



BRUSH PILE SEALS

EFFECTIVE
FLEXIBLE SEALING



SCHLEGELGIESSE
MADE FOR THE FUTURE

BRUSH PILE SEALS AND SEALING PROFILES:

FOR ALUMINIUM, PVC AND TIMBER APPLICATIONS

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BRUSH PILE SEALS: EFFECTIVE FLEXIBLE SEALING

SchlegelGiesse are known for providing high quality GIESSE and ERA hardware and SCHLEGEL sealing products for all types of windows and doors on the residential, commercial and industrial fronts. We have a long history of manufacturing an extensive range of woven brush pile seals and extruded sealing profiles with brush pile for application in the fenestration industry, window covering business, interior design and other areas. Pile fibres move independently and are flexible, they seal perfectly against moving elements and also uneven surfaces.

Early in the previous century, pile weather strips were developed for use in revolving doors. The first types were made from wool with a cotton backing (so-called wool pile). In recent years, demands regarding draught proofing and durability in the building industry have increased, and the products developed accordingly.

All Schlegel brush pile seals are now made from polypropylene (PP) and come with numerous options:

- Available in many different widths and heights
- Reinforced woven backing, extruded base for optimal ease of insertion or carrier profile
- With optional adhesive backing based on hot-melt (HM) glue technology
- PP yarn treated with silicone to resist water, mould



TrilobalPP-yarn



- and mildew
- Different densities depending on seal type, width and mounting distance
- Standard soft multifilament yarn in many different colours
- Untreated monofilament yarn for increased stiffness
- Heat set for recovery after compression
- UV stable and chemically inert
- Excellent resistance to abrasion and static build-up and low friction for improved sliding performance
- Optional central or lateral fins for additional draught proofing

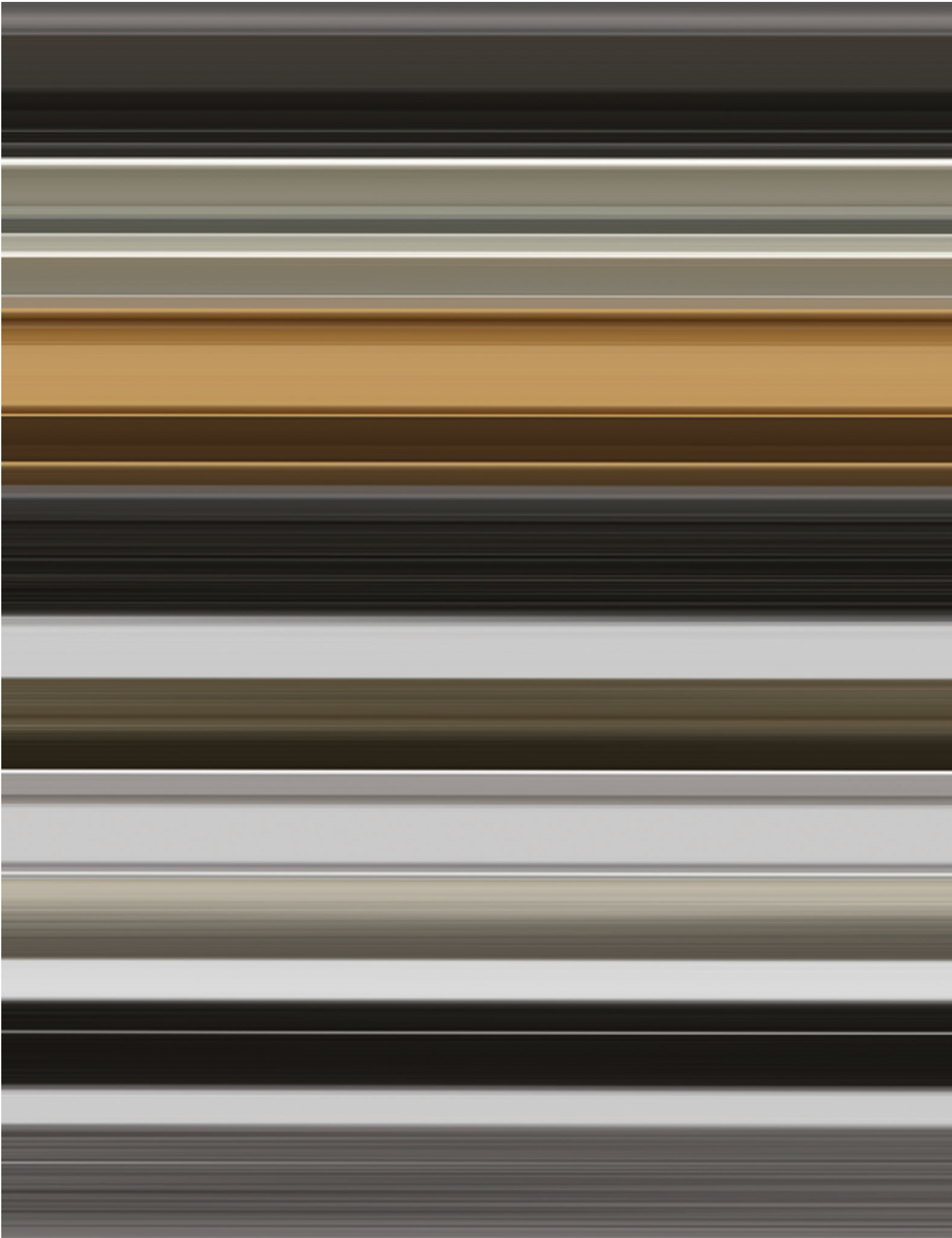
Our products are manufactured to meet the requirements of our many international customers in different industries. We use a Quality Management System registered and certified to norm ISO 9001:2015 and an Environmental Management System to ISO 14001:2004.

We invite you to browse through our range in this brochure or on our website, where you can use our product filter to find the right draught excluder for you. Please contact us for any further information or specific requirements.

Tested and certified by:

bsi. 







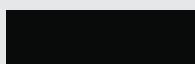





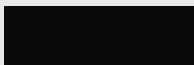
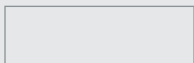
BRUSH PILE SEALS AND SEALING PROFILES: COLOUR RANGE

SCHLEGEL BRUSH PILE SEALS ARE MADE FROM VIRGIN POLYPROPYLENE (PP) YARN.

Brown, white and black (multifilament only) are the main standard colours:

≈ RAL	Colour	
1011		Beige
1032		Dark Gold
7045		Grey
8025		Pale Brown
8028		Brown
9003		White
9005		Black

Grey, black and natural (monofilament only) are the main standard colours:

≈ RAL	Colour	
7045		Grey
9005		Black
-		Natural

This colours as listed below are subject to availability and can be offered upon request. Depending on the configuration, special conditions for minimum order quantities, lead time, packaging and price may apply.

Multifilament pile and yarn colours for NON standard colours:

