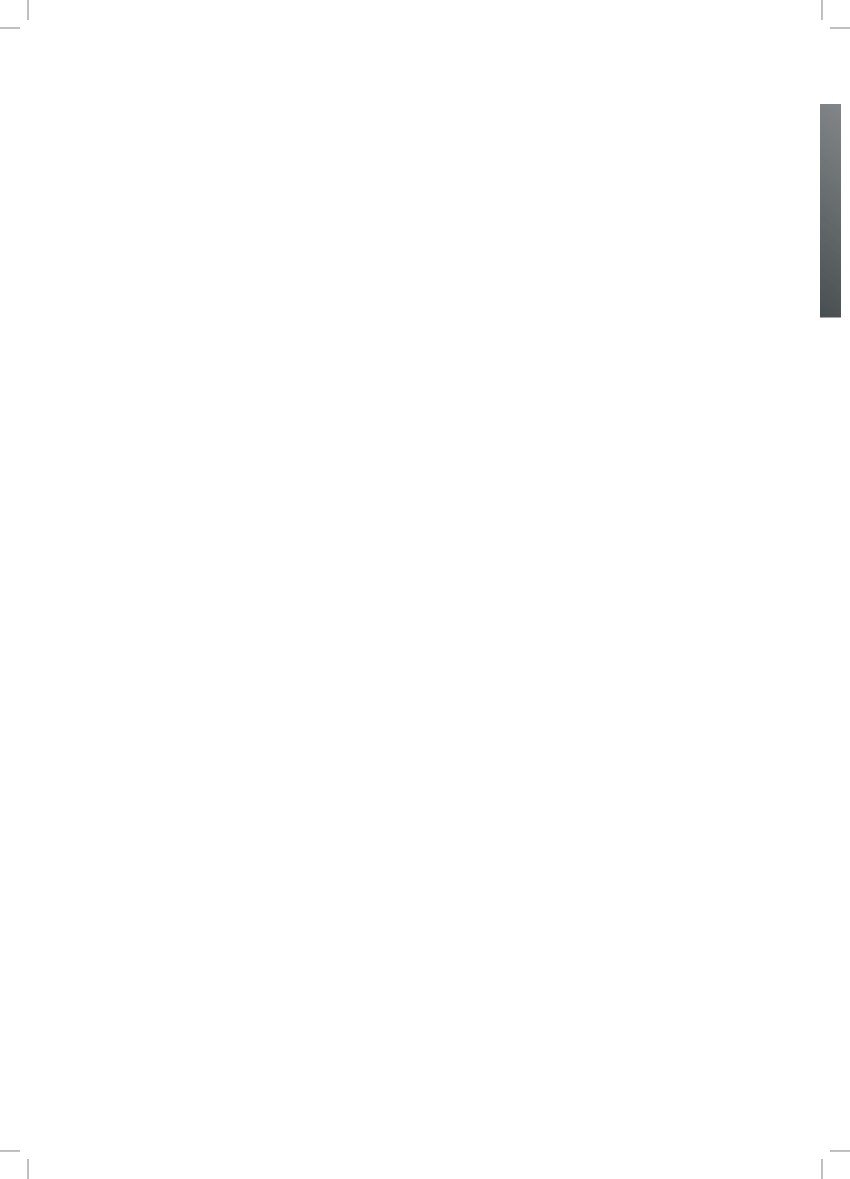
HAFELE



SLIDING DOOR SOLUTION







Introduction

Dear Customer,

As Hafele has completed over 90 years as a global leader in the supply of Interior Fittings we have another morsel for you. For many years now one of the core competencies of Hafele worldwide has been the development of sliding fittings for all imaginable applications. The sliding fittings range at Hafele alone runs into thousands of articles marketed under the SLIDO brand.

The demand for elegant sliding fittings has grown by leaps and bounds over the past years as the market has started to appreciate the obvious advantages of such products which range from aesthetics to space saving. A few years ago it was difficult to find wardrobe sliding fittings which allowed the smooth closing of extra high and large wardrobe doors for example. We are now offering solutions up to 70 kgs for such applications. Also the introductions of soft closing devices and fittings like our automatic wardrobe system have revolutionized the way wardrobes are made these days. Our External sliding and folding system makes the creation of large and attractive outdoor openings possible with the advantage of proper sealing against the elements when closed. You will also find one of the most comprehensive ranges of glass sliding solutions in this catalogue. Glass has over the last few years gained more and more prominence due to its ability to lend light, elegance and transparency to modern interiors. Also heavy solid doors, which are so common in South Asia, can now be moved with a light touch up to a door weight of 500 kgs.

With this volume - 5 SLIDO catalogue we are offering you a comprehensive overview of our superior sliding range which was specially compiled for the South Asian markets. Here you will find sliding solutions for wood and glass doors as well as wardrobe sliding doors

for every conceivable application. All sliding products are manufactured in Europe and comply with the latest standards. We have only used the best quality components which ensure many years of smooth and silent performance.

