	31-RC1-27-450400	16.3/14.5	31-RC1-17-450400	26.7/23.7	31-RC1-11-450400	40.9/36.3
500-250	438	280	130	31-RC1-27-500250	18.1/9.1	31-RC1-17-500250	29.7/14.8	31-RC1-11-500250	45.4/22.7
500-280	458	280	150	31-RC1-27-500280	18.1/10.2	31-RC1-17-500280	29.7/16.6	31-RC1-11-500280	45.4/25.4
500-315	468	280	160	31-RC1-27-500315	18.1/11.4	31-RC1-17-500315	29.7/18.7	31-RC1-11-500315	45.4/28.6
500-355	488	280	180	31-RC1-27-500355	18.1/12.9	31-RC1-17-500355	29.7/21.1	31-RC1-11-500355	45.4/32.2
500-400	518	280	210	31-RC1-27-500400	18.1/14.5	31-RC1-17-500400	29.7/23.7	31-RC1-11-500400	45.4/36.3
500-450	558	280	250	31-RC1-27-500450	18.1/16.3	31-RC1-17-500450	29.7/26.7	31-RC1-11-500450	45.4/40.9
560-280	478	300	150	31-RC1-27-560280	20.3/10.2	31-RC1-17-560280	33.2/16.6	31-RC1-11-560280	50.8/25.4
560-315	488	300	160	31-RC1-27-560315	20.3/11.4	31-RC1-17-560315	33.2/18.7	31-RC1-11-560315	50.8/28.6
560-355	508	300	180	31-RC1-27-560355	20.3/12.9	31-RC1-17-560355	33.2/21.1	31-RC1-11-560355	50.8/32.2
560-400	538	300	210	31-RC1-27-560400	20.3/14.5	31-RC1-17-560400	33.2/23.7	31-RC1-11-560400	50.8/36.3
560-450	578	300	250	31-RC1-27-560450	20.3/16.3	31-RC1-17-560450	33.2/26.7	31-RC1-11-560450	50.8/40.9
560-500	608	300	280	31-RC1-27-560500	20.3/18.1	31-RC1-17-560500	33.2/29.7	31-RC1-11-560500	50.8/45.4
630-315	538	350	160	31-RC1-27-630315	22.8/11.4	31-RC1-17-630315	37.4/18.7	31-RC1-11-630315	57.2/28.6
630-355	558	350	180	31-RC1-27-630355	22.8/12.9	31-RC1-17-630355	37.4/21.1	31-RC1-11-630355	57.2/32.2
630-400	588	350	210	31-RC1-27-630400	22.8/14.5	31-RC1-17-630400	37.4/23.7	31-RC1-11-630400	57.2/36.3

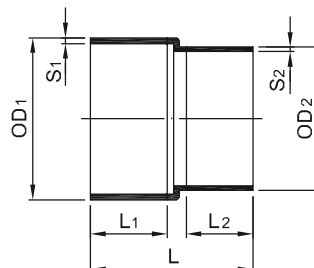


HD-PE

PIPE FITTING VALVE

HD-PE REDUCER

(Fabricated)
concentric, elongated
for butt welding
molded from PE100
手工對接大小頭
DFP RC1



