

PTFE virginal - Rundstab

Ram-extrudiert, Dichte 2,18 g/cm³

Lieferlängen:

bis Ø 20 mm 3'000 mm
ab Ø 22 mm 1'000 mm / 2'000 mm

Ø/mm	Toleranz	Farbe	kg/m	Art.-Nr.
3	0.0/+0.6	weiss	0.019	159163
4	0.0/+0.6	weiss	0.030	105568
5	0.0/+0.6	weiss	0.049	105569
6	0.0/+0.6	weiss	0.067	105570
7	0.0/+0.6	weiss	0.095	182534
8	0.0/+0.6	weiss	0.124	105571
9	0.0/+0.6	weiss	0.149	182535
10	0.0/+0.6	weiss	0.190	105573
11	0.0/+0.6	weiss	0.225	105574
12	0.0/+0.7	weiss	0.265	105575
13	0.0/+0.7	weiss	0.320	182536
14	0.0/+0.8	weiss	0.350	105576
15	0.0/+0.9	weiss	0.410	105577
16	0.0/+0.9	weiss	0.470	105579
18	0.0/+1.0	weiss	0.590	105580
19	0.0/+1.0	weiss	0.660	148200
20	0.0/+1.2	weiss	0.730	105581
22	0.0/+1.2	weiss	0.870	105582
24	0.0/+1.4	weiss	1.040	105583
25	0.0/+1.5	weiss	1.130	105584
26	0.0/+1.5	weiss	1.200	182537
27	0.0/+1.5	weiss	1.300	105585
28	0.0/+1.6	weiss	1.440	182538
30	0.0/+1.8	weiss	1.650	105586
32	0.0/+1.8	weiss	1.850	105587
35	0.0/+2.1	weiss	2.250	105589
38	0.0/+2.2	weiss	2.670	105590
40	0.0/+2.4	weiss	2.900	105591
45	0.0/+2.7	weiss	3.720	105592
50	0.0/+3.0	weiss	4.590	105593
55	0.0/+3.2	weiss	5.550	105595
60	0.0/+3.6	weiss	6.600	105596
65	0.0/+3.8	weiss	7.750	105597
70	0.0/+4.2	weiss	8.900	105598

Ø/mm	Toleranz	Farbe	kg/m	Art.-Nr.
75	0.0/+4.5	weiss	10.300	105599
80	0.0/+4.8	weiss	11.800	105601
90	0.0/+5.4	weiss	14.800	105602
100	0.0/+6.0	weiss	18.300	105603
110	0.0/+6.6	weiss	22.000	188030
115	0.0/+6.9	weiss	24.000	105605
120	0.0/+7.2	weiss	26.000	162540
125	0.0/+7.5	weiss	28.000	105606
130	0.0/+7.8	weiss	31.600	180790
140	0.0/+8.4	weiss	35.000	105607
150	0.0/+9.0	weiss	40.000	105609
160	0.0/+9.6	weiss	46.500	105608

PTFE virginal - Rundstab geschliffen h9

Ram-extrudiert, Dichte 2,18 g/cm³

Lieferlängen:

bis Ø 20 mm 3'000 mm
ab Ø 22 mm 1'000 mm / 2'000 mm

Ø/mm	Toleranz	Farbe	kg/m	Art.-Nr.
2	+0.0/-0.025	weiss	0.010	173306
3	+0.0/-0.025	weiss	0.019	163163
4	+0.0/-0.030	weiss	0.027	104738
5	+0.0/-0.030	weiss	0.042	104739
6	+0.0/-0.030	weiss	0.061	104511
7	+0.0/-0.036	weiss	0.084	104741
8	+0.0/-0.036	weiss	0.109	104515
9	+0.0/-0.036	weiss	0.136	104516
10	+0.0/-0.036	weiss	0.170	130341
12	+0.0/-0.043	weiss	0.245	104742
14	+0.0/-0.043	weiss	0.343	114326
15	+0.0/-0.043	weiss	0.381	104521
16	+0.0/-0.043	weiss	0.435	104743
18	+0.0/-0.043	weiss	0.550	104523
20	+0.0/-0.052	weiss	0.680	113667
22	+0.0/-0.052	weiss	0.833	104526
24	+0.0/-0.052	weiss	0.981	104527
25	+0.0/-0.052	weiss	1.055	104528