

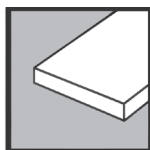
GEËXTRUDEERDE PLATEN NATUREL
 PLAQUES EXTRUDÉES NATUREL
 EXTRUDED SHEETS NATURAL

Volgens / suivant / conform EN ISO 15014

Met beschermfolie 2-zijdig / avec film de protection recto-verso / with protection foil on both sided

L x B	s	€/KG
2000 x 1000	2	77.91
	3	77.91
	4	77.91
	5	77.91
	6	77.91
	8	77.91
	10	77.91
	12	77.91
	15	77.91
	20	77.91
3000 x 1500	3	77.91
	4	77.91
	5	77.91
	6	77.91
	8	77.91
	10	77.91
2440 x 1220	5	77.91
	10	77.91
*1000 x 610	10	101.28
	16	101.28
	40	101.28
	50	101.28
	60	101.28
	80	101.28
	100	101.28

* geen beschermfolie

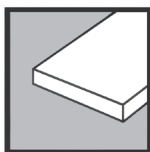


GEËXTRUDEERDE PLATEN NATUREL KYNAR 740
 PLAQUES EXTRUDÉES NATUREL KYNAR 740
 EXTRUDED SHEETS NATURAL KYNAR 740

Met beschermfolie 2-zijdig / avec film de protection recto-verso / with protection foil on both sided

L x B	s	€/KG
2440 x 1220	3.18 / 0.125"	*
	4.76 / 0.187"	*
	6.35 / 0.250"	*
	9.53 / 0.375"	*
	12.70 / 0.500"	*
	15.90 / 0.625"	*
	19.10 / 0.750"	*
	25.40 / 1"	*

* op aanvraag / sur demande / on request



GEPERSTE PLATEN NATUREL
 PLAQUES PRESSÉES NATUREL
 PRESSED SHEETS NATURAL

Volgens / suivant / conform EN ISO 15014

Zonder beschermfolie / sans film de protection / without protection foil

L x B	s	€/KG
2000 x 1000	10	85.70
	12	85.70
	15	85.70
	20	85.70
	25	85.70
	30	85.70
	40	85.70

PLATEN / ROLLEN - ÉÉN ZIJDE POLYESTERWEEFSEL
 PLAQUES / ROULEAUX - AYANT UNE FACE ENTOILÉE DE POLYESTER
 SHEETS / ROLLS - ONE SIDE POLYESTER FABRIC

Volgens / suivant / conform EN ISO 15014

Met beschermfolie 2-zijdig / avec film de protection recto-verso / with protection foil on both sided

L x B	s	€/M ²
2000 x 1000	2	343.34
	3	502.88
	4	534.41
	5	740.79
3000 x 1500	3	502.88
	4	534.41
*25000 x 1000	2	343.34
	3	502.88
*25000 x 1500	2	343.34
	3	502.88
	4	534.41

* rollen / rouleaux / rolls

PLATEN / ROLLEN - ÉÉN ZIJDE GLASDOEK - SK+ - KYNAR 740
 PLAQUES / ROULEAUX - AYANT UNE FACE LAMINE FIBRE DE VERRE - SK+ - KYNAR 740
 SHEETS / ROLLS - ONE SIDE SYNTHETIC FABRIC - SK+ - KYNAR 740

Met beschermfolie 2-zijdig / avec film de protection recto-verso / with protection foil on both sided

L x B	s
3000 x 1500	3
	4
*10000 x 1500	3
	4

* rollen / rouleaux / rolls

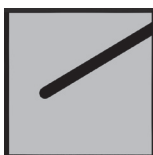
prijzen op aanvraag / prix sur demande / prices on request



RONDE LASDRAAD
 FIL À SOUDER ROND
 ROUND WELDING RODS

2 kg op spoel / sur bobine / on coil

D	L/M	€/ST/PC
Ø 3	min. 133	226.09
Ø 4	min. 77	226.09
Δ 5x3	min. 80	226.09



RONDE LASDRAAD	NATUREL	KYNAR 740
FIL À SOUDER ROND	NATUREL	KYNAR 740
ROUND WELDING RODS	NATURAL	KYNAR 740

2 kg op spoel / sur bobine / on coil

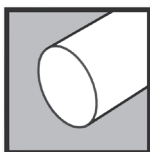
D	L/M	€/ST/PC
3	min. 78	226.09
4	min. 66	226.09



RONDE LASDRAAD	ORANJE	KYNAR 740
FIL À SOUDER ROND	ORANGE	KYNAR 740
ROUND WELDING RODS	ORANGE	KYNAR 740

2 kg op spoel / sur bobine / on coil

D	L/M	€/ST/PC
3	min. 78	226.09
4	min. 66	226.09

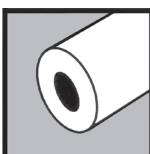


RONDE VOLSTAVEN, NATUREL
 BARRES PLEINES, RONDES EN NATUREL
 FULL ROUND RODS, NATURAL

L= 1000 MM

Volgens / suivant / according to DIN 16980.

