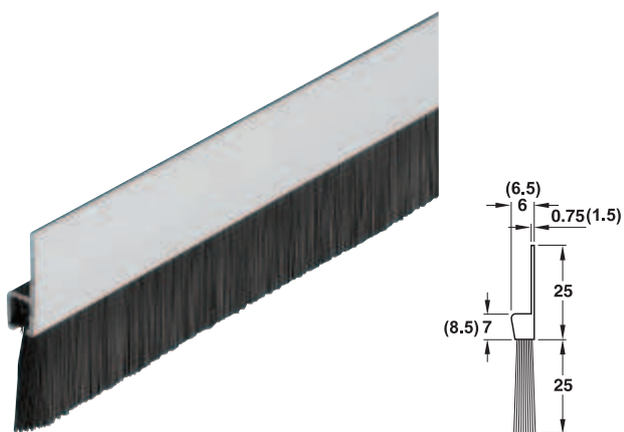


Brush seal

For screw fixing



Dimensions in round brackets apply to the aluminium profile

- Material: Filaments: Horsehair or polyamide, carrier: Sheet steel or aluminium
- Finish: Filaments: Horsehair, natural colour or black, carrier: Galvanized or silver coloured anodized

Length mm	Sheet steel horsehair, natural colour	Aluminium, polyamide, black
1000	950.06.080	950.06.085
1250	950.06.082	950.06.087
2000	950.06.083	950.06.088

Brush seal

For full mortise fitting



- Material: Filaments: Polyamide, carrier: Sheet steel
- Finish: Filaments: Black, carrier: Galvanized

Length mm	Cat. No.
1000	950.06.090
1250	950.06.092
2000	950.06.093

Brush seal

For screwing underneath



- Material: Filaments: Polyamide, carrier: Aluminium
- Finish: Filaments: Black, carrier: Silver coloured anodized

Length mm	Cat. No.
1000	950.06.120
1250	950.06.122
2000	950.06.123

Mounting options

Rebate seals for interior doors are mounted in the groove of the frame or door. Depending on the type, the bottom part of the seal is inserted directly into the groove (fig. 1) or the seal must be fitted with a carrier (fig. 2). Rebate seals for front doors are fitted in the door (fig.3).

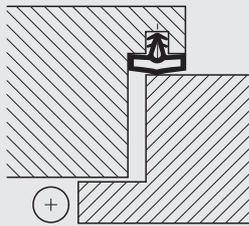


Fig. 1

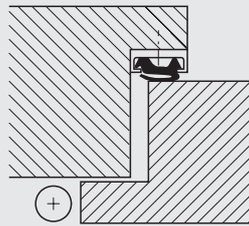


Fig. 2

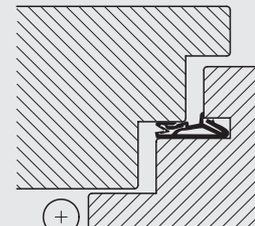


Fig. 3

Standard colours

- > Black
 - > Dark brown
 - > Brown
 - > Beige
 - > White
 - > Transparent
- Other colours on request.

Paint compatibility

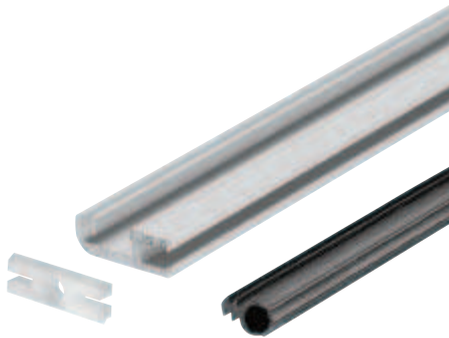
Sealing profiles which are painted over or used for renovation purposes must always be tested for their compatibility with the lacquer. **Irrespective of the specifications for paint compatibility, testing should always be carried out.** When complying with the stipulated drying times, the compatibility is given for following paint systems:

Sealing profiles made from modified elastic polymer (PVC)	Sealing profiles made from thermoplastic elastomer (TPE) or cross-linked silicone
<ul style="list-style-type: none"> > Alkyd resin varnishes and lacquers > Polyurethane lacquers (DD lacquers) > 2-component epoxy resin lacquers > Acid hardening lacquers where the PVC resistance is specified by the manufacturer > Chemically cross-linked enamel 	<ul style="list-style-type: none"> > Alkyd resin varnishes and lacquers > Polyurethane lacquers (DD lacquers) > 2-component epoxy resin lacquers > Acid hardening lacquer > Chemically cross-linked enamel > Nitrocellulose lacquers > Solvent-based or water-based acrylic varnishes and lacquers
<p>Not suitable are following:</p> <ul style="list-style-type: none"> > Nitrocellulose lacquers > Solvent-based or water-based acrylic varnishes and lacquers > PVC lacquers 	-

