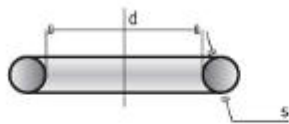


## O-RINGS NBR - FPM - MVQ - EPDM

Riferim.				
I	AS-BS	Diam. Int.	Sez.	Codice
2007	004	1.78	1.78	11A037
2010	005	2.57	1.78	11A038
2012	006	2.90	1.78	11A039
2015	007	3.68	1.78	11A040
2018	008	4.47	1.78	11A041
2021	009	5.28	1.78	11A042
2025	010	6.07	1.78	11A043
106	610	6.75	1.78	11A045
2031	011	7.65	1.78	11A046
108	611	8.73	1.78	11A047
2037	012	9.25	1.78	11A048
2043	013	10.82	1.78	11A050
114	806	11.11	1.78	11A051
2050	014	12.42	1.78	11A052
2056	015	14.00	1.78	11A053
2062	016	15.60	1.78	11A054
2068	017	17.17	1.78	11A055
2075	018	18.77	1.78	11A056
2081	019	20.35	1.78	11A057
2087	020	21.95	1.78	11A058
2093	021	23.52	1.78	11A059
2100	022	25.12	1.78	11A060
2106	023	26.70	1.78	11A061
2112	024	28.30	1.78	11A062
2118	025	29.87	1.78	11A063
2125	026	31.47	1.78	11A064
2131	027	33.05	1.78	11A065
2137	028	34.65	1.78	11A066
2150	029	37.82	1.78	11A067
2162	030	41.00	1.78	11A068

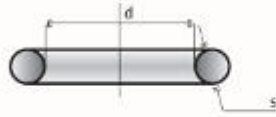
**NBR 80° e 90° Shore:** sul materiale disponibile, quotazione NBR70 +25%



## O-RINGS NBR - FPM - MVQ - EPDM

Riferim.				
I	AS-BS	Diam. Int.	Sez.	Codice
2175	031	44.17	1.78	11A069
2187	032	47.35	1.78	11A070
2200	033	50.52	1.78	11A071
2212	034	53.70	1.78	11A072
2225	035	56.87	1.78	11A073
2237	036	60.04	1.78	11A074
2250	037	63.22	1.78	11A075
2262	038	66.40	1.78	11A076
2275	039	69.57	1.78	11A077
2287	040	72.75	1.78	11A078
2300	041	75.92	1.78	11A079
2325	042	82.27	1.78	11A080
2350	043	88.62	1.78	11A081
2375	044	94.97	1.78	11A082
2400	045	101.32	1.78	11A083
2425	046	107.67	1.78	11A084
2450	047	114.02	1.78	11A085
2475	048	120.37	1.78	11A086
2500	049	126.72	1.78	11A087
2525	050	133.07	1.78	11A088
2537	550	135.76	1.78	11B410
2550	551	138.94	1.78	11B412
2562	552	142.11	1.78	11B413
2575	553	145.29	1.78	11B415
2587	554	148.46	1.78	11B416
2600	555	151.64	1.78	11B418
2612	556	154.81	1.78	11B419
2625	557	158.00	1.78	11B421
2637	558	161.16	1.78	11B422
2652	559	164.34	1.78	11B424

NBR 80° e 90° Shore: sul materiale disponibile, quotazione NBR70 +25%

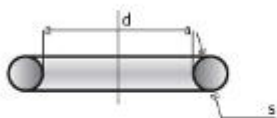


## O-RINGS

NBR - FPM - MVQ - EPDM

Riferim.				
I	AS-BS	Diam. Int.	Sez.	Codice
2662	560	167.51	1.78	11B425
2675	561	170.69	1.78	11B427
2687	562	173.87	1.78	11B428
	102	1.24	2.62	11A179
	103	2.06	2.62	11A180
	104	2.84	2.62	11A181
	105	3.63	2.62	11A182
	106	4.42	2.62	11A183
3021	107	5.23	2.62	11A184
3024	108	6.02	2.62	11A185
3030	109	7.59	2.62	11A186
109		9.13	2.62	11A187
3037	110	9.19	2.62	11A188
112	613	9.90	2.62	11A189
3043	111	10.77	2.62	11A190
115	614	11.91	2.62	11A191
3050	112	12.37	2.62	11A192
117	615	13.10	2.62	11A193
3056	113	13.94	2.62	11A194
119	616	15.08	2.62	11A195
3062	114	15.54	2.62	11A196
121	809	15.88	2.62	11A197
3068	115	17.12	2.62	11A198
123	617	17.86	2.62	11A199
3075	116	18.72	2.62	11A200
3081	117	20.30	2.62	11A201
128	812	20.64	2.62	11A202
3087	118	21.89	2.62	11A203
130	813	22.23	2.62	11A204
3093	119	23.47	2.62	11A205

NBR 80° e 90° Shore: sul materiale disponibile, quotazione NBR70 +25%

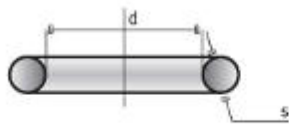


## O-RINGS

NBR - FPM - MVQ - EPDM

Riferim.				
I	AS-BS	Diam. Int.	Sez.	Codice
3281	149	71.12	2.62	11A236
3287	150	72.69	2.62	11A237
3300	151	75.87	2.62	11A238
3325	152	82.22	2.62	11A239
3350	153	88.57	2.62	11A240
3375	154	94.92	2.62	11A241
3400	155	101.27	2.62	11A242
3425	156	107.62	2.62	11A243
3450	157	113.97	2.62	11A244
3475	158	120.32	2.62	11A245
3500	159	126.67	2.62	11A246
3525	160	133.02	2.62	11A247
3550	161	139.37	2.62	11A248
3575	162	145.72	2.62	11A249
3600	163	152.07	2.62	11A250
3625	164	158.42	2.62	11A251
3650	165	164.77	2.62	11A252
3675	166	171.12	2.62	11A253
3700	167	177.47	2.62	11A254
3725	168	183.82	2.62	11A255
3750	169	190.17	2.62	11A256
3775	170	196.52	2.62	11A257
3800	171	202.87	2.62	11A258
3825	172	209.22	2.62	11A259
3850	173	215.57	2.62	11A260
3875	174	221.92	2.62	11A261
3900	175	228.27	2.62	11A262
3925	176	234.62	2.62	11A263
3950	177	240.97	2.62	11A264
3975	178	247.32	2.62	11A265

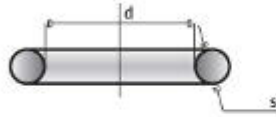
NBR 80° e 90° Shore: sul materiale disponibile, quotazione NBR70 +25%



## O-RINGS NBR - FPM - MVQ - EPDM

Riferim.				
I	AS-BS	Diam. Int.	Sez.	Codice
4021	201	4.34	3.53	11A358
4024	202	5.94	3.53	11A359
4028	203	7.52	3.53	11A360
4036	204	9.12	3.53	11A361
4042	205	10.69	3.53	11A362
4050	206	12.29	3.53	11A363
4055	207	13.87	3.53	11A364
4061	208	15.47	3.53	11A365
4067	209	17.04	3.53	11A366
4075	210	18.64	3.53	11A367
4081	211	20.22	3.53	11A368
4087	212	21.82	3.53	11A369
4093	213	23.39	3.53	11A370
4100	214	24.99	3.53	11A371
134	618	25.80	3.53	11A372
4106	215	26.57	3.53	11A373
4112	216	28.17	3.53	11A374
4118	217	29.74	3.53	11A375
4125	218	31.34	3.53	11A376
4131	219	32.92	3.53	11A377
4137	220	34.52	3.53	11A378
4143	221	36.09	3.53	11A379
4150	222	37.69	3.53	11A380
144	824	39.70	3.53	11A381
4162	223	40.87	3.53	11A382
146	825	41.28	3.53	11A383
147	826	42.86	3.53	11A384
4175	224	44.04	3.53	11A385
149	827	44.45	3.53	11A386
150	828	46.04	3.53	11A387

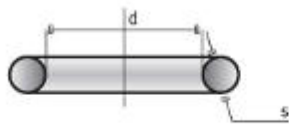
NBR 80° e 90° Shore: sul materiale disponibile, quotazione NBR70 +25%



## O-RINGS NBR - FPM - MVQ - EPDM

Riferim.				
I	AS-BS	Diam. Int.	Sez.	Codice
4187	225	47.22	3.53	11A388
152	829	47.62	3.53	11A389
153	830	49.20	3.53	11A390
4200	226	50.39	3.53	11A391
155	831	50.80	3.53	11A392
156	832	52.40	3.53	11A393
4212	227	53.57	3.53	11A394
158	833	53.97	3.53	11A395
159	834	55.56	3.53	11A396
4225	228	56.74	3.53	11A397
161	835	57.15	3.53	11A398
162	836	58.74	3.53	11A399
4237	229	59.92	3.53	11A400
164	837	60.32	3.53	11A401
165	838	61.90	3.53	11A402
4250	230	63.09	3.53	11A403
167	839	63.50	3.53	11A404
168	840	65.10	3.53	11A405
4262	231	66.27	3.53	11A406
170	841	66.67	3.53	11A407
171	842	68.26	3.53	11A408
4275	232	69.44	3.53	11A409
173	843	69.85	3.53	11A410
174	844	71.44	3.53	11A411
4287	233	72.62	3.53	11A412
176	845	73.02	3.53	11A413
177	846	74.60	3.53	11A414
4300	234	75.79	3.53	11A415
4312	235	78.97	3.53	11A416
4325	236	82.14	3.53	11A417

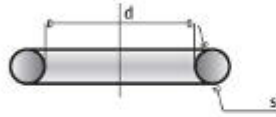
NBR 80° e 90° Shore: sul materiale disponibile, quotazione NBR70 +25%



## O-RINGS NBR - FPM - MVQ - EPDM

Riferim.				
I	AS-BS	Diam. Int.	Sez.	Codice
4337	237	85.32	3.53	11A418
4350	238	88.49	3.53	11A419
4362	239	91.67	3.53	11A420
4375	240	94.84	3.53	11A421
4387	241	98.02	3.53	11A422
4400	242	101.19	3.53	11A423
4412	243	104.37	3.53	11A424
4425	244	107.54	3.53	11A425
4437	245	110.72	3.53	11A426
4450	246	113.89	3.53	11A427
4462	247	117.07	3.53	11A428
4475	248	120.24	3.53	11A429
4487	249	123.42	3.53	11A430
4500	250	126.59	3.53	11A431
4512	251	129.77	3.53	11A432
4525	252	132.94	3.53	11A433
4537	253	136.12	3.53	11A434
4550	254	139.29	3.53	11A435
4562	255	142.47	3.53	11A436
4575	256	145.64	3.53	11A437
4587	257	148.82	3.53	11A438
4600	258	151.99	3.53	11A439
4625	259	158.34	3.53	11A440
4650	260	164.69	3.53	11A441
4675	261	171.04	3.53	11A442
4700	262	177.39	3.53	11A443
4725	263	183.74	3.53	11A444
4750	264	190.09	3.53	11A445
4775	265	196.44	3.53	11A446
4800	266	202.79	3.53	11A447

NBR 80° e 90° Shore: sul materiale disponibile, quotazione NBR70 +25%

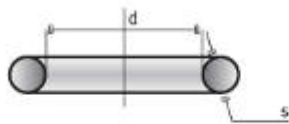


## O-RINGS NBR - FPM - MVQ - EPDM

Riferim.				
I	AS-BS	Diam. Int.	Sez.	Codice
4825	267	209.14	3.53	11A448
4850	268	215.49	3.53	11A449
4875	269	221.84	3.53	11A450
4900	270	228.19	3.53	11A451
4925	271	234.54	3.53	11A452
4950	272	240.89	3.53	11A453
4975	273	247.26	3.53	11A454
41000	274	253.59	3.53	11A455
41050	275	266.29	3.53	11A456
41100	276	278.99	3.53	11A457
41150	277	291.69	3.53	11A458
41200	278	304.39	3.53	11A459
41300	279	329.79	3.53	11A460
41400	280	355.19	3.53	11A461
41500	281	380.59	3.53	11A462
41600	282	405.26	3.53	11A463
41700	283	430.66	3.53	11A464
41800	284	456.06	3.53	11A465
6050	309	10.46	5.33	11A528
6050	310	12.07	5.33	11A529
	311	13.64	5.33	11A530
	312	15.24	5.33	11A531
6068	313	16.81	5.33	11A532
6075	314	18.42	5.33	11A533
6080	315	19.99	5.33	11A534
	316	21.59	5.33	11A535
6095	317	23.16	5.33	11A536
6100	318	24.77	5.33	11A537
	319	26.34	5.33	11A538
6110	320	27.94	5.33	11A539

NBR 80° e 90° Shore: sul materiale disponibile, quotazione NBR70 +25%

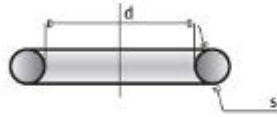




## O-RINGS NBR - FPM - MVQ - EPDM

Riferim.				
I	AS-BS	Diam. Int.	Sez.	Codice
	321	29.51	5.33	11A540
6125	322	31.12	5.33	11A541
6130	323	32.69	5.33	11A542
6135	324	34.29	5.33	11A543
6150	325	37.47	5.33	11A544
6162	326	40.64	5.33	11A545
6175	327	43.82	5.33	11A546
6187	328	46.99	5.33	11A547
6200	329	50.17	5.33	11A548
6212	330	53.34	5.33	11A549
6225	331	56.52	5.33	11A550
6237	332	59.69	5.33	11A551
6250	333	62.87	5.33	11A552
6262	334	66.04	5.33	11A553
6275	335	69.22	5.33	11A554
6287	336	72.39	5.33	11A555
178	619	74.63	5.33	11A556
6300	337	75.57	5.33	11A557
6312	338	78.74	5.33	11A558
181	620	79.73	5.33	11A559
6325	339	81.92	5.33	11A560
6337	340	85.09	5.33	11A561
6350	341	88.27	5.33	11A562
185	621	89.69	5.33	11A563
6362	342	91.44	5.33	11A564
6375	343	94.62	5.33	11A565
6387	344	97.79	5.33	11A566
189	622	100.00	5.33	11A567
6400	345	100.97	5.33	11A568
6412	346	104.14	5.33	11A569

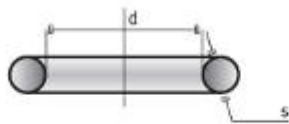
NBR 80° e 90° Shore: sul materiale disponibile, quotazione NBR70 +25%



