

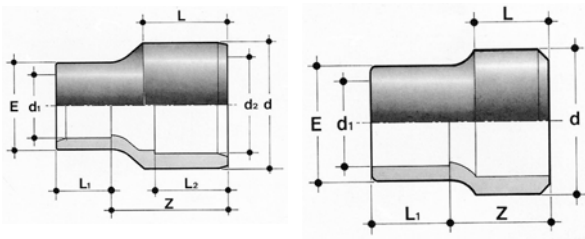
21.091.03 Reduktion, lang


Fig. B auch als Reduziermuffe einsetzbar.

Fig. B

Fig. A

RIV

d	d ₁	d ₂	Art.-Nr.	PN	E	Fig	L	L ₁	L ₂	Z	kg	LS	VE	€/St.	PG
16	12		721.091.03.016012	16	19	A	14	12	0	18,0	0,007	1	400		
20	16		721.091.03.020016	16	22	A	16	14	0	21,0	0,008	1	250		
25	16	20	721.091.03.025016	16	22	B	19	14	16	24,5	0,009	1	200		
25	20	20	721.091.03.025020	16	26	B	19	16	16	24,5	0,012	1	170		
32	16	25	721.091.03.032016	16	22	B	22	14	19	30,0	0,014	1	140		
32	20	25	721.091.03.032020	16	27	B	22	16	19	30,0	0,016	1	120		
32	25	25	721.091.03.032025	16	32	B	22	19	19	30,0	0,020	1	100		
40	20	32	721.091.03.040020	16	27	B	26	16	22	36,0	0,023	1	60		
40	25	32	721.091.03.040025	16	32	B	26	19	22	36,0	0,027	1	60		
40	32	32	721.091.03.040032	16	41	B	26	22	22	36,0	0,034	1	60		
50	20	40	721.091.03.050020	16	27	B	31	16	26	44,0	0,036	1	40		
50	25	40	721.091.03.050025	16	32	B	31	19	26	44,0	0,040	1	40		
50	32	40	721.091.03.050032	16	40	B	31	22	26	44,0	0,048	1	40		
50	40	40	721.091.03.050040	16	48	B	31	26	26	44,0	0,055	1	30		
63	25	50	721.091.03.063025	16	32	B	38	19	31	54,0	0,075	1	40		
63	32	50	721.091.03.063032	16	40	B	38	22	31	54,0	0,080	1	40		
63	40	50	721.091.03.063040	16	49	B	38	26	31	54,0	0,090	1	40		
63	50	50	721.091.03.063050	16	60	B	38	31	31	54,0	0,110	1	35		
75	50	63	721.091.03.075050	16	61	B	44	31	38	62,0	0,130	1	12		
75	63	63	721.091.03.075063	16	76	B	44	38	38	62,0	0,175	1	12		
90	40	75	721.091.03.090040	16	50	B	51	26	44	74,0	0,160	1	12		
90	50	75	721.091.03.090050	16	61	B	51	31	44	74,0	0,185	1	8		
90	63	75	721.091.03.090063	16	76	B	51	38	44	74,0	0,225	1	12		
90	75	75	721.091.03.090075	16	88	B	51	44	44	74,0	0,255	1	12		
110	50	90	721.091.03.110050	16	61	B	61	31	51	88,0	0,260	1	15		
110	63	90	721.091.03.110063	16	76	B	61	38	51	88,0	0,300	1	15		
110	75	90	721.091.03.110075	16	89	B	61	44	51	88,0	0,345	1	12		
110	90	90	721.091.03.110090	16	104	B	61	51	51	88,0	0,400	1	10		
160	110		721.091.03.160110	16	137	A	86	51		125,0	1,270	1	12		
200	160		721.091.03.200160	10	182	A	106	86		156,0	2,540	1	8		