

BOLBYR®



SCREEN

BOL ZIP TYPE 80

BOL ZIP TYPE 80 XL

EN

NL

Subject to misprints, errors and technical modifications.
Drukfouten, fouten en technische wijzigingen voorbehouden.

37279307-230809NL-EN


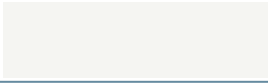
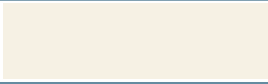




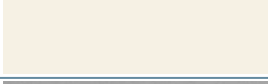




Contents

Inhoudsopgave

Technical specifications	
Technische specificaties	4
Measurements	
Maatvoering	5
Scheme	
Schema	9
Shortening sizes	
Afkortmaten	12
Fabric finishing	
Doekafwerking	14
Exploded view	16
Bill of material (BOM) BOL ZIP TYPE 80	
Stuklijst BOL ZIP TYPE 80.....	17
Bill of material (BOM) BOL ZIP TYPE 80 XL	
Stuklijst BOL ZIP TYPE 80 XL	19
Parts list	
Onderdelenlijst	
BOL ZIP TYPE 80	20
BOL ZIP TYPE 80 XL	22
BOL ZIP TYPE 80 general algemeen	24
Additional technical information	
Aanvullende technische informatie	28

Technical specifications

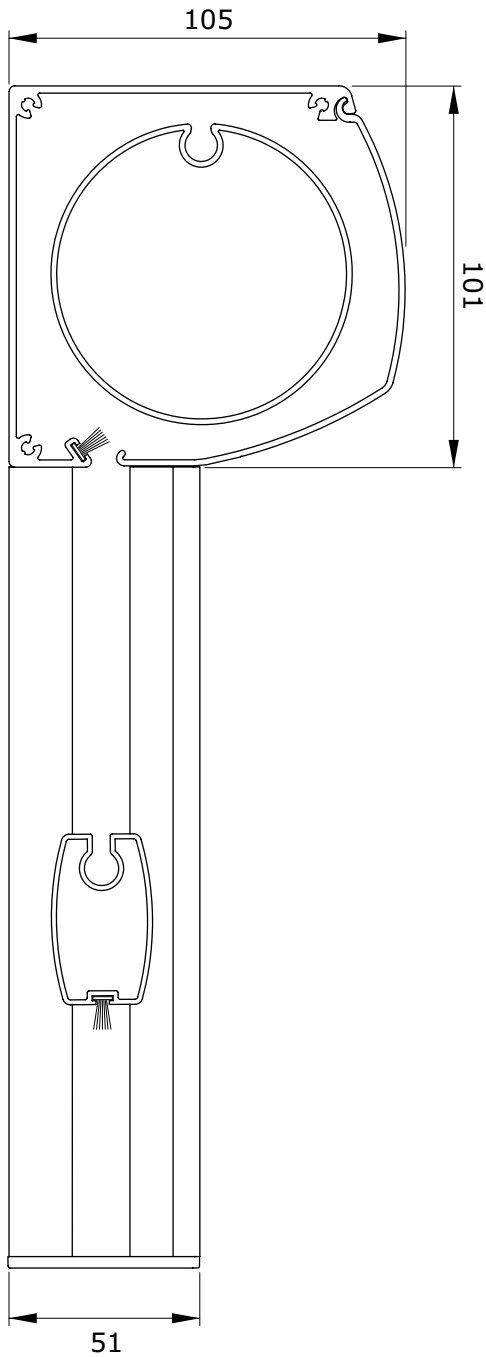
Technische specificaties

Type screen Type screen	closed cassette with integrated fabric guide gesloten cassette met geïntegreerde doekgeleiding	
Width Breedte	Type 80: max. 4000 mm Type 80 XL: max. 6000 mm	
Height Hoogte	Type 80: max. 3500 mm Type 80 XL: max. 4000 mm	
Max. surface Max. oppervlakte	Type 80: 14 m ² Type 80 XL: 18 m ²	
Control Bediening	motorized elektrisch	
Type 80 Available colors Beschikbare kleuren Warning! Minimal color deviation reserved. Let op! Minimale kleurafwijking voorbehouden.		mill finish onbewerkt
		white wit
		ivory (RAL 9001) ivoor (RAL 9001)
		anodized technisch zilver
		anthracite textured paint (VS 716) antraciet structuurlak (VS 716)
Type 80 XL Available colors Beschikbare kleuren Warning! Minimal color deviation reserved. Let op! Minimale kleurafwijking voorbehouden.		mill finish onbewerkt
		white wit
		ivory (RAL 9001) ivoor (RAL 9001)
		anodized technisch zilver
Minimal required Nm Minimaal benodigd Nm	  	6 Nm - 10 Nm - 15 Nm - 25 Nm
Applicable fabric Toepasbaar doek	fibreglass fabric glasvezel doek	

