



Progress with Profiles.



Sealing Profiles.

Catalogue 2025-01-01

Trust.



Embracing challenges. Withstanding pressures. Showing strength as a team, reacting swiftly, and going further together than others.

These are qualities not only required at every step on the mountain but also in what we do daily at Goll. For decades now, from the very beginning of our journey, always looking forward.

We provide support and stability in many ways. Through product expertise, we shape the market. Above all, we create a sense of security through absolute reliability. That's what counts. Whether at great heights or firmly on the ground. Welcome to Goll.



www.helmutgoll.com

Sealing profiles.

Table of contents

Keyword index	Page	6
Profile number index	Page	7
Door seal	Page	9
Door seal for flush doors	Page	17
Front door seal	Page	23
Front door seal for door threshold	Page	33
Front door seal for PVC front doors	Page	35
Door seal for sliding doors	Page	36
Door seal for steel frames	Page	40
Window seal for wooden windows	Page	43
Frame stop seal	Page	67
Fitting cover seal	Page	69
Window sill seal, weatherboard seal	Page	70
Glazing seal	Page	73
Glazing bead seal	Page	82
Wood/aluminium window seal - System 100 - 1000	Page	85
Wood/aluminium window seal - Centre seal for fixed window glazing	Page	114
Wood/aluminium window seal - Joint seal	Page	118
Wood/aluminium window seal - Connection seal	Page	119
Wood/aluminium window seal - Stop seal for double-wing windows	Page	120
Wood/aluminium window seal - Coupling seal, hose seal	Page	121
Furniture seal, hose seal	Page	124
Silicone hose seal, silicone cushion	Page	127
Processing aids	Page	125
Order forms	Page	133
Colour table for sealing profiles according to material quality	Page	136
Material qualities	Page	137
General terms and conditions of sale and delivery	Page	138
Numerical register	Page	139



Experience.

Follow the path with perseverance. Never lose sight of the goal. What applies to mountaineering is also very important in the way we operate at Goll. We don't take any detours. We know what you need. We are at your side. And we act quickly. With experience and expertise since 1975 - just as you have long been accustomed to.

Rope team.

High standards and one goal. Different skills and one team. Mutual support. The best is created in community. At Goll, this applies not only to the connection within our teams or to our partners. But above all for the direct cooperation between you and us. We are just a few steps away and keep in touch. Direct, trusting, personal.



Pioneering spirit.

Going where no one has gone before: if you don't strive for the new, you can't improve anything. Because new challenges are constantly arising, we at Goll are constantly developing special solutions. Sometimes even several within a few days. Our developers react quickly and precisely to the extraordinary - your ideas. Are you ready to make things better? You have the right partner for this.



Determination.

In mountaineering, people talk about the *direttissima* - and at Goll, we also prefer to go straight to our destination. Our sealing profiles and fittings are stored on over 10,000 pallets and in around 54,000 small parts containers. For you, this means that over 98% of all items in our catalogue are always available for you and that we can prepare all incoming orders for delivery within 5 hours by picking around 400 items per hour. When you need us, we are there. Without detours.



Keyword index

for sealing profiles

(from) Page

(from) Page

Door seal

for 12 mm rebate width	10
for 14 mm rebate width	14
for flush doors for 12 mm rebate width	17
for flush doors for 14 mm rebate width	18
for flush doors - for door frame installation	19

Front door seal

for 12 mm rebate width	24
for 15 mm rebate width	26
for 18 mm and 20 mm rebate width	29
for overlap	32
for door threshold	33
for PVC front doors	35

Sliding door seal

for sliding doors	36
for sliding doors made of silicone	37

Steel frame seal

for steel frames	40
------------------	----

Window seal

for sash rebate for notching	44
for sash rebate and overlap for notching - 12 mm high	46
Window seal for Leitz Klima Trend Style system	50
for overlap for notching - 2.5 mm high	51
for overlap for notching - 10 mm high	52
for overlap for notching - 18 mm and 20 mm high	53
for sash rebate for welding	54
for double-wing windows without mullion	57
for welded frames	60
for welded frames - AMEX system	61
for welded frames - AMEX 2000-1 system	62
for welded frames - WISA system	63
for welded frames - Leitz Trilux(-Deux) system	64
for welded frames - System 1100	65
for overlap for welding	66
for frame stop	67
Fittings cover seal	69
Window sill seal, weatherboard seal	70

Glazing seal

for wooden/aluminium windows - for inside	74
for wooden and wooden/aluminium windows - for inside	76
for wooden windows - for inside and outside	81
Glazing bead seal	82

Wood/aluminium window seal

Exterior dry glazing made of silicone - System 100/300	86
Dry glazing for exterior - System 100/300	90
Dry glazing with silicone joint for outside - System 100/300	92
System 100/300 - Outer seal	94
System 100/300 - Centre seal	95
Exterior dry glazing made of silicone - System 200	97
System 200 - Outer seal	99
System 200 - Centre seal	100
Exterior dry glazing made of silicone - System 400	103
Dry glazing for outside - System 400	105
Dry glazing with silicone joint for exterior - System 400	107
System 400 - Outer seal	109
System 400 - Centre seal	111
Exterior dry glazing made of silicone - System 500	112
Dry glazing with silicone joint for exterior - System 500	113
System 500 - Centre seal	114
System 1000 - Centre seal	115
Centre seal for fixed window glazing	116
Centre seal for fixed window glazing with triple glazing	117
Joint sealing	118
Connection seal	119
Stop seal for double-wing windows	120
Coupling seal, hose seal	121

Various seals

Furniture seal, hose seal	124
Silicone hose seal, silicone cushion	125

GEBRA

GEBRA automatic thermal cutting/welding machine, linear unit	128
GEBRA, Accessories for GEBRA	129

Mitre pliers, mitre punches, rollers

Pliers, punch, accessories	130
Gasket retractor	132

Order form

Dimension list for sealing frames for timber/aluminium windows	133
Dimension list for sealing frame in window sash	134
Dimension list for sealing frames in the frame	135

Colour table

for sealing profiles according to material quality	136
--	-----

Material qualities

for sealing profiles	137
----------------------	-----

Profile number register

for sealing profiles

Profile no.	from	page	Profile no.	from	page	Profile no.	from	page	Profile no.	from	page
A	1004	10	A	2044	63	AA	2912	79	A	31124	100
A	1007	10	FF	2045	94	AA	2913	80	A	31125	92
A	1008	26	A	2046	57	AA	2914	80	A	31127	120
A	1011	14	A	2047	58	AA	2915	80	A	31131	121
A	1012	15	FF	2048	94	AF	2916	82	A	31139	95
A	1015	11	FF	2049	113	AA	2921	75	AAF	31141	99
SF	1016	24	V	2050	69	A	2928	80	FF	31151	99
SF	1017	26	AFK	2054	46	SG	2931	82	A	31152	120
SF	1018	29	A	2054E1	49	A	3134	119	A	31168	96
A	1019	12	A	2054E2	49	A	3144	95	AAF	31169	90
A	1020	19	A	2054E3	49	A	3146	92	AA	31171	91
A	1021	19	A	2056	59	A	3147	100	A	31190	96
A	1022	17	AAF	2057	68	AAF	3153	94	A	31197	92
A	1023	18	AFK	2058	47	A	3156	111	SGFK	31207	86
A	1027	16	AK	2059	68	A	3163	114	SGFK	31208	86
SF	1028	27	AA	2060	70	A	3176	95	SGFK	31209	87
SF	1029	30	A	2061	62	A	3183	92	SGFK	31210	88
SF	1030	27	A	2062	64	A	3189	96	SGFK	31211	88
SF	1031	30	SF	2063	68	A	3194	96	SGFK	31212	89
SF	1032	30	AFK	2064	50	AA	3198	91	SGFK	31228	103
S	1033	33	A	2064E	50	SF	3529	35	SGFK	31231	104
S	1034	13	A	2065	63	SF	3549	35	SGFK	31260	112
S	1035	16	A	2066	64	SF	3550	35	SGFK	31261	112
SF	1036	25	A	2067	65	V	4001	124	AF	31263	118
SF	1037	27	A	2068	65	V	9003	124	AF	31264	93
SF	1038	27	A	2069	65	V	9004	124	SGFK	31267	97
SF	1039	32	A	2070	59	A	9007	36	SGFK	31270	97
S	1040	33	A	2201	56	SF	9010	125	SGFK	31271	98
SF	1041	32	AF	2201E	45	SF	9011	125	FF	31279	110
SF	1042	30	AF	2201E10	45	A	9012	36	AF	31285	118
SF	1044	20	A	2202	58	S	9013	125	AF	31287	70
SF	1045	20	A	2603	66	SF	9014	37	A	31299	117
SF	1046	21	A	2611	66	SF	9015	37	A	31300	117
A	1601	40	AFK	2613	52	SGFK	9017	38	SGFK	31303	87
A	1602	40	A	2613E	52	SF	9018	37	A	31316	115
A	1603	40	AFK	2615	51	SGFK	9019	38	AF	31317	70
A	2001	54	AK	2616	51	A	9020	36	A	31320	108
A	2003	54	AF	2620	51	SGO	9021	125	AF	31321	113
A	2004	60	AFK	2621	53	A	9022	36	FF	31335	94
A	2013	55	AAF	2804	81	S	9023	125	AF	31388	118
A	2014	55	AAF	2805	76	SF	9024	39	A	31391	93
A	2024	61	AAGFK	2806	76	SF	9025	39	S	31395	121
A	2025	55	AAGFK	2807	77	S	13110	34	SGFK	31397	103
A	2027	57	AAF	2808	77	AAF	31101	90	SGFK	31400	104
A	2028	56	AAF	2809	78	FF	31103	109			
A	2029	56	SGFK	2810	78	AAF	31105	90			
A	2030	61	AAGFK	2811	79	A	31106	119			
A	2032	62	AAF	2903	81	A	31107	116			
AFK	2037	44	AA	2906	74	A	31108	114			
A	2039	63	AA	2907	74	A	31113	119			
A	2040	67	AA	2908	75	A	31121	95			
A	2041	62	AA	2909	75	A	31122	114			
A	2043	67	AAF	2911	79	A	31123	111			

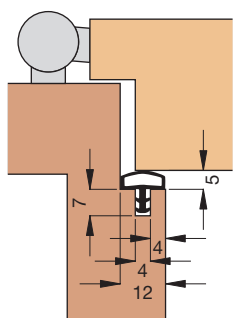
Energy.

Benedikt Böhm set the speed record for high-altitude mountaineering in 2012 when he took just 23.5 hours to climb and ski down the 8,163 metre-high Manaslu in the Himalayas. There will always be new top performances - the world is open at the top.

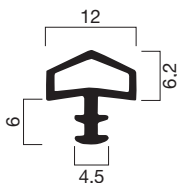
For over 40 years we have been supplying you with first-class sealing profiles in the shortest possible time - today we can have all incoming orders ready for delivery within 5 hours.

Door seal

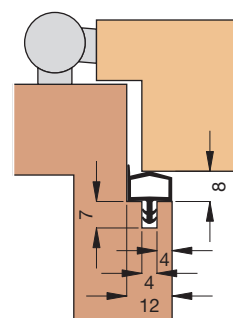
for 12 mm rebate width



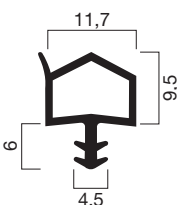
Installation sketch
1004 (M 1:2)



Cross-section
1004 (M 1:1)



Installation sketch
1007 (M 1:2)



Cross-section
1007 (M 1:1)

Door seal A 1004

Item no.	Specification	Meter/		
		Coil	ctn	Unit
A 1004-BE	beige	50	100	Meter
A 1004-DB	dark brown	50	100	Meter
A 1004-BE/KB	beige		6	Meter
A 1004-DB/KB	dark brown		6	Meter

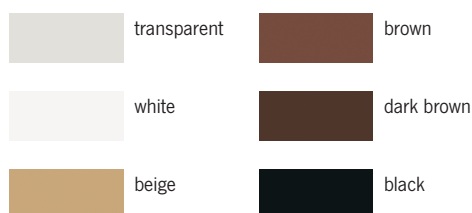
Door seal V 1004

Item no.	Specification	Meter/		
		Coil	ctn	Unit
V 1004-TR	transparent	50	100	Meter
V 1004-WE	white	50	100	Meter
V 1004-BE	beige	50	100	Meter
V 1004-BR	brown	50	100	Meter
V 1004-SC	black	50	100	Meter
V 1004-TR/KB	transparent		6	Meter
V 1004-WE/KB	white		6	Meter
V 1004-BE/KB	beige		6	Meter
V 1004-BR/KB	brown		6	Meter
V 1004-SC/KB	black		6	Meter

Door seal A 1007

Item no.	Specification	Meter/		
		Coil	ctn	Unit
A 1007-WE	white	50	100	Meter
A 1007-BE	beige	50	100	Meter
A 1007-BR	brown	50	100	Meter
A 1007-WE/KB	white		6	Meter
A 1007-BE/KB	beige		6	Meter
A 1007-BR/KB	brown		6	Meter

Colour symbol images (see appendix for colour table)



A-quality

Thermoplastic elastomer (TPE).
Resistant to ageing, weathering and ozone.
Very good resilience, high flexibility.
Temperature resistant from -40°C to +80°C.
Recyclable. For water-thinnable acrylic paints.

V-Quality

Modified elastic polymer (PVC)
Resistant to ageing, weathering and ozone.
Good resilience, high flexibility. Temperature
resistant from -20°C to +65°C. Recyclable.

Door seal A 1015

Item no.	Specification	Meter/		
		Stack	ctn	Unit
A 1015-WE	white	90	180	Meter
A 1015-BE	beige	90	180	Meter
A 1015-BD	dark beige	90	180	Meter
A 1015-BB	beige brown	90	180	Meter
A 1015-BR	brown	90	180	Meter
A 1015-DB	dark brown	90	180	Meter
A 1015-GR	grey	90	180	Meter
A 1015-SC	black	90	180	Meter
A 1015-WE/KB	white	6		Meter
A 1015-BE/KB	beige	6		Meter
A 1015-BD/KB	dark beige	6		Meter
A 1015-BB/KB	beige brown	6		Meter
A 1015-BR/KB	brown	6		Meter
A 1015-DB/KB	dark brown	6		Meter
A 1015-GR/KB	grey	6		Meter
A 1015-SC/KB	black	6		Meter

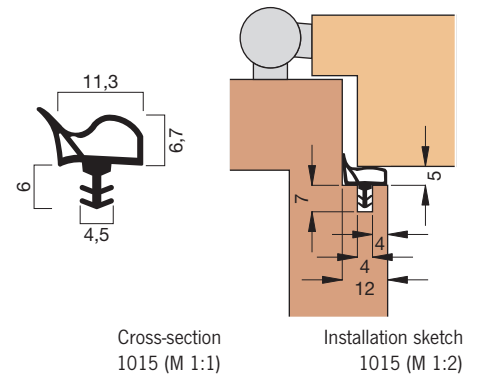
Door seal V 1015

Item no.	Specification	Meter/		
		Stack	ctn	Unit
V 1015-TR	transparent	90	180	Meter
V 1015-WE	white	90	180	Meter
V 1015-BE	beige	90	180	Meter
V 1015-BD	dark beige	90	180	Meter
V 1015-BB	beige brown	90	180	Meter
V 1015-BR	brown	90	180	Meter
V 1015-DB	dark brown	90	180	Meter
V 1015-GR	grey	90	180	Meter
V 1015-SC	black	90	180	Meter
V 1015-TR/KB	transparent	6		Meter
V 1015-WE/KB	white	6		Meter
V 1015-BE/KB	beige	6		Meter
V 1015-BD/KB	dark beige	6		Meter
V 1015-BB/KB	beige brown	6		Meter
V 1015-BR/KB	brown	6		Meter
V 1015-DB/KB	dark brown	6		Meter
V 1015-GR/KB	grey	6		Meter
V 1015-SC/KB	black	6		Meter

Round back: Attractive, less susceptible to dirt.

Reinforced base: Ensures optimum hold in the groove and prevents the seal from tipping up on the hinge side.

Edge lip: Ensures that the sealing lip fits neatly.



Cross-section
1015 (M 1:1)

Installation sketch
1015 (M 1:2)

A-quality

Thermoplastic elastomer (TPE).

Resistant to ageing, weathering and ozone.
Very good resilience, high flexibility.
Temperature resistant from -40°C to +80°C.
Recyclable. For water-thinnable acrylic paints.

V-Quality

Modified elastic polymer (PVC)

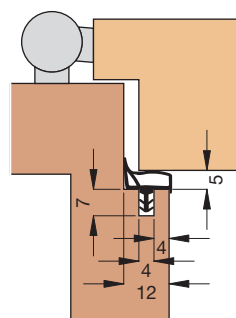
Resistant to ageing, weathering and ozone.
Good resilience, high flexibility. Temperature
resistant from -20°C to +65°C. Recyclable.

Colour symbol images (see appendix for colour table)

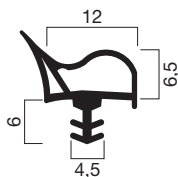
transparent		brown	
white		dark brown	
beige		grey	
dark beige		black	
beige brown			

Door seal

for 12 mm rebate width



Installation sketch
1019 (M 1:2)



Cross-section
1019 (M 1:1)

Door seal A 1019

Item no.	Specification	Meter/		
		Stack	ctn	Unit
A 1019-WE	white	75	150	Meter
A 1019-BE	beige	75	150	Meter
A 1019-BD	dark beige	75	150	Meter
A 1019-BB	beige brown	75	150	Meter
A 1019-BR	brown	75	150	Meter
A 1019-DB	dark brown	75	150	Meter
A 1019-GR	grey	75	150	Meter
A 1019-SC	black	75	150	Meter
A 1019-WE/KB	white	6		Meter
A 1019-BE/KB	beige	6		Meter
A 1019-BD/KB	dark beige	6		Meter
A 1019-BB/KB	beige brown	6		Meter
A 1019-BR/KB	brown	6		Meter
A 1019-DB/KB	dark brown	6		Meter
A 1019-GR/KB	grey	6		Meter
A 1019-SC/KB	black	6		Meter

Door seal V 1019

Item no.	Specification	Meter/		
		Stack	ctn	Unit
V 1019-WE	white	90	180	Meter
V 1019-BE	beige	90	180	Meter
V 1019-BD	dark beige	90	180	Meter
V 1019-BB	beige brown	90	180	Meter
V 1019-BR	brown	90	180	Meter
V 1019-DB	dark brown	90	180	Meter
V 1019-WE/KB	white	6		Meter
V 1019-BE/KB	beige	6		Meter
V 1019-BD/KB	dark beige	6		Meter
V 1019-BB/KB	beige brown	6		Meter
V 1019-BR/KB	brown	6		Meter
V 1019-DB/KB	dark brown	6		Meter

Round back: Attractive, less susceptible to dirt.

Reinforced base: Ensures optimum hold in the groove and prevents the seal from tipping up on the hinge side.

Edge lip: Ensures that the sealing lip fits neatly.

Colour symbol images (see appendix for colour table)

	white		brown
	beige		dark brown
	dark beige		grey
	beige brown		black

A-quality

Thermoplastic elastomer (TPE).

Resistant to ageing, weathering and ozone.
Very good resilience, high flexibility.
Temperature resistant from -40°C to +80°C.
Recyclable. For water-thinnable acrylic paints.

V-Quality

Modified elastic polymer (PVC)

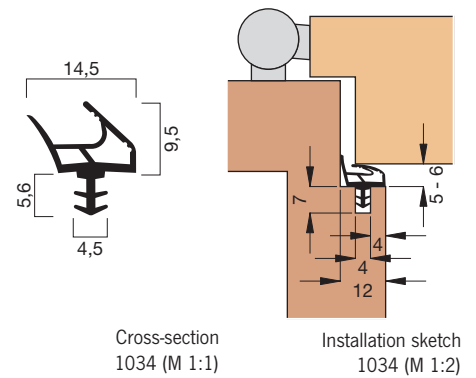
Resistant to ageing, weathering and ozone.
Good resilience, high flexibility. Temperature
resistant from -20°C to +65°C. Recyclable.

Door seal S 1034 made of silicone

Item no.	Specification	Meter/		
		Coil	ctn	Unit
S 1034-WE	white	40	160	Meter
S 1034-BE	beige	40	160	Meter
S 1034-BD	dark beige	40	160	Meter
S 1034-BB	beige brown	40	160	Meter
S 1034-GR	grey	40	160	Meter
S 1034-SC	black	40	160	Meter
S 1034-WE/KB	white	6		Meter
S 1034-BE/KB	beige	6		Meter
S 1034-BD/KB	dark beige	6		Meter
S 1034-BB/KB	beige brown	6		Meter
S 1034-GR/KB	grey	6		Meter
S 1034-SC/KB	black	6		Meter

Reinforced base: Ensures optimum hold in the groove and prevents the seal from tipping up on the hinge side.

Contact pressure: The large head height and the elastic silicone material allow a contact pressure tolerance of 3.5 to 4.5 mm.



Colour symbol images (see appendix for colour table)

white		beige brown	
beige (silicone)		grey	
dark beige (silicone)		black	

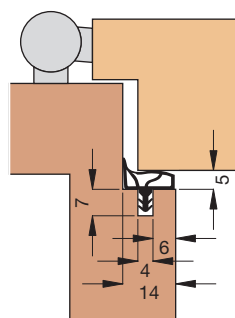
S quality

Silicone.

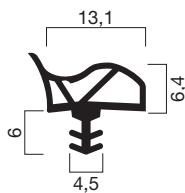
Resistant to ageing, weathering, UV and ozone. Excellent resilience, very high flexibility. Temperature resistant from -60°C to +180°C. For water-thinnable acrylic paints.

Door seal

for 14 mm rebate width



Installation sketch
1011 (M 1:2)



Cross-section
1011 (M 1:1)

Door seal A 1011

Item no.	Specification	Meter/		
		Stack	ctn	Unit
A 1011-WE	white	75	150	Meter
A 1011-BE	beige	75	150	Meter
A 1011-BD	dark beige	75	150	Meter
A 1011-BB	beige brown	75	150	Meter
A 1011-BR	brown	75	150	Meter
A 1011-DB	dark brown	75	150	Meter
A 1011-GR	grey	75	150	Meter
A 1011-SC	black	75	150	Meter
A 1011-WE/KB	white	6		Meter
A 1011-BE/KB	beige	6		Meter
A 1011-BD/KB	dark beige	6		Meter
A 1011-BB/KB	beige brown	6		Meter
A 1011-BR/KB	brown	6		Meter
A 1011-DB/KB	dark brown	6		Meter
A 1011-GR/KB	grey	6		Meter
A 1011-SC/KB	black	6		Meter

Door seal V 1011

Item no.	Specification	Meter/		
		Stack	ctn	Unit
V 1011-WE	white	75	150	Meter
V 1011-BE	beige	75	150	Meter
V 1011-BD	dark beige	75	150	Meter
V 1011-BB	beige brown	75	150	Meter
V 1011-BR	brown	75	150	Meter
V 1011-WE/KB	white	6		Meter
V 1011-BE/KB	beige	6		Meter
V 1011-BD/KB	dark beige	6		Meter
V 1011-BB/KB	beige brown	6		Meter
V 1011-BR/KB	brown	6		Meter

Round back: Attractive, less susceptible to dirt.

Reinforced base: Ensures optimum hold in the groove and prevents the seal from tipping up on the hinge side.

Centre bar: supports the resilience and prevents the seal from tipping up on the hinge side.

Edge lip: Ensures that the sealing lip fits snugly.

Colour symbol images (see appendix for colour table)

	white		brown
	beige		dark brown
	dark beige		grey
	beige brown		black

A-quality

Thermoplastic elastomer (TPE).

Resistant to ageing, weathering and ozone.
Very good resilience, high flexibility.
Temperature resistant from -40°C to +80°C.
Recyclable. For water-thinnable acrylic paints.

V-Quality

Modified elastic polymer (PVC)

Resistant to ageing, weathering and ozone.
Good resilience, high flexibility. Temperature
resistant from -20°C to +65°C. Recyclable.

Door seal A 1012

Item no.	Specification	Meter/		
		Stack	ctn	Unit
A 1012-WE	white	75	150	Meter
A 1012-BE	beige	75	150	Meter
A 1012-BD	dark beige	75	150	Meter
A 1012-BB	beige brown	75	150	Meter
A 1012-BR	brown	75	150	Meter
A 1012-DB	dark brown	75	150	Meter
A 1012-GR	grey	75	150	Meter
A 1012-SC	black	75	150	Meter
A 1012-WE/KB	white	6		Meter
A 1012-BE/KB	beige	6		Meter
A 1012-BD/KB	dark beige	6		Meter
A 1012-BB/KB	beige brown	6		Meter
A 1012-BR/KB	brown	6		Meter
A 1012-DB/KB	dark brown	6		Meter
A 1012-GR/KB	grey	6		Meter
A 1012-SC/KB	black	6		Meter

Door seal V 1012

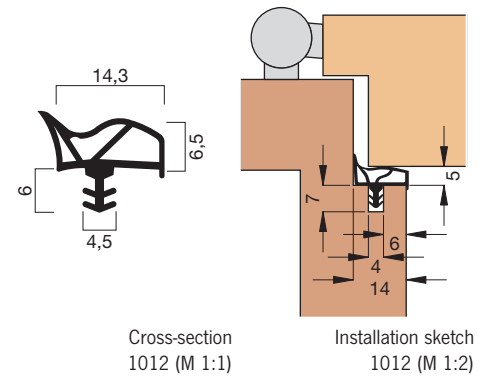
Item no.	Specification	Meter/		
		Stack	ctn	Unit
V 1012-WE	white	75	150	Meter
V 1012-BE	beige	75	150	Meter
V 1012-BD	dark beige	75	150	Meter
V 1012-BB	beige brown	75	150	Meter
V 1012-BR	brown	75	150	Meter
V 1012-WE/KB	white	6		Meter
V 1012-BE/KB	beige	6		Meter
V 1012-BD/KB	dark beige	6		Meter
V 1012-BB/KB	beige brown	6		Meter
V 1012-BR/KB	brown	6		Meter

Round back: Attractive, less susceptible to dirt.

Reinforced base: Ensures optimum hold in the groove and prevents the seal from tipping up on the hinge side.

Centre bar: supports the resilience and prevents the seal from tipping up on the hinge side.

Edge lip: Ensures that the sealing lip fits snugly.



Cross-section
1012 (M 1:1)

Installation sketch
1012 (M 1:2)

A-quality

Thermoplastic elastomer (TPE).

Resistant to ageing, weathering and ozone.
Very good resilience, high flexibility.
Temperature resistant from -40°C to +80°C.
Recyclable. For water-thinnable acrylic paints.

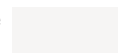
V-Quality

Modified elastic polymer (PVC)

Resistant to ageing, weathering and ozone.
Good resilience, high flexibility. Temperature
resistant from -20°C to +65°C. Recyclable.

Colour symbol images (see appendix for colour table)

white



brown



beige



dark brown



dark beige



grey



beige brown

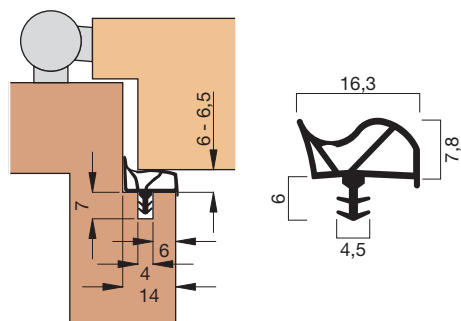


black



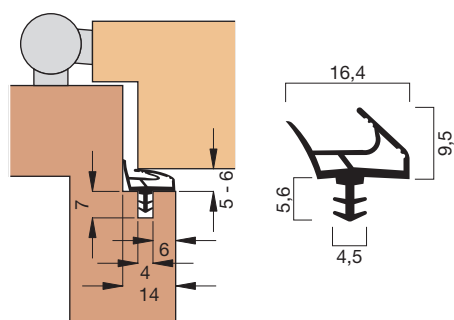
Door seal

for 14 mm rebate width



Installation sketch
1027 (M 1:2)

Cross-section
1027 (M 1:1)



Installation sketch
1035 (M 1:2)

Cross-section
1035 (M 1:1)

Door seal A 1027

Item no.	Specification	Meter/		
		Stack	ctn	Unit
A 1027-WE	white	60	120	Meter
A 1027-BE	beige	60	120	Meter
A 1027-BB	beige brown	60	120	Meter
A 1027-WE/KB	white		6	Meter
A 1027-BE/KB	beige		6	Meter
A 1027-BB/KB	beige brown		6	Meter

Round back: Attractive, less susceptible to dirt.

Reinforced base: Ensures optimum hold in the groove and prevents the seal from tipping up on the hinge side.

Centre bar: supports the resilience and prevents the seal from tipping up on the hinge side.

Edge lip: Ensures that the sealing lip fits snugly.

Door seal S 1035 made of silicone

Item no.	Specification	Meter/		
		Coil	ctn	Unit
S 1035-WE	white	40	160	Meter
S 1035-BE	beige	40	160	Meter
S 1035-BD	dark beige	40	160	Meter
S 1035-BB	beige brown	40	160	Meter
S 1035-GR	grey	40	160	Meter
S 1035-SC	black	40	160	Meter
S 1035-WE/KB	white		6	Meter
S 1035-BE/KB	beige		6	Meter
S 1035-BD/KB	dark beige		6	Meter
S 1035-BB/KB	beige brown		6	Meter
S 1035-GR/KB	grey		6	Meter
S 1035-SC/KB	black		6	Meter

Reinforced base: Ensures optimum hold in the groove and prevents the seal from tipping up on the hinge side.

Contact pressure: The large head height and the elastic silicone material allow a contact pressure tolerance of 5 to 6 mm.

Colour symbol images (see appendix for colour table)



A-quality

Thermoplastic elastomer (TPE).

Resistant to ageing, weathering and ozone.
Very good resilience, high flexibility.
Temperature resistant from -40°C to +80°C.
Recyclable. For water-thinnable acrylic paints.

S quality

Silicone.

Resistant to ageing, weathering, UV and ozone. Excellent resilience, very high flexibility.
Temperature resistant from -60°C to +180°C.
For water-thinnable acrylic paints.

Door seal A 1022

Item no.	Specification	Meter/		
		Stack	ctn	Unit
A 1022-WE	white	90	180	Meter
A 1022-BE	beige	90	180	Meter
A 1022-BD	dark beige	90	180	Meter
A 1022-BB	beige brown	90	180	Meter
A 1022-GR	grey	90	180	Meter
A 1022-SC	black	90	180	Meter
A 1022-WE/KB	white	6		Meter
A 1022-BE/KB	beige	6		Meter
A 1022-BD/KB	dark beige	6		Meter
A 1022-BB/KB	beige brown	6		Meter
A 1022-GR/KB	grey	6		Meter
A 1022-SC/KB	black	6		Meter

Two-chamber system: For long-lasting function and increased sound insulation.

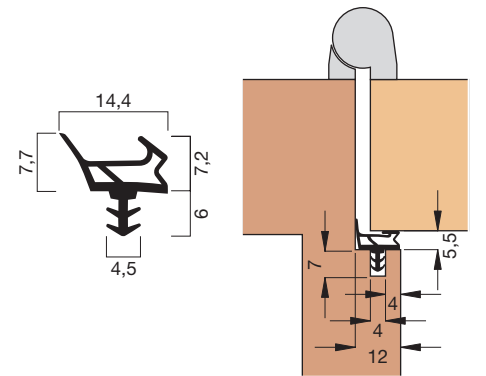
Special head shape: The specially developed head shape ensures that the seal is not pushed together or deformed on the hinge side.

Door seal S 1034 made of silicone

Item no.	Specification	Meter/		
		Coil	ctn	Unit
S 1034-WE	white	40	160	Meter
S 1034-BE	beige	40	160	Meter
S 1034-BD	dark beige	40	160	Meter
S 1034-BB	beige brown	40	160	Meter
S 1034-GR	grey	40	160	Meter
S 1034-SC	black	40	160	Meter
S 1034-WE/KB	white	6		Meter
S 1034-BE/KB	beige	6		Meter
S 1034-BD/KB	dark beige	6		Meter
S 1034-BB/KB	beige brown	6		Meter
S 1034-GR/KB	grey	6		Meter
S 1034-SC/KB	black	6		Meter

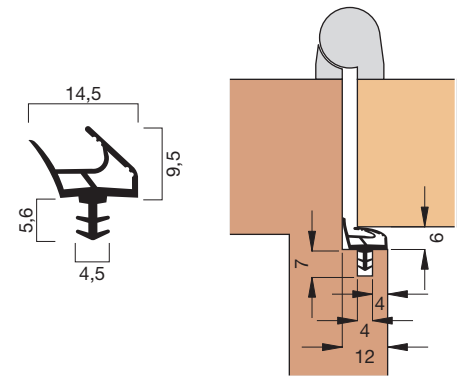
Reinforced base: Ensures optimum hold in the groove and prevents the seal from tipping up on the hinge side.

Contact pressure: The large head height and the elastic silicone material allow a contact pressure tolerance of 3.5 to 4.5 mm.



Cross-section
1022 (M 1:1)

Installation sketch
1022 (M 1:2)



Cross-section
1034 (M 1:1)

Installation sketch
1034 (M 1:2)

Colour symbol images (see appendix for colour table)

white		dark beige (silicone)	
beige		beige brown	
beige (silicone)		grey	
dark beige		black	

A-quality

Thermoplastic elastomer (TPE).

Resistant to ageing, weathering and ozone.
Very good resilience, high flexibility.
Temperature resistant from -40°C to +80°C.
Recyclable. For water-thinnable acrylic paints.

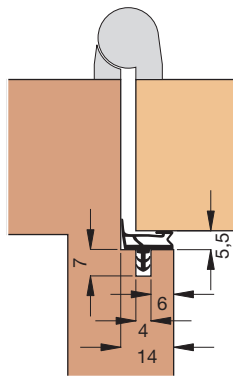
S quality

Silicone.

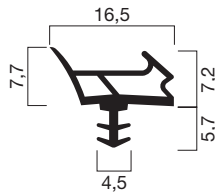
Resistant to ageing, weathering, UV and ozone. Excellent resilience, very high flexibility.
Temperature resistant from -60°C to +180°C.
For water-thinnable acrylic paints.

Door seal

for flush doors for 14 mm rebate width



Installation sketch
1023 (M 1:2)



Cross-section
1023 (M 1:1)

Door seal A 1023

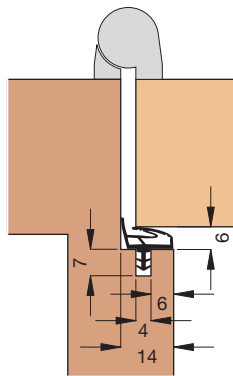
Item no.	Specification	Meter/		
		Stack	ctn	Unit
A 1023-WE	white	75	150	Meter
A 1023-BE	beige	75	150	Meter
A 1023-BD	dark beige	75	150	Meter
A 1023-BB	beige brown	75	150	Meter
A 1023-GR	grey	75	150	Meter
A 1023-SC	black	75	150	Meter
A 1023-WE/KB	white	6		Meter
A 1023-BE/KB	beige	6		Meter
A 1023-BD/KB	dark beige	6		Meter
A 1023-BB/KB	beige brown	6		Meter
A 1023-GR/KB	grey	6		Meter
A 1023-SC/KB	black	6		Meter

Two-chamber system: For long-lasting function and increased sound insulation.

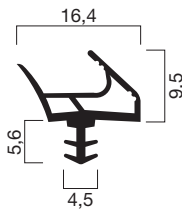
Special head shape: The specially developed head shape ensures that the seal is not pushed together or deformed on the hinge side.

Door seal S 1035 made of silicone

Item no.	Specification	Meter/		
		Coil	ctn	Unit
S 1035-WE	white	40	160	Meter
S 1035-BE	beige	40	160	Meter
S 1035-BD	dark beige	40	160	Meter
S 1035-BB	beige brown	40	160	Meter
S 1035-GR	grey	40	160	Meter
S 1035-SC	black	40	160	Meter
S 1035-WE/KB	white	6		Meter
S 1035-BE/KB	beige	6		Meter
S 1035-BD/KB	dark beige	6		Meter
S 1035-BB/KB	beige brown	6		Meter
S 1035-GR/KB	grey	6		Meter
S 1035-SC/KB	black	6		Meter



Installation sketch
1035 (M 1:2)



Cross-section
1035 (M 1:1)

Reinforced base: Ensures optimum hold in the groove and prevents the seal from tipping up on the hinge side.

Contact pressure: The large head height and the elastic silicone material allow a contact pressure tolerance of 5 to 6 mm.

Colour symbol images (see appendix for colour table)

	white		dark beige (silicone)
	beige		beige brown
	beige (silicone)		grey
	dark beige		black

A-quality

Thermoplastic elastomer (TPE).

Resistant to ageing, weathering and ozone.
Very good resilience, high flexibility.
Temperature resistant from -40°C to +80°C.
Recyclable. For water-thinnable acrylic paints.

S quality

Silicone.

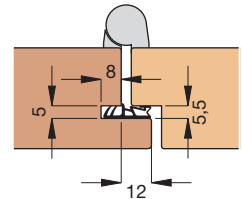
Resistant to ageing, weathering, UV and ozone. Excellent resilience, very high flexibility.
Temperature resistant from -60°C to +180°C.
For water-thinnable acrylic paints.

Door seal A 1020

Item no.	Specification	Meter/		
		Stack	ctn	Unit
A 1020-WE	white	100	200	Meter
A 1020-BE	beige	100	200	Meter
A 1020-BD	dark beige	100	200	Meter
A 1020-BB	beige brown	100	200	Meter
A 1020-GR	grey	100	200	Meter
A 1020-GG	charcoal grey	100	200	Meter
A 1020-SC	black	100	200	Meter
A 1020-WE/KB	white	6		Meter
A 1020-BE/KB	beige	6		Meter
A 1020-BD/KB	dark beige	6		Meter
A 1020-BB/KB	beige brown	6		Meter
A 1020-GR/KB	grey	6		Meter
A 1020-GG/KB	charcoal grey	6		Meter
A 1020-SC/KB	black	6		Meter

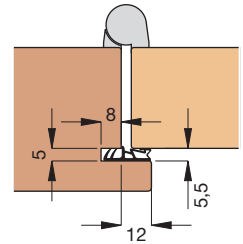
Two-chamber system: For long-lasting function and increased sound insulation.

Special head shape: The specially developed head shape ensures that the seal is not pushed together or deformed on the hinge side.



Cross-section
1020 (M 1:1)

Installation sketch
1020 (M 1:3)



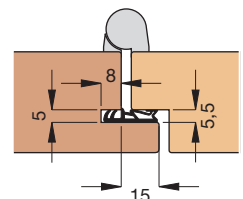
Installation sketch
1020 (M 1:3)

Door seal A 1021

Item no.	Specification	Meter/		
		Stack	ctn	Unit
A 1021-WE	white	100	200	Meter
A 1021-BE	beige	100	200	Meter
A 1021-BD	dark beige	100	200	Meter
A 1021-BB	beige brown	100	200	Meter
A 1021-GR	grey	100	200	Meter
A 1021-GG	charcoal grey	100	200	Meter
A 1021-SC	black	100	200	Meter
A 1021-WE/KB	white	6		Meter
A 1021-BE/KB	beige	6		Meter
A 1021-BD/KB	dark beige	6		Meter
A 1021-BB/KB	beige brown	6		Meter
A 1021-GR/KB	grey	6		Meter
A 1021-GG/KB	charcoal grey	6		Meter
A 1021-SC/KB	black	6		Meter

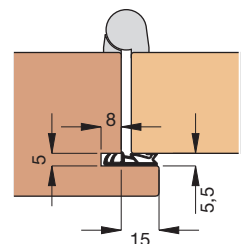
Two-chamber system: For long-lasting function and increased sound insulation.

Special head shape: The specially developed head shape ensures that the seal is not pushed together or deformed on the hinge side.



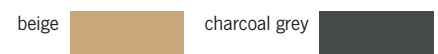
Cross-section
1021 (M 1:1)

Installation sketch
1021 (M 1:3)



Installation sketch
1021 (M 1:3)

Colour symbol images (see appendix for colour table)



A-quality

Thermoplastic elastomer (TPE).

Resistant to ageing, weathering and ozone.

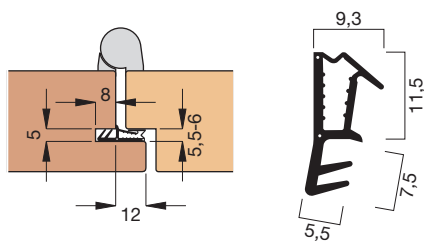
Very good resilience, high flexibility.

Temperature resistant from -40°C to +80°C.

Recyclable. For water-thinnable acrylic paints.

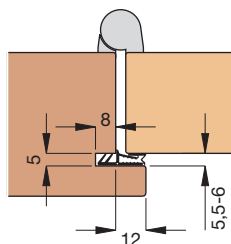
Door seal

for flush-mounted stop for door frame installation

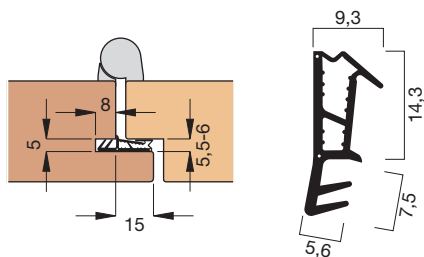


Installation sketch
1044 (M 1:3)

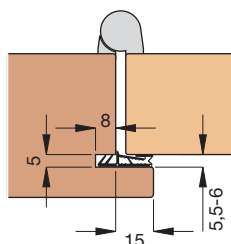
Cross-section
1044 (M 1:1)



Installation sketch
1044 (M 1:3)



Cross-section
1045 (M 1:1)



Installation sketch
1045 (M 1:3)

Door seal SF1044 made of silicone

Item no.	Specification	Meter/		
		Coil	ctn	Unit
SF1044-WE	white	50	200	Meter
SF1044-BE	beige	50	200	Meter
SF1044-GR	grey	50	200	Meter
SF1044-GG	charcoal grey	50	200	Meter
SF1044-SC	black	50	200	Meter
SF1044-WE/KB	white	7		Meter
SF1044-BE/KB	beige	7		Meter
SF1044-GR/KB	grey	7		Meter
SF1044-GG/KB	charcoal grey	7		Meter
SF1044-SC/KB	black	7		Meter

Made of silicone: Silicone is the material with the best physical properties.

For notching: With 2 extruded threads for door leaf and door frame installation.

Continuous sealing lip: The sealing lip is not cut during notching. The resulting continuous sealing lip enables the best sealing results.

Door seal SF1045 made of silicone

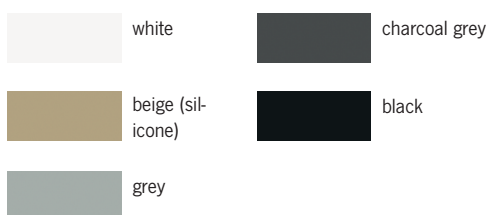
Item no.	Specification	Meter/		
		Coil	ctn	Unit
SF1045-WE	white	50	200	Meter
SF1045-BE	beige	50	200	Meter
SF1045-GR	grey	50	200	Meter
SF1045-GG	charcoal grey	50	200	Meter
SF1045-SC	black	50	200	Meter
SF1045-WE/KB	white	7		Meter
SF1045-BE/KB	beige	7		Meter
SF1045-GR/KB	grey	7		Meter
SF1045-GG/KB	charcoal grey	7		Meter
SF1045-SC/KB	black	7		Meter

Made of silicone: Silicone is the material with the best physical properties.

For notching: With 2 extruded threads for door leaf and door frame installation.

Continuous sealing lip: The sealing lip is not cut during notching. The resulting continuous sealing lip enables the best sealing results.

Colour symbol images (see appendix for colour table)



SF quality (with 2 threads)

Silicone with 2 extruded threads.

Resistant to ageing, weathering, UV and ozone. Excellent resilience, very high flexibility. Temperature resistant from -60°C to +180°C. For water-thinnable acrylic paints.

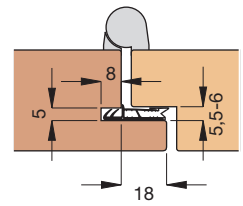
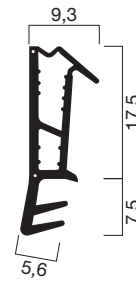
Door seal SF1046 made of silicone

Item no.	Specification	Meter/		
		Coil	ctn	Unit
SF1046-GG	charcoal grey	50	200	Meter
SF1046-SC	black	50	200	Meter
SF1046-GG/KB	charcoal grey		7	Meter
SF1046-SC/KB	black		7	Meter

Made of silicone: Silicone is the material with the best physical properties.

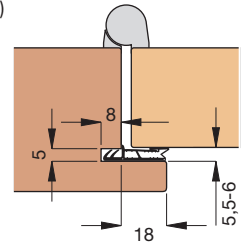
For notching: With 2 extruded threads for door leaf and door frame installation.

Continuous sealing lip: The sealing lip is not cut during notching. The resulting continuous sealing lip enables the best sealing results.