It does not stop there however. Understanding the needs of our customers we have also further invested in qualified technical support staff to assist you and your contractor in the proper fitting of these often very advanced sliding products. We now have in place our highly trained technical support staff comprehensively covering South Asia. This way we want to ensure that every SLIDO product performs the way it is intended to and provides you with many years of convenience and joy of use.

This SLIDO catalogue is further evidence to our unwavering commitment to provide our customers with the most up to date fittings solutions available globally combined with outstanding service. As with all product categories at Hafele this range is very much alive and we will be adding many exciting products to it in the months and years to come.

Enjoy!

Warmest Regards

Jurgen Wolf Managing Director Hafele India Pvt. Ltd.





Why Hafele? INSTANT SUPPLY

A perfectly functioning logistics system is mission-critical to an organization that carries thousands of different articles in its assortment and ships country wide. Hafele India houses a State-of-the-Art Logistic Facility with excellent integration of information flow, material handling, packaging, inventory, transportation, warehousing, and is a hub for hardware technology all under one roof.

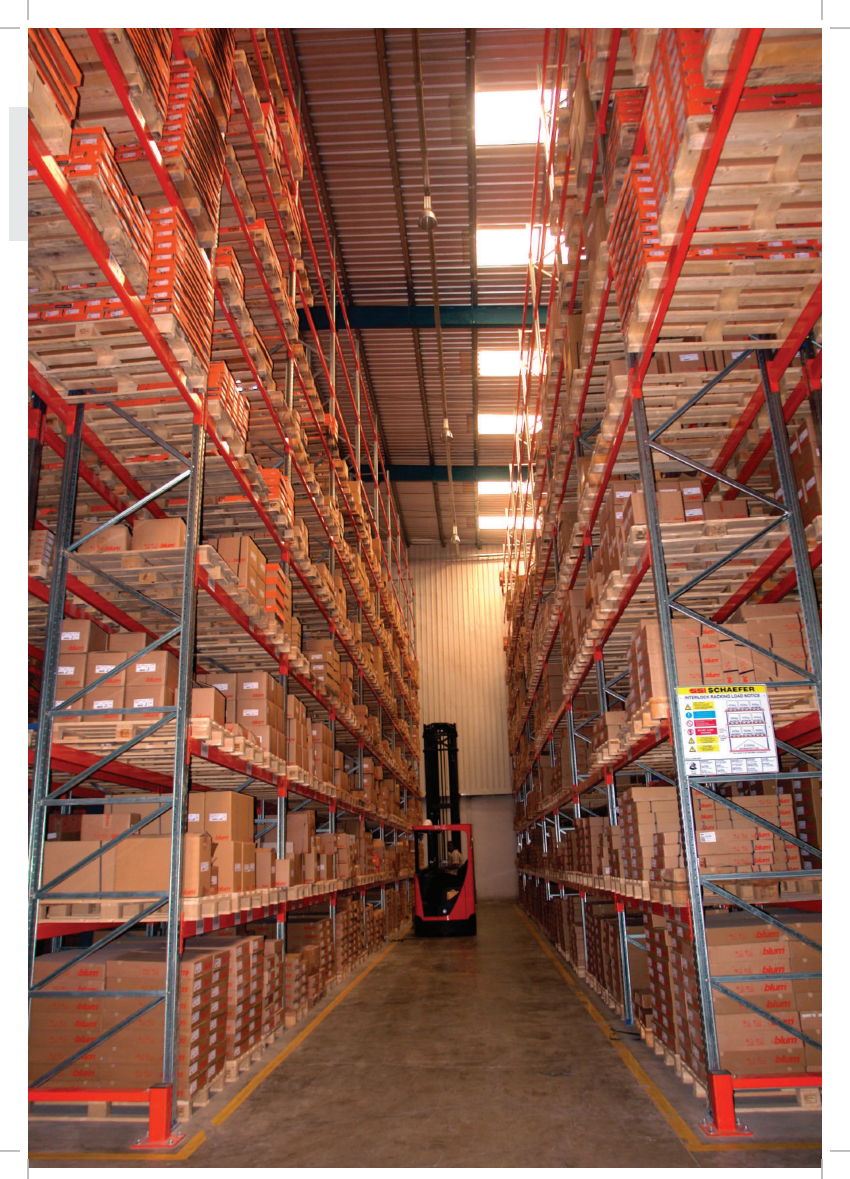
Located over a space of 100,000sqft in Bhiwandi, the warehouse is centrally managed for India and its neighbouring countries under Indian operation. Almost 10,000 articles stored over 12000 locations within the premises are in constant inventory and is ready to be shipped from this location. A specialized team of over 30 personnel fill over 200 orders daily. 95% of orders that are received before 2 pm for package shipment are filled the same day and delivered the following day. At the Hafele Warehouse, though dispatch is done through Surface, Air and Water, 10 vehicles run on a daily basis to ship the desired quantities in the shortest possible time.