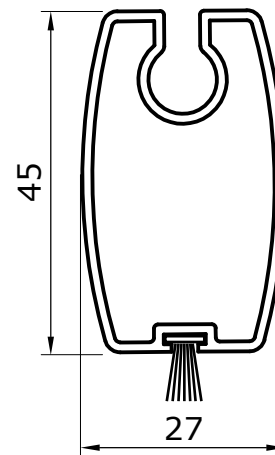
Measurements

Maatvoering

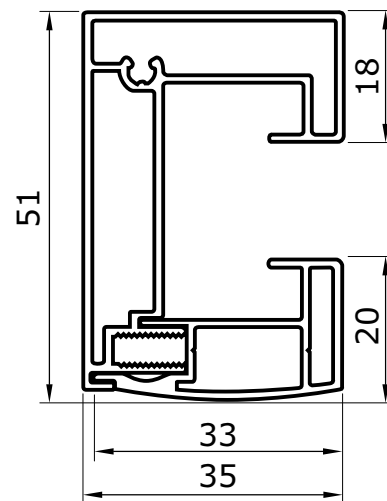
Cross section | Doorsnede



Bottom bars | Onderlijsten



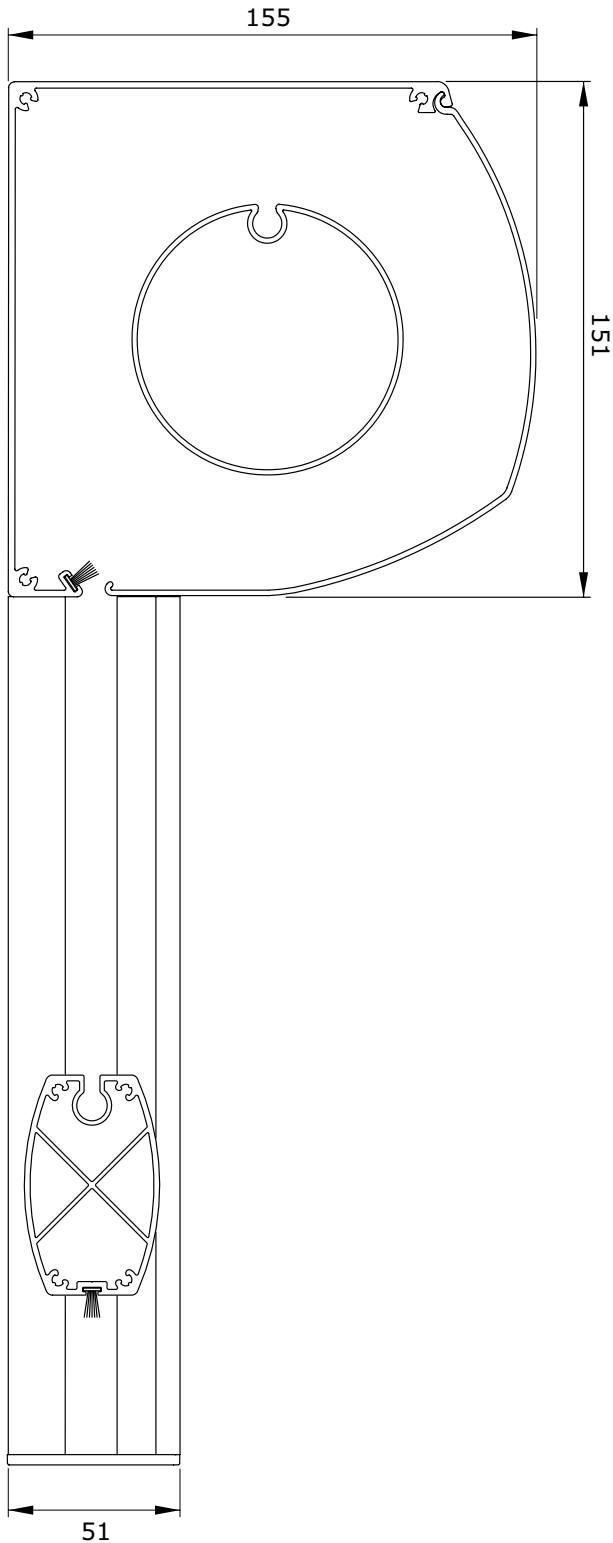
Side guides | Zijgeleiders



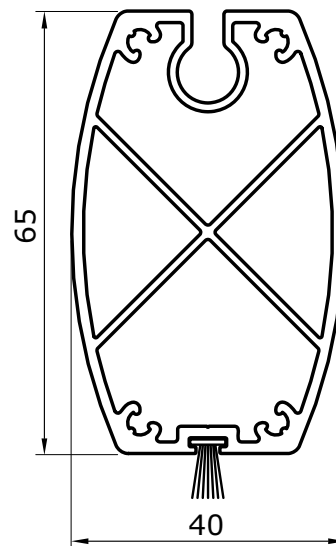
Measurements

Maatvoering

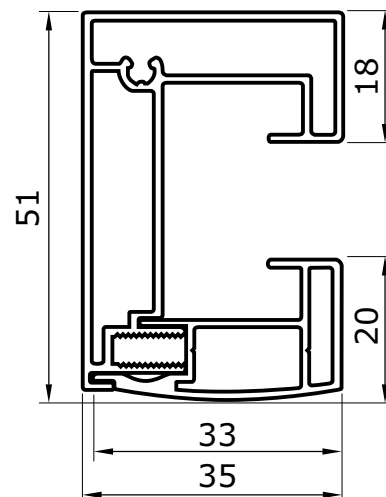
Cross section | Doorsnede



Bottom bars | Onderlijsten






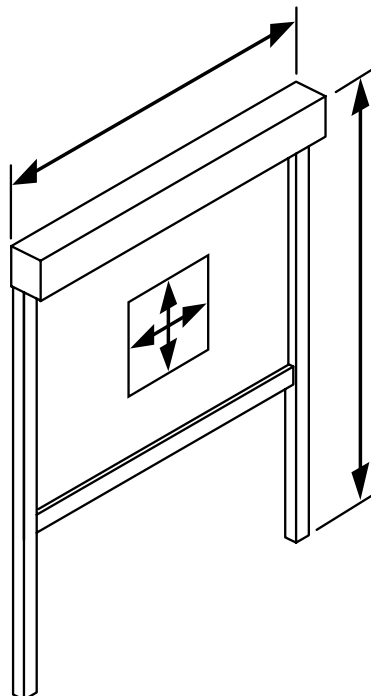
Side guides | Zijgeleiders



Measurements

Maatvoering

	Tube Doekbuis	Max. 	Max. 	Max. 
TYPE 80	ø70 mm	4000 mm	3500 mm	14 m ²
	ø78 mm	4000 mm	2600 mm	10 m ²
TYPE 80 XL	ø78 mm	4000 mm	6000 mm	18 m ²
	ø100 mm	6000 mm	3200 mm	14 m ²





Scheme

Schema

Type 80

Minimal required
Minimaal benodigd 



 [mm]	 [mm]															
	1000	1200	1400	1600	1800	2000	2200	2400	2600	2800	3000	3200	3400	3600	3800	4000
1000	6	6	6	6	6	6	6	6	6	6	10	10	10	10	10	10
1100	6	6	6	6	6	6	6	6	6	10	10	10	10	10	10	10
1200	6	6	6	6	6	6	6	6	6	10	10	10	10	10	10	10
1300	6	6	6	6	6	6	6	6	6	10	10	10	10	10	10	10
1400	6	6	6	6	6	6	6	6	10	10	10	10	10	10	10	10
1500	6	6	6	6	6	6	6	6	10	10	10	10	10	10	10	10
1600	6	6	6	6	6	6	6	10	10	10	10	10	10	10	10	10
1700	6	6	6	6	6	6	6	10	10	10	10	10	10	10	10	10
1800	6	6	6	6	6	6	6	10	10	10	10	10	10	10	10	10
1900	6	6	6	6	6	6	10	10	10	10	10	10	10	10	10	10
2000	6	6	6	6	6	6	10	10	10	10	10	10	10	10	10	10
2100	6	6	6	6	6	6	10	10	10	10	10	10	10	10	10	15
2200	6	6	6	6	6	10	10	10	10	10	10	10	10	10	10	15
2300	6	6	6	6	6	10	10	10	10	10	10	10	10	10	15	15
2400	6	6	6	6	10	10	10	10	10	10	10	10	10	10	15	15
2500	6	6	6	6	10	10	10	10	10	10	10	10	10	10	15	15
2600	6	6	6	6	6	6	10	10	10	10	10	10	10	10	10	10
2700	6	6	6	6	6	10	10	10	10	10	10	10	10	10	10	10
2800	6	6	6	6	6	10	10	10	10	10	10	10	10	10	10	10
2900	6	6	6	6	6	10	10	10	10	10	10	10	10	10	10	15
3000	6	6	6	6	10	10	10	10	10	10	10	10	10	10	10	15
3100	6	6	6	6	10	10	10	10	10	10	10	10	10	10	10	15
3200	6	6	6	6	10	10	10	10	10	10	10	10	10	10	15	15
3300	6	6	6	10	10	10	10	10	10	10	10	10	10	10	15	15
3400	6	6	6	10	10	10	10	10	10	10	10	10	10	15	15	15
3500	6	6	10	10	10	10	10	10	10	10	10	10	10	15	15	15

