

FOLIE OP ROL NATUREL WIT
 FILM EN ROULEAU BLANC NATUREL
 FILM ON ROLLS NATURAL WHITE

Toleranties / Tolérances / Tolerances: ISO 13000-1 4.2.3.

B = -0 +10%
s = +10% -0

s	B			
	600	1000	1200	1500
0.05				
0.10	*	*	*	*
0.15	*	*	*	*
0.20	*	*	*	*
0.25	*	*	*	*
0.30	*	*	*	*
0.40	*	*	*	*
0.50	*	*	*	
0.80	*	*	*	
1.00	*	*	*	
1.50	*	*	*	
2.00	*	*	*	
2.50	*	*	*	
3.00	*	*	*	

Prijs en leveringstermijn op aanvraag. / Prix et délai sur demande. / Price and delivery terms on request.

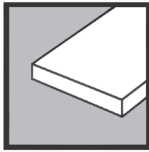


FOLIE OP ROL, GEETST NATUREL WIT
 FILM EN ROULEAU, TRAITE CHIMIQUEMENT BLANC NATUREL
 FILM ON ROLLS, CHEMICALLY TREATED NATURAL WHITE

Op aanvraag / sur demande / on request



PTFE TEFLON

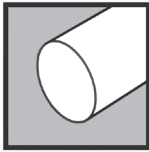


GEPERSTE PLATEN NATUREL WIT
 PLAQUES PRESSEES BLANC NATUREL
 PRESSED SHEETS NATURAL WHITE

Toleranties / Tolérances / Tolerances: ISO 13000-1 4.2.3.

L, B = +3% -0
 s = +10% -0

600 x 600	1200 x 1200	1500 x 1500	1000 x 1000	s	€/KG
x	x	x	x	1.0	64.11
x	x	x	x	1.5	64.11
x	x	x	x	2.0	64.11
x	x	x	x	3.0	64.11
x	x	x	x	4.0	64.11
x	x	x	x	5.0	64.11
x	x	x	x	6.0	64.11
x	x	-	x	8.0	64.11
x	x	-	x	9.0	64.11
x	x	-	x	10.0	64.11
x	x	-	x	12.0	64.11
x	x	-	x	15.0	64.11
x	x	-	x	18.0	64.11
x	x	-	x	20.0	64.11
x	x	-	x	25.0	64.11
x	x	-	x	30.0	64.11
x	x	-	x	35.0	64.11
x	x	-	x	40.0	64.11
x	x	-	-	45.0	64.11
x	x	-	x	50.0	64.11
x	x	-	-	55.0	64.11
x	x	-	-	60.0	64.11
x	x	-	-	65.0	64.11
x	x	-	-	70.0	64.11
x	x	-	-	75.0	64.11
x	x	-	-	80.0	64.11



GEEXTRUDEERDE RONDE VOLSTAVEN
 BARRES PLEINES RONDRES EXTRUDÉES
 FULL ROUND EXTRUDED RODS

NATUREL WIT
 BLANC NATUREL
 NATURAL WHITE

L = 1000, 2000 mm

Staven uit gevulde PTFE op aanvraag.
 Niet gesinterde staven (D = 1 tot 12 mm) op aanvraag.

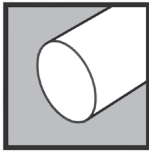
Barres en PTFE bourré sur demande.
 Barres non frittées (D = 1 à 12 mm) sur demande.

Filled PTFE rods on request.
 Non sintered rods (D = 1 to 12 mm) on request.

Toleranties / Tolérances / Tolerances: ISO 13000-1 4.2.4

L	D
-0 +20	D ≤ 10 +0.6 D > 10 +6%

D	KG/M	€/KG	D	KG/M	€/KG
4.0	0.032	64.11	41.0	3.039	64.11
5.0	0.048	64.11	42.0	3.200	64.11
6.0	0.070	64.11	45.0	3.650	64.11
7.0	0.094	64.11	48.0	4.200	64.11
8.0	0.120	64.11	50.0	4.490	64.11
10.0	0.180	64.11	55.0	5.470	64.11
11.0	0.219	64.11	60.0	6.630	64.11
12.0	0.260	64.11	65.0	7.639	64.11
13.0	0.306	64.11	70.0	8.950	64.11
14.0	0.360	64.11	75.0	10.171	64.11
15.0	0.410	64.11	80.0	11.600	64.11
16.0	0.470	64.11	85.0	13.064	64.11
18.0	0.590	64.11	90.0	14.900	64.11
19.0	0.650	64.11	100.0	18.000	64.11
20.0	0.720	64.11	110.0	21.900	64.11
22.0	0.890	64.11	120.0	25.600	64.11
24.0	1.040	64.11	130.0	30.557	64.11
25.0	1.140	64.11	150.0	40.682	64.11
28.0	1.430	64.11			
30.0	1.630	64.11			
32.0	1.852	64.11			
35.0	2.210	64.11			
40.0	2.900	64.11			