Starting 2014, we have widened our logistics services by opening Regional Logistics Centres in Gurgaon (New Delhi) and Bangalore respectively. These centres cater to the logistics demand from the North and South regions respectively. Spread over a square feet area of 25,000, these centres house a team of over 12 employees each; who specialize in warehouse operations and manage timely deliveries of orders on a day-to-day basis. With the establishment of these Regional Centres we are now able to meet the specific demands of the North and South regions and have stocked all the articles that move fast in these specific markets. By achieving an extent of decentralization of services through these centres, we can now assure our customers faster, safer and more accurate delivery of orders.













Hafele difference

INTERNATIONAL PROJECTS



Hilton, Sydney, Australia



Hotel Termag, Jahorina Mountain, Bosnia-Herzegovina



Burj Al Arab, Dubai, United Arab Emirates



Sheraton Krabi Beach Resort, Krabi, Thailand



The Setai South Beach, Miami, USA

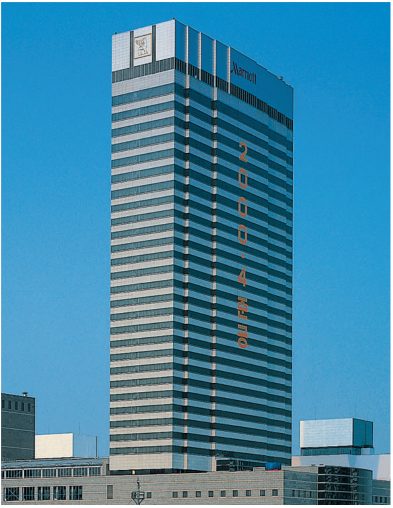
HAFELE



Park Hyatt Baku, Azerbeijan



Panoramahaus Hotel, Dornbirn, Austria



JW Marriott, Seoul, Korea



H2O-Hoteltherme, Bad Waltersdorf, Austria,





Hafele difference

INDIAN PROJECTS



Four Season, Mumbai



Hyatt Regency, Mumbai



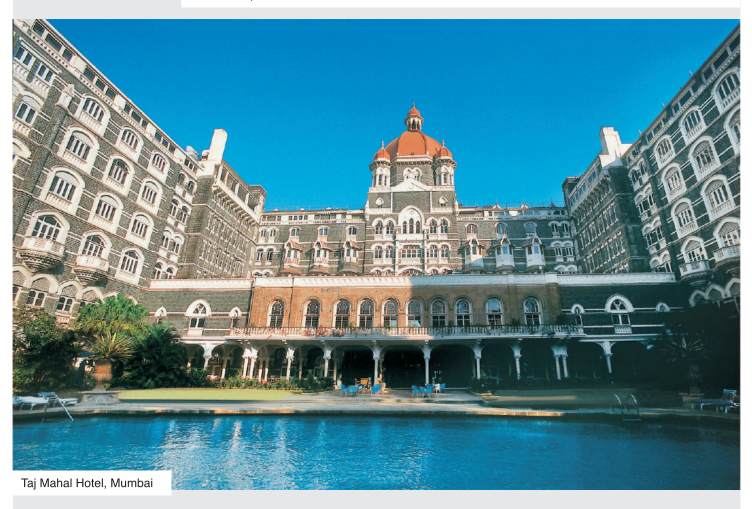
Intercontinental, Mumbai



J.W.Marriot, Mumbai



Le Meridian, Mumbai





4

Introduction to SLIDING SYSTEMS

Sliding systems are used for doors that open horizontally. They can either be mounted on or suspended from an aluminium track. Sliding doors are primarily used for aesthetics and in places where it is not possible to install a door on Hinges or Floor Spring.

Advantages of using a Sliding system:

The biggest advantage of using sliding systems, apart from the obvious aesthetic appeal, is that they are space-efficient. While a hinged door takes up a lot of floor space when it is opened, sliding doors on the other hand move horizontally. The floor space, thus saved, can be used to add a home decorative or piece of furniture without interfering with the door movement. The other benefits of using a sliding system can be:

- Design Sliding doors add an element of design to home interiors; you have the option to conceal the
 hardware (roller sets and tracks) in false ceilings in case of some systems which gives the door a clean, flush
 look.
- Functionality Sliding Systems allow you to add new dimensions to home interiors by dividing rooms into different sections while optimizing space.
- Provide overview and access to cabinets- Sliding doors, when opened, move completely out of your way and allow for a wide opening and maximum access to even the remotest corners of wardrobes and cabinets.
- Realization of wide openings Sliding doors can separate and unite rooms as and when required; once the leaves are folded and parked aside they allow for a wide opening, merging spaces to create a larger room.