Scheme

Schema

Scheme

Schema

Type 80 XL

Minimal required  Nm
 Minimaal benodigd  Nm

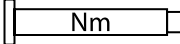
78

↑ [mm]	↔ [mm]															
	1000	1200	1400	1600	1800	2000	2200	2400	2600	2800	3000	3200	3400	3600	3800	4000
1000	6	6	6	6	6	6	6	6	6	6	10	10	10	10	10	10
1100	6	6	6	6	6	6	6	6	6	10	10	10	10	10	10	10
1200	6	6	6	6	6	6	6	6	6	10	10	10	10	10	10	10
1300	6	6	6	6	6	6	6	6	6	10	10	10	10	10	10	10
1400	6	6	6	6	6	6	6	6	10	10	10	10	10	10	10	10
1500	6	6	6	6	6	6	6	6	10	10	10	10	10	10	10	10
1600	6	6	6	6	6	6	6	10	10	10	10	10	10	10	10	10
1700	6	6	6	6	6	6	6	10	10	10	10	10	10	10	10	10
1800	6	6	6	6	6	6	6	10	10	10	10	10	10	10	10	10
1900	6	6	6	6	6	6	10	10	10	10	10	10	10	10	10	10
2000	6	6	6	6	6	6	10	10	10	10	10	10	10	10	10	10
2100	6	6	6	6	6	6	10	10	10	10	10	10	10	10	10	15
2200	6	6	6	6	6	10	10	10	10	10	10	10	10	10	10	15
2300	6	6	6	6	6	10	10	10	10	10	10	10	10	10	15	15
2400	6	6	6	6	10	10	10	10	10	10	10	10	10	10	15	15
2500	6	6	6	6	10	10	10	10	10	10	10	10	10	10	15	15
2600	6	6	6	6	10	10	10	10	10	10	10	10	10	15	15	15
2700	6	6	6	10	10	10	10	10	10	10	10	10	10	15	15	15
2800	6	6	6	10	10	10	10	10	10	10	10	10	10	15	15	15
2900	6	6	6	10	10	10	10	10	10	10	10	10	15	15	15	15
3000	6	6	10	10	10	10	10	10	10	10	10	10	15	15	15	15
3100	6	6	10	10	10	10	10	10	10	10	10	15	15	15	15	15
3200	6	10	10	10	10	10	10	10	10	10	10	15	15	15	15	15
3300	6	10	10	10	10	10	10	10	10	10	10	15	15	15	15	15
3400	6	10	10	10	10	10	10	10	10	10	15	15	15	15	15	15
3500	10	10	10	10	10	10	10	10	10	10	15	15	15	15	15	15
3600	10	10	10	10	10	10	10	10	10	10	15	15	15	15	15	15
3700	10	10	10	10	10	10	10	10	10	15	15	15	15	15	15	15
3800	10	10	10	10	10	10	10	10	10	15	15	15	15	15	15	15
3900	10	10	10	10	10	10	10	10	15	15	15	15	15	15	15	15
4000	10	10	10	10	10	10	10	10	15	15	15	15	15	15	15	15
4100	10	10	10	10	10	10	10	10	15	15	15	15	15	15	15	15
4200	10	10	10	10	10	10	10	15	15	15	15	15	15	15	15	25
4300	10	10	10	10	10	10	10	15	15	15	15	15	15	15	15	25
4400	10	10	10	10	10	10	10	15	15	15	15	15	15	15	15	25
4500	10	10	10	10	10	10	15	15	15	15	15	15	15	15	25	25
4600	10	10	10	10	10	10	15	15	15	15	15	15	15	15	25	
4700	10	10	10	10	10	15	15	15	15	15	15	15	15	15	25	
4800	10	10	10	10	10	15	15	15	15	15	15	15	15	25		
4900	10	10	10	10	10	15	15	15	15	15	15	15	15	25		
5000	10	10	10	10	15	15	15	15	15	15	15	15	25	25		
5100	10	10	10	10	15	15	15	15	15	15	15	15	25			
5200	10	10	10	10	15	15	15	15	15	15	15	15	25			
5300	10	10	10	15	15	15	15	15	15	15	15	25				
5400	10	10	10	15	15	15	15	15	15	15	15	25				
5500	10	10	15	15	15	15	15	15	15	15	15	25				
5600	10	10	15	15	15	15	15	15	15	15	25	25				
5700	10	10	15	15	15	15	15	15	15	25	25					
5800	10	15	15	15	15	15	15	15	15	25	25					
5900	10	15	15	15	15	15	15	15	15	25	25					
6000	10	15	15	15	15	15	15	15	15	25	25					

Scheme

Schema

Type 80 XL

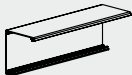







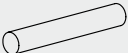



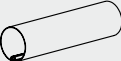









Minimal required
Minimaal benodigd 



↑ [mm]	↔ [mm]														
	4200	4400	4600	4800	5000	5200	5400	5600	5800	6000					
1000	15	15	15	15	25	25	25	25	25	25					
1100	15	15	15	25	25	25	25	25	25	25					
1200	15	15	15	25	25	25	25	25	25	25					
1300	15	15	25	25	25	25	25	25	25	25					
1400	15	15	25	25	25	25	25	25	25	25					
1500	15	15	25	25	25	25	25	25	25	25					
1600	15	25	25	25	25	25	25	25	25	25					
1700	15	25	25	25	25	25	25	25	25	25					
1800	15	25	25	25	25	25	25	25	25	25					
1900	25	25	25	25	25	25	25	25	25	25					
2000	25	25	25	25	25	25	25	25	25	25					
2100	25	25	25	25	25	25	25	25	25	25					
2200	25	25	25	25	25	25	25	25	25	25					
2300	25	25	25	25	25	25	25	25	25	25					
2400	25	25	25	25	25	25	25	25	25	25					
2500	25	25	25	25	25	25	25	25	25	25					
2600	25	25	25	25	25	25	25	25	25	25					
2700	25	25	25	25	25	25	25	25	25	25					
2800	25	25	25	25	25	25	25	25	25	25					
2900	25	25	25	25	25	25	25	25	25	25					
3000	25	25	25	25	25	25	25	25	25	25					
3100	25	25	25	25	25	25	25	25	25	25					
3200	25	25	25	25	25	25	25	25	25	25					











Shortening sizes

Afkortmaten

Part Onderdeel		BOL ZIP TYPE 80	BOL ZIP TYPE 80 XL
 Top cover Bovenkap		- 30 mm	- 4 mm
 Bottom cover Onderkap		- 4 mm	- 4 mm
 Bottom bar Onderlijst		- 91 mm	- 91 mm
 Weight galvanized Verzwaring verzinkt 22 [mm]		- 140 mm	- 140 mm
 Weight galvanized Verzwaring verzinkt 15 [mm]		- 140 mm	- 140 mm
 Top tube Bovenbuis 70 [mm]		Depending on the brand of the motor Afhankelijk van het merk motor	
 Tube Buis 78 [mm]		Depending on the brand of the motor Afhankelijk van het merk motor	
 Tube Buis 100 [mm]		Depending on the brand of the motor Afhankelijk van het merk motor	
 Brush profile Borstel profiel 5.1		- 30 mm	- 4 mm
 6 mm tendon roll 6 mm pees rol		- 41 mm	- 41 mm
 Neoprene self adhesive for bottom rail weight Neopreen zelfklevend t.b.v. onderlat verzwaring		- 140 mm	- 140 mm

Shortening sizes

Afkortmaten

Part Onderdeel			BOL ZIP TYPE 80	BOL ZIP TYPE 80 XL
	Back profile guide Achterprofiel geleider		- 103 mm	- 153 mm
	Front profile guide Voorprofiel geleider		- 103 mm	- 153 mm
	Guide profile plastic Geleidingsprofiel kunststof		- 105 mm	- 155 mm
	Fabric width Doekbreedte			- 41 mm
	Fabric height Doekhoogte			+ 200 mm

Fabric finishing

Doek afwerking

Based on a screen of 1000 mm x 1000 mm.
Op basis van een screen van 1000 mm x 1000 mm.

