

LINING SYSTEMS LINING SYSTEMS



Drainagesystem
Drainage System

5 - 12

PEHD Dichtungsbahnen
HDPE Liners

13 - 26

PE hochtemperaturbeständige Dichtungsbahnen
PE high temperature resistant Liners

27 - 30

PELLD Dichtungsbahnen
LLDPE Liners

31 - 34

AGRUFLEX PEVLD Dichtungsbahnen
AGRUFLEX VLDPE Liners

35 - 38

AGRUFLEX FPP Dichtungsbahnen
AGRUFLEX FPP Liners

39 - 42

AGRUFLEX Tunnelbahnen
AGRUFLEX Tunnel Liners

43 - 54

AGRULOCK Vertikal-Abdichtungs-System
AGRULOCK Vertical Cut-Off-Wall System

55 - 58

Zubehör, Schweissdraht
Accessories, Welding-Rod

59 - 64

LINING SYSTEMS
LINING SYSTEMS

AGRUJAI
AGRUJAI

HALBZEUGE
SEMI FINISHED PRODUCTS

BETONSCHUTZ
CONCRETE PROTECTION

PURAD
PURAD

INDUSTRIEROHRSYSTEME
INDUSTRIAL PIPING SYSTEMS

AGRULINE
AGRULINE

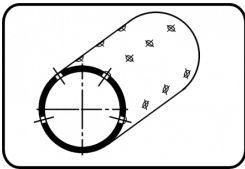
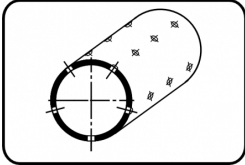
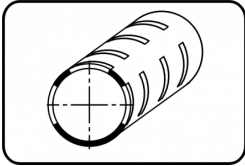
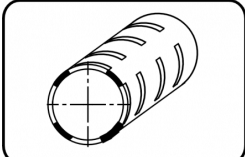


LINING SYSTEMS

LINING SYSTEMS

DRAINAGEROHRE
DRAINAGE PIPES

Seite
page

	Code: 730 Drainagerohr 2/3 gelocht extrudiert+gebohrt PE 100 schwarz	Drainage Pipe 2/3 perforated extruded+drilled PE 100 black	7
	Code: 731 Drainagerohr voll gelocht extrudiert+gebohrt PE 100 schwarz	Drainage Pipe fully perforated extruded+drilled PE 100 black	9
	Code: 732 Drainagerohr 2/3 geschlitzt extrudiert+geschlitzt PE 100 schwarz	Drainage Pipe 2/3 slotted extruded+slotted PE 100 black	11
	Code: 733 Drainagerohr voll geschlitzt extrudiert+geschlitzt PE 100 schwarz	Drainage Pipe fully slotted extruded+slotted PE 100 black	12

AGRULINE
AGRULINE

INDUSTRIEROHRSYSTEME
INDUSTRIAL PIPING SYSTEMS

PURAD
PURAD

BETONSCHUTZ
CONCRETE PROTECTION

HALBZEUGE
SEMI FINISHED PRODUCTS

AGRUAIR
AGRUAIR

LINING SYSTEMS
LINING SYSTEMS



Drainagerohr

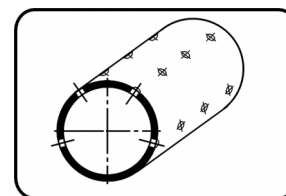
2/3 gelocht

extrudiert+gebohrt

Drainage Pipe

2/3 perforated

extruded+drilled



PE 100 schwarz

PE 100 black

Code: 730

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
110	25.730.0110.17	110X6,6 SDR17 ISO S-8	18,16	metre	2,19
125	25.730.0125.17	125X7,4 SDR17 ISO S-8	23,24	metre	2,79
140	25.730.0140.17	140X8,3 SDR17 ISO S-8	29,30	metre	3,50
160	25.730.0160.17	160X9,5 SDR17 ISO S-8	38,02	metre	4,57
180	25.730.0180.17	180X10,7 SDR17 ISO S-8	47,87	metre	5,77
200	25.730.0200.17	200X11,9 SDR17 ISO S-8	59,37	metre	7,12
225	25.730.0225.17	225X13,4 SDR17 ISO S-8	75,10	metre	9,03
250	25.730.0250.17	250X14,8 SDR17 ISO S-8	92,22	metre	11,10
280	25.730.0280.17	280X16,6 SDR17 ISO S-8	115,92	metre	13,90
315	25.730.0315.17	315X18,7 SDR17 ISO S-8	146,67	metre	17,60
355	25.730.0355.17	355X21,1 SDR17 ISO S-8	185,30	metre	22,40
400	25.730.0400.17	400X23,7 SDR17 ISO S-8	236,26	metre	28,30
63	25.730.0063.11	63X5,8 SDR11 ISO S-5	9,23	metre	1,06
75	25.730.0075.11	75X6,8 SDR11 ISO S-5	12,89	metre	1,48
90	25.730.0090.11	90X8,2 SDR11 ISO S-5	18,52	metre	2,14
110	25.730.0110.11	110X10,0 SDR11 ISO S-5	27,56	metre	3,18
125	25.730.0125.11	125X11,4 SDR11 ISO S-5	35,66	metre	4,12
140	25.730.0140.11	140X12,7 SDR11 ISO S-5	44,62	metre	5,13
160	25.730.0160.11	160X14,6 SDR11 ISO S-5	58,57	metre	6,74
180	25.730.0180.11	180X16,4 SDR11 ISO S-5	73,78	metre	8,51
200	25.730.0200.11	200X18,2 SDR11 ISO S-5	91,34	metre	10,50
225	25.730.0225.11	225X20,5 SDR11 ISO S-5	115,04	metre	13,30
250	25.730.0250.11	250X22,7 SDR11 ISO S-5	142,28	metre	16,30
280	25.730.0280.11	280X25,4 SDR11 ISO S-5	177,43	metre	20,50
315	25.730.0315.11	315X28,6 SDR11 ISO S-5	224,83	metre	25,90
355	25.730.0355.11	355X32,2 SDR11 ISO S-5	285,45	metre	32,90
400	25.730.0400.11	400X36,3 SDR11 ISO S-5	361,86	metre	41,70
63	25.730.0063.07	63X8,6 SDR7,4 ISO S-3,2	12,89	metre	1,49
75	25.730.0075.07	75X10,3 SDR7,4 ISO S-3,2	18,34	metre	2,12
90	25.730.0090.07	90X12,3 SDR7,4 ISO S-3,2	26,24	metre	3,03
110	25.730.0110.07	110X15,1 SDR7,4 ISO S-3,2	39,34	metre	4,54
125	25.730.0125.07	125X17,1 SDR7,4 ISO S-3,2	50,60	metre	5,84
140	25.730.0140.07	140X19,2 SDR7,4 ISO S-3,2	63,58	metre	7,33
160	25.730.0160.07	160X21,9 SDR7,4 ISO S-3,2	82,88	metre	9,54
180	25.730.0180.07	180X24,6 SDR7,4 ISO S-3,2	104,52	metre	12,10
200	25.730.0200.07	200X27,4 SDR7,4 ISO S-3,2	129,10	metre	14,90

AGRILINE
AGRILINE

INDUSTRIEROHRSYSTEME
INDUSTRIAL PIPING SYSTEMS

PURAD
PURAD

BETONSCHUTZ
CONCRETE PROTECTION

HALBZEUGE
SEMI FINISHED PRODUCTS

AGRUAR
AGRUAR

LINING SYSTEMS
LINING SYSTEMS

Drainagerohr

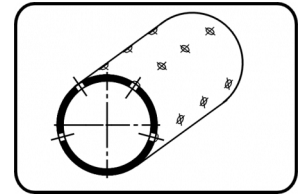
2/3 gelocht

extrudiert+gebohrt

Drainage Pipe

2/3 perforated

extruded+drilled



PE 100 schwarz

PE 100 black

Code: 730

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
225	25.730.0225.07	225X30,8 SDR7,4 ISO S-3,2	163,37	metre	18,80
250	25.730.0250.07	250X34,2 SDR7,4 ISO S-3,2	202,03	metre	23,30
280	25.730.0280.07	280X38,3 SDR7,4 ISO S-3,2	252,95	metre	29,20
315	25.730.0315.07	315X43,1 SDR7,4 ISO S-3,2	323,73	metre	36,90
355	25.730.0355.07	355X48,5 SDR7,4 ISO S-3,2	406,66	metre	46,80
400	25.730.0400.07	400X54,7 SDR7,4 ISO S-3,2	516,45	metre	59,40

Drainagerohr

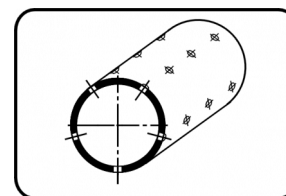
voll gelocht

extrudiert+gebohrt

Drainage Pipe

fully perforated

extruded+drilled



PE 100 schwarz

PE 100 black

Code: 731

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
110	25.731.0110.17	110X6,6 SDR17 ISO S-8	18,16	metre	2,19
125	25.731.0125.17	125X7,4 SDR17 ISO S-8	23,24	metre	2,79
140	25.731.0140.17	140X8,3 SDR17 ISO S-8	29,30	metre	3,50
160	25.731.0160.17	160X9,5 SDR17 ISO S-8	38,02	metre	4,57
180	25.731.0180.17	180X10,7 SDR17 ISO S-8	47,87	metre	5,77
200	25.731.0200.17	200X11,9 SDR17 ISO S-8	59,37	metre	7,12
225	25.731.0225.17	225X13,4 SDR17 ISO S-8	75,10	metre	9,03
250	25.731.0250.17	250X14,8 SDR17 ISO S-8	92,22	metre	11,10
280	25.731.0280.17	280X16,6 SDR17 ISO S-8	115,92	metre	13,90
315	25.731.0315.17	315X18,7 SDR17 ISO S-8	146,67	metre	17,60
355	25.731.0355.17	355X21,1 SDR17 ISO S-8	185,30	metre	22,40
400	25.731.0400.17	400X23,7 SDR17 ISO S-8	236,26	metre	28,30
63	25.731.0063.11	63X5,8 SDR11 ISO S-5	9,23	metre	1,06
75	25.731.0075.11	75X6,8 SDR11 ISO S-5	12,89	metre	1,48
90	25.731.0090.11	90X8,2 SDR11 ISO S-5	18,52	metre	2,14
110	25.731.0110.11	110X10,0 SDR11 ISO S-5	27,56	metre	3,18
125	25.731.0125.11	125X11,4 SDR11 ISO S-5	35,66	metre	4,12
140	25.731.0140.11	140X12,7 SDR11 ISO S-5	44,62	metre	5,13
160	25.731.0160.11	160X14,6 SDR11 ISO S-5	58,57	metre	6,74
180	25.731.0180.11	180X16,4 SDR11 ISO S-5	73,78	metre	8,51
200	25.731.0200.11	200X18,2 SDR11 ISO S-5	91,34	metre	10,50
225	25.731.0225.11	225X20,5 SDR11 ISO S-5	115,04	metre	13,30
250	25.731.0250.11	250X22,7 SDR11 ISO S-5	142,28	metre	16,30
280	25.731.0280.11	280X25,4 SDR11 ISO S-5	177,43	metre	20,50
315	25.731.0315.11	315X28,6 SDR11 ISO S-5	224,83	metre	25,90
355	25.731.0355.11	355X32,2 SDR11 ISO S-5	285,45	metre	32,90
400	25.731.0400.11	400X36,3 SDR11 ISO S-5	361,86	metre	41,70
63	25.731.0063.07	63X8,6 SDR7,4 ISO S-3,2	12,89	metre	1,49
75	25.731.0075.07	75X10,3 SDR7,4 ISO S-3,2	18,34	metre	2,09
90	25.731.0090.07	90X12,3 SDR7,4 ISO S-3,2	26,24	metre	3,03
110	25.731.0110.07	110X15,1 SDR7,4 ISO S-3,2	39,34	metre	4,54
125	25.731.0125.07	125X17,1 SDR7,4 ISO S-3,2	50,60	metre	5,84
140	25.731.0140.07	140X19,2 SDR7,4 ISO S-3,2	63,58	metre	7,33
160	25.731.0160.07	160X21,9 SDR7,4 ISO S-3,2	82,88	metre	9,54
180	25.731.0180.07	180X24,6 SDR7,4 ISO S-3,2	104,52	metre	12,10
200	25.731.0200.07	200X27,4 SDR7,4 ISO S-3,2	129,10	metre	14,90

