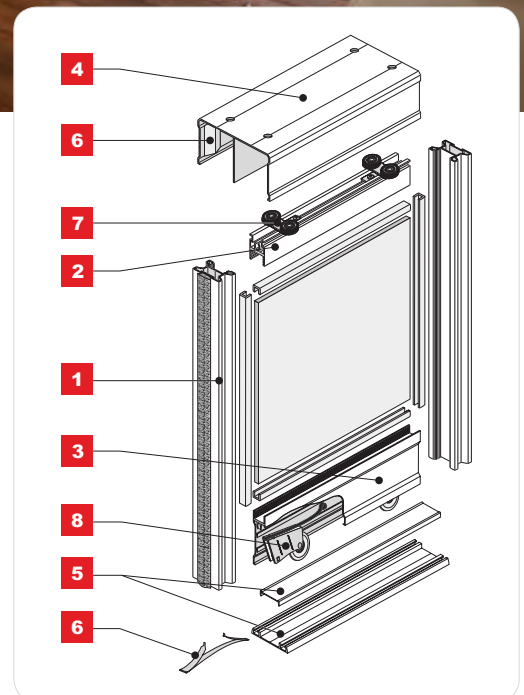
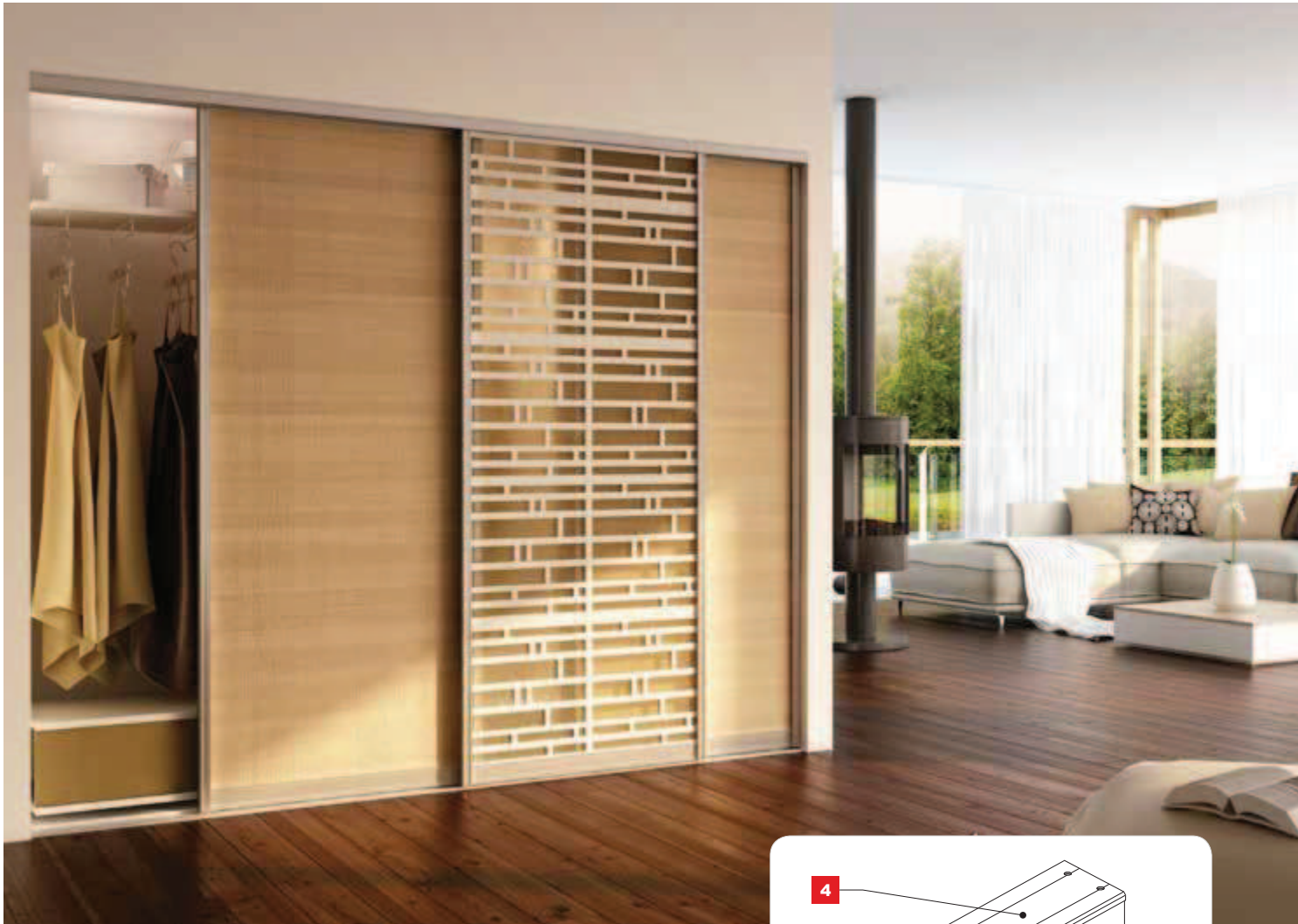