Shortening sizes Afkortmaten

Tube Somfy LT50 Roundhead motor - 83 mm
Buis Somfy LT50 Roundhead motor

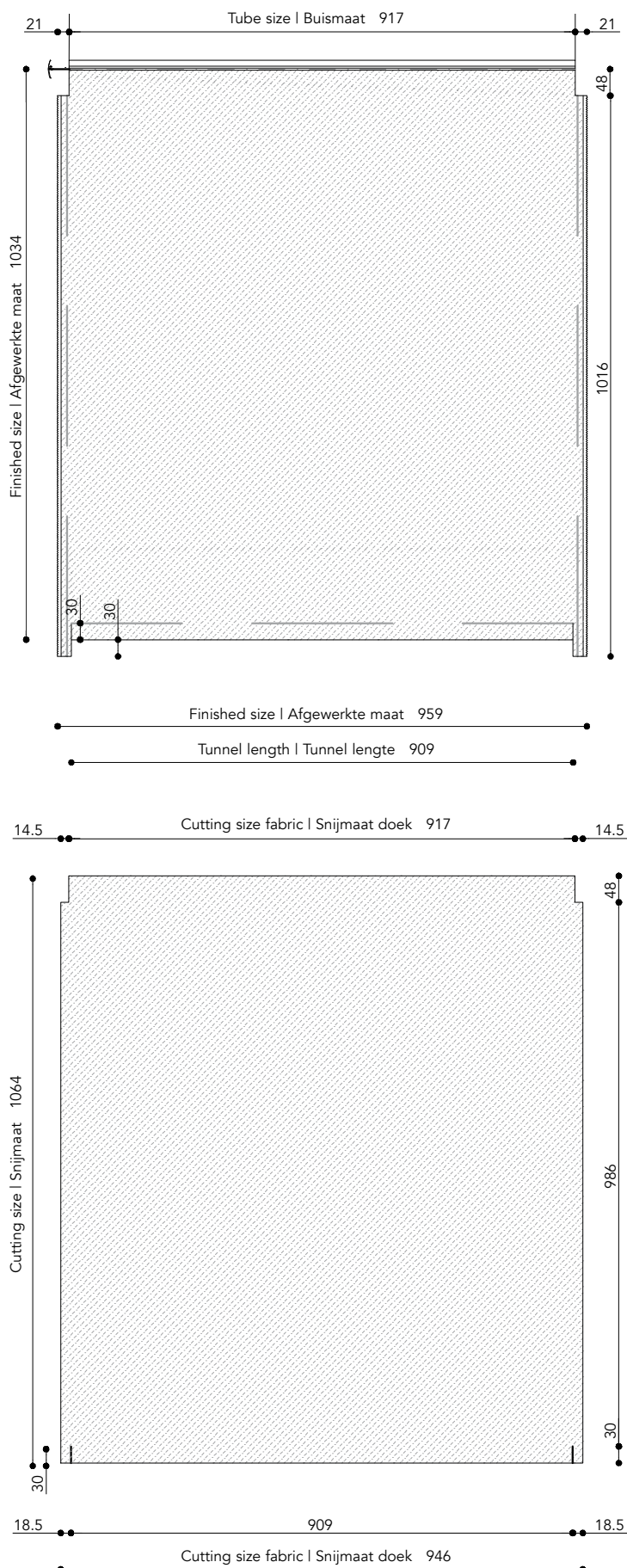
Bottom bar - 91 mm
Onderlijst

Finished fabric width - 41 mm
Afgewerkte doekbreedte

Cutting size fabric width - 54 mm
Snijmaat doekbreedte

Finished fabric height + 34 mm
Afgewerkte doekhoogte

Cutting size fabric height + 64 mm
Snijmaat doekhoogte



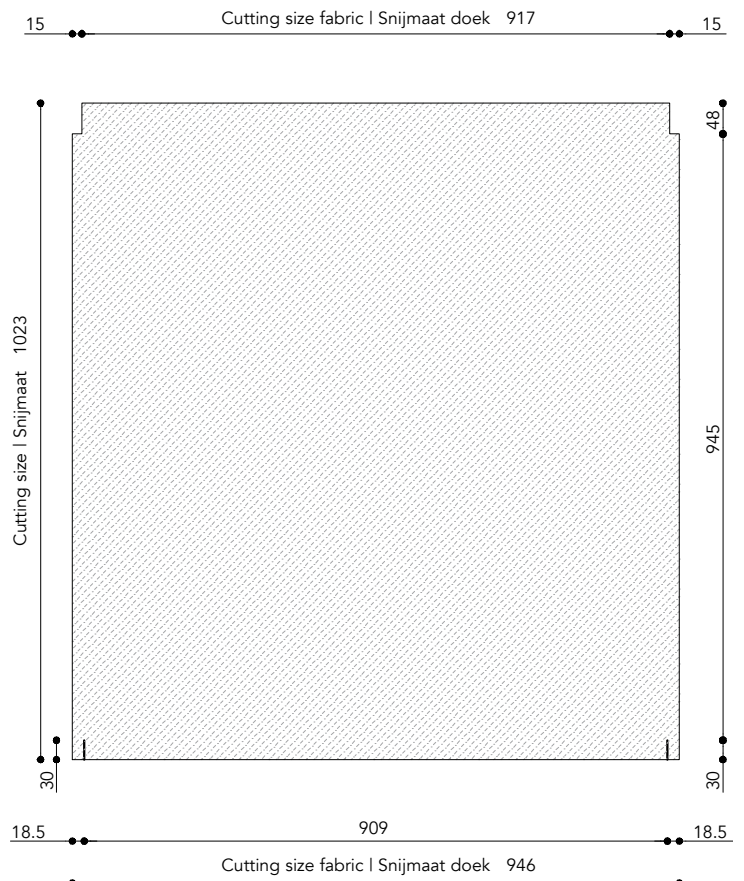
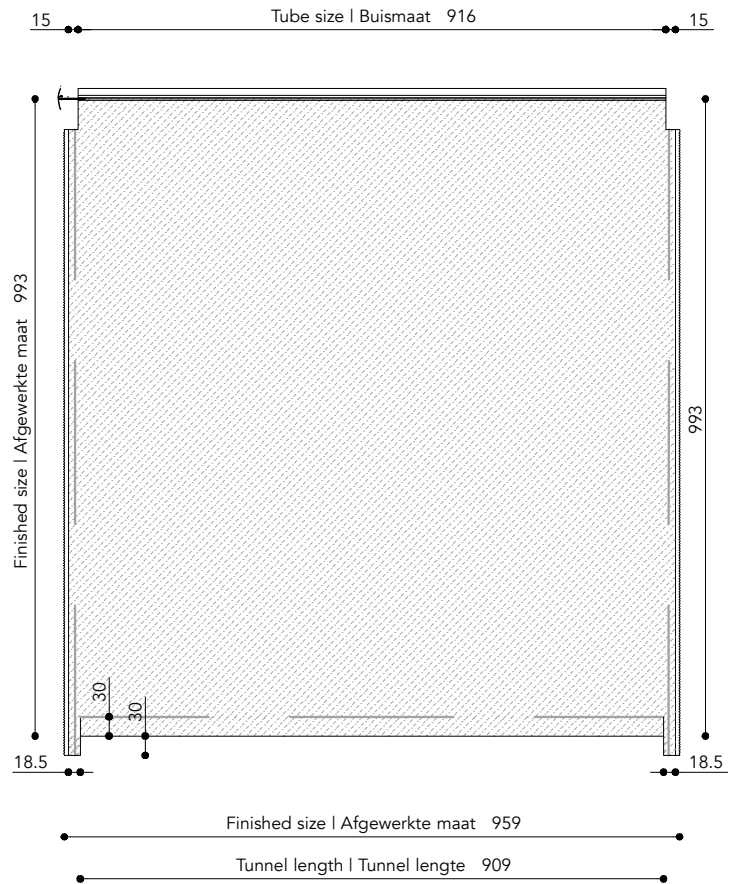
Fabric finishing