AGRILINE
AGRILINE

INDUSTRIEROHRSYSTEME
INDUSTRIAL PIPING SYSTEMS

PURAD
PURAD

BETONSCHUTZ
CONCRETE PROTECTION

HALBZEUGE
SEMI FINISHED PRODUCTS

AGRUAR
AGRUAR

LINING SYSTEMS
LINING SYSTEMS

Drainagerohr

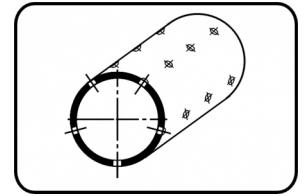
voll gelocht

extrudiert+gebohrt

Drainage Pipe

fully perforated

extruded+drilled



PE 100 schwarz

PE 100 black

Code: 731

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
225	25.731.0225.07	225X30,8 SDR7,4 ISO S-3,2	163,37	metre	18,80
250	25.731.0250.07	250X34,2 SDR7,4 ISO S-3,2	202,03	metre	23,30
280	25.731.0280.07	280X38,3 SDR7,4 ISO S-3,2	252,95	metre	29,20
315	25.731.0315.07	315X43,1 SDR7,4 ISO S-3,2	323,73	metre	36,90
355	25.731.0355.07	355X48,5 SDR7,4 ISO S-3,2	406,66	metre	46,80
400	25.731.0400.07	400X54,7 SDR7,4 ISO S-3,2	516,45	metre	59,40

Drainagerohr

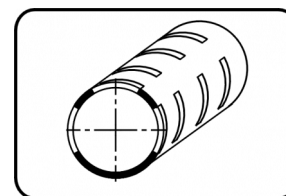
2/3 geschlitzt

extrudiert+geschlitzt

Drainage Pipe

2/3 slotted

extruded+slotted


PE 100 schwarz
PE 100 black
Code: 732

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
110	25.732.0110.17	110X6,6 SDR17 ISO S-8	18,16	metre	2,19
125	25.732.0125.17	125X7,4 SDR17 ISO S-8	23,24	metre	2,79
140	25.732.0140.17	140X8,3 SDR17 ISO S-8	29,30	metre	3,50
160	25.732.0160.17	160X9,5 SDR17 ISO S-8	38,02	metre	4,57
180	25.732.0180.17	180X10,7 SDR17 ISO S-8	47,87	metre	5,77
200	25.732.0200.17	200X11,9 SDR17 ISO S-8	59,37	metre	7,12
225	25.732.0225.17	225X13,4 SDR17 ISO S-8	75,10	metre	9,03
250	25.732.0250.17	250X14,8 SDR17 ISO S-8	92,22	metre	11,10
280	25.732.0280.17	280X16,6 SDR17 ISO S-8	115,92	metre	13,90
315	25.732.0315.17	315X18,7 SDR17 ISO S-8	146,67	metre	17,60
355	25.732.0355.17	355X21,1 SDR17 ISO S-8	185,34	metre	22,40
400	25.732.0400.17	400X23,7 SDR17 ISO S-8	236,26	metre	28,30
63	25.732.0063.11	63X5,8 SDR11 ISO S-5	9,23	metre	1,06
75	25.732.0075.11	75X6,8 SDR11 ISO S-5	12,89	metre	1,48
90	25.732.0090.11	90X8,2 SDR11 ISO S-5	18,52	metre	2,14
110	25.732.0110.11	110X10,0 SDR11 ISO S-5	27,56	metre	3,18
125	25.732.0125.11	125X11,4 SDR11 ISO S-5	35,66	metre	4,12
140	25.732.0140.11	140X12,7 SDR11 ISO S-5	44,62	metre	5,13
160	25.732.0160.11	160X14,6 SDR11 ISO S-5	58,57	metre	6,74
180	25.732.0180.11	180X16,4 SDR11 ISO S-5	73,78	metre	8,51
200	25.732.0200.11	200X18,2 SDR11 ISO S-5	91,34	metre	10,50
225	25.732.0225.11	225X20,5 SDR11 ISO S-5	115,04	metre	13,30
250	25.732.0250.11	250X22,7 SDR11 ISO S-5	142,28	metre	16,30
280	25.732.0280.11	280X25,4 SDR11 ISO S-5	177,43	metre	20,50
315	25.732.0315.11	315X28,6 SDR11 ISO S-5	224,83	metre	25,90

Drainagerohr

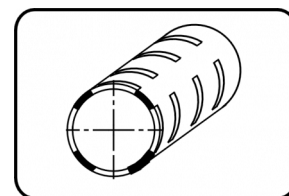
voll geschlitzt

extrudiert+geschlitzt

Drainage Pipe

fully slotted

extruded+slotted



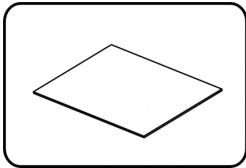
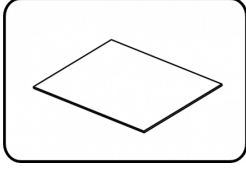
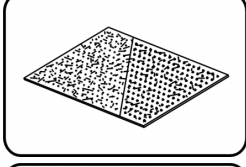
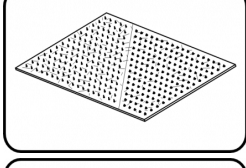
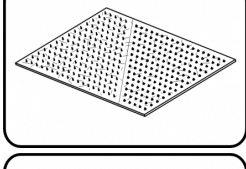
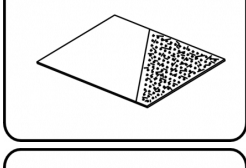
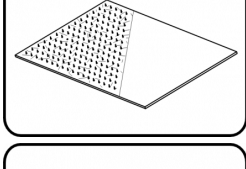
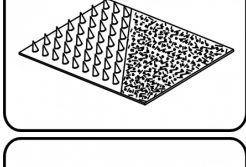
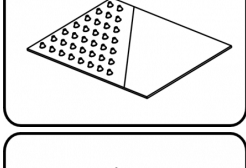
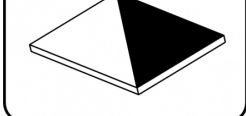
PE 100 schwarz

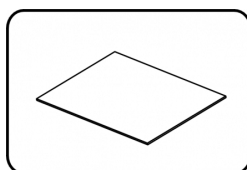
PE 100 black

Code: 733

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
110	25.733.0110.17	110X6,6 SDR17 ISO S-8	18,16	metre	2,19
125	25.733.0125.17	125X7,4 SDR17 ISO S-8	23,24	metre	2,79
140	25.733.0140.17	140X8,3 SDR17 ISO S-8	29,30	metre	3,50
160	25.733.0160.17	160X9,5 SDR17 ISO S-8	38,02	metre	4,57
180	25.733.0180.17	180X10,7 SDR17 ISO S-8	47,87	metre	5,77
200	25.733.0200.17	200X11,9 SDR17 ISO S-8	59,37	metre	7,12
225	25.733.0225.17	225X13,4 SDR17 ISO S-8	75,10	metre	9,03
250	25.733.0250.17	250X14,8 SDR17 ISO S-8	92,22	metre	11,10
280	25.733.0280.17	280X16,6 SDR17 ISO S-8	115,92	metre	13,90
315	25.733.0315.17	315X18,7 SDR17 ISO S-8	146,67	metre	17,60
355	25.733.0355.17	355X21,1 SDR17 ISO S-8	185,30	metre	22,40
400	25.733.0400.17	400X23,7 SDR17 ISO S-8	236,26	metre	28,30
63	25.733.0063.11	63X5,8 SDR11 ISO S-5	9,23	metre	1,06
75	25.733.0075.11	75X6,8 SDR11 ISO S-5	12,89	metre	1,48
90	25.733.0090.11	90X8,2 SDR11 ISO S-5	18,52	metre	2,14
110	25.733.0110.11	110X10,0 SDR11 ISO S-5	27,56	metre	3,18
125	25.733.0125.11	125X11,4 SDR11 ISO S-5	35,66	metre	4,12
140	25.733.0140.11	140X12,7 SDR11 ISO S-5	44,62	metre	5,13
160	25.733.0160.11	160X14,6 SDR11 ISO S-5	58,57	metre	6,74
180	25.733.0180.11	180X16,4 SDR11 ISO S-5	73,78	metre	8,51
200	25.733.0200.11	200X18,2 SDR11 ISO S-5	91,34	metre	10,50
225	25.733.0225.11	225X20,5 SDR11 ISO S-5	115,04	metre	13,30
250	25.733.0250.11	250X22,7 SDR11 ISO S-5	142,28	metre	16,30
280	25.733.0280.11	280X25,4 SDR11 ISO S-5	177,43	metre	20,50
315	25.733.0315.11	315X28,6 SDR11 ISO S-5	224,83	metre	25,90

PEHD DICHTUNGSBAHNEN (NRW/AGRU STANDARD)
Seite
HDPE LINERS (NRW/AGRU STANDARD)
page

	Code: 500 Dichtungsbahn G/G Oberfläche glatt/glatt-5m kalandriert PEHD schwarz	Liner G/G surface smooth/smooth-5m calendered HDPE black	17
	Code: 507 Dichtungsbahn G/G Oberfläche glatt/glatt-7m kalandriert PEHD schwarz	Liner G/G surface smooth/smooth-7m calendered HDPE black	17
	Code: 529 Dichtungsbahn MST/MSB MicroSpike/MicroSpike-5,15m kalandriert PEHD schwarz	Liner MST/MSB microspike/microspike-5,15m calendered HDPE black	18
	Code: 547 Dichtungsbahn MST+/MSB MicroSpike+/MicroSpike-7m kalandriert PEHD schwarz	Liner MST+/MSB microspike+/microspike-7m calendered HDPE black	18
	Code: 548 Dichtungsbahn MSB+/MST HG MSB+/MST HighGrip-7m kalandriert PEHD schwarz	Liner MSB+/MST HG MSB+/MST HighGrip-7m calendered HDPE black	18
	Code: 530 Dichtungsbahn G/MSB Oberfl. glatt/MicroSpike-5,15m kalandriert PEHD schwarz	Liner G/MSB smooth/microspike-5,15m calendered HDPE black	19
	Code: 540 Dichtungsbahn G/MSB+ Oberfl. glatt/MicroSpike-7m kalandriert PEHD schwarz	Liner G/MSB+ smooth/microspike-7m calendered HDPE black	19
	Code: 528 Dichtungsbahn S/MSB Oberfl. Spike/MicroSpike-5,15m kalandriert PEHD schwarz	Liner S/MSB spike/microspike-5,15m calendered HDPE black	19
	Code: 522 Dichtungsbahn D/G Ober.glatt/Drainagenoppe-5,15m kalandriert PEHD schwarz	Liner D/G smooth/drainage stud-5,15m calendered HDPE black	20
	Code: 609 Dichtungsbahn m. Signalschicht Oberfläche glatt/glatt-5m co-extrudiert/kalandriert PEHD schwarz/weiss	Liner with Signal-Layer surface smooth/smooth-5m co-extruded/calendered HDPE black/white	20

PEHD DICHTUNGSBAHNEN (BAM-D)
HDPE LINERS (BAM-D)
Seite
page


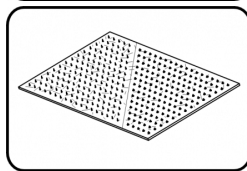
Code: 507.1

Dichtungsbahn G/G

 Oberfläche glatt/glatt-7m
kalandriert
PEHD schwarz

Liner G/G

 surface smooth/smooth-7m
calendered
HDPE black

21


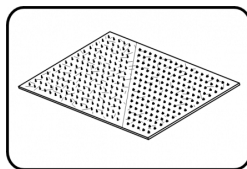
Code: 547.1

Dichtungsbahn MST+/MSB

 MicroSpike+/MicroSpike-7m
kalandriert
PEHD schwarz

Liner MST+/MSB

 microspike+/microspike-7m
calendered
HDPE black

21


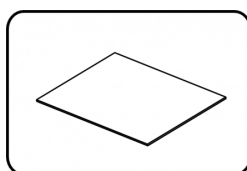
Code: 548.1

Dichtungsbahn MSB+/MST HG

 MSB+/MST HighGrip-7m
kalandriert
PEHD schwarz

Liner MSB+/MST HG

 MSB+/MST HighGrip-7m
calendered
HDPE black

21
PEHD DICHTUNGSBAHNEN (KIWA)
HDPE LINERS (KIWA)
Seite
page


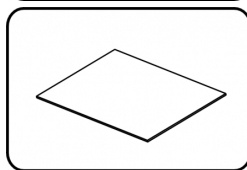
Code: 500.3

Dichtungsbahn G/G

 Oberfläche glatt/glatt-5m
kalandriert
PEHD schwarz

Liner G/G

 surface smooth/smooth-5m
calendered
HDPE black

22


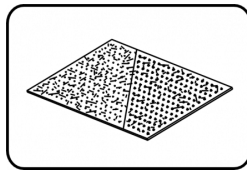
Code: 507.3

Dichtungsbahn G/G

 Oberfläche glatt/glatt-7m
kalandriert
PEHD schwarz

Liner G/G

 surface smooth/smooth-7m
calendered
HDPE black

22


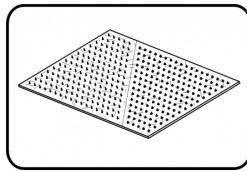
Code: 529.3

Dichtungsbahn MST/MSB

 MicroSpike/MicroSpike-5, 15m
kalandriert
PEHD schwarz

Liner MST/MSB

 microspike/microspike-5, 15m
calendered
HDPE black

22


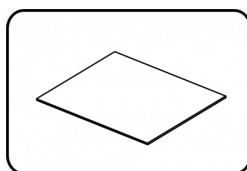
Code: 547.3

Dichtungsbahn MST+/MSB

 MicroSpike+/MicroSpike-7m
kalandriert
PEHD schwarz

Liner MST+/MSB

 microspike+/microspike-7m
calendered
HDPE black

22
PEHD DICHTUNGSBAHNEN (DIBT)
HDPE LINERS (DIBT)
Seite
page


Code: 500.4

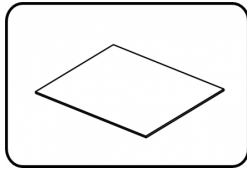
Dichtungsbahn G/G

 Oberfläche glatt/glatt-5m
kalandriert
PEHD schwarz

Liner G/G

 Surface smooth/smooth-5m
calendered
HDPE black

23

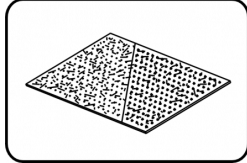


Code: 507.4

Dichtungsbahn G/G
Oberfläche glatt/glatt-7m
kalandriert
PEHD schwarz

Liner G/G
surface smooth/smooth-7m
calendered
HDPE black

23

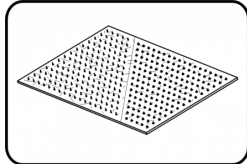


Code: 529.4

Dichtungsbahn MST/MSB
MicroSpike/MicroSpike-5,15m
kalandriert
PEHD schwarz

Liner MST/MSB
microspike/microspike-5,15m
calendered
HDPE black

23



Code: 547.4

Dichtungsbahn MST+/MSB
MicroSpike+/MicroSpike-7m
kalandriert
PEHD schwarz

Liner MST+/MSB
microspike+/microspike-7m
calendered
HDPE black

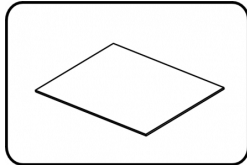
24

PEHD DICHTUNGSBAHNEN (ASQUAL)