Installation sketch
1046 (M 1:3)

Cross-section
1046 (M 1:1)



Installation sketch
1046 (M 1:3)

SF quality (with 2 threads)

Silicone with 2 extruded threads.

Resistant to ageing, weathering, UV and ozone. Excellent resilience, very high flexibility. Temperature resistant from -60°C to +180°C. For water-thinnable acrylic paints.

Colour symbol images (see appendix for colour table)

charcoal grey



black



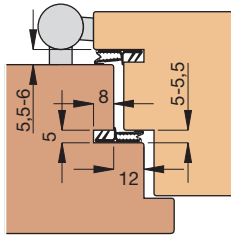
We give support.

Connectedness.

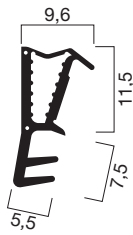
When you understand each other, a few words are enough. The Goll company originated from the carpentry trade and is based on our self-image of providing you with the very best. So that you can work the way you want: at the highest level.

Front door seal

for 12 mm rebate width



Installation sketch
1016 (M 1:3)



Cross-section
1016 (M 1:1)

Door seal SF1016 made of silicone

Item no.	Specification	Meter/		
		Coil	ctn	Unit
SF1016-WE/2	white	150		Meter
SF1016-BE/2	beige	150		Meter
SF1016-OC/2	ochre	150		Meter
SF1016-BR/2	brown	150		Meter
SF1016-DB/2	dark brown	150		Meter
SF1016-LG/2	light grey	150		Meter
SF1016-GR/2	grey	150		Meter
SF1016-GG/2	charcoal grey	150		Meter
SF1016-SC/2	black	150		Meter
SF1016-WE	white	50	200	Meter
SF1016-BE	beige	50	200	Meter
SF1016-OC	ochre	50	200	Meter
SF1016-BR	brown	50	200	Meter
SF1016-DB	dark brown	50	200	Meter
SF1016-LG	light grey	50	200	Meter
SF1016-GR	grey	50	200	Meter
SF1016-GG	charcoal grey	50	200	Meter
SF1016-SC	black	50	200	Meter
SF1016-WE/KB	white		7	Meter
SF1016-BE/KB	beige		7	Meter
SF1016-OC/KB	ochre		7	Meter
SF1016-BR/KB	brown		7	Meter
SF1016-DB/KB	dark brown		7	Meter
SF1016-LG/KB	light grey		7	Meter
SF1016-GR/KB	grey		7	Meter
SF1016-GG/KB	charcoal grey		7	Meter
SF1016-SC/KB	black		7	Meter

Made of silicone: Silicone is the material with the best physical properties.

For notching: With 2 extruded threads for door leaf and door frame installation.

Continuous sealing lip: The sealing lip is not cut during notching. The resulting continuous sealing lip enables the best sealing results.

Important note: Depending on the door weight and number of sealing levels, the air gap in the sash rebate should be 5.0-5.5 mm or 5.5-6.0 mm in the overlap.

Colour symbol images (see appendix for colour table)



SF quality (with 2 threads)

Silicone with 2 extruded threads.

Resistant to ageing, weathering, UV and ozone. Excellent resilience, very high flexibility. Temperature resistant from -60°C to +180°C. For water-thinnable acrylic paints.

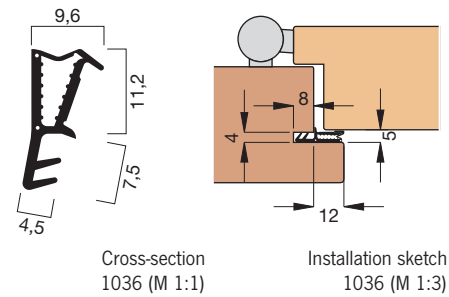
Door seal SF1036 made of silicone

Item no.	Specification	Meter/	
		ctn	Unit
SF1036-GG/2	charcoal grey	150	Meter
SF1036-SC/2	black	150	Meter
SF1036-GG/KB	charcoal grey	7	Meter
SF1036-SC/KB	black	7	Meter

Made of silicone: Silicone is the material with the best physical properties.

For notching: With 2 extruded threads for door leaf and door frame installation.

Continuous sealing lip: The sealing lip is not cut during notching. The resulting continuous sealing lip enables the best sealing results.



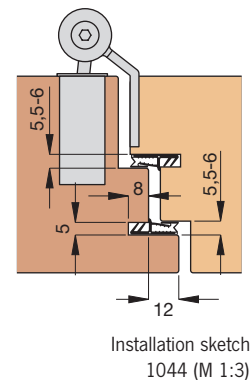
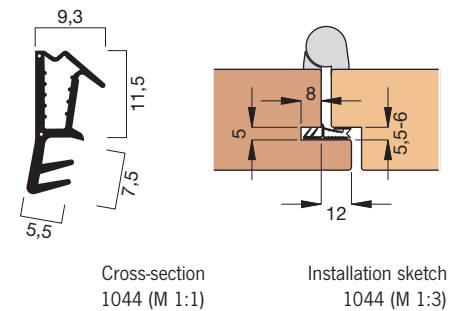
Door seal SF1044 made of silicone

Item no.	Specification	Meter/		
		Coil	ctn	Unit
SF1044-WE	white	50	200	Meter
SF1044-BE	beige	50	200	Meter
SF1044-GR	grey	50	200	Meter
SF1044-GG	charcoal grey	50	200	Meter
SF1044-SC	black	50	200	Meter
SF1044-WE/KB	white	7	Meter	
SF1044-BE/KB	beige	7	Meter	
SF1044-GR/KB	grey	7	Meter	
SF1044-GG/KB	charcoal grey	7	Meter	
SF1044-SC/KB	black	7	Meter	

Made of silicone: Silicone is the material with the best physical properties.

For notching: With 2 extruded threads for door leaf and door frame installation.

Continuous sealing lip: The sealing lip is not cut during notching. The resulting continuous sealing lip enables the best sealing results.



Colour symbol images (see appendix for colour table)

white		charcoal grey	
beige (silicone)		black	
grey			

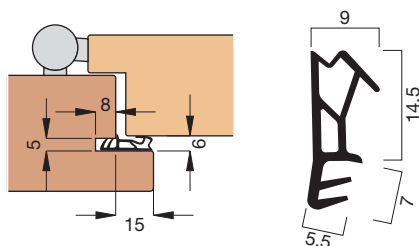
SF quality (with 2 threads)

Silicone with 2 extruded threads.

Resistant to ageing, weathering, UV and ozone. Excellent resilience, very high flexibility. Temperature resistant from -60°C to +180°C. For water-thinnable acrylic paints.

Front door seal

for 15 mm rebate width



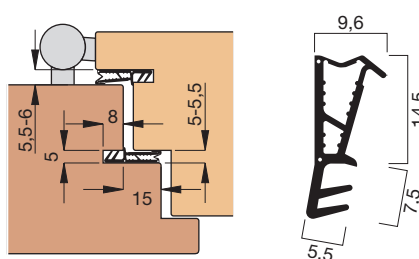
Installation sketch
1008 (M 1:3)

Cross-section
1008 (M 1:1)

Door seal A 1008

Item no.	Specification	Meter/		
		Stack	ctn	Unit
A 1008-WE	white	80	160	Meter
A 1008-BE	beige	80	160	Meter
A 1008-DB	dark brown	80	160	Meter
A 1008-SC	black	80	160	Meter
A 1008-WE/KB	white	7		Meter
A 1008-BE/KB	beige	7		Meter
A 1008-DB/KB	dark brown	7		Meter
A 1008-SC/KB	black	7		Meter

Door seal SF1017 made of silicone



Installation sketch
1017 (M 1:3)

Cross-section
1017 (M 1:1)

Item no.	Specification	Meter/		
		Coil	ctn	Unit
SF1017-WE/2	white		150	Meter
SF1017-BE/2	beige		150	Meter
SF1017-OC/2	ochre		150	Meter
SF1017-BR/2	brown		150	Meter
SF1017-DB/2	dark brown		150	Meter
SF1017-LG/2	light grey		150	Meter
SF1017-GR/2	grey		150	Meter
SF1017-GG/2	charcoal grey		150	Meter
SF1017-SC/2	black		150	Meter
SF1017-WE	white	50	200	Meter
SF1017-BE	beige	50	200	Meter
SF1017-OC	ochre	50	200	Meter
SF1017-BR	brown	50	200	Meter
SF1017-DB	dark brown	50	200	Meter
SF1017-LG	light grey	50	200	Meter
SF1017-GR	grey	50	200	Meter
SF1017-GG	charcoal grey	50	200	Meter
SF1017-SC	black	50	200	Meter
SF1017-WE/KB	white	7		Meter
SF1017-BE/KB	beige	7		Meter
SF1017-OC/KB	ochre	7		Meter
SF1017-BR/KB	brown	7		Meter
SF1017-DB/KB	dark brown	7		Meter
SF1017-LG/KB	light grey	7		Meter
SF1017-GR/KB	grey	7		Meter
SF1017-GG/KB	charcoal grey	7		Meter
SF1017-SC/KB	black	7		Meter

Made of silicone: Silicone is the material with the best physical properties.

For notching: With 2 extruded threads for door leaf and door frame installation.

Continuous sealing lip: The sealing lip is not cut during notching. The resulting continuous sealing lip enables the best sealing results.

Important note: Depending on the door weight and the number of sealing levels, the air gap in the sash rebate should be between 5.0 and 5.5 mm or 5.5 to 6.0 mm in the overlap in order to achieve optimum contact pressure.

Colour symbol images (see appendix for colour table)

	white		dark brown
	beige		light grey
	beige (silicone)		grey
	ochre (silicone)		charcoal grey
	brown		black

A-quality

Thermoplastic elastomer (TPE).

Resistant to ageing, weathering and ozone.

Very good resilience, high flexibility.

Temperature resistant from -40°C to +80°C.

Recyclable. For water-thinnable acrylic paints.

SF quality (with 2 threads)

Silicone with 2 extruded threads.

Resistant to ageing, weathering, UV and ozone.

Excellent resilience, very high flexibility.

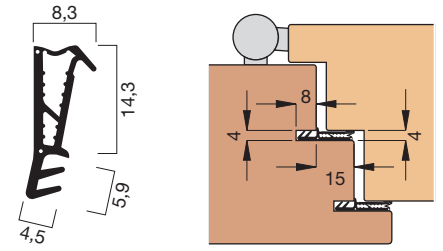
Temperature resistant from -60°C to +180°C.

For water-thinnable acrylic paints.

Door seal SF1028 made of silicone

Item no.	Specification	Meter/ ctn	Unit
SF1028-GG/2	charcoal grey	150	Meter
SF1028-GG/KB	charcoal grey	7	Meter

Made of silicone: Silicone is the material with the best physical properties.
For notching: With 2 extruded threads for door leaf and door frame installation.
Continuous sealing lip: The sealing lip is not cut during notching. The resulting continuous sealing lip enables the best sealing results.



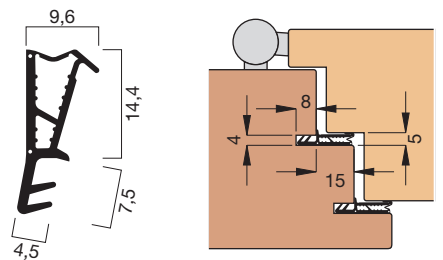
Cross-section
1028 (M 1:1)

Installation sketch
1028 (M 1:3)

Door seal SF1037 made of silicone

Item no.	Specification	Meter/ ctn	Unit
SF1037-GG/2	charcoal grey	150	Meter
SF1037-SC/2	black	150	Meter
SF1037-GG/KB	charcoal grey	7	Meter
SF1037-SC/KB	black	7	Meter

Made of silicone: Silicone is the material with the best physical properties.
For notching: With 2 extruded threads for door leaf and door frame installation.
Continuous sealing lip: The sealing lip is not cut during notching. The resulting continuous sealing lip enables the best sealing results.



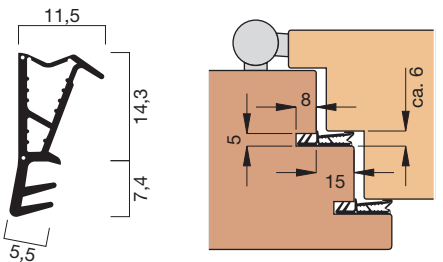
Cross-section
1037 (M 1:1)

Installation sketch
1037 (M 1:3)

Door seal SF1038 made of silicone

Item no.	Specification	Meter/ ctn	Unit
SF1038-GG/2	charcoal grey	150	Meter
SF1038-GG/KB	charcoal grey	7	Meter

Made of silicone: Silicone is the material with the best physical properties.
For notching: With 2 extruded threads for door leaf and door frame installation.
Continuous sealing lip: The sealing lip is not cut during notching. The resulting continuous sealing lip enables the best sealing results.



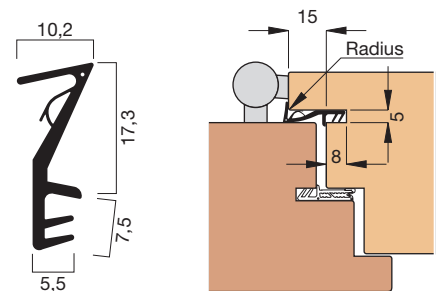
Cross-section
1038 (M 1:1)

Installation sketch
1038 (M 1:3)

Door seal SF1030 made of silicone

Item no.	Specification	Meter/ ctn	Unit
SF1030-GG/2	charcoal grey	150	Meter
SF1030-GG/KB	charcoal grey	7	Meter

Made of silicone: Silicone is the material with the best physical properties.
For notching: With 1 extruded thread for door leaf installation.
Special feature SF1030: The sealing lip, which extends over the overlap, can visually conceal any warping of the door leaf.
Important note: To ensure that the seal functions properly, the overlap must be provided with a radius (min. 1.5 mm).



Cross-section
1030 (M 1:1)

Installation sketch
1030 (M 1:3)

SF quality (with 2 threads)

Silicone with 2 extruded threads.
 Resistant to ageing, weathering, UV and ozone. Excellent resilience, very high flexibility. Temperature resistant from -60°C to +180°C. For water-thinnable acrylic paints.

SF quality (with 1 thread)

Silicone with 1 extruded thread to prevent stretching.
 Resistant to ageing, weathering, UV and ozone. Excellent resilience, very high flexibility. Temperature resistant from -60°C to +180°C. For water-thinnable acrylic paints.

Colour symbol images (see appendix for colour table)

charcoal grey

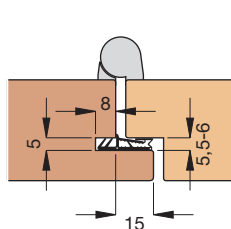


black



Front door seal

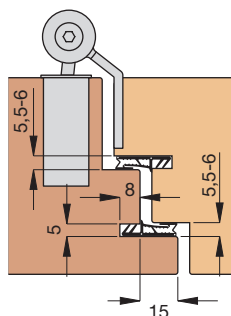
for 15 mm rebate width



Installation sketch
1045 (M 1:3)



Cross-section
1045 (M 1:1)



Installation sketch
1045 (M 1:3)

Door seal SF1045 made of silicone

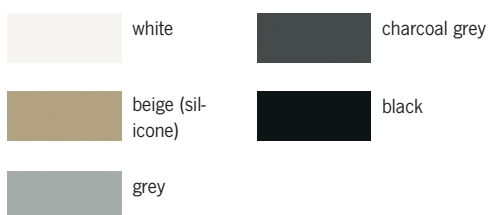
Item no.	Specification	Meter/		
		Coil	ctn	Unit
SF1045-WE	white	50	200	Meter
SF1045-BE	beige	50	200	Meter
SF1045-GR	grey	50	200	Meter
SF1045-GG	charcoal grey	50	200	Meter
SF1045-SC	black	50	200	Meter
SF1045-WE/KB	white	7		Meter
SF1045-BE/KB	beige	7		Meter
SF1045-GR/KB	grey	7		Meter
SF1045-GG/KB	charcoal grey	7		Meter
SF1045-SC/KB	black	7		Meter

Made of silicone: Silicone is the material with the best physical properties.

For notching: With 2 extruded threads for door leaf and door frame installation.

Continuous sealing lip: The sealing lip is not cut during notching. The resulting continuous sealing lip enables the best sealing results.

Colour symbol images (see appendix for colour table)



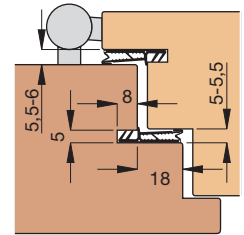
SF quality (with 2 threads)

Silicone with 2 extruded threads.

Resistant to ageing, weathering, UV and ozone. Excellent resilience, very high flexibility. Temperature resistant from -60°C to +180°C. For water-thinnable acrylic paints.

Door seal SF1018 made of silicone

Item no.	Specification	Meter/	
		Coil	ctn Unit
SF1018-WE/2	white	150	Meter
SF1018-BE/2	beige	150	Meter
SF1018-OC/2	ochre	150	Meter
SF1018-BR/2	brown	150	Meter
SF1018-DB/2	dark brown	150	Meter
SF1018-LG/2	light grey	150	Meter
SF1018-GR/2	grey	150	Meter
SF1018-GG/2	charcoal grey	150	Meter
SF1018-SC/2	black	150	Meter
SF1018-WE	white	50	200 Meter
SF1018-BE	beige	50	200 Meter
SF1018-OC	ochre	50	200 Meter
SF1018-BR	brown	50	200 Meter
SF1018-DB	dark brown	50	200 Meter
SF1018-LG	light grey	50	200 Meter
SF1018-GR	grey	50	200 Meter
SF1018-GG	charcoal grey	50	200 Meter
SF1018-SC	black	50	200 Meter
SF1018-WE/KB	white	7	Meter
SF1018-BE/KB	beige	7	Meter
SF1018-OC/KB	ochre	7	Meter
SF1018-BR/KB	brown	7	Meter
SF1018-DB/KB	dark brown	7	Meter
SF1018-LG/KB	light grey	7	Meter
SF1018-GR/KB	grey	7	Meter
SF1018-GG/KB	charcoal grey	7	Meter
SF1018-SC/KB	black	7	Meter



Cross-section
1018 (M 1:1)

Installation sketch
1018 (M 1:3)

For notching: With 2 extruded threads for door leaf and door frame installation.

Continuous sealing lip: The sealing lip is not cut when notching. The resulting continuous sealing lip enables the best sealing results.

Important note: Depending on the door weight and number of sealing levels, the air gap in the sash rebate should be 5.0-5.5 mm or 5.5-6.0 mm in the overlap.

SF quality (with 2 threads)

Silicone with 2 extruded threads.

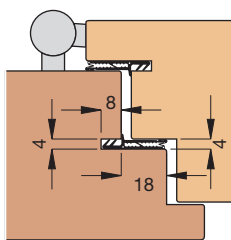
Resistant to ageing, weathering, UV and ozone. Excellent resilience, very high flexibility. Temperature resistant from -60°C to +180°C. For water-thinnable acrylic paints.

Colour symbol images (see appendix for colour table)

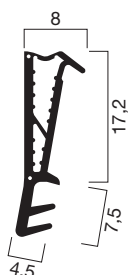
white		light grey	
beige (silicone)		grey	
ochre (silicone)		charcoal grey	
brown		black	
dark brown			

Front door seal

for 18 mm and 20 mm rebate width



Installation sketch
1029 (M 1:3)



Cross-section
1029 (M 1:1)

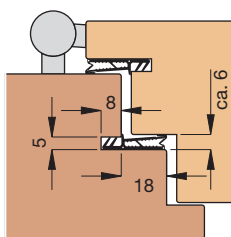
Door seal SF1029 made of silicone

Item no.	Specification	Meter/	
		ctn	Unit
SF1029-GG/2	charcoal grey	150	Meter
SF1029-GG/KB	charcoal grey	7	Meter

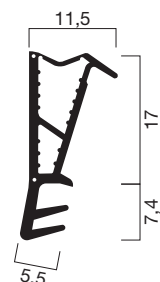
Made of silicone: Silicone is the material with the best physical properties.

For notching: With 2 extruded threads for door leaf and door frame installation.

Continuous sealing lip: The sealing lip is not cut during notching. The resulting continuous sealing lip enables the best sealing results.



Installation sketch
1032 (M 1:3)



Cross-section
1032 (M 1:1)

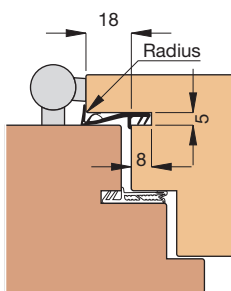
Door seal SF1032 made of silicone

Item no.	Specification	Meter/	
		ctn	Unit
SF1032-GG/2	charcoal grey	150	Meter
SF1032-GG/KB	charcoal grey	7	Meter

Made of silicone: Silicone is the material with the best physical properties.

For notching: With 2 extruded threads for door leaf and door frame installation.

Continuous sealing lip: The sealing lip is not cut during notching. The resulting continuous sealing lip enables the best sealing results.



Installation sketch
1031 (M 1:3)



Cross-section
1031 (M 1:1)

Door seal SF1031 made of silicone

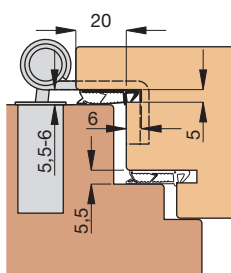
Item no.	Specification	Meter/	
		ctn	Unit
SF1031-GG/2	charcoal grey	150	Meter
SF1031-GG/KB	charcoal grey	7	Meter

Made of silicone: Silicone is the material with the best physical properties.

For notching: With 1 extruded thread for door leaf installation.

Special feature SF1031: The sealing lip, which extends over the overlap, can be used to visually conceal any warping of the door leaf.

Important note: To ensure that the seal functions properly, the overlap must be provided with a radius (min. 1.5 mm).



Installation sketch
1042 (M 1:3)



Cross-section
1042 (M 1:1)

Door seal SF1042 made of silicone

Item no.	Specification	Meter/	
		ctn	Unit
SF1042-GG/2	charcoal grey	150	Meter
SF1042-GG/KB	charcoal grey	7	Meter

Made of silicone: Silicone is the material with the best physical properties.

For notching: With 2 extruded threads for door leaf and door frame installation.

Continuous sealing lip: The sealing lip is not cut during notching. The resulting continuous sealing lip enables the best sealing results.

Colour symbol images (see appendix for colour table)



charcoal grey

SF quality (with 2 threads)

Silicone with 2 extruded threads.

Resistant to ageing, weathering, UV and ozone. Excellent resilience, very high flexibility. Temperature resistant from -60°C to +180°C. For water-thinnable acrylic paints.

SF quality (with 1 thread)

Silicone with 1 extruded thread to prevent stretching.

Resistant to ageing, weathering, UV and ozone. Excellent resilience, very high flexibility. Temperature resistant from -60°C to +180°C. For water-thinnable acrylic paints.

Door seal SF1046 made of silicone

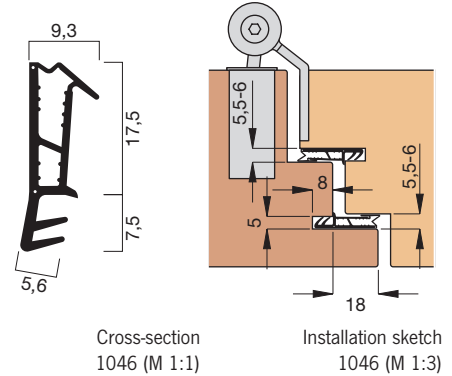
Item no.	Specification	Meter/		
		Coil	ctn	Unit
SF1046-GG	charcoal grey	50	200	Meter
SF1046-SC	black	50	200	Meter
SF1046-GG/KB	charcoal grey		7	Meter
SF1046-SC/KB	black		7	Meter

Application: The SF1046 door seal is especially suitable for flush doors.

For notching: With 2 extruded threads for door leaf and door frame installation.

Continuous sealing lip: The sealing lip is not cut when notched.

Important note: Depending on the door weight and number of sealing levels, the air gap should be between 5.5-6.0 mm.



SF quality (with 2 threads)

Silicone with 2 extruded threads.

Resistant to ageing, weathering, UV and ozone. Excellent resilience, very high flexibility. Temperature resistant from -60°C to +180°C. For water-thinnable acrylic paints.

Colour symbol images (see appendix for colour table)

charcoal grey

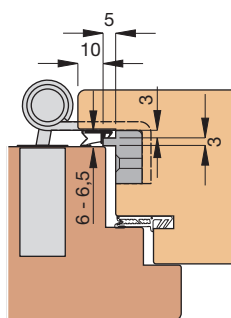


black

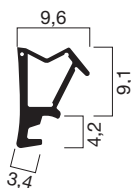


Front door seal

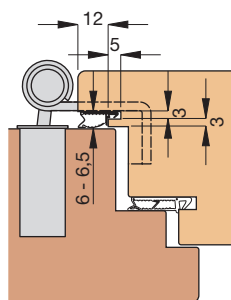
for overlap



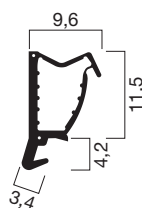
Installation sketch
1039 (M 1:3)



Cross-section
1039 (M 1:1)



Installation sketch
1041 (M 1:3)



Cross-section
1041 (M 1:1)

Door seal SF1039 made of silicone

Item no.	Specification	Meter/		
		Coil	ctn	Unit
SF1039-LG	light grey	50	200	Meter
SF1039-GG	charcoal grey	50	200	Meter
SF1039-SC	black	50	200	Meter
SF1039-LG/KB	light grey		7	Meter
SF1039-GG/KB	charcoal grey		7	Meter
SF1039-SC/KB	black		7	Meter

Made of silicone: Silicone is the material with the best physical properties.

For notching: With 1 extruded thread for the overlap.

Continuous sealing lip: The sealing lip is not cut during notching. The continuous sealing lip enables the best sealing results.

Door seal SF1041 made of silicone

Item no.	Specification	Meter/	
		ctn	Unit
SF1041-LG/2	light grey	150	Meter
SF1041-GG/2	charcoal grey	150	Meter
SF1041-SC/2	black	150	Meter
SF1041-LG/KB	light grey	7	Meter
SF1041-GG/KB	charcoal grey	7	Meter
SF1041-SC/KB	black	7	Meter

Made of silicone: Silicone is the material with the best physical properties.

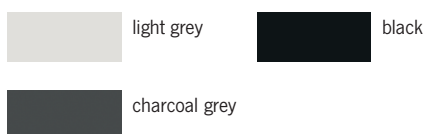
For notching: With 2 extruded threads for the overlap.

Continuous sealing lip: The sealing lip is not cut during notching. The continuous sealing lip enables the best sealing results.

Accessories / Technical information

See	from page
Corner piece A 2613E for overlap seal	52

Colour symbol images (see appendix for colour table)



SF quality (with 1 thread)

Silicone with 1 extruded thread to prevent stretching.

Resistant to ageing, weathering, UV and ozone. Excellent resilience, very high flexibility. Temperature resistant from -60°C to +180°C. For water-thinnable acrylic paints.

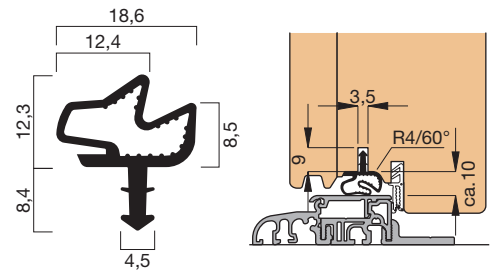
SF quality (with 2 threads)

Silicone with 2 extruded threads.

Resistant to ageing, weathering, UV and ozone. Excellent resilience, very high flexibility. Temperature resistant from -60°C to +180°C. For water-thinnable acrylic paints.

Door seal S 1033 made of silicone

Item no.	Specification	Meter/	
		Coil	ctn Unit
S 1033-GG	charcoal grey	40	160 Meter
S 1033-GG/KB	charcoal grey		1,25 Meter

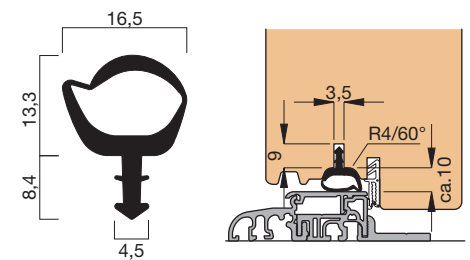


Cross-section
1033 (M 1:1)

Installation sketch
1033 (M 1:3)

Door seal S 1040 made of silicone

Item no.	Specification	Meter/	
		ctn	Unit
S 1040-GG	charcoal grey	75	Meter
S 1040-GG/KB	charcoal grey		1,25 Meter



Cross-section
1040 (M 1:1)

Installation sketch
1040 (M 1:3)

S quality

Silicone.

Resistant to ageing, weathering, UV and ozone. Excellent resilience, very high flexibility. Temperature resistant from -60°C to +180°C. For water-thinnable acrylic paints.

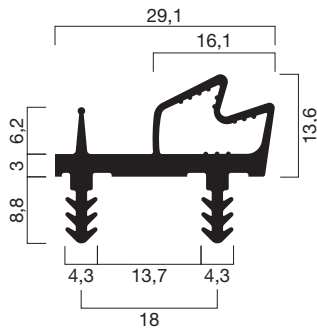
Colour symbol images (see appendix for colour table)

charcoal grey



Front door seal

for door threshold

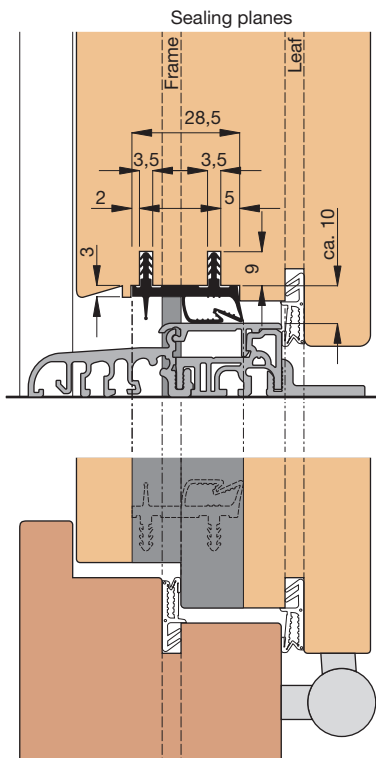


Cross-section
13110 (M 1:1)

Door seal S 13110 made of silicone

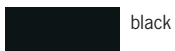
Item no.	Specification	Meter/	
		ctn	Unit
S 13110-SC/2	black	25	Meter
S 13110-SC/KB	black	1,25	Meter

Important advantage: If the sealing level of the frame seal is positioned as shown in the sketch, two circumferential sealing levels are created in the front door. The S 13110 door silicone seal is notched at the bottom and then lies against the frame seal. Together, the two seals create a continuous sealing level.



Installation sketch
13110 (M 1:2)

Colour symbol images (see appendix for colour table)



S quality

Silicone.

Resistant to ageing, weathering, UV and ozone. Excellent resilience, very high flexibility. Temperature resistant from -60°C to +180°C. For water-thinnable acrylic paints.

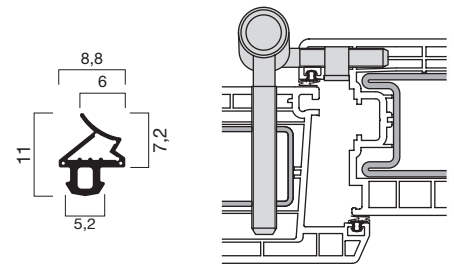
Front door seal SF3529 made of silicone

Item no.	Specification	Meter/	
		ctn	Unit
SF3529-LG/2	light grey	150	Meter
SF3529-GG/2	charcoal grey	150	Meter
SF3529-SC/2	black	150	Meter
SF3529-LG/KB	light grey	7	Meter
SF3529-GG/KB	charcoal grey	7	Meter
SF3529-SC/KB	black	7	Meter

Made of silicone: Silicone is the material with the best physical properties.

For notching: With 2 extruded threads for PVC-U front doors.

Continuous sealing lip: The sealing lip is not cut when notching. The resulting continuous sealing lip enables the best sealing results.



Cross-section
3529 (M 1:1)

Installation sketch
3529 (M 1:3)

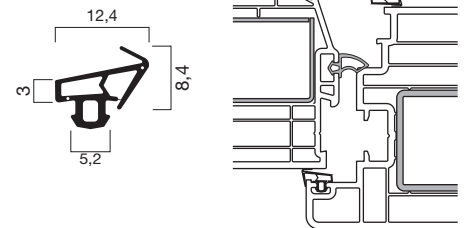
Front door seal SF3549 made of silicone

Item no.	Specification	Meter/	
		ctn	Unit
SF3549-LG/2	light grey	150	Meter
SF3549-GG/2	charcoal grey	150	Meter
SF3549-SC/2	black	150	Meter
SF3549-LG/KB	light grey	7	Meter
SF3549-GG/KB	charcoal grey	7	Meter
SF3549-SC/KB	black	7	Meter

Made of silicone: Silicone is the material with the best physical properties.

For notching: With 2 extruded threads for PVC-U front doors.

Continuous sealing lip: The sealing lip is not cut when notching. The resulting continuous sealing lip enables the best sealing results.



Cross-section
3549 (M 1:1)

Installation sketch
3549 (M 1:3)

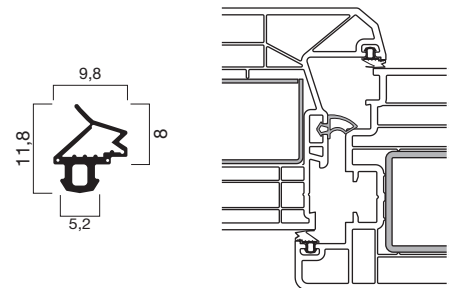
Front door seal SF3550 made of silicone

Item no.	Specification	Meter/	
		ctn	Unit
SF3550-LG/2	light grey	150	Meter
SF3550-GG/2	charcoal grey	150	Meter
SF3550-SC/2	black	150	Meter
SF3550-LG/KB	light grey	7	Meter
SF3550-GG/KB	charcoal grey	7	Meter
SF3550-SC/KB	black	7	Meter

Made of silicone: Silicone is the material with the best physical properties.

For notching: With 2 extruded threads for PVC-U front doors.

Continuous sealing lip: The sealing lip is not cut when notching. The resulting continuous sealing lip enables the best sealing results.



Cross-section
3550 (M 1:1)

Installation sketch
3550 (M 1:3)

SF quality (with 2 threads)

Silicone with 2 extruded threads.

Resistant to ageing, weathering, UV and ozone. Excellent resilience, very high flexibility. Temperature resistant from -60°C to +180°C. For water-thinnable acrylic paints.

Colour symbol images (see appendix for colour table)

light grey



black

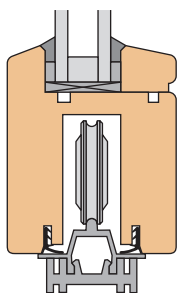


charcoal grey

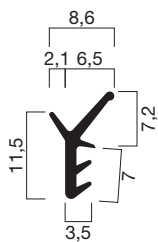


Door seal

for sliding doors



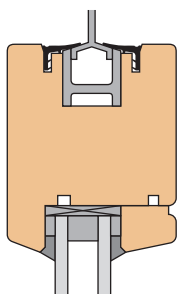
Installation sketch
9007 (M 1:3)



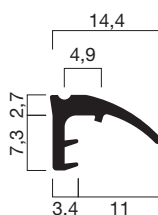
Cross-section
9007 (M 1:1)

Sliding door seal A 9007

Item no.	Specification	Meter/		
		Stack	ctn	Unit
A 9007-GG	charcoal grey	150	300	Meter
A 9007-SC	black	150	300	Meter
A 9007-GG/KB	charcoal grey		6	Meter
A 9007-SC/KB	black		6	Meter



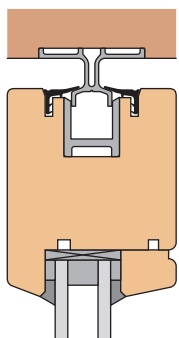
Installation sketch
9012 (M 1:3)



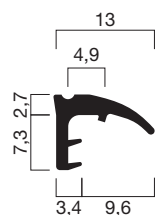
Cross-section
9012 (M 1:1)

Sliding door seal A 9012

Item no.	Specification	Meter/		
		Stack	ctn	Unit
A 9012-GG	charcoal grey	75	150	Meter
A 9012-SC	black	75	150	Meter
A 9012-GG/KB	charcoal grey		6	Meter
A 9012-SC/KB	black		6	Meter



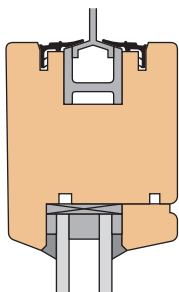
Installation sketch
9020 (M 1:3)



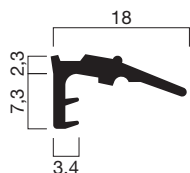
Cross-section
9020 (M 1:1)

Sliding door seal A 9020

Item no.	Specification	Meter/		
		Stack	ctn	Unit
A 9020-GG	charcoal grey	75	150	Meter
A 9020-SC	black	75	150	Meter
A 9020-GG/KB	charcoal grey		6	Meter
A 9020-SC/KB	black		6	Meter



Installation sketch
9022 (M 1:3)



Cross-section
9022 (M 1:1)

Sliding door seal A 9022

Item no.	Specification	Meter/		
		Stack	ctn	Unit
A 9022-GG	charcoal grey	75	150	Meter
A 9022-GG/KB	charcoal grey		6	Meter

Colour symbol images (see appendix for colour table)



charcoal grey



black

A-quality

Thermoplastic elastomer (TPE).

Resistant to ageing, weathering and ozone.

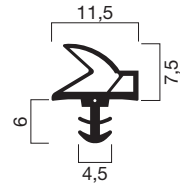
Very good resilience, high flexibility.

Temperature resistant from -40°C to +80°C.

Recyclable. For water-thinnable acrylic paints.

Sliding door seal SF9014 made of silicone

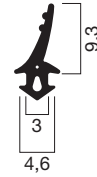
Item no.	Specification	Meter/	
		ctn	Unit
SF9014-GG/2	charcoal grey	150	Meter
SF9014-GG/KB	charcoal grey	6	Meter



Cross-section
9014 (M 1:1)

Sliding door seal SF9015 made of silicone

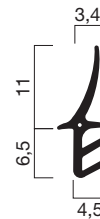
Item no.	Specification	Meter/		
		Coil	ctn	Unit
SF9015-GG	charcoal grey	50	200	Meter
SF9015-GG/KB	charcoal grey		6	Meter



Cross-section
9015 (M 1:1)

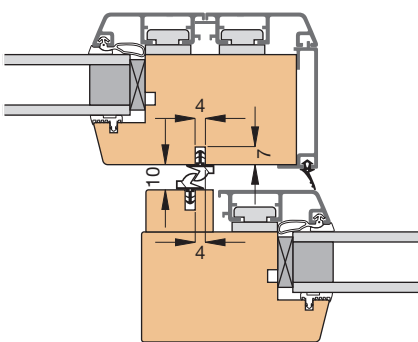
Sliding door seal SF9018 made of silicone

Item no.	Specification	Meter/		
		Coil	ctn	Unit
SF9018-GG	charcoal grey	50	200	Meter
SF9018-GG/KB	charcoal grey		6	Meter

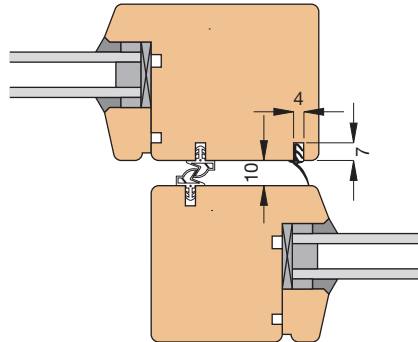


Cross-section
9018 (M 1:1)

Installation sketch SF9014, SF9015 and SF9018



Installation sketch
9014, SF9015 (1:3)



Installation sketch
9018 (1:3)

SF quality (with 1 thread)

Silicone with 1 extruded thread to prevent stretching.

Resistant to ageing, weathering, UV and ozone. Excellent resilience, very high flexibility. Temperature resistant from -60°C to +180°C. For water-thinnable acrylic paints.

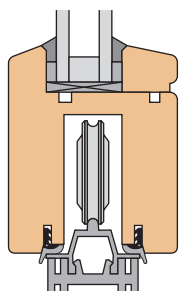
Colour symbol images (see appendix for colour table)

charcoal grey

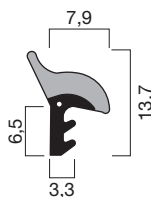


Door seal

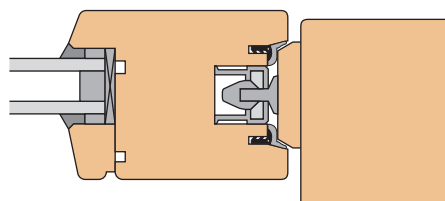
Made of silicone for sliding doors



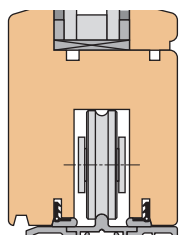
Installation sketch
lower connection
9017 (M 1:3)



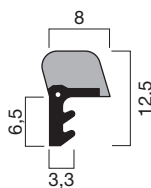
Cross-section
9017 (M 1:1)



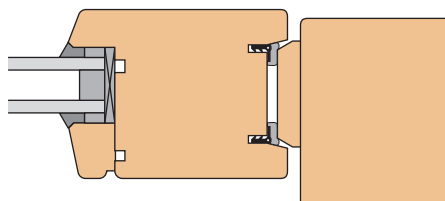
Installation sketch
Lateral connection
9017 (M 1:3)



Installation sketch
lower connection
9019 (M 1:3)



Cross-section
9019 (M 1:1)



Installation sketch
Lateral connection
9019 (M 1:3)

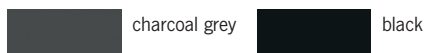
Sliding door seal SGFK9017 made of silicone

Item no.	Specification	Meter/	
		ctn	Unit
SGFK9017-GG/2	charcoal grey	150	Meter
SGFK9017-SC/2	black	150	Meter
SGFK9017-GG/KB	charcoal grey	7	Meter
SGFK9017-SC/KB	black	7	Meter

Sliding door seal SGFK9019 made of silicone

Item no.	Specification	Meter/	
		ctn	Unit
SGFK9019-GG/2	charcoal grey	150	Meter
SGFK9019-SC/2	black	150	Meter
SGFK9019-GG/KB	charcoal grey	7	Meter
SGFK9019-SC/KB	black	7	Meter

Colour symbol images (see appendix for colour table)



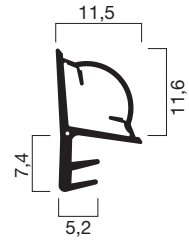
SGFK quality

Foamed silicone with extruded thread to secure stretching and hard backing.

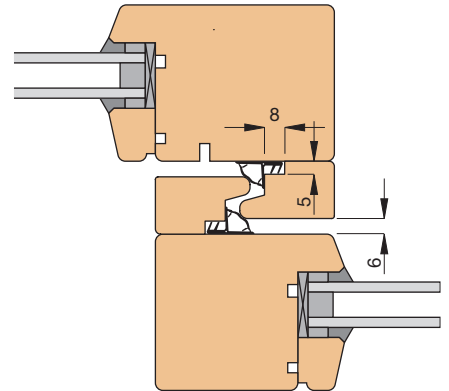
Resistant to ageing, weathering, UV and ozone. Excellent resilience, very high flexibility. Temperature resistant from -60°C to +180°C. For water-thinnable acrylic paints.

Tube seal SF9024 made of silicone

Item no.	Specification	NEW	Meter/	
			ctn	Unit
SF9024-GG		•	160	Meter
SF9024-GG/KB		•	6	Meter



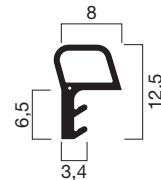
Cross-section
9019 (M 1:1)



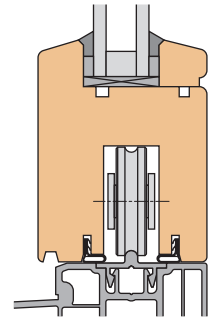
Installation sketch
lower connection
9019 (M 1:3)

Sliding door seal SF9025 made of silicone

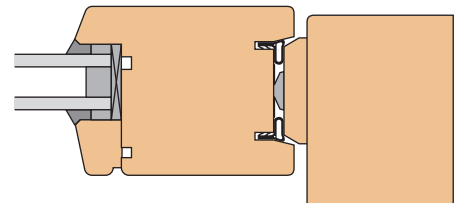
Item no.	Specification	NEW	Meter/	
			ctn	Unit
SF9025-GG/2		•	150	Meter
SF9025-GG/KB		•	7	Meter



Cross-section
9019 (M 1:1)



Installation sketch
9025 (M 1:3)



Installation sketch
Lateral connection
9025 (M 1:3)

SF quality (with 1 thread)

Silicone with 1 extruded thread to prevent stretching.

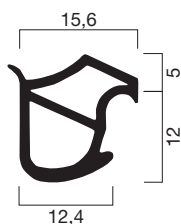
Resistant to ageing, weathering, UV and ozone. Excellent resilience, very high flexibility. Temperature resistant from -60°C to +180°C. For water-thinnable acrylic paints.