Doek afwerking

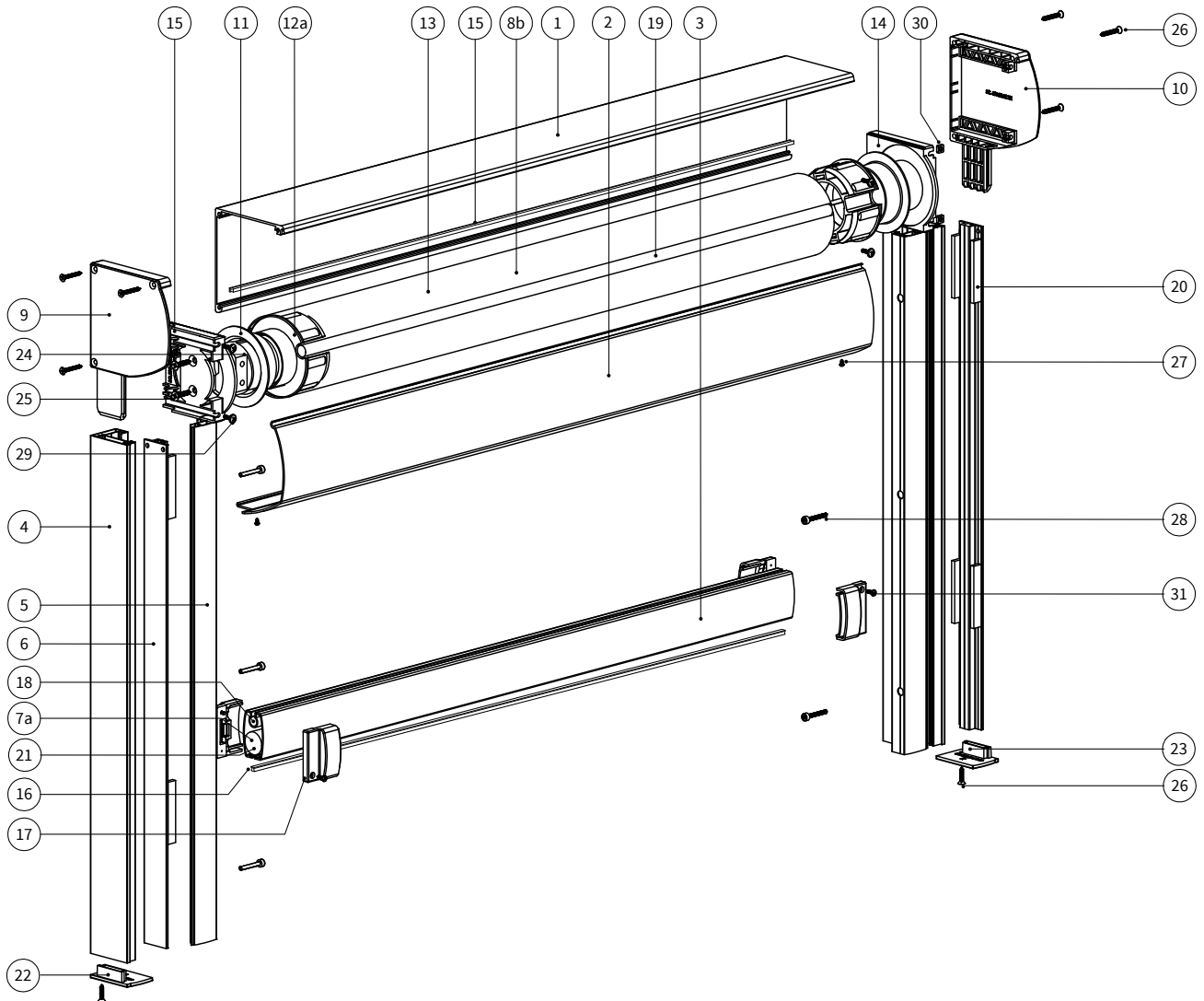
Based on a screen of 1000 mm x 1000 mm.
Op basis van een screen van 1000 mm x 1000 mm.

Shortening sizes Afkortmaten

Tube Somfy LT50 Roundhead motor Buis Somfy LT50 Roundhead motor	- 84 mm
Bottom bar Onderlijst	- 91 mm
Finished fabric width Afgewerkte doekbreedte	- 41 mm
Cutting size fabric width Snijmaat doekbreedte	- 54 mm
Finished fabric height Afgewerkte doekhoogte	- 7 mm
Cutting size fabric height Snijmaat doekhoogte	+ 23 mm