## O-RINGS NBR - FPM - MVQ - EPDM

Riferim.				
I	AS-BS	Diam. Int.	Sez.	Codice
6425	347	107.32	5.33	11A570
193	623	109.54	5.33	11A571
6437	348	110.49	5.33	11A572
6450	349	113.67	5.33	11A573
6500	350	116.84	5.33	11A574
199	860	117.48	5.33	11A575
	351	120.02	5.33	11A576
201	861	120.65	5.33	11A577
	352	123.19	5.33	11A578
203	862	123.83	5.33	11A579
	353	126.37	5.33	11A580
206	863	127.00	5.33	11A581
6510	354	129.54	5.33	11A582
208	864	130.18	5.33	11A583
	355	132.75	5.33	11A584
210	865	133.35	5.33	11A585
	356	135.89	5.33	11A586
213	866	136.53	5.33	11A587
	357	139.07	5.33	11A588
215	867	139.70	5.33	11A589
6560	358	142.24	5.33	11A590
217	868	142.88	5.33	11A591
6573	359	145.42	5.33	11A592
219	869	146.05	5.33	11A593
6585	360	148.59	5.33	11A594
221	870	149.23	5.33	11A595
6600	361	151.77	5.33	11A596
6625	362	158.12	5.33	11A597
6645	363	164.47	5.33	11A598
6670	364	170.82	5.33	11A599

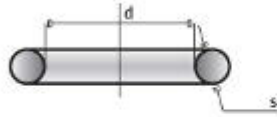
**NBR 80° e 90° Shore:** sul materiale disponibile, quotazione NBR70 +25%



## O-RINGS NBR - FPM - MVQ - EPDM

Riferim.				
I	AS-BS	Diam. Int.	Sez.	Codice
6700	365	177.17	5.33	11A600
6720	366	183.52	5.33	11A601
6745	367	189.87	5.33	11A602
6775	368	196.22	5.33	11A603
6795	369	202.57	5.33	11A604
6820	370	208.92	5.33	11A605
6850	371	215.27	5.33	11A606
6870	372	221.62	5.33	11A607
6895	373	227.97	5.33	11A608
6920	374	234.32	5.33	11A609
6945	375	240.67	5.33	11A610
6975	376	247.02	5.33	11A611
6995	377	253.37	5.33	11A612
61050	378	266.07	5.33	11A613
61100	379	278.77	5.33	11A614
61150	380	291.47	5.33	11A615
61200	381	304.17	5.33	11A616
61300	382	329.57	5.33	11A617
61400	383	354.97	5.33	11A618
61500	384	380.37	5.33	11A619
61600	385	405.26	5.33	11A620
61700	386	430.66	5.33	11A621
61800	387	456.06	5.33	11A622
61900	388	481.41	5.33	11A623
62000	389	506.81	5.33	11A624
62100	390	532.21	5.33	11A625
62200	391	557.61	5.33	11A626
62300	392	582.68	5.33	11A627
62400	393	608.08	5.33	11A628
62500	394	633.48	5.33	11A629
62600	395	658.88	5.33	11A630
8450	425	113.67	6.99	11A738
197	624	114.70	6.99	11A739
8462	426	116.84	6.99	11A740
8475	427	120.02	6.99	11A741

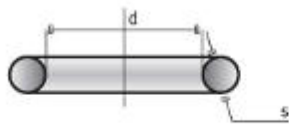
NBR 80° e 90° Shore: sul materiale disponibile, quotazione NBR70 +25%



## O-RINGS NBR - FPM - MVQ - EPDM

Riferim.				
I	AS-BS	Diam. Int.	Sez.	Codice
8487	428	123.19	6.99	11A742
204	625	124.60	6.99	11A743
8500	429	126.37	6.99	11A744
8512	430	129.54	6.99	11A745
8525	431	132.72	6.99	11A746
211	626	134.50	6.99	11A747
8537	432	135.89	6.99	11A748
8550	433	139.07	6.99	11A749
8562	434	142.24	6.99	11A750
8575	435	145.42	6.99	11A751
8587	436	148.59	6.99	11A752
8600	437	151.77	6.99	11A753
223	872	155.60	6.99	11A754
8625	438	158.12	6.99	11A755
225	627	159.50	6.99	11A756
226	874	161.90	6.99	11A757
8650	439	164.47	6.99	11A758
228	628	166.70	6.99	11A759
229	876	168.30	6.99	11A760
8675	440	170.82	6.99	11A761
231	878	174.60	6.99	11A762
8700	441	177.17	6.99	11A763
233	880	181.00	6.99	11A764
8725	442	183.52	6.99	11A765
235	882	187.30	6.99	11A766
8750	443	189.87	6.99	11A767
237	884	193.70	6.99	11A768
8775	444	196.22	6.99	11A769
239	886	200.00	6.99	11A770
8800	445	202.57	6.99	11A771
8825	674	208.92	6.99	11A772
8850	446	215.27	6.99	11A773
8875	676	221.62	6.99	11A774
8900	447	227.97	6.99	11A775
8925	678	234.32	6.99	11A776

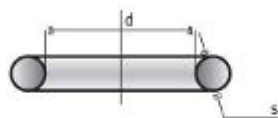
NBR 80° e 90° Shore: sul materiale disponibile, quotazione NBR70 +25%



## O-RINGS NBR - FPM - MVQ - EPDM

Riferim.				
I	AS-BS	Diam. Int.	Sez.	Codice
8950	448	240.67	6.99	11A777
8975	680	247.00	6.99	11A778
81000	449	253.37	6.99	11A779
81025	682	259.70	6.99	11A780
81050	450	266.07	6.99	11A781
81075	684	272.40	6.99	11A782
81100	451	278.77	6.99	11A783
81125	686	285.10	6.99	11A784
81150	452	291.47	6.99	11A785
81175	688	297.80	6.99	11A786
81200	453	304.17	6.99	11A787
81250	454	316.87	6.99	11A788
81300	455	329.57	6.99	11A789
81350	456	342.27	6.99	11A790
81400	457	354.97	6.99	11A791
81450	458	367.67	6.99	11A792
81500	459	380.37	6.99	11A793
81550	460	393.07	6.99	11A794
81600	461	405.26	6.99	11A795
81650	462	417.96	6.99	11A796
81700	463	430.66	6.99	11A797
81750	464	443.36	6.99	11A798
81800	465	456.06	6.99	11A799
81850	466	468.76	6.99	11A800
81900	467	481.46	6.99	11A801
81950	468	494.16	6.99	11A802
82000	469	506.86	6.99	11A803
82100	470	532.26	6.99	11A804
82200	471	557.66	6.99	11A805
82300	472	582.68	6.99	11A806
82400	473	608.08	6.99	11A807
82500	474	633.48	6.99	11A808
82600	475	658.88	6.99	11A809

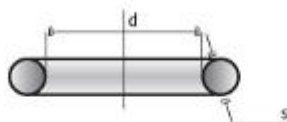
NBR 80° e 90° Shore: sul materiale disponibile, quotazione NBR70 +25%



## NBR - FPM

Codice	Diam. int.	Sezione
11A001	1.15	1.00
11B015	1.50	1.00
11B018	1.80	1.00
11B021	2.00	1.00
11B027	2.50	1.00
11B030	3.00	1.00
11B031	3.50	1.00
11B033	4.00	1.00
11B034	4.50	1.00
11B036	5.00	1.00
11B037	5.50	1.00
11B039	6.00	1.00
11B038	6.50	1.00
11B041	7.00	1.00
11B043	7.50	1.00
11B042	8.00	1.00
11B045	8.50	1.00
11B048	9.00	1.00
11B047	9.50	1.00
11B050	10.00	1.00
11B052	10.50	1.00
11B053	11.00	1.00
11B046	11.50	1.00
11B054	12.00	1.00
11B044	12.50	1.00
11B057	13.00	1.00
11B035	13.50	1.00
11B055	14.00	1.00
11B074	14.50	1.00
11B061	15.00	1.00
11B076	15.50	1.00
11B060	16.00	1.00
11B077	16.50	1.00
11B056	17.00	1.00
11B091	17.50	1.00
11B062	18.00	1.00
11B092	18.50	1.00
11B063	19.00	1.00
11B106	19.50	1.00
11B067	20.00	1.00
11B107	20.50	1.00
11B065	21.00	1.00
11B109	21.50	1.00
11B064	22.00	1.00
11B112	22.50	1.00

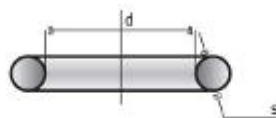
Codice	Diam. int.	Sezione
11B071	23.00	1.00
11B113	23.50	1.00
11B068	24.00	1.00
11B118	24.50	1.00
11B070	25.00	1.00
11B156	2.00	1.50
11B158	2.50	1.50
11B160	2.80	1.50
11B162	3.00	1.50
11B165	3.50	1.50
11B171	4.00	1.50
11B174	4.50	1.50
11B177	5.00	1.50
11B180	5.50	1.50
11B183	6.00	1.50
11B186	6.50	1.50
11B188	7.00	1.50
11B189	7.50	1.50
11B192	8.00	1.50
11B195	8.50	1.50
11B198	9.00	1.50
11B200	9.50	1.50
11B201	10.00	1.50
11B202	10.50	1.50
11B204	11.00	1.50
11B207	11.50	1.50
11B210	12.00	1.50
11B213	12.50	1.50
11B216	13.00	1.50
11B217	13.50	1.50
11B219	14.00	1.50
11B220	14.50	1.50
11B222	15.00	1.50
11B223	15.50	1.50
11B225	16.00	1.50
11B228	16.50	1.50
11B231	17.00	1.50
11B232	17.50	1.50
11B234	18.00	1.50
11B235	18.50	1.50
11B237	19.00	1.50
11B240	19.50	1.50
11B243	20.00	1.50
11B244	20.50	1.50
11B246	21.00	1.50



## NBR - FPM

Codice	Diam. int.	Sezione
11B249	21.50	1.50
11B252	22.00	1.50
11B253	22.50	1.50
11B255	23.00	1.50
11B256	23.50	1.50
11B258	24.00	1.50
11B259	24.50	1.50
11B261	25.00	1.50
11B262	25.50	1.50
11B264	26.00	1.50
11B265	26.50	1.50
11B266	27.00	1.50
11B267	27.50	1.50
11B268	28.00	1.50
11B263	28.50	1.50
11B269	29.00	1.50
11B271	29.50	1.50
11B270	30.00	1.50
11B272	30.50	1.50
11B273	31.00	1.50
11B275	31.50	1.50
11B274	32.00	1.50
11B260	32.50	1.50
11B276	33.00	1.50
11B257	33.50	1.50
11B277	34.00	1.50
11B254	34.50	1.50
11B279	35.00	1.50
11B251	35.50	1.50
11B278	36.00	1.50
11B250	36.50	1.50
11B280	37.00	1.50
11B248	37.50	1.50
11B281	38.00	1.50
11B247	38.50	1.50
11B282	39.00	1.50
11B245	39.50	1.50
11B285	40.00	1.50
11B242	41.00	1.50
11B286	42.00	1.50
11B241	43.00	1.50
11B307	44.00	1.50
11B287	45.00	1.50
11B239	46.00	1.50
11B289	47.00	1.50

Codice	Diam. int.	Sezione
11B238	48.00	1.50
11B236	49.00	1.50
11B291	50.00	1.50
11B310	51.00	1.50
11B295	52.00	1.50
11B316	53.00	1.50
11B296	54.00	1.50
11B298	55.00	1.50
11B311	56.00	1.50
11B300	57.00	1.50
11B299	58.00	1.50
11B313	59.00	1.50
11B301	60.00	1.50
11B317	61.00	1.50
11B302	62.00	1.50
11B314	63.00	1.50
11B326	64.00	1.50
11B320	65.00	1.50
11B290	66.00	1.50
11B322	67.00	1.50
11B233	68.00	1.50
11B230	69.00	1.50
11B305	70.00	1.50
11B229	71.00	1.50
11B227	72.00	1.50
11B283	73.00	1.50
11B226	74.00	1.50
11B224	75.00	1.50
11B337	76.00	1.50
11B338	77.00	1.50
11B340	78.00	1.50
11B343	79.00	1.50
11B284	80.00	1.50
11B344	81.00	1.50
11B349	82.00	1.50
11B350	83.00	1.50
11B352	84.00	1.50
11B359	85.00	1.50
11B361	86.00	1.50
11B362	87.00	1.50
11B364	88.00	1.50
11B368	89.00	1.50
11B335	90.00	1.50
11B370	91.00	1.50
11B371	92.00	1.50

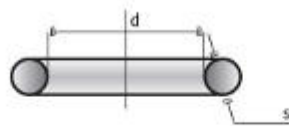


## NBR - FPM

Codice	Diam. int.	Sezione
11B373	93.00	1.50
11B385	94.00	1.50
11B386	95.00	1.50
11B388	96.00	1.50
11B436	97.00	1.50
11B437	98.00	1.50
11B439	99.00	1.50
11B440	100.00	1.50
11A007	2.20	1.60
11A008	2.75	1.60
11A009	3.10	1.60
11A010	4.10	1.60
11A011	4.70	1.60
11A012	5.00	1.60
11A013	5.10	1.60
11A014	6.10	1.60
11A015	7.10	1.60
11A016	8.10	1.60
11A017	9.10	1.60
11A018	10.10	1.60
11A019	11.10	1.60
11A020	12.10	1.60
11A021	13.10	1.60
11A022	14.10	1.60
11A023	15.10	1.60
11A024	16.10	1.60
11A025	17.10	1.60
11A026	18.10	1.60
11A027	19.10	1.60
11A028	22.10	1.60
11A029	25.10	1.60
11A030	27.10	1.60
11A031	29.10	1.60
11A032	32.10	1.60
11A033	35.10	1.60
11A034	37.10	1.60
11A091	2.40	1.90
11A092	2.60	1.90
11A093	3.40	1.90
11A094	4.20	1.90
11A095	4.90	1.90
11A096	5.70	1.90
11A097	6.40	1.90
11A098	7.20	1.90
11A099	8.00	1.90