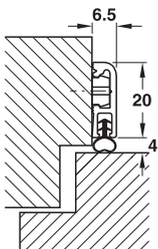
Quality

Modified elastic polymer (PVC)	Thermoplastic elastomer (TPE)	Cross-linked silicone
<p>Features</p> <ul style="list-style-type: none"> > Good physical properties > Temperature range from -20 to +60 °C > Resistant to aging, weathering and ozone 	<ul style="list-style-type: none"> > Good physical and thermal properties > Excellent resilience > Comfortable closing pressure > High tolerance compensation > Temperature range from -40 to +180 °C > Resistant to aging, weathering and ozone 	<ul style="list-style-type: none"> > Very good physical and thermal properties > Excellent resilience > Soft and smooth closing properties > High tolerance compensation with warped doors > Temperature range from -60 to +250 °C > Resistant to aging, weathering and ozone
<p>Areas of application</p> <ul style="list-style-type: none"> > For interior doors 	<ul style="list-style-type: none"> > For interior and front doors > For soundproof and smoke control doors 	<ul style="list-style-type: none"> > For interior and front doors > For soundproof and smoke control doors > For sauna doors

Rebate seal



- Area of application: For rebated and flush doors, retrofitted seal for **existing** doors
- Installation: With housing and clips, no groove required



Concealed fixing of housing with clips

	Material	Finish	Length m	Packing pieces	Cat. No.
Housing for sealing strip					
	Aluminium	Colourless anodized	5.25	1	950.07.417
Clips					
	Plastic	White	—	25	950.07.405
Sealing strip, bulb type					
	Silicone	Black	5.00	1	950.07.423

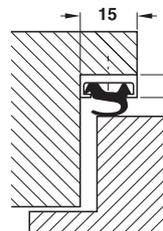
Order reference

Rebate seal only available in individual components, not as a set.

Rebate seal



- Area of application: For rebated and flush doors, seal for **newly** fitted doors
- Installation: With housing, no groove required



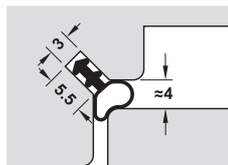
Housing for sealing strip is screwed on

	Material	Finish	Length m	Packing pieces	Cat. No.
Housing for sealing strip					
	Aluminium	Bright	5.25	1	950.07.415
Sealing strip, blade type					
	EPDM (ethylene-propylene-diene-monomer)	Black	5.00	1	950.07.424

Order reference

Rebate seal only available in individual components, not as a set.

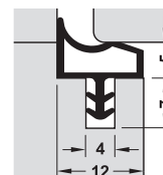
DS 9608 Rebate seal



- Area of application: For renovation of windows and doors
- Material: Silicone
- Installation dim.: Groove: 3 x 5.5 mm, striking gap: 4 mm
- Length: 25 m

Colour	Cat. No.
White	950.09.487
Black	950.09.483
Beige	950.09.484

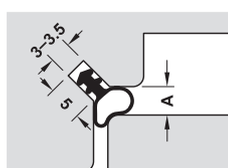
M 3967 Rebate seal



- Area of application: For rebated doors
- Material: Soft PVC
- Installation dim.: Groove: 4 x 7 mm, striking gap: 5 mm, rebate width: 12 mm
- Length: 25 m

Colour	Cat. No.
White	950.09.530
Black	950.09.531
Dark brown	950.09.532
Beige	950.09.533
Transparent	950.09.535

DS 7527/7552/7553 Rebate seal



- Area of application: For renovation of windows and doors
- Material: Silicone
- Colour: White
- Length: DS 7527/DS 7552: 100 m, DS 7553: 50 m

Model	Diameter mm	Dim. A mm	Installation dim. mm	Cat. No.
DS 7527	6	4	Groove: 3–3.5 x 5 mm, striking gap: 4 mm	950.09.497
DS 7552	8	5	Groove: 3–3.5 x 5 mm, striking gap: 5 mm	950.09.507
DS 7553	10	6	Groove: 3–3.5 x 5 mm, striking gap: 6 mm	950.09.517

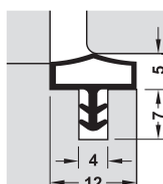
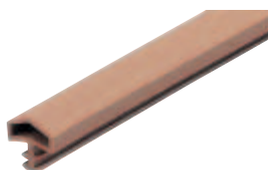
S 7210 Rebate seal