HDPE LINERS (ASQUAL)

Seite

page



Code: 507.5

Dichtungsbahn G/G
Oberfläche glatt/glatt-7m
kalandriert
PEHD schwarz

Liner G/G
surface smooth/smooth-7m
calendered
HDPE black

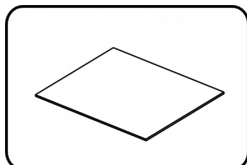
25

PEHD DICHTUNGSBAHNEN (ÖNORM)

HDPE LINERS (OENORM)

Seite

page

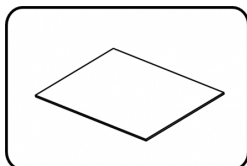


Code: 500.8

Dichtungsbahn G/G
Oberfläche glatt/glatt-5m
kalandriert
PEHD schwarz

Liner G/G
surface smooth/smooth-5m
calendered
HDPE black

26

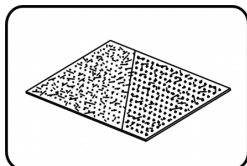


Code: 507.8

Dichtungsbahn G/G
Oberfläche glatt/glatt-7m
kalandriert
PEHD schwarz

Liner G/G
surface smooth/smooth-7m
calendered
HDPE black

26

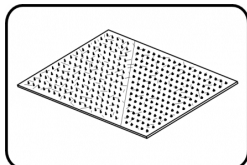


Code: 529.8

Dichtungsbahn MST/MSB
MicroSpike/MicroSpike-5,15m
kalandriert
PEHD schwarz

Liner MST/MSB
microspike/microspike-5,15m
calendered
HDPE black

26



Code: 548.8

Dichtungsbahn MSB+/MST HG
MSB+/MST HighGrip-7m
kalandriert
PEHD schwarz

Liner MSB+/MST HG
MSB+/MST HighGrip-7m
calendered
HDPE black

26



Dichtungsbahn G/G

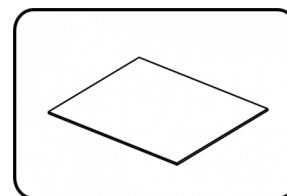
Oberfläche glatt/glatt-5m

kalandriert

Heizkeilschweissung
PEHD schwarz
Liner G/G

surface smooth/smooth-5m

calendered

Hot-wedge-welding
HDPE black

Code: 500

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
0,50	27.500.0200.50	0,50mm - 5m X 200m	2,30	m ²	0,50
0,75	27.500.0200.75	0,75mm - 5m X 200m	3,42	m ²	0,75
1,0	27.500.0200.10	1,0mm - 5m X 200m	4,57	m ²	1,00
1,5	27.500.0150.15	1,5mm - 5m X 150m	6,85	m ²	1,50
1,5	27.500.0200.15	1,5mm - 5m X 200m	6,85	m ²	1,50
2,0	27.500.0100.20	2,0mm - 5m X 100m NRW	9,12	m ²	2,00
2,0	27.500.0200.20	2,0mm - 5m X 200m NRW	9,12	m ²	2,00
2,5	27.500.0100.25	2,5mm - 5m X 100m NRW	11,42	m ²	2,50
3,0	27.500.0050.30	3,0mm - 5m X 50m NRW	13,71	m ²	3,00

Dichtungsbahn G/G

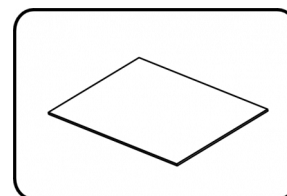
Oberfläche glatt/glatt-7m

kalandriert

Heizkeilschweissung
PEHD schwarz
Liner G/G

surface smooth/smooth-7m

calendered

Hot-wedge-welding
HDPE black

Code: 507

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
0,75	27.507.0200.75	0,75mm - 7m X 200m	3,42	m ²	0,75
1,0	27.507.0200.10	1,0mm - 7m X 200m	4,57	m ²	1,00
1,5	27.507.0150.15	1,5mm - 7m X 150m	6,85	m ²	1,50
2,0	27.507.0100.20	2,0mm - 7m X 100m NRW	9,12	m ²	2,00
2,5	27.507.0100.25	2,5mm - 7m X 100m NRW	11,42	m ²	2,50
3,0	27.507.0050.30	3,0mm - 7m X 50m NRW	13,71	m ²	3,00
3,0	27.507.0100.30	3,0mm - 7m X 100m NRW	13,71	m ²	3,00

Dichtungsbahn MST/MSB

MicroSpike/MicroSpike-5,15m

kalandriert

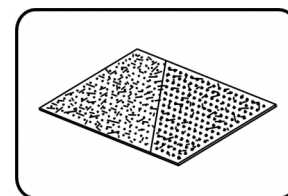
Heizkeilschweissung
PEHD schwarz

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
1,0	27.529.0100.10	1,0mm - 5,15m X 100m	7,00	m ²	1,20
1,5	27.529.0100.15	1,5mm - 5,15m X 100m	9,30	m ²	1,70
2,0	27.529.0100.20	2,0mm - 5,15m X 100m NRW	11,56	m ²	2,20
2,5	27.529.0100.25	2,5mm - 5,15m X 100m NRW	13,83	m ²	2,70
3,0	27.529.0050.30	3,0mm - 5,15m X 50m NRW	16,14	m ²	3,20

Liner MST/MSB

microspike/microspike-5,15m

calendered

Hot-wedge-welding
HDPE black

Code: 529
Dichtungsbahn MST+/MSB

MicroSpike+/MicroSpike-7m

kalandriert

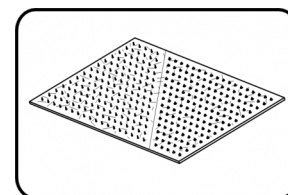
Heizkeilschweissung
PEHD schwarz

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
1,0	27.547.0100.10	1,0mm - 7m X 100m	7,35	m ²	1,20
1,5	27.547.0100.15	1,5mm - 7m X 100m	9,75	m ²	1,70
2,0	27.547.0100.20	2,0mm - 7m X 100m NRW	12,13	m ²	2,20
2,5	27.547.0100.25	2,5mm - 7m X 100m NRW	14,54	m ²	2,70
3,0	27.547.0050.30	3,0mm - 7m X 50m NRW	16,96	m ²	3,20

Liner MST+/MSB

microspike+/microspike-7m

calendered

Hot-wedge-welding
HDPE black

Code: 547
Dichtungsbahn MSB+/MST HG

MSB+/MST HighGrip-7m

kalandriert

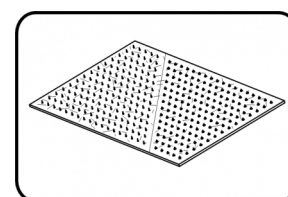
Heizkeilschweissung
PEHD schwarz

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
2,0	27.548.0100.20	2,0mm - 7m X 100m NRW	12,44	m ²	2,30
2,5	27.548.0090.25	2,5mm - 7m X 90m NRW	14,86	m ²	2,80
3,0	27.548.0050.30	3,0mm - 7m X 50m NRW	17,27	m ²	3,30

Liner MSB+/MST HG

MSB+/MST HighGrip-7m

calendered

Hot-wedge-welding
HDPE black

Code: 548

Dichtungsbahn G/MSB

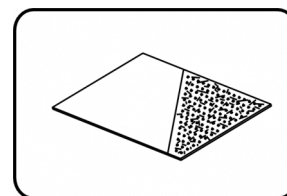
Oberfl. glatt/MicroSpike-5,15m

kalandriert

Heizkeilschweissung
PEHD schwarz
Liner G/MSB

smooth/microspike-5,15m

calendered

Hot-wedge-welding
HDPE black

Code: 530

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
1,0	27.530.0100.10	1,0mm - 5,15m X 100m	6,13	m ²	1,10
1,5	27.530.0100.15	1,5mm - 5,15m X 100m	8,44	m ²	1,60
2,0	27.530.0100.20	2,0mm - 5,15m X 100m NRW	10,71	m ²	2,10
2,5	27.530.0100.25	2,5mm - 5,15m X 100m NRW	13,01	m ²	2,60
3,0	27.530.0050.30	3,0mm - 5,15m X 50m NRW	15,27	m ²	3,10

Keine Lagerware - Verfügbarkeit auf Anfrage.

Not available from stock - delivery time on request.

Dichtungsbahn G/MSB+

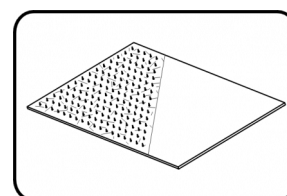
Oberfl. glatt/MicroSpike-7m

kalandriert

Heizkeilschweissung
PEHD schwarz
Liner G/MSB+

smooth/microspike-7m

calendered

Hot-wedge-welding
HDPE black

Code: 540

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
2,0	27.540.0100.20	2,0 - 7m X 100m	11,87	m ²	2,10
2,5	27.540.0100.25	2,5 - 7m X 100m	14,70	m ²	2,60

Dichtungsbahn S/MSB

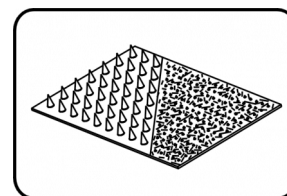
Oberfl. Spike/MicroSpike-5,15m

kalandriert

Heizkeilschweissung
PEHD schwarz
Liner S/MSB

spike/microspike-5,15m

calendered

Hot-wedge-welding
HDPE black

Code: 528

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
1,5	27.528.0100.15	1,5mm - 5,15m X 100m	12,24	m ²	1,80
2,0	27.528.0100.20	2,0mm - 5,15m X 100m NRW	14,52	m ²	2,30
2,5	27.528.0050.25	2,5mm - 5,15m X 50m NRW	16,80	m ²	2,80
3,0	27.528.0050.30	3,0mm - 5,15m X 50m NRW	19,10	m ²	3,30

Keine Lagerware - Verfügbarkeit auf Anfrage.

Not available from stock - delivery time on request.

Dichtungsbahn D/G

Ober.glatt/Drainagenoppe-5,15m

kalandriert

Heizkeilschweissung

PEHD schwarz

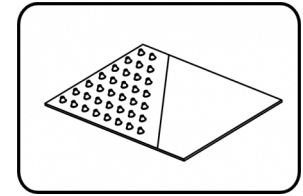
Liner D/G

smooth/drainage stud-5,15m

calendered

Hot-wedge-welding

HDPE black



Code: 522

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
1,5	27.522.0100.15	1,5mm - 5,15m X 100m	14,39	m ²	1,70
2,0	27.522.0100.20	2,0mm - 5,15m X 100m NRW	16,69	m ²	2,20
2,5	27.522.0050.25	2,5mm - 5,15m X 50m NRW	18,96	m ²	2,70
3,0	27.522.0050.30	3,0mm - 5,15m X 50m NRW	21,25	m ²	3,20

Keine Lagerware - Verfügbarkeit auf Anfrage.
Not available from stock - delivery time on request.