Codice	Diam. int.	Sezione
11A100	8.90	1.90
11B461	2.50	2.00
11B462	3.00	2.00
11B466	3.50	2.00
11B465	4.00	2.00
11B467	4.50	2.00
11B471	5.00	2.00
11B472	5.50	2.00
11B474	6.00	2.00
11B477	6.50	2.00
11B480	7.00	2.00
11B483	7.50	2.00
11B486	8.00	2.00
11B487	8.50	2.00
11B489	9.00	2.00
11B490	9.50	2.00
11B492	10.00	2.00
11B493	10.50	2.00
11B495	11.00	2.00
11B496	11.50	2.00
11B498	12.00	2.00
11B501	12.50	2.00
11B504	13.00	2.00
11B505	13.50	2.00
11B510	14.00	2.00
11B514	14.50	2.00
11B516	15.00	2.00
11B517	15.50	2.00
11B519	16.00	2.00
11B520	16.50	2.00
11B522	17.00	2.00
11B523	17.50	2.00
11B525	18.00	2.00
11B527	18.50	2.00
11B528	19.00	2.00
11B529	19.50	2.00
11B531	20.00	2.00
11B532	20.50	2.00
11B534	21.00	2.00
11B535	21.50	2.00
11B537	22.00	2.00
11B538	22.50	2.00
11B540	23.00	2.00
11B541	23.50	2.00
11B543	24.00	2.00

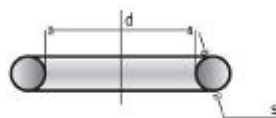




## NBR - FPM

Codice	Diam. int.	Sezione
11B544	24.50	2.00
11B546	25.00	2.00
11B547	25.50	2.00
11B549	26.00	2.00
11B550	26.50	2.00
11B552	27.00	2.00
11B553	27.50	2.00
11B555	28.00	2.00
11B556	28.50	2.00
11B557	29.00	2.00
11B559	29.50	2.00
11B561	30.00	2.00
11B562	30.50	2.00
11B564	31.00	2.00
11B565	31.50	2.00
11B567	32.00	2.00
11B568	32.50	2.00
11B570	33.00	2.00
11B573	33.50	2.00
11B576	34.00	2.00
11B577	34.50	2.00
11B579	35.00	2.00
11B580	35.50	2.00
11B582	36.00	2.00
11B583	36.50	2.00
11B585	37.00	2.00
11B586	37.50	2.00
11B588	38.00	2.00
11B589	38.50	2.00
11B591	39.00	2.00
11B592	39.50	2.00
11B594	40.00	2.00
11B597	41.00	2.00
11B600	42.00	2.00
11B603	43.00	2.00
11B605	44.00	2.00
11B609	45.00	2.00
11B612	46.00	2.00
11B615	47.00	2.00
11B616	48.00	2.00
11B617	49.00	2.00
11B618	50.00	2.00
11B619	51.00	2.00
11B620	52.00	2.00
11B621	53.00	2.00

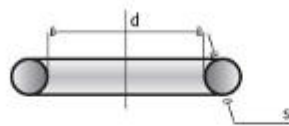
Codice	Diam. int.	Sezione
11B624	54.00	2.00
11B627	55.00	2.00
11B630	56.00	2.00
11B633	57.00	2.00
11B636	58.00	2.00
11B637	59.00	2.00
11B639	60.00	2.00
11B641	61.00	2.00
11B642	62.00	2.00
11B645	63.00	2.00
11B646	64.00	2.00
11B648	65.00	2.00
11B649	66.00	2.00
11B650	67.00	2.00
11B651	68.00	2.00
11B652	69.00	2.00
11B654	70.00	2.00
11B653	71.00	2.00
11B655	72.00	2.00
11B656	73.00	2.00
11B657	74.00	2.00
11B659	75.00	2.00
11B660	76.00	2.00
11B661	77.00	2.00
11B663	78.00	2.00
11B664	79.00	2.00
11B666	80.00	2.00
11B667	81.00	2.00
11B668	82.00	2.00
11B670	83.00	2.00
11B669	84.00	2.00
11B672	85.00	2.00
11B675	86.00	2.00
11B676	87.00	2.00
11B678	88.00	2.00
11B679	89.00	2.00
11B681	90.00	2.00
11B682	91.00	2.00
11B683	92.00	2.00
11B684	93.00	2.00
11B687	94.00	2.00
11B688	95.00	2.00
11B690	96.00	2.00
11B689	97.00	2.00
11B691	98.00	2.00



## NBR - FPM

Codice	Diam. int.	Sezione
11B692	99.00	2.00
11B693	100.00	2.00
11A105	3.30	2.40
11A106	3.60	2.40
11A107	4.30	2.40
11A108	4.60	2.40
11A109	5.30	2.40
11A110	5.50	2.40
11A111	5.60	2.40
11A112	6.30	2.40
11A113	6.60	2.40
11A114	7.30	2.40
11A115	7.50	2.40
11A116	7.60	2.40
11A117	8.30	2.40
11A118	8.60	2.40
11A119	9.30	2.40
11A120	9.60	2.40
11A121	10.30	2.40
11A122	10.50	2.40
11A123	10.60	2.40
11A124	11.30	2.40
11A125	11.50	2.40
11A126	11.60	2.40
11A127	12.30	2.40
11A128	12.60	2.40
11A129	13.30	2.40
11A130	13.50	2.40
11A131	13.60	2.40
11A132	14.30	2.40
11A133	14.50	2.40
11A134	14.60	2.40
11A135	15.30	2.40
11A136	15.50	2.40
11A137	15.60	2.40
11A138	16.30	2.40
11A139	16.60	2.40
11A140	17.30	2.40
11A141	17.50	2.40
11A142	17.60	2.40
11A143	18.60	2.40
11A144	19.60	2.40
11A145	20.50	2.40
11A146	21.50	2.40
11A147	21.60	2.40

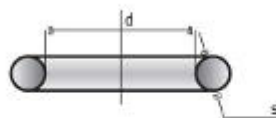
Codice	Diam. int.	Sezione
11A148	23.50	2.40
11A149	24.50	2.40
11A150	24.60	2.40
11A151	25.00	2.40
11A152	27.50	2.40
11A153	27.60	2.40
11A154	29.60	2.40
11A155	31.60	2.40
11A156	34.60	2.40
11A157	37.60	2.40
11A158	39.60	2.40
11A159	41.60	2.40
11A160	44.60	2.40
11A161	47.60	2.40
11A162	49.60	2.40
11A163	51.60	2.40
11A164	54.60	2.40
11A165	57.60	2.40
11A166	59.60	2.40
11A167	61.60	2.40
11A168	64.60	2.40
11A169	67.60	2.40
11A170	69.60	2.40
11B812	4.00	2.50
11B803	4.60	2.50
11B804	5.00	2.50
11B815	5.50	2.50
11B806	6.00	2.50
11B817	6.50	2.50
11B807	7.00	2.50
11B809	7.50	2.50
11A173	8.00	2.50
11B818	8.50	2.50
11B813	9.00	2.50
11B814	9.50	2.50
11B816	10.00	2.50
11B820	10.50	2.50
11B819	11.00	2.50
11B822	11.50	2.50
11B828	12.00	2.50
11B831	12.50	2.50
11B834	13.00	2.50
11B836	13.50	2.50
11A174	14.00	2.50
11B841	14.50	2.50



## NBR - FPM

Codice	Diam. int.	Sezione
11A175	15.00	2.50
11B844	15.50	2.50
11A176	16.00	2.50
11B847	16.50	2.50
11B849	17.00	2.50
11B851	17.50	2.50
11B855	18.00	2.50
11B858	18.50	2.50
11B861	19.00	2.50
11B862	19.50	2.50
11A177	20.00	2.50
11B865	20.50	2.50
11B867	21.00	2.50
11B868	21.50	2.50
11B870	22.00	2.50
11B871	22.50	2.50
11B873	23.00	2.50
11B874	23.50	2.50
11B876	24.00	2.50
11B877	24.50	2.50
11B879	25.00	2.50
11B885	25.50	2.50
11B891	26.00	2.50
11B892	26.50	2.50
11B894	27.00	2.50
11B895	27.50	2.50
11B897	28.00	2.50
11B898	28.50	2.50
11B900	29.00	2.50
11B901	29.50	2.50
11B903	30.00	2.50
11B904	30.50	2.50
11B906	31.00	2.50
11B907	31.50	2.50
11B909	32.00	2.50
11B910	32.50	2.50
11B912	33.00	2.50
11B913	33.50	2.50
11B915	34.00	2.50
11B916	34.50	2.50
11B918	35.00	2.50
11B919	35.50	2.50
11B921	36.00	2.50
11B920	36.50	2.50
11B922	37.00	2.50

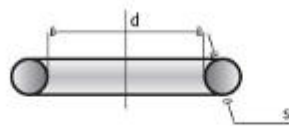
Codice	Diam. int.	Sezione
11B923	37.50	2.50
11B924	38.00	2.50
11B925	38.50	2.50
11B927	39.00	2.50
11B928	39.50	2.50
11B930	40.00	2.50
11B933	41.00	2.50
11B936	42.00	2.50
11B939	43.00	2.50
11B942	44.00	2.50
11B945	45.00	2.50
11B948	46.00	2.50
11B951	47.00	2.50
11B954	48.00	2.50
11B957	49.00	2.50
11B960	50.00	2.50
11B963	51.00	2.50
11B966	52.00	2.50
11B969	53.00	2.50
11B972	54.00	2.50
11B975	55.00	2.50
11B978	56.00	2.50
11B981	57.00	2.50
11B983	58.00	2.50
11B984	59.00	2.50
11B987	60.00	2.50
11B989	61.00	2.50
11B990	62.00	2.50
11B993	63.00	2.50
11B995	64.00	2.50
11B996	65.00	2.50
11B997	66.00	2.50
11B999	67.00	2.50
11BA01	68.00	2.50
11BA02	69.00	2.50
11BA05	70.00	2.50
11BA07	71.00	2.50
11BA08	72.00	2.50
11BA11	73.00	2.50
11BA12	74.00	2.50
11BA14	75.00	2.50
11BA17	76.00	2.50
11BA20	77.00	2.50
11BA23	78.00	2.50
11BA25	79.00	2.50



## NBR - FPM

Codice	Diam. int.	Sezione
11BA26	80.00	2.50
11BA27	81.00	2.50
11BA28	82.00	2.50
11BA30	83.00	2.50
11BA29	84.00	2.50
11BA31	85.00	2.50
11BA33	86.00	2.50
11BA34	87.00	2.50
11BA36	88.00	2.50
11BA37	89.00	2.50
11BA38	90.00	2.50
11BA40	91.00	2.50
11BA42	92.00	2.50
11BA43	93.00	2.50
11BA44	94.00	2.50
11BA47	95.00	2.50
11BA48	96.00	2.50
11BA49	97.00	2.50
11BA51	98.00	2.50
11BA50	99.00	2.50
11BA53	100.00	2.50
11BA54	101.00	2.50
11BA55	102.00	2.50
11BA57	103.00	2.50
11BA52	104.00	2.50
11BA46	105.00	2.50
11BA58	106.00	2.50
11BA59	107.00	2.50
11BA45	108.00	2.50
11BA39	109.00	2.50
11BA60	110.00	2.50
11BA24	111.00	2.50
11BA22	112.00	2.50
11BA21	113.00	2.50
11BA61	114.00	2.50
11BA62	115.00	2.50
11BA63	116.00	2.50
11BA64	117.00	2.50
11BA19	118.00	2.50
11BA18	119.00	2.50
11BA65	120.00	2.50
11BA16	121.00	2.50
11BA66	122.00	2.50
11BA67	123.00	2.50
11BA69	124.00	2.50

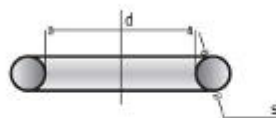
Codice	Diam. int.	Sezione
11BA68	125.00	2.50
11BA71	126.00	2.50
11BA70	127.00	2.50
11BA72	128.00	2.50
11BA73	129.00	2.50
11BA74	130.00	2.50
11BA75	131.00	2.50
11BA77	132.00	2.50
11BA78	133.00	2.50
11BA79	134.00	2.50
11BA80	135.00	2.50
11BA81	136.00	2.50
11BA90	137.00	2.50
11BA91	138.00	2.50
11BA93	139.00	2.50
11BA82	140.00	2.50
11BA84	141.00	2.50
11BA83	142.00	2.50
11BA94	143.00	2.50
11BA85	144.00	2.50
11BA86	145.00	2.50
11BA96	146.00	2.50
11BA97	147.00	2.50
11BA99	148.00	2.50
11BA87	149.00	2.50
11BA88	150.00	2.50
11A266	8.90	2.70
11A267	10.50	2.70
11A268	12.10	2.70
11A269	13.60	2.70
11A270	15.10	2.70
11A271	16.90	2.70
11A272	18.40	2.70
11A273	27.30	2.70
11BD54	3.00	3.00
11BD55	3.50	3.00
11BD56	4.00	3.00
11BD57	4.50	3.00
11BD58	5.00	3.00
11BD59	5.50	3.00
11BD62	6.00	3.00
11BD63	6.50	3.00
11BD65	7.00	3.00
11BD66	7.50	3.00
11BD68	8.00	3.00



## NBR - FPM

Codice	Diam. int.	Sezione
11BD70	8.50	3.00
11BD71	9.00	3.00
11BD74	9.50	3.00
11BD77	10.00	3.00
11BD78	10.50	3.00
11BD80	11.00	3.00
11BD83	11.50	3.00
11BD86	12.00	3.00
11BD87	12.50	3.00
11BD89	13.00	3.00
11BD90	13.50	3.00
11BD92	14.00	3.00
11BD93	14.50	3.00
11BD95	15.00	3.00
11BD96	15.50	3.00
11BD98	16.00	3.00
11BD99	16.50	3.00
11BE01	17.00	3.00
11BE02	17.50	3.00
11BE04	18.00	3.00
11BE06	18.50	3.00
11BE07	19.00	3.00
11A280	19.20	3.00
11A281	19.50	3.00
11BE13	20.00	3.00
11BE14	20.50	3.00
11BE16	21.00	3.00
11A282	21.50	3.00
11BE19	22.00	3.00
11A283	22.20	3.00
11A284	22.50	3.00
11BE25	23.00	3.00
11BE26	23.50	3.00
11A285	24.00	3.00
11A286	24.20	3.00
11A287	24.50	3.00
11A288	24.60	3.00
11A289	25.00	3.00
11A290	25.50	3.00
11BE34	26.00	3.00
11A291	26.20	3.00
11A292	26.50	3.00
11BE43	27.00	3.00
11A293	27.50	3.00
11BE46	28.00	3.00