Exploded view



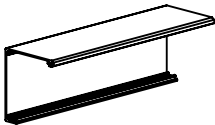


Bill of material

Stuklijst

Item Onderdeel	Description Omschrijving	Quantity Hoeveelheid
1	Top cover Bovenkap	1
2	Bottom cover Onderkap	1
3	Bottom bar Onderlijst	1
4	Back profile guide Achterprofiel geleider	2
5	Front profile guide Voorprofiel geleider	2
6	Guide profile plastic Geleidingsprofiel kunststof	2
7a	Weight galvanized Verzwaring verzinkt 22 mm	1
7b	Weight galvanized Verzwaring verzinkt 15 mm	-
8a	Top tube Bovenbuis 70 mm	-
8b	Tube Buis 78 mm	1
9	Side cap LEFT Zijkap LINKS	1
10	Side cap RIGHT Zijkap RECHTS	1
11	Disk for fabric guiding Schijf voor doekgeleiding	1
12	Adapter for bearing and motor tube Prop voor lager en motor buis	1
13	Driver tube Meenemer buis	1
14	Insert piece side cap for bearing Inzetstuk zijkap voor lager	1
15	Insert piece side cap for Somfy motor Inzetstuk zijkap voor Somfy motor	1
16	Brush profile Borstel profiel 5.1	1
17	End piece beam 80 Eindstuk onderlijst 80	4
18	6 mm tendon 6 mm pees	1
19	Klikpaspel Click tendon	1
20	Neoprene strip 10x2 Neopreen strip 10x2	1
21	Neoprene self adhesive for bottom rail weight Neopreen zelfklevend t.b.v. onderlat verzwaring	-
22	End cap guides left Afsluitdop geleider links	1
23	End cap guides right Afsluitdop geleider rechts	1
24	Motor	1
25	Screw for motor mounting Schroef voor montage motor - 5x15	2
26	Galvanized plate screw Verzonken plaatschroef - 3,5x32 DIN 7982C	6
27	Plate screw Plaatschroef - 3,5x9,5 DIN 7981C	2
28	Mounting set side guide Montageset zijgeleider - M4x25 DIN 912	1
29	Pan head cylinder screw Bolcilinder schroef - M4x10 DIN 7985	4
30	Square nut Vierkant moer - M4 DIN 562	4
31	Screw Schroef - 2,9x9,5 DIN 7981	4

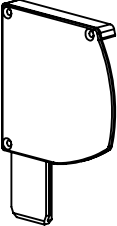
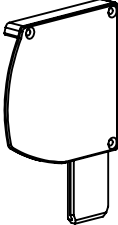




Parts list

Onderdelenlijst

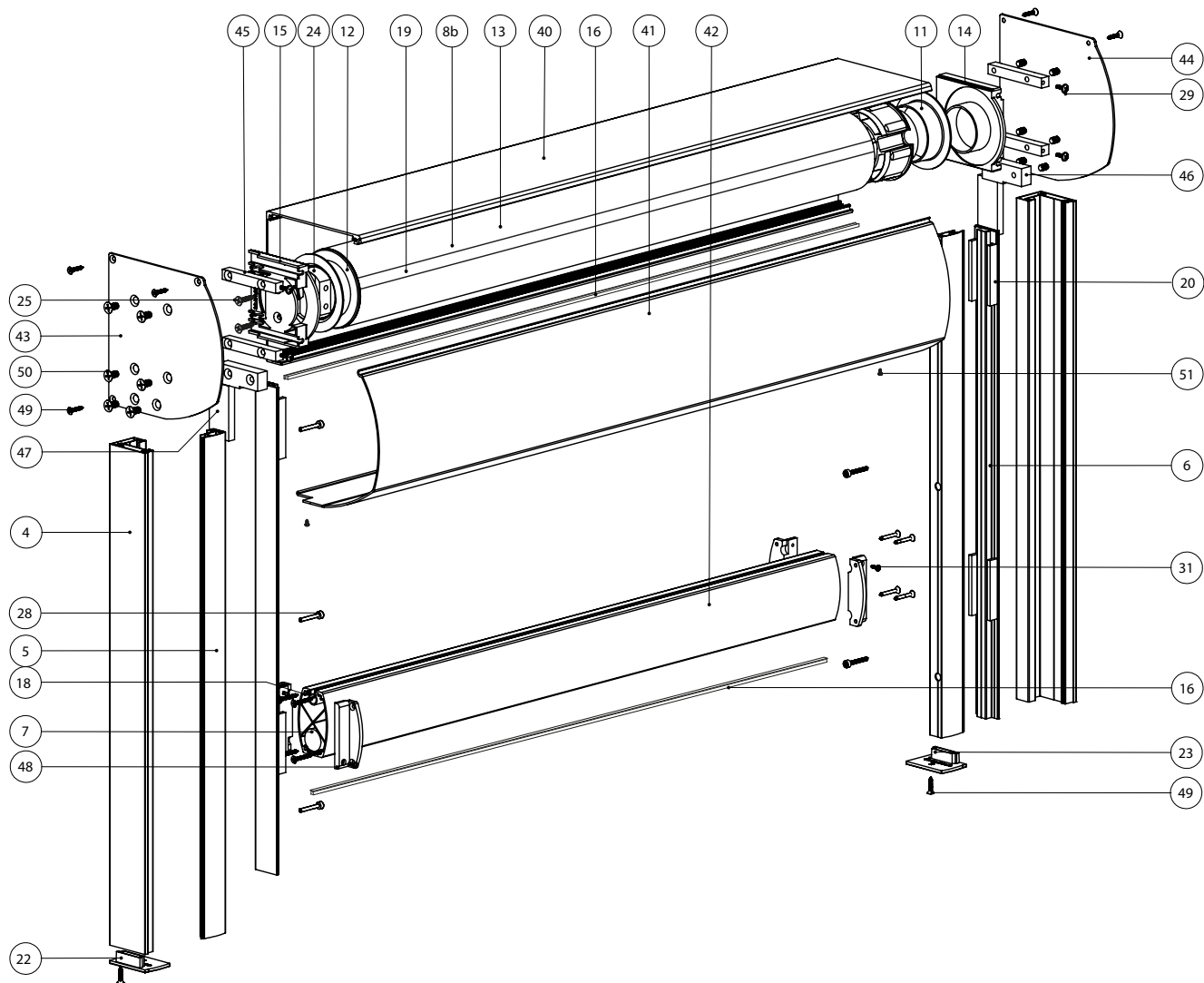
Part Onderdeel	Part No. Art.nr	Description Omschrijving	Length in m ¹ Unit
LENGTHS LENGTES			
1 		Top cover Type 80 Bovenkap Type 80	7,0 m ¹
	ART-008170	mill finish onbewerkt	
	ART-008171	white wit	
	ART-008172	ivory ivoor - RAL 9001	
	ART-008173	anodized technisch zilver	
	ART-008175	anthracite textured paint antraciet structuurlak - VS716	
2 		Bottom cover Type 80 Onderkap Type 80	7,0 m ¹
	ART-008186	mill finish onbewerkt	
	ART-008187	white wit	
	ART-008188	ivory ivoor - RAL 9001	
	ART-008189	anodized technisch zilver	
	ART-008191	anthracite textured paint antraciet structuurlak - VS716	
3 		Bottom bar Onderlijst	7,0 m ¹
	ART-008217	mill finish onbewerkt	
	ART-008218	white wit	
	ART-008219	ivory ivoor - RAL 9001	
	ART-008220	anodized technisch zilver	
	ART-008222	anthracite textured paint antraciet structuurlak - VS716	

