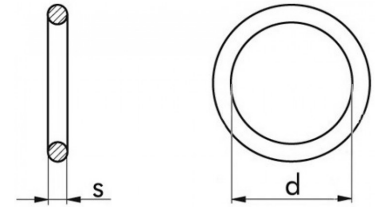


Technical drawing of a hollow cylinder. The left view is a side elevation showing a rectangle with height  $h$  and thickness  $s$ . The right view is a front elevation showing an annulus with outer diameter  $d$ .

Ø	Spessore	Art.
3	2	F0468 003 20
5	2	F0468 005 20
5.28	1.78	F0468 528
6	2	F0468 006 20
6.07	1.78	F0468 607
7	2	F0468 007 20
7.65	1.78	F0468 766
8	2	F0468 008 20
9.25	1.78	F0468 925
10	2	F0468 010 20
10	2.5	F0468 010 25
10.77	2.62	F0468 107 8
12	2	F0468 012 20
12	2.5	F0468 012 25
12.37	2.62	F0468 123 7
13.94	2.62	F0468 139 5
14	2.5	F0468 014 25
15	2.5	F0468 015 25
15.54	2.62	F0468 155 4
17	2.5	F0468 017 25
17.12	2.62	F0468 171 3
18	3	F0468 018 30
19	2.5	F0468 019 25
19	3	F0468 019 30
20	3	F0468 020 30
20.22	3.53	F0468 202 2
22	3	F0468 022 30
23.39	3.53	F0468 234 0

- In NBR 70
- Resistenti agli oli minerali, grassi, benzina, acqua bollente, vapore, aria compressa, acidi diluiti, ecc.



Ø	Spessore	Art.
24	3	<b>F0468 024 30</b>
24.99	3.53	<b>F0468 250 0</b>
25	3	<b>F0468 025 30</b>
26.57	3.53	<b>F0468 265 7</b>
28	3	<b>F0468 028 30</b>
28.17	3.53	<b>F0468 281 7</b>
29.75	3.53	<b>F0468 030 35</b>
30	3	<b>F0468 030 30</b>
31.34	3.53	<b>F0468 313 4</b>
32	3.5	<b>F0468 032 35</b>
33	3.5	<b>F0468 033 35</b>
34	3	<b>F0468 034 30</b>
34.54	3.53	<b>F0468 345 2</b>
35	3.5	<b>F0468 035 35</b>
36.09	3.53	<b>F0468 361 0</b>