Dichtungsbahn m. Signalschicht

Oberfläche glatt/glatt-5m
nicht UV-stabilisiert
co-extrudiert/kalandriert

Heizkeilschweissung

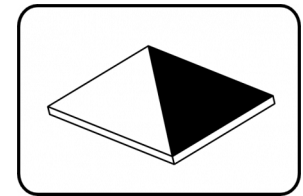
PEHD schwarz/weiss

Liner with Signal-Layer

surface smooth/smooth-5m
not UV resistant
co-extruded/calendered

Hot-wedge-welding

HDPE black/white



Code: 609

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
1,5	27.609.0100.15	1,5mm - 5m X 100m	7,54	m ²	1,50
2,0	27.609.0100.20	2,0mm - 5m X 100m	10,04	m ²	2,00
2,5	27.609.0100.25	2,5mm - 5m X 100m	12,54	m ²	2,50

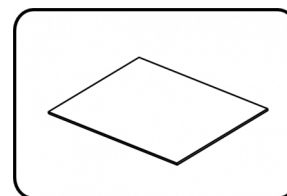
Keine Lagerware - Verfügbarkeit auf Anfrage. UV stabil auf Anfrage.
Not available from stock - delivery time on request. UV resistant on request.

Dichtungsbahn G/G

Oberfläche glatt/glatt-7m
BAM-D
kalandriert

Heizkeilschweissung
PEHD schwarz
Liner G/G

surface smooth/smooth-7m
BAM-D
calendered

Hot-wedge-welding
HDPE black

Code: 507.1

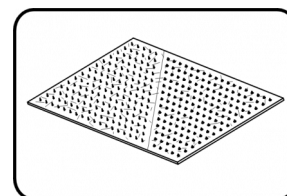
Dimension	Code	Detail	Euro	Einheit	Gewicht
Dimension	Code	Detail	Euro	Unit	Weight
2,5	27.507.1100.25	2,5mm - 7m X 100m BAM-D	12,79	m ²	2,60

Dichtungsbahn MST+/MSB

MicroSpike+/MicroSpike-7m
BAM-D
kalandriert

Heizkeilschweissung
PEHD schwarz
Liner MST+/MSB

microspike+/microspike-7m
BAM-D
calendered

Hot-wedge-welding
HDPE black

Code: 547.1

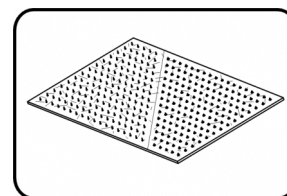
Dimension	Code	Detail	Euro	Einheit	Gewicht
Dimension	Code	Detail	Euro	Unit	Weight
2,5	27.547.1100.25	2,5mm - 7m X 100m BAM-D	16,31	m ²	2,80

Dichtungsbahn MSB+/MST HG

MSB+/MST HighGrip-7m
BAM-D
kalandriert

Heizkeilschweissung
PEHD schwarz
Liner MSB+/MST HG

MSB+/MST HighGrip-7m
BAM-D
calendered

Hot-wedge-welding
HDPE black

Code: 548.1

Dimension	Code	Detail	Euro	Einheit	Gewicht
Dimension	Code	Detail	Euro	Unit	Weight
2,5	27.548.1090.25	2,5mm - 7m X 90m BAM-D	16,31	m ²	2,80

Dichtungsbahn G/G

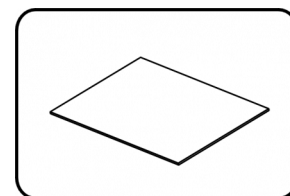
 Oberfläche glatt/glatt-5m
KIWA
kalandriert

Heizkeilschweissung
PEHD schwarz

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
1,5	27.500.3150.15	1,5mm - 5m X 150m KIWA	7,20	m ²	1,50
2,0	27.500.3100.20	2,0mm - 5m X 100m KIWA	9,59	m ²	2,00

Liner G/G

 surface smooth/smooth-5m
KIWA
calendered

Hot-wedge-welding
HDPE black

Code: 500.3
Dichtungsbahn G/G

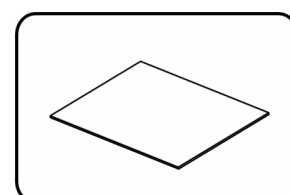
 Oberfläche glatt/glatt-7m
KIWA
kalandriert

Heizkeilschweissung
PEHD schwarz

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
1,5	27.507.3150.15	1,5mm - 7m X 150m KIWA	7,20	m ²	1,50
2,0	27.507.3100.20	2,0mm - 7m X 100m KIWA	9,59	m ²	2,00

Liner G/G

 surface smooth/smooth-7m
KIWA
calendered

Hot-wedge-welding
HDPE black

Code: 507.3
Dichtungsbahn MST/MSB

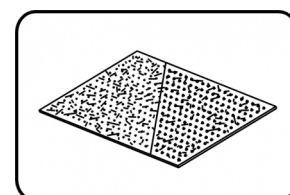
 MicroSpike/MicroSpike-5,15m
KIWA
kalandriert

Heizkeilschweissung
PEHD schwarz

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
2,0	27.529.3100.20	2,0mm - 5,15m X 100m KIWA	12,13	m ²	2,20

Liner MST/MSB

 microspike/microspike-5,15m
KIWA
calendered

Hot-wedge-welding
HDPE black

Code: 529.3
Dichtungsbahn MST+/MSB

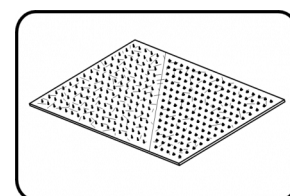
 MicroSpike+/MicroSpike-7m
KIWA
kalandriert

Heizkeilschweissung
PEHD schwarz

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
2,0	27.547.3100.20	2,0mm - 7m X 100m KIWA	12,74	m ²	2,20

Liner MST+/MSB

 microspike+/microspike-7m
KIWA
calendered

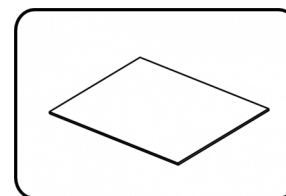
Hot-wedge-welding
HDPE black

Code: 547.3

Dichtungsbahn G/G

Oberfläche glatt/glatt-5m
DIBt
kalandriert

Heizkeilschweissung
PEHD schwarz
Liner G/G

Surface smooth/smooth-5m
DIBt
calendered

Hot-wedge-welding
HDPE black

Code: 500.4

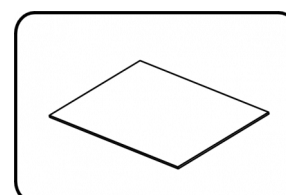
Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
1,5	27.500.4150.15	1,5mm - 5m X 150m DIBt	7,20	m ²	1,50
2,0	27.500.4100.20	2,0mm - 5m X 100m DIBt	9,59	m ²	2,00
2,5	27.500.4100.25	2,5mm - 5m X 100m DIBt	12,00	m ²	2,50
3,0	27.500.4050.30	3,0mm - 5m X 50m DIBt	14,39	m ²	3,00

Dichtungsbahn G/G

Oberfläche glatt/glatt-7m
DIBt
kalandriert

Heizkeilschweissung
PEHD schwarz
Liner G/G

surface smooth/smooth-7m
DIBt
calendered

Hot-wedge-welding
HDPE black

Code: 507.4

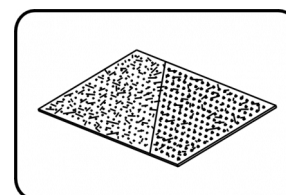
Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
2,0	27.507.4100.20	2,0mm - 7m X 100m DIBt	9,59	m ²	2,00
2,5	27.507.4100.25	2,5mm - 7m X 100m DIBt	12,00	m ²	2,50
3,0	27.507.4050.30	3,0mm - 7m X 50m DIBt	14,39	m ²	3,00

Dichtungsbahn MST/MSB

MicroSpike/MicroSpike-5,15m
DIBt
kalandriert

Heizkeilschweissung
PEHD schwarz
Liner MST/MSB

microspike/microspike-5,15m
DIBt
calendered

Hot-wedge-welding
HDPE black

Code: 529.4

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
2,0	27.529.4100.20	2,0mm - 5,15m X 100m DIBt	12,13	m ²	2,20
2,5	27.529.4100.25	2,5mm - 5,15m X 100m DIBt	14,54	m ²	2,70
3,0	27.529.4050.30	3,0mm - 5,15m X 50m DIBt	16,93	m ²	3,20

Dichtungsbahn MST+/MSB

MicroSpike+/MicroSpike-7m

DIBt

kalandriert

Heizkeilschweissung

PEHD schwarz

Liner MST+/MSB

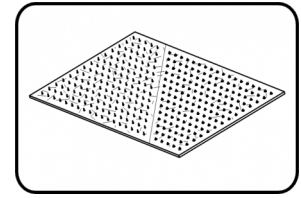
microspike+/microspike-7m

DIBt

calendered

Hot-wedge-welding

HDPE black



Code: 547.4

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
2,0	27.547.4100.20	2,0mm - 7m X 100m DIBt	12,75	m ²	2,20
2,5	27.547.4100.25	2,5mm - 7m X 100m DIBt	15,27	m ²	2,70
3,0	27.547.4050.30	3,0mm - 7m X 50m DIBt	17,78	m ²	3,20

Dichtungsbahn G/G

Oberfläche glatt/glatt-7m
ASQUAL
kalandriert

Heizkeilschweissung

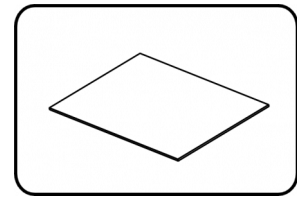
PEHD schwarz

Liner G/G

surface smooth/smooth-7m
ASQUAL
calendered

Hot-wedge-welding

HDPE black



Code: 507.5

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
1,5	27.507.5150.15	1,5mm - 7m X 150m ASQUAL	7,20	m ²	1,50
2,0	27.507.5100.20	2,0mm - 7m X 100m ASQUAL	9,59	m ²	2,00

AGRULINE
AGRULINE

INDUSTRIEROHRSYSTEME
INDUSTRIAL PIPING SYSTEMS

PURAD
PURAD

BETONSCHUTZ
CONCRETE PROTECTION

HALBZEUGE
SEMI FINISHED PRODUCTS

AGRUAIR
AGRUAIR

LINING SYSTEMS
LINING SYSTEMS

Dichtungsbahn G/G

Oberfläche glatt/glatt-5m
Liner I / ÖNORM S 2073
kalandriert

Heizkeilschweissung

PEHD schwarz

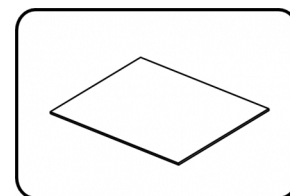
Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
2,5	26.500.8100.25	2,5mm - 5m X 100m ÖNORM	12,00	m ²	2,60
3,0	26.500.8050.30	3,0mm - 5m X 50m ÖNORM	14,39	m ²	3,10

Liner G/G

surface smooth/smooth-5m
Liner I / ÖNORM S 2073
calendered

Hot-wedge-welding

HDPE black



Code: 500.8

Dichtungsbahn G/G

Oberfläche glatt/glatt-7m
Liner I / ÖNORM S 2073
kalandriert

Heizkeilschweissung

PEHD schwarz

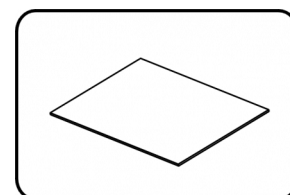
Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
2,5	26.507.8100.25	2,5mm - 7m X 100m ÖNORM	12,00	m ²	2,60
3,0	26.507.8050.30	3,0mm - 7m X 50m ÖNORM	14,39	m ²	3,00

Liner G/G

surface smooth/smooth-7m
Liner I / ÖNORM S 2073
calendered

Hot-wedge-welding

HDPE black



Code: 507.8

Dichtungsbahn MST/MSB

MicroSpike/MicroSpike-5,15m
Liner I / ÖNORM S 2073
kalandriert

Heizkeilschweissung

PEHD schwarz

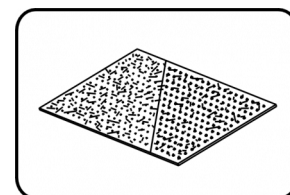
Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
2,5	26.529.8100.25	2,5mm - 5,15m X 100m ÖNORM	14,54	m ²	2,80
3,0	26.529.8050.30	3,0mm - 5,15m X 50m ÖNORM	16,93	m ²	3,30

Liner MST/MSB

microspike/microspike-5,15m
Liner I / ÖNORM S 2073
calendered

Hot-wedge-welding

HDPE black



Code: 529.8

Dichtungsbahn MSB+/MST HG

MSB+/MST HighGrip-7m
Liner I / ÖNORM S 2073
kalandriert

Heizkeilschweissung

PEHD schwarz

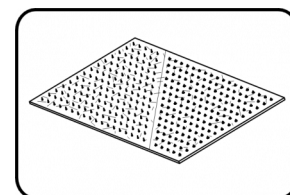
Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
2,5	26.548.8090.25	2,5mm - 7m X 90m ÖNORM	15,55	m ²	2,80
3,0	26.548.8050.30	3,0mm - 7m X 50m ÖNORM	18,08	m ²	3,30