Colour symbol images (see appendix for colour table)

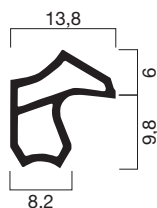


Door seal

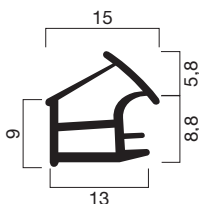
for steel frames



Cross-section
1601 (M 1:1)



Cross-section
1602 (M 1:1)



Cross-section
1603 (M 1:1)

Door seal for steel frame A 1601 - System NOVOFERM

Item no.	Specification	Meter/		
		Fixed length	ctn	Unit
A 1601-WE 5	white	14x5	70	Meter
A 1601-DB 5	dark brown	14x5	70	Meter
A 1601-GR 5	grey	14x5	70	Meter
A 1601-WE/KB	white		5	Meter
A 1601-DB/KB	dark brown		5	Meter
A 1601-GR/KB	grey		5	Meter

for NOVOFERM frames.

Door seal for steel frame A 1602 - System VOEST

Item no.	Specification	Meter/		
		Fixed length	ctn	Unit
A 1602-WE 5	white	15x5	75	Meter
A 1602-DB 5	dark brown	15x5	75	Meter
A 1602-GR 5	grey	15x5	75	Meter
A 1602-WE/KB	white		5	Meter
A 1602-DB/KB	dark brown		5	Meter
A 1602-GR/KB	grey		5	Meter

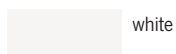
for VOEST frames.

Door seal for steel frame A 1603 - System NOVOFERM NEU

Item no.	Specification	Meter/		
		Fixed length	ctn	Unit
A 1603-WE 5	white	14x5	70	Meter
A 1603-DB 5	dark brown	14x5	70	Meter
A 1603-GR 5	grey	14x5	70	Meter
A 1603-WE/KB	white		5	Meter
A 1603-DB/KB	dark brown		5	Meter
A 1603-GR/KB	grey		5	Meter

for NOVOFERM frames NEW.

Colour symbol images (see appendix for colour table)



white



grey



dark brown

A-quality

Thermoplastic elastomer (TPE).

Resistant to ageing, weathering and ozone.

Very good resilience, high flexibility.

Temperature resistant from -40°C to +80°C.

Recyclable. For water-thinnable acrylic paints.

We give support.

The best can only be achieved through the perfect sum of details. Everything has to be right, everything is important.

A gasket may only be a small component - but it has enormous technical significance.

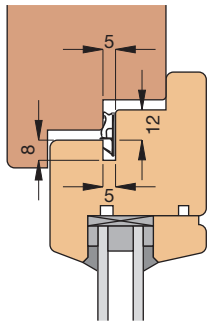
That's why we at Goll develop sealing profiles with the highest standards of quality and function.

Concentration.



Window seal

for sash rebate for notching



Installation sketch
2037 (M 1:3)



Cross-section
2037 (M 1:1)

Window seal AFK2037

Item no.	Specification	Meter/	
		ctn	Unit
AFK2037-WE/2	white	200	Meter
AFK2037-BE/2	beige	200	Meter
AFK2037-OC/2	ochre	200	Meter
AFK2037-DB/2	dark brown	200	Meter
AFK2037-LG/2	light grey	200	Meter
AFK2037-GR/2	grey	200	Meter
AFK2037-GG/2	charcoal grey	200	Meter
AFK2037-SC/2	black	200	Meter
AFK2037-WE/KB	white	6	Meter
AFK2037-BE/KB	beige	6	Meter
AFK2037-OC/KB	ochre	6	Meter
AFK2037-DB/KB	dark brown	6	Meter
AFK2037-LG/KB	light grey	6	Meter
AFK2037-GR/KB	grey	6	Meter
AFK2037-GG/KB	charcoal grey	6	Meter
AFK2037-SC/KB	black	6	Meter

For notching: With 1 extruded thread and hard back.

Continuous sealing lip: The sealing lip is not cut during notching. The continuous sealing lip enables the best sealing results.

Hard back: With the help of the hard back, the seal can be easily installed in the window groove.

Accessories / Technical information

See	from page
Corner piece AF2201E for notch seal	45
Overlap seal AFK2613	52
Corner piece A 2613E for overlap seal	52

Colour symbol images (see appendix for colour table)

	white		light grey
	beige		grey
	ochre		charcoal grey
	dark brown		black

AFK quality

Thermoplastic elastomer (TPE) with extruded thread to prevent stretching and hard backing.

Resistant to ageing, weathering and ozone.

Very good resilience, high flexibility.

Temperature resistant from -40°C to +80°C.

Recyclable. For water-thinnable acrylic paints.

Corner piece AF2201E for Euro-fold

Item no.	Specification	Piece/	
		ctn	Unit
AF2201E-WE	white	100	Piece
AF2201E-BE	beige	100	Piece
AF2201E-OC	ochre	100	Piece
AF2201E-DB	dark brown	100	Piece
AF2201E-LG	light grey	100	Piece
AF2201E-GR	grey	100	Piece
AF2201E-GG	charcoal grey	100	Piece
AF2201E-SC	black	100	Piece

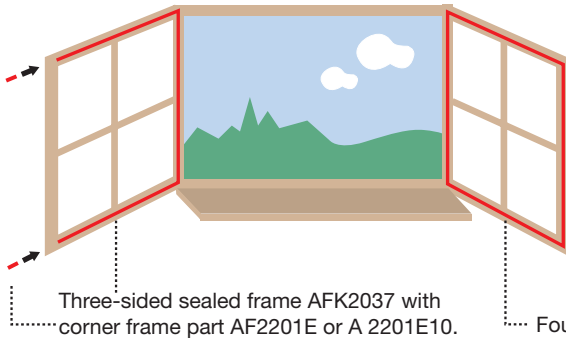
Minimum order quantity: 100 pieces.

Corner piece AF2201E10 for standard fold

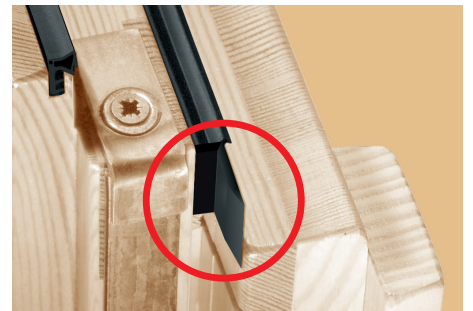
Item no.	Specification	Piece/	
		ctn	Unit
AF2201E10-WE	white	100	Piece
AF2201E10-BE	beige	100	Piece
AF2201E10-OC	ochre	100	Piece
AF2201E10-DB	dark brown	100	Piece
AF2201E10-LG	light grey	100	Piece
AF2201E10-GR	grey	100	Piece
AF2201E10-GG	charcoal grey	100	Piece
AF2201E10-SC	black	100	Piece

Minimum order quantity: 100 pieces.

Optimum solution for double-wing windows without mullion

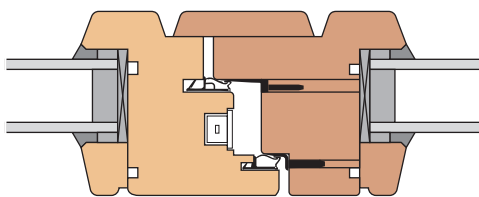


The corner frame part AF2201E ensures the window is sealed at critical points. The combination is certified with a driving rain tightness of 9A according to DIN EN 12208.



To achieve optimum tightness, the corner pieces must be installed flush with the rebate edge.

AFK2037 with corner section AF2201E, AFK2613 with corner section A 2613E

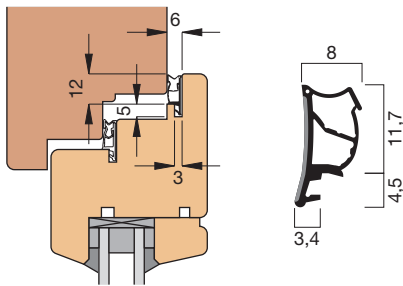


Colour symbol images (see appendix for colour table)

white		light grey	
beige		grey	
ochre		charcoal grey	
dark brown		black	

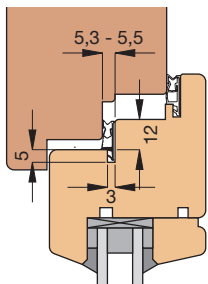
Window seal

1 seal for sash rebate and overlap for notching - 12 mm high

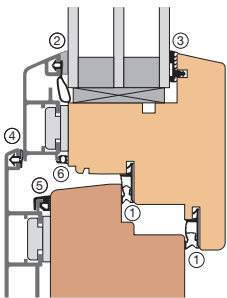


Installation sketch 2054 in overlap (M 1:3)

Cross-section 2054 (M 1:1)



Installation sketch 2054 in sash rebate (M 1:3)



Installation sketch of a complete system for a timber/aluminium window (M 1:3)

- 1 - 1 seal for sash rebate and overlap (AFK2054)
- 2 - Dry glazing for outside (e.g. SGFK31207)
- 3 - Dry glazing for inside (e.g. AA2907)
- 4 - Stop seal (e.g. FF2048)
- 5 - Joint end seal (e.g. AF31263)
- 6 - Connection seal (e.g. A 31106)

Window seal AFK2054

Item no.	Specification	Meter/	
		ctn	Unit
AFK2054-WE/2	white	200	Meter
AFK2054-BE/2	beige	200	Meter
AFK2054-OC/2	ochre	200	Meter
AFK2054-DB/2	dark brown	200	Meter
AFK2054-LG/2	light grey	200	Meter
AFK2054-GR/2	grey	200	Meter
AFK2054-GG/2	charcoal grey	200	Meter
AFK2054-SC/2	black	200	Meter
AFK2054-WE/KB	white	6	Meter
AFK2054-BE/KB	beige	6	Meter
AFK2054-OC/KB	ochre	6	Meter
AFK2054-DB/KB	dark brown	6	Meter
AFK2054-LG/KB	light grey	6	Meter
AFK2054-GR/KB	grey	6	Meter
AFK2054-GG/KB	charcoal grey	6	Meter
AFK2054-SC/KB	black	6	Meter

Application: The AFK2054 window gasket has been developed for a triple groove and can therefore be used for both the sash rebate and the overlap.

For notching: With 1 extruded thread and hard back.

Continuous sealing lip: The sealing lip is not cut when notching. The resulting continuous sealing lip enables the best sealing results. In addition, the AFK2054 window gasket is designed in such a way that it rests twice on the rebate, thus ensuring optimum tightness.

Use in timber/aluminium windows: The AFK2054 window gasket is also ideal for use in timber/aluminium windows.

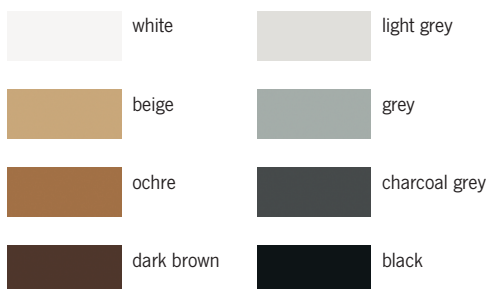
A window cross-section with a reference to GOLL sealing profiles used in a timber/aluminium window is shown on the side.

The corresponding sealing profiles can be found here in the catalogue under timber/aluminium window seals.

Accessories / Technical information

See	from page
Dry glazing gasket AA2907	74
Dry glazing gasket SGFK31207	86
Wood/aluminium window seal FF2048	94
Wood/aluminium window seal 31263	118
Wood/aluminium window seal 31106	119

Colour symbol images (see appendix for colour table)



AFK quality

Thermoplastic elastomer (TPE) with extruded thread to prevent stretching and hard backing.

Resistant to ageing, weathering and ozone.

Very good resilience, high flexibility.

Temperature resistant from -40°C to +80°C.

Recyclable. For water-thinnable acrylic paints.

Window seal AFK2058

Item no.	Specification	Meter/	
		ctn	Unit
AFK2058-WE/2	white	200	Meter
AFK2058-BE/2	beige	200	Meter
AFK2058-OC/2	ochre	200	Meter
AFK2058-DB/2	dark brown	200	Meter
AFK2058-LG/2	light grey	200	Meter
AFK2058-GR/2	grey	200	Meter
AFK2058-GG/2	charcoal grey	200	Meter
AFK2058-SC/2	black	200	Meter
AFK2058-WE/KB	white	6	Meter
AFK2058-BE/KB	beige	6	Meter
AFK2058-OC/KB	ochre	6	Meter
AFK2058-DB/KB	dark brown	6	Meter
AFK2058-LG/KB	light grey	6	Meter
AFK2058-GR/KB	grey	6	Meter
AFK2058-GG/KB	charcoal grey	6	Meter
AFK2058-SC/KB	black	6	Meter

Application: The AFK2058 window gasket has been developed for a triple groove and can therefore be used for both the sash rebate and the overlap.

For notching: With 1 extruded thread and hard back.

Continuous sealing lip: The sealing lip is not cut when notching. The resulting continuous sealing lip enables the best sealing results. In addition, the AFK2058 window gasket is designed in such a way that it rests twice on the rebate, thus ensuring optimum tightness.

Use in timber/aluminium windows: The AFK2058 window gasket is also ideal for use in timber/aluminium windows.

A window cross-section with a reference to GOLL sealing profiles used in a timber/aluminium window is shown on the side.

The corresponding sealing profiles can be found here in the catalogue under timber/aluminium window seals.

Accessories / Technical information

See	from page
Dry glazing gasket AA2907	74
Dry glazing gasket SGFK31207	86
Wood/aluminium window seal FF2048	94
Wood/aluminium window seal 31263	118
Wood/aluminium window seal 31106	119

AFK quality

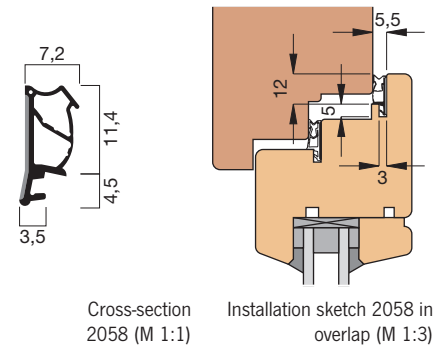
Thermoplastic elastomer (TPE) with extruded thread to prevent stretching and hard backing.

Resistant to ageing, weathering and ozone.

Very good resilience, high flexibility.

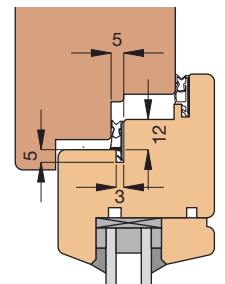
Temperature resistant from -40°C to +80°C.

Recyclable. For water-thinnable acrylic paints.

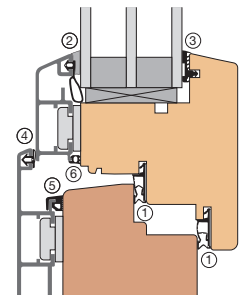


Cross-section 2058 (M 1:1)

Installation sketch 2058 in overlap (M 1:3)



Installation sketch 2058 in sash rebate (M 1:3)



Installation sketch of a complete system for a timber/aluminium window (M 1:3)

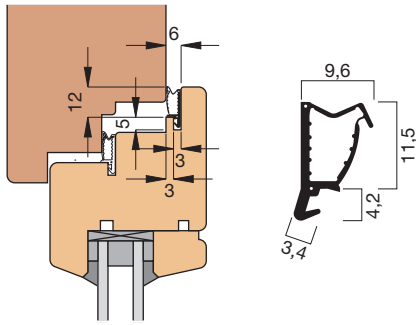
- 1 - 1 seal for sash rebate and overlap (AFK2058)
- 2 - Dry glazing for outside (e.g. SGFK31207)
- 3 - Dry glazing for inside (e.g. AA2907)
- 4 - Stop seal (e.g. FF2048)
- 5 - Joint end seal (e.g. AF31263)
- 6 - Connection seal (e.g. A 31106)

Colour symbol images (see appendix for colour table)

white		light grey	
beige		grey	
ochre		charcoal grey	
dark brown		black	

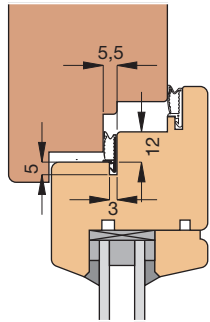
Window seal

1 seal for sash rebate and overlap for notching - 12 mm high

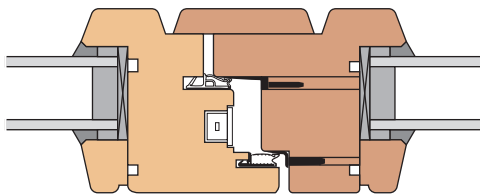


Installation sketch
1041 in overlap (M 1:3)

Cross-section
1041 (M 1:1)



Installation sketch
1041 in sash rebate (M 1:3)



Installation sketch
1041 Centre section with corner section 2613E (M 1:3)

Door seal SF1041 made of silicone

Item no.	Specification	Meter/	
		ctn	Unit
SF1041-LG/2	light grey	150	Meter
SF1041-GG/2	charcoal grey	150	Meter
SF1041-SC/2	black	150	Meter
SF1041-LG/KB	light grey	7	Meter
SF1041-GG/KB	charcoal grey	7	Meter
SF1041-SC/KB	black	7	Meter

Made of silicone: Silicone is the material with the best physical properties.

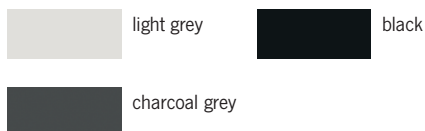
For notching: With 2 extruded threads for the overlap.

Continuous sealing lip: The sealing lip is not cut during notching. The continuous sealing lip enables the best sealing results.

Accessories / Technical information

See	from page
Corner piece A 2613E for overlap seal	52

Colour symbol images (see appendix for colour table)



SF quality (with 2 threads)

Silicone with 2 extruded threads.

Resistant to ageing, weathering, UV and ozone. Excellent resilience, very high flexibility. Temperature resistant from -60°C to +180°C. For water-thinnable acrylic paints.

Corner piece A 2054E

Item no.	Specification	Piece/ ctn	Unit
A 2054E1-WE	white	100	Piece
A 2054E1-BE	beige	100	Piece
A 2054E1-OC	ochre	100	Piece
A 2054E1-DB	dark brown	100	Piece
A 2054E1-LG	light grey	100	Piece
A 2054E1-GR	grey	100	Piece
A 2054E1-GG	charcoal grey	100	Piece
A 2054E1-SC	black	100	Piece
A 2054E2-WE	white	100	Piece
A 2054E2-BE	beige	100	Piece
A 2054E2-OC	ochre	100	Piece
A 2054E2-DB	dark brown	100	Piece
A 2054E2-LG	light grey	100	Piece
A 2054E2-GR	grey	100	Piece
A 2054E2-GG	charcoal grey	100	Piece
A 2054E2-SC	black	100	Piece
A 2054E3-WE	white	100	Piece
A 2054E3-BE	beige	100	Piece
A 2054E3-OC	ochre	100	Piece
A 2054E3-DB	dark brown	100	Piece
A 2054E3-LG	light grey	100	Piece
A 2054E3-GR	grey	100	Piece
A 2054E3-GG	charcoal grey	100	Piece
A 2054E3-SC	black	100	Piece

Corner piece **A 2054E1** is suitable for **standard rebate** and **5.3-5.5 mm** air gap.

Corner piece **A 2054E3** is suitable for **standard rebate** and **6 mm** air gap.

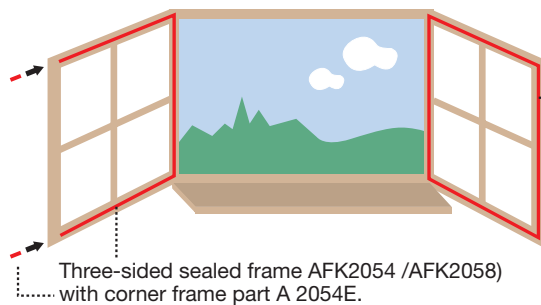
Corner piece **A 2054E2** is suitable for **Eurofold** and **5.3-5.5 mm** air gap.

Note: Corner piece A 2054E is asymmetrical and is supplied in pairs.

1 pair corresponds to 2 pieces. One of these is intended for installation at the top and the second for installation at the bottom of the window.

One packaging unit contains 100 pieces. This corresponds to 50 pairs.

Optimum solution for double-wing windows without mullion

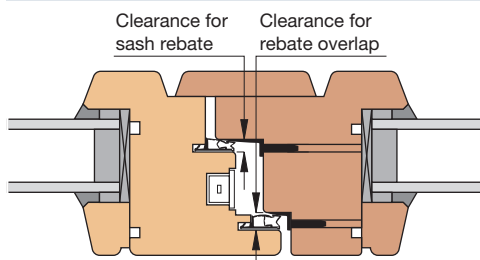


The corner part A 2054E ensures the window is sealed at critical points.

Four-sided sealed frame AFK2054 or AFK2058.

By using the corner parts A 2054E in the overlap, condensation formation in the mullion area is reduced, and chimney effects in the rebate are prevented, as the overlap is sealed at the top and bottom.

Installation: AFK2054 (AFK2058) with corner parts A 2054E1(3) and A 2054E2



Assembly Note:
The sealing base must be notched in the fixed sash to allow the corner piece to be installed in the seal.



Abb. A 2054E1 /A2054E3:

1 pair of corner pieces corresponds to 2 pieces.
1 piece for the top and 1 piece for the bottom.



pic. A 2054E2:

1 pair of corner pieces corresponds to 2 pieces.
1 piece for the top and 1 piece for the bottom.

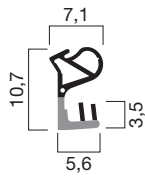


Colour symbol images (see appendix for colour table)

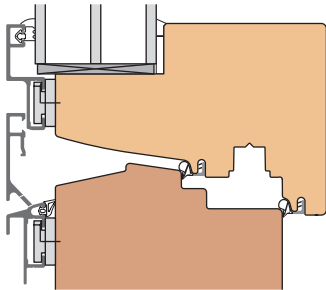
white		light grey	
beige		grey	
ochre		charcoal grey	
dark brown		black	

Window seal

1 seal for sash rebate and overlap for notching - Leitz ClimaTrend Style system



Cross-section
2064 (M 1:1)



Installation sketch
2064 (M 1:3)

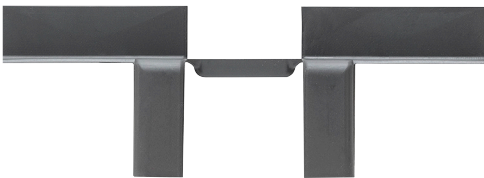


Abb. A2064E:

1 pair of corner pieces corresponds to 2 pieces.
1 piece for the top and 1 piece for the bottom.

Window seal AFK2064 - System Leitz ClimaTrend Style

Item no.	Specification	Meter/	
		ctn	Unit
AFK2064-GG/2	charcoal grey	200	Meter
AFK2064-GG/KB	charcoal grey	6	Meter

Application: The AFK2064 window seal has been developed for the **Leitz ClimaTrend Style** system and can be used for both the sash rebate and the overlap.
For notching: With 1 extruded thread and hard back.

Continuous sealing lip: The sealing lip is not cut when notching. The resulting continuous sealing lip enables the best sealing results. In addition, the AFK2064 window gasket is designed in such a way that it rests twice on the rebate, thus ensuring optimum tightness.

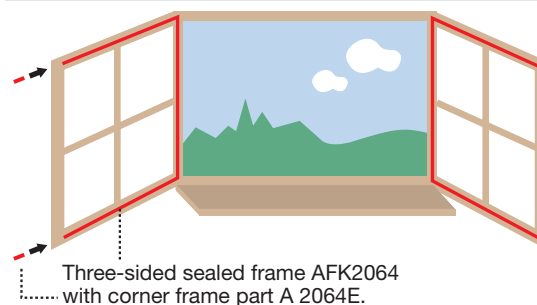
Corner piece A 2064E

Item no.	Specification	NEW	Piece/	
			ctn	Unit
A 2064E-GG	graphitgrau	•	100	Piece

Corner piece **A 2064E** is suitable for the Leitz Clima Trend Style system when used with the **AFK2064** sealing profile.

Note: Corner piece A 2064E is asymmetrical and is supplied in pairs. 1 pair corresponds to 2 pieces. One of these is intended for installation at the top and the second for installation at the bottom of the window.
One packaging unit contains 100 pieces. This corresponds to 50 pairs.

Optimum solution for double-wing windows without mullion



The corner part A 2064E ensures the window is sealed at critical points.

Four-sided sealed frame AFK2064.

By using the corner parts A 2064E in the overlap, condensation formation in the mullion area is reduced, and chimney effects in the rebate are prevented, as the overlap is sealed at the top and bottom.

AFK quality

Thermoplastic elastomer (TPE) with extruded thread to prevent stretching and hard backing.

Resistant to ageing, weathering and ozone.
Very good resilience, high flexibility.
Temperature resistant from -40°C to +80°C.
Recyclable. For water-thinnable acrylic paints.

Colour symbol images (see appendix for colour table)



Window seal AFK2615

Item no.	Specification	Meter/		
		Coil	ctn	Unit
AFK2615-WE/2	white	200	400	Meter
AFK2615-OC/2	ochre	200	400	Meter
AFK2615-DB/2	dark brown	200	400	Meter
AFK2615-GR/2	grey	200	400	Meter
AFK2615-GG/2	charcoal grey	200	400	Meter
AFK2615-SC/2	black	200	400	Meter
AFK2615-WE/KB	white	6		Meter
AFK2615-OC/KB	ochre	6		Meter
AFK2615-DB/KB	dark brown	6		Meter
AFK2615-GR/KB	grey	6		Meter
AFK2615-GG/KB	charcoal grey	6		Meter
AFK2615-SC/KB	black	6		Meter

For notching: With 1 extruded thread and hard back.

Window seal AK2616

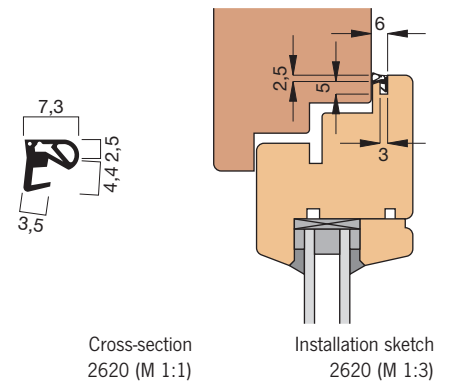
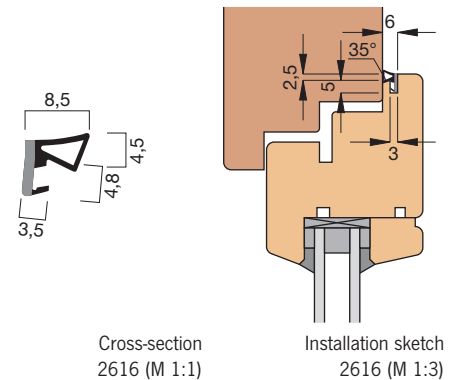
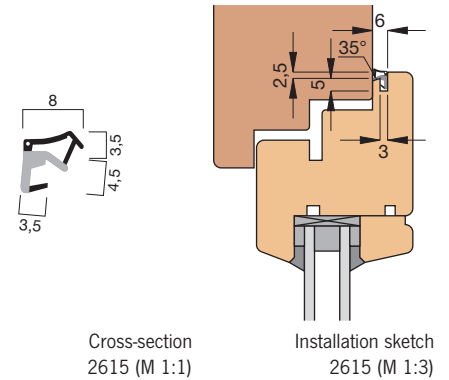
Item no.	Specification	Meter/		
		Coil	ctn	Unit
AK2616-WE/2	white	200	400	Meter
AK2616-GR/2	grey	200	400	Meter
AK2616-GG/2	charcoal grey	200	400	Meter
AK2616-WE/KB	white	6		Meter
AK2616-GR/KB	grey	6		Meter
AK2616-GG/KB	charcoal grey	6		Meter

To release: With hard back.

Window seal AF2620

Item no.	Specification	Meter/		
		Coil	ctn	Unit
AF2620-GG/2	charcoal grey	200	400	Meter
AF2620-SC/2	black	200	400	Meter
AF2620-GG/KB	charcoal grey	6		Meter
AF2620-SC/KB	black	6		Meter

For notching: With 1 extruded thread.



AFK quality

Thermoplastic elastomer (TPE) with extruded thread to prevent stretching and hard backing.
Resistant to ageing, weathering and ozone. Very good resilience, high flexibility. Temperature resistant from -40°C to +80°C. Recyclable. For water-thinnable acrylic paints.

AF quality

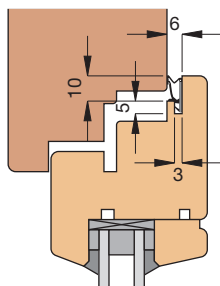
Thermoplastic elastomer (TPE) with extruded thread to prevent stretching.
Resistant to ageing, weathering and ozone. Very good resilience, high flexibility. Temperature resistant from -40°C to +80°C. Recyclable. For water-thinnable acrylic paints.

Colour symbol images (see appendix for colour table)

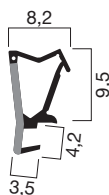
white		grey	
ochre		charcoal grey	
dark brown		black	

Window seal

for overlap for notching - 10 mm high



Installation sketch
2613 (M 1:3)



Cross-section
2613 (M 1:1)

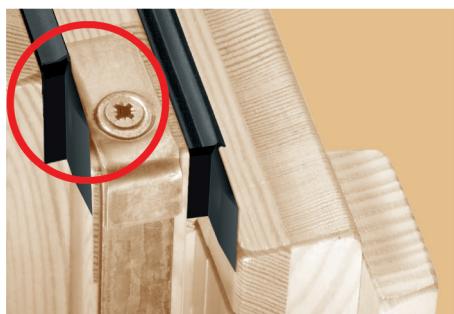
Window seal AFK2613

Item no.	Specification	Meter/	
		ctn	Unit
AFK2613-WE/2	white	240	Meter
AFK2613-BE/2	beige	240	Meter
AFK2613-OC/2	ochre	240	Meter
AFK2613-DB/2	dark brown	240	Meter
AFK2613-LG/2	light grey	240	Meter
AFK2613-GR/2	grey	240	Meter
AFK2613-GG/2	charcoal grey	240	Meter
AFK2613-SC/2	black	240	Meter
AFK2613-WE/KB	white	6	Meter
AFK2613-BE/KB	beige	6	Meter
AFK2613-OC/KB	ochre	6	Meter
AFK2613-DB/KB	dark brown	6	Meter
AFK2613-LG/KB	light grey	6	Meter
AFK2613-GR/KB	grey	6	Meter
AFK2613-GG/KB	charcoal grey	6	Meter
AFK2613-SC/KB	black	6	Meter

For notching: With 1 extruded thread and hard back.

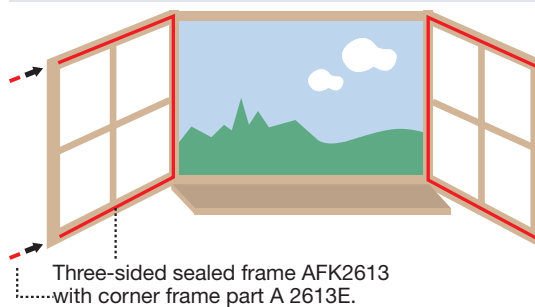
Corner piece A 2613E

Item no.	Specification	Piece/	
		ctn	Unit
A 2613E-WE	white	100	Piece
A 2613E-BE	beige	100	Piece
A 2613E-OC	ochre	100	Piece
A 2613E-DB	dark brown	100	Piece
A 2613E-LG	light grey	100	Piece
A 2613E-GR	grey	100	Piece
A 2613E-GG	charcoal grey	100	Piece
A 2613E-SC	black	100	Piece



To achieve optimum tightness, the corner pieces must be installed flush with the rebate edge.

Optimum solution for double-wing windows without mullion

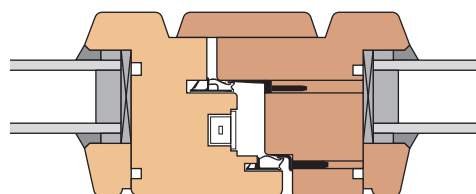


The corner part A 2613E ensures the window is sealed at critical points.

Four-sided sealed frame AFK2613.

By using the corner parts A 2613E in the overlap, condensation formation in the mullion area is reduced, and chimney effects in the rebate are prevented, as the overlap is sealed at the top and bottom.

AFK2037 with corner section AF2201E, AFK2613 with corner section A 2613E



Colour symbol images (see appendix for colour table)

	white		light grey
	beige		grey
	ochre		charcoal grey
	dark brown		black

AFK quality

Thermoplastic elastomer (TPE) with extruded thread to prevent stretching and hard backing.

Resistant to ageing, weathering and ozone.

Very good resilience, high flexibility.

Temperature resistant from -40°C to +80°C.

Recyclable. For water-thinnable acrylic paints.

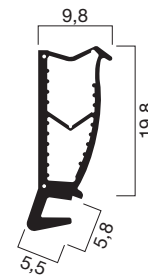
Door seal SF1042 made of silicone

Item no.	Specification	Meter/ ctn	Unit
SF1042-GG/2	charcoal grey	150	Meter
SF1042-GG/KB	charcoal grey	7	Meter

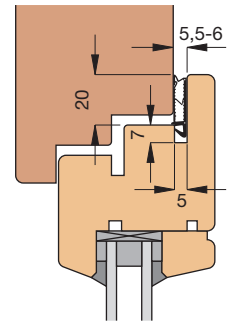
Made of silicone: Silicone is the material with the best physical properties.

For notching: With 2 extruded threads.

Continuous sealing lip: The sealing lip is not cut during notching. The resulting continuous sealing lip enables the best sealing results.



Cross-section
1042 (M 1:1)



Installation sketch
1042 (M 1:3)

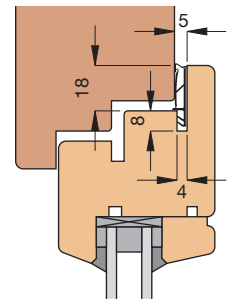
Window seal AFK2621

Item no.	Specification	Meter/ ctn	Unit
AFK2621-GG/2	charcoal grey	135	Meter
AFK2621-SC/2	black	135	Meter
AFK2621-GG/KB	charcoal grey	6	Meter
AFK2621-SC/KB	black	6	Meter

For notching: With 1 extruded thread and hard back.



Cross-section
2621 (M 1:1)



Installation sketch
2621 (M 1:3)

SF quality (with 2 threads)

Silicone with 2 extruded threads.
Resistant to ageing, weathering, UV and ozone. Excellent resilience, very high flexibility. Temperature resistant from -60°C to +180°C. For water-thinnable acrylic paints.

AFK quality

Thermoplastic elastomer (TPE) with extruded thread to prevent stretching and hard backing.
Resistant to ageing, weathering and ozone. Very good resilience, high flexibility. Temperature resistant from -40°C to +80°C. Recyclable. For water-thinnable acrylic paints.

Colour symbol images (see appendix for colour table)

charcoal grey

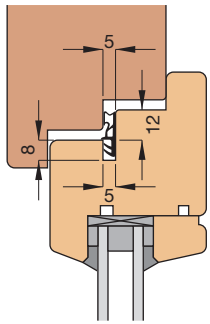


black



Window seal

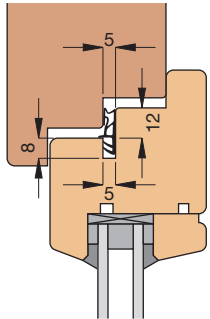
for sash rebate for welding



Installation sketch
2001 (M 1:3)



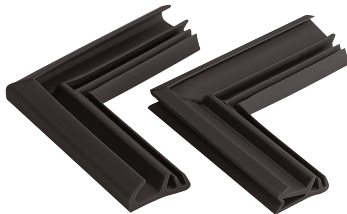
Cross-section
2001 (M 1:1)



Installation sketch
2003 (M 1:3)



Cross-section
2003 (M 1:1)



Welded corner

Window seal A 2001

Item no.	Specification	Meter/	
		ctn	Unit
A 2001-WE/2	white	200	Meter
A 2001-BE/2	beige	200	Meter
A 2001-BR/2	brown	200	Meter
A 2001-DB/2	dark brown	200	Meter
A 2001-GR/2	grey	200	Meter
A 2001-GG/2	charcoal grey	200	Meter
A 2001-SC/2	black	200	Meter
A 2001-WE/KB	white	6	Meter
A 2001-BE/KB	beige	6	Meter
A 2001-BR/KB	brown	6	Meter
A 2001-DB/KB	dark brown	6	Meter
A 2001-GR/KB	grey	6	Meter
A 2001-GG/KB	charcoal grey	6	Meter
A 2001-SC/KB	black	6	Meter

Window seal A 2003

Item no.	Specification	Meter/	
		ctn	Unit
A 2003-WE/2	white	200	Meter
A 2003-BE/2	beige	200	Meter
A 2003-BR/2	brown	200	Meter
A 2003-DB/2	dark brown	200	Meter
A 2003-SC/2	black	200	Meter
A 2003-WE/KB	white	6	Meter
A 2003-BE/KB	beige	6	Meter
A 2003-BR/KB	brown	6	Meter
A 2003-DB/KB	dark brown	6	Meter
A 2003-SC/KB	black	6	Meter

Window frame: This profile is also suitable for use in the frame.

Welded corner for standard seals

Item no.	Specification	Piece/	
		ctn	Unit
ECKEN-SYM	symmetrical	1	Piece

Colour symbol images (see appendix for colour table)



A-quality

Thermoplastic elastomer (TPE).

Resistant to ageing, weathering and ozone.

Very good resilience, high flexibility.

Temperature resistant from -40°C to +80°C.

Recyclable. For water-thinnable acrylic paints.

Window seal A 2013

Item no.	Specification	Meter/		
		Stack	ctn	Unit
A 2013-SC	black	100	200	Meter
A 2013-SC/KB	black		6	Meter

Window seal V 2013

Item no.	Specification	Meter/		
		Stack	ctn	Unit
V 2013-DB	dark brown	100	200	Meter
V 2013-SC	black	100	200	Meter
V 2013-DB/KB	dark brown		6	Meter
V 2013-SC/KB	black		6	Meter

Window frame: This profile is also suitable for use in the frame.

Window seal A 2014

Item no.	Specification	Meter/		
		Stack	ctn	Unit
A 2014-SC	black	100	200	Meter
A 2014-SC/KB	black		6	Meter

Window seal V 2014

Item no.	Specification	Meter/		
		Stack	ctn	Unit
V 2014-WE	white	100	200	Meter
V 2014-DB	dark brown	100	200	Meter
V 2014-SC	black	100	200	Meter
V 2014-WE/KB	white		6	Meter
V 2014-DB/KB	dark brown		6	Meter
V 2014-SC/KB	black		6	Meter

Window frame: This profile is also suitable for use in the frame.

Important note: The **A 2014** version can be welded. The **V 2014** version cannot be welded.

Window seal A 2025

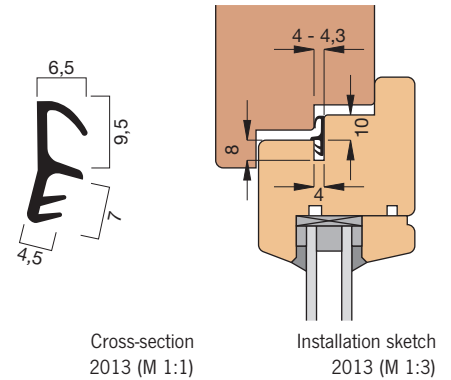
Item no.	Specification	Meter/	
		ctn	Unit
A 2025-GG/2	charcoal grey	200	Meter
A 2025-GG/KB	charcoal grey	6	Meter

Window frame: This profile is also suitable for use in the frame.

Can be welded with window gasket A 2027 for double-wing windows without mullion.

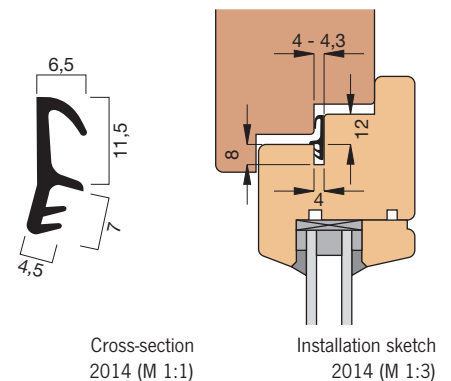
Accessories / Technical information

See	from page
Window seal 2027	57



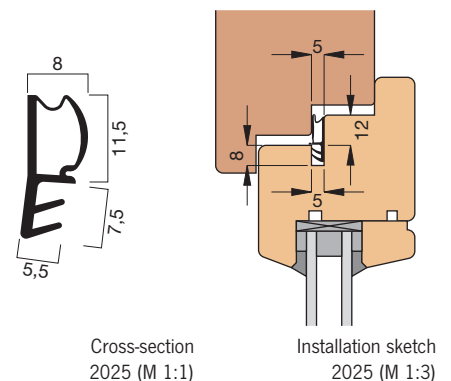
Cross-section
2013 (M 1:1)

Installation sketch
2013 (M 1:3)



Cross-section
2014 (M 1:1)

Installation sketch
2014 (M 1:3)



Cross-section
2025 (M 1:1)

Installation sketch
2025 (M 1:3)

A-quality

Thermoplastic elastomer (TPE).

Resistant to ageing, weathering and ozone.
Very good resilience, high flexibility.
Temperature resistant from -40°C to +80°C.
Recyclable. For water-thinnable acrylic paints.

V-Quality

Modified elastic polymer (PVC)

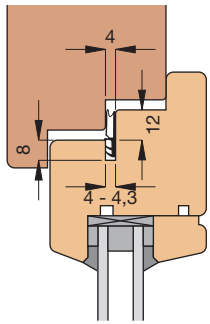
Resistant to ageing, weathering and ozone.
Good resilience, high flexibility. Temperature
resistant from -20°C to +65°C. Recyclable.

Colour symbol images (see appendix for colour table)



Window seal

for sash rebate for welding



Installation sketch
2028 (M 1:3)

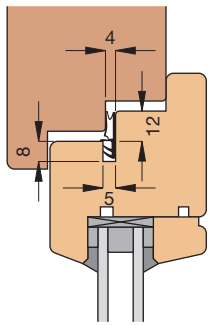


Cross-section
2028 (M 1:1)

Window seal A 2028

Item no.	Specification	Meter/		
		Stack	ctn	Unit
A 2028-SC	black	100	200	Meter
A 2028-SC/KB	black		6	Meter

Window frame: This profile is also suitable for use in the frame.



Installation sketch
2029 (M 1:3)

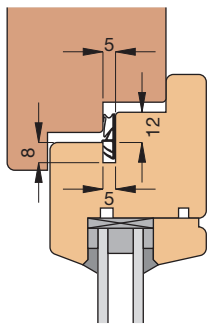


Cross-section
2029 (M 1:1)

Window seal A 2029

Item no.	Specification	Meter/		
		Stack	ctn	Unit
A 2029-SC	black	100	200	Meter
A 2029-SC/KB	black		6	Meter

Window frame: This profile is also suitable for use in the frame.



Installation sketch
2201 (M 1:3)



Cross-section
2201 (M 1:1)

Window seal A 2201

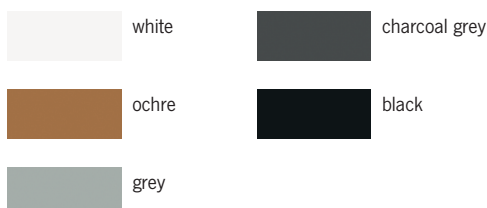
Item no.	Specification	Meter/	
		ctn	Unit
A 2201-WE/2	white	200	Meter
A 2201-OC/2	ochre	200	Meter
A 2201-GR/2	grey	200	Meter
A 2201-GG/2	charcoal grey	200	Meter
A 2201-SC/2	black	200	Meter
A 2201-WE/KB	white	6	Meter
A 2201-OC/KB	ochre	6	Meter
A 2201-GR/KB	grey	6	Meter
A 2201-GG/KB	charcoal grey	6	Meter
A 2201-SC/KB	black	6	Meter

Can be welded with window gasket A 2202 for double-wing windows without mullion.

Accessories / Technical information

See	from page
Window seal 2202	58

Colour symbol images (see appendix for colour table)



A-quality

Thermoplastic elastomer (TPE).

Resistant to ageing, weathering and ozone.

Very good resilience, high flexibility.

Temperature resistant from -40°C to +80°C.

Recyclable. For water-thinnable acrylic paints.

Window seal A 2027

Item no.	Specification	Meter/	
		ctn	Unit
A 2027-GG	charcoal grey	140	Meter
A 2027-GG/KB	charcoal grey	6	Meter

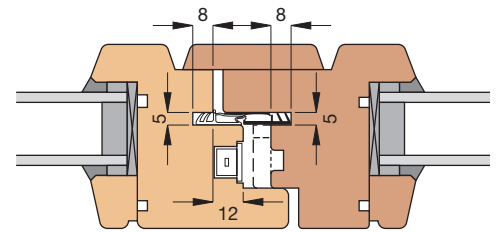
For double-wing windows without mullion.
Can be welded with window seal A 2025.