≈ RAL	Colour	
1015		Ivory
7011		Iron Grey
8008		Dark Beige
8014		Sepia Brown

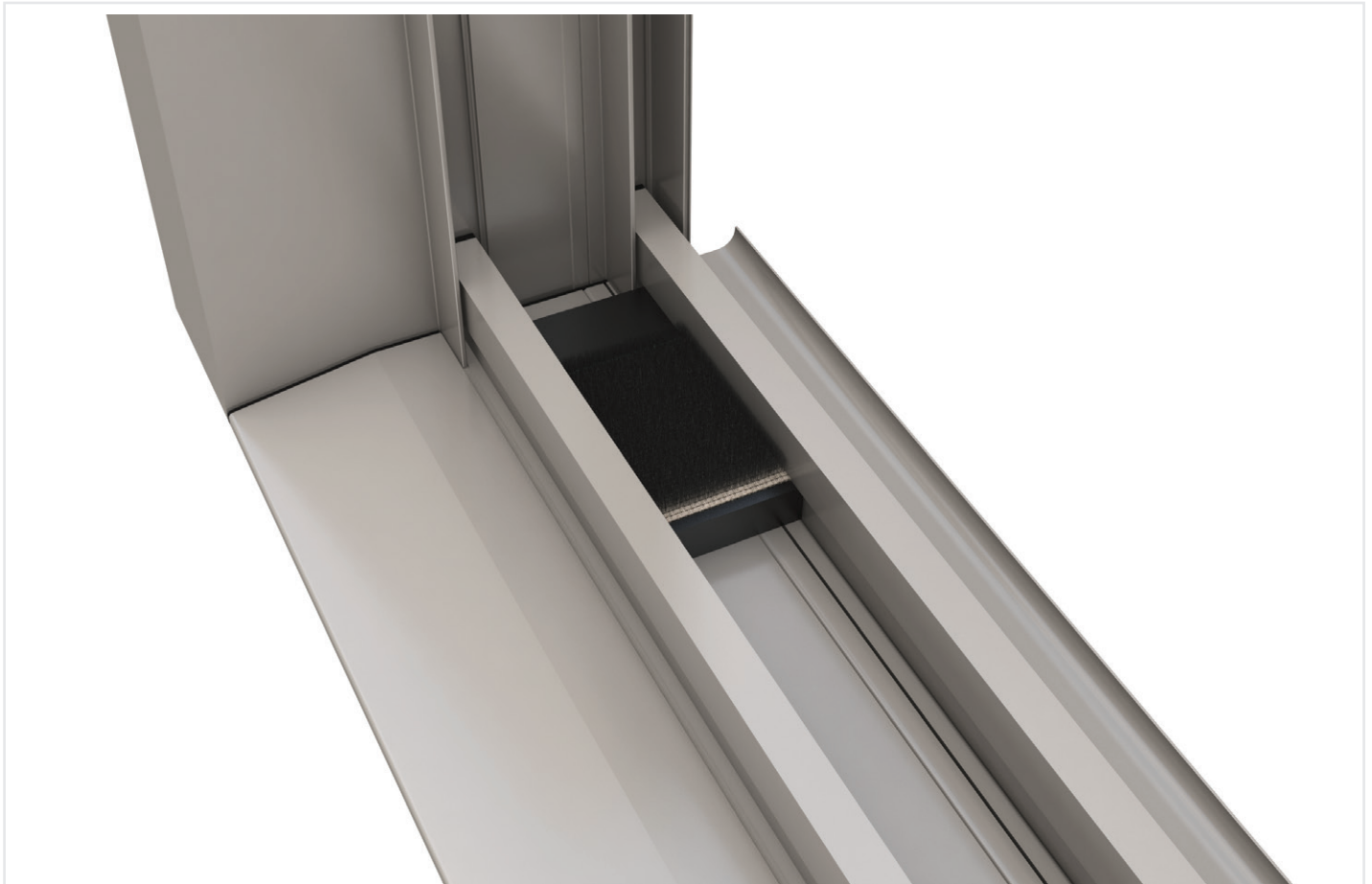


BRUSH PILE SELECTOR



Poly-Bond brush pile in aluminium sliding window

	Product Application Area				Product Dimensions			
	Sliding Window	Sliding Door	Window Covering	Furniture	Base Width		Brush Height	
					Min	Max	Min	Max
WOVEN BASE								
Poly-Bond	x	x	x	x	4,8 / 6,7 / 6,9		3,0	15,0
Fin-Seal	x	x	x	–	4,8 / 6,7 / 6,9		3,0	15,0
EXTRUDED BASE								
Power-Pile	x	x	x	x	4,8 / 6,7 / 6,9		5,0	20,0
Fin-Pile	x	x	x	–	4,8 / 6,7 / 6,9		5,0	20,0
G3	x	x	x	–	4,8 / 6,7 / 6,9		4,0	20,0
Bi-Fin	x	x	x	–	4,8 / 6,7 / 6,9		6,0	20,0
SPECIALS								
Angle-Pile	–	–	x	–	4,8 / 6,9		9,0	22,0
Dust-Plug	x	x	–	x	10,0	60,0	3,0	22,0
Shutter-Pile	–	–	x	–	4,8 / 6,7 / 6,9		3,0	15,0
Skirting Fringe	x	x	x	–	2,7 / 2,9 / 3,1 / 3,3		5,0	30,0
	x	x	x	–	2,7 / 2,9 / 3,1 / 3,3		5,0	30,0



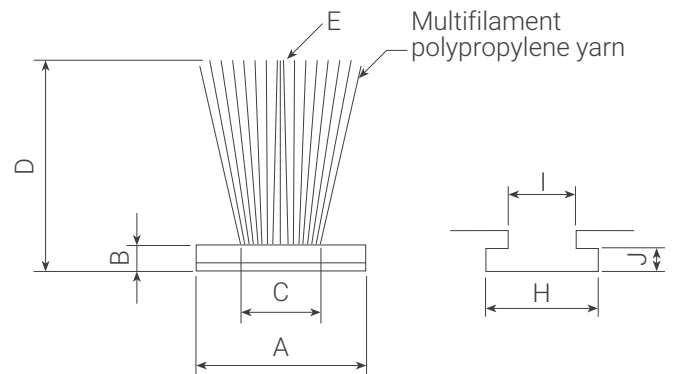
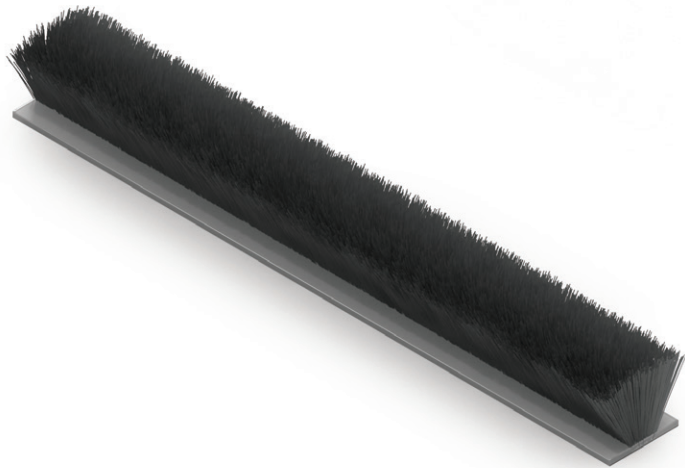
Brush Pile and Backing Characteristics and Options

Angle	Filament Type	Density	Hotmelt Adh. Back	Fin Position	Fin Height	Optimised for Auto Insertion	Page
90°	Multi	4P	Option	–	–	–	20
90°	Multi	4P	Option	Centre	0 / 1	–	21
90°	Multi	4P	–	–	–	x	22
90°	Multi	2P	–	Centre	0	x	23
90°	Multi	SD/HD	–	Centre	0 / 1	x	24
90°	Multi	4P	–	Lateral	0	x	25
45° / 60°	Mono	24	–	–	–	x	26
90°	Multi / Mix	8P – 76P	Option	Option	Option	–	27
90°	Mono and Multi	2P / 3P	Option	–	–	–	28
90°	Mono	24	–	–	–	x	29
90°	Multi	4P	–	–	–	x	29

For more details and options see the rest of this catalogue, consult www.schlegelgiesse.com.



POLY-BOND (PB): WOVEN BRUSH PILE SEALS



Soft silicone treated multifilament pile yarn on a woven reinforced translucent backing for all common economy sealing applications. Optional adhesive backing.