MAXIM 18



Twin track sliding doors with bottom carriage system



CHARACTERISTICS

▶ Application	Sliding doors
▶ Track	Twin
▶ Carriage system	Bottom
▶ Top guide	Ball bearing carriage
▶ Bottom guide	Ball bearing carriage (load bearing)
▶ Construction	Frame (midrails may be used vertically)
▶ Filling	18 mm MFC, 4.5 mm safety glass or 4 mm mirror
▶ Max. door load	50 kg or 60 kg – depending on installation method
▶ Max. handle length	2700 mm
▶ Max. track length	6000 mm
▶ Textile door stops	Yes
▶ Anti-dust brushes	Yes
▶ Sales programme	EASY BUY + components can be purchased separately
▶ Decorative profile programme	DECOR

USAGE

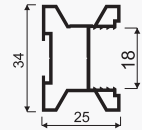
- ▶ Built-in furniture, walk-in wardrobes, wardrobes, attics



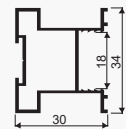
Basic system components

Handle **PROSPER II****DECOR****1a**

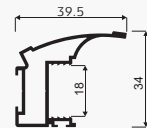
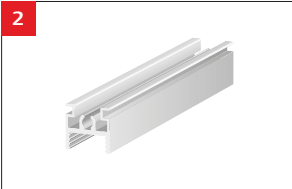
CODE	COLOUR	LENGTH (mm)	COLLECTIVE PACKAGING	PRICED PER	NET PRICE
03145	SILVER	2700	8	item	
03144	LIGHT BROWN	2700	8	item	

Handle **PORTO****1b**

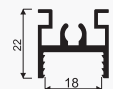
CODE	COLOUR	LENGTH (mm)	COLLECTIVE PACKAGING	PRICED PER	NET PRICE
03167	SILVER	2700	8	item	
03166	LIGHT BROWN	2700	8	item	

Handle **REX****DECOR****1c**

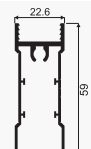
CODE	COLOUR	LENGTH (mm)	COLLECTIVE PACKAGING	PRICED PER	NET PRICE
04044	SILVER	2700	20	item	
04043	LIGHT BROWN	2700	20	item	

Top horizontal profile **MAXIM****2**

CODE	COLOUR	LENGTH (mm)	COLLECTIVE PACKAGING	PRICED PER	NET PRICE
02021	SILVER	1800	12	item	
02975	LIGHT BROWN	1800	12	item	
02022	SILVER	2500	12	item	
02976	LIGHT BROWN	2500	12	item	
02301	SILVER	3500	12	item	
02977	LIGHT BROWN	3500	12	item	
02305	SILVER	4300	12	item	
02978	LIGHT BROWN	4300	12	item	
02893	SILVER	6000	12	item	
02979	LIGHT BROWN	6000	12	item	

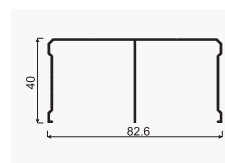
Bottom horizontal profile **MAXIM II****DECOR****3**

CODE	COLOUR	LENGTH (mm)	COLLECTIVE PACKAGING	PRICED PER	NET PRICE
02804	SILVER	1800	12	item	
02970	LIGHT BROWN	1800	12	item	
02809	SILVER	2500	12	item	
02971	LIGHT BROWN	2500	12	item	
02811	SILVER	3500	12	item	
02972	LIGHT BROWN	3500	12	item	
02801	SILVER	4300	12	item	
02973	LIGHT BROWN	4300	12	item	
02889	SILVER	6000	12	item	
02974	LIGHT BROWN	6000	12	item	

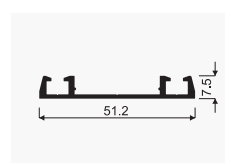


Top track **MAXIM****DECOR**

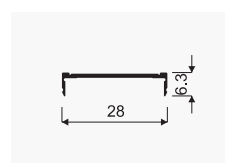
CODE	COLOUR	LENGTH (mm)	COLLECTIVE PACKAGING	PRICED PER	NET PRICE
02023	SILVER	1800	12	item	
02991	LIGHT BROWN	1800	12	item	
02024	SILVER	2500	12	item	
02992	LIGHT BROWN	2500	12	item	
02298	SILVER	3500	12	item	
02993	LIGHT BROWN	3500	12	item	
02306	SILVER	4300	12	item	
02994	LIGHT BROWN	4300	12	item	
02892	SILVER	6000	12	item	
02995	LIGHT BROWN	6000	12	item	