GEPERSTE RONDE VOLSTAVEN
BARRES PLEINES RONDRES PRESSEES
PRESSED FULL ROUND RODS

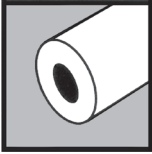
NATUREL WIT
BLANC NATUREL
NATURAL WHITE

Toleranties / Tolérances / Tolerances : ISO 13000-1 4.2.4

L = +10% -0

D = +6% -0

D	L	KG/M
50	300	4.88
55	300	5.65
60	300	6.90
65	300	8.20
70	300	9.05
75	300	10.85
80	300	11.80
85	300	13.60
90	300	14.80
95	300	16.82
100	300	18.20
105	300	20.70
110	300	21.81
115	300	24.14
120	300	27.44
130	300	31.70
140	300	36.12
150	300	42.76
160	300	47.10
170	300	54.01
180	300	59.50
190	300	66.80
200	200	73.90
210	200	82.46
220	200	88.90
230	200	97.20
250	200	115.82
270	200	135.00
290	200	153.42
310	100	175.26



GEEXTRUDEERDE RONDE HOLSTAVEN
 BARRES CREUSES RONDDES EXTRUDEES
 EXTRUDED HOLLOW ROUND RODS

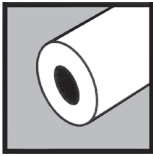
NATUREL WIT
 BLANC NATUREL
 NATURAL WHITE

L = 2000 (D 10 - 85 mm)
 L = 1000 (D 90 - 120 mm)

Toleranties / Tolérances / Tolerances: ISO 13000-1 4.2.3.

L = +2% D = +6% -0 d = -0 -6%

D x d		KG/M	D x d		KG/M
10 x	4	0.16	38 x	22	1.83
	6	0.12		40 x	15
12 x	6	0.20	18		2.36
	8	0.16	20		2.23
13 x	6	0.25	25		1.90
	8	0.20	30	1.50	
14 x	6	0.29	45 x	18	3.11
	8	0.25		20	2.99
	10	0.20		25	2.62
15 x	8	0.30		30	2.18
	10	0.24	35	1.77	
16 x	6	0.40	50 x	20	3.85
	8	0.36		25	3.48
	10	0.30		35	2.56
18 x	12	0.23		40	1.96
	8	0.48	55 x	25	4.42
	10	0.42		30	3.97
12	0.35	35		3.45	
20	8	0.70		40	2.90
	10	0.56	45	2.30	
	12	0.48	60 x	20	5.82
	14	0.40		25	5.46
	22 x	8		0.77	30
10		0.71		35	4.48
12		0.64		40	3.87
14		0.55	45	3.30	
15		0.45	50	2.50	
25 x	10	0.96	65 x	30	6.13
	12	0.89		40	4.99
	14	0.80		45	4.30
	15	0.76		50	3.53
	18	0.60		55	2.67
27 x	10	1.15	70 x	30	7.35
	12	1.08		40	6.21
	15	0.94		50	4.74
	18	0.78		55	3.88
	20	0.66		60	2.95
30 x	10	1.46	80 x	30	9.68
	12	1.38		40	9.10
	15	1.25		50	7.44
	20	0.97		60	5.65
	22	0.83		85 x	50
33 x	10	1.80	70		5.12
	15	1.59	90 x		70
	18	1.43		80	4.40
35 x	10	2.04	100 x	7.90	
	15	1.84	120 x	80	15.80
	20	1.55			
	25	1.19			



GEPERSTE RONDE HOLSTAVEN
 BARRES CREUSES RONDDES PRESSEES
 PRESSED HOLLOW ROUND RODS

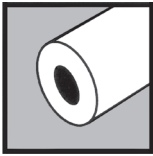
NATUREL WIT
 BLANC NATUREL
 NATURAL WHITE

L = 300 (D 50 - 200 mm)
 L = 150 (D 210 - 250 mm)

Toleranties / Tolérances / Tolerances: ISO 13000-1 4.2.3.

L = +10% -0
 D = +6% -0
 d = -0 -6%

D	d												
	20	25	30	35	40	45	50	55	60	65	70	75	80
g/st/pc													
50	1232	1117	976	810	618								
55		1400	1260	1094	902	685							
60			1634	1468	1276	1059	816						
65				1738	1546	1329	1086	818					
70					2058	1841	1598	1329	1035				
75						2237	1994	1726	1432				
80							2416	2147	1853	1534			
85							2863	2595	2301	1981	1636		
90								3068	2774	2454	2109	1738	
95									3272	2953	2608	2237	1841
100							4359	4090	3796	3477	3132	2761	2365
105							4908	4640	4346	4026	3681	3311	2914
110							5602	5333	5039	4720	4375	4004	3608
115							6208	5939	5645	5326	4981	4610	4214
120							6839	6571	6277	5957	5612	5241	4845
125							7496	7228	6934	6614	6269	5898	5502
130									7756	7436	7091	6720	6324
135									8469	8150	7804	7434	7037
140										9039	8694	8323	7927
145									10128	9809	9464	9093	8697
150									10602	10283	9938	9567	9171
160									13056	12762	12443	12098	11727
170											14061	13690	13294
180													15185



GEPERSTE RONDE HOLSTAVEN
 BARRES CREUSES RONDRES PRESSEES
 PRESSED HOLLOW ROUND RODS

NATUREL WIT
 BLANC NATUREL
 NATURAL WHITE

Vervolg / suite / continued

L = 300 (D 50 - 200 mm)
 L = 150 (D 210 - 250 mm)

Toleranties / Tolérances / Tolerances: ISO 13000-1 4.2.3.

