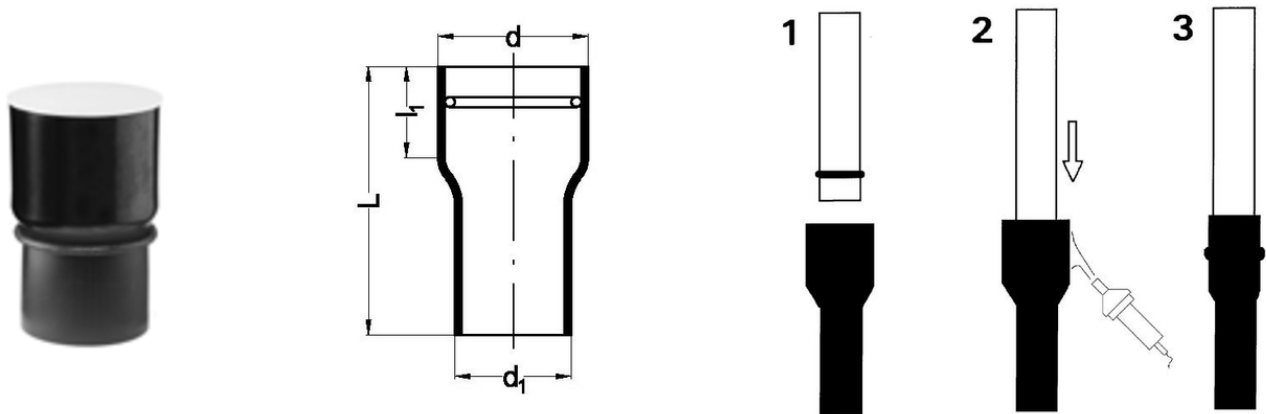


Contraction socketWith O-ring

Contraction sockets are applied for jointing PE to concrete, clayware, copper, stainless steel etc. (see drawing).

- 1 Slip the seal over the pipe end.
- 2 Then slide the retraction socket over the pipe end with seal and heat it with for instance hot air.
- 3 The socket will shrink and fit over the pipe end.



Reference	Name	tootlplmage	d1/	Kg	d	L	noteEnum	noteText	d _x	d1	l1
550401	Contraction socketWith O-ring	-	40	0,1	50	210	1	NBR	41-44	1	-
55 04 02	Contraction socket	-	-	0,110	70	210	1	NBR	57-64	1	40
55 05 03	Contraction socket	-	-	0,120	70	210	1	NBR	57-64	1	50
550504	Contraction socketWith O-ring	-	50	0,12	80	210	1	NBR	67-74	1	-
550601	Contraction socketWith O-ring	-	63	0,16	75	210	1	NBR	62-69	1	-
550603	Contraction socketWith O-ring	-	63	0,16	85	210	1	NBR	75-79	1	-
550701	Contraction socketWith O-ring	-	75	0,19	90	210	1	NBR	80-84	1	-
55 07 02	Contraction socket	-	-	0,190	100	210	1	NBR	90-94	1	75
550902	Contraction socketWith O-ring	-	90	0,25	110	210	1	NBR	94-98	1	-
551102	Contraction socketWith O-ring	-	110	0,38	125	210	1	NBR	102-111	1	-
551103	Contraction socketWith O-ring	-	110	0,38	135	210	1	NBR	110-120	1	-
55 11 04	Contraction socket	-	-	0,390	150	210	1	NBR	115-136	1	110
551201	Contraction socketWith O-ring	-	125	0,485	155	210	1	NBR	120-140	1	-
551202	Contraction socketWith O-ring	-	125	0,5	170	210	1	NBR	135-155	1	-
551602	Contraction socketWith O-ring	-	160	0,78	180	220	1	NBR	155-165	1	-
551604	Contraction socketWith O-ring	-	160	0,8	195	220	1	NBR	160-180	1	-
552001	Contraction socketWith O-ring	-	200	1,3	225	300	1	NBR	185-207	1	-

Contraction socketWith O-ring

Reference	Name	tooltipImage	d1/	Kg	d	L	noteEnum	noteText	d _x	d1	l1	
55 25 01	Contraction socket	-	-	2,010	280	300	1	NBR	236-260	1	250	150
555601	Contraction socketWith O-ring	-	56	0,13	75	210	1	NBR	62-69	1	-	-

¹ NBR