- Area of application: For rebated doors, for smoke control doors in compliance with DIN 18095, for soundproof doors
- Material: Thermoplastic elastomer (TPE)
- Installation dim.: Groove: 4 x 7 mm, striking gap: 5 mm, rebate width: 12 mm
- Length: 25 m

Colour	Cat. No.
White	950.09.540
Black	950.09.541
Dark brown	950.09.542
Beige	950.09.543

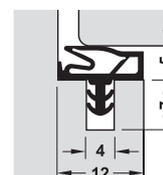
M 680 Rebate seal



- Area of application: For rebated doors
- Material: Soft PVC
- Installation dim.: Groove: 4 x 7 mm, striking gap: 5 mm, rebate width: 12 mm
- Length: 25 m

Colour	Cat. No.
White	950.09.520
Black	950.09.521
Dark brown	950.09.522
Beige	950.09.523
Transparent	950.09.525

S 6577a, DS 6577a Rebate seal

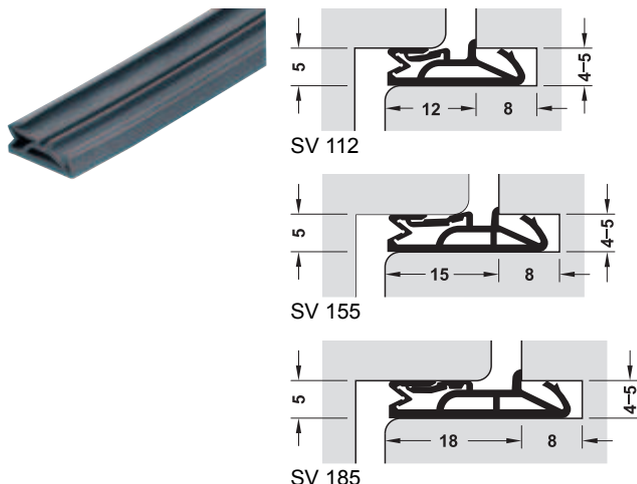


- Area of application: For flush doors
- Material: Thermoplastic elastomer (TPE) or silicone
- Installation dim.: Groove: 4 x 7 mm, striking gap: 5 mm, rebate width: 12 mm
- Length: 25 m

Colour	S 6577a (TPE)	DS 6577a (silicone)
White	950.09.550	950.09.560
Black	950.09.551	950.09.561
Dark brown	950.09.552	950.09.562
Beige	950.09.553	950.09.563



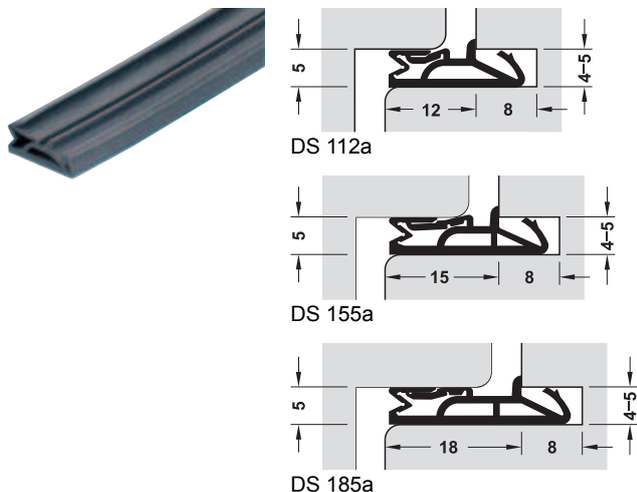
SV 112, SV 155, SV 185
Front door seal



- Material: Thermoplastic elastomer (TPE)
- Installation dim.: Groove width 4–5 mm, groove depth 8 mm, striking gap 5 mm
- Length: 25 m

Colour	SV 112 rebate width 12 mm	SV 155 rebate width 15 mm	SV 185 rebate width 18 mm
White	950.09.570	950.09.580	950.09.590
Black	950.09.571	950.09.581	950.09.591
Dark brown	950.09.572	950.09.582	950.09.592
Beige	950.09.573	950.09.583	950.09.593