Recommended compression:

- Brush pile height from 3.0 to 5.0 mm: 5% to 10%
- Brush pile height from 5.5 to 6.5 mm: 10% to 20%

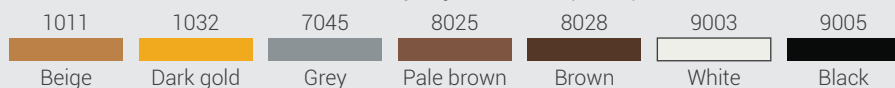
	4,8	6,7	6,9
H	5,3	7,5	7,7
I	3,2	3,2	3,2
J	1,3	1,3	1,3

Minimum clearance recommended: +0.5 mm of backing width chosen

TECHNICAL SPECIFICATION

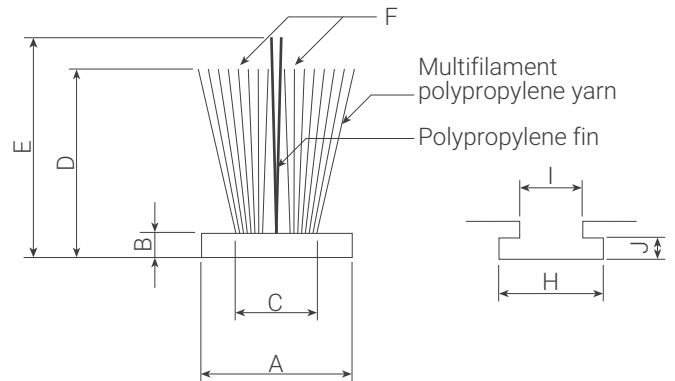
STANDARD SOLUTIONS				
A Backing width*	B Backing thickness	C Pile base width	D Brush height	E Brush density (P) in 2 lines (L)
4,8 +0,10/-0,15 mm	0,8 ± 0,15 mm	2,4 ± 0,3 mm	3,0 ≤ H ≤ 6,5 mm (+0,25/-0,15 mm) with 0,50 mm intervals	4P
6,7 +0,10/-0,20 mm			6,5 < H ≤ 10,0 mm (+4%/-2,5%) with 0,50 mm intervals	
6,9 +0,10/-0,20 mm			10,0 < H ≤ 15,0 mm (+4%/-2,5%) with 1,0 mm intervals	

Multifilament pile yarn colours (≈ RAL)



*With optional hot-melt adhesive (HM) • Note: total height will increase up to 0,5 mm if hot-melt requested

FIN-SEAL (FS): WOVEN BRUSH PILE SEALS



Soft silicone treated multifilament pile yarn on a woven reinforced translucent backing. With welded clear centre fin for improved weather sealing of sliding windows and doors. Optional adhesive backing.

Recommended compression:

- Brush pile height from 3.0 to 5.0 mm: 5% to 10%.
Fin should be plus 1 mm
- Brush pile height from 5.5 to 6.5 mm: 10% to 20%.
Fin either level or plus 1 mm
- Brush pile height from 7.0 mm to 11 mm: 15% to 25%.
Fin either level or plus 1 mm
- Brush pile height from 12.0 and above: 15% to 25%.
Level Fin only

	4,8	6,7	6,9
H	5,3	7,5	7,7
I	3,2	3,2	3,2
J	1,3	1,3	1,3

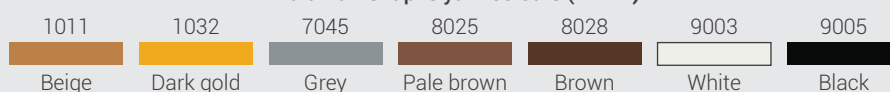
Minimum clearance recommended: +0.5 mm of backing width chosen

TECHNICAL SPECIFICATION

STANDARD SOLUTIONS

A Backing width*	B Backing thickness	C Pile base width	D Brush height	E Fin height	F Brush density (P) in 1 line
4,8 +0,10/-0,15 mm	0,8 ± 0,15 mm	2,4 ± 0,3 mm	3 ≤ H ≤ 5 mm (+0,25/-0,15 mm with 0,50 mm intervals)	H+1 mm (+0,25/-0,15 mm with 0,50 mm intervals)	4P
6,7 +0,10/-0,20 mm			5,5 ≤ H ≤ 6,5 mm (+0,25/-0,15 mm with 0,50 mm intervals)	Level or H+1 mm (+0,25/-0,15 mm with 0,50 mm intervals)	
6,9 +0,10/-0,20 mm			6,5 ≤ H ≤ 10 mm (+4%/-2,5% with 0,50 mm intervals)	Level or H+1 mm (+4%/-2,5% with 1 mm intervals)	
			10 ≤ H ≤ 12 mm (+4%/-2,5% with 1 mm intervals)		
			12 ≤ H ≤ 15 mm (+4%/-2,5% with 1 mm intervals)	Level only (+0,50/-0,50 mm)	

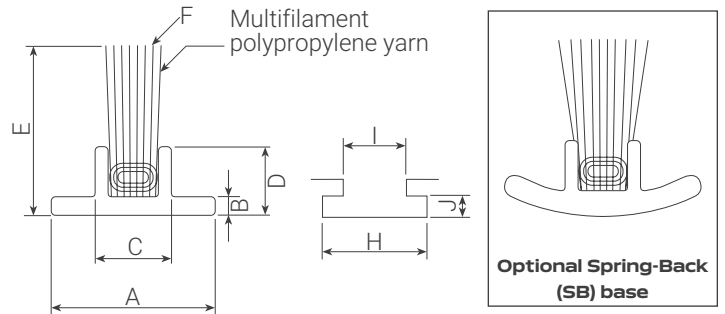
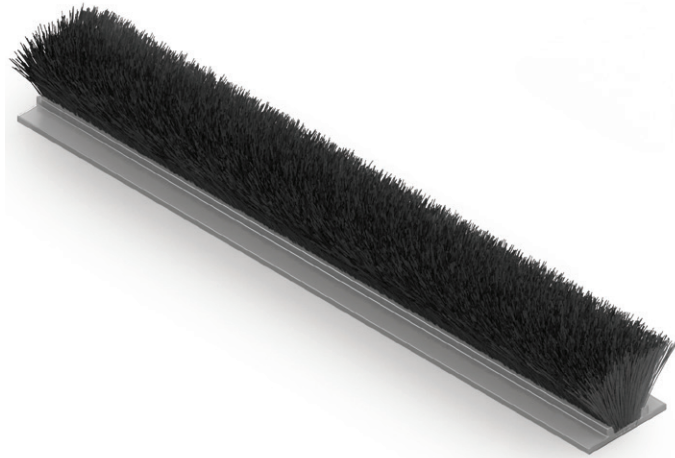
Multifilament pile yarn colours (≈ RAL)



*With optional hot-melt adhesive (HM) • Note: total height will increase up to 0,5 mm if hot-melt requested



POWER-PILE (PW): EXTRUDED BRUSH PILE SEALS



Soft silicone treated multifilament pile yarn on an extruded base with upstanding directors. Guaranteed on centre pile, more suitable for machine insertion. Optional adhesive backing.

Recommended compression:

- Brush pile height from 3.0 to 5.0 mm: 5% to 10%.
- Brush pile height from 5.5 to 6.5 mm: 10% to 20%.

	4,8	6,7	6,9
H	5,3	7,5	7,7
I	3,2	3,2	3,2
J	1,3	1,3	1,3

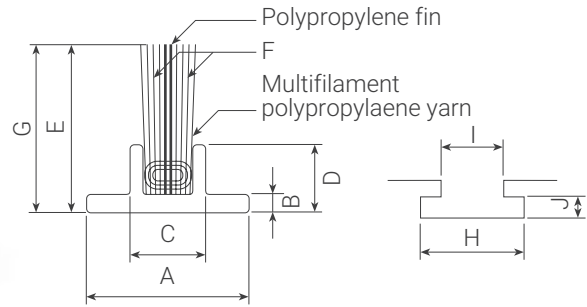
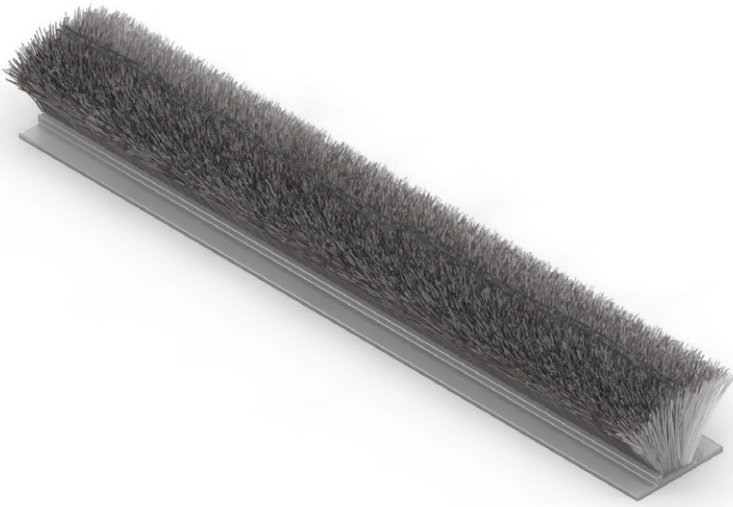
Minimum clearance recommended: +0.5 mm of backing width chosen

TECHNICAL SPECIFICATION

STANDARD SOLUTIONS						
A Backing width	B Backing thickness	C Directors width	D Directors height	E Brush height	F Brush density (P) in 1 line	
4,8 ± 0,2 mm	0,65 ± 0,1 mm	2,5 ± 0,3 mm	2,4 ± 0,3 mm	5,0 ≤ H ≤ 8,0 mm (+0,50/-0,50 mm) with 0,50 mm intervals	4P	
6,7 ± 0,2 mm				8,0 < H ≤ 20,0 mm (+0,50/-0,50 mm) with 1,0 mm intervals		
6,9 ± 0,2 mm						
Multifilament pile yarn colours (≈ RAL)						
1011	1032	7045	8025	8028	9003	9005
Beige	Dark gold	Grey	Pale brown	Brown	White	Black
*With optional hot-melt adhesive (HM) • Note: total height will increase up to 0,5 mm if hot-melt requested						



FIN-PILE (FP): EXTRUDED BRUSH PILE SEALS



Soft silicone treated multifilament pile yarn on an extruded base with upstanding directors. Guaranteed on centre pile, more suitable for machine insertion clear centre fin keep brush visually intact while providing improved weather sealing for sliding windows and doors. Optional adhesive backing.