Liner MSB+/MST HG

MSB+/MST HighGrip-7m
Liner I / ÖNORM S 2073
calendered

Hot-wedge-welding

HDPE black



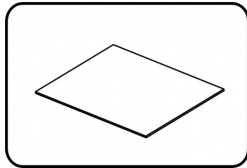
Code: 548.8

PE-HTR DICHTUNGSBAHNEN

PE-HTR LINERS

Seite

page



Code: 500

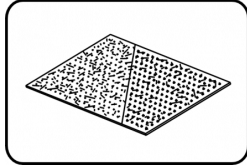
Dichtungsbahn G/G

Oberfläche glatt/glatt-5m
kalandriert
PE-HTR schwarz

Liner G/G

surface smooth/smooth-5m
calendered
PE-HTR black

29



Code: 529

Dichtungsbahn MST/MSB

MicroSpike/MicroSpike-5,15m
kalandriert
PE-HTR schwarz

Liner MST/MSB

microspike/microspike-5,15m
calendered
PE-HTR black

29



AGRULINE
AGRULINE

INDUSTRIEROHRSYSTEME
INDUSTRIAL PIPING SYSTEMS

PURAD
PURAD

BETONSCHUTZ
CONCRETE PROTECTION

HALBZEUGE
SEMI FINISHED PRODUCTS

AGRUJAI
AGRUJAI

LINING SYSTEMS
LINING SYSTEMS

Dichtungsbahn G/G

Oberfläche glatt/glatt-5m

kalandriert

Heizkeilschweissung

PE-HTR schwarz

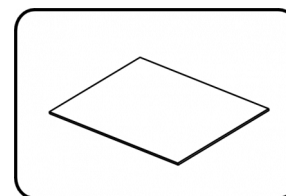
Liner G/G

surface smooth/smooth-5m

calendered

Hot-wedge-welding

PE-HTR black



Code: 500

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
1,5	2R.500.0100.15	1,5mm - 5m X 100m	11,29	m ²	1,50
2,0	2R.500.0100.20	2,0mm - 5m X 100m	15,04	m ²	2,00
2,5	2R.500.0100.25	2,5mm - 5m X 100m	18,82	m ²	2,50

Dichtungsbahn MST/MSB

MicroSpike/MicroSpike-5,15m

kalandriert

Heizkeilschweissung

PE-HTR schwarz

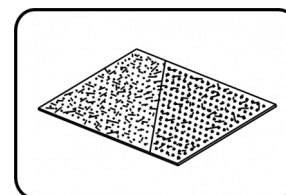
Liner MST/MSB

microspike/microspike-5,15m

calendered

Hot-wedge-welding

PE-HTR black



Code: 529

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
1,5	2R.529.0100.15	1,5mm - 5,15m X 100m	13,82	m ²	1,70
2,0	2R.529.0100.20	2,0mm - 5,15m X 100m	17,88	m ²	2,20
2,5	2R.529.0100.25	2,5mm - 5,15m X 100m	21,95	m ²	2,70



AGRULINE
AGRULINE

INDUSTRIEROHRSYSTEME
INDUSTRIAL PIPING SYSTEMS

PURAD
PURAD

BETONSCHUTZ
CONCRETE PROTECTION

HALBZEUGE
SEMI FINISHED PRODUCTS

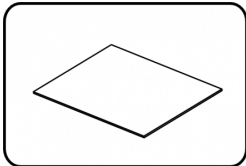
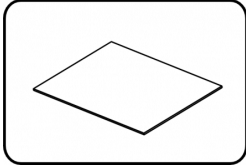
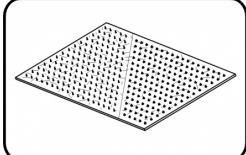
AGRUJAI
AGRUJAI

LINING SYSTEMS
LINING SYSTEMS

PELLD DICHTUNGSBAHNEN (KIWA)

LLDPE LINERS (KIWA)

Seite
page

	<p>Code: 500.3 Dichtungsbahn G/G Oberfläche glatt/glatt-5m kalandriert PELLD schwarz</p>	<p>Liner G/G surface smooth/smooth-5m calendered LLDPE black</p> <p style="text-align: right;">33</p>
	<p>Code: 507.3 Dichtungsbahn G/G Oberfläche glatt/glatt-7m kalandriert PELLD schwarz</p>	<p>Liner G/G surface smooth/smooth-7m calendered LLDPE black</p> <p style="text-align: right;">33</p>
	<p>Code: 547.3 Dichtungsbahn MST+/MSB MicroSpike+/MicroSpike-7m kalandriert PELLD schwarz</p>	<p>Liner MST+/MSB microspike+/microspike-7m calendered LLDPE black</p> <p style="text-align: right;">33</p>

AGRULINE
AGRULINE

INDUSTRIEROHRSYSTEME
INDUSTRIAL PIPING SYSTEMS

PURAD
PURAD

BETONSCHUTZ
CONCRETE PROTECTION

HALBZEUGE
SEMI FINISHED PRODUCTS

AGRUAIR
AGRUAIR

LINING SYSTEMS
LINING SYSTEMS

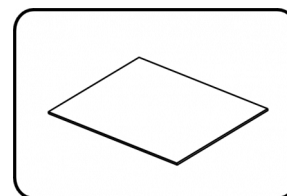


Dichtungsbahn G/G

Oberfläche glatt/glatt-5m
KIWA
kalandriert

Heizkeilschweissung
PELLD schwarz
Liner G/G

surface smooth/smooth-5m
KIWA
calendered

Hot-wedge-welding
LLDPE black

Code: 500.3

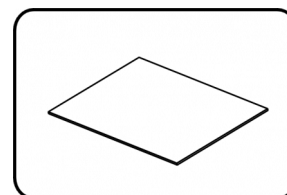
Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
1,0	68.500.3200.10	1,0 - 5m X 200m KIWA	5,54	m ²	1,00
1,5	68.500.3150.15	1,5 - 5m X 150m KIWA	8,30	m ²	1,50
2,0	68.500.3100.20	2,0 - 5m X 100m KIWA	11,08	m ²	2,00

Dichtungsbahn G/G

Oberfläche glatt/glatt-7m
KIWA
kalandriert

Heizkeilschweissung
PELLD schwarz
Liner G/G

surface smooth/smooth-7m
KIWA
calendered

Hot-wedge-welding
LLDPE black

Code: 507.3

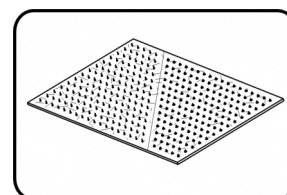
Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
1,0	68.507.3200.10	1,0 - 7m X 200m KIWA	5,54	m ²	1,00
1,5	68.507.3150.15	1,5 - 7m X 150m KIWA	8,30	m ²	1,50
2,0	68.507.3100.20	2,0 - 7m X 100m KIWA	11,08	m ²	2,00

Dichtungsbahn MST+/MSB

MicroSpike+/MicroSpike-7m
KIWA
kalandriert

Heizkeilschweissung
PELLD schwarz
Liner MST+/MSB

microspike+/microspike-7m
KIWA
calendered

Hot-wedge-welding
LLDPE black

Code: 547.3

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
1,0	68.547.3100.10	1,0 - 7m X 100m KIWA	7,30	m ²	1,20
1,5	68.547.3100.15	1,5 - 7m X 100m KIWA	10,34	m ²	1,70
2,0	68.547.3100.20	2,0 - 7m X 100m KIWA	13,38	m ²	2,20



AGRUFLEX PEVLD DICHTUNGSBAHNEN
AGRUFLEX VLDPE LINERS

Seite
page

	<p>Code: 500 Dichtungsbahn G/G Oberfläche glatt/glatt-5m kalandriert AGRUFLEX PEVLD schwarz</p>	<p>Liner G/G surface smooth/smooth-5m calendered AGRUFLEX VLDPE black</p>	<p>37</p>
	<p>Code: 529 Dichtungsbahn MST/MSB MicroSpike/MicroSpike-5,15m kalandriert AGRUFLEX PEVLD schwarz</p>	<p>Liner MST/MSB microspike/microspike-5,15m calendered AGRUFLEX VLDPE black</p>	<p>37</p>
	<p>Code: 609.1 Teichbahn Oberfläche glatt/glatt-2m co-extrudiert/kalandriert PEVLD schwarz/türkis</p>	<p>Pondliner surface smooth/smooth-2m co-extruded/calendered VLDPE black/turquoise</p>	<p>37</p>

AGRULINE
AGRULINE

INDUSTRIEROHRSYSTEME
INDUSTRIAL PIPING SYSTEMS

PURAD
PURAD

BETONSCHUTZ
CONCRETE PROTECTION

HALBZEUGE
SEMI FINISHED PRODUCTS

AGRUAIR
AGRUAIR

LINING SYSTEMS
LINING SYSTEMS



Dichtungsbahn G/G

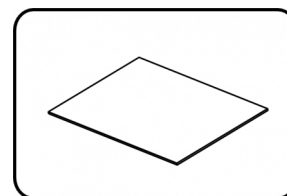
Oberfläche glatt/glatt-5m

kalandriert

Heizkeilschweissung
AGRUFLEX PEVLD schwarz
Liner G/G

surface smooth/smooth-5m

calendered

Hot-wedge-welding
AGRUFLEX VLDPE black

Code: 500

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
1,0	66.500.0100.10	1,0mm - 5m X 100m	6,08	m ²	1,00
1,5	66.500.0100.15	1,5mm - 5m X 100m	9,12	m ²	1,50
2,0	66.500.0100.20	2,0mm - 5m X 100m	12,16	m ²	2,00

Dichtungsbahn MST/MSB

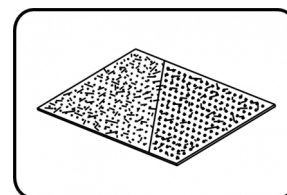
MicroSpike/MicroSpike-5, 15m

kalandriert

Heizkeilschweissung
AGRUFLEX PEVLD schwarz
Liner MST/MSB

microspike/microspike-5, 15m

calendered

Hot-wedge-welding
AGRUFLEX VLDPE black

Code: 529

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
1,0	66.529.0100.10	1,0mm - 5,15m X 100m	9,74	m ²	1,20
1,5	66.529.0100.15	1,5mm - 5,15m X 100m	12,79	m ²	1,70
2,0	66.529.0100.20	2,0mm - 5,15m X 100m	15,83	m ²	2,20

Keine Lagerware - Verfügbarkeit auf Anfrage.

Not available from stock - delivery time on request.

Teichbahn

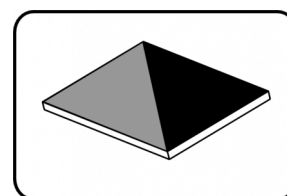
Oberfläche glatt/glatt-2m

co-extrudiert/kalandriert

Heizkeilschweissung
PEVLD schwarz/türkis
Pondliner

surface smooth/smooth-2m

co-extruded/calendered

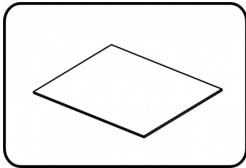
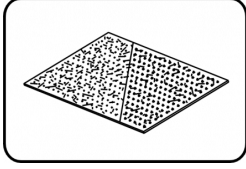
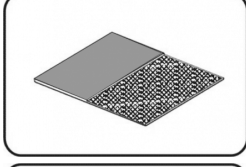
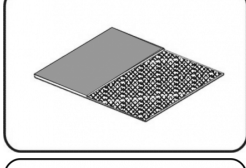
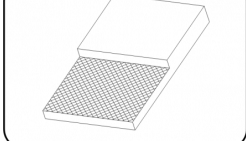
Hot-wedge-welding
VLDPE black/turquoise

Code: 609.1

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
1,5	66.609.1025.15	1,5mm - 2m X 25m	10,52	m ²	1,50
1,5	66.609.1050.15	1,5mm - 2m X 50m	10,52	m ²	1,50



AGRUFLEX FPP DICHTUNGSBAHNEN
AGRUFLEX FPP LINERS

Seite
page

	<p>Code: 515 Dichtungsbahn G/G Oberfläche glatt/glatt-5,15m kalandriert AGRUFLEX FPP schwarz</p>	<p>Liner G/G surface smooth/smooth-5,15m calendered AGRUFLEX FPP black</p> <p style="text-align: right;">41</p>
	<p>Code: 529 Dichtungsbahn MST/MSB MicroSpike/MicroSpike-5,15m kalandriert AGRUFLEX FPP schwarz</p>	<p>Liner MST/MSB microspike/microspike-5,15m calendered AGRUFLEX FPP black</p> <p style="text-align: right;">41</p>
	<p>Code: 531 Teichbahn G/G-G mit Glasvlieseinlage - 2m co-extrudiert/kalandriert FPP schwarz/grün ähnl. RAL6001</p>	<p>Pondliner G/G-G with glass fibre fabric - 2m co-extruded/calendered FPP black/green like RAL6001</p> <p style="text-align: right;">41</p>
	<p>Code: 532 Teichbahn G/G-G mit Glasvlieseinlage - 2m co-extrudiert/kalandriert FPP schwarz/grün ähnl. RAL6020</p>	<p>Pondliner G/G-G with glass fibre fabric - 2m co-extruded/calendered FPP black/green like RAL6020</p> <p style="text-align: right;">42</p>
	<p>Code: 534 Teichbahn G/G-G mit Glasvlieseinlage - 2m co-extrudiert/kalandriert AGRUFLEX FPP grau/beige</p>	<p>Pondliner G/G-G with glass fibre fabric - 2m co-extruded/calendered AGRUFLEX FPP grey/beige</p> <p style="text-align: right;">42</p>