Bottom track **MAXIM II**

CODE	COLOUR	LENGTH (mm)	COLLECTIVE PACKAGING	PRICED PER	NET PRICE
02805	SILVER	1800	12	item	
02986	LIGHT BROWN	1800	12	item	
02806	SILVER	2500	12	item	
02987	LIGHT BROWN	2500	12	item	
02808	SILVER	3500	12	item	
02988	LIGHT BROWN	3500	12	item	
02802	SILVER	4300	12	item	
02989	LIGHT BROWN	4300	12	item	
02890	SILVER	6000	12	item	
02990	LIGHT BROWN	6000	12	item	

Covering strip for bottom track **MAXIM II****DECOR**

CODE	COLOUR	LENGTH (mm)	COLLECTIVE PACKAGING	PRICED PER	NET PRICE
02812	SILVER	1800	48	item	
02996	LIGHT BROWN	1800	48	item	
02813	SILVER	2500	48	item	
02997	LIGHT BROWN	2500	48	item	
02815	SILVER	3500	48	item	
02998	LIGHT BROWN	3500	48	item	
02803	SILVER	4300	48	item	
02999	LIGHT BROWN	4300	48	item	
02891	SILVER	6000	48	item	
03000	LIGHT BROWN	6000	48	item	

Top carriage positioner **FIX**

i Recommended screw: Unix 3x13 (code 20096)

CODE	COLLECTIVE PACKAGING	PRICED PER	NET PRICE
20326	10	item	

Stopper for bottom carriage **HI-TEC**

CODE	COLLECTIVE PACKAGING	PRICED PER	NET PRICE
20080	100	item	

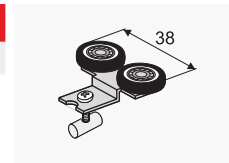


Basic system components

Guiding carriage **MAXIM S**
symmetrical

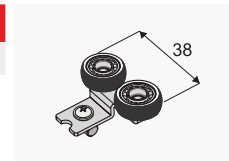
i Set includes 2 carriages

CODE	COLLECTIVE PACKAGING	PRICED PER	NET PRICE
10208	50	set	

Guiding carriage **MAXIM NS**
asymmetrical

i Set includes 2 carriages, Left & Right

CODE	COLLECTIVE PACKAGING	PRICED PER	NET PRICE
10207	50	set	



Soft-close

SEVROMATIC SV-25 & SV-50

i Set includes 2 soft-closers (1 left and 1 right), and includes activators + screws

CODE	WEIGHT LIMIT	TYPE	COLLECTIVE PACKAGING	PRICED PER	NET PRICE
20139-SV	25 kg	LEFT + RIGHT	24	set	
20200-SV	50 kg	LEFT + RIGHT	24	set	

Individual soft-closers

i Includes one activator and screws

20137-SV	25 kg	RIGHT	20	item	
20138-SV	25 kg	LEFT	20	item	
20197-SV	50 kg	RIGHT	20	item	
20196-SV	50 kg	LEFT	20	item	

Soft-close **SEVROMATIC MINI SV-25, SV-40 & SV-60**

i Set includes 2 soft-closers and includes activators + screws

CODE	WEIGHT LIMIT	TYPE	COLLECTIVE PACKAGING	PRICED PER	NET PRICE
20368-SV	25 kg	UNIVERSAL	24	set	
20258-SV	40 kg	UNIVERSAL	24	set	
20339-SV	60 kg	UNIVERSAL	24	set	

Individual soft-closers

Additionally, you must order a set of activators code 20265-SV.

i Soft-close MINI fits left and right sides

20359-SV	25 kg	UNIVERSAL	100	item	
20260-SV	40 kg	UNIVERSAL	100	item	
20336-SV	60 kg	UNIVERSAL	100	item	

Soft-close **SEVROMATIC TOP SV-60 & SV-80**

i Set includes 2 soft-closers and includes activators + screws.
Soft-close TOP fits left and right sides

CODE	WEIGHT LIMIT	TYPE	COLLECTIVE PACKAGING	PRICED PER	NET PRICE
20259-SV	60 kg	UNIVERSAL	24	set	
20267-SV	80 kg	UNIVERSAL	24	set	



**Soft-Close SEVROMATIC
CENTRAL SV-25 i SV-40**


i Set includes 1 soft-close and includes activators + screws.