Parts list

Onderdelenlijst

Part Onderdeel	Part No. Art.nr	Description Omschrijving	Length in m' Unit	
PARTS ONDERDELEN				
9		Side cap Type 80 left Zijkap Type 80 links - aluminium		
		ART-007865	mill finish onbewerkt	
		ART-007866	white wit	
		ART-007867	ivory ivoor - RAL 9001	
		ART-007868	grey grijs	
	ART-007870	anthracite textured paint antraciet structuurlak - VS716		
10		Side cap Type 80 right Zijkap Type 80 rechts - aluminium		
		ART-007871	onbewerkt mill finish	
		ART-007872	wit white	
		ART-007873	ivoor ivory - RAL 9001	
		ART-007874	grey grijs	
	ART-007876	antraciet structuurlak anthracite textured paint - VS716		
17		End piece beam Type 80 Eindstuk onderlijst Type 80		
		1 - per piece 1 - per stuk		
		ART-007842	white wit	
		ART-007843	ivory ivoor - RAL 9001	
	ART-007844	grey grijs		
	ART-007845	anthracite antraciet - RAL 7016		
26		ART-025452	Galvanized plate screw Verzonken plaatschroef - 3,5x32 DIN 7982C per box per doos	
27		ART-025381	Plate screw Plaatschroef - 3,5x9,5 DIN 7981C per box per doos	
30		ART-025288	Square nut Vierkant moer - A2 M4 DIN 562 per box per doos	

Exploded view



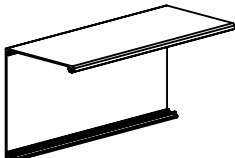
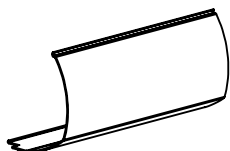

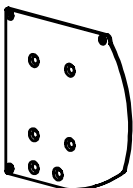
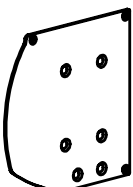
Bill of material

Stuklijst

Item Onderdeel	Description Omschrijving	Quantity Hoeveelheid
40	Top cover Bovenkap	1
41	Bottom cover Onderkap	1
42	Bottom bar Onderlijst	1
4	Back profile guide Achterprofiel geleider	2
5	Front profile guide Voorprofiel geleider	2
6	Guide profile plastic Geleidingsprofiel kunststof	2
7a	Weight galvanized Verzwaring verzinkt 22 mm	1
7b	Weight galvanized Verzwaring verzinkt 15 mm	-
8b	Tube Buis 78 mm	1
8c	Tube Buis 100 mm	-
43	Side cap LEFT Zijkap LINKS	1
44	Side cap RIGHT Zijkap RECHTS	1
45	Side cap mounting piece Zijkap inzetstuk bevestiging	4
46	Side cap leg left Zijkap poot links	1
47	Side cap right leg Zijkap poot rechts	1
11	Disk for fabric guiding Schijf voor doekgeleiding	1
12	Adapter for bearing and motor tube Prop voor lager en motor buis	1
13	Driver tube Meenemer buis	1
14	Insert piece side cap for bearing Inzetstuk zijkap voor lager	1
15	Insert piece side cap for Somfy motor Inzetstuk zijkap voor Somfy motor	1
16	Brush profile Borstel profiel 5.1	1
48	End piece beam 80 XL Eindstuk onderlijst 80 XL	4
18	6 mm tendon 6 mm pees	1
19	Klikpaspel Click tendon	1
20	Neoprene strip 10x2 Neopreen strip 10x2	1
21	Neoprene self adhesive for bottom rail weight Neopreen zelfklevend t.b.v. onderlat verzwaring	-
22	End cap guides left Afsluitdop geleider links	1
23	End cap guides right Afsluitdop geleider rechts	1
24	Motor	1
25	Screw for motor mounting Schroef voor montage motor - 5x15	2
49	Galvanized plate screw Verzonken plaatschroef - 3,5x16 DIN 7982C	6
50	Screw Schroef - M6x12 DIN 965	12
28	Mounting set side guide Montageset zijgeleider - M4x25 DIN 912	1
29	Pan head cylinder screw Bolcilinder schroef - M4x10 DIN 7985	4
31	Screw Schroef - 2,9x9,5 DIN 7981	4
51	Screw Schroef - 3,5x6,5 DIN 7981C	2

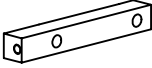
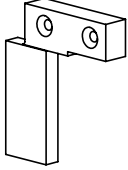
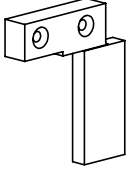




Parts list

Onderdelenlijst

Part Onderdeel	Part No. Art.nr	Description Omschrijving	Length in m ¹ Unit
LENGTHS LENGTES			
40 	ART-008181	Top cover Type 80 XL Bovenkap Type 80 XL mill finish onbewerkt	7,0 m ¹
	ART-008182	white wit	
	ART-008183	ivory ivoor - RAL 9001	
	ART-008184	anodized technisch zilver	
41 	ART-008197	Bottom cover Type 80 XL Onderkap Type 80 XL mill finish onbewerkt	7,0 m ¹
	ART-008198	white wit	
	ART-008199	ivory ivoor - RAL 9001	
	ART-008200	anodized technisch zilver	
42 	ART-008224	Bottom bar XL Onderlijst XL mill finish onbewerkt	7,0 m ¹
	ART-008225	white wit	
	ART-008226	ivory ivoor - RAL 9001	
	ART-008227	anodized technisch zilver	
	ART-021742	anthracite textured paint antraciet structuurlak - VS716	
PARTS ONDERDELEN			
43 	ART-007893	Side cap Type 80 XL left Zijkap Type 80 XL links - aluminium mill finish onbewerkt	
	ART-042654	white wit	
	ART-025169	ivory ivoor - RAL 9001	
	ART-025167	grey grijs	
	ART-042652	grey grijs - RAL 7037	
44 	ART-007898	Side cap Type 80 XL right Zijkap Type 80 XL rechts - aluminium onbewerkt mill finish	
	ART-042655	white wit	
	ART-025170	ivory ivoor - RAL 9001	
	ART-025168	grey grijs	
	ART-042653	grey grijs - RAL 7037	

Parts list


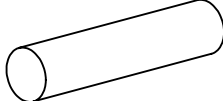
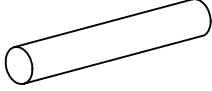
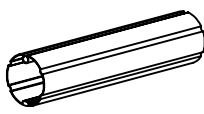
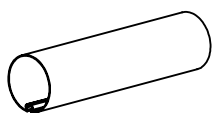
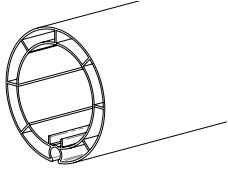

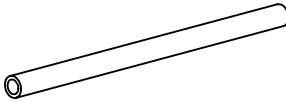
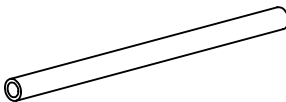
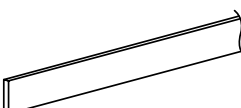
Onderdelenlijst

Part Onderdeel	Part No. Art.nr	Description Omschrijving	Length in m' Unit
45 	ART-007905	Side cap mounting piece Zijkap inzetstuk bevestiging onbewerkt mill finish	
46 	ART-007903	Side cap leg left Zijkap poot links onbewerkt mill finish	
47 	ART-007904	Side cap leg right Zijkap poot rechts onbewerkt mill finish	
48 	ART-021783 ART-029738 ART-021780 ART-021782 ART-007848	End piece beam Type 80 XL Eindstuk onderlijst Type 80 XL plastic kunststof onbewerkt mill finish white wit ivory ivoor - RAL 9001 anthracite textured paint antraciet structuurlak - VS716 black zwart	
49 	ART-025438	Galvanized plate screw Verzonken plaatschroef 3,5x16 DIN 7982C per box per doos	
50 	ART-025341	Screw Schroef - M6x12 DIN 965 per box per doos	
51 	ART-025373	Screw Schroef - 3,5x6,5 DIN 7981C per box per doos	