Installation of Sliding Systems:

Sliding systems can either be installed from the top using a Top hung system or at the base using a Bottom rolling system: Top hung: The top-hung sliding systems are very commonly used. The door is hung by two trolley hangers at the top of the door running in a concealed track and needs additional guides at the bottom. All the weight is taken by the hangers, making the door easy to move.

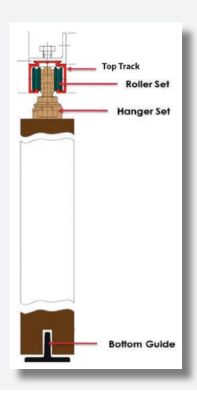
Bottom rolling: Bottom rolling is used when top-hung mechanism cannot be installed. It consists of two rollers at the bottom of the door running on a track and two guides at the top running in a guide channel. Weight of the door is concentrated on the two bottom wheels-more force is needed to move the door.

Components of a Sliding System:

Generally Sliding systems come with the following installation components:

- Hanger Fitting Set
- 2. Top Track
- 3. Roller Set
- 4. Bottom Guide/ Bottom Pivot
- Bottom Track (relevant in case of only some sliding systems)

NOTE: The track is NOT part of the sliding set – it has to be ordered separately. The components for each type of sliding system may vary as per the specific function of that system.





Principles of Hardware Selection

The selection of hardware depends on one or more of the following factors:

- Height
- Width
- Thickness
- Weight
- Material
- Application

The height, width and thickness are readily available however the weight needs to be calculated depending on the specific gravity of the material:

Weight calculation for wood

HEIGHT (meters) X WIDTH (meters) X THICKNESS (meters) X 700 (kg/m³)

Weight calculation for glass

HEIGHT (meters) X WIDTH (meters) X THICKNESS (meters) X 2500 (kg/m³)

Important Conversions:

- Feet to Millimeters Feet x 12 x 25.4 = Millimeters
- Inches to Millimeters Inches x 25.4 = Millimeters
- Centimeters to Millimeters Centimeters x 10 = Millimeters
- Millimeters to Meters Millimeters / 1000

Key Principles for Selection of Sliding Systems:

- Weight is the most important criterion for selection of any sliding system
- Once the weight of the material is ascertained, the next most important factor to be considered is the application.

Types of sliding door systems:

As per the application of the door, sliding systems can be classified into the following 3 categories:

- Straight Sliding The door moves in a straight direction either to the left or right can use one door panel only in one direction
- Sliding & Folding The door slides and folds and can be parked on one side of the door opening can use multiple door panels
- Syncro Sliding Two doors open simultaneously in opposite directions; when you open one door the other
 door opens automatically.

Straight Sliding System



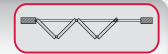
- Function: Moves in a straight direction either to the left or right depending on the installation of the door
- Applications: Internal doors, Wardrobes

Weight Calculation: The weight is calculated for a single door and the sliding fitting is selected accordingly.

- One pair of rollers carries the weight of one door
- In case the door is too wide then an additional set can be used to compensate the weight.



Sliding-Folding Sliding System - End Fixing

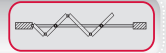


- Function: Slides, folds and parks itself to one side (left or right depending on the installation) of the opening width.
- Applications: Garden or Balcony Doors where a full opening view is required.

Weight Calculation: The weight of both the doors is necessary.

• Each roller carries the weight of two doors (or panels) hence the total weight must be equally distributed. E.g. If the roller can carry 50kg then each door (or panel) must not exceed 25kg.

Sliding-Folding Sliding System - Center Fixing



- Function: Slides, folds and parks itself to one side (left or right depending on the installation) of the opening width; with center fixing, there is enough space available on either side of the panels.
- Applications: Internal Doors in corridors or between two rooms (kitchen and dining room or dining and draw ing room).

Weight Calculation: The weight of both the doors is necessary.

• Each roller carries the weight of two doors (or panels) hence the total weight must be equally distributed. E.g. If the roller can carry 50kg then each door (or panel) must not exceed 25kg.

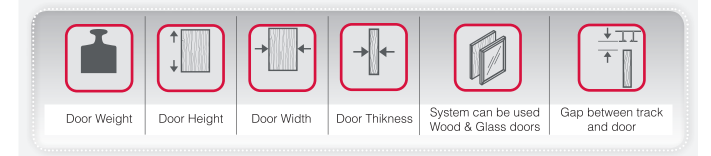
Syncro Sliding System



- Function: Two doors synchronized to slide in opposite directions; if you move one door, the other one moves automatically; this system can be plugged with a sensor system that automatically opens the doors on sensing the presence of an object or person
- Applications: External Doors to Malls, Offices, Hotels etc.

Weight Calculation: The weight is calculated for a single door and the sliding fitting is selected accordingly.