CODE	WEIGHT LIMIT	TYPE	COLLECTIVE PACKAGING	PRICED PER	NET PRICE
20363-SV	25 kg	CENTRAL	24	set	
20319-SV	40 kg	CENTRAL	24	set	


**Soft-close activator
„10” & „18” MINI / „10” TOP**


i Set includes 3 activators of different heights to choose from and a set of screws

CODE	COLOUR	COLLECTIVE PACKAGING	PRICED PER	NET PRICE
20265-SV	GREY	24	set	

**Bottom carriage
WD 10V HI-TEC**


i Set includes 2 carriages and stopper HI-TEC

CODE	COLLECTIVE PACKAGING	PRICED PER	NET PRICE
10201	50	set	

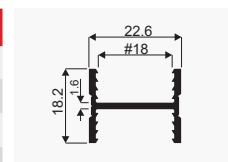
**Bottom carriage
WD 10V DUO**


i Set includes 2 carriages. Max. weight of 60 kg per door

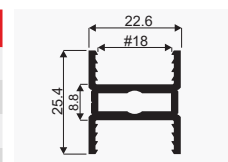
CODE	COLLECTIVE PACKAGING	PRICED PER	NET PRICE
10230	50	set	

H-Profile H18 MAXIM


CODE	COLOUR	LENGTH (mm)	COLLECTIVE PACKAGING	PRICED PER	NET PRICE
01881	SILVER	1800	30	item	
02980	LIGHT BROWN	1800	30	item	
01882	SILVER	2500	30	item	
02981	LIGHT BROWN	2500	30	item	

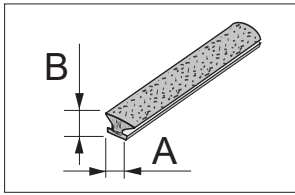

H-Profile H25 MAXIM


CODE	COLOUR	LENGTH (mm)	COLLECTIVE PACKAGING	PRICED PER	NET PRICE
01883	SILVER	1800	20	item	
02983	LIGHT BROWN	1800	20	item	
01884	SILVER	2500	20	item	
02984	LIGHT BROWN	2500	20	item	



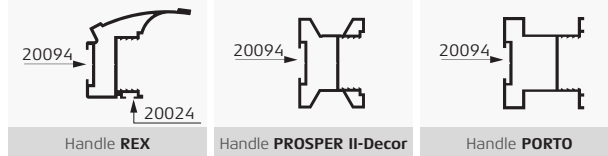


TEXTILE DOOR STOP

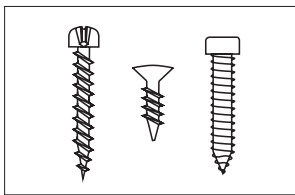


i Our full offer can be found in the "Profiles and furniture accessories" section

CODE	NAME	A (mm)	B (mm)	INSTALLATION	ROLL LENGTH	COLLECTIVE PACKAGING	PRICED PER
20094-SV	TEXTILE DOOR STOP	14	4	INSERTED	200 r.m.	4 rolls	running M
20224-SV	TEXTILE DOOR STOP	14	4	INSERTED	50 r.m.	10 rolls	roll
20024-SV	ANTI-DUST BRUSH	4.8	13	INSERTED	200 r.m.	4 rolls	running M
20226-SV	ANTI-DUST BRUSH	4.8	13	INSERTED	50 r.m.	10 rolls	roll

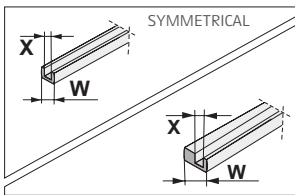


Screws **SMART, UNIX**
& **SELF-TAPPING**



CODE	NAME	DIMENSIONS (mm)	PRICED PER	COLLECTIVE PACKAGING	NET PRICE
20041	SCREW SMART	2.5 x 18	100 pcs	100 packs	
20092	SCREW SMART	2.5 x 25	100 pcs	100 packs	
20107	COUNTERSUNK SCREW UNIX	3 x 13	100 pcs	20 packs	
20001	SELF-TAPPING SCREW	6.3 x 32	1 pc.	2000 pcs	

Gasket **SYMMETRICAL**
and **ASYMMETRICAL**



i Our full offer can be found in the "Profiles and furniture accessories" section

CODE	TYPE	W (mm)	X (mm)	ROLL LENGTH	PRICED PER	NET PRICE
20106	Asymmetrical	18	4	25 r.m.	running M	
20102	Symmetrical	18	4	25 r.m.	running M	
20145	Symmetrical	18	8	25 r.m.	running M	

Set **MAXIM M18-1 III**
and Set **MAXIM M25-1 III**



i Complete profile sets in silver

SET CODE		03158 (1.8 m)	03159 (2.5 m)
DESCRIPTION	CODE	SET MAXIM M18-1 III	SET MAXIM M25-1 III
Handle PROSPER	03145	4 pcs	6 pcs
Top track MAXIM 1.8 / 2.5	02023 / 02024	1 pc.	1 pc.
Bottom track MAXIM II 1.8 / 2.5	02805 / 02806	1 pc.	1 pc.
U. h. profile MAXIM II 1.8 / 2.5	02021 / 02022	1 pc.	1 pc.
B. h. profile MAXIM II 1.8 / 2.5	02804 / 02809	1 pc.	1 pc.
Covering strip Maxim II 1.8 / 2.5	02812 / 02813	1 pc.	1 pc.
	DOOR WING No.	2	3
	NET PRICE		