Recommended compression:

- Brush pile height from 5.5 to 6.5 mm: 10% to 20%.
Level fin only
- Brush pile height from 7.0 mm and above: 15% to 25%

	4,8	6,7	6,9
H	5,3	7,5	7,7
I	3,2	3,2	3,2
J	1,3	1,3	1,3

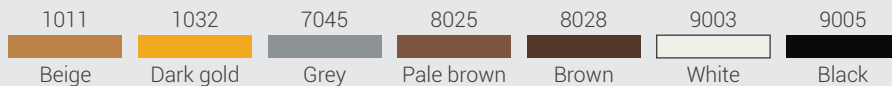
Minimum clearance recommended: +0.5 mm of backing width chosen

TECHNICAL SPECIFICATION

STANDARD SOLUTIONS

A Backing width	B Base thickness	C Directors width	D Directors height	E Brush height	G Fin height (≥ 5 mm)	F Brush density (P) in 2 lines with centre fins
4,8 ± 0,2 mm 6,7 ± 0,2 mm 6,9 ± 0,2 mm	0,65 ± 0,1 mm	2,6 ± 0,3 mm	2,4 ± 0,3 mm	5 ≤ H ≤ 8 mm (+0,50/-0,50 mm with 0,50 mm intervals) H ≤ 20 mm (+0,50/-0,50 mm with 1 mm intervals)	Level only (+0,50/-0,50 mm)	4P

Multifilament pile yarn colours (≈ RAL)

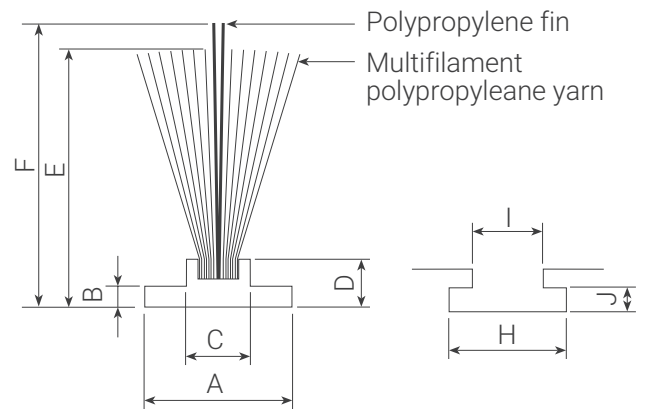
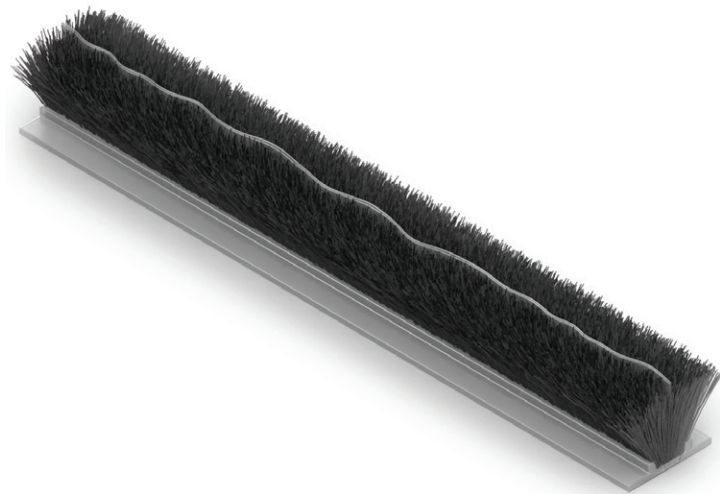


*With optional hot-melt adhesive (HM) • Note: total height will increase up to 0,5 mm if hot-melt requested



G3:

EXTRUDED BRUSH PILE SEALS



Soft silicone treated multifilament yarn on an extruded base. Guaranteed on centre pile, more suitable for machine insertion.

With clear centre fin for improved weather sealing of sliding windows and doors. Optional adhesive backing.

Recommended compression:

- Brush pile height from 3.0 to 5.0 mm: 5% to 10%.
Fin should be plus 1 mm
- Brush pile height from 5.5 to 6.5 mm: 10% to 20%.
Fin either level or plus 1 mm
- Brush pile height from 7.0 mm to 11 mm: 15% to 25%.
Fin either level or plus 1 mm

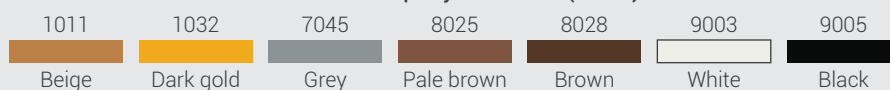
	4,8	6,7	6,9
H	5,3	7,5	7,7
I	3,2	3,2	3,2
J	1,3	1,3	1,3

Minimum clearance recommended: +0.5 mm of backing width chosen

TECHNICAL SPECIFICATION

STANDARD SOLUTIONS						
A Backing width	B Backing thickness	C Directors width	D Directors height	E Brush height	F Fin height (≥ 5 mm)	G Brush density (P) in 2 lines
4,8 ± 0,2 mm 6,7 ± 0,2 mm 6,9 ± 0,2 mm	0,65 ± 0,1 mm	2,4 ± 0,2 mm	2,1 ± 0,2 mm	4 ≤ H ≤ 5 mm (+0,50/-0,50 mm with 0,50 mm intervals)	H+1 mm (+0,50/-0,50 mm)	SD (Standard density) HD (Heavy density)
				5,5 ≤ H ≤ 8 mm (+0,50/-0,50 mm with 0,50 mm intervals)	Level or H+1 mm (+0,50/-0,50 mm)	
				8 ≤ H ≤ 12 mm (+0,50/-0,50 mm with 1 mm intervals)	Level only (+0,50/-0,50 mm)	
				12 ≤ H ≤ 20 mm (+0,50/-0,50 mm with 1 mm intervals)	Level only (+0,50/-0,50 mm)	

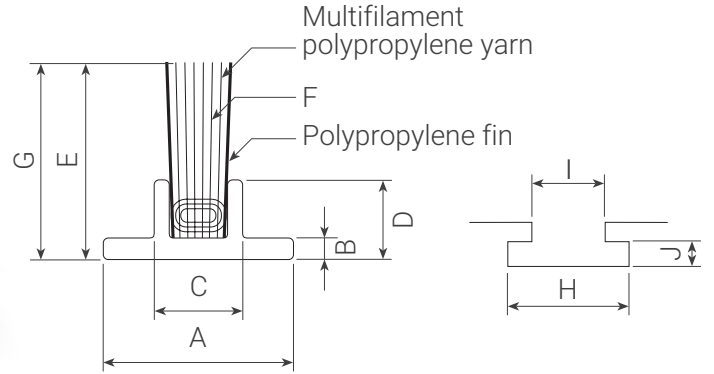
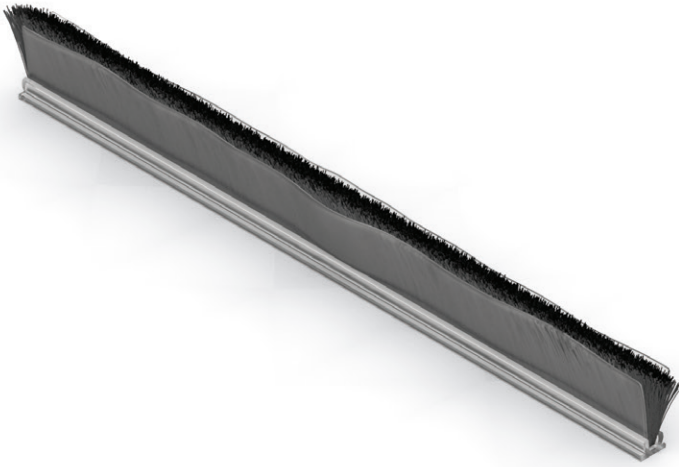
Multifilament pile yarn colours (≈ RAL)



*With optional hot-melt adhesive (HM) • Note: total height will increase up to 0,5 mm if hot-melt requested



BI-FIN (BF): EXTRUDED BRUSH PILE SEALS



Soft silicone treated multifilament pile yarn on an extruded base with upstanding directors. Guaranteed on centre pile, more suitable for machine insertion. clear lateral fin allow for side protection of the yarn and improve weather sealing of sliding applications. Optional adhesive backing.