Accessories / Technical information

See	from page
Window seal 2025	55



Cross-section
2027 (M 1:1)



Installation sketch
2027/2025 (M 1:3)

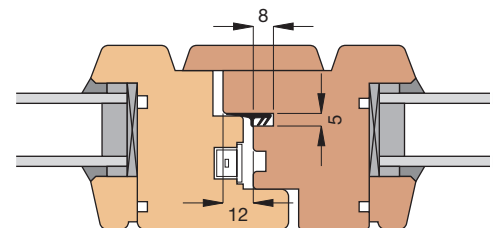
Window seal A 2046

Item no.	Specification	Meter/	
		Stack ctn	Unit
A 2046-GG	charcoal grey	150	300 Meter
A 2046-SC	black	150	300 Meter
A 2046-GG/KB	charcoal grey	6	Meter
A 2046-SC/KB	black	6	Meter

For double-wing windows without mullion.



Cross-section
2046 (M 1:1)



Installation sketch
2046 (M 1:3)

A-quality

Thermoplastic elastomer (TPE).
Resistant to ageing, weathering and ozone.
Very good resilience, high flexibility.
Temperature resistant from -40°C to +80°C.
Recyclable. For water-thinnable acrylic paints.

Colour symbol images (see appendix for colour table)

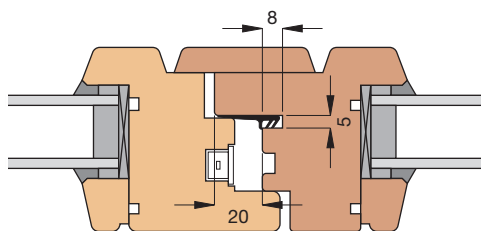


Window seal

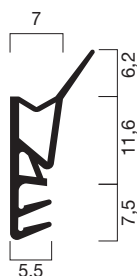
for double-wing windows without mullion



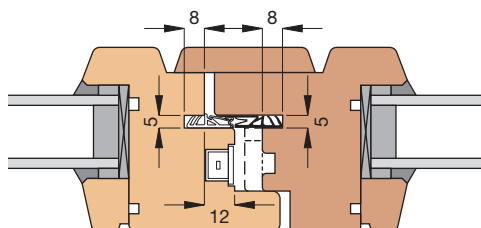
Cross-section
2047 (M 1:1)



Installation sketch
2047 (M 1:3)



Cross-section
2202 (M 1:1)



Installation sketch
2202/2201 (M 1:3)

Window seal A 2047

Item no.	Specification	Meter/	
		ctn	Unit
A 2047-WE	white	210	Meter
A 2047-LG	light grey	210	Meter
A 2047-GR	grey	210	Meter
A 2047-GG	charcoal grey	210	Meter
A 2047-SC	black	210	Meter
A 2047-WE/KB	white	6	Meter
A 2047-LG/KB	light grey	6	Meter
A 2047-GR/KB	grey	6	Meter
A 2047-GG/KB	charcoal grey	6	Meter
A 2047-SC/KB	black	6	Meter

For double-wing windows without mullion.

Window seal A 2202

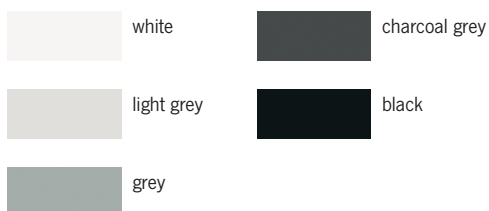
Item no.	Specification	Meter/	
		ctn	Unit
A 2202-GR/2	grey	140	Meter
A 2202-SC/2	black	140	Meter
A 2202-GR/KB	grey	6	Meter
A 2202-SC/KB	black	6	Meter

For double-wing windows without mullion.
Can be welded with window seal A 2201.

Accessories / Technical information

See	from page
Window seal 2201	56

Colour symbol images (see appendix for colour table)



A-quality

Thermoplastic elastomer (TPE).

Resistant to ageing, weathering and ozone.
Very good resilience, high flexibility.
Temperature resistant from -40°C to +80°C.
Recyclable. For water-thinnable acrylic paints.

Window seal A 2056

Item no.	Specification	Meter/	
		ctn	Unit
A 2056-WE	white	175	Meter
A 2056-BE	beige	175	Meter
A 2056-OC	ochre	175	Meter
A 2056-DB	dark brown	175	Meter
A 2056-LG	light grey	175	Meter
A 2056-GG	charcoal grey	175	Meter
A 2056-SC	black	175	Meter
A 2056-WE/KB	white	6	Meter
A 2056-BE/KB	beige	6	Meter
A 2056-OC/KB	ochre	6	Meter
A 2056-DB/KB	dark brown	6	Meter
A 2056-LG/KB	light grey	6	Meter
A 2056-GG/KB	charcoal grey	6	Meter
A 2056-SC/KB	black	6	Meter

For double-wing windows without mullion. Suitable for window seal AFK2054. The window seal A 2056 is provided with a predetermined tear-off point and is therefore suitable for 12 mm and 20 mm rebate widths.

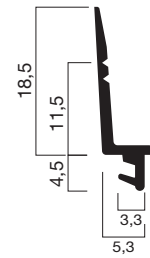
Accessories / Technical information

See	from page
Window seal AFK2054	46
Window seal AFK2058	47

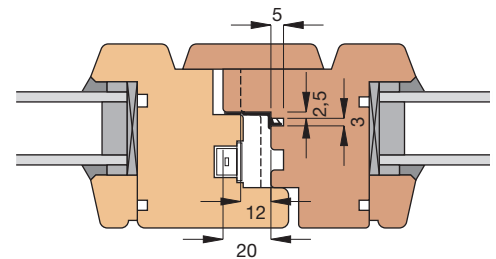
Window seal A 2070

Item no.	Specification	Meter/	
		ctn	Unit
A 2070-SC/2	black	220	Meter
A 2070-SC/KB	black	6	Meter

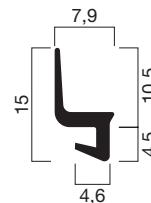
Centre gasket for double-wing windows without mullion.



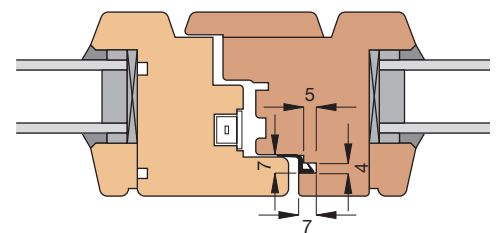
Cross-section
2056 (M 1:1)



Installation sketch
2056 (M 1:3)



Cross-section
2056 (M 1:1)



Installation sketch
2056 (M 1:3)

Colour symbol images (see appendix for colour table)

white		light grey	
beige		charcoal grey	
ochre		black	
dark brown			

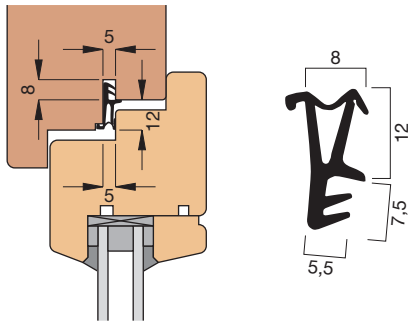
A-quality

Thermoplastic elastomer (TPE).

Resistant to ageing, weathering and ozone.
Very good resilience, high flexibility.
Temperature resistant from -40°C to +80°C.
Recyclable. For water-thinnable acrylic paints.

Window seal

for welded frames



Installation sketch
2004 (M 1:3)

Cross-section
2004 (M 1:1)



Welded corner

Window seal A 2004

Item no.	Specification	Meter/		
		Stack	ctn	Unit
A 2004-WE	white	75	150	Meter
A 2004-BE	beige	75	150	Meter
A 2004-DB	dark brown	75	150	Meter
A 2004-SC	black	75	150	Meter
A 2004-WE/KB	white		6	Meter
A 2004-BE/KB	beige		6	Meter
A 2004-DB/KB	dark brown		6	Meter
A 2004-SC/KB	black		6	Meter

Welded corner for standard seals

Item no.	Specification	Piece/	
		ctn	Unit
ECKEN-SYM	symmetrical	1	Piece

Colour symbol images (see appendix for colour table)



A-quality

Thermoplastic elastomer (TPE).

Resistant to ageing, weathering and ozone.

Very good resilience, high flexibility.

Temperature resistant from -40°C to +80°C.

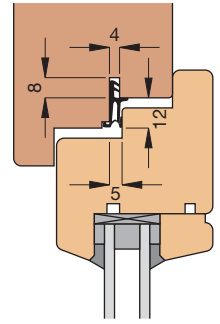
Recyclable. For water-thinnable acrylic paints.

Window seal A 2024 - System AMEX

Item no.	Specification	Meter/		
		Stack	ctn	Unit
A 2024-SC	black	75	150	Meter
A 2024-SC/KB	black		6	Meter



Cross-section
2024 (M 1:1)



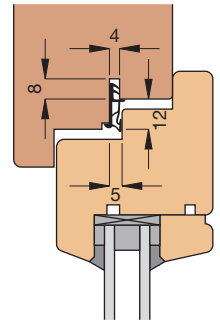
Installation sketch
2024 (M 1:3)

Window seal A 2030 - System AMEX

Item no.	Specification	Meter/		
		Stack	ctn	Unit
A 2030-SC	black	60	120	Meter
A 2030-SC/KB	black		6	Meter



Cross-section
2030 (M 1:1)



Installation sketch
2030 (M 1:3)

Welded corner for standard seals

Item no.	Specification	Piece/	
		ctn	Unit
ECKEN-SYM	symmetrical	1	Piece



Welded corner

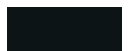
A-quality

Thermoplastic elastomer (TPE).

Resistant to ageing, weathering and ozone.
Very good resilience, high flexibility.
Temperature resistant from -40°C to +80°C.
Recyclable. For water-thinnable acrylic paints.

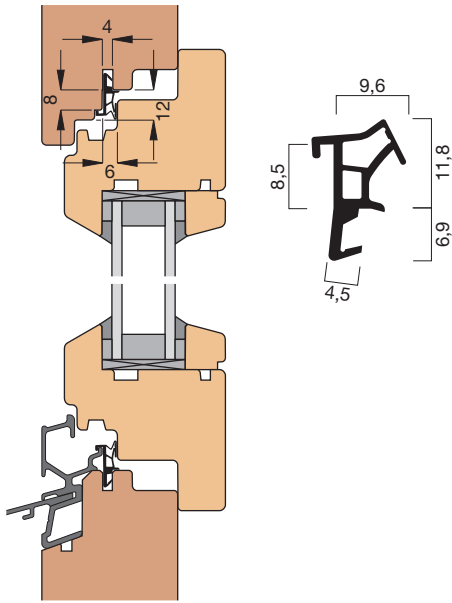
Colour symbol images (see appendix for colour table)

black



Window seal

for welding for AMEX 2000-1 frame system

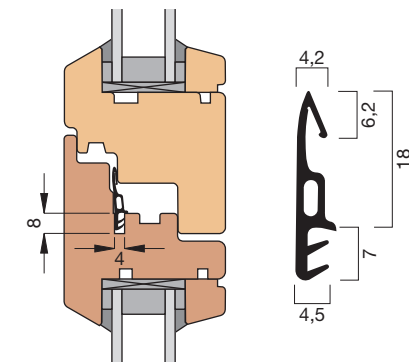


Installation sketch
2041 (M 1:3)

Cross-section
2041 (M 1:1)

Window seal A 2041 - System AMEX 2000-1

Item no.	Specification	Meter/	
		ctn	Unit
A 2041-GR/3	grey	150	Meter
A 2041-GG/3	charcoal grey	150	Meter
A 2041-SC/3	black	150	Meter
A 2041-GR/KB	grey	6	Meter
A 2041-GG/KB	charcoal grey	6	Meter
A 2041-SC/KB	black	6	Meter

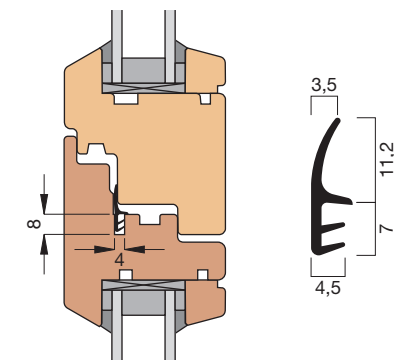


Installation sketch
2032 (M 1:3)

Cross-section
2032 (M 1:1)

Window seal A 2032 - System AMEX 2000-1

Item no.	Specification	Meter/		
		Stack	ctn	Unit
A 2032-GG	charcoal grey	100	200	Meter
A 2032-SC	black	100	200	Meter
A 2032-GG/KB	charcoal grey		6	Meter
A 2032-SC/KB	black		6	Meter



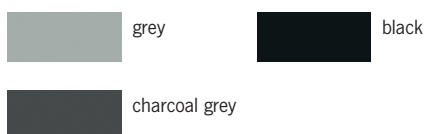
Installation sketch
2061 (M 1:3)

Cross-section
2061 (M 1:1)

Window seal A 2061 - System AMEX 2000-1

Item no.	Specification	Meter/	
		ctn	Unit
A 2061-GR	grey	225	Meter
A 2061-GG	charcoal grey	225	Meter
A 2061-SC	black	225	Meter
A 2061-GR/KB	grey	6	Meter
A 2061-GG/KB	charcoal grey	6	Meter
A 2061-SC/KB	black	6	Meter

Colour symbol images (see appendix for colour table)



A-quality

Thermoplastic elastomer (TPE).

Resistant to ageing, weathering and ozone.

Very good resilience, high flexibility.

Temperature resistant from -40°C to +80°C.

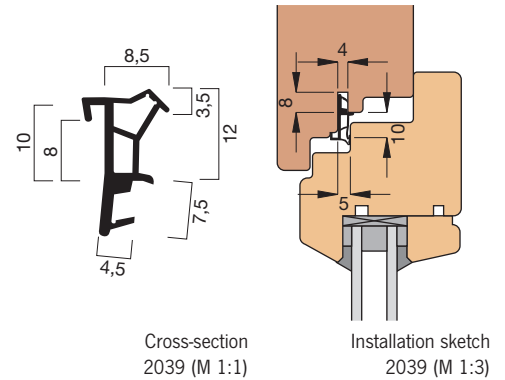
Recyclable. For water-thinnable acrylic paints.

Window seal A 2039 - System WISA

Item no.	Specification	Meter/	
		ctn	Unit
A 2039-SC/3	black	150	Meter
A 2039-SC/KB	black	6	Meter

Accessories / Technical information

See	from page
Window seal 2044	63



Cross-section
2039 (M 1:1)

Installation sketch
2039 (M 1:3)

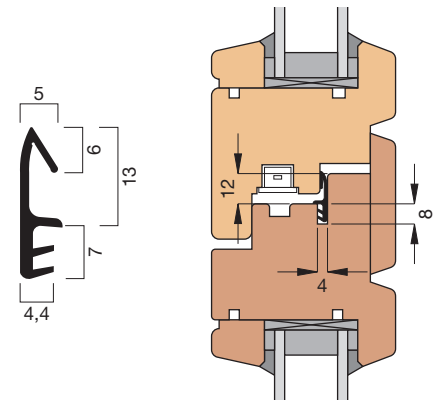
Window seal A 2044 - System WISA

Item no.	Specification	Meter/	
		ctn	Unit
A 2044-SC	black	225	Meter
A 2044-SC/KB	black	6	Meter

For double-wing windows without mullion.

Accessories / Technical information

See	from page
Window seal 2039	63



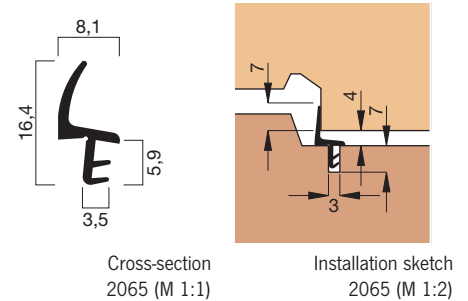
Cross-section
2044 (M 1:1)

Installation sketch
2044 (M 1:3)

Window seal A 2065 - System WISA

Item no.	Specification	Meter/	
		ctn	Unit
A 2065-GG	charcoal grey	200	Meter
A 2065-GG/KB	charcoal grey	6	Meter

Centre gasket for double-wing windows without mullion.

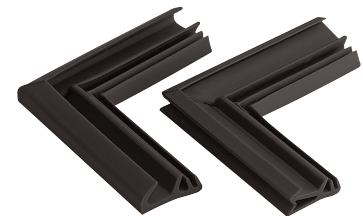


Cross-section
2065 (M 1:1)

Installation sketch
2065 (M 1:2)

Welded corner for standard seals

Item no.	Specification	Piece/	
		ctn	Unit
ECKEN-SYM	symmetrical	1	Piece



Welded corner

A-quality

Thermoplastic elastomer (TPE).

Resistant to ageing, weathering and ozone.
Very good resilience, high flexibility.
Temperature resistant from -40°C to +80°C.
Recyclable. For water-thinnable acrylic paints.

Colour symbol images (see appendix for colour table)

charcoal grey

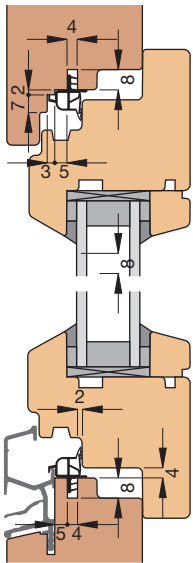


black

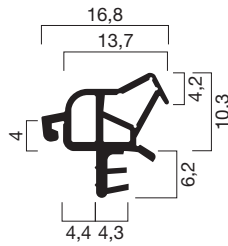


Window seal

for welded frames - Leitz Trilux-Deux system, Leitz Trilux



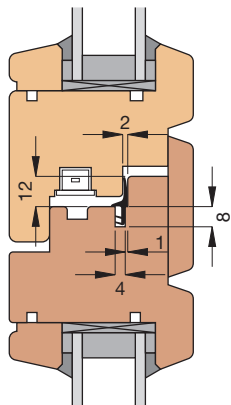
Installation sketch
2062 (M 1:3)



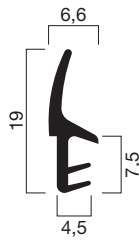
Cross-section
2062 (M 1:1)

Window seal A 2062 - System LEITZ TRILUX-DEUZ

Item no.	Specification	NEW	Meter/	
			ctn	Unit
A 2062-GR	grey		275	Meter
A 2062-GG	charcoal grey		275	Meter
A 2062-SC	black	•	275	Meter
A 2062-GR/KB	grey		6	Meter
A 2062-GG/KB	charcoal grey		6	Meter
A 2062-SC/KB	black	•	6	Meter



Installation sketch
2066 (M 1:3)



Cross-section
2066 (M 1:1)

Window seal A 2066 - System LEITZ TRILUX

Item no.	Specification	Meter/	
		ctn	Unit
A 2066-GG	charcoal grey	250	Meter
A 2066-GG/KB	charcoal grey	6	Meter

Centre gasket for double-wing windows without mullion.

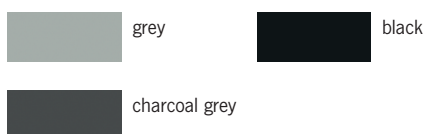


Welded corner

Welded corner for standard seals

Item no.	Specification	Piece/	
		ctn	Unit
ECKEN-SYM	symmetrical	1	Piece

Colour symbol images (see appendix for colour table)



A-quality

Thermoplastic elastomer (TPE).

Resistant to ageing, weathering and ozone.

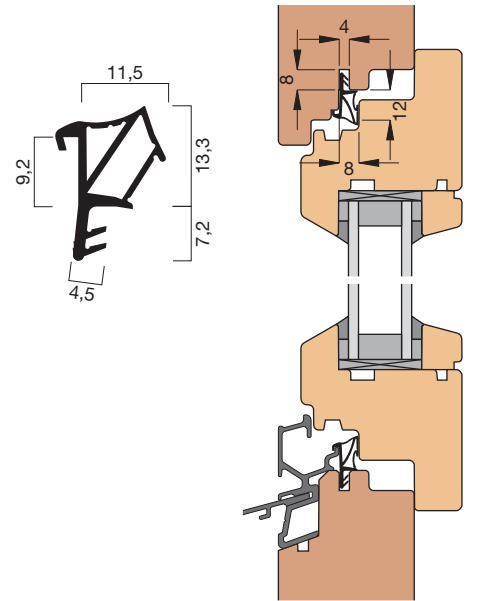
Very good resilience, high flexibility.

Temperature resistant from -40°C to +80°C.

Recyclable. For water-thinnable acrylic paints.

Window seal A 2069

Item no.	Specification	Meter/	
		ctn	Unit
A 2069-SC/2	black	120	Meter
A 2069-SC/KB	black	6	Meter



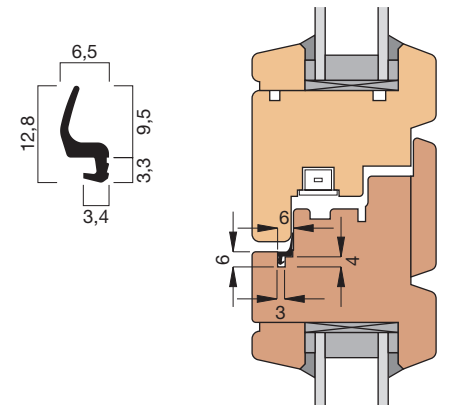
Cross-section
2039 (M 1:1)

Installation sketch
2039 (M 1:3)

Window seal A 2067

Item no.	Specification	Meter/		
		Stack	ctn	Unit
A 2067-SC	black	150	300	Meter
A 2067-SC/KB	black		6	Meter

Centre gasket for double-wing windows without mullion.



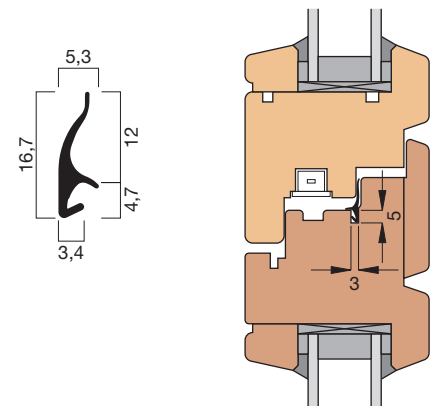
Cross-section
2039 (M 1:1)

Installation sketch
2039 (M 1:3)

Window seal A 2068

Item no.	Specification	Meter/		
		Stack	ctn	Unit
A 2068-SC	black	125	250	Meter
A 2068-SC/KB	black		6	Meter

Centre gasket for double-wing windows without mullion.



Cross-section
2039 (M 1:1)

Installation sketch
2039 (M 1:3)

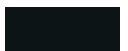
A-quality

Thermoplastic elastomer (TPE).

Resistant to ageing, weathering and ozone.
Very good resilience, high flexibility.
Temperature resistant from -40°C to +80°C.
Recyclable. For water-thinnable acrylic paints.

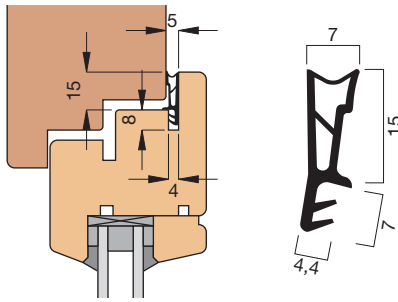
Colour symbol images (see appendix for colour table)

schwarz



Window seal

for welding for overlap

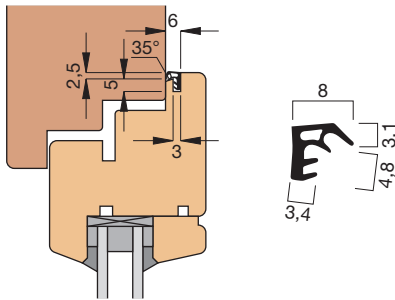


Installation sketch
2603 (M 1:3)

Cross-section
2603 (M 1:1)

Window seal A 2603

Item no.	Specification	Meter/		
		Stack	ctn	Unit
A 2603-WE	white	80	160	Meter
A 2603-DB	dark brown	80	160	Meter
A 2603-WE/KB	white		6	Meter
A 2603-DB/KB	dark brown		6	Meter



Installation sketch
2611 (M 1:3)

Cross-section
2611 (M 1:1)

Window seal A 2611

Item no.	Specification	Meter/		
		Bunch	ctn	Unit
A 2611-WE	white	100	200	Meter
A 2611-BE	beige	100	200	Meter
A 2611-GG	charcoal grey	100	200	Meter
A 2611-SC	black	100	200	Meter
A 2611-WE/KB	white		6	Meter
A 2611-BE/KB	beige		6	Meter
A 2611-GG/KB	charcoal grey		6	Meter
A 2611-SC/KB	black		6	Meter



Welded corner

Welded corner for standard seals

Item no.	Specification	Piece/	
		ctn	Unit
ECKEN-SYM	symmetrical	1	Piece

Colour symbol images (see appendix for colour table)



A-quality

Thermoplastic elastomer (TPE).

Resistant to ageing, weathering and ozone.

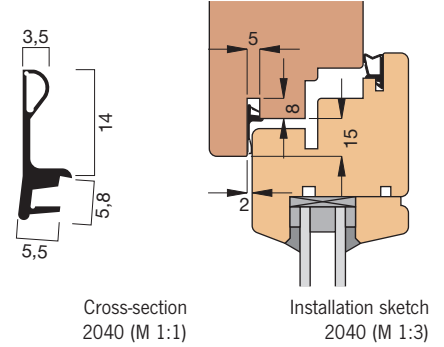
Very good resilience, high flexibility.

Temperature resistant from -40°C to +80°C.

Recyclable. For water-thinnable acrylic paints.

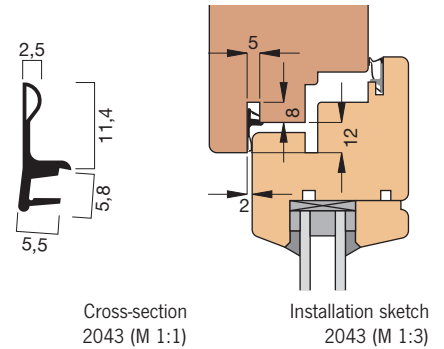
Window seal A 2040

Item no.	Specification	Meter/	
		ctn	Unit
A 2040-GG/2	charcoal grey	250	Meter
A 2040-SC/2	black	250	Meter
A 2040-GG/KB	charcoal grey	6	Meter
A 2040-SC/KB	black	6	Meter



Window seal A 2043

Item no.	Specification	Meter/	
		ctn	Unit
A 2043-GG/2	charcoal grey	250	Meter
A 2043-SC/2	black	250	Meter
A 2043-GG/KB	charcoal grey	6	Meter
A 2043-SC/KB	black	6	Meter



A-quality

Thermoplastic elastomer (TPE).

Resistant to ageing, weathering and ozone.
 Very good resilience, high flexibility.
 Temperature resistant from -40°C to +80°C.
 Recyclable. For water-thinnable acrylic paints.

Colour symbol images (see appendix for colour table)

charcoal grey



black

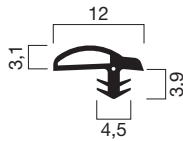


Window seal

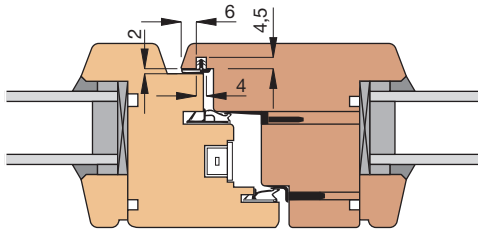
for frame stop



Window seal AAF2057



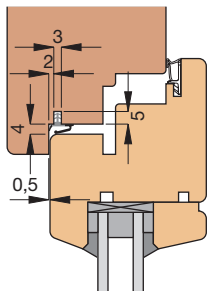
Cross-section
2057 (M 1:1)



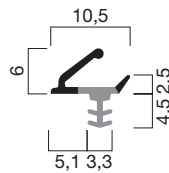
Installation sketch
2057 (M 1:3)

Item no.	Specification	Meter/	
		ctn	Unit
AAF2057-GG/2	charcoal grey	250	Meter
AAF2057-SC/2	black	250	Meter
AAF2057-GG/KB	charcoal grey	6	Meter
AAF2057-SC/KB	black	6	Meter

Window seal AK2059



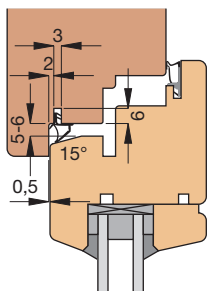
Installation sketch
2059 (M 1:3)



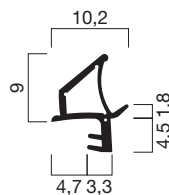
Cross-section
2059 (M 1:1)

Item no.	Specification	Meter/	
		ctn	Unit
AK2059-GG/2	charcoal grey	300	Meter
AK2059-SC/2	black	300	Meter
AK2059-GG/KB	charcoal grey	6	Meter
AK2059-SC/KB	black	6	Meter

Window seal SF2063



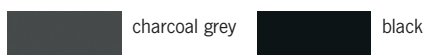
Installation sketch
2063 (M 1:3)



Cross-section
2063 (M 1:1)

Item no.	Specification	Meter/	
		ctn	Unit
SF2063-GG/2	charcoal grey	150	Meter
SF2063-SC/2	black	150	Meter
SF2063-GG/KB	charcoal grey	6	Meter
SF2063-SC/KB	black	6	Meter

Colour symbol images (see appendix for colour table)



AAF quality

Thermoplastic elastomer (TPE) with extruded thread to prevent stretching.

Suitable for outdoor use. Resistant to ageing, weathering, UV and ozone. Very good resilience, high flexibility. Temperature resistant from -40°C to +80°C. Recyclable. For water-thinnable acrylic paints.

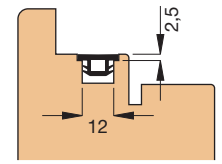
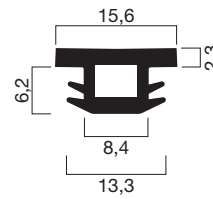
SF quality (with 1 thread)

Silicone with 1 extruded thread to prevent stretching.

Resistant to ageing, weathering, UV and ozone. Excellent resilience, very high flexibility. Temperature resistant from -60°C to +180°C. For water-thinnable acrylic paints.

Window seal V 2050

Item no.	Specification	Meter/	
		ctn	Unit
V 2050-LG/2	light grey	120	Meter
V 2050-SG/2	silver grey	120	Meter
V 2050-GG/2	charcoal grey	120	Meter
V 2050-LG/KB	light grey	6	Meter
V 2050-SG/KB	silver grey	6	Meter
V 2050-GG/KB	charcoal grey	6	Meter



Cross-section
2050 (M 1:1)

Installation sketch
2050 (M 1:3)

V-Quality

Modified elastic polymer (PVC)

Resistant to ageing, weathering and ozone.
Good resilience, high flexibility. Temperature
resistant from -20°C to +65°C. Recyclable.

Colour symbol images (see appendix for colour table)

light grey



charcoal grey

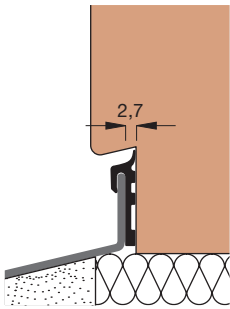


silver grey

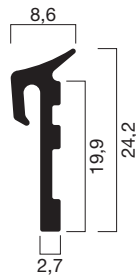


Window seal

Window sill seal, weatherboard seal



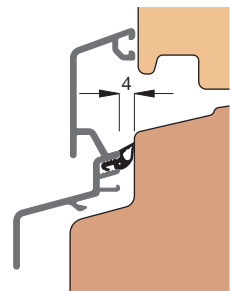
Installation sketch
2060 (M 1:2)



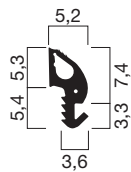
Cross-section
2060 (M 1:1)

Window seal AA2060

Item no.	Specification	Meter/		
		Coil	ctn	Unit
AA2060-WE	white	50	100	Meter
AA2060-SC	black	50	100	Meter
AA2060-WE/KB	white		6	Meter
AA2060-SC/KB	black		6	Meter



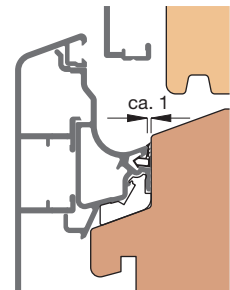
Installation sketch
31287 (M 1:2)



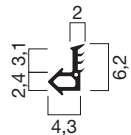
Cross-section
31287 (M 1:1)

Window seal AF31287

Item no.	Specification	Meter/		Unit
		ctn		
AF31287-SC/2	black	500		Meter
AF31287-SC/KB	black		6	Meter



Installation sketch
31317 (M 1:2)

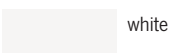


Cross-section
31317 (M 1:1)

Window seal AF31317

Item no.	Specification	Meter/		Unit
		ctn		
AF31317-SC/2	black	500		Meter
AF31317-SC/KB	black		6	Meter

Colour symbol images (see appendix for colour table)



white



black

AF quality

Thermoplastic elastomer (TPE) with extruded thread to prevent stretching.

Resistant to ageing, weathering and ozone.

Very good resilience, high flexibility.

Temperature resistant from -40°C to +80°C.

Recyclable. For water-thinnable acrylic paints.



We give support.

With some things, only a few properties are important. But then all the more so: if something is to work, it has to work reliably.

Not a wish, but a necessity - a glazing gasket must remain permanently tight and have a high resilience. That's why we at Goll only rely on the best materials.

Tirelessness.

Glazing seal

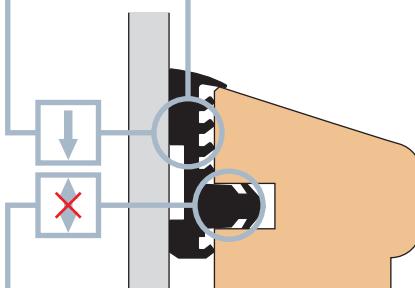
for wooden/aluminium windows - for inside



Support nubs

The support nubs are designed to compensate for tolerances of 0.4 mm (for a gap dimension of 2 mm) or up to 0.6 mm (for a gap dimension of 3 mm or more) and to pull the profile inward when pressed.

+0,0 bis -0,4 (-0,6)



Reinforced foot

The reinforced foot ensures a secure hold of the sealing profile in the groove. This prevents the profile from slipping.

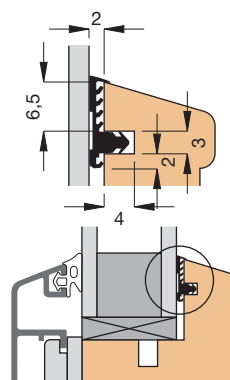
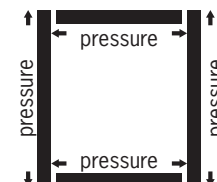
AA-quality

Thermoplastic Elastomer (TPE)

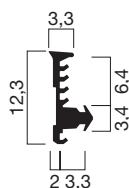
- suitable for outdoor use
- resistant to aging, weathering, UV and ozone
- excellent physical and thermal properties such as:
- very good recovery capability
- high flexibility
- temperature resistance from -40°C to +80°C
- recyclable
- compatible with water-dilutable acrylic glazes and paints

Installation

IMPORTANT: the vertical sealing parts are continuous and must be installed under pressure in the wooden frame, while the horizontal sealing parts must be installed under pressure between the vertical parts.



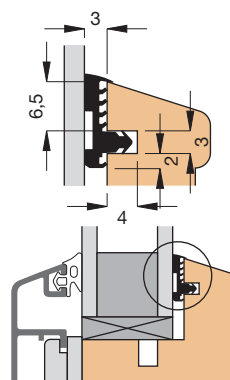
Installation sketch
2906 (M 1:1 / M 1:2)



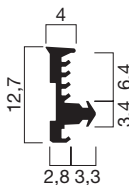
Cross-section
2906 (M 1:1)

Window seal AA2906

Item no.	Specification	Meter/	
		ctn	Unit
AA2906-GG/2	charcoal grey	350	Meter
AA2906-SC/2	black	350	Meter
AA2906-GG/KB	charcoal grey	6	Meter
AA2906-SC/KB	black	6	Meter



Installation sketch
2907 (M 1:1 / M 1:2)



Cross-section
2907 (M 1:1)

Window seal AA2907

Item no.	Specification	Meter/	
		ctn	Unit
AA2907-GG/3	charcoal grey	250	Meter
AA2907-SC/3	black	250	Meter
AA2907-GG/KB	charcoal grey	6	Meter
AA2907-SC/KB	black	6	Meter

Colour symbol images (see appendix for colour table)



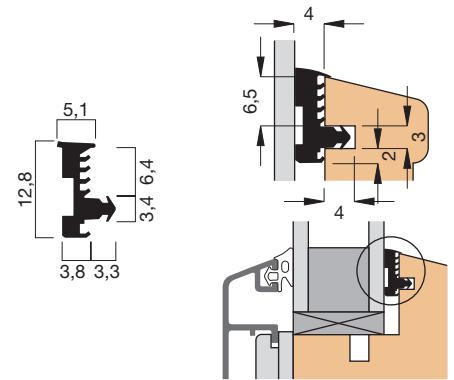
charcoal grey



black

Window seal AA2908

Item no.	Specification	Meter/	
		ctn	Unit
AA2908-GG/2	charcoal grey	250	Meter
AA2908-SC/2	black	250	Meter
AA2908-GG/KB	charcoal grey	6	Meter
AA2908-SC/KB	black	6	Meter

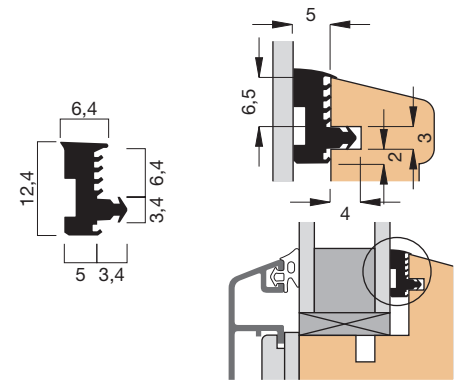


Cross-section
2908 (M 1:1)

Installation sketch
2908 (M 1:1 / M 1:2)

Window seal AA2921

Item no.	Specification	Meter/	
		ctn	Unit
AA2921-GG/2	charcoal grey	250	Meter
AA2921-SC/2	black	250	Meter
AA2921-GG/KB	charcoal grey	6	Meter
AA2921-SC/KB	black	6	Meter

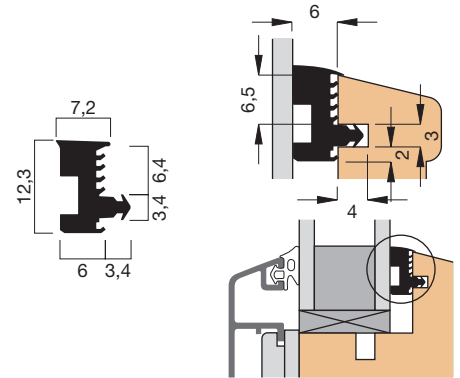


Cross-section
2921 (M 1:1)

Installation sketch
2921 (M 1:1 / M 1:2)

Window seal AA2909

Item no.	Specification	Meter/	
		ctn	Unit
AA2909-GG/2	charcoal grey	200	Meter
AA2909-SC/2	black	200	Meter
AA2909-GG/KB	charcoal grey	6	Meter
AA2909-SC/KB	black	6	Meter



Cross-section
2909 (M 1:1)

Installation sketch
2909 (M 1:1 / M 1:2)

Colour symbol images (see appendix for colour table)

charcoal grey

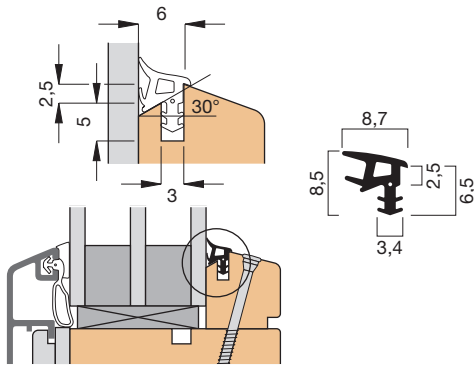


black



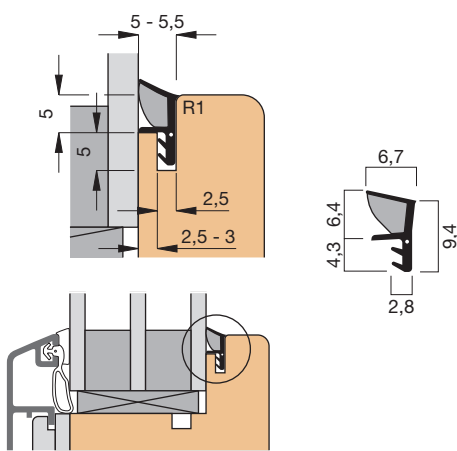
Glazing seal

for wooden and wooden/aluminium windows - for inside



Installation sketch
2805 (M 1:1 / M 1:2)

Cross-section
2805 (M 1:1)



Installation sketch
2806 (M 1:1 / M 1:2)

Cross-section
2806 (M 1:1)

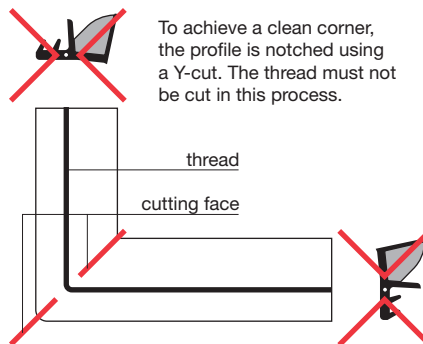
Window seal AAF2805

Item no.	Specification	Meter/	
		ctn	Unit
AAF2805-GG/2	charcoal grey	300	Meter
AAF2805-SC/2	black	300	Meter
AAF2805-GG/KB	charcoal grey	6	Meter
AAF2805-SC/KB	black	6	Meter

Window seal AAGFK2806

Item no.	Specification	Meter/	
		ctn	Unit
AAGFK2806-GG/2	charcoal grey	300	Meter
AAGFK2806-SC/2	black	300	Meter
AAGFK2806-GG/KB	charcoal grey	6	Meter
AAGFK2806-SC/KB	black	6	Meter

Correct notching



Colour symbol images (see appendix for colour table)



AAF quality

Thermoplastic elastomer (TPE) with extruded thread to prevent stretching.
Suitable for outdoor use. Resistant to ageing, weathering, UV and ozone. Very good resilience, high flexibility. Temperature resistant from -40°C to +80°C. Recyclable. For water-thinnable acrylic paints.

AAGFK quality

Foamed thermoplastic elastomer (TPE), with extruded thread to prevent stretching and hard backing.
Suitable for outdoor use. Resistant to ageing, weathering, UV and ozone. Very good resilience, high flexibility. Temperature resistant from -40°C to +80°C. Recyclable. For water-thinnable acrylic paints.

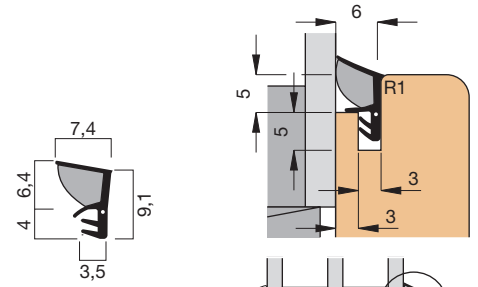
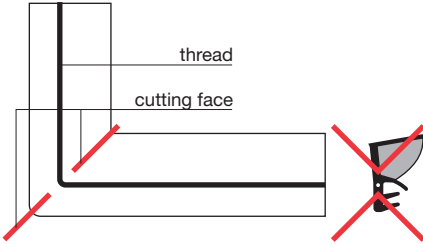
Window seal AAGFK2807

Item no.	Specification	Meter/	
		ctn	Unit
AAGFK2807-GG/2	charcoal grey	250	Meter
AAGFK2807-SC/2	black	250	Meter
AAGFK2807-GG/KB	charcoal grey	6	Meter
AAGFK2807-SC/KB	black	6	Meter

Correct notching

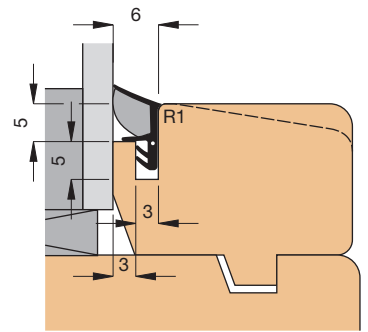


To achieve a clean corner, the profile is notched using a Y-cut. The thread must not be cut in this process.



Cross-section
2807 (M 1:1)

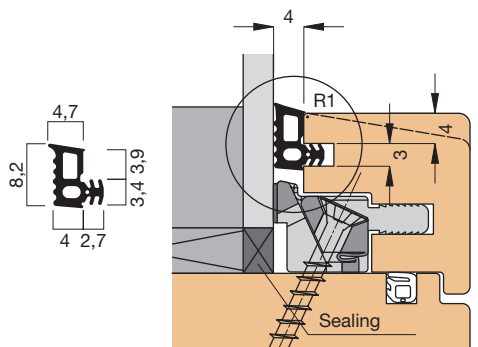
Installation sketch
2807 (M 1:1 / M 1:2)



Installation sketch
2807 (M 1:1 / M 1:2)

Window seal AAF2808

Item no.	Specification	Meter/	
		ctn	Unit
AAF2808-GG/2	charcoal grey	300	Meter
AAF2808-SC/2	black	300	Meter
AAF2808-GG/KB	charcoal grey	6	Meter
AAF2808-SC/KB	black	6	Meter



Cross-section
2808 (M 1:1)

Installation sketch
2808 (M 1:1 / M 1:2)

AAGFK quality

Foamed thermoplastic elastomer (TPE), with extruded thread to prevent stretching and hard backing.