Set **MAXIM M18-2**
and Set **MAXIM M25-2**



i Complete accessory sets

SET CODE		02066	02067
DESCRIPTION	CODE	SET MAXIM M18-2	SET MAXIM M25-2
Bottom carriage WD10 V HI-TEC (set 2 pcs + stopper)	10201	2 sets	3 sets
Guiding carriage MAXIM S (set 2 pcs)	10208	2 sets	3 sets
Screw SMART 2.5 x 18 (bottom track)	20041	6 pcs	9 pcs
Screw UNIX 3 x 13 (top track)	20107	6 pcs	9 pcs
Self-tapping screw 6.3 x 32	20001	8 pcs	12 pcs
Textile brush stop 14.5 x 4 (inserted)	20094	11 running M	17 running M
Assembly instructions	-	1 copy	1 copy
	DOOR WING No.	2	3
	NET PRICE		

Door fitting order

Fastening of top track
(countersink holes to prevent protrusion of screw head)

Positioner for top carriage FIX

Door filling: 18 mm board

Door filling: mirror or safety glass + gaskets

Max weight of 50 kg per door

Important dimension

16

Installation of top carriage MAXIM to top horizontal profile

Installation of carriage WD 10V to bottom horizontal profile MAXIM

screw M5x30

Insert stopper into track prior to fastening

openings \varnothing 3 mm do not require countersinking

handle-top

handle-bottom

self-tapping screw \varnothing 6.3x32

\varnothing 9.5

\varnothing 6.5

8

45

12

ATTENTION:
In order to drill handle holes precisely and quickly, we recommend using our drill jig

Index 20173

COMPONENTS

<p>Handle Prosper II</p> <p>textile door stop (inserted) 14 mm x 4 mm</p> <p>Length 2.7 m</p>	<p>Top track Maxim</p> <p>83 mm</p> <p>Length 1.8 m, 2.5 m, 3.5 m, 4.3 m, 6.0 m</p>	<p>Bottom track Maxim II (A) Covering strip Maxim II (B)</p> <p>51 mm</p> <p>Length 1.8 m, 2.5 m, 3.5 m, 4.3 m, 6.0 m</p>	<p>Stopper HI-TEC</p>
<p>Guiding carriage Maxim WPMx-Duo</p>	<p>Upper horizontal profile Maxim</p> <p>Length 1.8 m, 2.5 m, 3.5 m, 4.3 m, 6.0 m</p>	<p>Lower horizontal profile Maxim II</p> <p>Length 1.8 m, 2.5 m, 3.5 m, 4.3 m, 6.0 m</p>	<p>Bottom carriage WD10V HI-TEC</p>

ADDITIONAL COMPONENTS

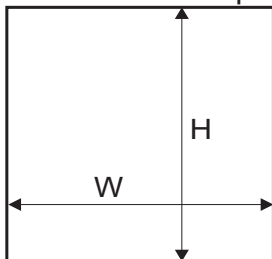
<p>Profile H18 Maxim</p> <p>Length 1.8 m, 2.5 m</p>	<p>Symmetrical gasket 18/4</p>	<p>Symmetrical gasket 18/8</p>
<p>Profile H25 Maxim</p> <p>Length 1.8 m, 2.5 m</p>	<p>Non-symmetrical gasket 18/4</p>	



System MAXIM 18 allows the combination of different door fillings (board+glass) simply through the use of additional components: gasket, joiner H18 MAXIM and H25 MAXIM.

Installation method for fitting 18 mm board (diag. A) and 4 mm mirror or glass (diag. B)

Dimensions of opening



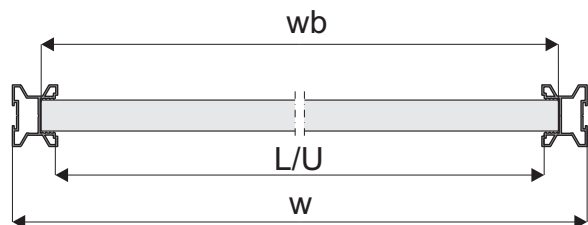
door filling:
board # 18 mm
mirror # 4 mm or safety glass