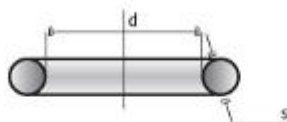
Codice	Diam. int.	Sezione
11BE49	28.50	3.00
11BE52	29.00	3.00
11A294	29.20	3.00
11A295	29.50	3.00
11A296	30.00	3.00
11A297	30.50	3.00
11BE61	31.00	3.00
11A298	31.50	3.00
11BE67	32.00	3.00
11A299	32.20	3.00
11A300	32.50	3.00
11BE70	33.00	3.00
11BE71	33.50	3.00
11BE73	34.00	3.00
11A301	34.20	3.00
11A302	34.50	3.00
11A303	35.00	3.00
11BE79	35.50	3.00
11A304	36.00	3.00
11A305	36.20	3.00
11A306	36.50	3.00
11BE88	37.00	3.00
11A307	37.47	3.00
11A308	37.50	3.00
11BE91	38.00	3.00
11BE92	38.50	3.00
11BE94	39.00	3.00
11A309	39.20	3.00
11A310	39.50	3.00
11A311	40.00	3.00
11BF00	41.00	3.00
11A312	41.50	3.00
11BF03	42.00	3.00
11A313	42.20	3.00
11A314	42.50	3.00
11BF06	43.00	3.00
11A315	43.69	3.00
11BF09	44.00	3.00
11A316	44.20	3.00
11A317	44.50	3.00
11BF12	45.00	3.00
11BF15	46.00	3.00
11BF18	47.00	3.00
11BF21	48.00	3.00
11BF24	49.00	3.00



## NBR - FPM

Codice	Diam. int.	Sezione
11A318	49.50	3.00
11BF27	50.00	3.00
11A319	50.50	3.00
11BF30	51.00	3.00
11BF33	52.00	3.00
11BF36	53.00	3.00
11A320	53.09	3.00
11BF39	54.00	3.00
11A321	54.50	3.00
11BF42	55.00	3.00
11BF44	56.00	3.00
11BF48	57.00	3.00
11BF51	58.00	3.00
11BF54	59.00	3.00
11A322	59.36	3.00
11A323	59.50	3.00
11BF57	60.00	3.00
11BF58	61.00	3.00
11BF60	62.00	3.00
11BF63	63.00	3.00
11BF66	64.00	3.00
11A324	64.50	3.00
11BF69	65.00	3.00
11BF72	66.00	3.00
11BF75	67.00	3.00
11BF78	68.00	3.00
11BF81	69.00	3.00
11A325	69.50	3.00
11BF84	70.00	3.00
11BF85	71.00	3.00
11BF87	72.00	3.00
11BF90	73.00	3.00
11BF93	74.00	3.00
11A326	74.50	3.00
11BF96	75.00	3.00
11BF99	76.00	3.00
11BG00	77.00	3.00
11BG02	78.00	3.00
11BG05	79.00	3.00
11A327	79.50	3.00
11BG08	80.00	3.00
11BG11	81.00	3.00
11BG14	82.00	3.00
11BG17	83.00	3.00
11BG20	84.00	3.00

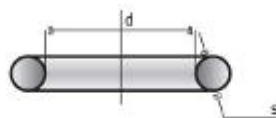
Codice	Diam. int.	Sezione
11A328	84.50	3.00
11BG23	85.00	3.00
11BG26	86.00	3.00
11BG29	87.00	3.00
11BG32	88.00	3.00
11BG35	89.00	3.00
11A329	89.50	3.00
11BG38	90.00	3.00
11BG39	91.00	3.00
11BG41	92.00	3.00
11BG44	93.00	3.00
11BG47	94.00	3.00
11A330	94.50	3.00
11BG50	95.00	3.00
11BG53	96.00	3.00
11BG54	97.00	3.00
11BG56	98.00	3.00
11BG59	99.00	3.00
11A331	99.50	3.00
11BG62	100.00	3.00
11BG65	101.00	3.00
11BG68	102.00	3.00
11BG71	103.00	3.00
11BG72	104.00	3.00
11A332	104.50	3.00
11BG77	105.00	3.00
11BG80	106.00	3.00
11BG83	107.00	3.00
11BG86	108.00	3.00
11BG89	109.00	3.00
11A333	109.50	3.00
11BG95	110.00	3.00
11BG97	111.00	3.00
11BG98	112.00	3.00
11BG99	113.00	3.00
11BH01	114.00	3.00
11A334	114.50	3.00
11BH04	115.00	3.00
11BH05	116.00	3.00
11BH06	117.00	3.00
11BH07	118.00	3.00
11BH10	119.00	3.00
11A335	119.50	3.00
11BH11	120.00	3.00
11BH12	121.00	3.00



## NBR - FPM

Codice	Diam. int.	Sezione
11BH13	122.00	3.00
11BH14	123.00	3.00
11BH16	124.00	3.00
11A336	124.50	3.00
11BH17	125.00	3.00
11BH19	126.00	3.00
11BH20	127.00	3.00
11BH22	128.00	3.00
11BH23	129.00	3.00
11A337	129.50	3.00
11BH25	130.00	3.00
11BH26	131.00	3.00
11BH28	132.00	3.00
11BH30	133.00	3.00
11BH31	134.00	3.00
11A338	134.50	3.00
11BH32	135.00	3.00
11BH33	136.00	3.00
11BH34	137.00	3.00
11BH37	138.00	3.00
11BH38	139.00	3.00
11A339	139.50	3.00
11BH40	140.00	3.00
11BH39	141.00	3.00
11BH41	142.00	3.00
11BH42	143.00	3.00
11BH43	144.00	3.00
11A340	144.50	3.00
11BH44	145.00	3.00
11BH46	146.00	3.00
11BH45	147.00	3.00
11BH47	148.00	3.00
11BH49	149.00	3.00
11A341	149.50	3.00
11BH52	150.00	3.00
11BH53	151.00	3.00
11BH54	152.00	3.00
11BH55	153.00	3.00
11BH51	154.00	3.00
11A342	154.50	3.00
11BH58	155.00	3.00
11BH59	156.00	3.00
11BH57	157.00	3.00
11BH56	158.00	3.00
11BH60	159.00	3.00

Codice	Diam. int.	Sezione
11A343	159.50	3.00
11BH61	160.00	3.00
11BH62	161.00	3.00
11BH64	162.00	3.00
11BH63	163.00	3.00
11BH36	164.00	3.00
11A344	164.50	3.00
11BH35	165.00	3.00
11BH71	166.00	3.00
11BH66	167.00	3.00
11BH65	168.00	3.00
11BH75	169.00	3.00
11A345	169.50	3.00
11BH77	170.00	3.00
11BH68	171.00	3.00
11BH67	172.00	3.00
11BH69	173.00	3.00
11BH70	174.00	3.00
11A346	174.50	3.00
11BH78	175.00	3.00
11BH72	176.00	3.00
11BH73	177.00	3.00
11BH74	178.00	3.00
11BH76	179.00	3.00
11A347	179.50	3.00
11BH79	180.00	3.00
11A466	18.30	3.60
11A467	19.80	3.60
11A468	21.30	3.60
11A469	23.00	3.60
11A470	24.60	3.60
11A471	26.20	3.60
11A472	27.80	3.60
11A473	29.30	3.60
11A474	30.80	3.60
11A475	32.50	3.60
11A476	34.10	3.60
11A477	35.60	3.60
11A478	37.30	3.60
11A479	43.40	3.60
11BS02	4.00	4.00
11BR48	5.00	4.00
11BR50	6.00	4.00
11BR51	7.00	4.00
11BR49	8.00	4.00

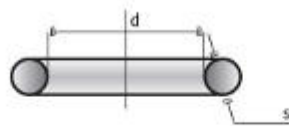


## NBR - FPM

Codice	Diam. int.	Sezione
11BR52	9.00	4.00
11BR55	10.00	4.00
11BR58	11.00	4.00
11BR61	12.00	4.00
11BS04	13.00	4.00
11BR64	14.00	4.00
11BR67	15.00	4.00
11BR70	16.00	4.00
11BR73	17.00	4.00
11BR76	18.00	4.00
11BR79	19.00	4.00
11BR82	20.00	4.00
11BR85	21.00	4.00
11BR88	22.00	4.00
11BR91	23.00	4.00
11BR94	24.00	4.00
11BR97	25.00	4.00
11BS00	26.00	4.00
11BS03	27.00	4.00
11BS06	28.00	4.00
11BS09	29.00	4.00
11BS12	30.00	4.00
11BS15	31.00	4.00
11BS18	32.00	4.00
11BS19	33.00	4.00
11BS21	34.00	4.00
11BS24	35.00	4.00
11BS27	36.00	4.00
11BS30	37.00	4.00
11BS33	38.00	4.00
11BS36	39.00	4.00
11BS39	40.00	4.00
11BS42	41.00	4.00
11BS45	42.00	4.00
11BS48	43.00	4.00
11BS51	44.00	4.00
11BS54	45.00	4.00
11BS57	46.00	4.00
11BS60	47.00	4.00
11BS63	48.00	4.00
11BS65	49.00	4.00
11BS66	50.00	4.00
11BS69	51.00	4.00
11BS72	52.00	4.00
11BS75	53.00	4.00

Codice	Diam. int.	Sezione
11BS78	54.00	4.00
11A480	55.00	4.00
11BS84	56.00	4.00
11BS87	57.00	4.00
11BS90	58.00	4.00
11BS93	59.00	4.00
11A481	60.00	4.00
11BS99	61.00	4.00
11BT02	62.00	4.00
11A482	63.00	4.00
11BT08	64.00	4.00
11A483	65.00	4.00
11BT12	66.00	4.00
11BT14	67.00	4.00
11BT17	68.00	4.00
11BT20	69.00	4.00
11A484	70.00	4.00
11BT25	71.00	4.00
11BT26	72.00	4.00
11BT29	73.00	4.00
11BT32	74.00	4.00
11A485	75.00	4.00
11BT38	76.00	4.00
11BT41	77.00	4.00
11BT44	78.00	4.00
11BT47	79.00	4.00
11BT50	80.00	4.00
11BT53	81.00	4.00
11BT56	82.00	4.00
11BT57	83.00	4.00
11BT59	84.00	4.00
11A486	85.00	4.00
11BT65	86.00	4.00
11BT66	87.00	4.00
11BT68	88.00	4.00
11BT71	89.00	4.00
11A487	90.00	4.00
11BT77	91.00	4.00
11BT80	92.00	4.00
11BT83	93.00	4.00
11BT86	94.00	4.00
11BT89	95.00	4.00
11BT92	96.00	4.00
11BT95	97.00	4.00
11BT96	98.00	4.00

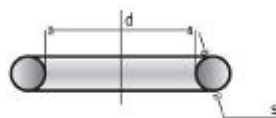




## NBR - FPM

Codice	Diam. int.	Sezione
11BT97	99.00	4.00
11A488	100.00	4.00
11BU01	101.00	4.00
11BU04	102.00	4.00
11BU06	103.00	4.00
11BU07	104.00	4.00
11BU10	105.00	4.00
11BU11	106.00	4.00
11BU12	107.00	4.00
11BU13	108.00	4.00
11BU16	109.00	4.00
11BU19	110.00	4.00
11BU21	111.00	4.00
11BU22	112.00	4.00
11BU23	113.00	4.00
11BU24	114.00	4.00
11BU25	115.00	4.00
11BU28	116.00	4.00
11BU31	117.00	4.00
11BU34	118.00	4.00
11BU35	119.00	4.00
11BU37	120.00	4.00
11BU38	121.00	4.00
11BU40	122.00	4.00
11BU41	123.00	4.00
11BU43	124.00	4.00
11BU46	125.00	4.00
11BU49	126.00	4.00
11BU50	127.00	4.00
11BU51	128.00	4.00
11BU52	129.00	4.00
11BU55	130.00	4.00
11BU56	131.00	4.00
11BU58	132.00	4.00
11BU59	133.00	4.00
11BU60	134.00	4.00
11BU61	135.00	4.00
11BU64	136.00	4.00
11BU67	137.00	4.00
11BU68	138.00	4.00
11BU69	139.00	4.00
11BU70	140.00	4.00
11BU71	141.00	4.00
11BU73	142.00	4.00
11BU74	143.00	4.00

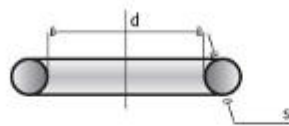
Codice	Diam. int.	Sezione
11BU76	144.00	4.00
11BU79	145.00	4.00
11BU75	146.00	4.00
11BU77	147.00	4.00
11BU80	148.00	4.00
11BU81	149.00	4.00
11BU82	150.00	4.00
11BU85	151.00	4.00
11BU78	152.00	4.00
11BU87	153.00	4.00
11BU86	154.00	4.00
11BU88	155.00	4.00
11BU89	156.00	4.00
11BU92	157.00	4.00
11BU84	158.00	4.00
11BU90	159.00	4.00
11BU91	160.00	4.00
11BU96	161.00	4.00
11BU93	162.00	4.00
11BU95	163.00	4.00
11BU94	164.00	4.00
11BU97	165.00	4.00
11BU98	166.00	4.00
11BU99	167.00	4.00
11BV00	168.00	4.00
11BV02	169.00	4.00
11BV03	170.00	4.00
11BV05	171.00	4.00
11BV06	172.00	4.00
11BV07	173.00	4.00
11BV08	174.00	4.00
11BV09	175.00	4.00
11BV11	176.00	4.00
11BV12	177.00	4.00
11BV13	178.00	4.00
11BV14	179.00	4.00
11BV15	180.00	4.00
11BV16	181.00	4.00
11BV18	182.00	4.00
11BV19	183.00	4.00
11BV20	184.00	4.00
11BV21	185.00	4.00
11BV22	186.00	4.00
11BV23	187.00	4.00
11BV24	188.00	4.00



## NBR - FPM

Codice	Diam. int.	Sezione
11BV26	189.00	4.00
11BV25	190.00	4.00
11BV34	191.00	4.00
11BV27	192.00	4.00
11BV28	193.00	4.00
11BV30	194.00	4.00
11BV29	195.00	4.00
11BV32	196.00	4.00
11BV31	197.00	4.00
11BV35	198.00	4.00
11BV37	199.00	4.00
11BV33	200.00	4.00
11BZ40	6.00	4.50
11BZ42	8.00	4.50
11BZ45	9.00	4.50
11BZ33	9.50	4.50
11BZ46	10.00	4.50
11BZ39	10.50	4.50
11BZ48	11.00	4.50
11BZ47	12.00	4.50
11BZ49	13.00	4.50
11BZ51	15.00	4.50
11BZ61	15.50	4.50
11BZ64	16.00	4.50
11BZ52	17.00	4.50
11BZ53	18.00	4.50
11BZ54	19.00	4.50
11BZ60	20.00	4.50
11BZ70	21.00	4.50
11BZ73	21.50	4.50
11BZ58	22.00	4.50
11BZ75	22.50	4.50
11BZ57	23.00	4.50
11BZ55	24.00	4.50
11BZ76	24.50	4.50
11BZ56	25.00	4.50
11BZ59	26.00	4.50
11BZ62	27.00	4.50
11BZ78	27.50	4.50
11BZ63	28.00	4.50
11BZ79	28.50	4.50
11BZ82	29.00	4.50
11BZ65	29.50	4.50
11BZ66	30.00	4.50
11BZ67	31.00	4.50