- One pair of rollers carries the weight of one door
- In case the door is too wide then an additional set can be used to compensate the weight.





Comparison:

	Straight Sliding	Sliding & Folding	Syncro Sliding
Bottom track	Not mandatory; bottom guide is sufficient	Is mandatory with a bottom pivot perpendicularly below the roller set	Not mandatory; bottom guide is sufficient
Sliding Carriage and rollers	One set – Pair of rollers + carriage	One Piece for alternate Shutters	Two sets – 2 Pairs of rollers, carriage
Length of tracks (top & bottom)	Width of panel X 2	Width of total opening	Width of one panel X 4

Hafele's Range of Sliding Systems:

Häfele's range of sliding systems is divided into two categories Architectural and Furniture Sliding, Architectural sliding is used for external or internal doors such as bedroom door, balcony door etc. Furniture sliding is used for cabinets, ward-robes and other furniture units.

Our range of Architectural and Furniture Sliding systems provide the following 3 applications:

Architectural Sliding	Furniture Sliding
Straight	Straight
Syncro	Syncro
Folding (end fixing and center fixing)	Folding (end fixing ONLY)

The Furniture sliding doors may be installed in any of the 3 ways:

Vor Front	In Front	Mix Front
Shutter is fixed in a way that it covers the cabinet sides	Shutter is fixed inside the cabinet	Shutter is fixed in a way that it falls inside the cabinet on the top (in front) while it covers the base of the cabinet (vor front)



Product Range Specifications

Criterion	Available In
Sliding Gears	Top Hung and Bottom Rolling
Sliding Systems for applications	Straight Sliding, Sliding & Folding, Syncro Sliding
Sliding and Folding Systems	End fixing and Center fixing
Door Materials	Timber, Glass, Aluminium profiles, combination of any of these 3
Applications	Doors, Wardrobes, Furniture units and Shower Cubicles
Material of rollers	Nylon

The Sliding systems offered by Hafele are diverse in benefits yet unique in functionality. Our offering includes the best in sliding fittings from across the globe. Some of our partnered brands are as under:

- BRIO
- SAHECO
- EKU
- WECO
- CINETTO
- KOBLENZ

BRIO:

Brio is passionate about shaping the spaces in which people live, work and play. Established in the early 1970's as a subsidiary of PC Henderson, Brio® became independent in 1988. Today, Brio has its headquarters in Sydney Australia and subsidiaries in the UK and USA.

SAHECO:

Saheco, based in Spain, is a company specializing in the design and sale of mechanisms for sliding doors. Over 40 years in the domestic market and 20 in the international field endorse its experience and know-how. With this rich experience, Saheco houses a host of sliding systems to provide solutions in carpentry for Wood, Glass and Metal.

EKU:

EKU develops, manufactures and sells high-value sliding door fittings with top Swiss quality. EKU specializes in high-quality sliding door fittings for furniture as well as interior fitting. Their developments are always setting new standards, and provide aesthetic sliding solutions for projects with sliding doors made from glass or wood.



WECO:

WEKO has been active in business areas for more than 50 years. The company, with headquarter located in Stuttgart, Germany and establishment in other countries, follows a fundamental principle to support their products applicable to all industries and applications: "High production reliability and economic use of consumables by individual tailoring to your requirements".

CINETTO:

Cinetto's philosophy is to make your life-space simpler, more comfortable and safer. Only three simple words are needed to link the concept of quality to Cinetto's production: development, creation and flexibility. These are the guiding principles of the quality strategy of this young and flexible company based in Padua - Italy, with a strong position in the domestic as well as international markets.

KOBLENZ:

KOBLENZ was born in 1984 in Cariano - Italy, introducing its sliding systems in aluminium for domestic use on the National market. The last 30 years have been a constant growth for the company because of efforts made towards constant improvements and diversifications in their product range. Today, Koblenz has made a strong presence in Italy along with gaining a considerable recognition in 4 international markets, including India.



CONTENTS

ARCHITECTURAL

WOODEN DOOR SLIDING SYSTEMS

PAGE

18-69

19 Classic 80 22 Classic 100 W 26 Classic 100 F 30 Classic 100 XL 34 Classic 175 38 Classic 300 Classic 500 41 Classic 100 S 45 Fold 50 EF T 49 51 Weatherfold 100 EF 55 Fold 84 EF Fold 70 CF 58 60 Fold 150 CF Classic 80 M 63 66 Insect Screen

ARCHITECTURAL

GLASS DOOR SLIDING SYSTEMS

PAGE

70-120

71	Design 80 L
75	Design 80 SVX
79	Design 80 M
82	Design 80 TL
86	Design 80 P
89	Design 85 SV
92	Design 100 S
96	Design 100 C
99	Design 100 SS
103	Design 200
106	Design 80 SYTL
108	Design 80 SY
112	Design 100 SF 101
117	Eclipse 40
119	Eclipse 150