BOL ZIP TYPE 80 general | algemeen BOLBYR®

Parts list




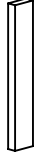
Onderdelenlijst

Part Onderdeel	Part No. Art.nr	Description Omschrijving	Length in m ¹ Unit
LENGTHS LENGTES			
	ART-008224 ART-008225 ART-008226 ART-008227 ART-021742	Bottom bar XL Onderlijst XL mill finish onbewerkt white wit ivory ivoor - RAL 9001 anodized technisch zilver anthracite textured paint antraciet structuurlak - VS716	7,0 m ¹
7a 	ART-008229	Weight galvanized Verzwaring verzinkt 22 [mm]	6,0 m ¹
7b 	ART-008230	Weight galvanized Verzwaring verzinkt 15 [mm]	6,0 m ¹
8a 	ART-008030	Top tube Bovenbuis 70 [mm]	7,0 m ¹
8b 	ART-008357	Tube Buis 78 [mm]	7,5 m ¹
8c 	ART-008231	Tube Buis 100 [mm] aluminium	7,0 m ¹
16 	ART-019459	Brush profile Borstel profiel 5.1	
18 	ART-005359	6 mm tendon roll 6 mm pees rol per roll per rol	500 m
19 	ART-016659	Click tendon grey/transparant Klikpaspel grijs/transparant per roll per rol	6,0 m
21 	ART-008346	Neoprene self adhesive for bottom rail weight Neopreen zelfklevend t.b.v. onderlat verzwaring per roll per rol	

BOL ZIP TYPE 80 general | algemeen BOLBYR®

Parts list

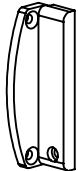
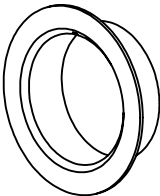
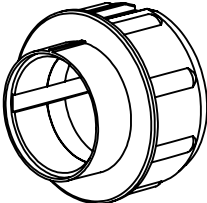
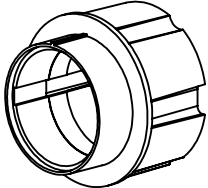

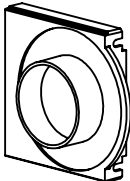
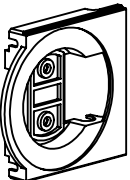
Onderdelenlijst

Part Onderdeel	Part No. Art.nr	Description Omschrijving	Length in m ¹ Unit
HEIGHTS HOOGTES			
4		Back profile guide Achterprofiel geleider	7,0 m ¹
		ART-008204 mill finish onbewerkt ART-008205 white wit ART-008206 ivory ivoor - RAL 9001 ART-008207 anodized technisch zilver ART-008209 anthracite textured paint antraciet structuurlak - VS716	
		Back profile guide Achterprofiel geleider	5,0 m ¹
		ART-008203 mill finish onbewerkt	
<hr/>			
5		Front profile guide Voorprofiel geleider	7,0 m ¹
		ART-008211 mill finish onbewerkt ART-008212 white wit ART-008213 ivory ivoor - RAL 9001 ART-008214 anodized technisch zilver ART-008216 anthracite textured paint antraciet structuurlak - VS716	
		Front profile guide Voorprofiel geleider	5,0 m ¹
		ART-008210 mill finish onbewerkt	
<hr/>			
6		ART-008202 Guide profile plastic Geleidingsprofiel kunststof	7,0 m ¹
<hr/>			
20		ART-007850 Neoprene strip 10x2 Neopreen strip 10x2 per roll per rol	

BOL ZIP TYPE 80 general | algemeen BOLBYR®

Parts list



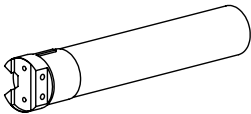

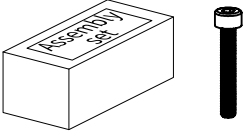




Onderdelenlijst

Part Onderdeel	Part No. Art.nr	Description Omschrijving	Length in m' Unit
PARTS ONDERDELEN			
	ART-021783 ART-029738 ART-021780 ART-021782 ART-007848	End piece beam Type 80 XL Eindstuk onderlijst Type 80 XL plastic kunststof onbewerkt mill finish white wit ivory ivoor - RAL 9001 anthracite textured paint antraciet structuurlak - VS716 black zwart	
11		ART-007837	Disk for fabric guiding Schijf voor doekgeleiding
12a		ART-007835	Adapter for bearing and motor tube Prop voor lager en motor buis 78 [mm]
12b		ART-007836	Adapter for bearing and motor tube Prop voor lager en motor buis 70 [mm]
13		ART-008922	Motor dependent • Motor afhankelijk Somfy driver, tube ø78 • Somfy meenemer, buis ø78 - Lt/Slit 50
14		ART-007877	Insert piece side cap for bearing Inzetstuk zijkap voor lager
15		ART-007879	Insert piece side cap for Somfy motor Inzetstuk zijkap voor Somfy motor

BOL ZIP TYPE 80 general | algemeen BOLBYR®

Parts list

Onderdelenlijst

Part Onderdeel	Part No. Art.nr	Description Omschrijving	Length in m' Unit
22		ART-007851	End cap guides left Afsluitdop geleider links
23		ART-007852	End cap guides right Afsluitdop geleider rechts
24			Motor
25		ART-025452	Screw for motor mounting Schroef voor motor montage 5x15 per box per doos
28		ART-007655	Mounting set side guide Montageset zijgeleider M4x25 DIN 912 per box per doos
29		ART-025484	Pan head cylinder screw Bolcilinder schroef - A2 M4x10 DIN 7985 per box per doos
31		ART-025195	Screw Schroef - 2,9x10 DIN 7981 per box per doos
		ART-025363	Socket-head screw with screw wrench (with cup point) Inbus stelschroef - DIN 916 M5x10
		ART-025361	Square nut Vierkant moer - M5 DIN 562

BOL ZIP TYPE 80 general | algemeen BOLBYR®

Additional technical information

Aanvullende technische informatie

Part
Onderdeel

Description
Omschrijving



The PVC flex inlay has to be fixed.

In both sides of the Flex inlay an incision of 20 cm must be made so that the ZIP does not break during the up and down movements by strong wind, etcetera.

In addition, a V-shape must be cut at the top of the Koextrusion Inlay so that the ZIP runs smoothly and without problems.

Het kunststof geleiderprofiel moet een bewerking ondergaan.

In beide zijden van de co-extrusie inlay moet een incisie van 20 cm gemaakt worden zodat de rits niet kapot gaat gedurende de op en neer bewegingen door sterke wind, etcetera.

Tevens moet er een V-vorm gesneden worden aan de bovenzijde van de co-extrusie Inlay zodat de ZIP soepel en zonder problemen op en neer loopt.

BOLBYR®

Bolbyr® B.V. - Magazijnweg 27-29 - 5683 CV Best - Nederland (Netherlands)
T +31 (0)88-9876543 - sales@bolbyr.com - www.bolbyr.com