Recommended compression:

- Brush pile height from 5.5 to 6.5 mm: 10% to 20%.
Level fin only
- Brush pile height from 7.0 mm and above: 15% to 25%

	4,8	6,7	6,9
H	5,3	7,5	7,7
I	3,2	3,2	3,2
J	1,3	1,3	1,3

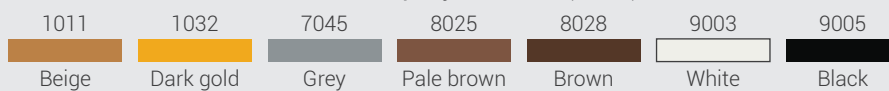
Minimum clearance recommended: +0.5 mm of backing width chosen

TECHNICAL SPECIFICATION

STANDARD SOLUTIONS

A Base width*	B Base thickness	C Directors width	D Directors height	E Brush height	G Fin height (≥ 5 mm)	F Brush density (P) in 1 line with lateral fins
4,8 ± 0,2 mm	0,65 ± 0,1 mm	2,6 ± 0,3 mm	2,4 ± 0,3 mm	6 ≤ H ≤ 8 mm (+0,50/-0,50 mm with 0,50 mm intervals)	Level only (+0,50/-0,50 mm)	4P
6,7 ± 0,2 mm				8 ≤ H ≤ 20 mm (+0,50/-0,50 mm with 1 mm intervals)		
6,9 ± 0,2 mm						

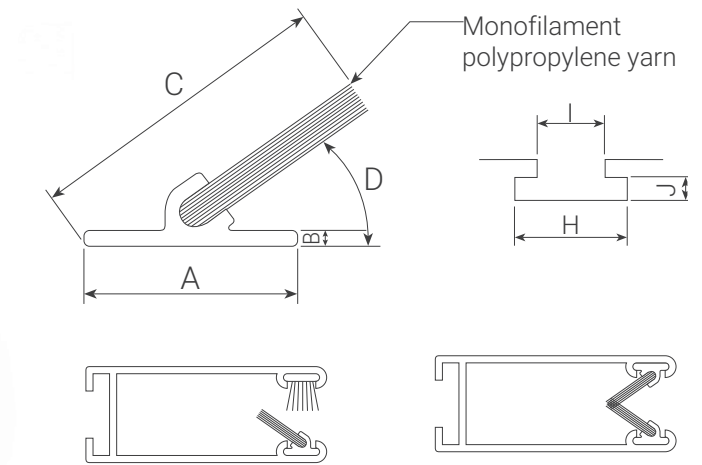
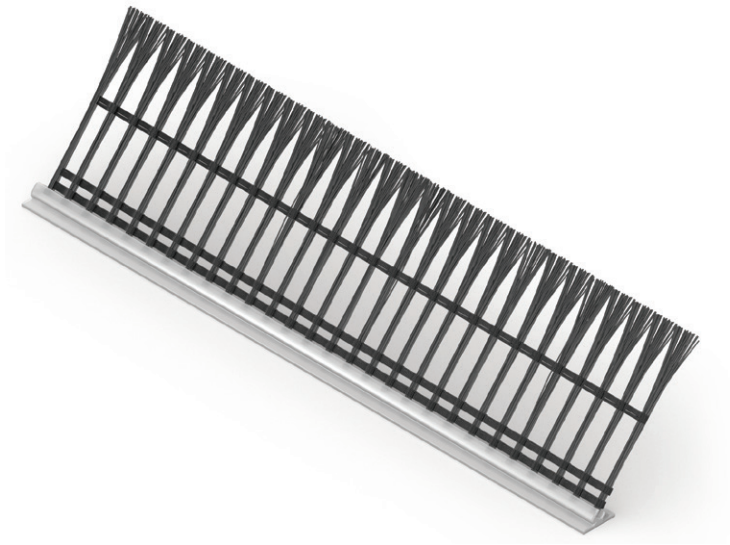
Multifilament pile yarn colours (≈ RAL)



*With optional hot-melt adhesive (HM) • Note: total height will increase up to 0,5 mm if hot-melt requested



ANGLE-PILE (AP): EXTRUDED BRUSH PILE SEALS



Untreated monofilament yarn with extruded base. Available in 35°, 45° or 60° angles. Guaranteed on centre pile, suitable for machine insertion. Predominantly applied in side guiding channels of rolling insect screens. Install single with softer standard pile, or double, to hold the screen mesh in the guides.

Recommended compression:

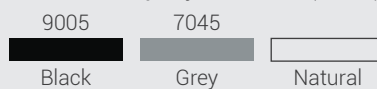
- 15-20%

	4,8	6,9
H	5,3	7,7
I	3,2	3,2
J	1,3	1,3

TECHNICAL SPECIFICATION

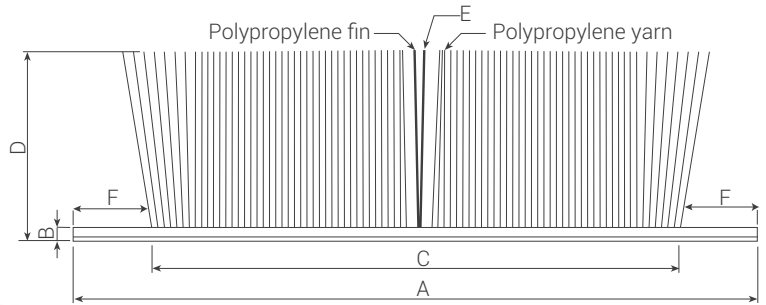
STANDARD SOLUTIONS				
D Angles	A	B	C	
	Base width	Base thickness	Brush height	Brush density in 1 line
35 ± 5°	4,8 ± 0,2 mm	0,65 ± 0,15 mm	9,0 ≤ H ≤ 12,0 ± 0,5 mm with 0,50 mm intervals	24
45 ± 5°			12,0 < H ≤ 22,0 ± 0,5 mm with 1,0 mm intervals	
60 ± 5°	6,9 ± 0,2 mm			

Multifilament pile yarn colours (≈ RAL)



*With optional hot-melt adhesive (HM). Note: total height will increase up to 0,5 mm if hot-melt requested.

DUST-PLUG (DP): WOVEN BRUSH PILE SEALS



Soft silicone treated multifilament pile yarn on a woven reinforced translucent backing. Available cut-to-size and in lengths for specific and generally wider sealing applications like in corners of sliding doors or furniture. Optional adhesive backing, fins and untreated monofilament edges.