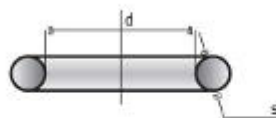
Codice	Diam. int.	Sezione
11BZ84	31.50	4.50
11BZ69	32.00	4.50
11BZ85	33.00	4.50
11BZ87	34.00	4.50
11BZ91	34.50	4.50
11BZ68	35.00	4.50
11BJ06	35.50	4.50
11BJ15	36.00	4.50
11BJ17	37.00	4.50
11BJ18	37.50	4.50
11BZ71	38.00	4.50
11BZ72	39.00	4.50
11BZ74	40.00	4.50
11BJ20	40.50	4.50
11BZ77	41.00	4.50
11BZ80	42.00	4.50
11BZ81	43.00	4.50
11BZ83	44.00	4.50
11BZ86	45.00	4.50
11BZ89	46.00	4.50
11BZ88	47.00	4.50
11BZ90	48.00	4.50
11BJ23	49.00	4.50
11BZ92	50.00	4.50
11BZ95	51.00	4.50
11BZ94	53.00	4.50
11BJ00	56.00	4.50
11BZ99	57.00	4.50
11BZ97	60.00	4.50
11BJ03	61.00	4.50
11BZ93	63.00	4.50
11BJ01	64.00	4.50
11BJ02	65.00	4.50
11BJ24	66.00	4.50
11BJ04	68.00	4.50
11BJ26	69.00	4.50
11BJ05	70.00	4.50
11BJ29	71.00	4.50
11BJ08	73.00	4.50
11BJ30	74.00	4.50
11BJ09	75.00	4.50
11BJ10	76.00	4.50
11BJ11	80.00	4.50
11BJ32	81.00	4.50
11BJ33	83.00	4.50



## NBR - FPM

Codice	Diam. int.	Sezione
11BJ12	85.00	4.50
11BJ35	86.00	4.50
11BJ13	89.00	4.50
11BJ14	90.00	4.50
11BJ38	92.00	4.50
11BJ16	93.50	4.50
11BJ19	95.00	4.50
11BJ39	97.50	4.50
11BJ41	98.00	4.50
11BJ42	99.50	4.50
11BJ21	100.00	4.50
11BJ44	100.50	4.50
11BJ22	101.00	4.50
11BJ47	103.50	4.50
11BJ25	105.00	4.50
11BJ27	106.00	4.50
11BJ31	110.00	4.50
11BJ34	115.00	4.50
11BJ37	118.00	4.50
11BJ40	120.00	4.50
11BJ43	122.00	4.50
11BJ48	124.00	4.50
11BJ46	126.00	4.50
11BJ49	128.00	4.50
11BJ52	130.00	4.50
11BJ51	131.50	4.50
11BJ50	134.50	4.50
11BJ53	137.00	4.50
11BJ54	140.00	4.50
11BJ56	140.50	4.50
11BJ55	150.00	4.50
11BJ57	153.00	4.50
11BJ59	155.00	4.50
11BJ62	157.00	4.50
11BJ67	160.00	4.50
11BJ65	165.00	4.50
11BJ70	172.00	4.50
11BJ66	178.00	4.50
11BJ63	180.00	4.50
11BJ78	185.00	4.50
11BJ60	186.00	4.50
11BJ80	189.50	4.50
11BJ81	192.00	4.50
11BJ75	208.00	4.50
11BJ83	215.00	4.50

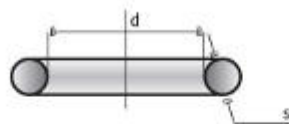
Codice	Diam. int.	Sezione
11BJ90	218.50	4.50
11BJ77	225.00	4.50
11BJ92	227.00	4.50
11BJ93	250.00	4.50
11BJ95	267.00	4.50
11BJ96	280.00	4.50
11BJ98	315.00	4.50
11BJ99	4.00	5.00
11BY01	5.00	5.00
11BY02	6.00	5.00
11BJ89	7.00	5.00
11BY04	8.00	5.00
11BY05	9.00	5.00
11BJ87	10.00	5.00
11BY07	11.00	5.00
11BJ88	12.00	5.00
11BJ91	13.00	5.00
11BJ94	14.00	5.00
11BJ97	15.00	5.00
11BY00	16.00	5.00
11BY03	17.00	5.00
11BY06	18.00	5.00
11BY09	19.00	5.00
11BY12	20.00	5.00
11BY14	21.00	5.00
11BY15	22.00	5.00
11BY16	23.00	5.00
11BY18	24.00	5.00
11BY21	25.00	5.00
11BY24	26.00	5.00
11BY27	27.00	5.00
11BY30	28.00	5.00
11BY31	29.00	5.00
11BY33	30.00	5.00
11BY37	31.00	5.00
11BY36	32.00	5.00
11BY39	33.00	5.00
11BY40	34.00	5.00
11BY42	35.00	5.00
11BY45	36.00	5.00
11BY48	37.00	5.00
11BY51	38.00	5.00
11BY52	39.00	5.00
11BY54	40.00	5.00
11BY56	41.00	5.00



## NBR - FPM

Codice	Diam. int.	Sezione
11BY57	42.00	5.00
11BY60	43.00	5.00
11BY63	44.00	5.00
11BY66	45.00	5.00
11BY69	46.00	5.00
11BY72	47.00	5.00
11BY75	48.00	5.00
11BY77	49.00	5.00
11BY81	50.00	5.00
11BY84	51.00	5.00
11BY87	52.00	5.00
11BY90	53.00	5.00
11BY93	54.00	5.00
11BY96	55.00	5.00
11BY97	56.00	5.00
11BY99	57.00	5.00
11BK02	58.00	5.00
11BK04	59.00	5.00
11BK05	60.00	5.00
11BK08	61.00	5.00
11BK11	62.00	5.00
11BK14	63.00	5.00
11BK17	64.00	5.00
11BK20	65.00	5.00
11BK23	66.00	5.00
11BK24	67.00	5.00
11BK26	68.00	5.00
11BK29	69.00	5.00
11BK32	70.00	5.00
11BK33	71.00	5.00
11BK35	72.00	5.00
11BK39	73.00	5.00
11BK38	74.00	5.00
11BK41	75.00	5.00
11BK44	76.00	5.00
11BK45	77.00	5.00
11BK47	78.00	5.00
11BK50	79.00	5.00
11BK53	80.00	5.00
11BK55	81.00	5.00
11BK56	82.00	5.00
11BK57	83.00	5.00
11BK58	84.00	5.00
11BK59	85.00	5.00
11BK62	86.00	5.00

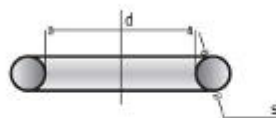
Codice	Diam. int.	Sezione
11BK63	87.00	5.00
11BK65	88.00	5.00
11BK66	89.00	5.00
11BK68	90.00	5.00
11BK69	91.00	5.00
11BK71	92.00	5.00
11BK74	93.00	5.00
11BK75	94.00	5.00
11BK77	95.00	5.00
11BK78	96.00	5.00
11BK80	97.00	5.00
11BK81	98.00	5.00
11BK83	99.00	5.00
11BK86	100.00	5.00
11BK87	101.00	5.00
11BK89	102.00	5.00
11BK92	103.00	5.00
11BK95	104.00	5.00
11BK98	105.00	5.00
11BK99	106.00	5.00
11BW01	107.00	5.00
11BW04	108.00	5.00
11BW06	109.00	5.00
11BW07	110.00	5.00
11BW08	111.00	5.00
11BW10	112.00	5.00
11BW11	113.00	5.00
11BW13	114.00	5.00
11BW16	115.00	5.00
11BW17	116.00	5.00
11BW19	117.00	5.00
11BW22	118.00	5.00
11BW23	119.00	5.00
11A489	120.00	5.00
11BW24	121.00	5.00
11BW27	122.00	5.00
11BW29	123.00	5.00
11BW30	124.00	5.00
11A490	125.00	5.00
11BW31	126.00	5.00
11BW34	127.00	5.00
11BW37	128.00	5.00
11BW38	129.00	5.00
11A491	130.00	5.00
11BW41	131.00	5.00



## NBR - FPM

Codice	Diam. int.	Sezione
11BW43	132.00	5.00
11BW44	133.00	5.00
11BW45	134.00	5.00
11A492	135.00	5.00
11BW49	136.00	5.00
11BW51	137.00	5.00
11BW52	138.00	5.00
11BW54	139.00	5.00
11A493	140.00	5.00
11BW57	141.00	5.00
11BW59	142.00	5.00
11BW60	143.00	5.00
11BW61	144.00	5.00
11A494	145.00	5.00
11BW67	146.00	5.00
11BW68	147.00	5.00
11BW70	148.00	5.00
11BW73	149.00	5.00
11A495	150.00	5.00
11BW75	151.00	5.00
11BW77	152.00	5.00
11BW78	153.00	5.00
11BW81	154.00	5.00
11A496	155.00	5.00
11BW80	156.00	5.00
11BW83	157.00	5.00
11BW82	158.00	5.00
11BW84	159.00	5.00
11A497	160.00	5.00
11BW86	161.00	5.00
11BW88	162.00	5.00
11BW91	163.00	5.00
11BW90	164.00	5.00
11A498	165.00	5.00
11BW93	166.00	5.00
11BW95	167.00	5.00
11BW96	168.00	5.00
11BW98	169.00	5.00
11A499	170.00	5.00
11BW99	171.00	5.00
11BX00	172.00	5.00
11BW92	173.00	5.00
11BX01	174.00	5.00
11A500	175.00	5.00
11BX03	176.00	5.00

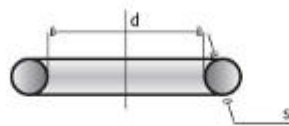
Codice	Diam. int.	Sezione
11BX02	177.00	5.00
11BX04	178.00	5.00
11BX05	179.00	5.00
11A501	180.00	5.00
11BX07	181.00	5.00
11BX08	182.00	5.00
11BX09	183.00	5.00
11BX10	184.00	5.00
11A502	185.00	5.00
11BX11	186.00	5.00
11BX13	187.00	5.00
11BX14	188.00	5.00
11BX16	189.00	5.00
11A503	190.00	5.00
11BX19	191.00	5.00
11BX17	192.00	5.00
11BX18	193.00	5.00
11BX20	194.00	5.00
11A504	195.00	5.00
11BX26	196.00	5.00
11BX22	197.00	5.00
11BX32	198.00	5.00
11BX34	199.00	5.00
11A505	200.00	5.00
11A631	44.20	5.70
11A632	44.30	5.70
11A633	45.30	5.70
11A634	49.20	5.70
11A635	49.30	5.70
11A636	52.30	5.70
11A637	52.50	5.70
11A638	54.20	5.70
11A639	54.30	5.70
11A640	55.30	5.70
11A641	59.20	5.70
11A642	59.30	5.70
11A643	59.70	5.70
11A644	62.00	5.70
11A645	62.30	5.70
11A646	64.00	5.70
11A647	64.20	5.70
11A648	64.30	5.70
11A649	69.00	5.70
11A650	69.20	5.70
11A651	69.30	5.70



## NBR - FPM

Codice	Diam. int.	Sezione
11A652	74.00	5.70
11A653	74.20	5.70
11A654	74.30	5.70
11A655	79.00	5.70
11A656	79.20	5.70
11A657	79.30	5.70
11A658	84.00	5.70
11A659	84.10	5.70
11A660	84.30	5.70
11A661	89.00	5.70
11A662	89.10	5.70
11A663	89.30	5.70
11A664	94.00	5.70
11A665	94.10	5.70
11A666	94.30	5.70
11A667	99.00	5.70
11A668	99.10	5.70
11A669	99.30	5.70
11A670	104.00	5.70
11A671	104.10	5.70
11A672	104.30	5.70
11A673	109.00	5.70
11A674	109.10	5.70
11A675	109.30	5.70
11A676	114.00	5.70
11A677	114.30	5.70
11A678	119.00	5.70
11A679	119.30	5.70
11A680	124.00	5.70
11A681	124.30	5.70
11A682	129.30	5.70
11A683	134.30	5.70
11A684	139.30	5.70
11A685	144.30	5.70
11A686	149.30	5.70
11A687	154.30	5.70
11A688	159.30	5.70
11A689	164.30	5.70
11A690	169.30	5.70
11A691	174.30	5.70
11A692	179.30	5.70
11A693	184.30	5.70
11A694	189.30	5.70
11A695	194.30	5.70
11A696	199.30	5.70

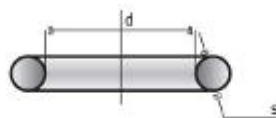
Codice	Diam. int.	Sezione
11A697	209.30	5.70
11A698	219.30	5.70
11A699	229.30	5.70
11A700	239.30	5.70
11A701	249.30	5.70
11A702	259.30	5.70
11A703	269.30	5.70
11A704	279.30	5.70
11A705	289.30	5.70
11A706	299.30	5.70
11A707	319.30	5.70
11A708	329.30	5.70
11A709	339.30	5.70
11A710	359.30	5.70
11A711	379.30	5.70
11A712	399.30	5.70
11A713	419.30	5.70
11A714	439.30	5.70
11A715	459.30	5.70
11A716	479.30	5.70
11A717	499.30	5.70
11B26F	6.00	6.00
11B10F	7.00	6.00
11B11F	9.00	6.00
11B13F	10.00	6.00
11B14F	11.00	6.00
11B17F	12.00	6.00
11B20F	13.00	6.00
11B22F	14.00	6.00
11B27F	15.00	6.00
11B28F	16.00	6.00
11B29F	18.00	6.00
11B31F	19.00	6.00
11B32F	19.50	6.00
11B33F	20.00	6.00
11B34F	21.00	6.00
11B35F	22.00	6.00
11B36F	23.00	6.00
11B37F	23.50	6.00
11B39F	24.00	6.00
11B40F	25.00	6.00
11B41F	26.00	6.00
11B43F	27.00	6.00
11B42F	28.00	6.00
11B46F	29.00	6.00