Handle length = door height

door height	- h	$h = H - 38 \text{ mm}$
door wing height with soft-close fitted	Mini SV25/40/60, SV-25/50	$h = H - 38 \text{ mm}$
	Top SV60/80, Central SV25/40	$h = H - 40 \text{ mm}$
board height	- hb	$hb = h - 68 \text{ mm}$
door width	- w	$w = (W - 3 \text{ mm} + Z) : N$
board width	- wb	$wb = w - 31 \text{ mm}$
horizontal profile length	- L	$L = U = w - 47,4 \text{ mm}$
upper horizontal profile length	- U	

number of doors	- N	2	3	4	5
total overlap	- Z	25 mm	50 mm	75 mm	100 mm

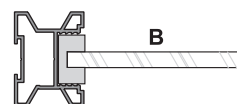
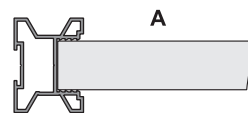
visual design - 4 wings	
	$w = (W - 3 + 75) : 4$
	$w = (W : 2 + 22) : 2$



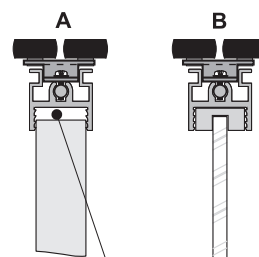
door filling - # 4 mm mirror or glass

mirror height	hm	$hm = hb$
mirror width	wm	$wm = wb - 4 \text{ mm}$

- with handle

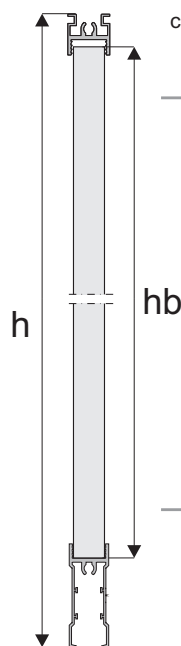
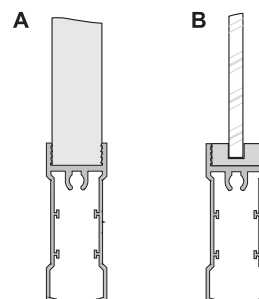


- with upper profile



construction clearance included in the calculation of the height of board

- with lower profile



ATTENTION!

Mirror (4 mm) should be used with a safety backing film. Safety glass (4.5 mm) comprises of two thin layers with a film in-between. Both mirror and glass need fitting gaskets.

ATTENTION!

Remove protective film from aluminium elements (handles, tracks, connectors, etc.) prior to cutting them to the desired size. Film removal will reveal quality issues (eg. scratches)



Door fitting order

① ② ③

Fastening of top track
(countersink holes to prevent protrusion of screw head)

Positioner for top carriage FIX

Door filling:
18 mm board

Door filling:
mirror 4 mm or safety glass 4.5 mm + gaskets

Max. weight of 50 kg per door

Important dimension

16

Installation of top carriage MAXIM to top horizontal profile

Installation of carriage WD 10V to bottom horizontal profile MAXIM

screw M5x30

Insert stopper into track prior to fastening

openings \varnothing 3 mm do not require countersinking

ATTENTION:
In order to drill handle holes precisely and quickly, we recommend using our drill jig

index 20183

45

8

12

\varnothing 9.5

\varnothing 6.5

self-tapping screw \varnothing 6.3x32

handle-top

handle-bottom

COMPONENTS

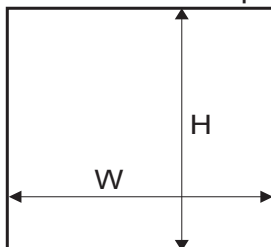
<p>Handle Porto</p> <p>textile door stop (inserted) 14 mm x 4 mm</p> <p>Length 2.7 m</p>	<p>Top track Maxim</p> <p>83 mm</p> <p>Length 1.8 m, 2.5 m, 3.5 m, 4.3 m, 6 m</p>	<p>Bottom track Maxim II (A) Covering strip Maxim II (B)</p> <p>51 mm</p> <p>Length 1.8 m, 2.5 m, 3.5 m, 4.3 m, 6 m</p>	<p>Stopper HI-TEC</p>
<p>Guiding carriage Maxim WPMx-Duo</p>	<p>Upper horizontal profile Maxim</p> <p>Length 1.8 m, 2.5 m, 3.5 m, 4.3 m, 6 m</p>	<p>Lower horizontal profile Maxim II</p> <p>Length 1.8 m, 2.5 m, 3.5 m, 4.3 m, 6 m</p>	<p>Bottom carriage WD10V HI-TEC</p>

ADDITIONAL COMPONENTS

<p>Profile H18 Maxim</p> <p>Length 1.8 m, 2.5 m</p>	<p>Symmetrical gasket 18/4</p>	<p>Symmetrical gasket 18/8</p>
<p>Profile H25 Maxim</p> <p>Length 1.8 m, 2.5 m</p>	<p>Non-symmetrical gasket 18/4</p>	

System MAXIM 18 allows the combination of different door fillings (board + glass) simply through the use of additional components: gasket, joiner H18 MAXIM and H25 MAXIM.