Recommended compression:

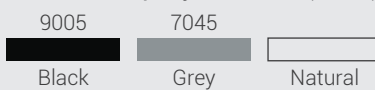
- Standard (without fins): 15-20%
- Fin level with or lower than pile: 10-15%
- Fin higher than pile: 5-10%

TECHNICAL SPECIFICATION

CUSTOMIZED SOLUTION

A Base widths*	B Backing thickness	C Pile base width	D Brush and optional centre fin height	E Brush density	F
10 ≤ W ≤ 60 ± 0,5 mm with 0,5 mm intervals	0,8 ± 0,15 mm	10 ≤ W ≤ 55 ± 1,0 mm	3 ≤ H ≤ 6,5 mm (+0,25/-0,15 mm with 0,50 mm intervals)	8P - 76P	min 2 mm
			6,5 ≤ H ≤ 22 mm (+4%/-2,5% with 1 mm intervals)		
			Fin H > 5 mm (+0,25/-0,15 mm with 0,50 mm intervals)		
			Fin Level only (+0,50/-0,50 mm)		

Multifilament pile yarn colours (≈ RAL)



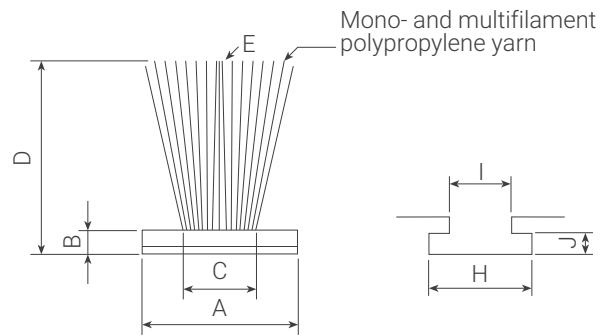
Other configurations upon request

- Strengthening monofilament edges
- Fin alternatives under design

*With optional hot-melt adhesive (HM). Note: total height will increase up to 0,5 mm if hot-melt requested.



SHUTTER-PILE (SP): WOVEN BRUSH PILE SEALS



Woven pile on a translucent backing. Soft silicone treated multifilament yarn, partially strengthened with stiffer untreated monofilament. It's typically inserted in T-slots of side guiding channels for sealing of roller shutters and similar products. Optional adhesive backing.

Recommended compression:

- 15-20%

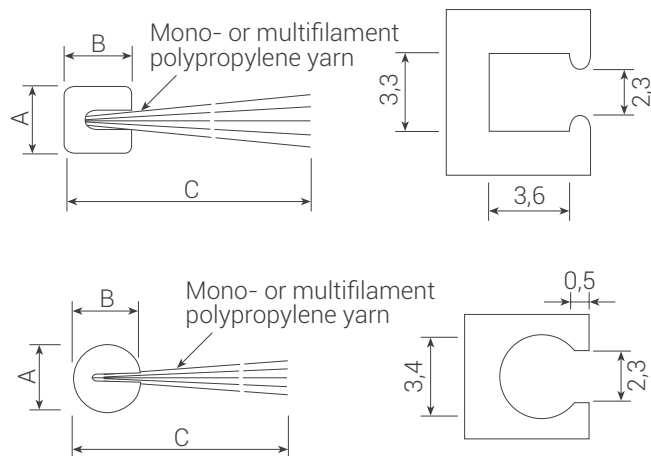
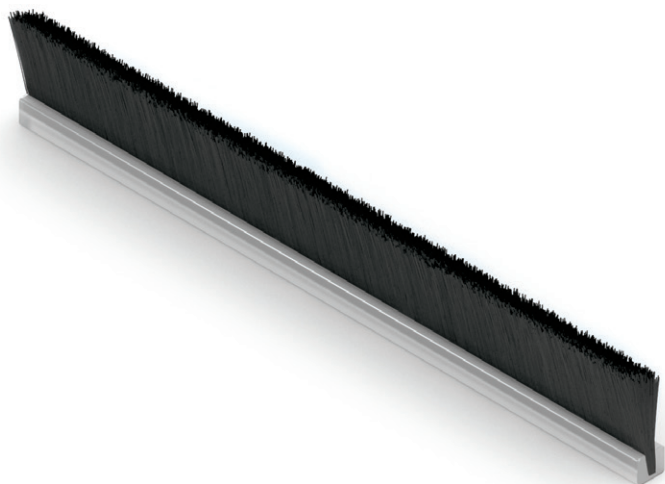
	4,8	6,7	6,9
H	5,3	7,5	7,7
I	3,2	3,2	3,2
J	1,3	1,3	1,3

Minimum clearance recommended: +0.5 mm of backing width chosen

TECHNICAL SPECIFICATION

STANDARD SOLUTIONS				
A Backing width*	B Backing thickness	C Pile base width	D Brush height	E Brush density (P) in line (L) with monofilament (M)
4.8 +0,10/-0,15 mm	0,8 ± 0,15 mm	1,6 ± 0,3 mm	3,0 ≤ H ≤ 6,5 mm (+0,25/-0,15 mm) with 0,50 mm intervals	2P1L1M
6.7 +0,10/-0,20 mm			6,5 < H ≤ 10,0 mm with 0,5 mm intervals (+4%/-2,5% mm)	
6.9 +0,10/-0,20 mm			10,0 < H ≤ 15,0 mm (+4%/-2,5% mm) with 1,0 mm intervals	
Multifilament pile yarn colours (≈ RAL)			Monofilament pile yarn (∅ 0,20 mm) colours (≈ RAL)	
9005	7045		9005	
Black	Grey		Black	Natural
*With optional hot-melt adhesive (HM) • Note: total height will increase up to 0,5 mm if hot-melt requested				

SKIRTING-FRINGE (SF): EXTRUDED BRUSH PILE SEALS



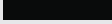

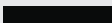

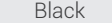

Extruded square or round base for sealing of gaps at the edges of swing doors, roller shutters and other similar narrow profile applications. Stiffer untreated 6-ply monofilament or softer silicone treated multifilament yarn.

Other base shapes and dimensions are available upon request.

Recommended compression:

- 15-20 %

TECHNICAL SPECIFICATION

STANDARD SOLUTIONS			
A Base width	B Base height	C Brush height	Monofilament density in 1 line
Square 2,7 ± 0,15 mm	2,7 (+0,15 / -0,35) 2,9 (+0,15 / -0,35) 3,1 (+0,15 / -0,35) 3,3 (+0,15 / -0,35)	5,0 ≤ H ≤ 30,0 ± 0,5 mm with 1,0 mm intervals	24
Square 2,9 ± 0,15 mm			Monofilament pile yarn colours (≈ RAL)
Square 3,1 ± 0,15 mm			9005  Natural 
Square 3,3 ± 0,15 mm			Multifilament density (P) in 1 line
Round 2,7 ± 0,15 mm			4P
Round 2,9 ± 0,15 mm			Multifilament pile yarn colours (≈ RAL)
Round 3,1 ± 0,15 mm			9005  7045 
Round 3,3 ± 0,15 mm			Black  Grey 



COMBINATION BRUSH PILE SEALS

- Rigid ABS, PP or PVC extrusion for universal surface or kerf-slot fitting
- Fitted with brush pile according to specification
- Alternatively extruded profile for retro-fit with brush pile from coil



FOR UNIVERSAL SURFACE FITTING

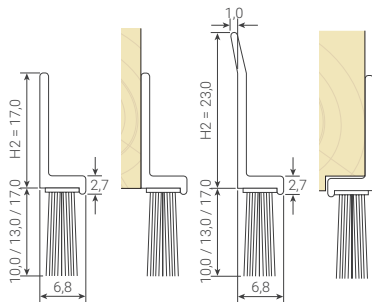
PB = Poly-Bond brush pile seals on extruded ABS, PP or PVC carrier

F Suitable for frame seal

S Suitable for sash seal

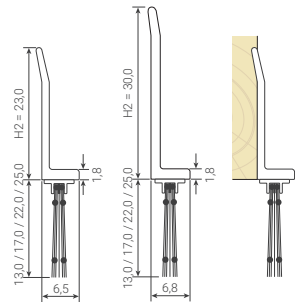
PB 1175 (DX 1175) DOOR BRUSH SEAL

Seal gap: 8,0 - 15,0
Packaging: 50 m x 4



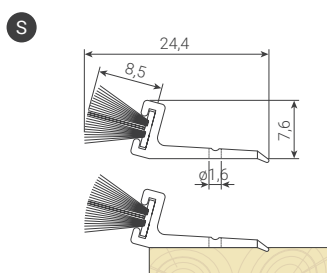
PB 1444 (DX 1444) DOOR BRUSH SEAL

Seal gap: 11,0 - 23,0
Packaging: 50 m x 4
50 m x 3
45 m x 3



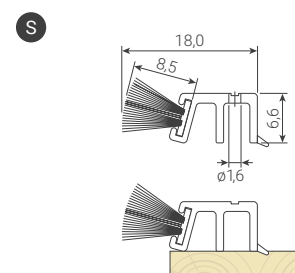
PB 6726 (EX 6726) ANGLED DOOR AND WINDOW BRUSH SEAL