AGRULINE
AGRULINE

INDUSTRIEROHRSYSTEME
INDUSTRIAL PIPING SYSTEMS

PURAD
PURAD

BETONSCHUTZ
CONCRETE PROTECTION

HALBZEUGE
SEMI FINISHED PRODUCTS

AGRUAIR
AGRUAIR

LINING SYSTEMS
LINING SYSTEMS



Dichtungsbahn G/G

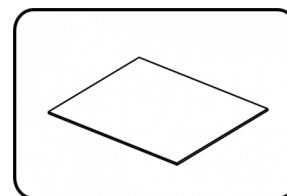
Oberfläche glatt/glatt-5,15m

kalandriert

Heizkeilschweissung
AGRUFLEX FPP schwarz
Liner G/G

surface smooth/smooth-5,15m

calendered

Hot-wedge-welding
AGRUFLEX FPP black

Code: 515

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
1,0	77.515.0100.10	1,0mm - 5,15m X 100m	7,62	m ²	1,00
1,5	77.515.0100.15	1,5mm - 5,15m X 100m	11,42	m ²	1,50
2,0	77.515.0100.20	2,0mm - 5,15m X 100m	15,21	m ²	2,00
2,5	77.515.0100.25	2,5mm - 5,15m X 100m	19,04	m ²	2,50

Dichtungsbahn MST/MSB

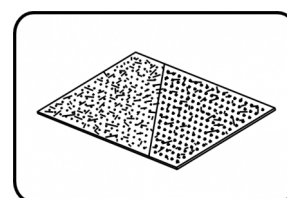
MicroSpike/MicroSpike-5,15m

kalandriert

Heizkeilschweissung
AGRUFLEX FPP schwarz
Liner MST/MSB

microspike/microspike-5,15m

calendered

Hot-wedge-welding
AGRUFLEX FPP black

Code: 529

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
1,5	77.529.0100.15	1,5mm - 5,15m X 100m	15,40	m ²	1,70
2,0	77.529.0100.20	2,0mm - 5,15m X 100m	19,17	m ²	2,20
2,5	77.529.0100.25	2,5mm - 5,15m X 100m	23,00	m ²	2,70

Keine Lagerware - Verfügbarkeit auf Anfrage.

Not available from stock - delivery time on request.

Teichbahn G/G-G

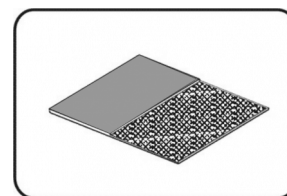
mit Glasvlieseinlage - 2m

co-extrudiert/kalandriert

Heizkeilschweissung
FPP schwarz/grün ähnl. RAL6001
Pondliner G/G-G

with glass fibre fabric - 2m

co-extruded/calendered

Hot-wedge-welding
FPP black/green like RAL6001

Code: 531

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
1,5	77.531.0025.15	1,5mm - 2m X 25m	13,71	m ²	1,60
2,0	77.531.0025.20	2,0mm - 2m X 25m	17,52	m ²	2,10

Teichbahn G/G-G

mit Glasvlieseinlage - 2m

co-extrudiert/kalandriert

Heizkeilschweissung

FPP schwarz/grün ähnl. RAL6020

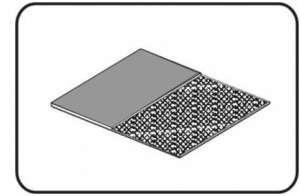
Pondliner G/G-G

with glass fibre fabric - 2m

co-extruded/calendered

Hot-wedge-welding

FPP black/green like RAL6020



Code: 532

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
1,5	77.532.0025.15	1,5mm - 2m X 25m	13,71	m ²	1,60

Teichbahn G/G-G

mit Glasvlieseinlage - 2m

co-extrudiert/kalandriert

Heizkeilschweissung

AGRUFLEX FPP grau/beige

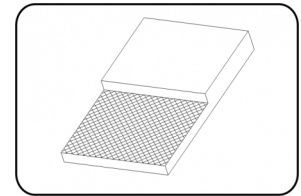
Pondliner G/G-G

with glass fibre fabric - 2m

co-extruded/calendered

Hot-wedge-welding

AGRUFLEX FPP grey/beige



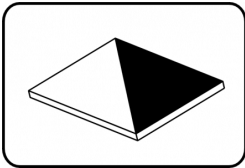
Code: 534

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
1,2	77.534.0025.12	1,2mm - 2m X 25m	12,31	m ²	1,30

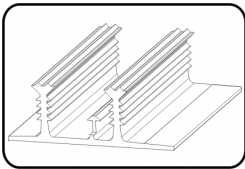
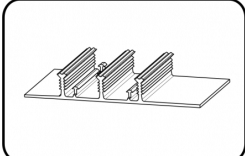
Keine Lagerware - Verfügbarkeit auf Anfrage.

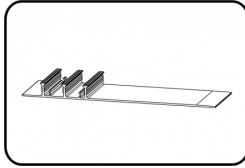
Not available from stock - delivery time on request.

AGRUFLEX TUNNELBAHNEN
AGRUFLEX TUNNEL LINERS
Seite
page

	Code: 60.609.0 AGRUFLEX STANDARD inkl. Signalschicht co-extrudiert/kalandriert PEVLD schwarz/weiss	AGRUFLEX STANDARD incl. signal layer co-extruded/calendered VLDPE black/white	47
	Code: 626 AGRUFLEX Easyfix mit Vlies inkl. Signalschicht co-extrudiert/kalandriert PEVLD schwarz/weiss	AGRUFLEX Easyfix with fabric incl. signal layer co-extruded/calendered VLDPE black/white	47
	Code: 627 AGRUFLEX ZTV-ING +0,2mm Signalschicht co-extrudiert/kalandriert PEVLD schwarz/weiss	AGRUFLEX ZTV-ING +0.2mm signal layer co-extruded/calendered VLDPE black/white	47
	Code: 626.2 AGRUFLEX ZTV-Ing Easyfix +0,2mm Signalschicht+Geotextil co-extrudiert/kalandriert PEVLD schwarz/weiss	AGRUFLEX ZTV-Ing Easyfix +0.2mm signal layer+geotextile co-extruded/calendered VLDPE black/white	48
	Code: 634 AGRUFLEX ÖBV +0,1mm Signalschicht co-extrudiert/kalandriert PEVLD schwarz/weiss	AGRUFLEX ÖBV +0.1mm signal layer co-extruded/calendered VLDPE black/white	48
	Code: 626.1 AGRUFLEX ÖBV Easyfix +0,1mm Signalschicht+Geotextil co-extrudiert/kalandriert PEVLD schwarz/weiss	AGRUFLEX ÖBV Easyfix +0.1mm signal layer+geotextile co-extruded/calendered VLDPE black/white	48
	Code: 629 AGRUFLEX SCHUTZBAHN inkl. Signalschicht co-extrudiert/kalandriert PEVLD schwarz/weiss	AGRUFLEX protection liner incl. signal layer co-extruded/calendered VLDPE black/white	49

FUGENBÄNDER
WATER STOP PROFILES
Seite
page

	Code: 592.2 Fugenbandprofil 2-stegig extrudiert PEVLD schwarz	Waterstop Profile 2-Ribs extruded VLDPE black	50
	Code: 592.3 Fugenbandprofil 3-stegig extrudiert PEVLD schwarz	Waterstop Profile 3-Ribs extruded VLDPE black	50



Code: 592

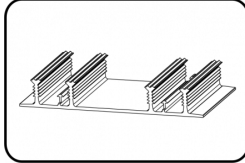
Fugenbandprofil 3-stegig

Waterstop Profile 3-Ribs

extrudiert
PEVLD schwarz

extruded
VLDPE black

50



Code: 592.4

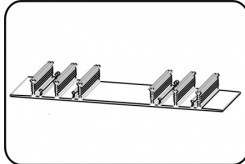
Fugenbandprofil 4-stegig

Waterstop Profile 4-Ribs

extrudiert
PEVLD schwarz

extruded
VLDPE black

50



Code: 592.6

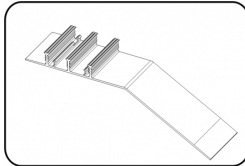
Fugenbandprofil 6-stegig

Waterstop Profile 6-Ribs

extrudiert
PEVLD schwarz

extruded
VLDPE black

51



Code: 594.3

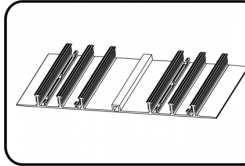
Fugenbandprofil 3-stegig

Waterstop Profile 3-Ribs

mit Knick
extrudiert
PEVLD schwarz

with knee
extruded
VLDPE black

51



Code: 589

Dehnfugenbandprofil 6-stegig

Expansion Joint Profile 6-Ribs

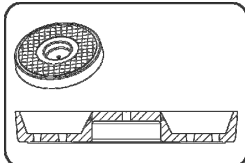
extrudiert
PEVLD

extruded
VLDPE

51

INDUKTOFIX
INDUKTOFIX

Seite
page



Code: 039.3

Induktofix Rondelle

Induktofix Disc

Befestigungsmittel
formgespritzt
PEVLD natur

Mounting accessory
injection moulded
VLDPE natural

52



Code: INDU0010

Induktofix IW 2000

Induktofix IW 2000

BSP, Dichtungsbahnen und

CPL, Liners and

52



Code: GINDUF

Flachinduktor

Flat inductor

für BSP und Dichtungsbahnen

for CPL and Liners

52



Code: 110315.S1

Etikettendrucker (TTP)

Label Printer (TTP)

Farbe beige

Color beige

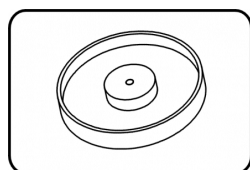
SP-Serie

SP-Series

52

ZUBEHÖR
ACCESSORIES

Seite
page



Code: 041

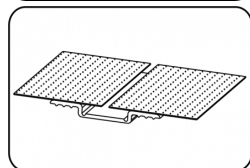
Rondelle

Befestigungsmittel
formgespritzt
PEVLD schwarz

Disc

Mounting accessory
injection moulded
VLDPE black

53



Code: 142

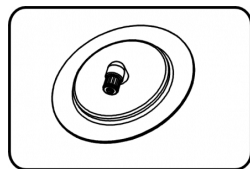
Klettprofil

Befestigungsmittel Easyfix
extrudiert
PEVLD schwarz

Velcro-Profile Plate

Mounting accessory Easyfix
extruded
VLDPE black

53



Code: 041.4

Verpressteller

mit PP-Winkel
formgespritzt
PE natur

Grouting Plate

with PP-elbow
injection moulded
PE natural

53

AGRULINE
AGRULINE

INDUSTRIEROHRSYSTEME
INDUSTRIAL PIPING SYSTEMS

PURAD
PURAD

BETONSCHUTZ
CONCRETE PROTECTION

HALBZEUGE
SEMI FINISHED PRODUCTS

AGRUAIR
AGRUAIR

LINING SYSTEMS
LINING SYSTEMS



AGRUFLEX STANDARD

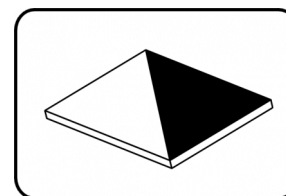
inkl. Signalschicht

co-extrudiert/kalandriert

Heizkeilschweissung
PEVLD schwarz/weiss
AGRUFLEX STANDARD

incl. signal layer

co-extruded/calendered

Hot-wedge-welding
VLDPE black/white

Code: 60.609.0

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
2,0	60.609.0000.20	2,0mm	13,38	m ²	2,00
2,5	60.609.0000.25	2,5mm	16,74	m ²	2,50
3,0	60.609.0000.30	3,0mm	20,09	m ²	3,00

AGRUFLEX Easyfix mit Vlies

inkl. Signalschicht

Geotextil

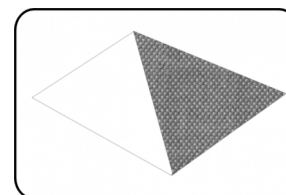
co-extrudiert/kalandriert

Heizkeilschweissung
PEVLD schwarz/weiss
AGRUFLEX Easyfix with fabric

incl. signal layer

geotextile

co-extruded/calendered

Hot-wedge-welding
VLDPE black/white

Code: 626

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
2,0	60.626.0000.20	2,0mm	15,46	m ²	2,25
2,5	60.626.0000.25	2,5mm	18,81	m ²	2,75
3,0	60.626.0000.30	3,0mm	22,17	m ²	3,25