## NBR - FPM

Codice	Diam. int.	Sezione
11B45F	30.00	6.00
11B48F	31.00	6.00
11B49F	32.00	6.00
11B51F	33.00	6.00
11B52F	34.00	6.00
11B53F	35.00	6.00
11B54F	36.00	6.00
11B55F	37.00	6.00
11B57F	38.00	6.00
11B58F	39.00	6.00
11B59F	39.50	6.00
11B61F	40.00	6.00
11B62F	41.00	6.00
11B64F	41.50	6.00
11B60F	42.00	6.00
11B63F	43.00	6.00
11B65F	44.00	6.00
11B67F	44.50	6.00
11B66F	45.00	6.00
11B69F	46.00	6.00
11B70F	47.00	6.00
11B72F	48.00	6.00
11B74F	49.00	6.00
11B75F	50.00	6.00
11B76F	51.00	6.00
11B77F	52.00	6.00
11B78F	53.00	6.00
11B79F	54.00	6.00
11B81F	55.00	6.00
11B80F	56.00	6.00
11B82F	57.00	6.00
11B83F	58.00	6.00
11B85F	59.50	6.00
11B87F	60.00	6.00
11B86F	61.00	6.00
11B88F	62.00	6.00
11B89F	63.00	6.00
11B90F	64.00	6.00
11B93F	65.00	6.00
11B94F	66.00	6.00
11B95F	67.00	6.00
11B96F	68.00	6.00
11B98F	69.00	6.00
11B99F	70.00	6.00
11B03G	72.00	6.00

Codice	Diam. int.	Sezione
11B05G	73.00	6.00
11B08G	74.00	6.00
11B11G	75.00	6.00
11B10G	76.00	6.00
11B09G	78.00	6.00
11B07G	78.50	6.00
11B06G	79.00	6.00
11B12G	80.00	6.00
11B13G	81.00	6.00
11B15G	81.50	6.00
11B16G	84.00	6.00
11B14G	85.00	6.00
11B17G	86.00	6.00
11B20G	88.00	6.00
11B23G	90.00	6.00
11B22G	92.00	6.00
11B24G	93.00	6.00
11B25G	95.00	6.00
11B26G	96.00	6.00
11B27G	98.00	6.00
11B28G	99.00	6.00
11B29G	100.00	6.00
11B32G	101.00	6.00
11B36G	103.00	6.00
11B37G	104.00	6.00
11B39G	104.50	6.00
11B38G	105.00	6.00
11B41G	106.00	6.00
11B44G	108.00	6.00
11B50G	110.00	6.00
11B51G	111.00	6.00
11B52G	112.00	6.00
11B53G	114.00	6.00
11B56G	115.00	6.00
11B59G	118.00	6.00
11B62G	120.00	6.00
11B63G	122.00	6.00
11B64G	123.00	6.00
11B66G	124.00	6.00
11B65G	125.00	6.00
11B68G	128.00	6.00
11B70G	130.00	6.00
11B74G	132.00	6.00
11B75G	134.00	6.00
11B76G	135.00	6.00



## NBR - FPM

Codice	Diam. int.	Sezione
11B78G	136.00	6.00
11B77G	138.00	6.00
11B79G	139.20	6.00
11B80G	140.00	6.00
11B83G	142.00	6.00
11B87G	145.00	6.00
11B81G	146.00	6.00
11B89G	148.00	6.00
11B92G	150.00	6.00
11B05H	153.00	6.00
11B07H	154.00	6.00
11B08H	155.00	6.00
11B10H	155.50	6.00
11B11H	156.00	6.00
11B24H	157.00	6.00
11B25H	158.00	6.00
11B26H	159.00	6.00
11B95G	160.00	6.00
11B98G	162.00	6.00
11B90G	165.00	6.00
11B27H	166.00	6.00
11B82G	169.00	6.00
11B91G	170.00	6.00
11B84G	172.00	6.00
11B29H	175.00	6.00
11B30H	176.00	6.00
11B32H	180.00	6.00
11B88G	182.00	6.00
11B33H	184.00	6.00
11B35H	185.00	6.00
11B36H	188.00	6.00
11B38H	190.00	6.00
11B39H	191.20	6.00
11B41H	193.00	6.00
11B42H	195.00	6.00
11B44H	196.00	6.00
11B45H	198.00	6.00
11B85G	200.00	6.00
11A815	144.10	8.40
11A816	149.10	8.40
11A817	154.10	8.40
11A818	159.10	8.40
11A819	164.10	8.40
11A820	169.10	8.40
11A821	174.10	8.40

Codice	Diam. int.	Sezione
11A822	179.10	8.40
11A823	184.10	8.40
11A824	189.10	8.40
11A825	194.10	8.40
11A826	199.10	8.40
11A827	204.10	8.40
11A828	209.10	8.40
11A829	219.10	8.40
11A830	229.10	8.40
11A831	234.10	8.40
11A832	239.10	8.40
11A833	249.10	8.40





## Corda calibrata NBR - FPM

NBR 70	
Sez. mm.	gr./mt.
1.78	3.5
2.00	4
2.50	6.7
2.62	7
3.00	9
3.20	10.5
3.53	12.5
4.00	16
4.50	20.5
5.00	25
5.34	29
5.70	33
6.00	36
6.40	40.5
7.00	49
8.00	64
8.40	71
9.00	81
9.50	90.5
10.00	100
11.00	121
12.00	144
12.50	157
13.00	169
14.00	196
15.00	225
16.00	256
17.00	289
18.00	324
19.00	361
20.00	400

FPM 70	
Sez. mm.	gr./mt.
1.78	5
2.00	6
2.50	9
2.62	10
3.00	13
3.20	15
3.53	18
4.00	24
4.50	30
5.00	36
5.34	42
5.70	48
6.00	53
6.40	59
7.00	71
8.00	93
8.40	103
9.00	118
9.50	132
10.00	145
11.00	176
12.00	210

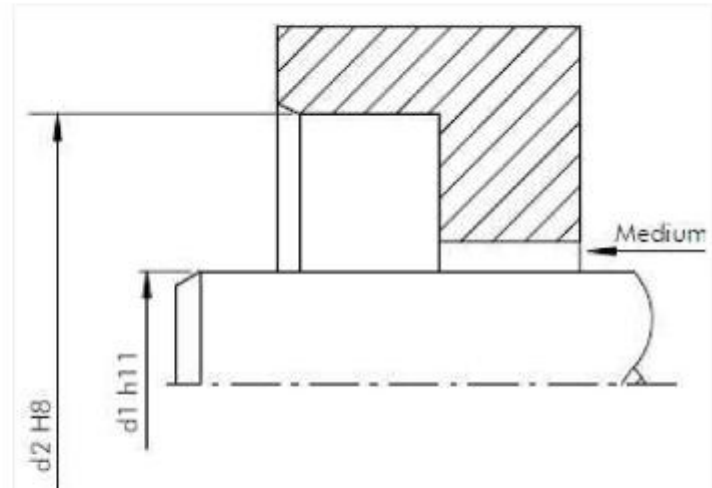
Quantità minime ordinabili - **NBR 70** 50 mt. fino diam. 7.0  
a richiesta oltre  
- **FPM 75** a richiesta



**A FPM**



**AS FPM**



Descrizione	
AN. TEN. 4 12 6 A VITON	
AN. TEN. 5 16 7 A VITON	
AN. TEN. 6 16 6 A VITON	
AN. TEN. 6 16 7 A VITON	
AN. TEN. 6 19 6 A VITON	
AN. TEN. 6 22 7 A VITON	
AN. TEN. 7 16 7 A VITON	
AN. TEN. 7 22 7 A VITON	
AN. TEN. 8 16 7 A VITON	
AN. TEN. 8 18 5 A VITON	
AN. TEN. 8 20 8 A VITON	
AN. TEN. 8 22 7 A VITON	
AN. TEN. 9 22 7 A VITON	
AN. TEN. 9 24 7 A VITON	
AN. TEN. 10 19 7 A VITON	
AN. TEN. 10 22 7 A VITON	
AN. TEN. 10 24 7 A VITON	
AN. TEN. 10 26 7 A VITON	
AN. TEN. 10 28 7 A VITON	
AN. TEN. 10 28 8 A VITON	
AN. TEN. 10 30 7 A VITON	
AN. TEN. 10 30 7 AS VITON	
AN. TEN. 11 17 4 A VITON	
AN. TEN. 11 22 7 A VITON	
AN. TEN. 12 19 5 A VITON	
AN. TEN. 12 22 4 A VITON	
AN. TEN. 12 22 7 A VITON	
AN. TEN. 12 24 7 A VITON	
AN. TEN. 12 24 7 AS VITON	
AN. TEN. 12 28 7 A VITON	
AN. TEN. 12 28 7 AS VITON	
AN. TEN. 12 30 7 A VITON	
AN. TEN. 12 30 10 A VITON	
AN. TEN. 12 32 7 A VITON	
AN. TEN. 14 24 7 A VITON	
AN. TEN. 14 27 7 A VITON	
AN. TEN. 14 28 7 A VITON	
AN. TEN. 14 30 7 A VITON	
AN. TEN. 15 24 5 A VITON	

Descrizione	
AN. TEN. 15 24 7 A VITON	
AN. TEN. 15 24 7 AS VITON	
AN. TEN. 15 25 5 A VITON	
AN. TEN. 15 26 7 A VITON	
AN. TEN. 15 26 7 AS VITON	
AN. TEN. 15 28 7 A VITON	
AN. TEN. 15 30 7 A VITON	
AN. TEN. 15 30 7 AS VITON	
AN. TEN. 15 30 10 A VITON	
AN. TEN. 15 32 5 AS VITON	
AN. TEN. 15 32 7 A VITON	
AN. TEN. 15 35 7 A VITON	
AN. TEN. 15 35 7 AS VITON	
AN. TEN. 15 42 7 A VITON	
AN. TEN. 16 24 4 A VITON	
AN. TEN. 16 24 5 A VITON	
AN. TEN. 16 24 7 A VITON	
AN. TEN. 16 26 7 A VITON	
AN. TEN. 16 28 7 A VITON	
AN. TEN. 16 28 7 AS VITON	
AN. TEN. 16 30 7 A VITON	
AN. TEN. 16 32 7 A VITON	
AN. TEN. 16 32 7 AS VITON	
AN. TEN. 17 26 6 A VITON	
AN. TEN. 17 28 6 AS VITON	
AN. TEN. 17 28 7 A VITON	
AN. TEN. 17 28 7 AS VITON	
AN. TEN. 17 28 8 A VITON	
AN. TEN. 17 30 7 A VITON	
AN. TEN. 17 30 7 AS VITON	
AN. TEN. 17 32 7 A VITON	
AN. TEN. 17 32 10 A VITON	
AN. TEN. 17 35 7 A VITON	
AN. TEN. 17 35 10 A VITON	
AN. TEN. 17 40 7 A VITON	
AN. TEN. 17 40 7 AS VITON	
AN. TEN. 18 28 6 A VITON	
AN. TEN. 18 28 7 A VITON	
AN. TEN. 18 30 7 A VITON	

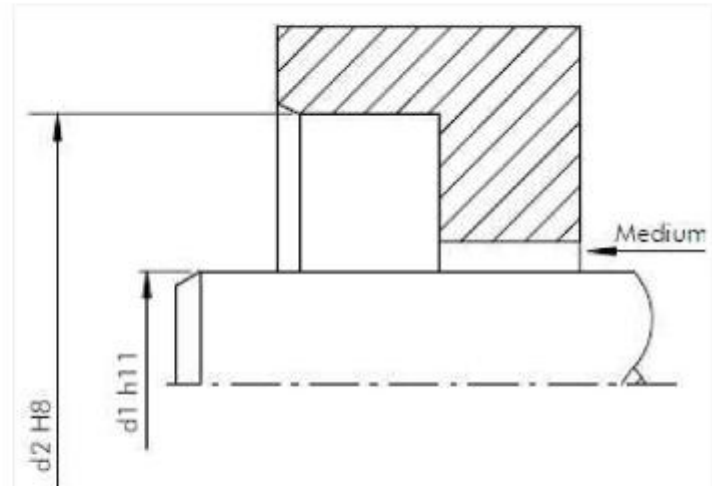
Descrizione	
AN. TEN. 18 30 7 AS VITON	
AN. TEN. 18 32 7 A VITON	
AN. TEN. 18 32 7 AS VITON	
AN. TEN. 18 35 7 A VITON	
AN. TEN. 18 35 7 AS VITON	
AN. TEN. 18 35 8 A VITON	
AN. TEN. 18 40 7 A VITON	
AN. TEN. 19 32 7 A VITON	
AN. TEN. 20 28 6 A VITON	
AN. TEN. 20 30 5 A VITON	
AN. TEN. 20 30 7 A VITON	
AN. TEN. 20 30 7 AS VITON	
AN. TEN. 20 32 7 A VITON	
AN. TEN. 20 32 7 AS VITON	
AN. TEN. 20 33 10 A VITON	
AN. TEN. 20 35 7 A VITON	
AN. TEN. 20 35 7 AS VITON	
AN. TEN. 20 35 10 A VITON	
AN. TEN. 20 37 8 A VITON	
AN. TEN. 20 38 8 A VITON	
AN. TEN. 20 40 7 A VITON	
AN. TEN. 20 40 7 AS VITON	
AN. TEN. 20 40 10 A VITON	
AN. TEN. 20 42 7 A VITON	
AN. TEN. 20 42 7 AS VITON	
AN. TEN. 20 42 10 A VITON	
AN. TEN. 20 47 7 A VITON	
AN. TEN. 20 47 7 AS VITON	
AN. TEN. 20 52 7 A VITON	
AN. TEN. 22 32 7 A VITON	
AN. TEN. 22 35 7 A VITON	
AN. TEN. 22 35 7 AS VITON	
AN. TEN. 22 35 8 A VITON	
AN. TEN. 22 38 7 A VITON	
AN. TEN. 22 40 7 A VITON	
AN. TEN. 22 40 7 AS VITON	
AN. TEN. 22 40 10 A VITON	
AN. TEN. 22 47 7 A VITON	
AN. TEN. 24 35 7 A VITON	