Packaging: 2,03 m x 100

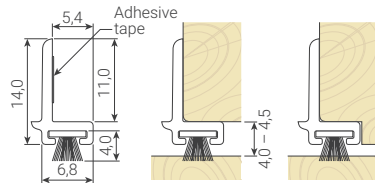


PB 6723 (EX 6723) ANGLED DOOR AND WINDOW BRUSH SEAL

Packaging: 2,03 m x 100



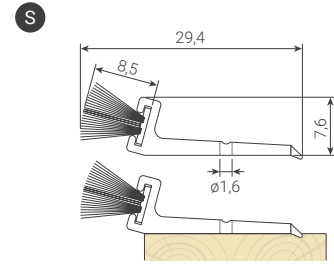
PB 1421 (DX 1421)
DOOR BRUSH SEAL



Seal gap: 4,0a - 4,5

Packaging: 2,088 m x 250

PB 7723 (EX 7723)
ANGLED DOOR AND WINDOW BRUSH SEAL



Packaging: 2,05 m x 50

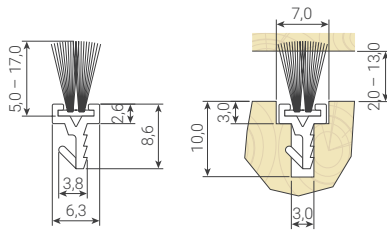
FOR KERF-SLOT FITTING

PB = Poly-Bond brush pile seals on extruded ABS, PP or PVC carrier

F Suitable for frame seal

S Suitable for sash seal

PB 0908 (DX 0908)
DOOR BRUSH SEAL



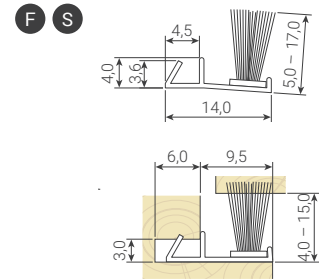
Groove width: 3,0

Min. groove depth: 10,0

Seal gap: 2,0 - 13,0

Packaging: 2,1 m x 250

PB 1001 (EX 001)
SLIDING TIMBER WINDOW BRUSH SEAL



Groove width: 3,0

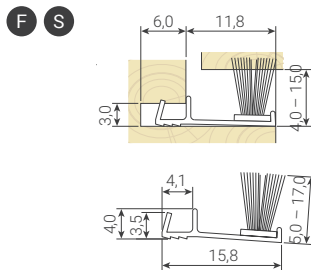
Min. groove depth: 6,0

Rebate: 9,5

Seal gap: 4,0 - 15,0

Packaging: 150 m x 1

PB 1002 (EX 002)
SLIDING TIMBER WINDOW BRUSH SEAL



Groove width: 3,0

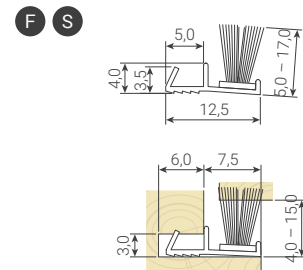
Min. groove depth: 6,0

Rebate: 11,8

Seal gap: 4,0 - 15,0

Packaging: 150 m x 1

PB 1003 (EX 003)
SLIDING TIMBER WINDOW BRUSH SEAL



Groove width: 3,0

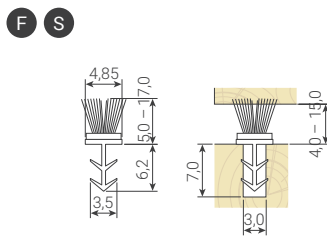
Min. groove depth: 6,0

Rebate: 7,5

Seal gap: 4,0 - 15,0

Packaging: 100 m x 1

PB 1018 (EX 018)
SLIDING INTERNAL TIMBER DOOR BRUSH SEAL



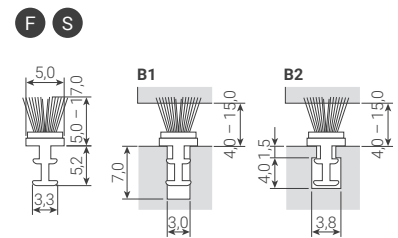
Groove width: 3,0

Min. groove depth: 7,0

Seal gap: 4,0 - 15,0

Packaging: 200 m x 2
2,1 m x 300

PB 1021 (EX 021)
SLIDING ALUMINIUM DOOR BRUSH SEAL



Groove width:

3,0 nom. (B1);

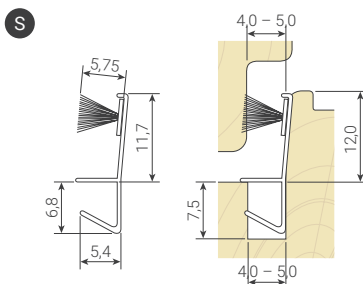
2,5 min. to 3,8 max. (B2)

Min. groove depth: 7,0

Seal gap: 4,0 - 15,0

Packaging: 400 m x 1

PB 1316 (DX 1316)
AIR VENTILATION BRUSH SEAL



Groove width: 4,0 - 5,0

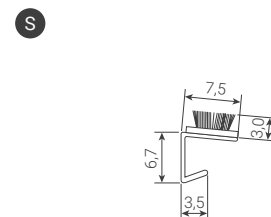
Min. groove depth: 7,5

Rebate: 12,0

Seal gap: 4,0 - 5,0

Packaging: 30 m x 7

PB 1372 (DX 1372)
BRUSH SEAL (RH)



Groove width: 3,0

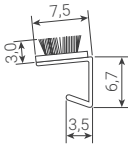
Min. groove depth: 7,0

Packaging: 650 m x 1



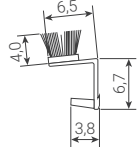
FOR KERF-SLOT FITTING

PB 1451 (DX 1451)
BRUSH SEAL (LH) S



Groove width: 3,0
Min. groove depth: 7,0
Packaging: 650 m x 1

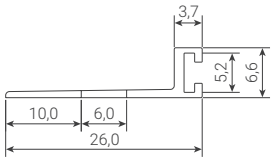
PB 1466 (DX 1466)
DUST FILTER BRUSH SEAL S



Groove width: 3,0
Min. groove depth: 7,0
Packaging: 650 m x 1

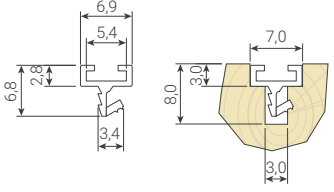
FOR BRUSH PILE SEALS

LV 3015
L-PROFILE CARRIER
7 X 26 WITH 4,8
BRUSH INSERT



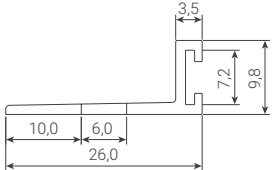
Packaging: 2,6 m x 100

LV 5438
KERF-SLOT CARRIER
7 X 7 WITH 4,8
BRUSH INSERT
INSERT



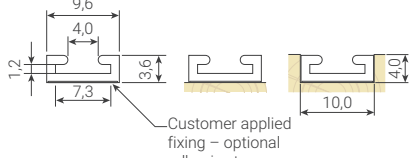
Groove width: 3,0
Min. groove depth: 8,0
Packaging: 2,2 m x 200

LV 3016
L-PROFILE CARRIER
10 X 26 WITH 6,9
BRUSH INSERT



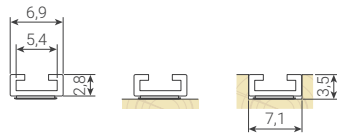
Packaging: 1,0 m x 100

LV 0921
C-CHANNEL
10 X 4 WITH 6,9 BRUSH
INSERT



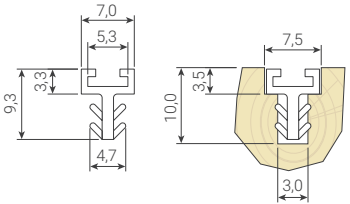
Groove width: 10,0
Min. groove depth: 4,0
Packaging: 50 m x 9