Suitable for outdoor use. Resistant to ageing, weathering, UV and ozone. Very good resilience, high flexibility. Temperature resistant from -40°C to +80°C. Recyclable. For water-thinnable acrylic paints.

AAF quality

Thermoplastic elastomer (TPE) with extruded thread to prevent stretching.

Suitable for outdoor use. Resistant to ageing, weathering, UV and ozone. Very good resilience, high flexibility. Temperature resistant from -40°C to +80°C. Recyclable. For water-thinnable acrylic paints.

Colour symbol images (see appendix for colour table)

charcoal grey

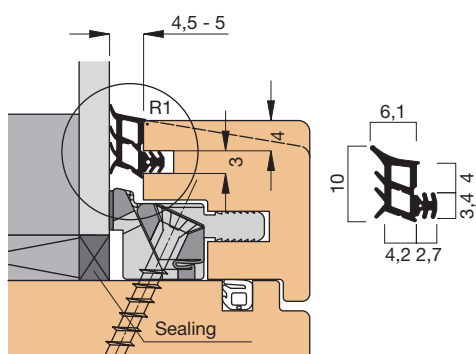


black



Glazing seal

for wooden and wooden/aluminium windows - for inside

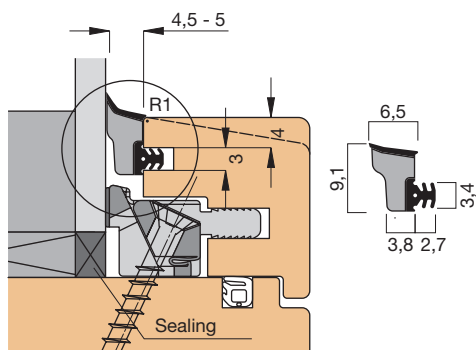


Installation sketch
2809 (M 1:1 / M 1:2)

Cross-section
2809 (M 1:1)

Window seal AAF2809

Item no.	Specification	Meter/	
		ctn	Unit
AAF2809-GG/2	charcoal grey	300	Meter
AAF2809-SC/2	black	300	Meter
AAF2809-GG/KB	charcoal grey	6	Meter
AAF2809-SC/KB	black	6	Meter



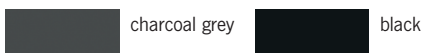
Installation sketch
2810 (M 1:1 / M 1:2)

Cross-section
2810 (M 1:1)

Window seal SGFK2810 made of silicone

Item no.	Specification	Meter/	
		ctn	Unit
SGFK2810-GG/2	charcoal grey	150	Meter
SGFK2810-SC/2	black	150	Meter
SGFK2810-GG/KB	charcoal grey	6	Meter
SGFK2810-SC/KB	black	6	Meter

Colour symbol images (see appendix for colour table)



AAF quality

Thermoplastic elastomer (TPE) with extruded thread to prevent stretching.

Suitable for outdoor use. Resistant to ageing, weathering, UV and ozone. Very good resilience, high flexibility. Temperature resistant from -40°C to +80°C. Recyclable. For water-thinnable acrylic paints.

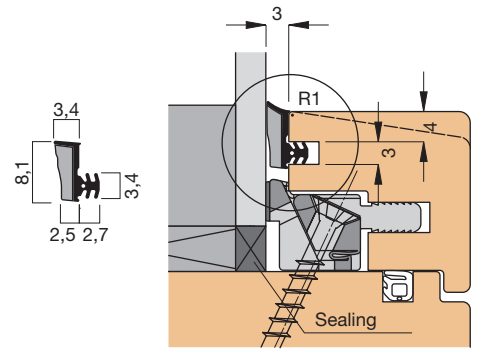
SGFK quality

Foamed silicone with extruded thread to secure stretching and hard backing.

Resistant to ageing, weathering, UV and ozone. Excellent resilience, very high flexibility. Temperature resistant from -60°C to +180°C. For water-thinnable acrylic paints.

Window seal AAGFK2811

Item no.	Specification	Meter/	
		ctn	Unit
AAGFK2811-GG/2	charcoal grey	300	Meter
AAGFK2811-SC/2	black	300	Meter
AAGFK2811-GG/KB	charcoal grey	6	Meter
AAGFK2811-SC/KB	black	6	Meter

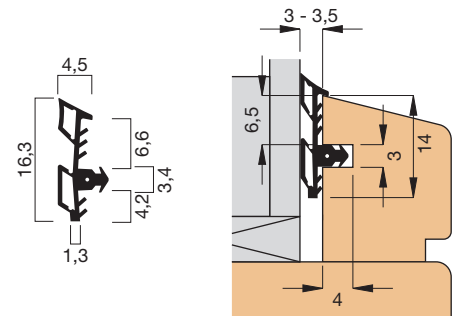


Cross-section
2811 (M 1:1)

Installation sketch
2811 (M 1:1 / M 1:2)

Window seal AAF2911

Item no.	Specification	Meter/	
		ctn	Unit
AAF2911-GG/2	charcoal grey	200	Meter
AAF2911-SC/2	black	200	Meter
AAF2911-GG/KB	charcoal grey	6	Meter
AAF2911-SC/KB	black	6	Meter

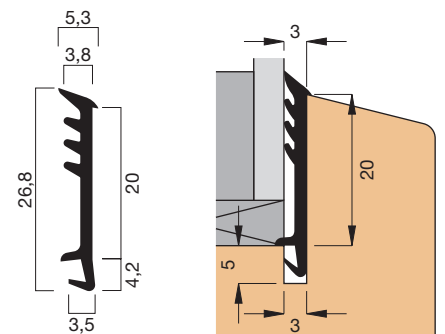


Cross-section
2911 (M 1:1)

Installation sketch
2911 (M 1:1)

Window seal AA2912

Item no.	Specification	Meter/	
		ctn	Unit
AA2912-GG/2	charcoal grey	150	Meter
AA2912-SC/2	black	150	Meter
AA2912-GG/KB	charcoal grey	6	Meter
AA2912-SC/KB	black	6	Meter



Cross-section
2912 (M 1:1)

Installation sketch
2912 (M 1:1)

AAGFK quality

Foamed thermoplastic elastomer (TPE), with extruded thread to prevent stretching and hard backing.

Suitable for outdoor use. Resistant to ageing, weathering, UV and ozone. Very good resilience, high flexibility. Temperature resistant from -40°C to +80°C. Recyclable. For water-thinnable acrylic paints.

AAF quality

Thermoplastic elastomer (TPE) with extruded thread to prevent stretching.

Suitable for outdoor use. Resistant to ageing, weathering, UV and ozone. Very good resilience, high flexibility. Temperature resistant from -40°C to +80°C. Recyclable. For water-thinnable acrylic paints.

Colour symbol images (see appendix for colour table)

charcoal grey

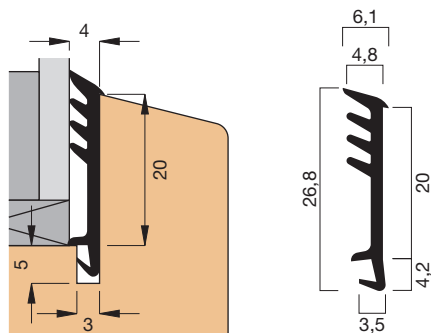


black



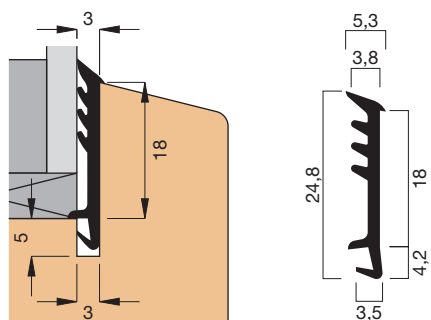
Glazing seal

for wooden and wooden/aluminium windows - for inside



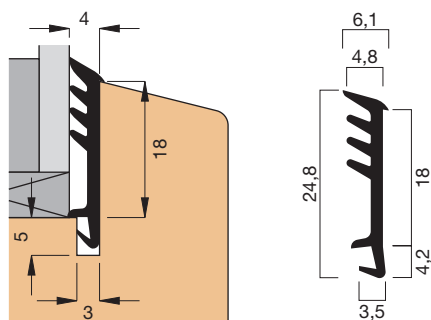
Installation sketch
2913 (M 1:1)

Cross-section
2913 (M 1:1)



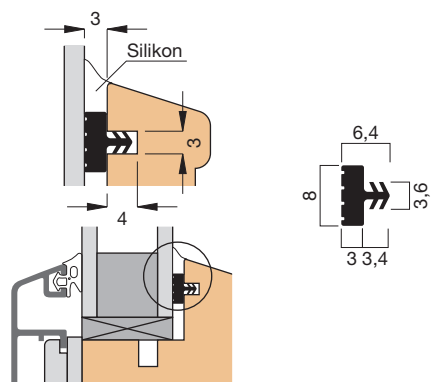
Installation sketch
2914 (M 1:1)

Cross-section
2914 (M 1:1)



Installation sketch
2915 (M 1:1)

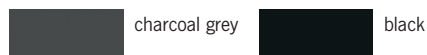
Cross-section
2915 (M 1:1)



Installation sketch
2928 (M 1:1)

Cross-section
2928 (M 1:1)

Colour symbol images (see appendix for colour table)



Window seal AA2913

Item no.	Specification	Meter/	
		ctn	Unit
AA2913-GG/2	charcoal grey	150	Meter
AA2913-SC/2	black	150	Meter
AA2913-GG/KB	charcoal grey	6	Meter
AA2913-SC/KB	black	6	Meter

Window seal AA2914

Item no.	Specification	Meter/	
		ctn	Unit
AA2914-GG/2	charcoal grey	150	Meter
AA2914-SC/2	black	150	Meter
AA2914-GG/KB	charcoal grey	6	Meter
AA2914-SC/KB	black	6	Meter

Window seal AA2915

Item no.	Specification	Meter/	
		ctn	Unit
AA2915-GG/2	charcoal grey	150	Meter
AA2915-SC/2	black	150	Meter
AA2915-GG/KB	charcoal grey	6	Meter
AA2915-SC/KB	black	6	Meter

Window seal A 2928

Item no.	Specification	Meter/	
		ctn	Unit
A 2928-SC/2	black	300	Meter
A 2928-SC/KB	black	6	Meter

Application: For use with a wet silicone joint.

A-quality


Thermoplastic elastomer (TPE).

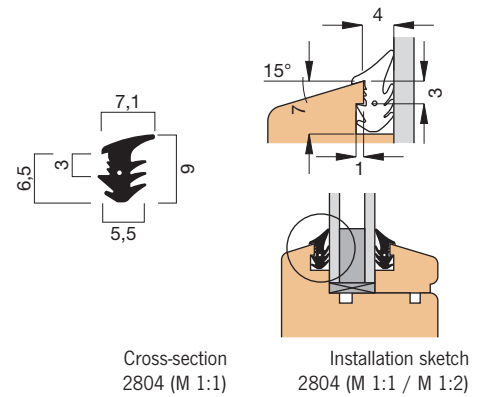
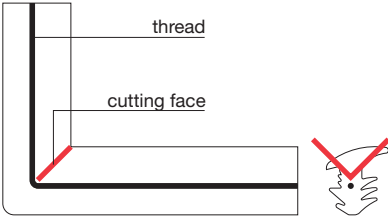
Resistant to ageing, weathering and ozone.
Very good resilience, high flexibility.
Temperature resistant from -40°C to +80°C.
Recyclable. For water-thinnable acrylic paints.

Window seal AAF2804

Item no.	Specification	Meter/	
		ctn	Unit
AAF2804-GG/2	charcoal grey	300	Meter
AAF2804-SC/2	black	300	Meter
AAF2804-GG/KB	charcoal grey	6	Meter
AAF2804-SC/KB	black	6	Meter

Correct notching

 To achieve a clean corner, the profile is notched from the top. The thread must not be cut.




Cross-section
2804 (M 1:1)

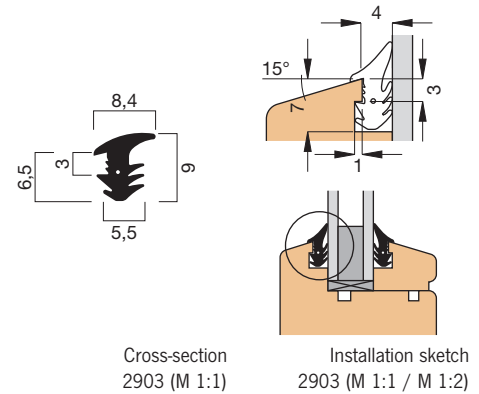
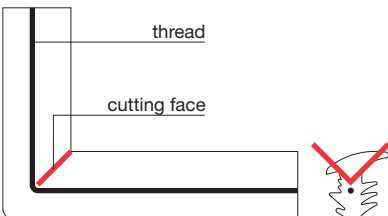
Installation sketch
2804 (M 1:1 / M 1:2)

Window seal AAF2903

Item no.	Specification	Meter/	
		ctn	Unit
AAF2903-GG/2	charcoal grey	300	Meter
AAF2903-SC/2	black	300	Meter
AAF2903-GG/KB	charcoal grey	6	Meter
AAF2903-SC/KB	black	6	Meter

Correct notching

 To achieve a clean corner, the profile is notched from the top. The thread must not be cut.



Cross-section
2903 (M 1:1)

Installation sketch
2903 (M 1:1 / M 1:2)

AAF quality

Thermoplastic elastomer (TPE) with extruded thread to prevent stretching.

Suitable for outdoor use. Resistant to ageing, weathering, UV and ozone. Very good resilience, high flexibility. Temperature resistant from -40°C to +80°C. Recyclable. For water-thinnable acrylic paints.

Colour symbol images (see appendix for colour table)

charcoal grey

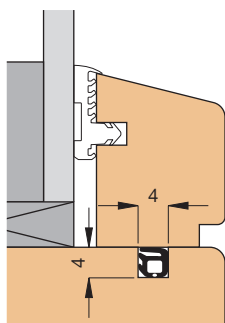


black

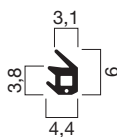


Glazing seal

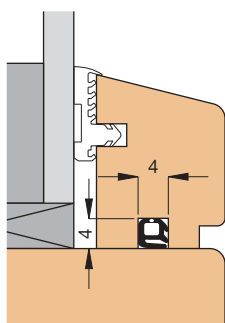
Glazing bead seal



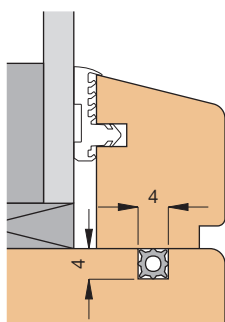
Installation sketch
Installation in window frame
2916 (M 1:1)



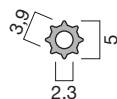
Cross-section
2916 (M 1:1)



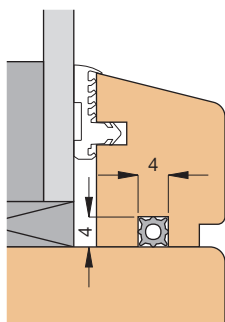
Installation sketch
Installation in glazing bead
2916 (M 1:1)



Installation sketch
Installation in window sash
2931 (M 1:1)



Cross-section
2931 (M 1:1)



Installation sketch
Installation in the glazing bead
2931 (M 1:1)

Colour symbol images (see appendix for colour table)



charcoal grey



black

Window seal AF2916

Item no.	Specification	Meter/		
		Coil	ctn	Unit
AF2916-SC/2	black	300	600	Meter
AF2916-SC/KB	black		6	Meter

Important note: The AF2916 glazing bead seal can be installed both in the window frame and in the glazing bead itself. The installation direction of the seal is different. It is important to ensure that the sealing lip is not pushed up against the installation direction when fitting the glazing bead.

Window seal SG2931

Item no.	Specification	Meter/		
		ctn	Unit	
SG2931-GG	charcoal grey	400		Meter
SG2931-GG/KB	charcoal grey		6	Meter

Important note: The SG2931 glazing bead seal can be installed both in the window frame and in the glazing bead itself.

AF quality

Thermoplastic elastomer (TPE) with extruded thread to prevent stretching.
Resistant to ageing, weathering and ozone.
Very good resilience, high flexibility.
Temperature resistant from -40°C to +80°C.
Recyclable. For water-thinnable acrylic paints.

SG quality

Foamed silicone.
Resistant to ageing, weathering, UV and ozone. Excellent resilience, very high flexibility.
Temperature resistant from -60°C to +180°C.
For water-thinnable acrylic paints.





Effortlessness.

Sometimes it's best to choose the simplest and most convenient route.

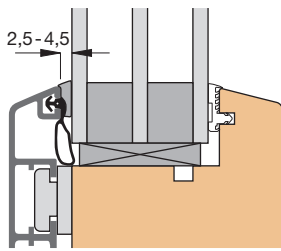
The silicone foam seals from Goll ensure high tolerance equalisation for dry glazing - but are also extremely easy to handle. Achieve the optimum, effortlessly.

Window seals for wood/aluminium windows

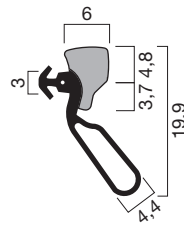
Dry glazing seals

100/300 - Wood/alu window seal

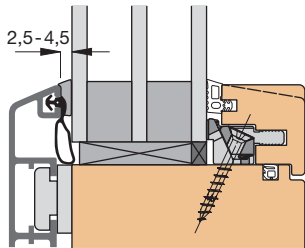
System 100/300 - Silicone dry glazing for exterior use



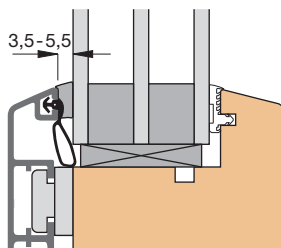
Installation sketch
31207 (M 1:2)



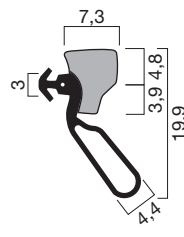
Cross-section
31207 (M 1:1)



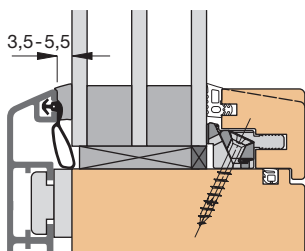
Installation sketch fixed glazing
31207 (M 1:2)



Installation sketch
31208 (M 1:2)



Cross-section
31208 (M 1:1)



Installation sketch fixed glazing
31208 (M 1:2)

Window seal SGFK31207 made of silicone

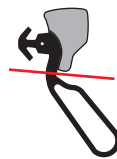
Item no.	Specification	Meter/	
		ctn	Unit
SGFK31207-GG/2	charcoal grey	150	Meter
SGFK31207-SC/2	black	150	Meter
SGFK31207-GG/KB	charcoal grey	6	Meter
SGFK31207-SC/KB	black	6	Meter

High equalisation of glass tolerances: The use of **foamed silicone** makes it much easier to compensate for glass tolerances. This gasket is therefore also suitable for timber/aluminium windows with triple glazing.

The extruded thread ensures that the sealing profile is not stretched during installation.

Important note: Due to possible tolerances in the glazing rebate, aluminium rail, pivot bracket, glass and inner seal, the thickness of the outer seal must be checked on a case-by-case basis.

Optimal notching cut



Notch the sealing profile at the frame corners from below up to the red marked line.

Window seal SGFK31208 made of silicone

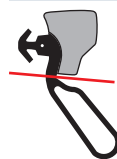
Item no.	Specification	Meter/	
		ctn	Unit
SGFK31208-GG/2	charcoal grey	100	Meter
SGFK31208-SC/2	black	100	Meter
SGFK31208-GG/KB	charcoal grey	6	Meter
SGFK31208-SC/KB	black	6	Meter

High equalisation of glass tolerances: The use of **foamed silicone** makes it much easier to compensate for glass tolerances. This gasket is therefore also suitable for timber/aluminium windows with triple glazing.

The extruded thread ensures that the sealing profile is not stretched during installation.

Important note: Due to possible tolerances in the glazing rebate, aluminium rail, pivot bracket, glass and inner seal, the thickness of the outer seal must be checked on a case-by-case basis.

Optimal notching cut



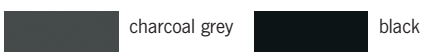
Notch the sealing profile at the frame corners from below up to the red marked line.

SGFK quality

Foamed silicone with extruded thread to secure stretching and hard backing.

Resistant to ageing, weathering, UV and ozone. Excellent resilience, very high flexibility. Temperature resistant from -60°C to +180°C. For water-thinnable acrylic paints.

Colour symbol images (see appendix for colour table)



Window seal SGFK31209 made of silicone

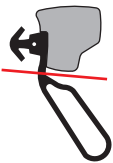
Item no.	Specification	Meter/	
		ctn	Unit
SGFK31209-GG/2	charcoal grey	100	Meter
SGFK31209-SC/2	black	100	Meter
SGFK31209-GG/KB	charcoal grey	6	Meter
SGFK31209-SC/KB	black	6	Meter

High equalisation of glass tolerances: The use of **foamed silicone** makes it much easier to compensate for glass tolerances. This gasket is therefore also suitable for timber/aluminium windows with triple glazing.

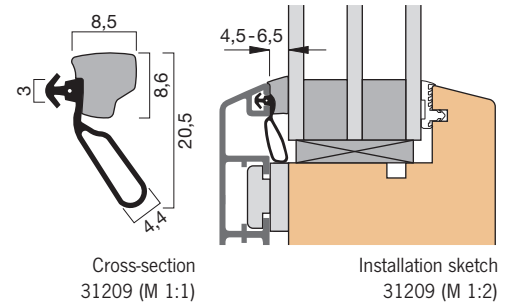
The extruded thread ensures that the sealing profile is not stretched during installation.

Important note: Due to possible tolerances in the glazing rebate, aluminium rail, pivot bracket, glass and inner seal, the thickness of the outer seal must be checked on a case-by-case basis.

Optimal notching cut

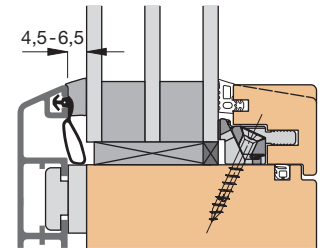


Notch the sealing profile at the frame corners from below up to the red marked line.



Cross-section 31209 (M 1:1)

Installation sketch 31209 (M 1:2)



Installation sketch fixed glazing 31211 (M 1:2)

Window seal SGFK31303 made of silicone

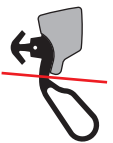
Item no.	Specification	Meter/	
		ctn	Unit
SGFK31303-GG/2	charcoal grey	150	Meter
SGFK31303-GG/KB	charcoal grey	6	Meter

High equalisation of glass tolerances: The use of **foamed silicone** makes it much easier to compensate for glass tolerances. This gasket is therefore also suitable for timber/aluminium windows with triple glazing.

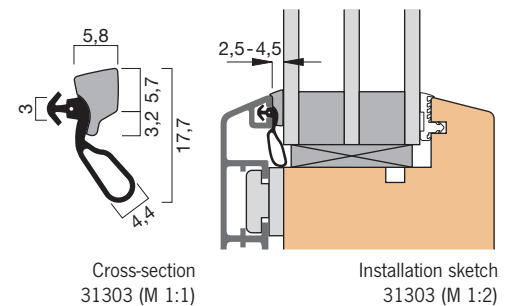
The extruded thread ensures that the sealing profile is not stretched during installation.

Important note: Due to possible tolerances in the glazing rebate, aluminium rail, pivot bracket, glass and inner seal, the thickness of the outer seal must be checked on a case-by-case basis.

Optimal notching cut

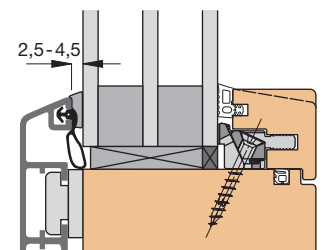


Notch the sealing profile at the frame corners from below up to the red marked line.



Cross-section 31303 (M 1:1)

Installation sketch 31303 (M 1:2)



Installation sketch fixed glazing 31303 (M 1:2)

SGFK quality

Foamed silicone with extruded thread to secure stretching and hard backing.

Resistant to ageing, weathering, UV and ozone. Excellent resilience, very high flexibility. Temperature resistant from -60°C to +180°C. For water-thinnable acrylic paints.

Colour symbol images (see appendix for colour table)

charcoal grey

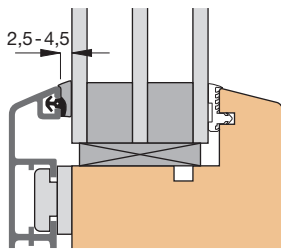


black

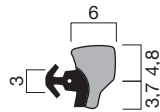


100/300 - Wood/alu window seal

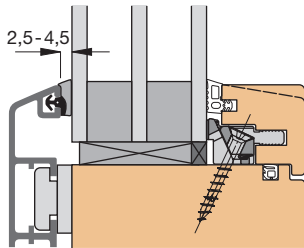
System 100/300 - Silicone dry glazing for exterior use



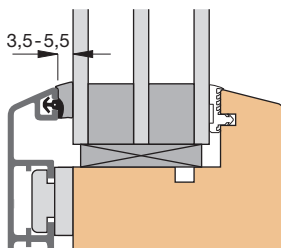
Installation sketch
31210 (M 1:2)



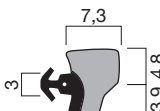
Cross-section
31210 (M 1:1)



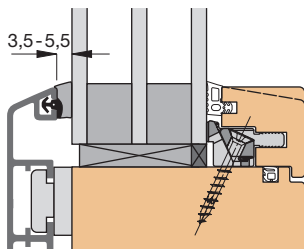
Installation sketch fixed glazing
31210 (M 1:2)



Installation sketch
31211 (M 1:2)



Cross-section
31211 (M 1:1)



Installation sketch fixed glazing
31211 (M 1:2)

Window seal SGFK31210 made of silicone

Item no.	Specification	Meter/	
		ctn	Unit
SGFK31210-GG/2	charcoal grey	150	Meter
SGFK31210-SC/2	black	150	Meter
SGFK31210-GG/KB	charcoal grey	6	Meter
SGFK31210-SC/KB	black	6	Meter

High equalisation of glass tolerances: The use of **foamed silicone** makes it much easier to compensate for glass tolerances. This gasket is therefore also suitable for timber/aluminium windows with triple glazing.

The extruded thread ensures that the sealing profile is not stretched during installation.

Important note: Due to possible tolerances in the glazing rebate, aluminium rail, pivot bracket, glass and inner seal, the thickness of the outer seal must be checked on a case-by-case basis.

Window seal SGFK31211 made of silicone

Item no.	Specification	Meter/	
		ctn	Unit
SGFK31211-GG/2	charcoal grey	150	Meter
SGFK31211-SC/2	black	150	Meter
SGFK31211-GG/KB	charcoal grey	6	Meter
SGFK31211-SC/KB	black	6	Meter

High equalisation of glass tolerances: The use of **foamed silicone** makes it much easier to compensate for glass tolerances. This gasket is therefore also suitable for timber/aluminium windows with triple glazing.

The extruded thread ensures that the sealing profile is not stretched during installation.

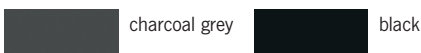
Important note: Due to possible tolerances in the glazing rebate, aluminium rail, pivot bracket, glass and inner seal, the thickness of the outer seal must be checked on a case-by-case basis.

SGFK quality

Foamed silicone with extruded thread to secure stretching and hard backing.

Resistant to ageing, weathering, UV and ozone. Excellent resilience, very high flexibility. Temperature resistant from -60°C to +180°C. For water-thinnable acrylic paints.

Colour symbol images (see appendix for colour table)



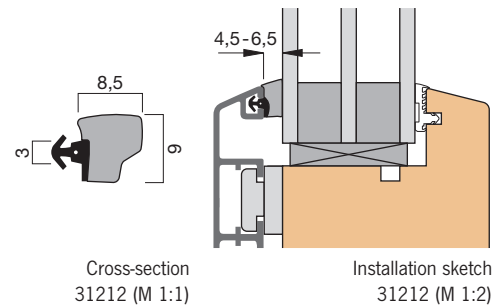
Window seal SGFK31212 made of silicone

Item no.	Specification	Meter/	
		ctn	Unit
SGFK31212-GG/2	charcoal grey	150	Meter
SGFK31212-SC/2	black	150	Meter
SGFK31212-GG/KB	charcoal grey	6	Meter
SGFK31212-SC/KB	black	6	Meter

High equalisation of glass tolerances: The use of **foamed silicone** makes it much easier to compensate for glass tolerances. This gasket is therefore also suitable for timber/aluminium windows with triple glazing.

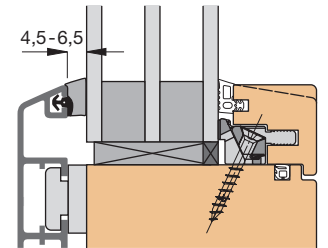
The extruded thread ensures that the sealing profile is not stretched during installation.

Important note: Due to possible tolerances in the glazing rebate, aluminium rail, pivot bracket, glass and inner seal, the thickness of the outer seal must be checked on a case-by-case basis.



Cross-section
31212 (M 1:1)

Installation sketch
31212 (M 1:2)



Installation sketch fixed glazing
31211 (M 1:2)

SGFK quality

Foamed silicone with extruded thread to secure stretching and hard backing.

Resistant to ageing, weathering, UV and ozone. Excellent resilience, very high flexibility. Temperature resistant from -60°C to +180°C. For water-thinnable acrylic paints.

Colour symbol images (see appendix for colour table)

charcoal grey

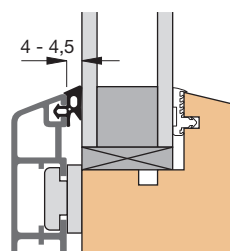


black

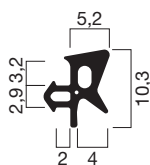


100/300 - Wood/alu window seal

System 100/300 - Dry glazing for outside



Installation sketch
31101 (M 1:2)

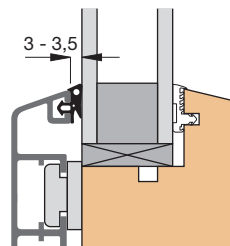


Cross-section
31101 (M 1:1)

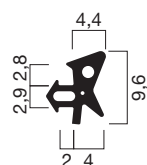
Window seal AAF31101

Item no.	Specification	Meter/	
		ctn	Unit
AAF31101-GG/2	charcoal grey	300	Meter
AAF31101-SC/2	black	300	Meter
AAF31101-GG/KB	charcoal grey	6	Meter
AAF31101-SC/KB	black	6	Meter

Installation: Do not notch the AAF31101 sealing profile during installation, but pull it all the way in around the frame corner.



Installation sketch
31105 (M 1:2)

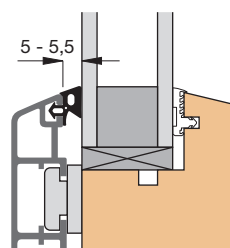


Cross-section
31105 (M 1:1)

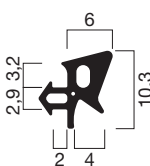
Window seal AAF31105

Item no.	Specification	Meter/	
		ctn	Unit
AAF31105-GG/2	charcoal grey	300	Meter
AAF31105-SC/2	black	300	Meter
AAF31105-GG/KB	charcoal grey	6	Meter
AAF31105-SC/KB	black	6	Meter

Installation: Do not notch the AAF31105 sealing profile during installation, but pull it all the way in around the frame corner.



Installation sketch
31169 (M 1:2)



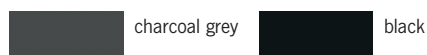
Cross-section
31169 (M 1:1)

Window seal AAF31169

Item no.	Specification	Meter/	
		ctn	Unit
AAF31169-GG/2	charcoal grey	300	Meter
AAF31169-SC/2	black	300	Meter
AAF31169-GG/KB	charcoal grey	6	Meter
AAF31169-SC/KB	black	6	Meter

Installation: Do not notch the AAF31169 sealing profile during installation, but pull it all the way in around the frame corner.

Colour symbol images (see appendix for colour table)



AAF quality

Thermoplastic elastomer (TPE) with extruded thread to prevent stretching.

Suitable for outdoor use. Resistant to ageing, weathering, UV and ozone. Very good resilience, high flexibility. Temperature resistant from -40°C to +80°C. Recyclable. For water-thinnable acrylic paints.

Window seal AA3198

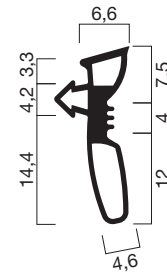
Item no.	Specification	Meter/	
		ctn	Unit
AA3198-GG/2	charcoal grey	150	Meter
AA3198-SC/2	black	150	Meter
AA3198-GG/KB	charcoal grey	6	Meter
AA3198-SC/KB	black	6	Meter

Installation: For notching or welding.

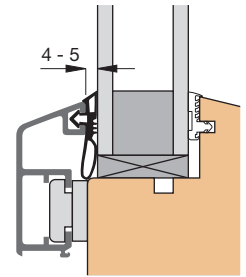
Optimal notching cut



Notch the sealing profile at the frame corners from below up to the red marked line. If the profile groove is open at the corner, it should be filled with silicone.



Cross-section
3198 (M 1:1)



Installation sketch
3198 (M 1:2)

Window seal AA31171

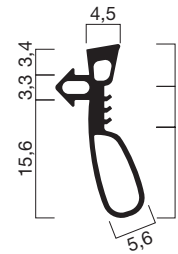
Item no.	Specification	Meter/	
		ctn	Unit
AA31171-GG/2	charcoal grey	150	Meter
AA31171-SC/2	black	150	Meter
AA31171-GG/KB	charcoal grey	6	Meter
AA31171-SC/KB	black	6	Meter

Installation: For notching or welding.

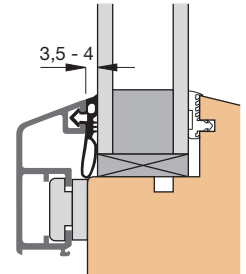
Optimal notching cut



Notch the sealing profile at the frame corners from below up to the red marked line. If the profile groove is open at the corner, it should be filled with silicone.



Cross-section
31171 (M 1:1)



Installation sketch
31171 (M 1:2)

Colour symbol images (see appendix for colour table)

charcoal grey

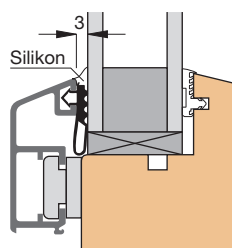


black

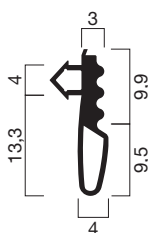


100/300 - Wood/alu window seal

System 100/300 - Dry glazing with silicone joint for outside



Installation sketch
3146 (M 1:2)

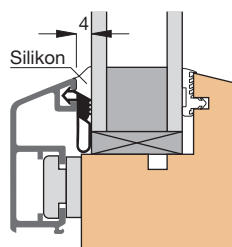


Cross-section
3146 (M 1:1)

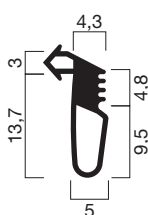
Window seal A 3146

Item no.	Specification	Meter/	
		Stack	ctn Unit
A 3146-SC	black	100	200 Meter
A 3146-SC/KB	black	6	Meter

Installation: For notching.



Installation sketch
3183 (M 1:2)

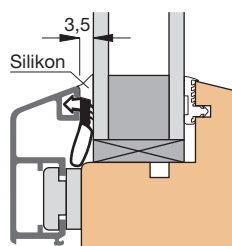


Cross-section
3183 (M 1:1)

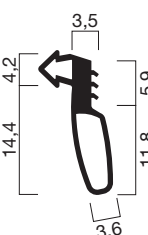
Window seal A 3183

Item no.	Specification	Meter/	
		Stack	ctn Unit
A 3183-SC	black	100	200 Meter
A 3183-SC/KB	black	6	Meter

Installation: For notching.



Installation sketch
31125 (M 1:2)

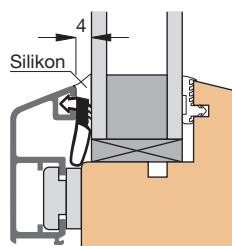


Cross-section
31125 (M 1:1)

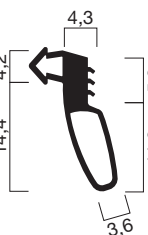
Window seal A 31125

Item no.	Specification	Meter/	
		ctn	Unit
A 31125-SC/2	black	180	Meter
A 31125-SC/KB	black	6	Meter

Installation: For notching.



Installation sketch
31197 (M 1:2)



Cross-section
31197 (M 1:1)

Window seal A 31197

Item no.	Specification	Meter/	
		ctn	Unit
A 31197-SC/2	black	150	Meter
A 31197-SC/KB	black	6	Meter

Installation: For notching.

Colour symbol images (see appendix for colour table)



black

A-quality

Thermoplastic elastomer (TPE).

Resistant to ageing, weathering and ozone.

Very good resilience, high flexibility.

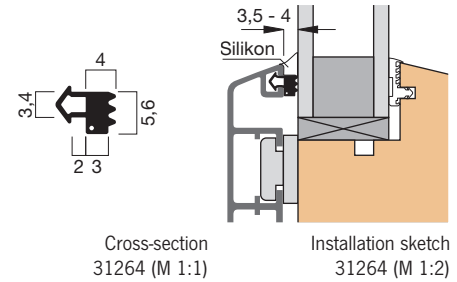
Temperature resistant from -40°C to +80°C.

Recyclable. For water-thinnable acrylic paints.

Window seal AF31264

Item no.	Specification	Meter/	
		ctn	Unit
AF31264-SC/2	black	400	Meter
AF31264-SC/KB	black	6	Meter

Installation: For notching.



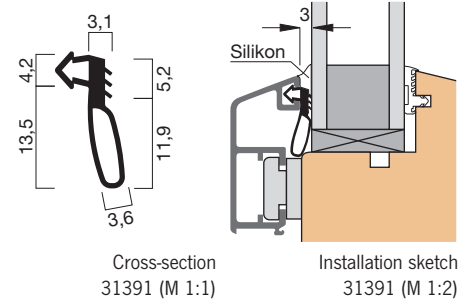
Cross-section
31264 (M 1:1)

Installation sketch
31264 (M 1:2)

Window seal A 31391

Item no.	Specification	Meter/	
		ctn	Unit
A 31391-SC/2	black	180	Meter
A 31391-SC/KB	black	6	Meter

Installation: For notching.



Cross-section
31391 (M 1:1)

Installation sketch
31391 (M 1:2)

AF quality

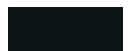
Thermoplastic elastomer (TPE) with extruded thread to prevent stretching.
Resistant to ageing, weathering and ozone.
Very good resilience, high flexibility.
Temperature resistant from -40°C to +80°C.
Recyclable. For water-thinnable acrylic paints.

A-quality

Thermoplastic elastomer (TPE).
Resistant to ageing, weathering and ozone.
Very good resilience, high flexibility.
Temperature resistant from -40°C to +80°C.
Recyclable. For water-thinnable acrylic paints.

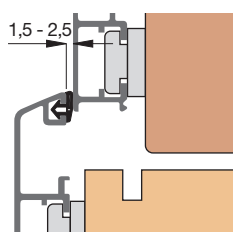
Colour symbol images (see appendix for colour table)

black

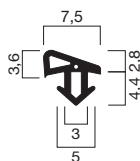


100/300 - Wood/alu window seal

System 100/300 - Outer seal



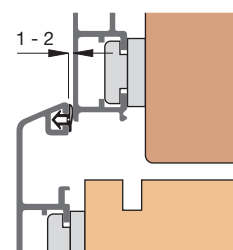
Installation sketch
2045 (M 1:2)



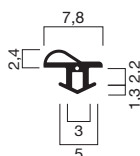
Cross-section
2045 (M 1:1)

Window seal FF2045

Item no.	Specification	Meter/	
		ctn	Unit
FF2045-GG/2	charcoal grey	500	Meter
FF2045-GG/KB	charcoal grey	6	Meter



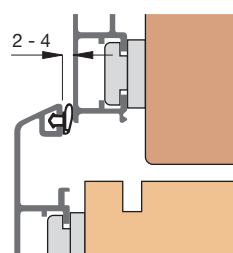
Installation sketch
2048 (M 1:2)



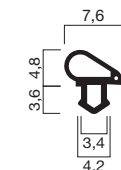
Cross-section
2048 (M 1:1)

Window seal FF2048

Item no.	Specification	Meter/		
		Coil	ctn	Unit
FF2048-GG/2	charcoal grey	200	400	Meter
FF2048-SC/2	black	200	400	Meter
FF2048-GG/KB	charcoal grey		6	Meter
FF2048-SC/KB	black		6	Meter



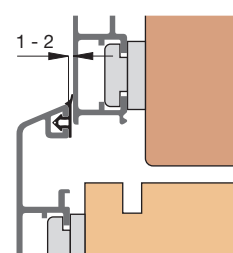
Installation sketch
3153 (M 1:2)



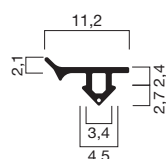
Cross-section
3153 (M 1:1)

Window seal AAF3153

Item no.	Specification	Meter/	
		ctn	Unit
AAF3153-GG/2	charcoal grey	500	Meter
AAF3153-SC/2	black	500	Meter
AAF3153-GG/KB	charcoal grey	6	Meter
AAF3153-SC/KB	black	6	Meter



Installation sketch
31335 (M 1:2)



Cross-section
31335 (M 1:1)

Window seal FF31335

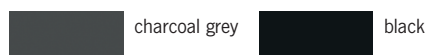
Item no.	Specification	Meter/		
		Stack	ctn	Unit
FF31335-GG	charcoal grey	150	300	Meter
FF31335-SC	black	150	300	Meter
FF31335-GG/KB	charcoal grey		6	Meter
FF31335-SC/KB	black		6	Meter

Important information for all external seals: Most of the rainwater that runs off the window glass can be drained away via the outer seal. Filling of the rain channel with water, which can then penetrate into the window interior, can therefore be avoided.

Use in timber/aluminium windows: The outer profile is installed at the side and bottom of the aluminium profile.

Use in timber windows: The outer seal is installed in the rain channel (with C-profile holder). Frame stop seals such as profiles A 2040, A 2043 or AAF2057 are used at the side.

Colour symbol images (see appendix for colour table)



FF quality

Thermoplastic elastomer (EPDM-PP) with extruded thread to prevent stretching.

Resistant to ageing, weathering, UV and ozone. Very good resilience, high flexibility. Temperature resistant from -40°C to +100°C. Recyclable. For water-thinnable acrylic paints. Suitable for outdoor use.

AAF quality

Thermoplastic elastomer (TPE) with extruded thread to prevent stretching.

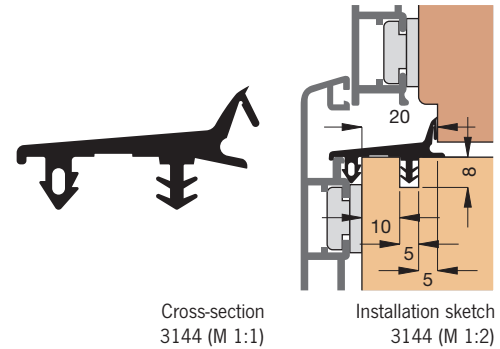
Suitable for outdoor use. Resistant to ageing, weathering, UV and ozone. Very good resilience, high flexibility. Temperature resistant from -40°C to +80°C. Recyclable. For water-thinnable acrylic paints.

Window seal A 3144

Item no.	Specification	Meter/	
		ctn	Unit
A 3144-GG	charcoal grey	175	Meter
A 3144-SC	black	175	Meter
A 3144-GG/KB	charcoal grey	6	Meter
A 3144-SC/KB	black	6	Meter

Installation: For notching or welding.

Head height: Approx. 10 mm.



Cross-section
3144 (M 1:1)

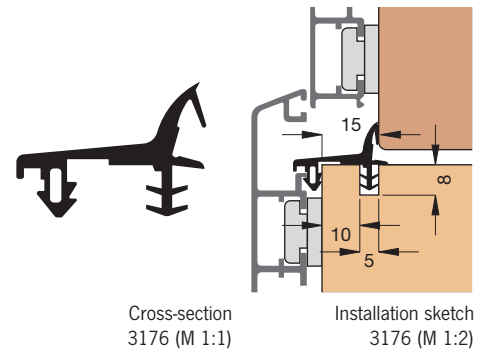
Installation sketch
3144 (M 1:2)

Window seal A 3176

Item no.	Specification	Meter/	
		Stack ctn	Unit
A 3176-GG	charcoal grey	120	240 Meter
A 3176-SC	black	120	240 Meter
A 3176-GG/KB	charcoal grey	6	Meter
A 3176-SC/KB	black	6	Meter

Installation: For notching or welding.