WARDROBE

WOOD AND GLASS DOOR SLIDING SYSTEMS

PAGE

121-189

122	Classic IF 16/26	168	Fold 40 MF
125	Classic IF 45	172	Saliscendi
128	Classic IF 50	174	Duemezzi
130	Classic VF 20	176	Design 30 Pro
133	Classic VF 45	178	Classic Duo 60 VF
136	Classic 65 VF 18	181	Design Duo 60 VF
139	Classic 65 VF 19	186	Alu 60
142	Smuso CD Soft Closing Mechanism		
144	Design 15 IF GC		
147	Design 15 IF GK/GKK		
151	Design 35 GK/GKK		
155	Design 25 VF		
158	Design 30 VF		
161	Slider 20		
163	Slider 35		
165	Classic 60 VF		

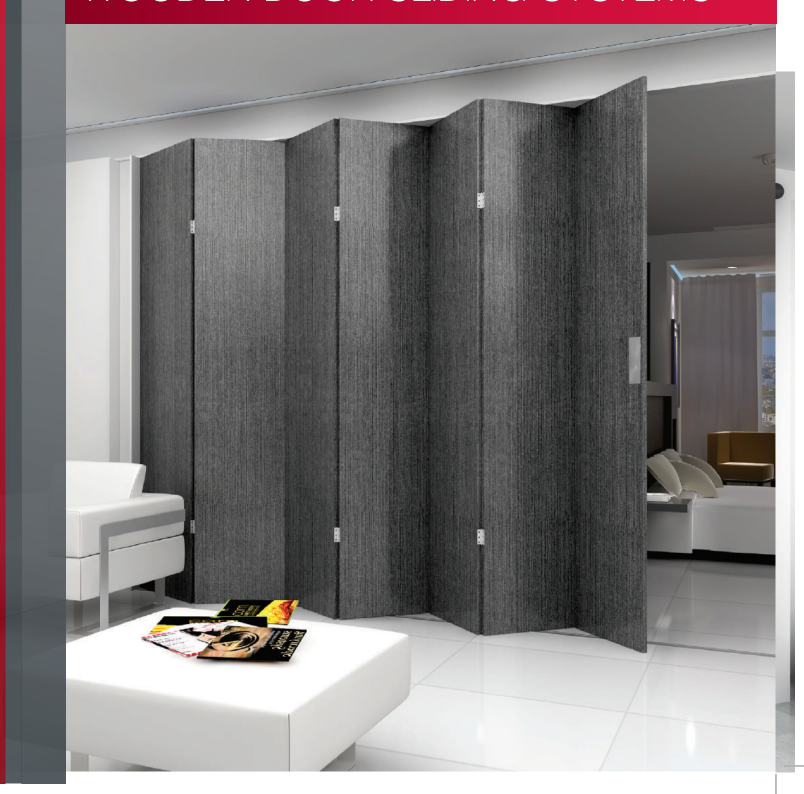
SLIDO WALL

PAGE

190-212

198	Palace 80
200	Palace 90
202	Palace 110 S
206	Transpalace
210	President

ARCHITECTURAL WOODEN DOOR SLIDING SYSTEMS











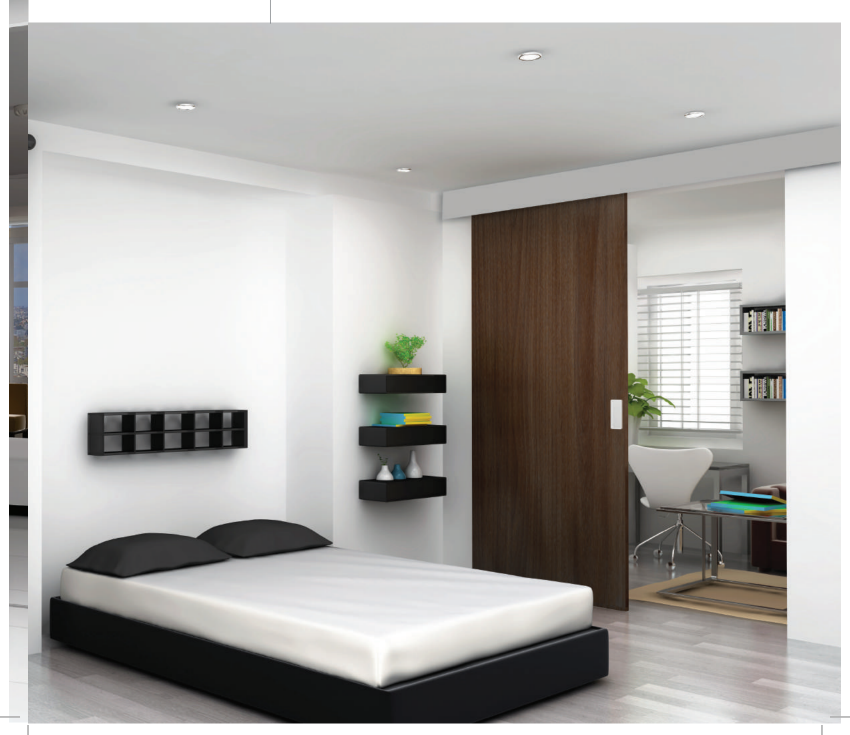






Straight sliding system for wooden doors. Track concealed in false ceiling.