LV 5594
ADHESIVE C-CHANNEL
WITH 4,8 BRUSH
INSERT

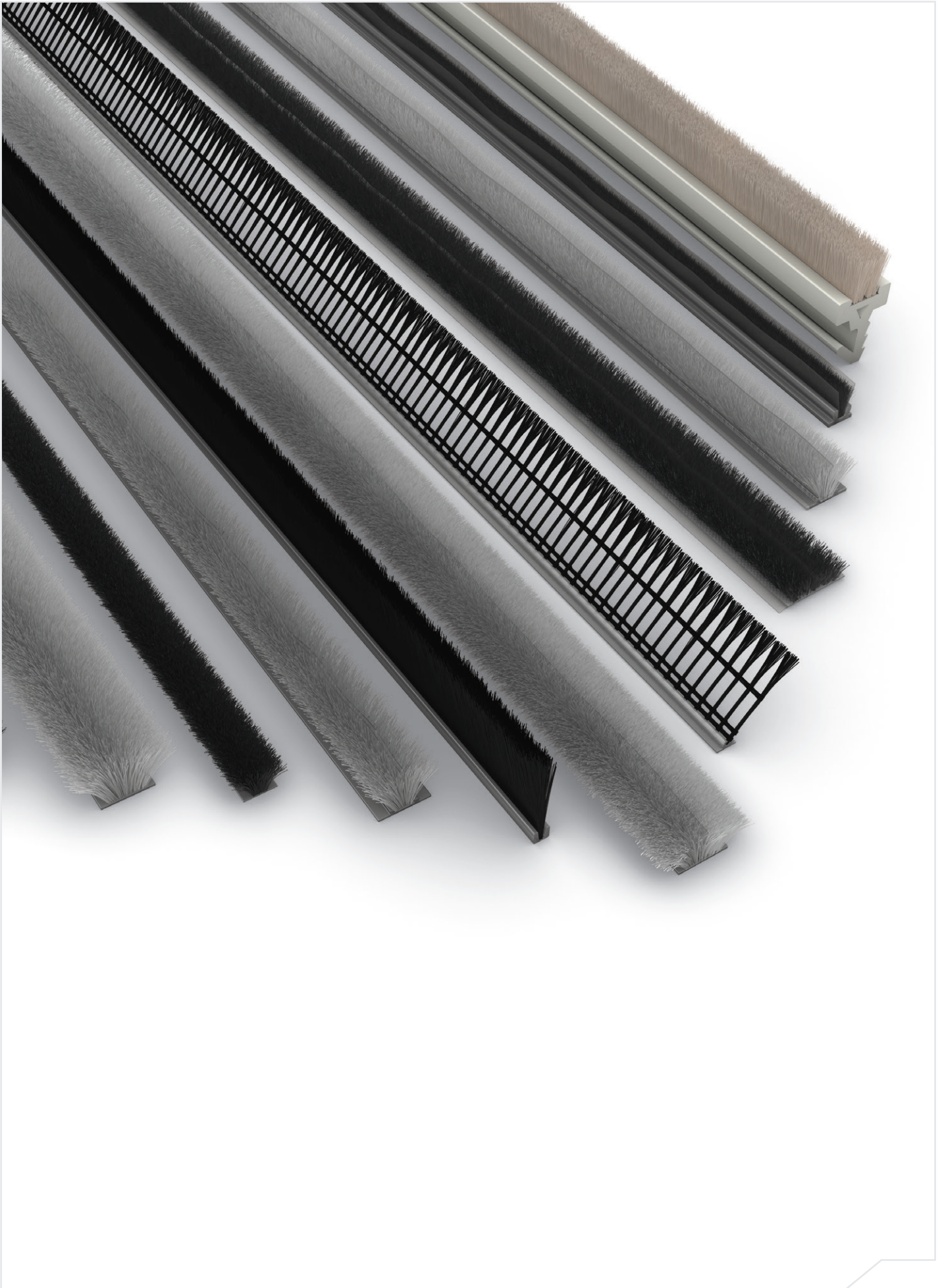


Groove width: 7,1
Min. groove depth: 3,5
Packaging: 2,1 m x 100

LV 5032
KERF-SLOT CARRIER
7 X 9 WITH 4,8
BRUSH INSERT

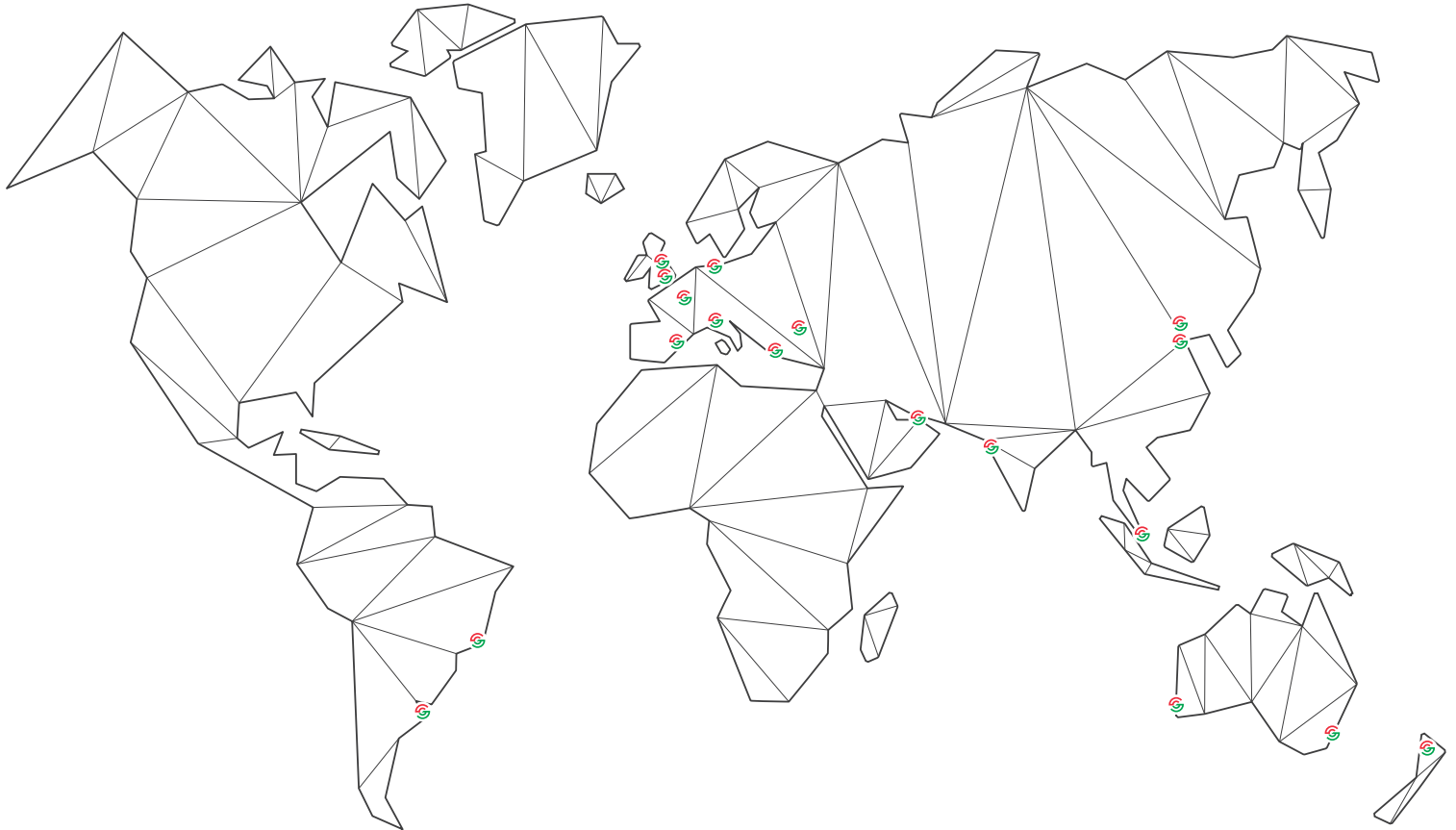


Groove width: 4,0
Min. groove depth: 10,0
Packaging: 2,1 m x 50





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