Head height: Approx. 11 mm.



Cross-section
3176 (M 1:1)

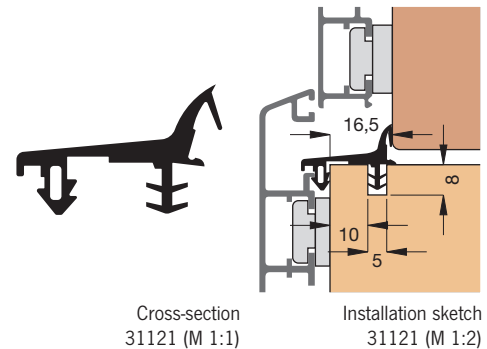
Installation sketch
3176 (M 1:2)

Window seal A 31121

Item no.	Specification	Meter/	
		Stack ctn	Unit
A 31121-GG	charcoal grey	120	240 Meter
A 31121-SC	black	120	240 Meter
A 31121-GG/KB	charcoal grey	6	Meter
A 31121-SC/KB	black	6	Meter

Installation: For notching or welding.

Head height: Approx. 10.5 mm.



Cross-section
31121 (M 1:1)

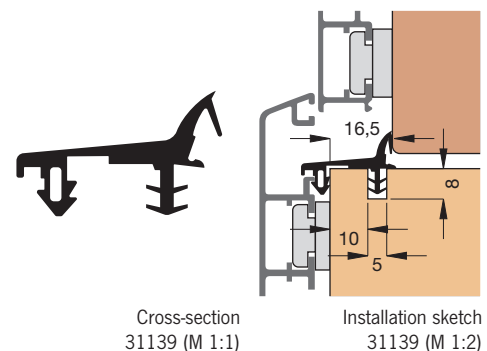
Installation sketch
31121 (M 1:2)

Window seal A 31139

Item no.	Specification	Meter/	
		Stack ctn	Unit
A 31139-GG	charcoal grey	120	240 Meter
A 31139-SC	black	120	240 Meter
A 31139-GG/KB	charcoal grey	6	Meter
A 31139-SC/KB	black	6	Meter

Installation: For notching or welding.

Head height: Approx. 10 mm.



Cross-section
31139 (M 1:1)

Installation sketch
31139 (M 1:2)

A-quality

Thermoplastic elastomer (TPE).

Resistant to ageing, weathering and ozone.
Very good resilience, high flexibility.
Temperature resistant from -40°C to +80°C.
Recyclable. For water-thinnable acrylic paints.

Colour symbol images (see appendix for colour table)

charcoal grey

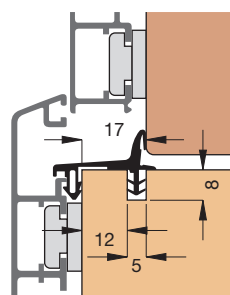


black

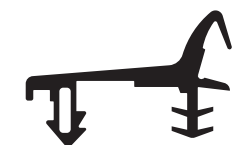


100/300 - Wood/alu window seal

System 100/300 - Centre seal



Installation sketch
3189 (M 1:2)



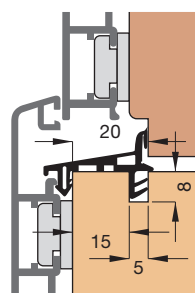
Cross-section
3189 (M 1:1)

Window seal A 3189

Item no.	Specification	Meter/		
		Stack	ctn	Unit
A 3189-SC	black	120	240	Meter
A 3189-SC/KB	black		6	Meter

Installation: For notching or welding.

Head height: Approx. 10 mm.



Installation sketch
3194 (M 1:2)



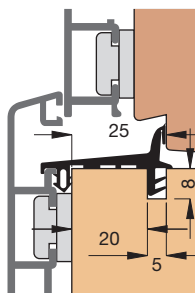
Cross-section
3194 (M 1:1)

Window seal A 3194

Item no.	Specification	Meter/		
		ctn	Unit	
A 3194-GG	charcoal grey	210		Meter
A 3194-SC	black	210		Meter
A 3194-GG/KB	charcoal grey		6	Meter
A 3194-SC/KB	black		6	Meter

Installation: For welding.

Head height: Approx. 11 mm.



Installation sketch
31168 (M 1:2)



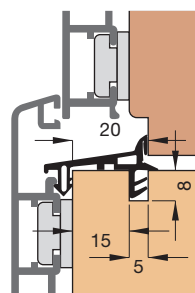
Cross-section
31168 (M 1:1)

Window seal A 31168

Item no.	Specification	Meter/		
		ctn	Unit	
A 31168-GG	charcoal grey	150		Meter
A 31168-SC	black	150		Meter
A 31168-GG/KB	charcoal grey		6	Meter
A 31168-SC/KB	black		6	Meter

Installation: For welding.

Head height: Approx. 11 mm.



Installation sketch
31190 (M 1:2)



Cross-section
31190 (M 1:1)

Window seal A 31190

Item no.	Specification	Meter/		
		ctn	Unit	
A 31190-GG	charcoal grey	210		Meter
A 31190-SC	black	210		Meter
A 31190-GG/KB	charcoal grey		6	Meter
A 31190-SC/KB	black		6	Meter

Installation: For welding.

Head height: Approx. 9 mm.

Colour symbol images (see appendix for colour table)



charcoal grey



black

A-quality

Thermoplastic elastomer (TPE).

Resistant to ageing, weathering and ozone.

Very good resilience, high flexibility.

Temperature resistant from -40°C to +80°C.

Recyclable. For water-thinnable acrylic paints.

Window seal SGFK31267 made of silicone

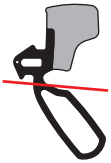
Item no.	Specification	Meter/	
		ctn	Unit
SGFK31267-GG/2	charcoal grey	100	Meter
SGFK31267-SC/2	black	100	Meter
SGFK31267-GG/KB	charcoal grey	6	Meter
SGFK31267-SC/KB	black	6	Meter

High equalisation of glass tolerances: The use of **foamed silicone** makes it much easier to compensate for glass tolerances. This gasket is therefore also suitable for timber/aluminium windows with triple glazing.

The extruded thread ensures that the sealing profile is not stretched during installation.

Important note: Due to possible tolerances in the glazing rebate, aluminium rail, pivot bracket, glass and inner seal, the thickness of the outer seal must be checked on a case-by-case basis.

Optimal notching cut



Notch the sealing profile at the frame corners from below up to the red marked line.

Window seal SGFK31270 made of silicone

Item no.	Specification	Meter/	
		ctn	Unit
SGFK31270-GG/2	charcoal grey	150	Meter
SGFK31270-SC/2	black	150	Meter
SGFK31270-GG/KB	charcoal grey	6	Meter
SGFK31270-SC/KB	black	6	Meter

High equalisation of glass tolerances: The use of **foamed silicone** makes it much easier to compensate for glass tolerances. This gasket is therefore also suitable for timber/aluminium windows with triple glazing.

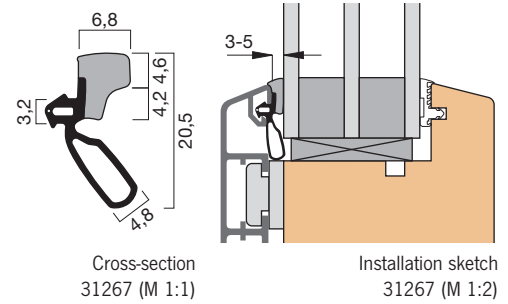
The extruded thread ensures that the sealing profile is not stretched during installation.

Important note: Due to possible tolerances in the glazing rebate, aluminium rail, pivot bracket, glass and inner seal, the thickness of the outer seal must be checked on a case-by-case basis.

SGFK quality

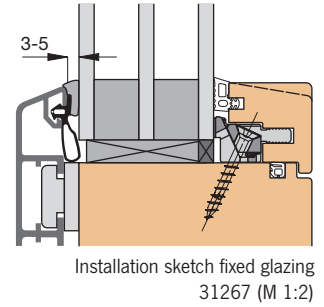
Foamed silicone with extruded thread to secure stretching and hard backing.

Resistant to ageing, weathering, UV and ozone. Excellent resilience, very high flexibility. Temperature resistant from -60°C to +180°C. For water-thinnable acrylic paints.

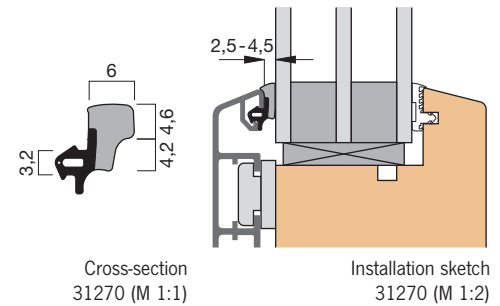


Cross-section 31267 (M 1:1)

Installation sketch 31267 (M 1:2)

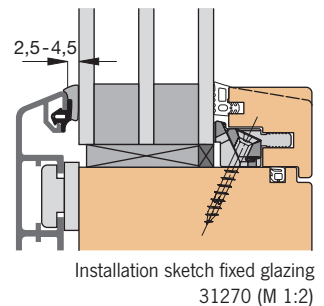


Installation sketch fixed glazing 31267 (M 1:2)



Cross-section 31270 (M 1:1)

Installation sketch 31270 (M 1:2)



Installation sketch fixed glazing 31270 (M 1:2)

Colour symbol images (see appendix for colour table)

charcoal grey

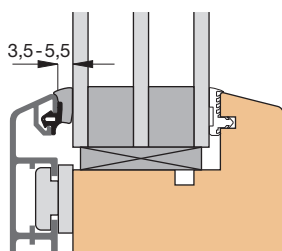


black

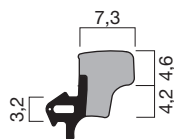


200 - Wood/alu window seal

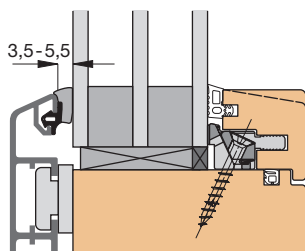
System 200 - Silicone dry glazing for exterior use



Installation sketch
31271 (M 1:2)



Cross-section
31271 (M 1:1)



Installation sketch fixed glazing
31271 (M 1:2)

Window seal SGFK31271 made of silicone

Item no.	Specification	Meter/	
		ctn	Unit
SGFK31271-GG/2	charcoal grey	150	Meter
SGFK31271-SC/2	black	150	Meter
SGFK31271-GG/KB	charcoal grey	6	Meter
SGFK31271-SC/KB	black	6	Meter

High equalisation of glass tolerances: The use of **foamed silicone** makes it much easier to compensate for glass tolerances. This gasket is therefore also suitable for timber/aluminium windows with triple glazing.

The extruded thread ensures that the sealing profile is not stretched during installation.

Important note: Due to possible tolerances in the glazing rebate, aluminium rail, pivot bracket, glass and inner seal, the thickness of the outer seal must be checked on a case-by-case basis.

SGFK quality

Foamed silicone with extruded thread to secure stretching and hard backing.

Resistant to ageing, weathering, UV and ozone. Excellent resilience, very high flexibility. Temperature resistant from -60°C to +180°C. For water-thinnable acrylic paints.

Colour symbol images (see appendix for colour table)



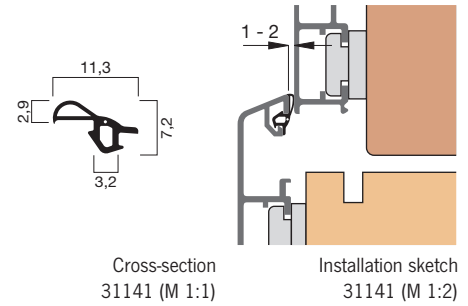
charcoal grey



black

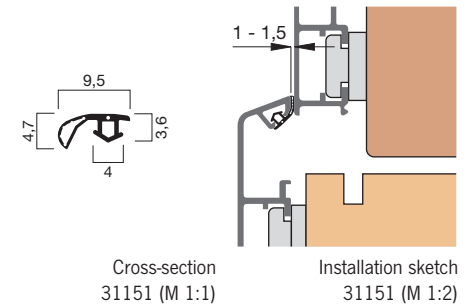
Window seal AAF31141

Item no.	Specification	Meter/	
		ctn	Unit
AAF31141-GG/2	charcoal grey	400	Meter
AAF31141-SC/2	black	400	Meter
AAF31141-GG/KB	charcoal grey	6	Meter
AAF31141-SC/KB	black	6	Meter



Window seal FF31151

Item no.	Specification	Meter/		
		Coil	ctn	Unit
FF31151-GG/2	charcoal grey	150	300	Meter
FF31151-SC/2	black	150	300	Meter
FF31151-GG/KB	charcoal grey	6	Meter	
FF31151-SC/KB	black	6	Meter	



Important information for all external seals: Most of the rainwater that runs off the window glass can be drained away via the outer seal. Filling of the rain channel with water, which can then penetrate into the window interior, can therefore be avoided.

Use in timber/aluminium windows: The outer profile is installed at the side and bottom of the aluminium profile.

Use in timber windows: The outer seal is installed in the rain channel (with C-profile holder). Frame stop seals such as profiles A 2040, A 2043 or AAF2057 are used at the side.

AAF quality

Thermoplastic elastomer (TPE) with extruded thread to prevent stretching.

Suitable for outdoor use. Resistant to ageing, weathering, UV and ozone. Very good resilience, high flexibility. Temperature resistant from -40°C to +100°C. Recyclable. For water-thinnable acrylic paints.

FF quality

Thermoplastic elastomer (EPDM-PP) with extruded thread to prevent stretching.

Resistant to ageing, weathering, UV and ozone. Very good resilience, high flexibility. Temperature resistant from -40°C to +100°C. Recyclable. For water-thinnable acrylic paints. Suitable for outdoor use.

Colour symbol images (see appendix for colour table)

charcoal grey

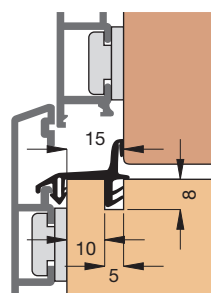


black



200 - Wood/alu window seal

System 200 - Centre seal



Installation sketch
3147 (M 1:2)



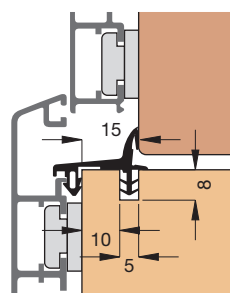
Cross-section
3147 (M 1:1)

Window seal A 3147

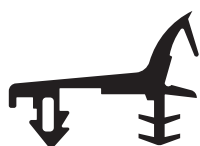
Item no.	Specification	Meter/		
		Stack	ctn	Unit
A 3147-GG	charcoal grey	120	240	Meter
A 3147-SC	black	120	240	Meter
A 3147-GG/KB	charcoal grey		6	Meter
A 3147-SC/KB	black		6	Meter

Installation: For notching or welding.

Head height: Approx. 10 mm.



Installation sketch
3176 (M 1:2)



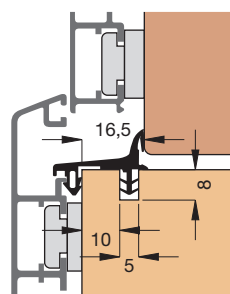
Cross-section
3176 (M 1:1)

Window seal A 3176

Item no.	Specification	Meter/		
		Stack	ctn	Unit
A 3176-GG	charcoal grey	120	240	Meter
A 3176-SC	black	120	240	Meter
A 3176-GG/KB	charcoal grey		6	Meter
A 3176-SC/KB	black		6	Meter

Installation: For notching or welding.

Head height: Approx. 11 mm.



Installation sketch
31121 (M 1:2)



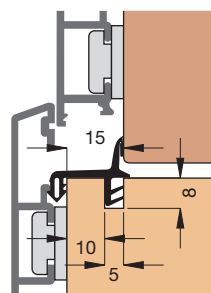
Cross-section
31121 (M 1:1)

Window seal A 31121

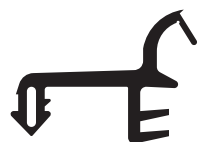
Item no.	Specification	Meter/		
		Stack	ctn	Unit
A 31121-GG	charcoal grey	120	240	Meter
A 31121-SC	black	120	240	Meter
A 31121-GG/KB	charcoal grey		6	Meter
A 31121-SC/KB	black		6	Meter

Installation: For notching or welding.

Head height: Approx. 10.5 mm.



Installation sketch
31124 (M 1:2)



Cross-section
31124 (M 1:1)

Window seal A 31124

Item no.	Specification	Meter/		
		Stack	ctn	Unit
A 31124-GG	charcoal grey	120	240	Meter
A 31124-SC	black	120	240	Meter
A 31124-GG/KB	charcoal grey		6	Meter
A 31124-SC/KB	black		6	Meter

Installation: For notching or welding.

Head height: Approx. 10 mm.

A-quality

Thermoplastic elastomer (TPE).

Resistant to ageing, weathering and ozone.

Very good resilience, high flexibility.

Temperature resistant from -40°C to +80°C.

Recyclable. For water-thinnable acrylic paints.

Colour symbol images (see appendix for colour table)



charcoal grey



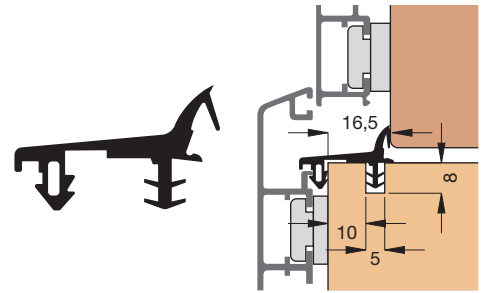
black

Window seal A 31139

Item no.	Specification	Meter/		Unit
		Stack	ctn	
A 31139-GG	charcoal grey	120	240	Meter
A 31139-SC	black	120	240	Meter
A 31139-GG/KB	charcoal grey		6	Meter
A 31139-SC/KB	black		6	Meter

Installation: For notching or welding.

Head height: Approx. 10 mm.



Cross-section
31139 (M 1:1)

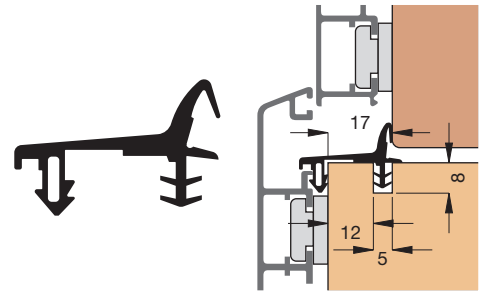
Installation sketch
31139 (M 1:2)

Window seal A 3189

Item no.	Specification	Meter/		Unit
		Stack	ctn	
A 3189-SC	black	120	240	Meter
A 3189-SC/KB	black		6	Meter

Installation: For notching or welding.

Head height: Approx. 10 mm.



Cross-section
3189 (M 1:1)

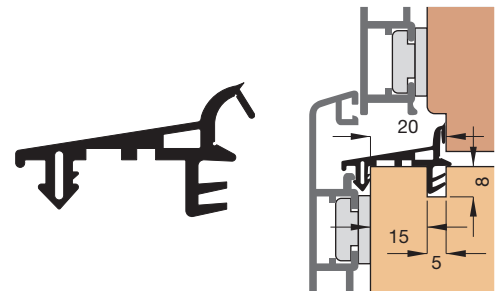
Installation sketch
3189 (M 1:2)

Window seal A 3194

Item no.	Specification	Meter/		Unit
		ctn	Unit	
A 3194-GG	charcoal grey	210	Meter	
A 3194-SC	black	210	Meter	
A 3194-GG/KB	charcoal grey	6	Meter	
A 3194-SC/KB	black	6	Meter	

Installation: For welding.

Head height: Approx. 11 mm.



Cross-section
3194 (M 1:1)

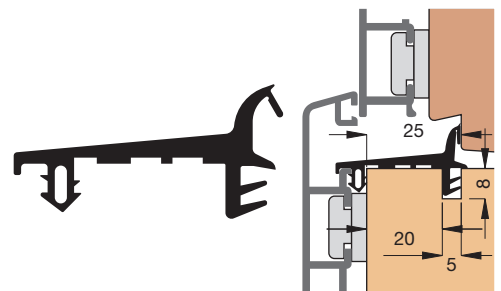
Installation sketch
3194 (M 1:2)

Window seal A 31168

Item no.	Specification	Meter/		Unit
		ctn	Unit	
A 31168-GG	charcoal grey	150	Meter	
A 31168-SC	black	150	Meter	
A 31168-GG/KB	charcoal grey	6	Meter	
A 31168-SC/KB	black	6	Meter	

Installation: For welding.

Head height: Approx. 11 mm.



Cross-section
31168 (M 1:1)

Installation sketch
31168 (M 1:2)

A-quality

Thermoplastic elastomer (TPE).

Resistant to ageing, weathering and ozone.
Very good resilience, high flexibility.
Temperature resistant from -40°C to +80°C.
Recyclable. For water-thinnable acrylic paints.

Colour symbol images (see appendix for colour table)

charcoal grey

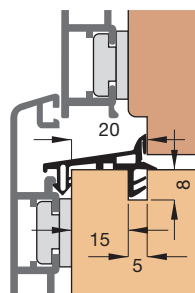


black



200 - Wood/alu window seal

System 200 - Centre seal



Installation sketch
31190 (M 1:2)



Cross-section
31190 (M 1:1)



Welded corner

Window seal A 31190

Item no.	Specification	Meter/	
		ctn	Unit
A 31190-GG	charcoal grey	210	Meter
A 31190-SC	black	210	Meter
A 31190-GG/KB	charcoal grey	6	Meter
A 31190-SC/KB	black	6	Meter

Installation: For welding.

Head height: Approx. 9 mm.

Welded corner for seals for timber/aluminium windows

Item no.	Specification	Piece/	
		ctn	Unit
ECKEN-SYM-ALU	symmetrical	1	Piece

Colour symbol images (see appendix for colour table)



charcoal grey



black

A-quality

Thermoplastic elastomer (TPE).

Resistant to ageing, weathering and ozone.

Very good resilience, high flexibility.

Temperature resistant from -40°C to +80°C.

Recyclable. For water-thinnable acrylic paints.

Window seal SGFK31397 made of silicone

Item no.	Specification	Meter/	
		ctn	Unit
SGFK31397-GG/2	graphitgrau	150	Meter
SGFK31397-SC/2	black	150	Meter
SGFK31397-GG/KB	graphitgrau	6	Meter
SGFK31397-SC/KB	black	6	Meter

High equalisation of glass tolerances: The use of **foamed silicone** makes it much easier to compensate for glass tolerances. This gasket is therefore also suitable for timber/aluminium windows with triple glazing.

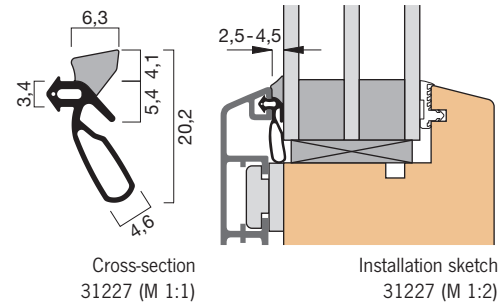
The extruded thread ensures that the sealing profile is not stretched during installation.

Important note: Due to possible tolerances in the glazing rebate, aluminium rail, pivot bracket, glass and inner seal, the thickness of the outer seal must be checked on a case-by-case basis.

Optimal notching cut

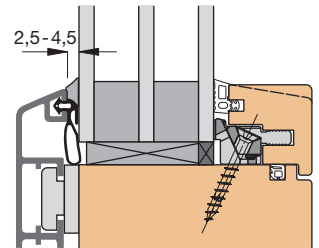


Notch the sealing profile at the frame corners from below up to the red marked line.



Cross-section 31227 (M 1:1)

Installation sketch 31227 (M 1:2)



Installation sketch fixed glazing 31227 (M 1:2)

Window seal SGFK31228 made of silicone

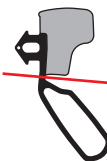
Item no.	Specification	Meter/	
		ctn	Unit
SGFK31228-GG/2	charcoal grey	100	Meter
SGFK31228-SC/2	black	100	Meter
SGFK31228-GG/KB	charcoal grey	6	Meter
SGFK31228-SC/KB	black	6	Meter

High equalisation of glass tolerances: The use of **foamed silicone** makes it much easier to compensate for glass tolerances. This gasket is therefore also suitable for timber/aluminium windows with triple glazing.

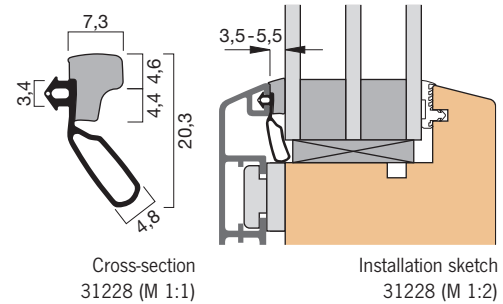
The extruded thread ensures that the sealing profile is not stretched during installation.

Important note: Due to possible tolerances in the glazing rebate, aluminium rail, pivot bracket, glass and inner seal, the thickness of the outer seal must be checked on a case-by-case basis.

Optimal notching cut

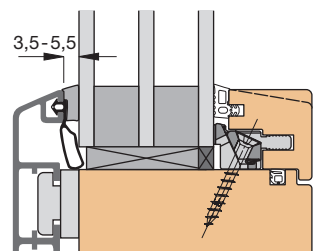


Notch the sealing profile at the frame corners from below up to the red marked line.



Cross-section 31228 (M 1:1)

Installation sketch 31228 (M 1:2)



Installation sketch fixed glazing 31228 (M 1:2)

SGFK quality

Foamed silicone with extruded thread to secure stretching and hard backing.

Resistant to ageing, weathering, UV and ozone. Excellent resilience, very high flexibility. Temperature resistant from -60°C to +180°C. For water-thinnable acrylic paints.

Colour symbol images (see appendix for colour table)

graphitgrau

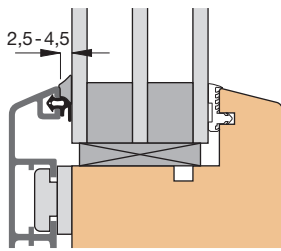


schwarz

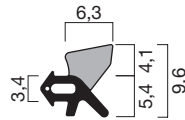


400 - Wood/alu window seal

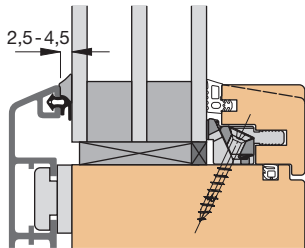
System 400 - Silicone dry glazing for exterior use



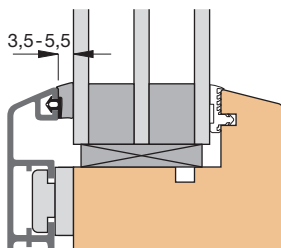
Installation sketch
31230 (M 1:2)



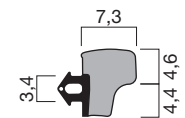
Cross-section
31230 (M 1:1)



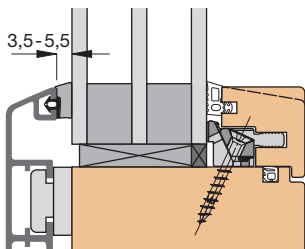
Installation sketch fixed glazing
31230 (M 1:2)



Installation sketch
31231 (M 1:2)



Cross-section
31231 (M 1:1)



Installation sketch fixed glazing
31231 (M 1:2)

Window seal SGFK31400 made of silicone

Item no.	Specification	Meter/	
		ctn	Unit
SGFK31400-GG/2	graphitgrau	150	Meter
SGFK31400-SC/2	black	150	Meter
SGFK31400-GG/KB	graphitgrau	6	Meter
SGFK31400-SC/KB	black	6	Meter

High equalisation of glass tolerances: The use of **foamed silicone** makes it much easier to compensate for glass tolerances. This gasket is therefore also suitable for timber/aluminium windows with triple glazing.

The extruded thread ensures that the sealing profile is not stretched during installation.

Important note: Due to possible tolerances in the glazing rebate, aluminium rail, pivot bracket, glass and inner seal, the thickness of the outer seal must be checked on a case-by-case basis.

Window seal SGFK31231 made of silicone

Item no.	Specification	Meter/	
		ctn	Unit
SGFK31231-GG/2	charcoal grey	150	Meter
SGFK31231-SC/2	black	150	Meter
SGFK31231-GG/KB	charcoal grey	6	Meter
SGFK31231-SC/KB	black	6	Meter

High equalisation of glass tolerances: The use of **foamed silicone** makes it much easier to compensate for glass tolerances. This gasket is therefore also suitable for timber/aluminium windows with triple glazing.

The extruded thread ensures that the sealing profile is not stretched during installation.

Important note: Due to possible tolerances in the glazing rebate, aluminium rail, pivot bracket, glass and inner seal, the thickness of the outer seal must be checked on a case-by-case basis.

SGFK quality

Foamed silicone with extruded thread to secure stretching and hard backing.

Resistant to ageing, weathering, UV and ozone. Excellent resilience, very high flexibility. Temperature resistant from -60°C to +180°C. For water-thinnable acrylic paints.

Colour symbol images (see appendix for colour table)



graphitgrau

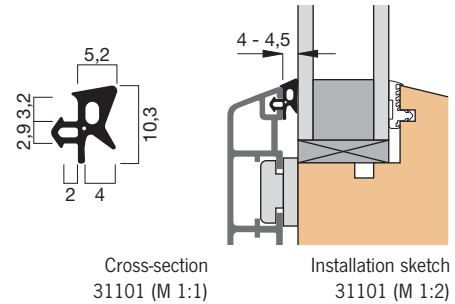


schwarz

Window seal AAF31101

Item no.	Specification	Meter/	
		ctn	Unit
AAF31101-GG/2	charcoal grey	300	Meter
AAF31101-SC/2	black	300	Meter
AAF31101-GG/KB	charcoal grey	6	Meter
AAF31101-SC/KB	black	6	Meter

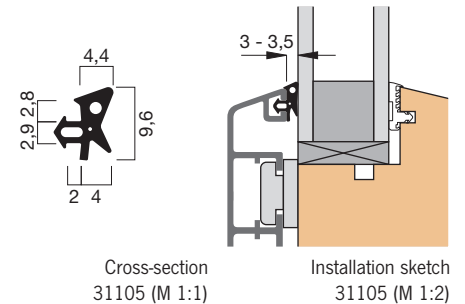
Installation: Do not notch the AAF31101 sealing profile during installation, but pull it all the way in around the frame corner.



Window seal AAF31105

Item no.	Specification	Meter/	
		ctn	Unit
AAF31105-GG/2	charcoal grey	300	Meter
AAF31105-SC/2	black	300	Meter
AAF31105-GG/KB	charcoal grey	6	Meter
AAF31105-SC/KB	black	6	Meter

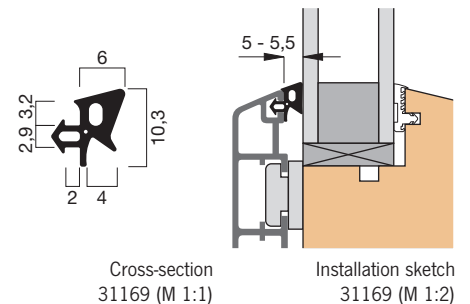
Installation: Do not notch the AAF31105 sealing profile during installation, but pull it all the way in around the frame corner.



Window seal AAF31169

Item no.	Specification	Meter/	
		ctn	Unit
AAF31169-GG/2	charcoal grey	300	Meter
AAF31169-SC/2	black	300	Meter
AAF31169-GG/KB	charcoal grey	6	Meter
AAF31169-SC/KB	black	6	Meter

Installation: Do not notch the AAF31169 sealing profile during installation, but pull it all the way in around the frame corner.



AAF quality

Thermoplastic elastomer (TPE) with extruded thread to prevent stretching.

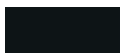
Suitable for outdoor use. Resistant to ageing, weathering, UV and ozone. Very good resilience, high flexibility. Temperature resistant from -40°C to +80°C. Recyclable. For water-thinnable acrylic paints.

Colour symbol images (see appendix for colour table)

charcoal grey

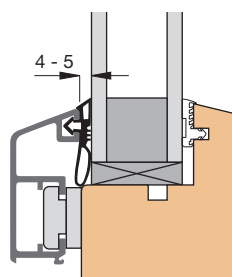


black

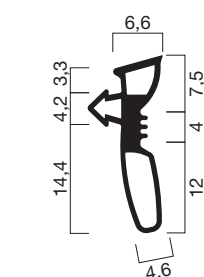


400 - Wood/alu window seal

Dry glazing for outside - System 400



Installation sketch
3198 (M 1:2)



Cross-section
3198 (M 1:1)

Window seal AA3198

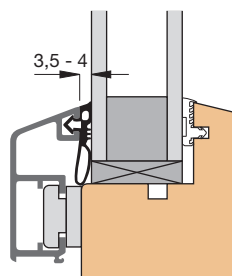
Item no.	Specification	Meter/	
		ctn	Unit
AA3198-GG/2	charcoal grey	150	Meter
AA3198-SC/2	black	150	Meter
AA3198-GG/KB	charcoal grey	6	Meter
AA3198-SC/KB	black	6	Meter

Installation: For notching or welding.

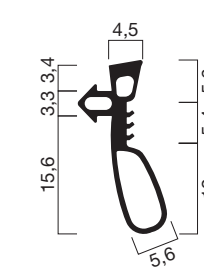
Optimal notching cut



Notch the sealing profile at the frame corners from below up to the red marked line. If the profile groove is open at the corner, it should be filled with silicone.



Installation sketch
31171 (M 1:2)



Cross-section
31171 (M 1:1)

Window seal AA31171

Item no.	Specification	Meter/	
		ctn	Unit
AA31171-GG/2	charcoal grey	150	Meter
AA31171-SC/2	black	150	Meter
AA31171-GG/KB	charcoal grey	6	Meter
AA31171-SC/KB	black	6	Meter

Installation: For notching or welding.

Optimal notching cut



Notch the sealing profile at the frame corners from below up to the red marked line. If the profile groove is open at the corner, it should be filled with silicone.

Colour symbol images (see appendix for colour table)



charcoal grey

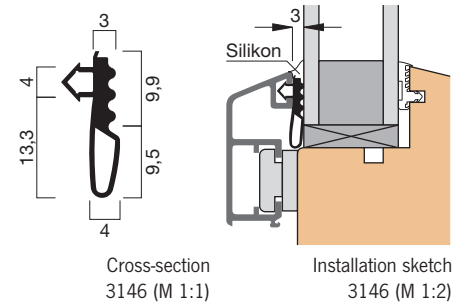


black

Window seal A 3146

Item no.	Specification	Meter/		
		Stack	ctn	Unit
A 3146-SC	black	100	200	Meter
A 3146-SC/KB	black		6	Meter

Installation: For notching.



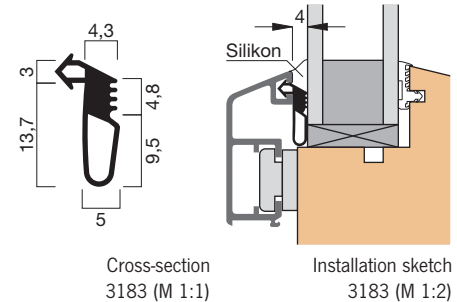
Cross-section
3146 (M 1:1)

Installation sketch
3146 (M 1:2)

Window seal A 3183

Item no.	Specification	Meter/		
		Stack	ctn	Unit
A 3183-SC	black	100	200	Meter
A 3183-SC/KB	black		6	Meter

Installation: For notching.



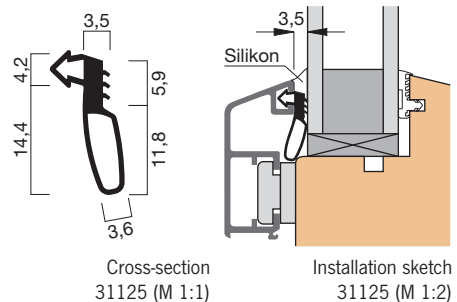
Cross-section
3183 (M 1:1)

Installation sketch
3183 (M 1:2)

Window seal A 31125

Item no.	Specification	Meter/		
		ctn	Unit	
A 31125-SC/2	black	180	Meter	
A 31125-SC/KB	black	6	Meter	

Installation: For notching.



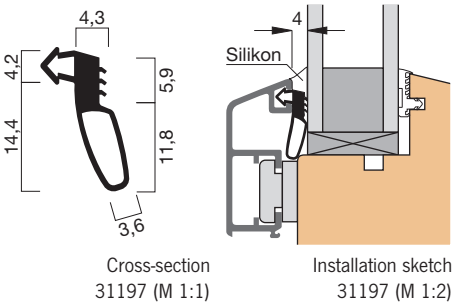
Cross-section
31125 (M 1:1)

Installation sketch
31125 (M 1:2)

Window seal A 31197

Item no.	Specification	Meter/		
		ctn	Unit	
A 31197-SC/2	black	150	Meter	
A 31197-SC/KB	black	6	Meter	

Installation: For notching.



Cross-section
31197 (M 1:1)

Installation sketch
31197 (M 1:2)

A-quality

Thermoplastic elastomer (TPE).

Resistant to ageing, weathering and ozone.
Very good resilience, high flexibility.
Temperature resistant from -40°C to +80°C.
Recyclable. For water-thinnable acrylic paints.

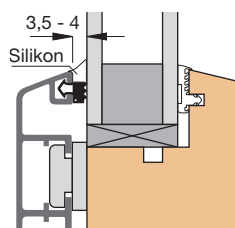
Colour symbol images (see appendix for colour table)

black

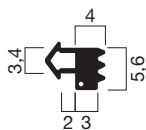


400 - Wood/alu window seal

System 400 - Dry glazing with silicone joint for exterior use



Installation sketch
31264 (M 1:2)

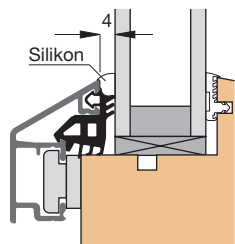


Cross-section
31264 (M 1:1)

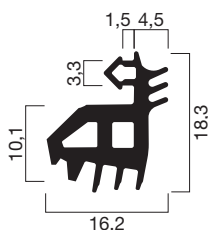
Window seal AF31264

Item no.	Specification	Meter/	
		ctn	Unit
AF31264-SC/2	black	400	Meter
AF31264-SC/KB	black	6	Meter

Installation: For notching.



Installation sketch
31320 (M 1:2)



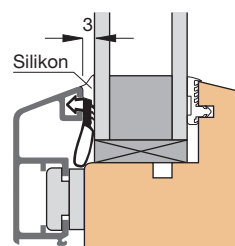
Cross-section
31320 (M 1:1)

Window seal A 31320

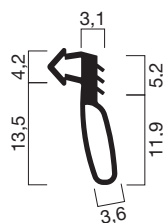
Item no.	Specification	Meter/	
		ctn	Unit
A 31320-SC/2	black	100	Meter
A 31320-SC/KB	black	6	Meter

Installation: For notching.

Thermal seal: The dry glazing seal A 31320 meets higher thermal requirements.



Installation sketch
31391 (M 1:2)



Cross-section
31391 (M 1:1)

Window seal A 31391

Item no.	Specification	Meter/	
		ctn	Unit
A 31391-SC/2	black	180	Meter
A 31391-SC/KB	black	6	Meter

Installation: For notching.

Colour symbol images (see appendix for colour table)



AF quality

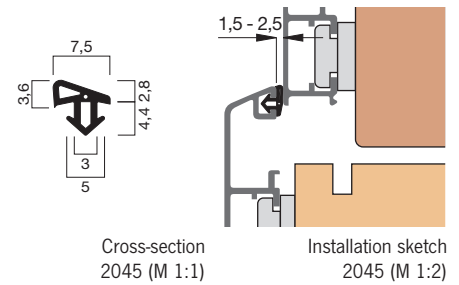
Thermoplastic elastomer (TPE) with extruded thread to prevent stretching.
Resistant to ageing, weathering and ozone.
Very good resilience, high flexibility.
Temperature resistant from -40°C to +80°C.
Recyclable. For water-thinnable acrylic paints.

A-quality

Thermoplastic elastomer (TPE).
Resistant to ageing, weathering and ozone.
Very good resilience, high flexibility.
Temperature resistant from -40°C to +80°C.
Recyclable. For water-thinnable acrylic paints.

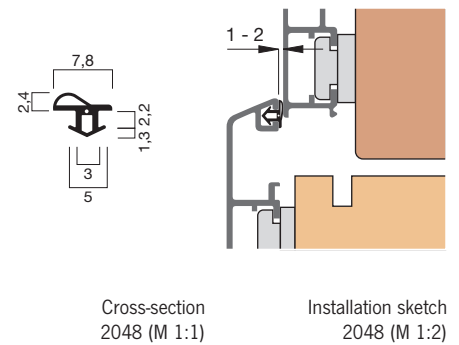
Window seal FF2045

Item no.	Specification	Meter/	
		ctn	Unit
FF2045-GG/2	charcoal grey	500	Meter
FF2045-GG/KB	charcoal grey	6	Meter



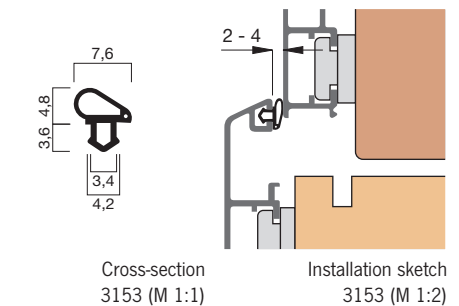
Window seal FF2048

Item no.	Specification	Meter/		
		Coil	ctn	Unit
FF2048-GG/2	charcoal grey	200	400	Meter
FF2048-SC/2	black	200	400	Meter
FF2048-GG/KB	charcoal grey		6	Meter
FF2048-SC/KB	black		6	Meter



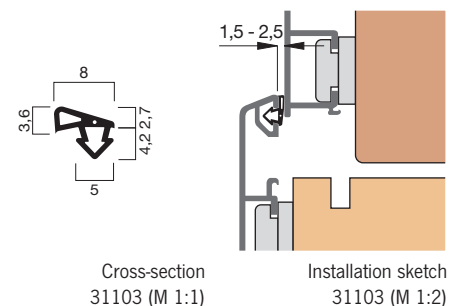
Window seal AAF3153

Item no.	Specification	Meter/	
		ctn	Unit
AAF3153-GG/2	charcoal grey	500	Meter
AAF3153-SC/2	black	500	Meter
AAF3153-GG/KB	charcoal grey	6	Meter
AAF3153-SC/KB	black	6	Meter



Window seal FF31103

Item no.	Specification	Meter/	
		ctn	Unit
FF31103-GG/2	charcoal grey	500	Meter
FF31103-SC/2	black	500	Meter
FF31103-GG/KB	charcoal grey	6	Meter
FF31103-SC/KB	black	6	Meter



Important information for all external seals: Most of the rainwater that runs off the window glass can be drained away via the outer seal. Filling of the rain channel with water, which can then penetrate into the window interior, can therefore be avoided.

Use in timber/aluminium windows: The outer profile is installed at the side and bottom of the aluminium profile.

Use in timber windows: The outer seal is installed in the rain channel (with C-profile holder). Frame stop seals such as profiles A 2040, A 2043 or AAF2057 are used at the side.

FF quality

Thermoplastic elastomer (EPDM-PP) with extruded thread to prevent stretching.

Resistant to ageing, weathering, UV and ozone. Very good resilience, high flexibility. Temperature resistant from -40°C to +100°C. Recyclable. For water-thinnable acrylic paints. Suitable for outdoor use.

AAF quality

Thermoplastic elastomer (TPE) with extruded thread to prevent stretching.

Suitable for outdoor use. Resistant to ageing, weathering, UV and ozone. Very good resilience, high flexibility. Temperature resistant from -40°C to +80°C. Recyclable. For water-thinnable acrylic paints.

Colour symbol images (see appendix for colour table)

charcoal grey

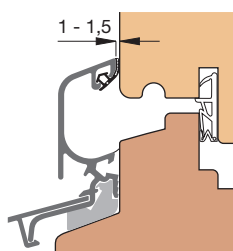


black

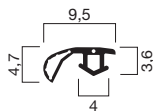


400 - Wood/alu window seal

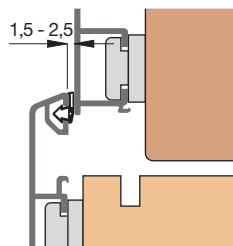
System 400 - Outer seal



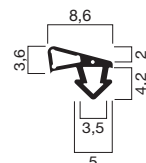
Installation sketch
31151 (M 1:2)



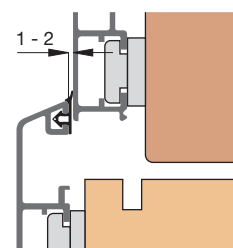
Cross-section
31151 (M 1:1)



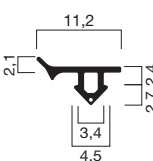
Installation sketch
31279 (M 1:2)



Cross-section
31279 (M 1:1)



Installation sketch
31335 (M 1:2)



Cross-section
31335 (M 1:1)

Window seal FF31151

Item no.	Specification	Meter/		
		Coil	ctn	Unit
FF31151-GG/2	charcoal grey	150	300	Meter
FF31151-SC/2	black	150	300	Meter
FF31151-GG/KB	charcoal grey		6	Meter
FF31151-SC/KB	black		6	Meter

Window seal FF31279

Item no.	Specification	Meter/	
		ctn	Unit
FF31279-GG/2	charcoal grey	500	Meter
FF31279-SC/2	black	500	Meter
FF31279-GG/KB	charcoal grey	6	Meter
FF31279-SC/KB	black	6	Meter

Window seal FF31335

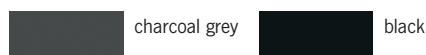
Item no.	Specification	Meter/		
		Stack	ctn	Unit
FF31335-GG	charcoal grey	150	300	Meter
FF31335-SC	black	150	300	Meter
FF31335-GG/KB	charcoal grey		6	Meter
FF31335-SC/KB	black		6	Meter

Important information for all external seals: Most of the rainwater that runs off the window glass can be drained away via the outer seal. Filling of the rain channel with water, which can then penetrate into the window interior, can therefore be avoided.