AGRUFLEX ZTV-ING

+0,2mm Signalschicht

ZTV-ING / RIL 853

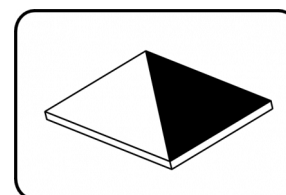
co-extrudiert/kalandriert

Heizkeilschweissung
PEVLD schwarz/weiss
AGRUFLEX ZTV-ING

+0.2mm signal layer

ZTV-ING / RIL 853

co-extruded/calendered

Hot-wedge-welding
VLDPE black/white

Code: 627

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
2,0	60.627.0000.20	2,0mm+0,2mm	14,71	m ²	2,20
3,0	60.627.0000.30	3,0mm+0,2mm	18,43	m ²	3,20
4,0	60.627.0000.40	4,0mm+0,2mm	22,12	m ²	4,20

AGRUFLEX ZTV-Ing Easyfix
+0,2mm Signalschicht+Geotextil

co-extrudiert/kalandriert

Heizkeilschweissung

PEVLD schwarz/weiss

Dimension Dimension	Code Code
2,0	60.626.2000.20
3,0	60.626.2000.30
4,0	60.626.2000.40

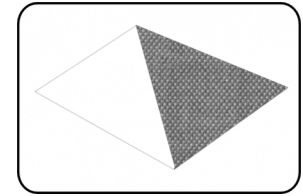
AGRUFLEX ZTV-Ing Easyfix
+0.2mm signal layer+geotextile

co-extruded/calendered

Hot-wedge-welding

VLDPE black/white

Detail Detail	Euro Euro
2,0mm	16,66
3,0mm	20,49
4,0mm	24,15



Code: 626.2

AGRUFLEX ÖBV
+0,1mm Signalschicht
ÖBV
co-extrudiert/kalandriert

Heizkeilschweissung

PEVLD schwarz/weiss

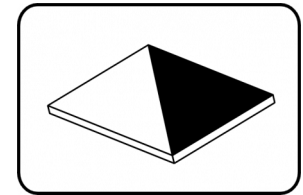
Dimension Dimension	Code Code
2,0	60.634.0000.20
3,0	60.634.0000.30
4,0	60.634.0000.40

AGRUFLEX ÖBV
+0.1mm signal layer
ÖBV
co-extruded/calendered

Hot-wedge-welding

VLDPE black/white

Detail Detail	Euro Euro
2,0mm	14,87
3,0mm	21,63
4,0mm	28,39



Code: 634

AGRUFLEX ÖBV Easyfix
+0,1mm Signalschicht+Geotextil

co-extrudiert/kalandriert

Heizkeilschweissung

PEVLD schwarz/weiss

Dimension Dimension	Code Code
2,0	60.626.1000.20
3,0	60.626.1000.30
4,0	60.626.1000.40

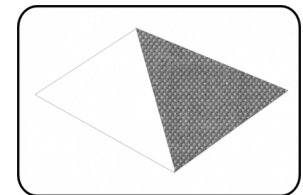
AGRUFLEX ÖBV Easyfix
+0.1mm signal layer+geotextile

co-extruded/calendered

Hot-wedge-welding

VLDPE black/white

Detail Detail	Euro Euro
2,0mm	17,83
3,0mm	25,11
4,0mm	32,39



Code: 626.1

Breite 2m oder 4m möglich.
Width of 2m or 4m possible.

AGRUFLEX SCHUTZBAHN

inkl. Signalschicht

co-extrudiert/kalandriert

Heizkeilschweissung

PEVLD schwarz/weiss

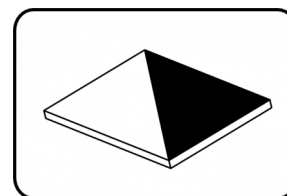
AGRUFLEX protection liner

incl. signal layer

co-extruded/calendered

Hot-wedge-welding

VLDPE black/white



Code: 629

Dimension	Code	Detail	Euro	Einheit	Gewicht
Dimension	Code	Detail	Euro	Unit	Weight
3,0	60.629.0000.30	3,0mm	9,98	m ²	3,00

AGRILINE
AGRILINE

INDUSTRIEROHRSYSTEME
INDUSTRIAL PIPING SYSTEMS

PURAD
PURAD

BETONSCHUTZ
CONCRETE PROTECTION

HALBZEUGE
SEMI FINISHED PRODUCTS

AGRUAIR
AGRUAIR

LINING SYSTEMS
LINING SYSTEMS

Fugenbandprofil 2-stegig

Waterstop Profile 2-Ribs

extrudiert

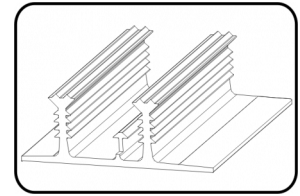
extruded

Extrusionsschweissung

Extrusion-welding

PEVLD schwarz

VLDPPE black



Code: 592.2

Dimension	Code	Detail	Euro	Einheit	Gewicht
Dimension	Code	Detail	Euro	Unit	Weight
4,0	60.592.2120.04	120X37mm L25m	11,50	metre	0,82

Fugenbandprofil 3-stegig

Waterstop Profile 3-Ribs

extrudiert

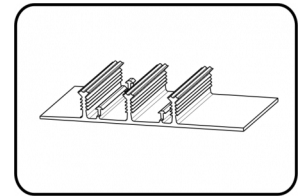
extruded

Extrusionsschweissung

Extrusion-welding

PEVLD schwarz

VLDPPE black



Code: 592.3

Dimension	Code	Detail	Euro	Einheit	Gewicht
Dimension	Code	Detail	Euro	Unit	Weight
4,0	60.592.3250.04	250X37mm L25m	16,85	metre	1,49

Fugenbandprofil 3-stegig

Waterstop Profile 3-Ribs

extrudiert

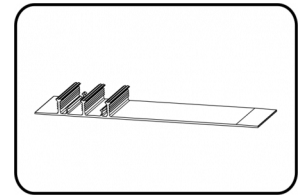
extruded

Extrusionsschweissung

Extrusion-welding

PEVLD schwarz

VLDPPE black



Code: 592

Dimension	Code	Detail	Euro	Einheit	Gewicht
Dimension	Code	Detail	Euro	Unit	Weight
4,0	60.592.3500.04	500X37mm L25m	26,22	metre	2,37

Fugenbandprofil 4-stegig

Waterstop Profile 4-Ribs

extrudiert

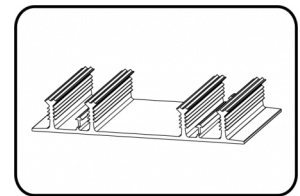
extruded

Extrusionsschweissung

Extrusion-welding

PEVLD schwarz

VLDPPE black



Code: 592.4

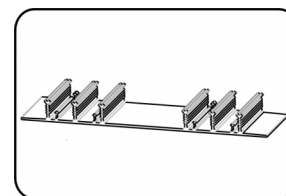
Dimension	Code	Detail	Euro	Einheit	Gewicht
Dimension	Code	Detail	Euro	Unit	Weight
4,0	60.592.4240.04	240X37mm L25m	20,94	metre	1,64

Fugenbandprofil 6-stegig

extrudiert

Extrusionsschweissung
PEVLD schwarz
Waterstop Profile 6-Ribs

extruded

Extrusion-welding
VLDPE black

Code: 592.6

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
4,0	60.592.6500.04	500X37mm L25m	35,94	metre	3,25
4,0	60.592.6600.04	600X37mm L25m	40,36	metre	3,85

Fugenbandprofil 3-stegig

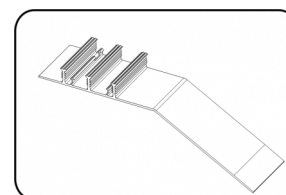
mit Knick

extrudiert

Extrusionsschweissung
PEVLD schwarz
Waterstop Profile 3-Ribs

with knee

extruded

Extrusion-welding
VLDPE black

Code: 594.3

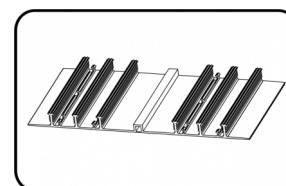
Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
4,0	60.594.3500.04	500X37mm 11,5m	32,29	metre	2,37

Dehnfugenbandprofil 6-stegig

extrudiert

Extrusionsschweissung
PEVLD
Expansion Joint Profile 6-Ribs

extruded

Extrusion-welding
VLDPE

Code: 589

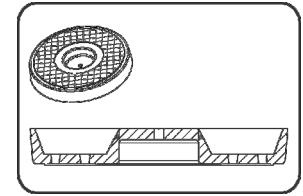
Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
4,0	60.589.6500.04	500X37mm L25m	37,79	metre	3,28

Induktofix Rondelle

Befestigungsmittel
3mm Loch
formgespritzt

Induktofix Disc

Mounting accessory
3mm hole
injection moulded



Induktionsschweissung

Induction welding

PEVLD natur

VLDPE natural

Code: 039.3

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
80	60.039.3080.32	80/32mm	3,43	piece	0,02

Induktofix IW 2000

BSP, Dichtungsbahnen und
Poly-Flo Induktions-E-Muffen

Induktofix IW 2000

CPL, Liners and
Poly-Flo induction E-couplers



Code: INDU0010

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
	SAGINDU0010		7.071,75	piece	30,00

Ohne Zubehör.
Without accessories.

Flachinduktor

für BSP und Dichtungsbahnen
und für Induktofix Rondellen

Flat inductor

for CPL and Liners
Induktofix discs



Code: GINDUF

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
	SAGINDUF010		705,00	piece	0,90

Etikettendrucker (TTP)

Farbe beige

Label Printer (TTP)

Color beige



SP-Serie

SP-Series

Code: 110315.S1

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
	SAG110315S1		717,60	piece	3,65

Rondelle

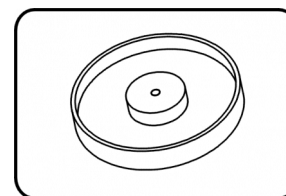
Befestigungsmittel

formgespritzt

Heissluftschweissung
PEVLD schwarz
Disc

Mounting accessory

injection moulded

Hot-air-welding
VLDPPE black

Code: 041

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
80	60.041.0010.00	80/32mm	0,91	piece	0,02

Klettprofil

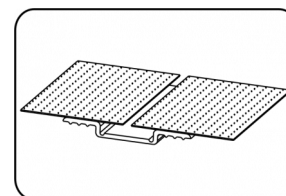
Befestigungsmittel Easyfix

extrudiert

PEVLD schwarz
Velcro-Profile Plate

Mounting accessory Easyfix

extruded

VLDPPE black

Code: 142

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
80	60.142.0010.00	80/100mm	1,56	piece	0,02

Verpressteller

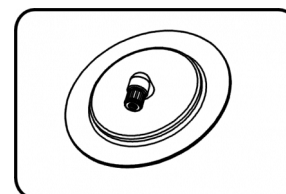
mit PP-Winkel

formgespritzt

Extrusionschweissung
PE natur
Grouting Plate

with PP-elbow

injection moulded

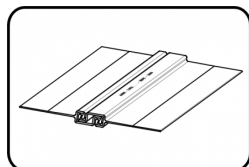
Extrusion-welding
PE natural

Code: 041.4

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
3,0	29.041.4000.00	205X3,0mm	25,76	piece	0,28



AGRULOCK SCHLOSSPROFILE
AGRULOCK PROFILES

Seite
page



Code: 590

AGRULOCK Schlossprofil Typ C

Länge: projektbezogen gerollt
 extrudiert
 PEHD schwarz

AGRULOCK Profile Type C

length: project based rolled
 extruded
 HDPE black

57

AGRULINE
 AGRULINE

INDUSTRIEROHRSYSTEME
 INDUSTRIAL PIPING SYSTEMS

PURAD
 PURAD

BETONSCHUTZ
 CONCRETE PROTECTION

HALBZEUGE
 SEMI FINISHED PRODUCTS

AGRUAIR
 AGRUAIR

LINING SYSTEMS
 LINING SYSTEMS



AGRULOCK Schlossprofil Typ C

Länge: projektbezogen gerollt

extrudiert

Heizkeilschweissung

PEHD schwarz

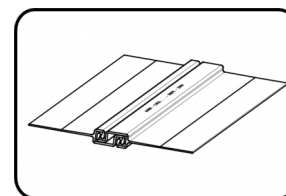
AGRULOCK Profile Type C

length: project based rolled

extruded

Hot-wedge-welding

HDPE black



Code: 590

Dimension	Code	Detail	Euro	Einheit	Gewicht
Dimension	Code	Detail	Euro	Unit	Weight
191	27.590.0000.30	191/18	16,73	metre	1,15

