

Pressring radondicht



Einsatzgebiet:	Kernlochbohrung, Futterrohre (Mauerhülse), Mauerdurchführung	Werkstoffe:	
		Flanschen:	V2A oder V4A
		Verbindungselemente:	V2A oder V4A
		Dichtung:	Radon-Gas beständig

PDF

Artikel-Nr.	F+A-Nr.	Stahl-Rohr AD mm	PE-Rohr AD mm	Typ	Kernbohrung/ Futterrohr innen mm	Pressring \varnothing innen mm	Pressring \varnothing ausser mm
70.8436	100	Rohr/Kabel 8-12		50/12	50	12	48
70.8465	100	17.2	16	50/18	50	18	48
70.8445	100	21.3	20	50/23	50	23	48
70.8467	100	Rohr/Kabel 8-12		60/12	60	12	58
70.8456	100	17.2	16	60/18	60	18	58
70.8379	100	23.1	20	60/23	60	23	58
70.8441	100	26.9	25	60/28	60	28	58
70.8415	100	33.7	32	60/35	60	35	58
70.8407	100	26.9	25	70/28	70	28	68
70.8432	100	33.7	32	70/35	70	35	68
70.8460	100	17.2	16	80/18	80	18	78
70.8437	100	21.3	20	80/23	80	23	78
70.8380	100	26.9	25	80/28	80	28	78
70.8381	100	33.7	32	80/35	80	35	78
70.8382	100	42.4	40	80/43	80	43	78
70.8383	100	48.3	50	80/52	80	52	78
70.8433	100	33.7	32	90/35	90	35	88
70.8404	100	42.4	40	90/43	90	43	88
70.8406	100	48.3	50	90/52	90	52	88
70.8458	100	21.3	20	100/23	100	23	98
70.8403	100	26.9	25	100/28	100	28	98
70.8462	100	Kabel 31.7		100/33	100	33	98
70.8455	100	33.7	32	100/36	100	36	98
70.8384	100	42.4	40	100/43	100	43	98
70.8385	100	48.3	50	100/52	100	52	98

70.8494	100	56/57/58	56	100/60	100	60	98
70.8386	100	60.3	63	100/66	100	66	98
70.8440	100	33.7	32	110/36	110	36	108
70.8446	100	42.4	40	110/43	110	43	108
70.8459	100	48.3	50	110/52	110	52	108
70.8452	100	60.3	63	110/66	110	66	108
70.8471	100	42.4	40	120/43	120	43	118
70.8405	100	48.3	50	120/52	120	52	118
70.8453	100	54/56	56	120/57	120	57	118

70.8387	100	60.3	63	120/66	120	66	118
70.8464	100		72	120/75	120	75	118
70.8388	100	76.1/68	75	120/78	120	78	118
70.8443	100	RMA 40+50		120/83	120	83	118
70.8447	100	42.4	40	125/43	125	43	123
70.8450	100	48.3	50	125/52	125	52	123
70.8448	100	60.3	63	125/66	125	66	123
70.8479	100	76.1/68	75	125/78	125	78	123
70.8451	100	RMA 40+50		125/83	125	83	123
70.8463	100	42.4	40	130/43	130	43	128
70.8466	100	48.3	50	130/52	130	52	128
70.8442	100	60.3	63	130/66	130	66	128
70.8438	100	76.1	75	130/78	130	78	128
70.8461	100	42.4	40	150/43	150	43	148
70.8439	100	48.3	50	150/52	150	52	148
70.8434	100	60.3	63	150/66	150	66	148
70.8431	100	76.1/68	75	150/78	150	78	148
70.8428	100	84	80	150/86	150	86	148
70.8389	100	88.9/89	90/92	150/93	150	93	148
70.8454	100	RMA 63+90		150/98	150	98	148
70.8390	100	101.6/104		150/106	150	106	148
70.8444	100	60.3	63	160/66	160	66	158
70.8457	100	88.9/89	90/92	160/93	160	93	158
70.8391	100	108/109	110	200/112	200	112	198
70.8392	100	114.3	110/112	200/116	200	116	198
70.8400	100		125	200/128	200	128	198
70.8408	100	133/135	132	200/136	200	136	198
70.8393	100	135/139.7	140	200/144	200	144	198
70.8429	100	154		250/156	250	156	248
70.8394	100	156/159	160/163	250/164	250	164	248
70.8395	100	168.3		250/172	250	172	248
70.8401	100		180	250/182	250	182	248
70.8402	100	204	200	300/206	300	206	298
70.8396	100	219.1	225	300/227	300	227	298
70.8397	100		250	350/252	350	252	348
70.8433	100	254		350/258	350	258	348
70.8399	100	273		350/276	350	276	348
70.8398	100		280	350/282	350	282	348
70.8469	100		315	400/318	400	318	398
70.8470	100	323.9		400/326	400	326	398