L = +10% -0
 D = +6% -0
 d = -0 -6%

D	d													
	85	90	95	100	105	110	115	120	125	130	135	140	145	
	g/st/pc													
100	1943													
105	2493	2045												
110	3186	2738	2266											
115	3792	3344	2871	2373										
120	4423	3976	3503	3004	2480									
125	5080	4633	4160	3661	3137	2588								
130	5902	5455	4982	4484	3959	3410	2835							
135	6616	6168	5695	5197	4673	4123	3548	2947						
140	7505	7058	6585	6086	5562	5013	4438	3837	3210					
145	8275	7827	7354	6856	6332	5782	5207	4606	3980	3328				
150	8749	8301	7828	7330	6806	6256	5681	5080	4454	3802	3125			
160	11331	10909	10462	9989	9490	8966	8416	7841	7240	6614		4582	3853	
170	12872	12424	11951	11453	10929	10379	9804	9203	8577	7925		6545	5816	
180	14764	14316	13843	13345	12821	12271	11696	11095	10469	9817		8436		
190		16310	15837	15339	14815	14265	13690	13089	12463	11811		10430	9702	
200			18149	17650	17126	16577	16001	15401	14774	14122	13445	12742		
210										8166	7827	7475	7111	
220										9321		8631		
230										10528		9838		
240												10713		

D	d											
	150	155	160	165	170	180	190	200	210	220	230	240
	g/st/pc											
170	5062	4282										
180	6954	6174	5369	4538								
190	8948		7363		5675							
200	11259		9674	8843	7987	6197						
210	6734		5941		5098	4203	3257					
220	7890		7097		6253	5359	4413	3416				
230	9096		8304		7460	6565	5619	4622	3574			
240	9971		9179		8335	7440	6494	5497	4449	3350		
250	11931		11138		10295	9400	8454	7457	6409	5310	4159	
260			12092		11248	10354	9408	8411	7363	6263	5113	3911
270					13086	12192	11246	10249	9200	8101	6951	5749
280						15499	14553	13556	12508	11408	10258	9056
290							15817	14820	13771	12672	11522	10320

PTFE GEIMPREGNEERD GLASWEEFSELDOEK
 TISSU DE VERRE IMPREGNE DE PTFE
 PTFE IMPREGNATED GLASS TISSUE

Gebruikstemperatuur: -150°C tot +260°C.
 Andere afmetingen op aanvraag.

Température d'utilisation: -150°C jusqu'au +260°C.
 Autres dimensions sur demande.

Temperature limits: -150°C to +260°C.
 Other dimensions on request.

Prijs en leveringstermijn op aanvraag.
 Prix en délai sur demande.
 Price and terms of delivery on request.

s	B	σt	G/M ²
0.072	1000/2000	16	116
0.083		16	148
0.096		16	188
0.125		31	210
0.130		31	254
0.150		31	310
0.230	1000/2000/2400	51	416
0.250		51	520
0.263		51	534
0.350	1000/1500/2000	72	520
0.360		72	610
0.370		72	670

σt : nominale treksterkte / résistance à la traction nominale / nominal tensile strength (kgf/cm)

Andere types / Autres types / Other types:

Type

P	één zijde zelfklevend T _{max} = 200°C	auto-collant d'un côté T _{max} = 200°C	one side self-adhesive T _{max} = 200°C
E	één zijde geëts	traité d'un côté	etched on one side
G	zwart, antistatisch	noir, antistatique	black, anti-static
D	poreuze kwaliteit	tissu poreux	porous quality
S	Speciale kwaliteiten voor bepaalde toepassingen	Qualités spéciales pour des applications particulières	Special quality for specific applications

PTFE ETCHED TAPES

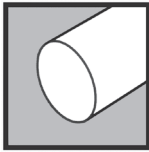
Geëtsde tapes in PTFE, eveneens op aanvraag verkrijgbaar.
 Tapes traités en PTFE, également disponibles sur demande.
 Etched tapes in PTFE, also available on request.

PTFE SKIVED TAPES

Geschilde tapes in PTFE, eveneens op aanvraag verkrijgbaar.
 Tapes écorcés en PTFE, également disponibles sur demande.
 Skived tapes in PTFE, also available on request.



PTFE TEFLON



EVENEENS LEVERBAAR / AUSSI LIVRABLE / ALSO AVAILABLE

PTFE	LV 2020/2030	glasgevuld / / fibres de verre / glassfibre
PTFE	LCT 2030 / LCG 3030	carbon gevuld /
PTFE	LG 3010	grafiet gevuld / graphite / graphite
PTFE	LBR 4010 / LBR 4000	brons gevuld /