Use in timber/aluminium windows: The outer profile is installed at the side and bottom of the aluminium profile.

Use in timber windows: The outer seal is installed in the rain channel (with C-profile holder). Frame stop seals such as profiles A 2040, A 2043 or AAF2057 are used at the side.

Colour symbol images (see appendix for colour table)



FF quality

Thermoplastic elastomer (EPDM-PP) with extruded thread to prevent stretching.

Resistant to ageing, weathering, UV and ozone. Very good resilience, high flexibility. Temperature resistant from -40°C to +100°C. Recyclable. For water-thinnable acrylic paints. Suitable for outdoor use.

Window seal A 3156

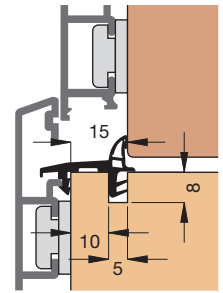
Item no.	Specification	Meter/	
		ctn	Unit
A 3156-GG/2	charcoal grey	100	Meter
A 3156-SC/2	black	100	Meter
A 3156-GG/KB	charcoal grey	6	Meter
A 3156-SC/KB	black	6	Meter

Installation: For notching or welding.

Head height: Approx. 10 mm.



Cross-section
3156 (M 1:1)



Installation sketch
3156 (M 1:2)

Window seal A 31123

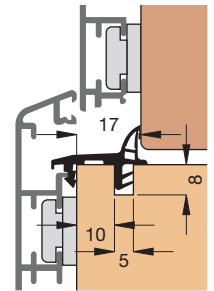
Item no.	Specification	Meter/	
		ctn	Unit
A 31123-GG/2	charcoal grey	100	Meter
A 31123-SC/2	black	100	Meter
A 31123-GG/KB	charcoal grey	6	Meter
A 31123-SC/KB	black	6	Meter

Installation: For notching or welding.

Head height: Approx. 10 mm.



Cross-section
31123 (M 1:1)



Installation sketch
31123 (M 1:2)

Window seal A 3194

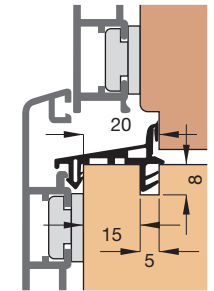
Item no.	Specification	Meter/	
		ctn	Unit
A 3194-GG	charcoal grey	210	Meter
A 3194-SC	black	210	Meter
A 3194-GG/KB	charcoal grey	6	Meter
A 3194-SC/KB	black	6	Meter

Installation: For welding.

Head height: Approx. 11 mm.



Cross-section
3194 (M 1:1)



Installation sketch
3194 (M 1:2)

Window seal A 31190

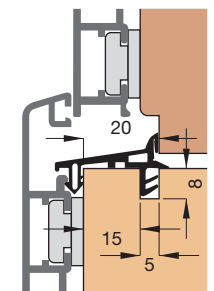
Item no.	Specification	Meter/	
		ctn	Unit
A 31190-GG	charcoal grey	210	Meter
A 31190-SC	black	210	Meter
A 31190-GG/KB	charcoal grey	6	Meter
A 31190-SC/KB	black	6	Meter

Installation: For welding.

Head height: Approx. 9 mm.



Cross-section
31190 (M 1:1)



Installation sketch
31190 (M 1:2)

A-quality

Thermoplastic elastomer (TPE).

Resistant to ageing, weathering and ozone.

Very good resilience, high flexibility.

Temperature resistant from -40°C to +80°C.

Recyclable. For water-thinnable acrylic paints.

Colour symbol images (see appendix for colour table)

charcoal grey

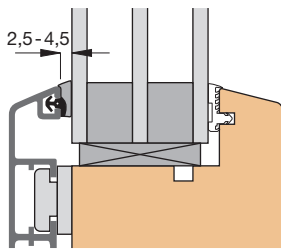


black

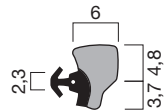


500 - Wood/alu window seal

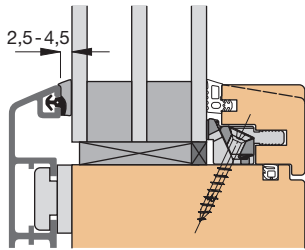
System 500 - Silicone dry glazing for exterior use



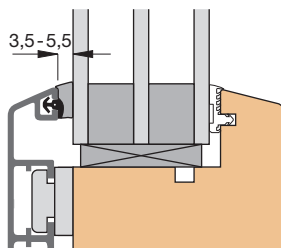
Installation sketch
31260 (M 1:2)



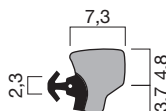
Cross-section
31260 (M 1:1)



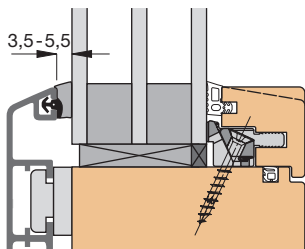
Installation sketch fixed glazing
31260 (M 1:2)



Installation sketch
31261 (M 1:2)



Cross-section
31261 (M 1:1)



Installation sketch fixed glazing
31261 (M 1:2)

Window seal SGFK31260 made of silicone

Item no.	Specification	Meter/	
		ctn	Unit
SGFK31260-GG/2	charcoal grey	150	Meter
SGFK31260-SC/2	black	150	Meter
SGFK31260-GG/KB	charcoal grey	6	Meter
SGFK31260-SC/KB	black	6	Meter

High equalisation of glass tolerances: The use of **foamed silicone** makes it much easier to compensate for glass tolerances. This gasket is therefore also suitable for timber/aluminium windows with triple glazing.

The extruded thread ensures that the sealing profile is not stretched during installation.

Important note: Due to possible tolerances in the glazing rebate, aluminium rail, pivot bracket, glass and inner seal, the thickness of the outer seal must be checked on a case-by-case basis.

Window seal SGFK31261 made of silicone

Item no.	Specification	Meter/	
		ctn	Unit
SGFK31261-GG/2	charcoal grey	150	Meter
SGFK31261-SC/2	black	150	Meter
SGFK31261-GG/KB	charcoal grey	6	Meter
SGFK31261-SC/KB	black	6	Meter

High equalisation of glass tolerances: The use of **foamed silicone** makes it much easier to compensate for glass tolerances. This gasket is therefore also suitable for timber/aluminium windows with triple glazing.

The extruded thread ensures that the sealing profile is not stretched during installation.

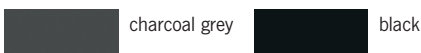
Important note: Due to possible tolerances in the glazing rebate, aluminium rail, pivot bracket, glass and inner seal, the thickness of the outer seal must be checked on a case-by-case basis.

SGFK quality

Foamed silicone with extruded thread to secure stretching and hard backing.

Resistant to ageing, weathering, UV and ozone. Excellent resilience, very high flexibility. Temperature resistant from -60°C to +180°C. For water-thinnable acrylic paints.

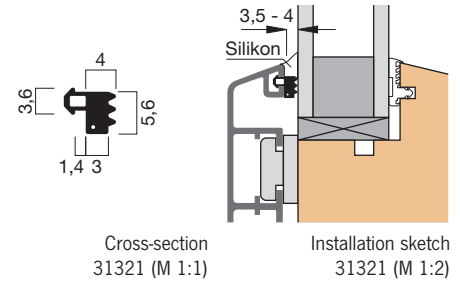
Colour symbol images (see appendix for colour table)



Window seal AF31321

Item no.	Specification	Meter/		
		Coil	ctn	Unit
AF31321-SC	black	200	400	Meter
AF31321-SC/KB	black		6	Meter

Installation: For notching or welding.



Cross-section
31321 (M 1:1)

Installation sketch
31321 (M 1:2)

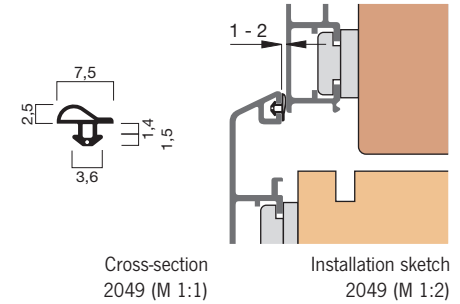
Window seal FF2049

Item no.	Specification	Meter/		
		Coil	ctn	Unit
FF2049-GG/2	charcoal grey	200	400	Meter
FF2049-SC/2	black	200	400	Meter
FF2049-GG/KB	charcoal grey		6	Meter
FF2049-SC/KB	black		6	Meter

Important information for all external seals: Most of the rainwater that runs off the window glass can be drained away via the outer seal. Filling of the rain channel with water, which can then penetrate into the window interior, can therefore be avoided.

Use in timber/aluminium windows: The outer profile is installed at the side and bottom of the aluminium profile.

Use in timber windows: The outer seal is installed in the rain channel (with C-profile holder). Frame stop seals such as profiles A 2040, A 2043 or AAF2057 are used at the side.



Cross-section
2049 (M 1:1)

Installation sketch
2049 (M 1:2)

AF quality

Thermoplastic elastomer (TPE) with extruded thread to prevent stretching.
Resistant to ageing, weathering and ozone.
Very good resilience, high flexibility.
Temperature resistant from -40°C to +80°C.
Recyclable. For water-thinnable acrylic paints.

FF quality

Thermoplastic elastomer (EPDM-PP) with extruded thread to prevent stretching.
Resistant to ageing, weathering, UV and ozone. Very good resilience, high flexibility.
Temperature resistant from -40°C to +100°C.
Recyclable. For water-thinnable acrylic paints.
Suitable for outdoor use.

Colour symbol images (see appendix for colour table)

charcoal grey

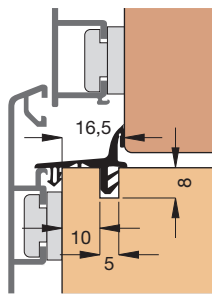


black

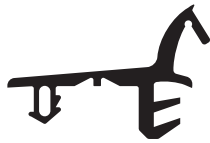


500 - Wood/alu window seal

System 500 - Centre seal



Installation sketch
3163 (M 1:2)



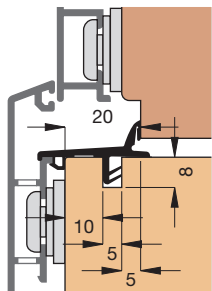
Cross-section
3163 (M 1:1)

Window seal A 3163

Item no.	Specification	Meter/		
		Stack	ctn	Unit
A 3163-SC	black	120	240	Meter
A 3163-SC/KB	black		6	Meter

Installation: For notching or welding.

Head height: Approx. 10.5 mm.



Installation sketch
31108 (M 1:2)



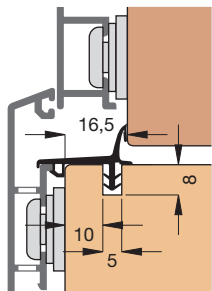
Cross-section
31108 (M 1:1)

Window seal A 31108

Item no.	Specification	Meter/		
		Stack	ctn	Unit
A 31108-GG	charcoal grey		175	Meter
A 31108-SC	black		175	Meter
A 31108-GG/KB	charcoal grey		6	Meter
A 31108-SC/KB	black		6	Meter

Installation: For notching or welding.

Head height: Approx. 10 mm.



Installation sketch
31122 (M 1:2)



Cross-section
31122 (M 1:1)

Window seal A 31122

Item no.	Specification	Meter/		
		Stack	ctn	Unit
A 31122-GG	charcoal grey	120	240	Meter
A 31122-SC	black	120	240	Meter
A 31122-GG/KB	charcoal grey		6	Meter
A 31122-SC/KB	black		6	Meter

Installation: For notching or welding.

Head height: Approx. 9 mm.

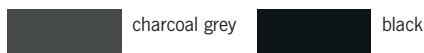
Welded corner for seals for timber/aluminium windows

Item no.	Specification	Piece/		
		Stack	ctn	Unit
ECKEN-SYM-ALU	symmetrical		1	Piece



Welded corner

Colour symbol images (see appendix for colour table)



A-quality

Thermoplastic elastomer (TPE).

Resistant to ageing, weathering and ozone.

Very good resilience, high flexibility.

Temperature resistant from -40°C to +80°C.

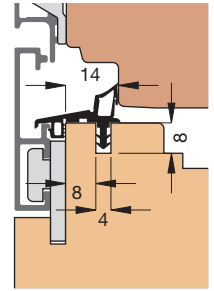
Recyclable. For water-thinnable acrylic paints.

Window seal A 31316

Item no.	Specification	Meter/		
		Stack	ctn	Unit
A 31316-SC	black	100	200	Meter
A 31316-SC/KB	black		6	Meter

Installation: For notching or welding.

Head height: Approx. 10 mm.

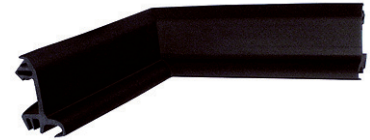


Cross-section
31316 (M 1:1)

Installation sketch
31316 (M 1:2)

Welded corner for seals for timber/aluminium windows

Item no.	Specification	Piece/	
		ctn	Unit
ECKEN-SYM-ALU	symmetrical	1	Piece



Welded corner

A-quality

Thermoplastic elastomer (TPE).

Resistant to ageing, weathering and ozone.

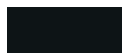
Very good resilience, high flexibility.

Temperature resistant from -40°C to +80°C.

Recyclable. For water-thinnable acrylic paints.

Colour symbol images (see appendix for colour table)

black

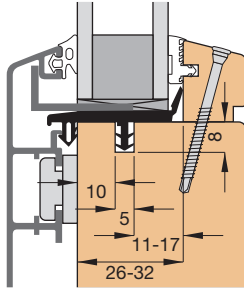


Wood/aluminium window seal

Centre seal for fixed window glazing



Cross-section
31107 (M 1:1)



Installation sketch
31107 (M 1:2)

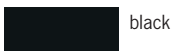
Window seal A 31107

Item no.	Specification	Meter/	
		ctn	Unit
A 31107-SC	black	150	Meter
A 31107-SC/KB	black	6	Meter

Application: Suitable for all aluminium profile systems.

Important note: The profile is installed continuously at the bottom and approx. 10 cm high at each side.

Colour symbol images (see appendix for colour table)



A-quality

Thermoplastic elastomer (TPE).

Resistant to ageing, weathering and ozone.

Very good resilience, high flexibility.

Temperature resistant from -40°C to +80°C.

Recyclable. For water-thinnable acrylic paints.

Window seal A 31299

Item no.	Specification	Meter/	
		ctn	Unit
A 31299-SC	black	90	Meter
A 31299-SC/KB	black	6	Meter

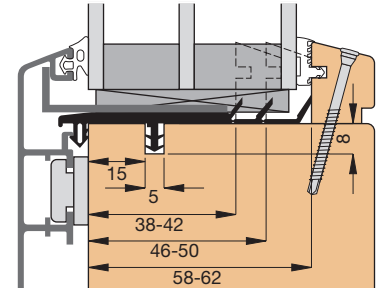
Application: Suitable for all aluminium profile systems.

Important note: The profile is installed continuously at the bottom and approx. 10 cm high at each side.

The sealing profile **A 31299** can be shortened using predetermined tear-off points and can therefore be used for different rebate widths from 38 to 62 mm rebate width.



Cross-section
31299 (M 1:2)



Installation sketch
31299 (M 1:2)

Window seal A 31300

Item no.	Specification	Meter/	
		ctn	Unit
A 31300-SC	black	90	Meter
A 31300-SC/KB	black	6	Meter

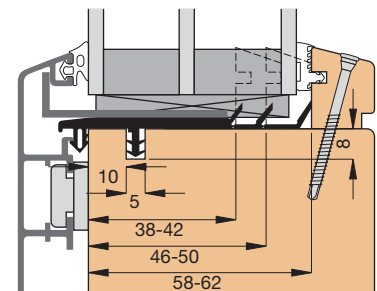
Application: Suitable for all aluminium profile systems.

Important note: The profile is installed continuously at the bottom and approx. 10 cm high at each side.

The sealing profile **A 31300** can be shortened using predetermined tear-off points and can therefore be used for different rebate widths from 38 to 62 mm rebate width.



Cross-section
31300 (M 1:2)



Installation sketch
31300 (M 1:2)

A-quality

Thermoplastic elastomer (TPE).

Resistant to ageing, weathering and ozone.

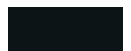
Very good resilience, high flexibility.

Temperature resistant from -40°C to +80°C.

Recyclable. For water-thinnable acrylic paints.

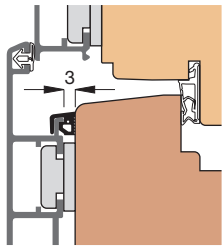
Colour symbol images (see appendix for colour table)

black

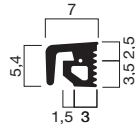


Wood/aluminium window seal

Joint seal



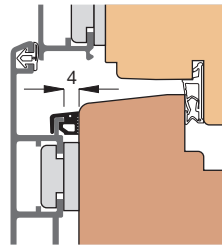
Installation sketch
31263 (M 1:2)



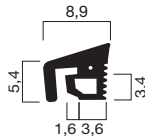
Cross-section
31263 (M 1:1)

Window seal AF31263

Item no.	Specification	Meter/		
		Coil	ctn	Unit
AF31263-GG/2	charcoal grey	200	400	Meter
AF31263-SC/2	black	200	400	Meter
AF31263-GG/KB	charcoal grey		6	Meter
AF31263-SC/KB	black		6	Meter



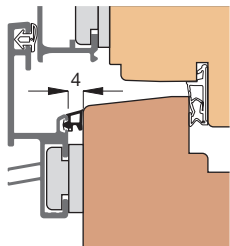
Installation sketch
31285 (M 1:2)



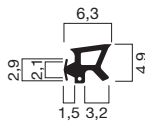
Cross-section
31285 (M 1:1)

Window seal AF31285

Item no.	Specification	Meter/		
		Coil	ctn	Unit
AF31285-GG/2	charcoal grey	150	300	Meter
AF31285-SC/2	black	150	300	Meter
AF31285-GG/KB	charcoal grey		6	Meter
AF31285-SC/KB	black		6	Meter



Installation sketch
31388 (M 1:2)



Cross-section
31388 (M 1:1)

Window seal AF31388

Item no.	Specification	Meter/	
		ctn	Unit
AF31388-GG/2	charcoal grey	400	Meter
AF31388-SC/2	black	400	Meter
AF31388-GG/KB	charcoal grey	6	Meter
AF31388-SC/KB	black	6	Meter

Colour symbol images (see appendix for colour table)



charcoal grey



black

AF quality

Thermoplastic elastomer (TPE) with extruded thread to prevent stretching.

Resistant to ageing, weathering and ozone.

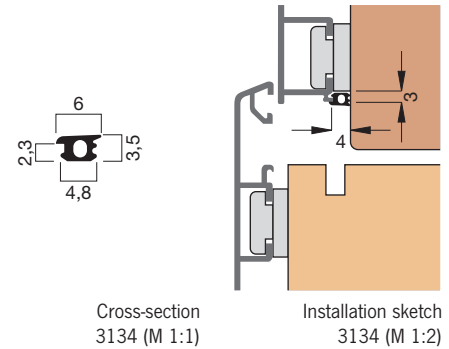
Very good resilience, high flexibility.

Temperature resistant from -40°C to +80°C.

Recyclable. For water-thinnable acrylic paints.

Window seal A 3134

Item no.	Specification	Meter/		
		Coil	ctn	Unit
A 3134-GG/2	charcoal grey	300	600	Meter
A 3134-SC/2	black	300	600	Meter
A 3134-GG/KB	charcoal grey		6	Meter
A 3134-SC/KB	black		6	Meter

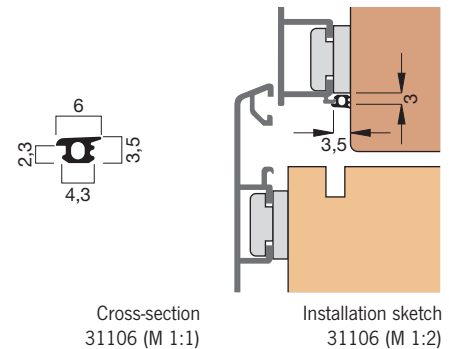


Cross-section
3134 (M 1:1)

Installation sketch
3134 (M 1:2)

Window seal A 31106

Item no.	Specification	Meter/		
		Coil	ctn	Unit
A 31106-GG/2	charcoal grey	300	600	Meter
A 31106-SC/2	black	300	600	Meter
A 31106-GG/KB	charcoal grey		6	Meter
A 31106-SC/KB	black		6	Meter

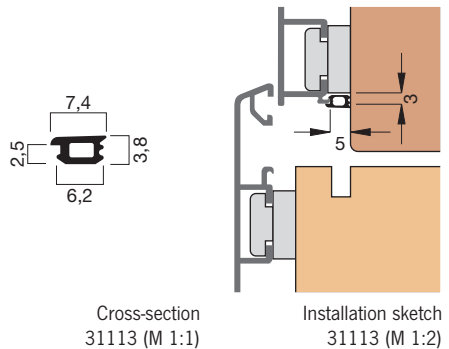


Cross-section
31106 (M 1:1)

Installation sketch
31106 (M 1:2)

Window seal A 31113

Item no.	Specification	Meter/		
		Coil	ctn	Unit
A 31113-GG/2	charcoal grey	300	600	Meter
A 31113-SC/2	black	300	600	Meter
A 31113-GG/KB	charcoal grey		6	Meter
A 31113-SC/KB	black		6	Meter



Cross-section
31113 (M 1:1)

Installation sketch
31113 (M 1:2)

Advantages of the connection seals:

Optics: The connection between the aluminium shell and the timber window is closed and therefore looks clean when the window is open.

Insect protection: The connection seal prevents insects from penetrating behind the aluminium shell.

A-quality

Thermoplastic elastomer (TPE).

Resistant to ageing, weathering and ozone.

Very good resilience, high flexibility.

Temperature resistant from -40°C to +80°C.

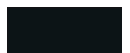
Recyclable. For water-thinnable acrylic paints.

Colour symbol images (see appendix for colour table)

charcoal grey



black

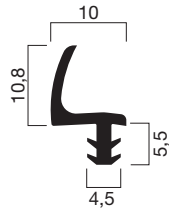


Wood/aluminium window seal

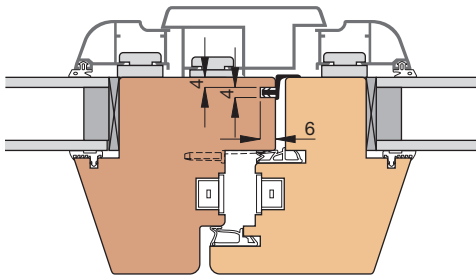
Stop seal for double-wing windows



Window seal A 31127



Cross-section
31127 (M 1:1)

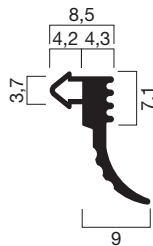


Installation sketch
31127 (M 1:3)

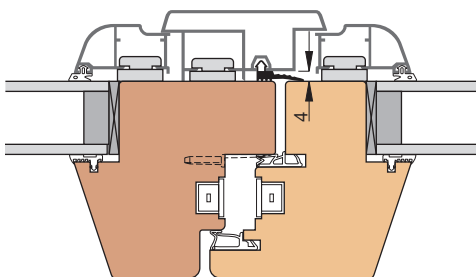
Item no.	Specification	Meter/		
		Stack	ctn	Unit
A 31127-GG	charcoal grey	75	150	Meter
A 31127-SC	black	75	150	Meter
A 31127-GG/KB	charcoal grey		6	Meter
A 31127-SC/KB	black		6	Meter

Installation: For notching.

Window seal A 31152



Cross-section
31152 (M 1:1)



Installation sketch
31152 (M 1:3)

Item no.	Specification	Meter/	
		ctn	Unit
A 31152-GG/2	charcoal grey	200	Meter
A 31152-SC/2	black	200	Meter
A 31152-GG/KB	charcoal grey	6	Meter
A 31152-SC/KB	black	6	Meter

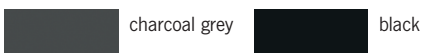
Installation: For notching.

A-quality

Thermoplastic elastomer (TPE).

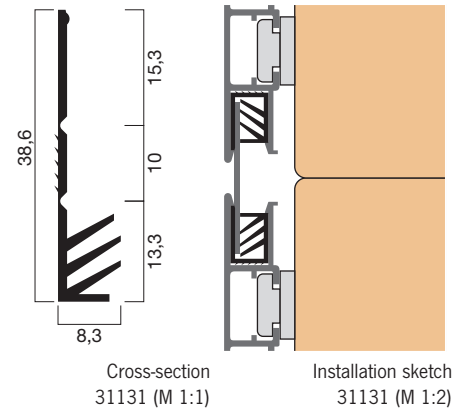
Resistant to ageing, weathering and ozone.
Very good resilience, high flexibility.
Temperature resistant from -40°C to +80°C.
Recyclable. For water-thinnable acrylic paints.

Colour symbol images (see appendix for colour table)



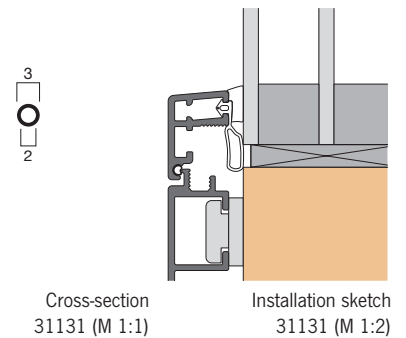
Window seal A 31131

Item no.	Specification	Meter/	
		ctn	Unit
A 31131-SC/2	black	75	Meter
A 31131-SC/KB	black	6	Meter



Tube seal S 32395 made of silicone

Item no.	Specification	Meter/	
		ctn	Unit
S 31395-GG	graphitgrau	200	Meter
S 31395-GG/KB	graphitgrau	6	Meter



A-quality

Thermoplastic elastomer (TPE).
Resistant to ageing, weathering and ozone.
Very good resilience, high flexibility.
Temperature resistant from -40°C to +80°C.
Recyclable. For water-thinnable acrylic paints.

S quality

Silicone.
Resistant to ageing, weathering, UV and ozone. Excellent resilience, very high flexibility.
Temperature resistant from -60°C to +180°C.
For water-thinnable acrylic paints.

Colour symbol images (see appendix for colour table)

graphitgrau



black



We give support.



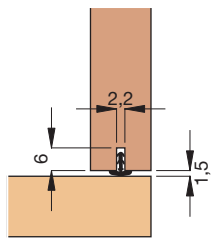
Motivation.

An extreme for most. For some, another achievable goal.
Only those who are prepared to take the decisive step will
stand out from the crowd.

We are driven by perfection. Nothing less.

Various seals

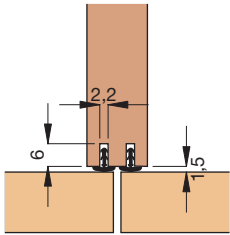
Furniture seal, hose seal



Installation sketch
4001 (M 1:2)



Cross-section
4001 (M 1:1)



Installation sketch
4001 (M 1:2)



Cross-section
9003 (M 1:1)



Cross-section
9004 (M 1:1)

Furniture seal V 4001

Item no.	Specification	Meter/		
		Bunch	ctn	Unit
V 4001/D-WE	white	100	200	Meter
V 4001/D-BE	beige	100	200	Meter
V 4001/D-GR	grey	100	200	Meter
V 4001/D-WE/KB	white		12	Meter
V 4001/D-BE/KB	beige		12	Meter
V 4001/D-GR/KB	grey		12	Meter

This profile is supplied in double strands. The box contains 2 bundles of 50 metres double-stranded, which corresponds to a total box content of 200 metres single-stranded.

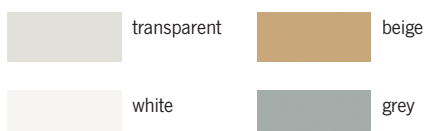
Tube seal V 9003

Item no.	Specification	Meter/		
		Bunch	ctn	Unit
V 9003-TR	transparent	50	600	Meter
V 9003-TR/KB	transparent		6	Meter

Tube seal V 9004

Item no.	Specification	Meter/		
		Bunch	ctn	Unit
V 9004-TR	transparent	50	200	Meter
V 9004-TR/KB	transparent		6	Meter

Colour symbol images (see appendix for colour table)



V-Quality

Modified elastic polymer (PVC)

Resistant to ageing, weathering and ozone.
Good resilience, high flexibility. Temperature
resistant from -20°C to +65°C. Recyclable.

Tube seal SF9010 made of silicone

Item no.	Specification	Meter/		
		Coil	ctn	Unit
SF9010-WE	white	50	200	Meter
SF9010-BR	brown	50	200	Meter
SF9010-GG	charcoal grey	50	200	Meter
SF9010-WE/KB	white		6	Meter
SF9010-BR/KB	brown		6	Meter
SF9010-GG/KB	charcoal grey		6	Meter



Cross-section
9010 (M 1:1)

Tube seal SF9011 made of silicone

Item no.	Specification	Meter/		
		Coil	ctn	Unit
SF9011-WE	white	50	200	Meter
SF9011-BR	brown	50	200	Meter
SF9011-GG	charcoal grey	50	200	Meter
SF9011-WE/KB	white		6	Meter
SF9011-BR/KB	brown		6	Meter
SF9011-GG/KB	charcoal grey		6	Meter



Cross-section
9011 (M 1:1)

Tube seal S 9013 made of silicone

Item no.	Specification	Meter/		
		Coil	ctn	Unit
S 9013-WE	white	150	600	Meter
S 9013-WE/KB	white		6	Meter



Cross-section
9013 (M 1:1)

Tube seal S 9023 made of silicone

Item no.	Specification	Meter/		
		Coil	ctn	Unit
S 9023-GG	charcoal grey	50	200	Meter
S 9023-GG/KB	charcoal grey		6	Meter



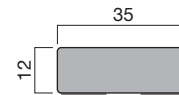
Cross-section
9023 (M 1:1)

Silicone cushion SGO9021

Item no.	Specification	Piece/	
		ctn	Unit
SGO9021-SC 50	black	50	Piece

Application: The **SGO9021** silicone cushion was specially designed for use with lift/sliding doors. It is attached to the top corner of the door frame where the sliding part touches the frame.

Important note: The silicone pad **SGO9021** has a self-adhesive layer for easier positioning. However, it must also be attached with a suitable mounting adhesive for a permanent hold.



Cross-section
9021 (M 1:1)



Diagram: Installation in
a lift/sliding door

S(F) quality

Silicone with (1 extruded thread to prevent stretching).

Resistant to ageing, weathering, UV and ozone. Excellent resilience, very high flexibility. Temperature resistant from -60°C to +180°C. For water-thinnable acrylic paints.

SGO quality

Foamed silicone with self-adhesive layer.

Resistant to ageing, weathering, UV and ozone. Excellent resilience, very high flexibility. Temperature resistant from -60°C to +180°C. For water-thinnable acrylic paints.

Colour symbol images (see appendix for colour table)

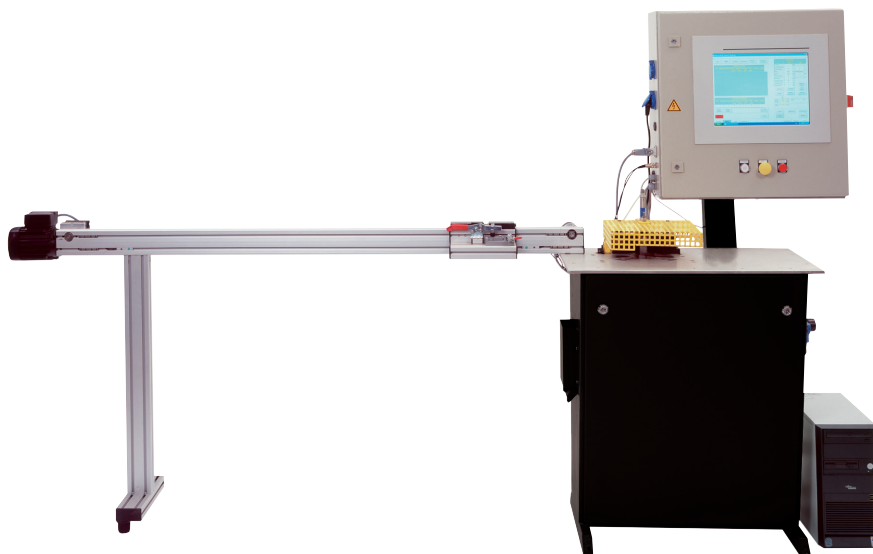


We give support.

Technology.

Well equipped with the best. Everything fits. The right tool at the right moment.

We equip you with a wide range of modern processing aids to ensure that every handle is handled with ease: From sophisticated mitre pliers to fully automatic thermal cutting and welding machines. So you can work quickly and comfortably.



GEBRA automatic thermal cutting and welding machine with linear unit

Item no.	Specification	Piece/ ctn
GEBRA-LINEAR	GEBRA automatic thermal cutting and welding machine with linear unit	1

The **GEBRA thermo welding machine with linear control** is supplied ready for use with the following accessories: GEBRA automatic thermal cutting and welding machine with control unit for touchscreen operation, PC, mouse and keyboard. A linear unit for frame production up to approx. 3700 mm side length.

A **profile guide tool** is not included in the scope of delivery and must therefore be ordered separately.

Efficient sealing frame production: With the GEBRA automatic thermal cutting and welding machine, sealing frame corners can be cut and precisely welded together in a single operation. By controlling the welding temperature, welding time and closing time, the production process can be optimally adapted to different gasket profiles and material qualities and a consistent result can be achieved. The GEBRA thermo-cutting welding machine has been tried and tested many times. Our renowned window manufacturing customers have already produced many millions of sealing frame corners with the GEBRA thermo-cutting welding machine.

With the help of the **GEBRA linear unit**, sealing frames can be produced even more efficiently, as the worker can remain at the machine while the positioning unit moves the dimension slide into the desired position. This eliminates the adjustment times required for manual positioning of the sizing slides. The sealing frames are entered and processed via a touchscreen panel or the mouse/keyboard. All necessary data such as the number and dimensions of the sealing frames, any pretensioning, number of sides and corners, sealing profile number, order and commission number can of course also be processed. A connection to a higher-level host system for automatic data transfer is possible, but is not included in the price.

Technical equipment: electrical control, pressure regulator, pneumatic unit, 2 cutting blades, protective cover.

Technical data: 220 Volt, 190 Ampere, 50 Hertz, 15l/min. Air requirement, 100% duty cycle.

External dimensions: Height approx. 160 cm, width approx. 94 cm (without linear unit) or approx. 480 cm (with linear unit), depth 75 cm.

GEBRA automatic thermal cutting and welding machine

Item no.	Specification	Piece/ ctn
GEBRA	GEBRA automatic thermal cutting and welding machine	1

GEBRA profile guide tool

Item no.	Specification	Set/ ctn
GEBRA-PE-STA	Profile guide tool - standard profiles	1
GEBRA-PE-H/A	Profile guide tool - H/A standard pr.	1
GEBRA-PE-SON	Profile guide tool - Special profiles	1

GEBRA accessories

Item no.	Specification	Piece/ ctn
GEBRA-ABSAUGUNG	Suction	1
GEBRA-HALTERUNG	Bracket for suction unit	1
GEBRA-TISCH	Wooden table for GEBRA length stop	1
GEBRA-SPEZIALMESSER	Special knife, 18 mm high	1
GEBRA-SPEZIALMESSER	Special knife, 30 mm high	1

Unwind stand

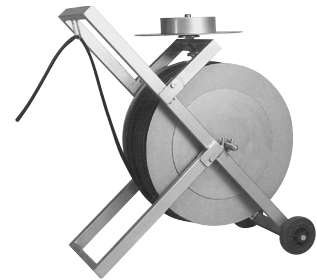
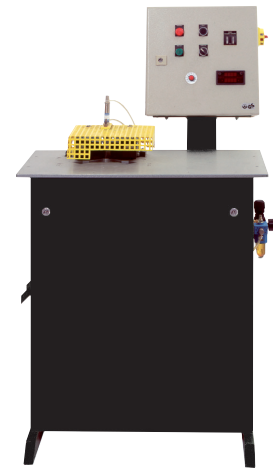
Item no.	Specification	Piece/ ctn
ABROLLSTÄNDER	Unwinding stand for bobbins	1

The unwinding stand is suitable for sealing profiles that are wound on spools or discs.

Unwinding stand

Item no.	Specification	Piece/ ctn
ABWICKELSTÄNDER	Unwinding stand for discs	1

The unwinding stand is suitable for sealing profiles that are wound onto discs.





Symbolic image ZANGE-90F



Symbolic image ZANGE-90B



Symbolic image ZANGE 90-H/A

Pliers - 90°

Item no.	Specification	Piece/ ctn
ZANGE-90F	for 90° sash frame corners	1
ZANGE-90B	for 90° frame corners	1

Pliers - 90° for front doors

Item no.	Specification	Piece/ ctn
ZANGE-90F-1030/31	for 90° door frame corners, SF1030/31	1

Pliers - 90° for window seal AFK2064

Item no.	Specification	Piece/ ctn
ZANGE-90F-2064	for 90° sash frame E., AFK2064	1

Pliers - 90° for PVC windows and doors

Item no.	Specification	Piece/ ctn
ZANGE-90F-3529-FL	for 90° sash frame E., SF3529	1
ZANGE-90F-3529-RA	for 90° outer frame E., SF3529	1
ZANGE-90F-3549-FL	for 90° sash frame E., SF3549	1
ZANGE-90F-3549-RA	for 90° outer frame E., SF3549	1
ZANGE-90F-3550-FL	for 90° sash frame E., SF3550	1
ZANGE-90F-3550-RA	for 90° outer frame E., SF3550	1

Pliers - 90° - Accessories

Item no.	Specification	Piece/ ctn
PLATTE-90F	Replacement stop plate for ZANGE-90F	1
PLATTE-90B	Replacement stop plate for ZANGE-90B	1
ROLLE-90	Spare roll	1
FEDER-90	Replacement return spring	1

Important note:

For pliers of type ZANGE-90F you need 2 pieces of KLINGE-90F.
For pliers of type ZANGE-90B you need 2 pieces of KLINGE-90B.
1 piece of KLINGE-90B contains one short and one long blade.

Pliers - 90° - Blades

Item no.	Specification	Set/ ctn
KLINGE-90F	Replacement blade for ZANGE-90F	1
KLINGE-90B	Spare blade short and long for ZANGE-90B	1

Important note:

1 set of KLINGE-90F contains 2 long replacement blades.
1 set of KLINGE-90B contains 2 long and 2 short replacement blades.

Pliers - 90° for timber/aluminium windows

Item no.	Specification	Piece/ ctn
ZANGE-90-H/A	for 90° corners for H/A standard	1

Pliers - 90° for timber/aluminium windows - Accessories

Item no.	Specification	Piece/ ctn
KLINGE-90-H/A	Replacement blade for ZANGE-90-H/A	1
KLINGE-90-H/A-FUSS	Replacement blade for foot for ZANGE-90-H/A	1

Important note:

For pliers of type ZANGE-90-H/A you need 2 pieces of blades KLINGE-90-H/A or 1 piece of blade KLINGE-90-H/A-FUSS.

Pliers ZA05 - for notching the seal base

Item no.	Specification	Piece/ ctn
ZANGE-ZA05	For notching the sealing foot	1

Pliers ZA05 - Accessories

Item no.	Specification	Piece/ ctn
KLINGE-ZA05	Replacement blade for ZANGE-ZA05	1

Application: When using a corner section for double-wing windows, the seal base of the sash rebate or overlap seal must be notched so that the corner section can be installed.

The ZANGE-ZA05 pliers can be used to notch the gasket base for the AFK2054, AFK2058, AFK2613 or SF1041 gasket profiles.



Symbolic image ZANGE-ZA05

Punch - 90° for timber/aluminium windows

Item no.	Specification	Piece/ ctn
STANZE-90-H/A	for 90° corners for H/A standard pr.	1

Punch - 90° for timber/aluminium windows - Accessories

Item no.	Specification	Piece/ ctn
KLINGE-90-ST	Replacement blade for STANZE-90-H/A	1



Symbolic image STANZE-90-/H/A

Correct notching of sash and frame corners



Notching a leaf corner - V-cut



Notching a frame corner - Y-cut



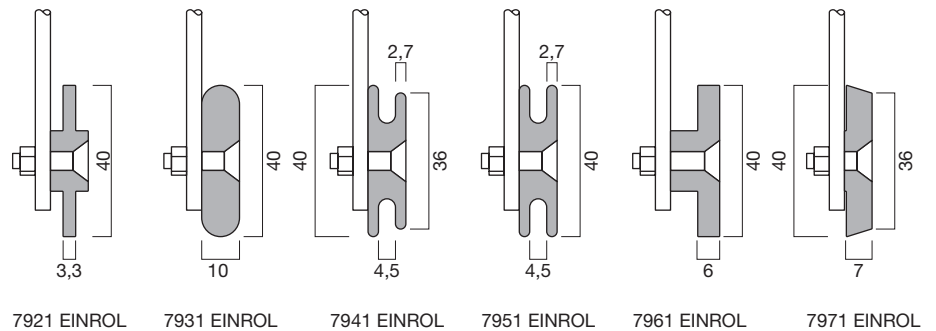
Symbol image 7921 EINROL

Gasket retractor

Item no.	Specification	Piece/ ctn
7921 EINROL	Gasket retractor 7921	1
7931 EINROL	Gasket retractor 7931	1
7941 EINROL	Gasket retractor 7941	1
7951 EINROL	Gasket retractor 7951	1
7961 EINROL	Gasket retractor 7961	1
7971 EINROL	Gasket retractor 7961	1

Application : The 7971 EINROL gasket reel is particularly suitable for the AAGFK2806 and AAGFK2807 gasket profiles.

Gasket retractors - Profile sketches



Company address or stamp

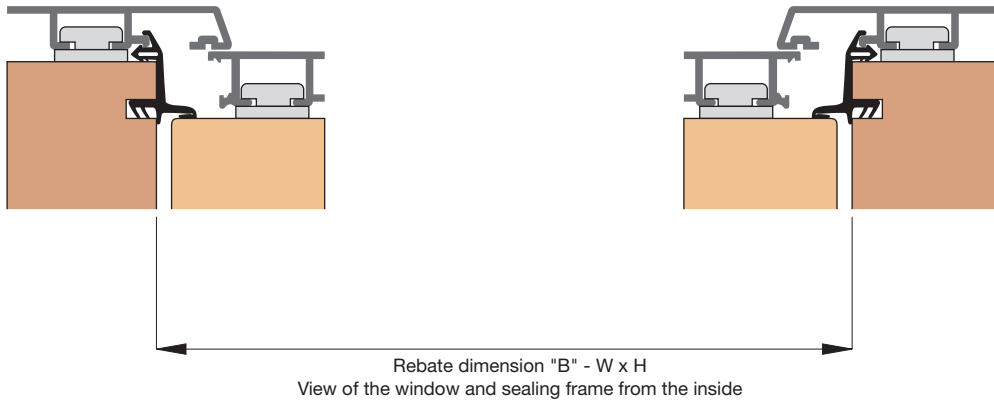
Order no. or commission:

Profile no:

Colour:

Requested delivery time:

Retailer:



		Rebate dimension "B"	
Pos.	Pieces	Width/mm	Height/mm

		Rebate dimension "B"	
Pos.	Pieces	Width/mm	Height/mm

For three-sided or unequal-sided sealing frames, make separate sketches. Make separate sketches. **Please only specify rebate dimension "B"!**

Please send us _____ piece dimension lists.