D	KG/M	€/KG
10	0.15	68.80
15	0.34	68.80
20	0.59	68.80
25	0.91	68.80
30	1.30	68.80
35	1.81	68.80
40	2.31	68.80
45	2.93	68.80
50	3.61	68.80
60	5.17	68.80
65	6.15	68.80
70	7.15	68.80
75	8.21	68.80
80	9.22	68.80
90	11.67	68.80
100	14.42	68.80
110	17.45	68.80
125	22.35	68.80
140	27.40	68.80
160	36.00	68.80
180	46.00	68.80
200	57.65	68.80
250	90.08	68.80
300	129.40	68.80
325	152.00	68.80
340	166.40	68.80



RONDE HOLSTAVEN, NATUREL
 BARRES CREUSES, EN NATUREL
 HOLLOW ROUND RODS, NATURAL

D x d	KG/M	€/KG
25 x 10	0.75	94.32
30 x 15	0.98	94.32
45 x 30	1.71	94.32

PLATEN / ROLLEN - ÉÉN ZIJDE POLYESTERVLIES - TYPE SK - KYNAR 740
 PLAQUES / ROULEAUX - AYANT UNE FACE ENTOILÉE DE POLYESTER - TYPE SK
 SHEETS / ROLLS - ONE SIDE POLYESTER TISSUE - TYPE SK - KYNAR 740

Met beschermfolie 2-zijdig / avec film de protection recto-verso / with protection foil on both sided

L x B	s	€/M ²
3000 x 1500	2.3	439
	3	815
*10000 x 1500	2.3	439
	3	815

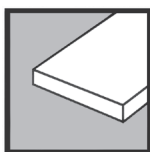
* rollen / rouleaux / rolls



RONDE LASDRAAD	NATUREL	KYNAR 740
FIL À SOUDER ROND	NATURAL	KYNAR 740
ROUND WELDING RODS	NATURAL	KYNAR 740

1 kg op spoel / sur bobine / on coil

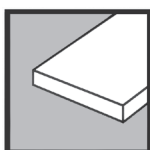
D	L/M	€/ST/PC
3	min. 66	108
4	min. 39	108



GEËXTRUDEERDE PLATEN - ELECTRISCH GELEIDEND - ZWART
 PLAQUES EXTRUDÉES - CONDUCTEUR ÉLECTRIQUE - NOIR
 EXTRUDED SHEETS - ELECTRIC CONDUCTIVE - BLACK

Met beschermfolie 2-zijdig / avec film de protection recto-verso / with protection foil on both sided

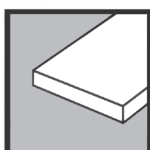
L x B	s	€/ST/PC
3000 x 1500	3	4981
	4	6669
	6	9822
	8	13176



PLATEN - ÉÉN ZIJDE POLYESTERVLIES - ZWART - TYPE SK
 PLAQUES - AYANT UNE FACE ENTOILÉE DE POLYESTER - NOIR - TYPE SK
 SHEETS - ONE SIDE POLYESTER TISSUE - BLACK - TYPE SK

Met beschermfolie 2-zijdig / avec film de protection recto-verso / with protection foil on both sided

L x B	s	€/M ²
3000 x 1500	3	1356
	4	1728



GEPERSTE PLATEN ZWART
 PLAQUES PRESSÉES NOIR
 PRESSED SHEETS BLACK

Zonder beschermfolie / sans film de protection / without protection foil

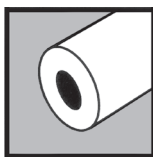
L x B	s	€/ST/PC
2000 x 1000	10	6697
	12	7920
	15	9739
	20	12795
	25	15840
	30	19188
	30	19188
	40	25272



RONDE LASDRAAD ZWART
 FIL À SOUDER ROND NOIR
 ROUND WELDING RODS BLACK

1 kg op spoel / sur bobine / on coil

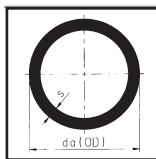
D	L/M	€/ST/PC
3	min. 66	339
4	min. 39	339



RONDE VOLSTAVEN, ZWART
 BARRES PLEINES, RONDES EN NOIR
 FULL ROUND RODS, BLACK

L= 1000 MM

D	KG/M	€/M
20	0.60	151
25	0.95	240
30	1.32	333
40	2.35	593
45	2.98	750
50	3.66	922
60	5.27	1328
70	7.14	1797
80	9.36	2356
90	11.84	2980
100	14.64	3685
125	22.61	5692
150	33.05	8319
180	47.55	11967
200	58.71	14775

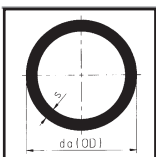


DRUKBUIS
TUYAU DE PRESSION
PRESSURE PIPE

ZWART
NOIR
BLACK

L = 5 m

da	s	KG/ST/PC	€/M
32	2.4	0.42	83
40	2.4	0.54	104
50	3.0	0.83	160
63	3.0	1.06	206
90	3.0	1.58	298
110	3.0	1.94	366
160	3.0	2.85	540
200	3.0	3.58	676
250	3.0	4.49	846



DRUKBUIS - HV LINER MET OPPERVLAKTEBEHANDELING - ZWART
TUYAU DE PRESSION - HV LINER AVEC TRAITEMENT SUR LA SURFACE - NOIR
PRESSURE PIPE - HV LINER WITH SURFACE TREATED - BLACK

L = 5 m

da	s	KG/ST/PC	€/M
32	2.4	0.46	106
40	2.4	0.57	132
50	3.0	0.89	206
63	3.0	1.11	255
90	3.0	1.65	381
110	3.0	2.03	468
160	3.0	2.98	687
200	3.0	3.73	860
250	3.0	4.68	1079