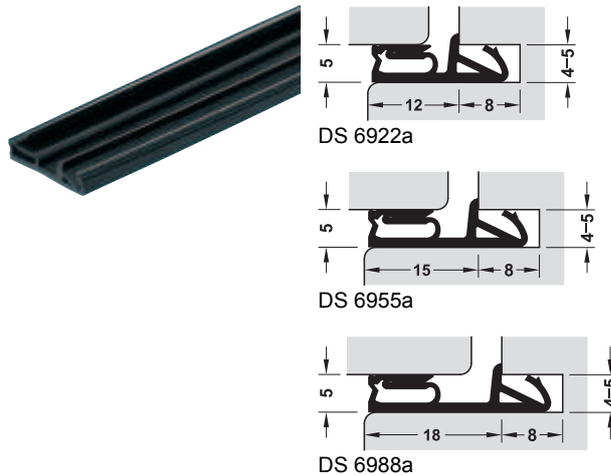
DS 112a, DS 155a, DS 185a
Front door seal



- Area of application: For rebated doors with suitable pivot point, for use with smoke control doors in compliance with DIN 18095
- Material: Cross-linked silicone
- Installation dim.: Groove width 4–5 mm, groove depth 8 mm, striking gap 5 mm
- Length: 25 m

Colour	DS 112a rebate width 12 mm	DS 155a rebate width 15 mm	DS 185a rebate width 18 mm
White	950.09.600	950.09.610	950.09.620
Black	950.09.601	950.09.611	950.09.621
Dark brown	950.09.602	950.09.612	950.09.622
Beige	950.09.603	950.09.613	950.09.623
Zinc grey	950.09.605	950.09.615	950.09.625

DS 6922a, DS 6955a, DS 6988a
Front door seal



- Area of application: For doors with unfavourable pivot point (flush closing), seal can be notched, with twisting protection, suitable for use on smoke control doors in compliance with DIN 18095
- Material: Cross-linked silicone
- Installation dim.: Groove width 4–5 mm, groove depth 8 mm, striking gap 5 mm
- Length: 25 m

Colour	DS 6922a rebate width 12 mm	DS 6955a rebate width 15 mm	DS 6988a rebate width 18 mm
White	950.07.977	950.07.997	950.07.987
Black	950.07.973	950.07.993	950.07.983
Beige	950.07.974	950.07.994	–
Zinc grey	950.07.975	950.07.995	950.07.985

Accessories

For front door seals

→ Deventer DSV 1521/L Vario pliers



Note

All SV, DS seals can easily be notched to create different frame sizes using the Vario pliers.

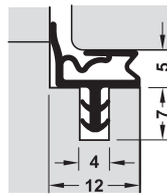
	Cat. No.
Vario pliers	950.07.700

DGH-B 2015, HDE-en, 06/15; Dimensional data not binding. We reserve the right to alter specifications without notice.

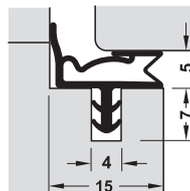
Seals

8

S 6612 BS, S 6615 BS Interior and front door seal, for fire resistant doors



S 6612 BS

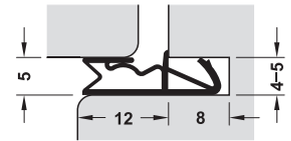


S 6615 BS

- Area of application: For rebated interior and front doors, soundproof and smoke control doors
- Version: Resistant to aging, weathering and ozone, fire retardant
- Material: Thermoplastic elastomer (TPE)
- Standard: Fire behaviour classification in compliance with DIN EN 13501-1:2007
- Installation dim.: Groove width 4 mm, groove depth 7 mm, striking gap 5 mm
- Length: 100 m

Colour	S 6612 BS	S 6615 BS
Black	950.09.631	950.09.651

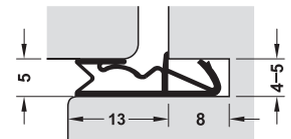
S 6512a BS Front door seal, for fire resistant doors



- Area of application: For rebated front doors, soundproof and smoke control doors
- Version: Resistant to aging, weathering and ozone, fire retardant
- Material: Thermoplastic elastomer (TPE)
- Standard: Fire behaviour classification in compliance with DIN EN 13501-1
- Installation dim.: Groove width 4–5 mm, groove depth 8 mm, striking gap 5 mm
- Length: 180 m

Colour	Cat. No.
Black	950.09.463

S 6513 BS Front door seal, for fire resistant doors



- Area of application: For rebated front doors, soundproof and smoke control doors
- Version: Resistant to aging, weathering and ozone, fire retardant
- Material: Thermoplastic elastomer (TPE) or silicone
- Standard: Fire behaviour classification in compliance with DIN EN 13501-1
- Installation dim.: Groove width 4–5 mm, groove depth 8 mm, striking gap 5 mm
- Length: 162 m

Colour	Cat. No.
Black	950.09.473