**A FPM**



**AS FPM**



Descrizione
AN. TEN. 24 36 7 A VITON
AN. TEN. 24 36 7 AS VITON
AN. TEN. 24 37 7 A VITON
AN. TEN. 24 40 7 A VITON
AN. TEN. 24 40 7 AS VITON
AN. TEN. 24 42 8 A VITON
AN. TEN. 25 32 6 A VITON
AN. TEN. 25 32 6 AS VITON
AN. TEN. 25 33 6 A VITON
AN. TEN. 25 35 7 A VITON
AN. TEN. 25 35 7 AS VITON
AN. TEN. 25 36 7 A VITON
AN. TEN. 25 37 5 A VITON
AN. TEN. 25 37 7 A VITON
AN. TEN. 25 38 7 A VITON
AN. TEN. 25 40 5 A VITON
AN. TEN. 25 40 7 A VITON
AN. TEN. 25 40 7 AS VITON
AN. TEN. 25 40 8 AS VITON
AN. TEN. 25 40 10 A VITON
AN. TEN. 25 42 7 A VITON
AN. TEN. 25 42 7 AS VITON
AN. TEN. 25 42 10 A VITON
AN. TEN. 25 45 10 A VITON
AN. TEN. 25 46 7 A VITON
AN. TEN. 25 47 7 A VITON
AN. TEN. 25 47 7 AS VITON
AN. TEN. 25 47 8 A VITON
AN. TEN. 25 47 10 A VITON
AN. TEN. 25 50 7 A VITON
AN. TEN. 25 50 10 A VITON
AN. TEN. 25 52 7 A VITON
AN. TEN. 25 52 7 AS VITON
AN. TEN. 25 52 8 A VITON
AN. TEN. 25 52 10 A VITON
AN. TEN. 25 62 7 A VITON
AN. TEN. 25 62 10 A VITON
AN. TEN. 26 36 7 A VITON
AN. TEN. 26 37 7 A VITON

Descrizione
AN. TEN. 26 42 7 AS VITON
AN. TEN. 26 47 7 A VITON
AN. TEN. 27 37 7 A VITON
AN. TEN. 27 41 10 A VITON
AN. TEN. 28 38 7 A VITON
AN. TEN. 28 40 7 A VITON
AN. TEN. 28 40 10 A VITON
AN. TEN. 28 45 7 A VITON
AN. TEN. 28 47 7 A VITON
AN. TEN. 28 47 7 AS VITON
AN. TEN. 28 47 10 A VITON
AN. TEN. 28 47 10 AS VITON
AN. TEN. 28 50 10 A VITON
AN. TEN. 28 52 7 AS VITON
AN. TEN. 30 40 5 A VITON
AN. TEN. 30 40 7 A VITON
AN. TEN. 30 40 7 AS VITON
AN. TEN. 30 42 7 A VITON
AN. TEN. 30 42 7 AS VITON
AN. TEN. 30 45 7 A VITON
AN. TEN. 30 45 7 AS VITON
AN. TEN. 30 45 8 A VITON
AN. TEN. 30 45 8 AS VITON
AN. TEN. 30 45 10 A VITON
AN. TEN. 30 47 7 A VITON
AN. TEN. 30 47 7 AS VITON
AN. TEN. 30 47 8 A VITON
AN. TEN. 30 47 10 A VITON
AN. TEN. 30 50 7 A VITON
AN. TEN. 30 50 10 A VITON
AN. TEN. 30 52 5 A VITON
AN. TEN. 30 52 7 A VITON
AN. TEN. 30 52 7 AS VITON
AN. TEN. 30 52 10 A VITON
AN. TEN. 30 52 10 AS VITON
AN. TEN. 30 55 7 A VITON
AN. TEN. 30 55 7 AS VITON
AN. TEN. 30 55 10 A VITON
AN. TEN. 30 55 10 AS VITON

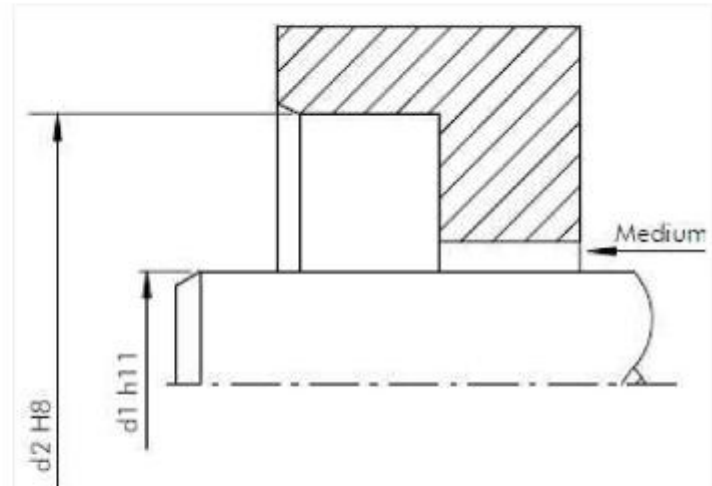
Descrizione
AN. TEN. 30 56 10 A VITON
AN. TEN. 30 62 7 A VITON
AN. TEN. 30 62 7 AS VITON
AN. TEN. 30 62 10 A VITON
AN. TEN. 30 72 8 AS VITON
AN. TEN. 30 72 10 A VITON
AN. TEN. 32 45 7 A VITON
AN. TEN. 32 45 10 A VITON
AN. TEN. 32 47 6 A VITON
AN. TEN. 32 47 7 A VITON
AN. TEN. 32 47 7 AS VITON
AN. TEN. 32 48 8 A VITON
AN. TEN. 32 50 10 A VITON
AN. TEN. 32 50 10 AS VITON
AN. TEN. 32 52 7 A VITON
AN. TEN. 32 52 10 A VITON
AN. TEN. 32 56 10 A VITON
AN. TEN. 33 45 7 A VITON
AN. TEN. 33 50 8 A VITON
AN. TEN. 34 52 7.5A VITON
AN. TEN. 34 55 10 A VITON
AN. TEN. 35 45 7 A VITON
AN. TEN. 35 47 6 A VITON
AN. TEN. 35 47 7 A VITON
AN. TEN. 35 47 7 AS VITON
AN. TEN. 35 50 7 A VITON
AN. TEN. 35 50 8 A VITON
AN. TEN. 35 50 8 AS VITON
AN. TEN. 35 50 10 A VITON
AN. TEN. 35 50 10 AS VITON
AN. TEN. 35 52 6 AS VITON
AN. TEN. 35 52 7 A VITON
AN. TEN. 35 52 7 AS VITON
AN. TEN. 35 52 10 A VITON
AN. TEN. 35 52 10 AS VITON
AN. TEN. 35 54 10 A VITON
AN. TEN. 35 55 8 A VITON
AN. TEN. 35 55 10 A VITON
AN. TEN. 35 55 10 AS VITON



**A FPM**



**AS FPM**



Descrizione
AN. TEN. 35 56 10 A VITON
AN. TEN. 35 58 10 A VITON
AN. TEN. 35 60 10 A VITON
AN. TEN. 35 62 7 A VITON
AN. TEN. 35 62 7 AS VITON
AN. TEN. 35 62 10 A VITON
AN. TEN. 35 62 10AS VITON
AN. TEN. 35 68 10 A VITON
AN. TEN. 35 72 10 A VITON
AN. TEN. 35 72 10 ASVITON
AN. TEN. 36 47 7 A VITON
AN. TEN. 36 48 10 A VITON
AN. TEN. 36 50 7 A VITON
AN. TEN. 36 52 7 A VITON
AN. TEN. 36 52 7 AS VITON
AN. TEN. 36 62 7 AS VITON
AN. TEN. 38 50 7 A VITON
AN. TEN. 38 52 7 A VITON
AN. TEN. 38 52 7 AS VITON
AN. TEN. 38 54 10 A VITON
AN. TEN. 38 55 7 A VITON
AN. TEN. 38 55 10 AS VITON
AN. TEN. 38 56 10 A VITON
AN. TEN. 38 60 10 A VITON
AN. TEN. 38 62 7 AS VITON
AN. TEN. 38 62 10 A VITON
AN. TEN. 38 65 8 A VITON
AN. TEN. 40 52 6 A VITON
AN. TEN. 40 52 7 A VITON
AN. TEN. 40 52 7 AS VITON
AN. TEN. 40 55 7 A VITON
AN. TEN. 40 55 7 AS VITON
AN. TEN. 40 55 8 A VITON
AN. TEN. 40 55 8 AS VITON
AN. TEN. 40 55 10 A VITON
AN. TEN. 40 56 8 A VITON
AN. TEN. 40 56 8 AS VITON
AN. TEN. 40 56 10 A VITON
AN. TEN. 40 58 8 AS VITON

Descrizione
AN. TEN. 40 58 10 A VITON
AN. TEN. 40 60 10 A VITON
AN. TEN. 40 60 10 AS VITON
AN. TEN. 40 62 7 A VITON
AN. TEN. 40 62 7 AS VITON
AN. TEN. 40 62 10 A VITON
AN. TEN. 40 62 10 AS VITON
AN. TEN. 40 62 12 A VITON
AN. TEN. 40 62 12 AS VITON
AN. TEN. 40 65 10 A VITON
AN. TEN. 40 65 10 AS VITON
AN. TEN. 40 68 10 A VITON
AN. TEN. 40 72 7 A VITON
AN. TEN. 40 72 7 AS VITON
AN. TEN. 40 72 10 A VITON
AN. TEN. 40 72 10 AS VITON
AN. TEN. 40 80 10 A VITON
AN. TEN. 40 85 10 A VITON
AN. TEN. 40 90 12 AS VITON
AN. TEN. 42 55 7 AS VITON
AN. TEN. 42 55 8 A VITON
AN. TEN. 42 56 7 A VITON
AN. TEN. 42 60 7 AS VITON
AN. TEN. 42 60 10 A VITON
AN. TEN. 42 60 12 A VITON
AN. TEN. 42 62 7 A VITON
AN. TEN. 42 62 7 AS VITON
AN. TEN. 42 62 8 A VITON
AN. TEN. 42 62 8 AS VITON
AN. TEN. 42 62 10 A VITON
AN. TEN. 42 65 10 A VITON
AN. TEN. 42 72 8 A VITON
AN. TEN. 42 72 10 A VITON
AN. TEN. 43 60 10 A VITON
AN. TEN. 43 62 10 A VITON
AN. TEN. 44 65 10 A VITON
AN. TEN. 45 55 7 A VITON
AN. TEN. 45 58 7 AS VITON
AN. TEN. 45 60 7 A VITON

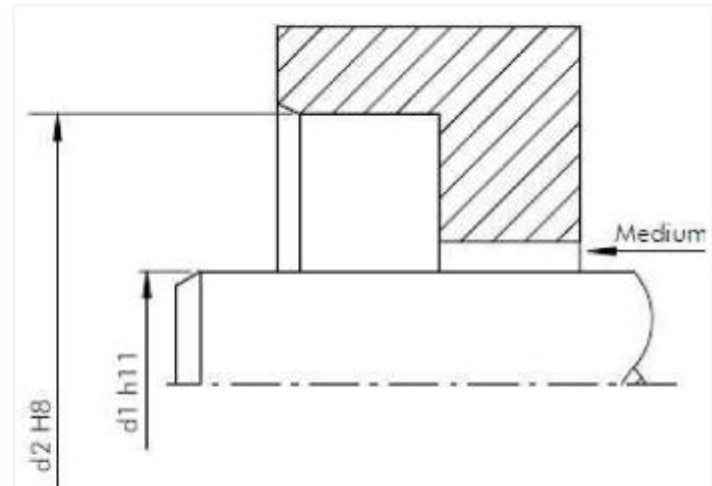
Descrizione
AN. TEN. 45 60 7 AS VITON
AN. TEN. 45 60 8 A VITON
AN. TEN. 45 60 8 AS VITON
AN. TEN. 45 60 10 A VITON
AN. TEN. 45 62 7 A VITON
AN. TEN. 45 62 7 AS VITON
AN. TEN. 45 62 8 A VITON
AN. TEN. 45 62 8 AS VITON
AN. TEN. 45 62 10 A VITON
AN. TEN. 45 62 12 A VITON
AN. TEN. 45 65 8 A VITON
AN. TEN. 45 65 8 AS VITON
AN. TEN. 45 65 10 A VITON
AN. TEN. 45 65 10 AS VITON
AN. TEN. 45 68 10 A VITON
AN. TEN. 45 70 12 A VITON
AN. TEN. 45 72 8 A VITON
AN. TEN. 45 72 8 AS VITON
AN. TEN. 45 72 10 A VITON
AN. TEN. 45 72 10 AS VITON
AN. TEN. 45 75 8 AS VITON
AN. TEN. 45 75 10 A VITON
AN. TEN. 45 75 10 AS VITON
AN. TEN. 45 80 10 A VITON
AN. TEN. 45 80 10 AS VITON
AN. TEN. 45 85 10 A VITON
AN. TEN. 45 90 10 AS VITON
AN. TEN. 48 62 8 A VITON
AN. TEN. 48 62 8 AS VITON
AN. TEN. 48 65 10 A VITON
AN. TEN. 48 65 10 AS VITON
AN. TEN. 48 72 8 A VITON
AN. TEN. 48 72 8 AS VITON
AN. TEN. 48 72 10 A VITON
AN. TEN. 48 80 10 A VITON
AN. TEN. 50 60 7 A VITON
AN. TEN. 50 62 7 A VITON
AN. TEN. 50 65 8 A VITON
AN. TEN. 50 65 8 AS VITON



**A FPM**



**AS FPM**



Descrizione
AN. TEN. 50 65 10 A VITON
AN. TEN. 50 68 8 A VITON
AN. TEN. 50 68 8 AS VITON
AN. TEN. 50 68 10 A VITON
AN. TEN. 50 68 10 AS VITON
AN. TEN. 50 70 10 A VITON
AN. TEN. 50 70 10 AS VITON
AN. TEN. 50 70 12 A VITON
AN. TEN. 50 72 7 AS VITON
AN. TEN. 50 72 8 A VITON
AN. TEN. 50 72 8 AS VITON
AN. TEN. 50 72 10 A VITON
AN. TEN. 50 72 10 AS VITON
AN. TEN. 50 72 12 A VITON
AN. TEN. 50 75 10 A VITON
AN. TEN. 50 75 10 AS VITON
AN. TEN. 50 80 8 A VITON
AN. TEN. 50 80 8 AS VITON
AN. TEN. 50 80 10 A VITON
AN. TEN. 50 80 10 AS VITON
AN. TEN. 50 80 13 AS VITON
AN. TEN. 50 90 10 A VITON
AN. TEN. 52 62 8 A VITON
AN. TEN. 52 68 8 A VITON
AN. TEN. 52 68 8 AS FPM
AN. TEN. 52 69 10 A VITON
AN. TEN. 52 72 8 A VITON
AN. TEN. 52 72 8 AS VITON
AN. TEN. 52 72 10 A VITON
AN. TEN. 52 75 10 A VITON
AN. TEN. 52 75 12 A VITON
AN. TEN. 54 70 12 A VITON
AN. TEN. 54 90 13 A VITON
AN. TEN. 55 68 8 A VITON
AN. TEN. 55 70 8 A VITON
AN. TEN. 55 70 8 AS VITON
AN. TEN. 55 70 10 A VITON
AN. TEN. 55 72 8 A VITON
AN. TEN. 55 72 8 AS VITON