Dimensions of opening


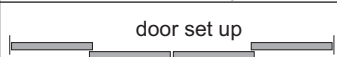


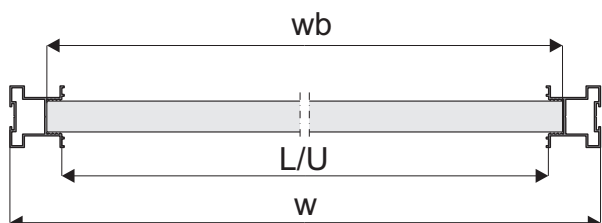
door filling:
board # 18 mm
mirror # 4 mm or safety glass

Handle length = door height

door height	- h	$h = H - 38 \text{ mm}$
door wing height with soft-close fitted	Mini SV25/40/60, SV-25/50	$h = H - 38 \text{ mm}$
	Top SV60/80, Central SV25/40	$h = H - 40 \text{ mm}$
board height	- hb	$hb = h - 68 \text{ mm}$
door width	- w	$w = (W - 3 \text{ mm} + Z) : N$
board width	- wb	$wb = w - 41 \text{ mm}$
horizontal profile length	- L	$L = U = w - 57.4 \text{ mm}$
upper horizontal profile length	- U	

number of doors	- N	2	3	4	5
total overlap	- Z	30 mm	60 mm	90 mm	120 mm

visual design – 4 wings	
	$w = (W - 3 + 90) : 4$
	$w = (W : 2 + 27) : 2$

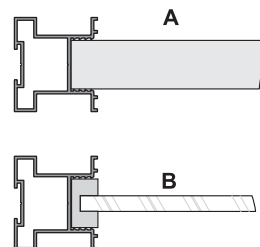


door filling - # 4 mm mirror or glass

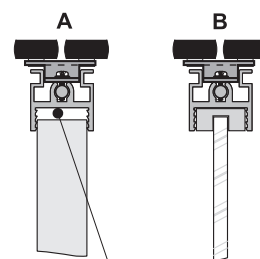
mirror height	hm	$hm = hb$
mirror width	wm	$wm = wb - 4 \text{ mm}$

Installation method for fitting 18 mm board (diag. A) and 4 mm mirror or glass (diag. B)

- with handle

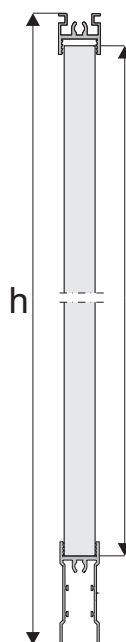
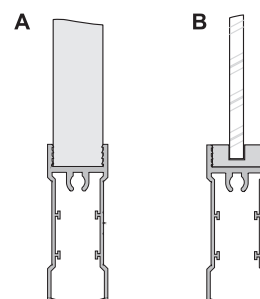


- with upper profile



construction clearance included in the calculation of the height of board

- with lower profile



ATTENTION!

Mirror (4 mm) should be used with a safety backing film. Safety glass (4.5 mm) comprises of two thin layers with a film in-between. Both mirror and glass need fitting gaskets.

ATTENTION!

Remove protective film from aluminium elements (handles, tracks, connectors, etc.) prior to cutting them to the desired size. Film removal will reveal quality issues (eg. scratches)



Door fitting order

Fastening of top track
(countersink holes to prevent protrusion of screw head)

Positioner for top carriage FIX

Door filling:
18 mm board

Door filling:
mirror 4 mm or safety glass 4.5 mm + gaskets

Max weight of 50 kg per door

important dimension

20

Installation of top carriage MAXIM to top horizontal profile

Installation of carriage WD 10V to bottom horizontal profile MAXIM

Insert stopper into track prior to fastening

openings \varnothing 3 mm do not require countersinking

ATTENTION:
In order to drill handle holes precisely and quickly, we recommend using our drill jig

index 20183

Dimensions:
8, 45, 12, 45, 12

Labels:
handle - top, handle - bottom

Hardware:
screw M5x30, self-tapping screw \varnothing 6.3x32, \varnothing 9.5, \varnothing 6.5