OD ₁ /OD ₂ (mm)	L (mm)	L ₁ (mm)	L ₂ (mm)	SDR27.6 ISO S13.3 PN6		SDR17 ISO S8 PN10		SDR11 ISO S5 PN16	
				Code	S ₁ /S ₂ (mm)	Code	S ₁ /S ₂ (mm)	Code	S ₁ /S ₂ (mm)
630-450	628	350	250	31-RC1-27-630450	22.8/16.3	31-RC1-17-630450	37.4/26.7	31-RC1-11-630450	57.2/40.9
630-500	658	350	280	31-RC1-27-630500	22.8/18.1	31-RC1-17-630500	37.4/29.7	31-RC1-11-630500	57.2/45.4
630-560	678	350	300	31-RC1-27-630560	22.8/20.3	31-RC1-17-630560	37.4/33.2	31-RC1-11-630560	57.2/50.8
710-355	608	400	180	31-RC1-27-710355	25.7/12.9	31-RC1-17-710355	42.1/21.1	31-RC1-11-710355	64.5/32.2
710-400	638	400	210	31-RC1-27-710400	25.7/14.5	31-RC1-17-710400	42.1/23.7	31-RC1-11-710400	64.5/36.3
710-450	678	400	250	31-RC1-27-710450	25.7/16.3	31-RC1-17-710450	42.1/26.7	31-RC1-11-710450	64.5/40.9
710-500	708	400	280	31-RC1-27-710500	25.7/18.1	31-RC1-17-710500	42.1/29.7	31-RC1-11-710500	64.5/45.4
710-560	728	400	300	31-RC1-27-710560	25.7/20.3	31-RC1-17-710560	42.1/33.2	31-RC1-11-710560	64.5/50.8
710-630	778	400	350	31-RC1-27-710630	25.7/22.8	31-RC1-17-710630	42.1/37.4	31-RC1-11-710630	64.5/57.2
800-400	688	450	210	31-RC1-27-800400	29.0/14.5	31-RC1-17-800400	47.4/23.7	31-RC1-11-800400	72.8/36.3
800-450	728	450	250	31-RC1-27-800450	29.0/16.3	31-RC1-17-800450	47.4/23.7	31-RC1-11-800450	72.8/40.9
800-500	758	450	280	31-RC1-27-800500	29.0/18.1	31-RC1-17-800500	47.4/29.7	31-RC1-11-800500	72.8/45.4
800-560	778	450	300	31-RC1-27-800560	29.0/20.3	31-RC1-17-800560	47.4/33.2	31-RC1-11-800560	72.8/50.8
800-630	828	450	350	31-RC1-27-800630	29.0/22.8	31-RC1-17-800630	47.4/37.4	31-RC1-11-800630	72.8/57.2
800-710	878	450	400	31-RC1-27-800710	29.0/25.7	31-RC1-17-800710	47.4/42.1	31-RC1-11-800710	72.8/64.5
900-450	778	500	250	31-RC1-27-900450	32.6/16.3	31-RC1-17-900450	53.3/26.2	31-RC1-11-900450	81.8/40.9
900-500	808	500	280	31-RC1-27-900500	32.6/18.1	31-RC1-17-900500	53.3/29.7	31-RC1-11-900500	81.8/45.4
900-560	828	500	300	31-RC1-27-900560	32.6/20.3	31-RC1-17-900560	53.3/33.2	31-RC1-11-900560	81.8/50.8
900-630	878	500	350	31-RC1-27-900630	32.6/22.8	31-RC1-17-900630	53.3/37.4	31-RC1-11-900630	81.8/57.2
900-710	928	500	400	31-RC1-27-900710	32.6/25.7	31-RC1-17-900710	53.3/42.1	31-RC1-11-900710	81.8/64.5
900-800	978	500	450	31-RC1-27-900800	32.6/29.0	31-RC1-17-900800	53.3/47.4	31-RC1-11-900800	81.8/72.8
1000-500	858	550	280	31-RC1-27-100500	36.2/18.1	31-RC1-17-100500	59.3/29.7	-	-
1000-560	878	550	300	31-RC1-27-100560	36.2/20.3	31-RC1-17-100560	59.3/33.2	-	-
1000-630	928	550	350	31-RC1-27-100630	36.2/22.8	31-RC1-17-100630	59.3/37.4	-	-
1000-710	978	550	400	31-RC1-27-100710	36.2/25.7	31-RC1-17-100710	59.3/42.1	-	-
1000-800	1028	550	450	31-RC1-27-100800	36.2/29.0	31-RC1-17-100800	59.3/47.4	-	-
1000-900	1078	550	500	31-RC1-27-100900	36.2/32.6	31-RC1-17-100900	59.3/49.7	-	-
1200-560	928	600	300	31-RC1-27-120560	43.5/20.3	31-RC1-17-120560	67.9/33.2	-	-
1200-630	978	600	350	31-RC1-27-120630	43.5/22.8	31-RC1-17-120630	67.9/37.4	-	-
1200-710	1028	600	400	31-RC1-27-120710	43.5/25.7	31-RC1-17-120710	67.9/42.1	-	-
1200-800	1078	600	450	31-RC1-27-120800	43.5/29.0	31-RC1-17-120800	67.9/47.4	-	-
1200-900	1128	600	500	31-RC1-27-120900	43.5/32.6	31-RC1-17-120900	67.9/53.3	-	-
1200-1000	1178	600	550	31-RC1-27-120100	43.5/36.2	31-RC1-17-120100	67.9/59.3	-	-