Descrizione
AN. TEN. 55 72 10 A VITON
AN. TEN. 55 72 10 AS VITON
AN. TEN. 55 75 8 AS VITON
AN. TEN. 55 75 10 A VITON
AN. TEN. 55 75 12 A VITON
AN. TEN. 55 78 12 AS VITON
AN. TEN. 55 80 8 A VITON
AN. TEN. 55 80 8 AS VITON
AN. TEN. 55 80 10 A VITON
AN. TEN. 55 80 10 AS VITON
AN. TEN. 55 85 8 A VITON
AN. TEN. 55 85 10 AS VITON
AN. TEN. 55 90 10 A VITON
AN. TEN. 55 90 10 AS VITON
AN. TEN. 56 70 8 A VITON
AN. TEN. 56 72 8 AS VITON
AN. TEN. 56 85 8 A VITON
AN. TEN. 58 72 8 A VITON
AN. TEN. 58 75 8 A VITON
AN. TEN. 58 80 8 A VITON
AN. TEN. 58 80 9 AS VITON
AN. TEN. 58 80 10 A VITON
AN. TEN. 60 72 8 A VITON
AN. TEN. 60 75 8 A VITON
AN. TEN. 60 75 8 AS VITON
AN. TEN. 60 75 10 A VITON
AN. TEN. 60 78 10 A VITON
AN. TEN. 60 80 8 A VITON
AN. TEN. 60 80 8 AS VITON
AN. TEN. 60 80 10 A VITON
AN. TEN. 60 80 10 AS VITON
AN. TEN. 60 80 12 A VITON
AN. TEN. 60 80 12 AS VITON
AN. TEN. 60 85 8 A VITON
AN. TEN. 60 85 8 AS VITON
AN. TEN. 60 85 10 A VITON
AN. TEN. 60 85 10 AS VITON
AN. TEN. 60 90 8 A VITON
AN. TEN. 60 90 10 A VITON

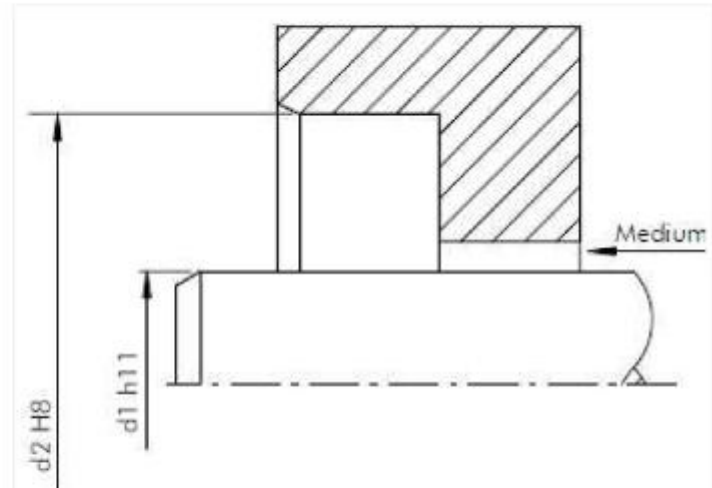
Descrizione
AN. TEN. 60 90 10 AS VITON
AN. TEN. 60 90 13 A VITON
AN. TEN. 60 95 10 A VITON
AN. TEN. 60 100 10 A VITON
AN. TEN. 60 110 13 A VITON
AN. TEN. 62 80 10 A VITON
AN. TEN. 62 85 10 A VITON
AN. TEN. 62 85 12 A VITON
AN. TEN. 62 90 10 A VITON
AN. TEN. 63 85 10 A VITON
AN. TEN. 63 85 10 AS VITON
AN. TEN. 63 90 10 A VITON
AN. TEN. 64 80 8 A VITON
AN. TEN. 65 80 8 A VITON
AN. TEN. 65 80 8 AS VITON
AN. TEN. 65 80 10 AS VITON
AN. TEN. 65 85 8 A VITON
AN. TEN. 65 85 10 A VITON
AN. TEN. 65 85 10 AS VITON
AN. TEN. 65 85 13 AS VITON
AN. TEN. 65 90 10 A VITON
AN. TEN. 65 90 10 AS VITON
AN. TEN. 65 95 10 A VITON
AN. TEN. 65 100 10 A VITON
AN. TEN. 65 100 10 AS VITON
AN. TEN. 68 90 10 A VITON
AN. TEN. 68 90 10 AS VITON
AN. TEN. 68 100 10 A VITON
AN. TEN. 70 85 7 A VITON
AN. TEN. 70 85 8 A VITON
AN. TEN. 70 90 10 A VITON
AN. TEN. 70 90 10 AS VITON
AN. TEN. 70 90 12 A VITON
AN. TEN. 70 90 12 AS VITON
AN. TEN. 70 90 13 A VITON
AN. TEN. 70 95 10 A VITON
AN. TEN. 70 100 10 A VITON
AN. TEN. 70 100 10 AS VITON
AN. TEN. 70 100 12 A VITON



**A FPM**



**AS FPM**



Descrizione
AN. TEN. 70 110 10 A VITON
AN. TEN. 70 110 12 A VITON
AN. TEN. 72 95 10 A VITON
AN. TEN. 75 90 8 A VITON
AN. TEN. 75 90 8 AS VITON
AN. TEN. 75 90 10 A VITON
AN. TEN. 75 95 10 A VITON
AN. TEN. 75 95 10 AS VITON
AN. TEN. 75 95 12 A VITON
AN. TEN. 75 100 10 A VITON
AN. TEN. 75 100 10 AS VITON
AN. TEN. 75 100 12 A VITON
AN. TEN. 75 110 12 A VITON
AN. TEN. 75 110 12 AS VITON
AN. TEN. 75 110 13 A VITON
AN. TEN. 75 120 12 A VITON
AN. TEN. 78 100 10 A VITON
AN. TEN. 78 100 10 AS VITON
AN. TEN. 80 95 8 A VITON
AN. TEN. 80 100 10 A VITON
AN. TEN. 80 100 10 AS VITON
AN. TEN. 80 100 13 AS VITON
AN. TEN. 80 105 12 A VITON
AN. TEN. 80 110 10A VITON
AN. TEN. 80 110 10 AS VITON
AN. TEN. 80 110 12 A VITON
AN. TEN. 80 115 12 A VITON
AN. TEN. 80 120 13 A VITON
AN. TEN. 80 125 12 A VITON
AN. TEN. 85 105 12 AS VITON
AN. TEN. 85 110 12 A VITON
AN. TEN. 85 110 12 AS VITON
AN. TEN. 85 120 12 A VITON
AN. TEN. 85 120 12 AS VITON
AN. TEN. 85 130 13 AS VITON
AN. TEN. 88 110 13 A VITON
AN. TEN. 90 110 10 A VITON
AN. TEN. 90 110 12 A VITON
AN. TEN. 90 110 12 AS VITON

Descrizione
AN. TEN. 90 110 13 AS VITON
AN. TEN. 90 115 12 A VITON
AN. TEN. 90 120 12 A VITON
AN. TEN. 90 120 13 A VITON
AN. TEN. 90 130 13 A VITON
AN. TEN. 92 120 13 A VITON
AN. TEN. 95 110 10 A VITON
AN. TEN. 95 110 12 A VITON
AN. TEN. 95 115 13 AS VITON
AN. TEN. 95 120 12 A VITON
AN. TEN. 95 120 12 AS VITON
AN. TEN. 95 120 13 AS VITON
AN. TEN. 95 125 12 A VITON
AN. TEN. 95 125 12 AS VITON
AN. TEN. 100 115 9 AS VITON
AN. TEN.100 120 10 AS VITON
AN. TEN.100 120 12 A VITON
AN. TEN.100 120 12 AS VITON
AN. TEN.100 120 13 A VITON
AN. TEN.100 125 12 A VITON
AN. TEN.100 125 13 A VITON
AN. TEN.100 130 12 A VITON
AN. TEN.100 130 12 AS VITON
AN. TEN.100 140 13 A VITON
AN. TEN.100 150 13 A VITON
AN. TEN.105 125 13 A VITON
AN. TEN.105 125 13 AS VITON
AN. TEN.105 130 12 A VITON
AN. TEN.105 130 12 AS VITON
AN. TEN.105 130 13 AS VITON
AN. TEN.105 140 12 A VITON
AN. TEN.110 130 12 A VITON
AN. TEN.110 130 12 AS VITON
AN. TEN.110 130 13 A VITON
AN. TEN.110 135 12 A VITON
AN. TEN.110 140 12 A VITON
AN. TEN.110 140 12 AS VITON
AN. TEN.110 140 13 A VITON
AN. TEN.110 200 13 A VITON

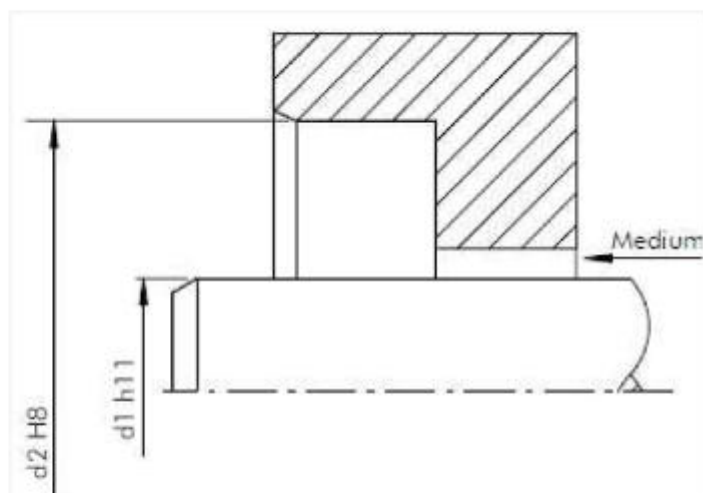
Descrizione
AN. TEN.115 130 12 A VITON
AN. TEN.115 135 9 A VITON
AN. TEN.115 140 10 A VITON
AN. TEN.115 140 12 A VITON
AN. TEN.115 140 12 AS VITON
AN. TEN.115 150 12 A VITON
AN. TEN.120 140 10 A VITON
AN. TEN.120 140 12 A VITON
AN. TEN.120 140 13 A VITON
AN. TEN.120 140 13 AS VITON
AN. TEN.120 150 10 A VITON
AN. TEN.120 150 12 A VITON
AN. TEN.120 150 12 AS VITON
AN. TEN.120 150 13 A VITON
AN. TEN.120 150 15 A VITON
AN. TEN.120 150 15 AS VITON
AN. TEN.120 160 12 A VITON
AN. TEN.120 160 15 A VITON
AN. TEN.125 150 12 A VITON
AN. TEN.125 150 12 AS VITON
AN. TEN.125 155 12 A VITON
AN. TEN.125 160 12 A VITON
AN. TEN.128 150 13 A VITON
AN. TEN.130 150 10 A VITON
AN. TEN.130 150 12 A VITON
AN. TEN.130 150 12 AS VITON
AN. TEN.130 160 12 A VITON
AN. TEN.130 160 12 AS VITON
AN. TEN.130 160 13 A VITON
AN. TEN.130 160 15 A VITON
AN. TEN.130 160 15 AS VITON
AN. TEN.130 170 12 A VITON
AN. TEN.130 170 13 A VITON
AN. TEN.135 160 12 A VITON
AN. TEN.135 170 12 A VITON
AN. TEN.140 165 12 A VITON
AN. TEN.140 170 12 A VITON
AN. TEN.140 170 12 AS VITON
AN. TEN.140 170 15 A VITON



**A FPM**



**AS FPM**



**Descrizione**

AN. TEN.140 170 15 AS VITON
AN. TEN.140 180 12 A VITON
AN. TEN.140 180 13 A VITON
AN. TEN.140 180 15 A VITON
AN. TEN.145 170 15 AS VITON
AN. TEN.145 175 15 A VITON
AN. TEN.145 175 15 AS VITON
AN. TEN.145 180 13 A VITON
AN. TEN.145 180 14 A VITON
AN. TEN.150 170 12 A VITON
AN. TEN.150 180 12 A VITON
AN. TEN.150 180 13 A VITON
AN. TEN.150 180 15 A VITON
AN. TEN.150 180 15 AS VITON
AN. TEN.160 185 10 A VITON
AN. TEN.160 190 13 A VITON
AN. TEN.160 190 15 A VITON
AN. TEN.160 190 15 AS VITON
AN. TEN.160 200 12 A VITON
AN. TEN.165 190 13 A VITON
AN. TEN.170 190 15 A VITON
AN. TEN.170 200 12 A VITON
AN. TEN.170 200 15 A VITON
AN. TEN.170 200 15 AS VITON
AN. TEN.175 200 10 A VITON
AN. TEN.175 200 15 A VITON
AN. TEN.175 200 15 AS VITON
AN. TEN.180 200 13 A VITON
AN. TEN.180 200 15 A VITON
AN. TEN.180 210 15 A VITON
AN. TEN.180 210 15 AS VITON
AN. TEN.180 215 16 A VITON
AN. TEN.180 220 15 A VITON
AN. TEN.185 210 13 A VITON
AN. TEN.190 215 16 AS VITON
AN. TEN.190 220 15 A VITON
AN. TEN.190 220 15 AS VITON
AN. TEN.190 225 16 AS VITON
AN. TEN.190 230 16 AS VITON

**Descrizione**

AN. TEN.200 230 13 A VITON
AN. TEN.200 230 15 A VITON
AN. TEN.200 230 15 AS VITON
AN. TEN.200 250 15 A VITON
AN. TEN.205 230 16 A VITON
AN. TEN.210 240 15 A VITON
AN. TEN.210 250 15 A VITON
AN. TEN.220 250 15 A VITON
AN. TEN.220 250 15 AS VITON
AN. TEN.230 260 15 A VITON
AN. TEN.230 260 15 AS VITON
AN. TEN.230 280 15 A VITON
AN. TEN.240 270 15 A VITON
AN. TEN.240 270 15 AS VITON
AN. TEN.240 280 15 A VITON
AN. TEN.250 280 15 A VITON
AN. TEN.260 290 15 A VITON
AN. TEN.260 300 16 A VITON
AN. TEN.260 300 20 A VITON
AN. TEN.265 290 16 A VITON
AN. TEN.280 310 15 A VITON
AN. TEN.280 320 20 A VITON
AN. TEN.280 320 20 AS VITON
AN. TEN.300 340 18 A VITON
AN. TEN.320 360 20 A VITON
AN. TEN.340 380 18 A VITON
AN. TEN.380 420 20 A VITON
AN. TEN.400 440 20 A VITON
AN. TEN.440 480 20 AS VITON
AN. TEN.480 520 20 A VITON
AN. TEN.480 520 20 AS VITON
AN. TEN.500 540 20 A VITON