BASIC COMPONENTS

<p>Handle Rex</p> <p>Anti-dust brush inserted 4.8 x 13 mm</p> <p>Textile doorstop 14 mm x 4 mm</p> <p>Length 2.7 m</p>	<p>Top track Maxim</p> <p>Length 1.8 m, 2.5 m, 3.5 m, 4.3 m, 6 m</p>	<p>Bottom track Maxim II (A) Covering strip Maxim II (B)</p> <p>Length 1.8 m, 2.5 m, 3.5 m, 4.3 m, 6 m</p>	<p>Stopper HI-TEC</p>
<p>Guiding carriage non-symmetrical Maxim WPMx NS-DUO</p>	<p>Upper horizontal profile Maxim</p> <p>Length 1.8 m, 2.5 m, 3.5 m, 4.3 m, 6 m</p>	<p>Lower horizontal profile Maxim II</p> <p>Length 1.8 m, 2.5 m, 3.5 m, 4.3 m, 6 m</p>	<p>Bottom carriage WD10V HI-TEC</p>

ADDITIONAL COMPONENTS

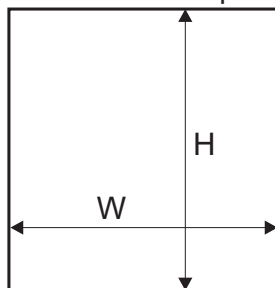
<p>Profile H18 Maxim</p> <p>Length 1.8 m, 2.5 m</p>	<p>Symmetrical gasket 18/4</p>	<p>Gasket 18/8</p>
<p>Profile H25 Maxim</p> <p>Length 1.8 m, 2.5 m</p>	<p>Non-symmetrical seal 18/4</p>	



System MAXIM 18 allows the combination of different door fillings (board + glass) simply through the use of additional components: gasket, joiner H18 MAXIM and H25 MAXIM.

Installation method for fitting 18 mm board (diag. A) and 4 mm mirrors or glass (diag. B)

Dimensions of opening



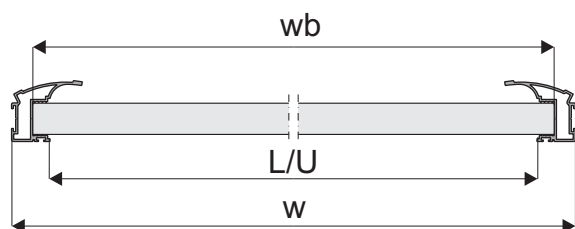
Door filling:
board # 18 mm
mirror # 4 mm
or safety glass

Handle length = door height

door height	- h	$h = H - 38 \text{ mm}$
door wing height with soft-close fitted	Mini SV25/40/60, SV-25/50	$h = H - 38 \text{ mm}$
	Top SV60/80, Central SV25/40	$h = H - 40 \text{ mm}$
board height	- hb	$hb = h - 68 \text{ mm}$
door width	- w	$w = (W - 3 \text{ mm} + Z) : N$
board width	- wb	$wb = w - 41 \text{ mm}$
horizontal profile length	- L	$L = U = w - 57.4 \text{ mm}$
upper horizontal profile length	- U	

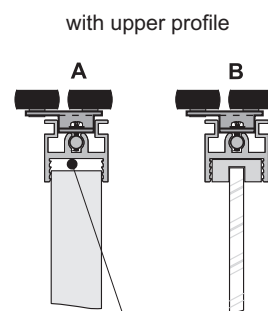
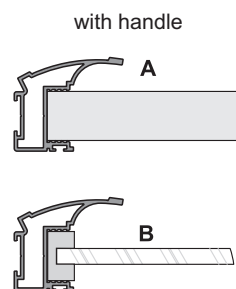
number of doors	- N	2	3	4	5
total overlap	- Z	30 mm	60 mm	90 mm	120 mm

visual design – 4 wings	
	$w = (W - 3 + 90) : 4$
	$w = (W : 2 + 27) : 2$

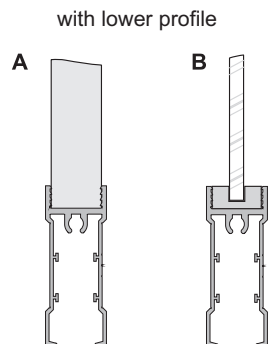
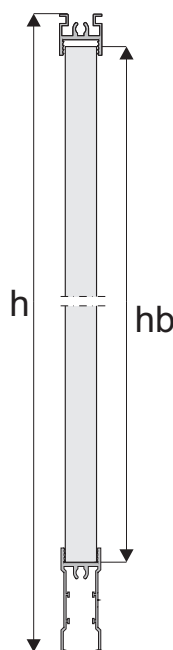


door filling – # 4 mm mirror or glass

mirror height	hm	$hm = hb$
mirror width	wm	$wm = wb - 4 \text{ mm}$



construction clearance included in the calculation of the height of board



ATTENTION!

Mirror (4 mm) should be used with a safety backing film.
Safety glass (4.5 mm) comprises of two thin layers with a film in-between.
Both mirror and glass need fitting gaskets.

ATTENTION!

Remove protective film from aluminium elements (handles, tracks, connectors, etc.) prior to cutting them to the desired size. Film removal will reveal quality issues (eg. scratches)