Date: _____ Signature: _____

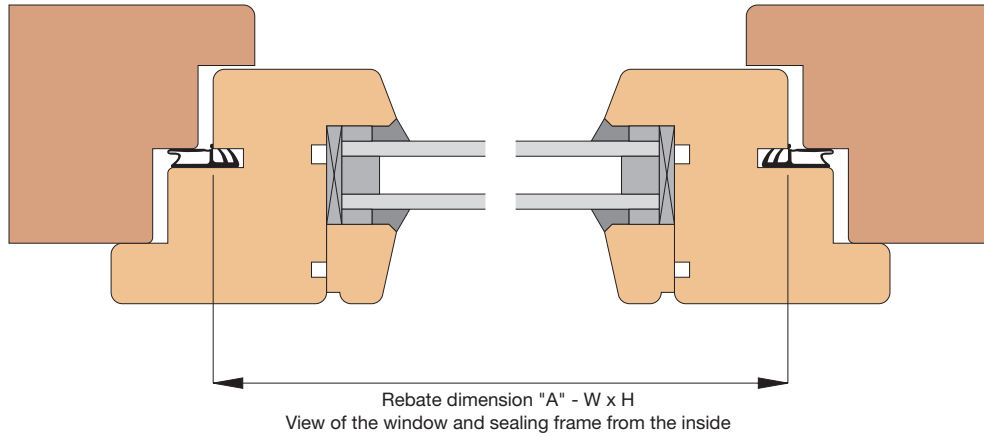
Order form

Dimension list for sealing frame in window sash



Company address or stamp

Order no. or commission:
Profile no:
Colour:
Requested delivery time:
Retailer:



Pos.	Pieces	Rebate dimension "A"	
		Width/mm	Height/mm

Pos.	Pieces	Rebate dimension "A"	
		Width/mm	Height/mm

For three-sided or unequal-sided sealing frames, make separate sketches. Make separate sketches. **Please only specify rebate dimension "A" !**

Please send us _____ piece dimension lists.

Date: _____ Signature: _____

Company address or stamp

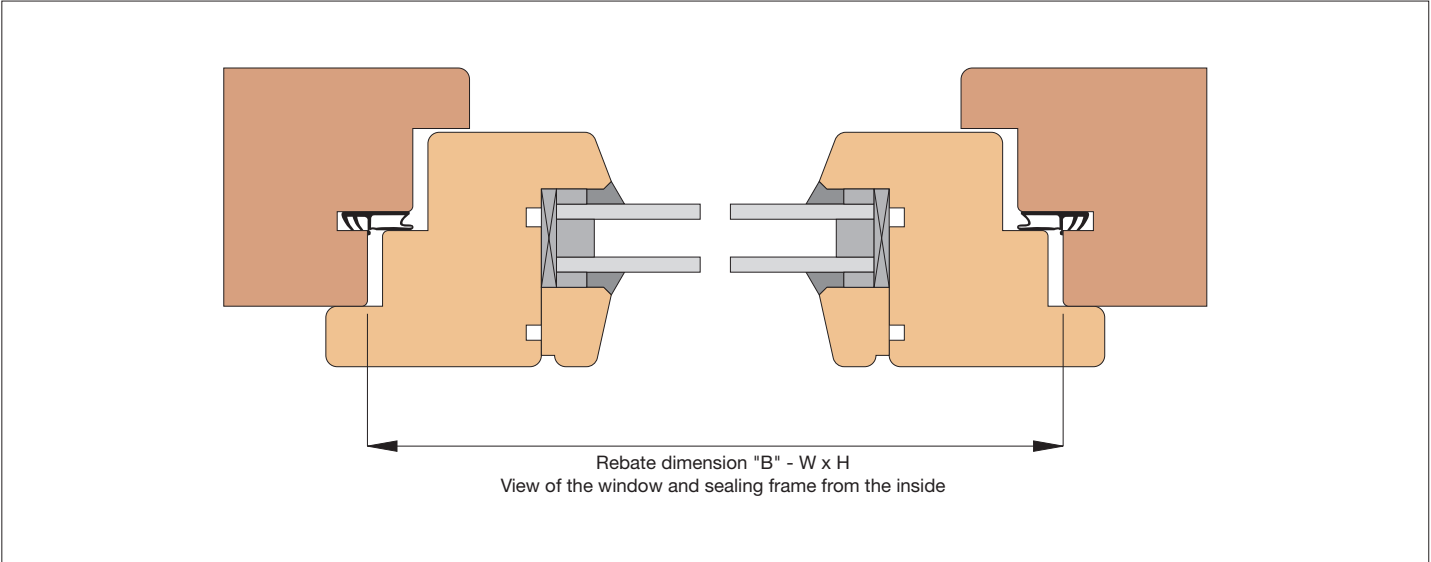
Order no. or commission:

Profile no:

Colour:

Requested delivery time:

Retailer:



		Rebate dimension "B"	
Pos.	Pieces	Width/mm	Height/mm

		Rebate dimension "B"	
Pos.	Pieces	Width/mm	Height/mm

For three-sided or unequal-sided sealing frames, make separate sketches. Make separate sketches. **Please only specify rebate dimension "B"!**

Please send us _____ piece dimension lists.

Date: _____ Signature: _____

Colour table

for sealing profiles according to material quality



Quality	A-Quality	S-Quality	V-Quality
Colour			
transparent			
white			
beige			
dark-beige			
beige-brown			
ochre			
brown			
dark-brown			
ligh-grey			
silver-grey			
grey			
graphite-grey			
black			

Important note: the printed colours are intended as a guide and may appear different depending on the light source. Paper also reflects colours differently than the sealing material. If you require the highest possible colour accuracy, please request short samples.

A-Quality

Thermoplastic elastomer (TPE).

Resistant to ageing, weathering and ozone. Very good resilience, high flexibility. Temperature resistant from -40°C to +80°C. Recyclable. For water-thinnable acrylic paints.

AA-Quality

Thermoplastic elastomer (TPE).

Suitable for outdoor use. Resistant to ageing, weathering, UV and ozone. Very good resilience, high flexibility. Temperature resistant from -40°C to +80°C. Recyclable. For water-thinnable acrylic paints.

AAF-Quality

Thermoplastic elastomer (TPE) with extruded thread.

Suitable for outdoor use. Resistant to ageing, weathering, UV and ozone. Very good resilience, high flexibility. Temperature resistant from -40°C to +80°C. Recyclable. For water-thinnable acrylic paints.

AAGFK-Quality

Thermoplastic elastomer (TPE) foamed, with extruded thread and hard backing.

Suitable for outdoor use. Resistant to ageing, weathering, UV and ozone. Very good resilience, high flexibility. Temperature resistant from -40°C to +80°C. Recyclable. For water-thinnable acrylic paints.

AF-Quality

Thermoplastic elastomer (TPE) foamed, with extruded thread.

Resistant to ageing, weathering and ozone. Very good resilience, high flexibility. Temperature resistant from -40°C to +80°C. Recyclable. For water-thinnable acrylic paints.

AFK-Quality

Thermoplastic elastomer (TPE) foamed, with extruded thread and hard backing.

Resistant to ageing, weathering and ozone. Very good resilience, high flexibility. Temperature resistant from -40°C to +80°C. Recyclable. For water-thinnable acrylic paints.

AK-Quality

Thermoplastic elastomer (TPE) foamed, with hard backing.

Resistant to ageing, weathering and ozone. Very good resilience, high flexibility. Temperature resistant from -40°C to +80°C. Recyclable. For water-thinnable acrylic paints.

S-Quality

Silicone.

Resistant to ageing, weathering, UV and ozone. Excellent resilience, very high flexibility. Temperature resistant from -60°C to +180°C. For water-thinnable acrylic paints.

SF-Quality

Silicone with 1 or 2 extruded threads.

Resistant to ageing, weathering, UV and ozone. Excellent resilience, very high flexibility. Temperature resistant from -60°C to +180°C. For water-thinnable acrylic paints.

SG-Quality

Foamed silicone.

Resistant to ageing, weathering, UV and ozone. Excellent resilience, very high flexibility. Temperature resistant from -60°C to +180°C. For water-thinnable acrylic paints.

SGO-Quality

Foamed silicone with self-adhesive layer.

Resistant to ageing, weathering, UV and ozone. Excellent resilience, very high flexibility. Temperature resistant from -60°C to +180°C. For water-thinnable acrylic paints.

SGFK-Quality

Foamed silicone with extruded thread and hard backing.

Resistant to ageing, weathering, UV and ozone. Excellent resilience, very high flexibility. Temperature resistant from -60°C to +180°C. For water-thinnable acrylic paints.

FF-Quality

Thermoplastic elastomer (EPDM-PP) with extruded thread..

Resistant to ageing, weathering, UV and ozone. Very good resilience, high flexibility. Temperature resistant from -40°C to +100°C. Recyclable. For water-thinnable acrylic paints. Suitable for outdoor use.

V-Quality

Modified elastic polymer (PVC).

Resistant to ageing, weathering and ozone. Good resilience, high flexibility. Temperature resistant from -20°C to +65°C. Recyclable.

Important note for natural oak elements

When using sealing profiles with elements finished in natural oak, only sealing profiles made of silicone may be used, as the unprotected and aggressive tannic acid can cause a chemical reaction with the other sealing profile material qualities.



www.helmutgoll.com

General Terms, Conditions of Sale and Delivery

1. The prices apply ex hard from one packaging unit in EUR, unless otherwise agreed.
2. Domestic deliveries shall be made free domicile from a net invoice value of EUR 3.000.
3. Express delivery shall be at the expense of the recipient.
4. With the publication of a new price list, all other price lists and offers lose their validity.
5. Price changes and errors excepted.
6. The prices quoted are not cartelised and are therefore recommended retail prices.
7. Terms of payment: Prepayment.
8. All delivered goods remain our property until full payment has been received.
9. Subject to design changes. Dimensions are not binding.
10. Complaints of any kind will only be considered within 10 days of receipt of the goods.
11. Returned goods: Will only be taken back by our agreement. Handling costs will be charged at cost.
12. Place of jurisdiction is Bregenz. Payable and actionable in Bregenz.

The 12 points listed here represent an important extract from our general terms and conditions of sale and delivery. The complete version of our general terms and conditions of sale and delivery can be found on our homepage. We will also be happy to send them to you by other means on request.



Original GOLL sealing profiles

Please note that original GOLL sealing profiles are packed in our original boxes and labelled with a GOLL label.

	(from) Page		(from) Page		(from) Page
7921 EINROL	132	A 1015-BD/KB	11	A 1022-BD	17
7931 EINROL	132	A 1015-BE	11	A 1022-BD/KB	17
7941 EINROL	132	A 1015-BE/KB	11	A 1022-BE	17
7951 EINROL	132	A 1015-BR	11	A 1022-BE/KB	17
7961 EINROL	132	A 1015-BR/KB	11	A 1022-GR	17
7971 EINROL	132	A 1015-DB	11	A 1022-GR/KB	17
A 1004-BE	10	A 1015-DB/KB	11	A 1022-SC	17
A 1004-BE/KB	10	A 1015-GR	11	A 1022-SC/KB	17
A 1004-DB	10	A 1015-GR/KB	11	A 1022-WE	17
A 1004-DB/KB	10	A 1015-SC	11	A 1022-WE/KB	17
A 1007-BE	10	A 1015-SC/KB	11	A 1023-BB	18
A 1007-BE/KB	10	A 1015-WE	11	A 1023-BB/KB	18
A 1007-BR	10	A 1015-WE/KB	11	A 1023-BD	18
A 1007-BR/KB	10	A 1019-BB	12	A 1023-BD/KB	18
A 1007-WE	10	A 1019-BB/KB	12	A 1023-BE	18
A 1007-WE/KB	10	A 1019-BD	12	A 1023-BE/KB	18
A 1008-BE	26	A 1019-BD/KB	12	A 1023-GR	18
A 1008-BE/KB	26	A 1019-BE	12	A 1023-GR/KB	18
A 1008-DB	26	A 1019-BE/KB	12	A 1023-SC	18
A 1008-DB/KB	26	A 1019-BR	12	A 1023-SC/KB	18
A 1008-SC	26	A 1019-BR/KB	12	A 1023-WE	18
A 1008-SC/KB	26	A 1019-DB	12	A 1023-WE/KB	18
A 1008-WE	26	A 1019-DB/KB	12	A 1027-BB	16
A 1008-WE/KB	26	A 1019-GR	12	A 1027-BB/KB	16
A 1011-BB	14	A 1019-GR/KB	12	A 1027-BE	16
A 1011-BB/KB	14	A 1019-SC	12	A 1027-BE/KB	16
A 1011-BD	14	A 1019-SC/KB	12	A 1027-WE	16
A 1011-BD/KB	14	A 1019-WE	12	A 1027-WE/KB	16
A 1011-BE	14	A 1019-WE/KB	12	A 1601-DB 5	40
A 1011-BE/KB	14	A 1020-BB	19	A 1601-DB/KB	40
A 1011-BR	14	A 1020-BB/KB	19	A 1601-GR 5	40
A 1011-BR/KB	14	A 1020-BD	19	A 1601-GR/KB	40
A 1011-DB	14	A 1020-BD/KB	19	A 1601-WE 5	40
A 1011-DB/KB	14	A 1020-BE	19	A 1601-WE/KB	40
A 1011-GR	14	A 1020-BE/KB	19	A 1602-DB 5	40
A 1011-GR/KB	14	A 1020-GG	19	A 1602-DB/KB	40
A 1011-SC	14	A 1020-GG/KB	19	A 1602-GR 5	40
A 1011-SC/KB	14	A 1020-GR	19	A 1602-GR/KB	40
A 1011-WE	14	A 1020-GR/KB	19	A 1602-WE 5	40
A 1011-WE/KB	14	A 1020-SC	19	A 1602-WE/KB	40
A 1012-BB	15	A 1020-SC/KB	19	A 1603-DB 5	40
A 1012-BB/KB	15	A 1020-WE	19	A 1603-DB/KB	40
A 1012-BD	15	A 1020-WE/KB	19	A 1603-GR 5	40
A 1012-BD/KB	15	A 1021-BB	19	A 1603-GR/KB	40
A 1012-BE	15	A 1021-BB/KB	19	A 1603-WE 5	40
A 1012-BE/KB	15	A 1021-BD	19	A 1603-WE/KB	40
A 1012-BR	15	A 1021-BD/KB	19	A 2001-BE/2	54
A 1012-BR/KB	15	A 1021-BE	19	A 2001-BE/KB	54
A 1012-DB	15	A 1021-BE/KB	19	A 2001-BR/2	54
A 1012-DB/KB	15	A 1021-GG	19	A 2001-BR/KB	54
A 1012-GR	15	A 1021-GG/KB	19	A 2001-DB/2	54
A 1012-GR/KB	15	A 1021-GR	19	A 2001-DB/KB	54
A 1012-SC	15	A 1021-GR/KB	19	A 2001-GG/2	54
A 1012-SC/KB	15	A 1021-SC	19	A 2001-GG/KB	54
A 1012-WE	15	A 1021-SC/KB	19	A 2001-GR/2	54
A 1012-WE/KB	15	A 1021-WE	19	A 2001-GR/KB	54
A 1015-BB	11	A 1021-WE/KB	19	A 2001-SC/2	54
A 1015-BB/KB	11	A 1022-BB	17	A 2001-SC/KB	54
A 1015-BD	11	A 1022-BB/KB	17	A 2001-WE/2	54

Numerical register



	(from) Page		(from) Page		(from) Page
A 2001-WE/KB	54	A 2046-SC	57	A 2062-GR/KB	64
A 2003-BE/2	54	A 2046-SC/KB	57	A 2062-SC	64
A 2003-BE/KB	54	A 2047-GG	58	A 2062-SC/KB	64
A 2003-BR/2	54	A 2047-GG/KB	58	A 2064E-GG	50
A 2003-BR/KB	54	A 2047-GR	58	A 2065-GG	63
A 2003-DB/2	54	A 2047-GR/KB	58	A 2065-GG/KB	63
A 2003-DB/KB	54	A 2047-LG	58	A 2066-GG	64
A 2003-SC/2	54	A 2047-LG/KB	58	A 2066-GG/KB	64
A 2003-SC/KB	54	A 2047-SC	58	A 2067-SC	65
A 2003-WE/2	54	A 2047-SC/KB	58	A 2067-SC/KB	65
A 2003-WE/KB	54	A 2047-WE	58	A 2068-SC	65
A 2004-BE	60	A 2047-WE/KB	58	A 2068-SC/KB	65
A 2004-BE/KB	60	A 2054E1-BE	49	A 2069-SC/2	65
A 2004-DB	60	A 2054E1-DB	49	A 2069-SC/KB	65
A 2004-DB/KB	60	A 2054E1-GG	49	A 2070-SC/2	59
A 2004-SC	60	A 2054E1-GR	49	A 2070-SC/KB	59
A 2004-SC/KB	60	A 2054E1-LG	49	A 2201-GG/2	56
A 2004-WE	60	A 2054E1-OC	49	A 2201-GG/KB	56
A 2004-WE/KB	60	A 2054E1-SC	49	A 2201-GR/2	56
A 2013-SC	55	A 2054E1-WE	49	A 2201-GR/KB	56
A 2013-SC/KB	55	A 2054E2-BE	49	A 2201-OC/2	56
A 2014-SC	55	A 2054E2-DB	49	A 2201-OC/KB	56
A 2014-SC/KB	55	A 2054E2-GG	49	A 2201-SC/2	56
A 2024-SC	61	A 2054E2-GR	49	A 2201-SC/KB	56
A 2024-SC/KB	61	A 2054E2-LG	49	A 2201-WE/2	56
A 2025-GG/2	55	A 2054E2-OC	49	A 2201-WE/KB	56
A 2025-GG/KB	55	A 2054E2-SC	49	A 2202-GR/2	58
A 2027-GG	57	A 2054E2-WE	49	A 2202-GR/KB	58
A 2027-GG/KB	57	A 2054E3-BE	49	A 2202-SC/2	58
A 2028-SC	56	A 2054E3-DB	49	A 2202-SC/KB	58
A 2028-SC/KB	56	A 2054E3-GG	49	A 2603-DB	66
A 2029-SC	56	A 2054E3-GR	49	A 2603-DB/KB	66
A 2029-SC/KB	56	A 2054E3-LG	49	A 2603-WE	66
A 2030-SC	61	A 2054E3-OC	49	A 2603-WE/KB	66
A 2030-SC/KB	61	A 2054E3-SC	49	A 2611-BE	66
A 2032-GG	62	A 2054E3-WE	49	A 2611-BE/KB	66
A 2032-GG/KB	62	A 2056-BE	59	A 2611-GG	66
A 2032-SC	62	A 2056-BE/KB	59	A 2611-GG/KB	66
A 2032-SC/KB	62	A 2056-DB	59	A 2611-SC	66
A 2039-SC/3	63	A 2056-DB/KB	59	A 2611-SC/KB	66
A 2039-SC/KB	63	A 2056-GG	59	A 2611-WE	66
A 2040-GG/2	67	A 2056-GG/KB	59	A 2611-WE/KB	66
A 2040-GG/KB	67	A 2056-LG	59	A 2613E-BE	52
A 2040-SC/2	67	A 2056-LG/KB	59	A 2613E-DB	52
A 2040-SC/KB	67	A 2056-OC	59	A 2613E-GG	52
A 2041-GG/3	62	A 2056-OC/KB	59	A 2613E-GR	52
A 2041-GG/KB	62	A 2056-SC	59	A 2613E-LG	52
A 2041-GR/3	62	A 2056-SC/KB	59	A 2613E-OC	52
A 2041-GR/KB	62	A 2056-WE	59	A 2613E-SC	52
A 2041-SC/3	62	A 2056-WE/KB	59	A 2613E-WE	52
A 2041-SC/KB	62	A 2061-GG	62	A 2928-SC/2	80
A 2043-GG/2	67	A 2061-GG/KB	62	A 2928-SC/KB	80
A 2043-GG/KB	67	A 2061-GR	62	A 31106-GG/2	119
A 2043-SC/2	67	A 2061-GR/KB	62	A 31106-GG/KB	119
A 2043-SC/KB	67	A 2061-SC	62	A 31106-SC/2	119
A 2044-SC	63	A 2061-SC/KB	62	A 31106-SC/KB	119
A 2044-SC/KB	63	A 2062-GG	64	A 31107-SC	116
A 2046-GG	57	A 2062-GG/KB	64	A 31107-SC/KB	116
A 2046-GG/KB	57	A 2062-GR	64	A 31108-GG	114

	(from) Page		(from) Page		(from) Page
A 31108-GG/KB	114	A 3134-SC/2	119	AA2908-GG/KB	75
A 31108-SC	114	A 3134-SC/KB	119	AA2908-SC/2	75
A 31108-SC/KB	114	A 31391-SC/2	93	AA2908-SC/KB	75
A 31113-GG/2	119	A 31391-SC/KB	93	AA2909-GG/2	75
A 31113-GG/KB	119	A 3144-GG	95	AA2909-GG/KB	75
A 31113-SC/2	119	A 3144-GG/KB	95	AA2909-SC/2	75
A 31113-SC/KB	119	A 3144-SC	95	AA2909-SC/KB	75
A 31121-GG	95	A 3144-SC/KB	95	AA2912-GG/2	79
A 31121-GG/KB	95	A 3146-SC	92	AA2912-GG/KB	79
A 31121-SC	95	A 3146-SC/KB	92	AA2912-SC/2	79
A 31121-SC/KB	95	A 3147-GG	100	AA2912-SC/KB	79
A 31122-GG	114	A 3147-GG/KB	100	AA2913-GG/2	80
A 31122-GG/KB	114	A 3147-SC	100	AA2913-GG/KB	80
A 31122-SC	114	A 3147-SC/KB	100	AA2913-SC/2	80
A 31122-SC/KB	114	A 3156-GG/2	111	AA2913-SC/KB	80
A 31123-GG/2	111	A 3156-GG/KB	111	AA2914-GG/2	80
A 31123-GG/KB	111	A 3156-SC/2	111	AA2914-GG/KB	80
A 31123-SC/2	111	A 3156-SC/KB	111	AA2914-SC/2	80
A 31123-SC/KB	111	A 3163-SC	114	AA2914-SC/KB	80
A 31124-GG	100	A 3163-SC/KB	114	AA2915-GG/2	80
A 31124-GG/KB	100	A 3176-GG	95	AA2915-GG/KB	80
A 31124-SC	100	A 3176-GG/KB	95	AA2915-SC/2	80
A 31124-SC/KB	100	A 3176-SC	95	AA2915-SC/KB	80
A 31125-SC/2	92	A 3176-SC/KB	95	AA2921-GG/2	75
A 31125-SC/KB	92	A 3183-SC	92	AA2921-GG/KB	75
A 31127-GG	120	A 3183-SC/KB	92	AA2921-SC/2	75
A 31127-GG/KB	120	A 3189-SC	96	AA2921-SC/KB	75
A 31127-SC	120	A 3189-SC/KB	96	AA31171-GG/2	91
A 31127-SC/KB	120	A 3194-GG	96	AA31171-GG/KB	91
A 31131-SC/2	121	A 3194-GG/KB	96	AA31171-SC/2	91
A 31131-SC/KB	121	A 3194-SC	96	AA31171-SC/KB	91
A 31139-GG	95	A 3194-SC/KB	96	AA3198-GG/2	91
A 31139-GG/KB	95	A 9007-GG	36	AA3198-GG/KB	91
A 31139-SC	95	A 9007-GG/KB	36	AA3198-SC/2	91
A 31139-SC/KB	95	A 9007-SC	36	AA3198-SC/KB	91
A 31152-GG/2	120	A 9007-SC/KB	36	AAF2057-GG/2	68
A 31152-GG/KB	120	A 9012-GG	36	AAF2057-GG/KB	68
A 31152-SC/2	120	A 9012-GG/KB	36	AAF2057-SC/2	68
A 31152-SC/KB	120	A 9012-SC	36	AAF2057-SC/KB	68
A 31168-GG	96	A 9012-SC/KB	36	AAF2804-GG/2	81
A 31168-GG/KB	96	A 9020-GG	36	AAF2804-GG/KB	81
A 31168-SC	96	A 9020-GG/KB	36	AAF2804-SC/2	81
A 31168-SC/KB	96	A 9020-SC	36	AAF2804-SC/KB	81
A 31190-GG	96	A 9020-SC/KB	36	AAF2805-GG/2	76
A 31190-GG/KB	96	A 9022-GG	36	AAF2805-GG/KB	76
A 31190-SC	96	A 9022-GG/KB	36	AAF2805-SC/2	76
A 31190-SC/KB	96	AA2060-SC	70	AAF2805-SC/KB	76
A 31197-SC/2	92	AA2060-SC/KB	70	AAF2805-GG/2	77
A 31197-SC/KB	92	AA2060-WE	70	AAF2808-GG/KB	77
A 31299-SC	117	AA2060-WE/KB	70	AAF2808-SC/2	77
A 31299-SC/KB	117	AA2906-GG/2	74	AAF2808-SC/KB	77
A 31300-SC	117	AA2906-GG/KB	74	AAF2809-GG/2	78
A 31300-SC/KB	117	AA2906-SC/2	74	AAF2809-GG/KB	78
A 31316-SC	115	AA2906-SC/KB	74	AAF2809-SC/2	78
A 31316-SC/KB	115	AA2907-GG/3	74	AAF2809-SC/KB	78
A 31320-SC/2	108	AA2907-GG/KB	74	AAF2903-GG/2	81
A 31320-SC/KB	108	AA2907-SC/3	74	AAF2903-GG/KB	81
A 3134-GG/2	119	AA2907-SC/KB	74	AAF2903-SC/2	81
A 3134-GG/KB	119	AA2908-GG/2	75	AAF2903-SC/KB	81

Numerical register



	(from) Page		(from) Page		(from) Page
AAF2911-GG/2	79	AF2916-SC/KB	82	AFK2058-GR/2	47
AAF2911-GG/KB	79	AF31263-GG/2	118	AFK2058-GR/KB	47
AAF2911-SC/2	79	AF31263-GG/KB	118	AFK2058-LG/2	47
AAF2911-SC/KB	79	AF31263-SC/2	118	AFK2058-LG/KB	47
AAF31101-GG/2	90	AF31263-SC/KB	118	AFK2058-OC/2	47
AAF31101-GG/KB	90	AF31264-SC/2	93	AFK2058-OC/KB	47
AAF31101-SC/2	90	AF31264-SC/KB	93	AFK2058-SC/2	47
AAF31101-SC/KB	90	AF31285-GG/2	118	AFK2058-SC/KB	47
AAF31105-GG/2	90	AF31285-GG/KB	118	AFK2058-WE/2	47
AAF31105-GG/KB	90	AF31285-SC/2	118	AFK2058-WE/KB	47
AAF31105-SC/2	90	AF31285-SC/KB	118	AFK2064-GG/2	50
AAF31105-SC/KB	90	AF31287-SC/2	70	AFK2064-GG/KB	50
AAF31141-GG/2	99	AF31287-SC/KB	70	AFK2613-BE/2	52
AAF31141-GG/KB	99	AF31317-SC/2	70	AFK2613-BE/KB	52
AAF31141-SC/2	99	AF31317-SC/KB	70	AFK2613-DB/2	52
AAF31141-SC/KB	99	AF31321-SC	113	AFK2613-DB/KB	52
AAF31169-GG/2	90	AF31321-SC/KB	113	AFK2613-GG/2	52
AAF31169-GG/KB	90	AF31388-GG/2	118	AFK2613-GG/KB	52
AAF31169-SC/2	90	AF31388-GG/KB	118	AFK2613-GR/2	52
AAF31169-SC/KB	90	AF31388-SC/2	118	AFK2613-GR/KB	52
AAF3153-GG/2	94	AF31388-SC/KB	118	AFK2613-LG/2	52
AAF3153-GG/KB	94	AFK2037-BE/2	44	AFK2613-LG/KB	52
AAF3153-SC/2	94	AFK2037-BE/KB	44	AFK2613-OC/2	52
AAF3153-SC/KB	94	AFK2037-DB/2	44	AFK2613-OC/KB	52
AAGFK2806-GG/2	76	AFK2037-DB/KB	44	AFK2613-SC/2	52
AAGFK2806-GG/KB	76	AFK2037-GG/2	44	AFK2613-SC/KB	52
AAGFK2806-SC/2	76	AFK2037-GG/KB	44	AFK2613-WE/2	52
AAGFK2806-SC/KB	76	AFK2037-GR/2	44	AFK2613-WE/KB	52
AAGFK2807-GG/2	77	AFK2037-GR/KB	44	AFK2615-DB/2	51
AAGFK2807-GG/KB	77	AFK2037-LG/2	44	AFK2615-DB/KB	51
AAGFK2807-SC/2	77	AFK2037-LG/KB	44	AFK2615-GG/2	51
AAGFK2807-SC/KB	77	AFK2037-OC/2	44	AFK2615-GG/KB	51
AAGFK2811-GG/2	79	AFK2037-OC/KB	44	AFK2615-GR/2	51
AAGFK2811-GG/KB	79	AFK2037-SC/2	44	AFK2615-GR/KB	51
AAGFK2811-SC/2	79	AFK2037-SC/KB	44	AFK2615-OC/2	51
AAGFK2811-SC/KB	79	AFK2037-WE/2	44	AFK2615-OC/KB	51
ABROLLSTÄNDER	129	AFK2037-WE/KB	44	AFK2615-SC/2	51
ABWICKELSTÄNDER	129	AFK2054-BE/2	46	AFK2615-SC/KB	51
AF2201E10-BE	45	AFK2054-BE/KB	46	AFK2615-WE/2	51
AF2201E10-DB	45	AFK2054-DB/2	46	AFK2615-WE/KB	51
AF2201E10-GG	45	AFK2054-DB/KB	46	AFK2621-GG/2	53
AF2201E10-GR	45	AFK2054-GG/2	46	AFK2621-GG/KB	53
AF2201E10-LG	45	AFK2054-GG/KB	46	AFK2621-SC/2	53
AF2201E10-OC	45	AFK2054-GR/2	46	AFK2621-SC/KB	53
AF2201E10-SC	45	AFK2054-GR/KB	46	AK2059-GG/2	68
AF2201E10-WE	45	AFK2054-LG/2	46	AK2059-GG/KB	68
AF2201E-BE	45	AFK2054-LG/KB	46	AK2059-SC/2	68
AF2201E-DB	45	AFK2054-OC/2	46	AK2059-SC/KB	68
AF2201E-GG	45	AFK2054-OC/KB	46	AK2616-GG/2	51
AF2201E-GR	45	AFK2054-SC/2	46	AK2616-GG/KB	51
AF2201E-LG	45	AFK2054-SC/KB	46	AK2616-GR/2	51
AF2201E-OC	45	AFK2054-WE/2	46	AK2616-GR/KB	51
AF2201E-SC	45	AFK2054-WE/KB	46	AK2616-WE/2	51
AF2201E-WE	45	AFK2058-BE/2	47	AK2616-WE/KB	51
AF2620-GG/2	51	AFK2058-BE/KB	47	ECKEN-SYM	54
AF2620-GG/KB	51	AFK2058-DB/2	47	ECKEN-SYM-ALU	102
AF2620-SC/2	51	AFK2058-DB/KB	47	FEDER-90	130
AF2620-SC/KB	51	AFK2058-GG/2	47	FF2045-GG/2	94
AF2916-SC/2	82	AFK2058-GG/KB	47	FF2045-GG/KB	94

	(from) Page		(from) Page		(from) Page
FF2048-GG/2	94	S 1035-BD/KB	16	SF1017-GR/2	26
FF2048-GG/KB	94	S 1035-BE	16	SF1017-GR/KB	26
FF2048-SC/2	94	S 1035-BE/KB	16	SF1017-LG	26
FF2048-SC/KB	94	S 1035-GR	16	SF1017-LG/2	26
FF2049-GG/2	113	S 1035-GR/KB	16	SF1017-LG/KB	26
FF2049-GG/KB	113	S 1035-SC	16	SF1017-OC	26
FF2049-SC/2	113	S 1035-SC/KB	16	SF1017-OC/2	26
FF2049-SC/KB	113	S 1035-WE	16	SF1017-OC/KB	26
FF31103-GG/2	109	S 1035-WE/KB	16	SF1017-SC	26
FF31103-GG/KB	109	S 1040-GG	33	SF1017-SC/2	26
FF31103-SC/2	109	S 1040-GG/KB	33	SF1017-SC/KB	26
FF31103-SC/KB	109	S 13110-SC/2	34	SF1017-WE	26
FF31151-GG/2	99	S 13110-SC/KB	34	SF1017-WE/2	26
FF31151-GG/KB	99	S 31395-GG	121	SF1017-WE/KB	26
FF31151-SC/2	99	S 31395-GG/KB	121	SF1018-BE	29
FF31151-SC/KB	99	S 9013-WE	125	SF1018-BE/2	29
FF31279-GG/2	110	S 9013-WE/KB	125	SF1018-BE/KB	29
FF31279-GG/KB	110	S 9023-GG	125	SF1018-BR	29
FF31279-SC/2	110	S 9023-GG/KB	125	SF1018-BR/2	29
FF31279-SC/KB	110	SF1016-BE	24	SF1018-BR/KB	29
FF31335-GG	94	SF1016-BE/2	24	SF1018-DB	29
FF31335-GG/KB	94	SF1016-BE/KB	24	SF1018-DB/2	29
FF31335-SC	94	SF1016-BR	24	SF1018-DB/KB	29
FF31335-SC/KB	94	SF1016-BR/2	24	SF1018-GG	29
GEBRA	129	SF1016-BR/KB	24	SF1018-GG/2	29
GEBRA-ABSAUGUNG	129	SF1016-DB	24	SF1018-GG/KB	29
GEBRA-HALTERUNG	129	SF1016-DB/2	24	SF1018-GR	29
GEBRA-LINEAR	128	SF1016-DB/KB	24	SF1018-GR/2	29
GEBRA-PE-H/A	129	SF1016-GG	24	SF1018-GR/KB	29
GEBRA-PE-SON	129	SF1016-GG/2	24	SF1018-LG	29
GEBRA-PE-STA	129	SF1016-GG/KB	24	SF1018-LG/2	29
GEBRA-SPEZIALMESSER	129	SF1016-GR	24	SF1018-LG/KB	29
GEBRA-TISCH	129	SF1016-GR/2	24	SF1018-OC	29
KLINGE-90B	130	SF1016-GR/KB	24	SF1018-OC/2	29
KLINGE-90F	130	SF1016-LG	24	SF1018-OC/KB	29
KLINGE-90-H/A	130	SF1016-LG/2	24	SF1018-SC	29
KLINGE-90-H/A-FUSS	130	SF1016-LG/KB	24	SF1018-SC/2	29
KLINGE-90-ST	131	SF1016-OC	24	SF1018-SC/KB	29
KLINGE-ZA05	131	SF1016-OC/2	24	SF1018-WE	29
PLATTE-90B	130	SF1016-OC/KB	24	SF1018-WE/2	29
PLATTE-90F	130	SF1016-SC	24	SF1018-WE/KB	29
ROLLE-90	130	SF1016-SC/2	24	SF1028-GG/2	27
S 1033-GG	33	SF1016-SC/KB	24	SF1028-GG/KB	27
S 1033-GG/KB	33	SF1016-WE	24	SF1029-GG/2	30
S 1034-BB	13	SF1016-WE/2	24	SF1029-GG/KB	30
S 1034-BB/KB	13	SF1016-WE/KB	24	SF1030-GG/2	27
S 1034-BD	13	SF1017-BE	26	SF1030-GG/KB	27
S 1034-BD/KB	13	SF1017-BE/2	26	SF1031-GG/2	30
S 1034-BE	13	SF1017-BE/KB	26	SF1031-GG/KB	30
S 1034-BE/KB	13	SF1017-BR	26	SF1032-GG/2	30
S 1034-GR	13	SF1017-BR/2	26	SF1032-GG/KB	30
S 1034-GR/KB	13	SF1017-BR/KB	26	SF1036-GG/2	25
S 1034-SC	13	SF1017-DB	26	SF1036-GG/KB	25
S 1034-SC/KB	13	SF1017-DB/2	26	SF1036-SC/2	25
S 1034-WE	13	SF1017-DB/KB	26	SF1036-SC/KB	25
S 1034-WE/KB	13	SF1017-GG	26	SF1037-GG/2	27
S 1035-BB	16	SF1017-GG/2	26	SF1037-GG/KB	27
S 1035-BB/KB	16	SF1017-GG/KB	26	SF1037-SC/2	27
S 1035-BD	16	SF1017-GR	26	SF1037-SC/KB	27

Numerical register



	(from) Page		(from) Page		(from) Page
SF1038-GG/2	27	SF3550-LG/KB	35	SGFK31231-GG/2	104
SF1038-GG/KB	27	SF3550-SC/2	35	SGFK31231-GG/KB	104
SF1039-GG	32	SF3550-SC/KB	35	SGFK31231-SC/2	104
SF1039-GG/KB	32	SF9010-BR	125	SGFK31231-SC/KB	104
SF1039-LG	32	SF9010-BR/KB	125	SGFK31260-GG/2	112
SF1039-LG/KB	32	SF9010-GG	125	SGFK31260-GG/KB	112
SF1039-SC	32	SF9010-GG/KB	125	SGFK31260-SC/2	112
SF1039-SC/KB	32	SF9010-WE	125	SGFK31260-SC/KB	112
SF1041-GG/2	32	SF9010-WE/KB	125	SGFK31261-GG/2	112
SF1041-GG/KB	32	SF9011-BR	125	SGFK31261-GG/KB	112
SF1041-LG/2	32	SF9011-BR/KB	125	SGFK31261-SC/2	112
SF1041-LG/KB	32	SF9011-GG	125	SGFK31261-SC/KB	112
SF1041-SC/2	32	SF9011-GG/KB	125	SGFK31267-GG/2	97
SF1041-SC/KB	32	SF9011-WE	125	SGFK31267-GG/KB	97
SF1042-GG/2	30	SF9011-WE/KB	125	SGFK31267-SC/2	97
SF1042-GG/KB	30	SF9014-GG/2	37	SGFK31267-SC/KB	97
SF1044-BE	20	SF9014-GG/KB	37	SGFK31270-GG/2	97
SF1044-BE/KB	20	SF9015-GG	37	SGFK31270-GG/KB	97
SF1044-GG	20	SF9015-GG/KB	37	SGFK31270-SC/2	97
SF1044-GG/KB	20	SF9018-GG	37	SGFK31270-SC/KB	97
SF1044-GR	20	SF9018-GG/KB	37	SGFK31271-GG/2	98
SF1044-GR/KB	20	SF9024-GG	39	SGFK31271-GG/KB	98
SF1044-SC	20	SF9024-GG/KB	39	SGFK31271-SC/2	98
SF1044-SC/KB	20	SF9025-GG/2	39	SGFK31271-SC/KB	98
SF1044-WE	20	SF9025-GG/KB	39	SGFK31303-GG/2	87
SF1044-WE/KB	20	SG2931-GG	82	SGFK31303-GG/KB	87
SF1045-BE	20	SG2931-GG/KB	82	SGFK31397-GG/2	103
SF1045-BE/KB	20	SGFK2810-GG/2	78	SGFK31397-GG/KB	103
SF1045-GG	20	SGFK2810-GG/KB	78	SGFK31397-SC/2	103
SF1045-GG/KB	20	SGFK2810-SC/2	78	SGFK31397-SC/KB	103
SF1045-GR	20	SGFK2810-SC/KB	78	SGFK31400-GG/2	104
SF1045-GR/KB	20	SGFK31207-GG/2	86	SGFK31400-GG/KB	104
SF1045-SC	20	SGFK31207-GG/KB	86	SGFK31400-SC/2	104
SF1045-SC/KB	20	SGFK31207-SC/2	86	SGFK31400-SC/KB	104
SF1045-WE	20	SGFK31207-SC/KB	86	SGFK9017-GG/2	38
SF1045-WE/KB	20	SGFK31208-GG/2	86	SGFK9017-GG/KB	38
SF1046-GG	21	SGFK31208-GG/KB	86	SGFK9017-SC/2	38
SF1046-GG/KB	21	SGFK31208-SC/2	86	SGFK9017-SC/KB	38
SF1046-SC	21	SGFK31208-SC/KB	86	SGFK9019-GG/2	38
SF1046-SC/KB	21	SGFK31209-GG/2	87	SGFK9019-GG/KB	38
SF2063-GG/2	68	SGFK31209-GG/KB	87	SGFK9019-SC/2	38
SF2063-GG/KB	68	SGFK31209-SC/2	87	SGFK9019-SC/KB	38
SF2063-SC/2	68	SGFK31209-SC/KB	87	SGO9021-SC 50	125
SF2063-SC/KB	68	SGFK31210-GG/2	88	STANZE-90-H/A	131
SF3529-GG/2	35	SGFK31210-GG/KB	88	V 1004-BE	10
SF3529-GG/KB	35	SGFK31210-SC/2	88	V 1004-BE/KB	10
SF3529-LG/2	35	SGFK31210-SC/KB	88	V 1004-BR	10
SF3529-LG/KB	35	SGFK31211-GG/2	88	V 1004-BR/KB	10
SF3529-SC/2	35	SGFK31211-GG/KB	88	V 1004-SC	10
SF3529-SC/KB	35	SGFK31211-SC/2	88	V 1004-SC/KB	10
SF3549-GG/2	35	SGFK31211-SC/KB	88	V 1004-TR	10
SF3549-GG/KB	35	SGFK31212-GG/2	89	V 1004-TR/KB	10
SF3549-LG/2	35	SGFK31212-GG/KB	89	V 1004-WE	10
SF3549-LG/KB	35	SGFK31212-SC/2	89	V 1004-WE/KB	10
SF3549-SC/2	35	SGFK31212-SC/KB	89	V 1011-BB	14
SF3549-SC/KB	35	SGFK31228-GG/2	103	V 1011-BB/KB	14
SF3550-GG/2	35	SGFK31228-GG/KB	103	V 1011-BD	14
SF3550-GG/KB	35	SGFK31228-SC/2	103	V 1011-BD/KB	14
SF3550-LG/2	35	SGFK31228-SC/KB	103	V 1011-BE	14

	(from) Page		(from) Page
V 1011-BE/KB	14	V 2050-SG/2	69
V 1011-BR	14	V 2050-SG/KB	69
V 1011-BR/KB	14	V 4001/D-BE	124
V 1011-WE	14	V 4001/D-BE/KB	124
V 1011-WE/KB	14	V 4001/D-GR	124
V 1012-BB	15	V 4001/D-GR/KB	124
V 1012-BB/KB	15	V 4001/D-WE	124
V 1012-BD	15	V 4001/D-WE/KB	124
V 1012-BD/KB	15	V 9003-TR	124
V 1012-BE	15	V 9003-TR/KB	124
V 1012-BE/KB	15	V 9004-TR	124
V 1012-BR	15	V 9004-TR/KB	124
V 1012-BR/KB	15	ZANGE-90B	130
V 1012-WE	15	ZANGE-90F	130
V 1012-WE/KB	15	ZANGE-90F-1030/31	130
V 1015-BB	11	ZANGE-90F-2064	130
V 1015-BB/KB	11	ZANGE-90F-3529-FL	130
V 1015-BD	11	ZANGE-90F-3529-RA	130
V 1015-BD/KB	11	ZANGE-90F-3549-FL	130
V 1015-BE	11	ZANGE-90F-3549-RA	130
V 1015-BE/KB	11	ZANGE-90F-3550-FL	130
V 1015-BR	11	ZANGE-90F-3550-RA	130
V 1015-BR/KB	11	ZANGE-90-H/A	130
V 1015-DB	11	ZANGE-ZA05	131
V 1015-DB/KB	11		
V 1015-GR	11		
V 1015-GR/KB	11		
V 1015-SC	11		
V 1015-SC/KB	11		
V 1015-TR	11		
V 1015-TR/KB	11		
V 1015-WE	11		
V 1015-WE/KB	11		
V 1019-BB	12		
V 1019-BB/KB	12		
V 1019-BD	12		
V 1019-BD/KB	12		
V 1019-BE	12		
V 1019-BE/KB	12		
V 1019-BR	12		
V 1019-BR/KB	12		
V 1019-DB	12		
V 1019-DB/KB	12		
V 1019-WE	12		
V 1019-WE/KB	12		
V 2013-DB	55		
V 2013-DB/KB	55		
V 2013-SC	55		
V 2013-SC/KB	55		
V 2014-DB	55		
V 2014-DB/KB	55		
V 2014-SC	55		
V 2014-SC/KB	55		
V 2014-WE	55		
V 2014-WE/KB	55		
V 2050-GG/2	69		
V 2050-GG/KB	69		
V 2050-LG/2	69		
V 2050-LG/KB	69		

Progress with Profiles.





Catalogue 2025-01-01



HELMUT GOLL AG
Beschlage - Dichtungsprofile - Maschinen
CH-9430 St. Margrethen, Industriestrasse 29
Telefon +41 / 71 744 66 30
Telefax +41 / 71 744 66 72
E-Mail vertrieb-ch@helmutgoll.com
Internet www.helmutgoll.com

Weitere Niederlassungen:



HELMUT GOLL GmbH
Beschlage - Dichtungsprofile - Maschinen
A-6971 Hard, Mockenstrae 81
Telefon +43 / 55 74 / 74 1 77-0
Telefax +43 / 55 74 / 74 1 77-80
E-Mail vertrieb-at@helmutgoll.com
Internet www.helmutgoll.com



HELMUT GOLL GmbH & Co
Beschlage - Dichtungsprofile - Maschinen
D-88131 Lindau (B), Blaukreuzstrae 4
Telefon +49 / 83 82 / 96 09-0
Telefax +49 / 83 82 / 97 50 89
E-Mail vertrieb-de@helmutgoll.com
Internet www.helmutgoll.com

Your authorized dealer:

Edition 2025-01-01