Hardware Specification:

- Ideal for dividers and internal doors.
- An elegantly designed top quality system.
- Silent-running rollers.
- Vertical adjustment mechanism.
- Concealed lower guide.
- Roller has an elastic system for absorbing the irregularities of profile.

Article No.: 940.99.000

Sliding door kit consists of

- 2 Rollers with Bracket
- 1 Bottom Guide
- 2 Adjustable Stoppers and Other fittings







Aluminium anodized top track concealed

(Note: Track to be ordered separately)



Article No.: 940.99.00001 3000 mm

Aluminium anodized top track

(Note: Track to be ordered separately)



BOM LIST

Article No.	Description
940.99.00014	Classic 80 with 3 m track
940.99.00015	Classic 80 with 3 m track excellence



HOW TO ORDER?

Step 1: Calculate the weight of the door.

Step 2: Check if the weight carrying capacity of the system is compatible with the weight of the door.

Step 3: Find the width of the door and order the kit.

Step 1 SAMPLE CALCULATION

Height	Width	Thickness	S= Specific gravity of wood	Calculation H x W x T
2.5m (2500mm)	1.2m (1200mm)	0.035 m (35mm)	700 Kg/m3	2.5 x 1.2 x 0.035 x 700 = 73.5 Kg

Step 2 COMPATIBILITY

Checking the specification:

Classic 80 - Weight carrying capacity 80kg:

Compatible

Step 3 ORDERING OF ARTICLES

KIT TO ORDER

Width of Door	Length of track (width of the door x 2)	Kit to order	Ordering Description
1200mm	2400mm	940.99.00014	Classic 80 with 3m track

BOM FITTING SET

Article No.	Description	Quantity
940.99.00014	Classic 80 with 3m track	1 Set
CONSISTING OF		
Article No.	Description	Quantity
940.99.000	Complete set of accessories SF RA 80	1 Set
940.99.230	3 Meters silver aluminium anodized plasterboard 1 Pc	

Article No.	Description	Quantity
940.99.00015	Classic 80 with 3m track excellence	1 Set
CONSISTING OF		
Article No.	Description	Quantity
940.99.000	Complete set of accessories SF RA 80	1 Set
940.99.00001	3 Meters silver aluminium anodized track excellence	1 Pc













Classic 100 W

Straight sliding system for wooden doors.







Hardware Specification:

- Solid rollers made of high quality Zamak one piece die casting.
- Ground Shielded ball bearing for silent sliding.
- Wheel made up of Delrin, special anti wear compound.
- High tech hanger made of high quality Zamak alloy with solid structure and discrete design.
- Adjustable bottom guide for perfect alignment of the door run.

Article No.: 941.10.000

Sliding door kit consists of

- 2 Rollers with Bracket
- 1 Bottom Guide
- 2 Adjustable Stoppers and Other fittings





Article No.:	L mm
941.10.915	1524 mm
941.10.918	1828 mm
941.10.921	2134 mm
941.10.924	2438 mm
941.10.927	2743 mm
941.10.930	3048 mm
941.10.936	3657 mm



(Note: Track to be ordered separately)



Article No.: 940.66.060

Mounting bracket 3 mm thickness



BOM LIST

Article No.	Description
941.10.00010	Classic 100 W with track 1524 mm
941.10.00011	Classic 100 W with track 1828 mm
941.10.00012	Classic 100 W with track 2134 mm
941.10.00013	Classic 100 W with track 2438 mm
941.10.00014	Classic 100 W with track 2743 mm
941.10.00015	Classic 100 W with track 3048 mm
941.10.00016	Classic 100 W with track 3657 mm



HOW TO ORDER?

Step 1: Calculate the weight of the door.

Step 2: Check if the weight carrying capacity of the system is compatible with the weight of the door.

Step 3: Find the width of the door and order the kit.