AGRULINE
AGRULINE

INDUSTRIEROHRSYSTEME
INDUSTRIAL PIPING SYSTEMS

PURAD
PURAD

BETONSCHUTZ
CONCRETE PROTECTION

HALBZEUGE
SEMI FINISHED PRODUCTS

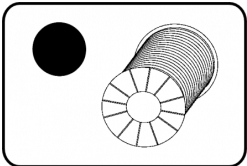
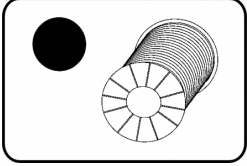
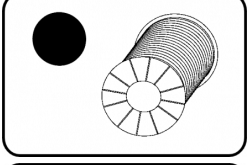
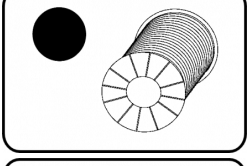
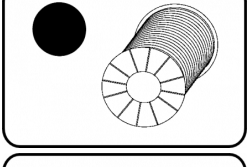
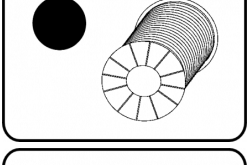
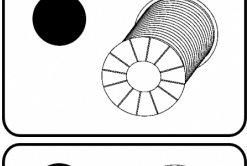
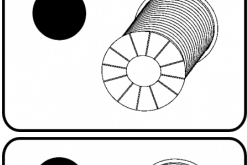
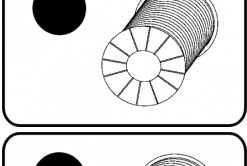
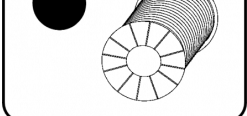
AGRUAIR
AGRUAIR

LINING SYSTEMS
LINING SYSTEMS



ZUBEHÖR, SCHWEISSDRAHT
ACCESSORIES, WELDING-ROD

Seite
page

	Code: 24.410 Schweisdraht 3kg Rolle Kreis-Querschnitt extrudiert PEHD schwarz	Welding-Rod 3kg roll circular profile extruded HDPE black	61
	Code: 27.410 Schweisdraht 3kg Rolle Kreis-Querschnitt extrudiert PEHD schwarz	Welding-Rod 3kg roll circular profile extruded HDPE black	61
	Code: 410.3 Schweisdraht 3kg Rolle Kreis-Querschnitt extrudiert PEHD schwarz	Welding-Rod 3kg roll circular profile extruded HDPE black	61
	Code: 410.8 Schweisdraht 3kg Rolle Kreis-Querschnitt extrudiert PEHD schwarz	Welding-Rod 3kg roll circular profile extruded HDPE black	62
	Code: 410.5 Schweisdraht 3kg Rolle Kreis-Querschnitt extrudiert PEHD schwarz	Welding-Rod 3kg roll circular profile extruded HDPE black	62
	Code: 410 Schweisdraht 3kg Rolle Kreis-Querschnitt extrudiert PE-HTR schwarz	Welding-Rod 3kg roll circular profile extruded PE-HTR black	62
	Code: 66.410 Schweisdraht 3kg Rolle Kreis-Querschnitt extrudiert AGRUFLEX PEVLD schwarz	Welding-Rod 3kg roll circular profile extruded AGRUFLEX VLDPE black	63
	Code: 66.410.2 Schweisdraht 3kg Rolle Kreis-Querschnitt extrudiert PEVLD türkis RAL5018	Welding-Rod 3kg roll circular profile extruded VLDPE turquoise RAL5018	63
	Code: 68.410 Schweisdraht 3kg Rolle Kreis-Querschnitt extrudiert PELLD schwarz	Welding-Rod 3kg roll circular profile extruded LLDPE black	63
	Code: 77.410 Schweisdraht 3kg Rolle Kreis-Querschnitt extrudiert AGRUFLEX FPP schwarz	Welding-Rod 3kg roll circular profile extruded AGRUFLEX FPP black	63

AGRILINE
AGRILINE

INDUSTRIEROHRSYSTEME
INDUSTRIAL PIPING SYSTEMS

PURAD
PURAD

BETONSCHUTZ
CONCRETE PROTECTION

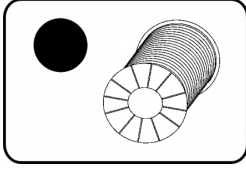
HALBZEUGE
SEMI FINISHED PRODUCTS

AGRUAR
AGRUAR

LINING SYSTEMS
LINING SYSTEMS



ZUBEHÖR, SCHWEISSDRAHT
ACCESSORIES, WELDING-ROD



Code: 77.410.1

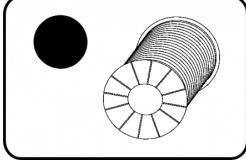
Schweisdraht 3kg Rolle

Kreis-Querschnitt
extrudiert
AGRUFLEX FPP grün RAL6001

Welding-Rod 3kg roll

circular profile
extruded
AGRUFLEX FPP green RAL6001

64



Code: 76.410

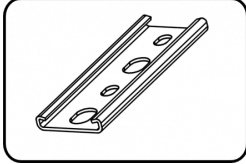
Reinigungsdraht f.Schweissext.

Kreis-Querschnitt / 2kg Rolle
extrudiert
Sonderpolymer

Purging rod for Extrusion Gun

circular profile / 2kg roll
extruded
Special Polymer

64



Code: 352

Befestigungsschiene C34/7/1,5

S250Z275NA gem.EN10147 SVZ

Mounting bar C34/7/1,5

S250Z275NA acc. to EN10147 SVZ

64

Schweisdraht 3kg Rolle

Kreis-Querschnitt

extrudiert

Extrusionsschweissung

PEHD schwarz

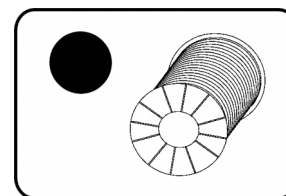
Welding-Rod 3kg roll

circular profile

extruded

Extrusion-welding

HDPE black



Code: 24.410

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
4	24.410.0000.40	4mm x min. 220m BAM-D	14,88	kg	1,00
5	24.410.0000.50	5mm x min. 138m BAM-D	14,88	kg	1,00

Schweisdraht 3kg Rolle

Kreis-Querschnitt

extrudiert

Extrusionsschweissung

PEHD schwarz

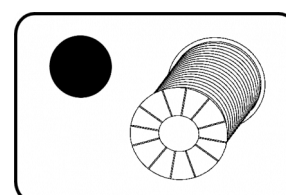
Welding-Rod 3kg roll

circular profile

extruded

Extrusion-welding

HDPE black



Code: 27.410

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
3	27.410.0000.30	3mm x min. 380m	13,52	kg	1,00
4	27.410.0000.40	4mm x min. 220m	13,52	kg	1,00
5	27.410.0000.50	5mm x min. 138m	13,52	kg	1,00

Schweisdraht 3kg Rolle

Kreis-Querschnitt

KIWA

extrudiert

Extrusionsschweissung

PEHD schwarz

Welding-Rod 3kg roll

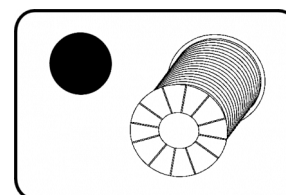
circular profile

KIWA

extruded

Extrusion-welding

HDPE black



Code: 410.3

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
3	27.410.3000.30	3mm x min. 380m KIWA	13,52	kg	1,00
4	27.410.3000.40	4mm x min. 220m KIWA	13,52	kg	1,00
5	27.410.3000.50	5mm x min. 138m KIWA	13,52	kg	1,00

Schweisdraht 3kg Rolle

Kreis-Querschnitt
Liner I
extrudiert

Warmgas-Ziehschweissung

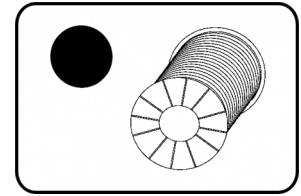
PEHD schwarz

Welding-Rod 3kg roll

circular profile
Liner I
extruded

Hot-gas-welding

HDPE black



Code: 410.8

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
3	26.410.8000.30	3mm x min. 380m	13,52	kg	1,00
5	26.410.8000.40	4mm x min. 220m	13,52	kg	1,00
5	26.410.8000.50	5mm x min. 138m	13,52	kg	1,00

Schweisdraht 3kg Rolle

Kreis-Querschnitt
NRW,Dibt,ASQUAL,GRI GM 13
extrudiert

Extrusionsschweissung

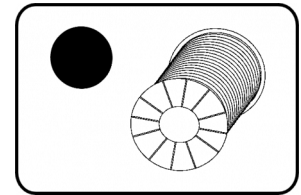
PEHD schwarz

Welding-Rod 3kg roll

circular profile
NRW,Dibt,ASQUAL,GRI GM 13
extruded

Extrusion-welding

HDPE black



Code: 410.5

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
3	27.410.5000.30	3mm NRW,Dibt,ASQUAL,GRI GM 13	13,52	kg	1,00
4	27.410.5000.40	4mm NRW,Dibt,ASQUAL,GRI GM 13	13,52	kg	1,00
5	27.410.5000.50	5mm NRW,Dibt,ASQUAL,GRI GM 13	13,52	kg	1,00

Schweisdraht 3kg Rolle

Kreis-Querschnitt

extrudiert

Extrusionsschweissung

PE-HTR schwarz

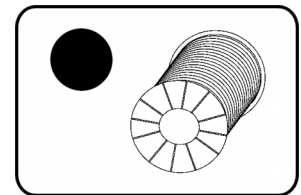
Welding-Rod 3kg roll

circular profile

extruded

Extrusion-welding

PE-HTR black



Code: 410

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
4	2R.410.0000.40	4mm	22,19	kg	1,00

Schweisdraht 3kg Rolle

Kreis-Querschnitt

extrudiert

Extrusionsschweissung

AGRUFLEX PEVLD schwarz

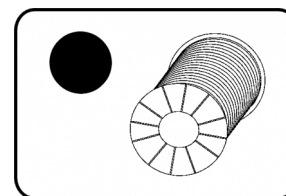
Welding-Rod 3kg roll

circular profile

extruded

Extrusion-welding

AGRUFLEX VLDPE black



Code: 66.410

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
4	66.410.0000.40	4mm	17,07	kg	1,00
5	66.410.0000.50	5mm	17,07	kg	1,00

Schweisdraht 3kg Rolle

Kreis-Querschnitt

extrudiert

Extrusionsschweissung

PEVLD türkis RAL5018

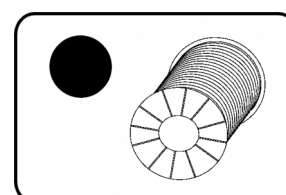
Welding-Rod 3kg roll

circular profile

extruded

Extrusion-welding

VLDPE turquoise RAL5018



Code: 66.410.2

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
4	66.410.2000.40	4mm	18,20	kg	1,00

Schweisdraht 3kg Rolle

Kreis-Querschnitt

extrudiert

Extrusionsschweissung

PELLD schwarz

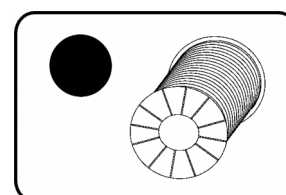
Welding-Rod 3kg roll

circular profile

extruded

Extrusion-welding

LLDPE black



Code: 68.410

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
4	68.410.0000.40	4mm	15,80	kg	1,00
5	68.410.0000.50	5mm	15,80	kg	1,00

Schweisdraht 3kg Rolle

Kreis-Querschnitt

extrudiert

Warmgas-Ziehschweissung

AGRUFLEX FPP schwarz

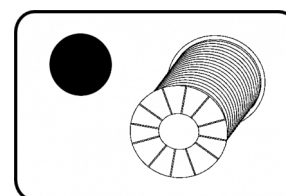
Welding-Rod 3kg roll

circular profile

extruded

Hot-gas-welding

AGRUFLEX FPP black

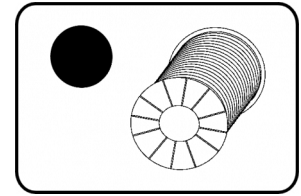


Code: 77.410

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
4	77.410.0000.40	4mm	19,64	kg	1,00

Schweisdraht 3kg Rolle
Kreis-Querschnitt

Welding-Rod 3kg roll
circular profile



extrudiert

extruded

Warmgas-Ziehschweissung

Hot-gas-welding

AGRUFLEX FPP grün RAL6001

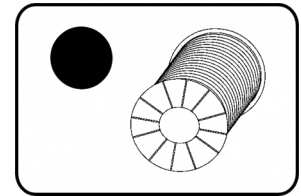
AGRUFLEX FPP green RAL6001

Code: 77.410.1

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
4	77.410.1000.40	4mm	21,59	kg	1,00

Reinigungsdraht f.Schweisext.
Kreis-Querschnitt / 2kg Rolle

Purging rod for Extrusion Gun
circular profile / 2kg roll



extrudiert

extruded

Sonderpolymer

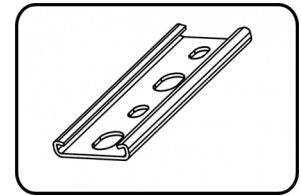
Special Polymer

Code: 76.410

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
4	76.410.0000.40	4mm x min. 210m	40,13	kg	1,00

Befestigungsschiene C34/7/1,5

Mounting bar C34/7/1,5



S250Z275NA gem.EN10147 SVZ

S250Z275NA acc. to EN10147 SVZ

Code: 352

Dimension Dimension	Code Code	Detail Detail	Euro Euro	Einheit Unit	Gewicht Weight
34X7	90.352.3407.15	34mmX7mmX1,5mm L=3m	3,68	metre	0,51