Step 1 SAMPLE CALCULATION

Height	Width	Thickness	S= Specific gravity of wood	Calculation H x W x T
2.5m (2500mm)	1.2m (1200mm)	0.035 m (35mm)	700 Kg/m3	2.5 x 1.2 x 0.035 x 700 = 73.5 Kg

Step 2 COMPATIBILITY

Checking the specification:

Classic 100 W - Weight carrying capacity 100 kg:

Compatible

Step 3 ORDERING OF ARTICLES

KIT TO ORDER

Width of Door	Length of track (width of the door x 2)	Kit to order	Ordering Description
1200mm	2400mm	941.10.00013	Classic 100 W with track 2438 mm

BOM FITTING SET

Article No.	Description	Qı	uantity
941.10.00010	Classic 100 W with track 1524mm	1	1 Set
CONSISTING OF			
Article No.	Description		Quantity
941.10.000	Sly fitting set for 100kg wooden doors (2 rsly fitting set for 100kg wooden doors (2 rollers,2 adj. Stoppers,2 hangers &1lower runner)		1 Set
941.10.915	Extruded anodised aluminium top track - 1.50 m		1 Pc

Article No.	Description	Qı	uantity
941.10.00011	Classic 100 W with track 1828mm	1	1 Set
CONSISTING OF			
Article No.	Description		Quantity
941.10.000	Sly fitting set for 100kg wooden doors(2 rsly fitting set for 100kg wooden doors(2 rollers,2 adj. Stoppers,2 hangers &1lower runner)		1 Set
941.10.918	Extruded anodised aluminium top track - 1.8 m		1 Pc



Article No.	Description	Qı	uantity
941.10.00012	Classic 100 W with track 2134mm	1	Set
CONSISTING OF			
Article No.	Description		Quantity
941.10.000	Sly fitting set for 100kg wooden doors (2 rsly fitting set for 100kg wooden doors (2 rollers,2 adj Stoppers,2 hangers &1lower runner)		1 Set
941.10.921	Extruded anodised aluminium top track -	2 m	1 Pc

Article No.	Description	Qı	uantity
941.10.00013	Classic 100 W with track 2438mm	1	1 Set
CONSISTING OF			
Article No.	Description		Quantity
941.10.000	Sly fitting set for 100kg wooden doors(2 rsly fitting set for 100kg wooden doors(2 rollers,2 adj. Stoppers,2 hangers &1lower runner)		1 Set
941.10.924	Extruded anodised aluminium top track -	2.4 m	1 Pc

Article No.	Description	Qı	uantity
941.10.00014	Classic 100 W with track 2743mm	1	Set
CONSISTING OF			
Article No.	Description		Quantity
941.10.000	Sly fitting set for 100kg wooden doors (2 rsly fitting set for 100kg wooden doors (2 rollers,2 adj. Stoppers,2 hangers &1lower runner)		1 Set
941.10.927	Extruded anodised aluminium top track - 2.7 m		1 Pc

Article No.	Description	Qı	uantity
941.10.00015	Classic 100 W with track 3048mm	-	1 Set
CONSISTING OF			
Article No.	Description		Quantity
941.10.000	Sly fitting set for 100kg wooden doors(2 rsly fitting set for 100kg wooden doors(2 rollers,2 adj. Stoppers,2 hangers &1lower runner)		1 Set
941.10.930	Extruded anodised aluminium top track - 3 m		1 Pc

Article No.	Description	Qı	uantity
941.10.00016	Classic 100 W with track 3657mm	1	Set
CONSISTING OF			
Article No.	Description		Quantity
941.10.000	Sly fitting set for 100kg wooden doors(2 rsly fitting set for 100kg wooden doors(2 rollers,2 adj. Stoppers,2 hangers &1lower runner)		1 Set
941.10.936	Extruded anodised aluminium top track -	3.4 m	1 Pc













Classic 100 F

Straight Flush sliding system for wooden doors.







Hardware Specification:

- Brackets are flushed in the door thus reducing the gap between the track and door to 6mm.
- Solid rollers made of high quality Zamak one piece die casting.
- High tech hanger made of high quality Zamak alloy with solid structure and discrete design.
- Adjustable bottom guide for perfect alignment of the door run.
- Height Adjustment 8mm.

Article No.: 941.10.004

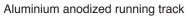
Sliding door kit consists of

- 2 Rollers with Bracket
- 1 Bottom Guide
- 2 Adjustable Stoppers and Other fittings





Article No.:	L mm
941.10.915	1524 mm
941.10.918	1828 mm
941.10.921	2134 mm
941.10.924	2438 mm
941.10.927	2743 mm
941.10.930	3048 mm
941.10.936	3657 mm



(Note: Track to be ordered separately)



Optional:

Article No.: 940.66.060

Mounting bracket 3 mm thickness



BOM LIST

Article No.	Description
941.10.00410	Classic 100 F with track 1524 mm
941.10.00411	Classic 100 F with track 1828 mm
941.10.00412	Classic 100 F with track 2134 mm
941.10.00413	Classic 100 F with track 2438 mm
941.10.00414	Classic 100 F with track 2743 mm
941.10.00415	Classic 100 F with track 3048 mm
941.10.00416	Classic 100 F with track 3657 mm



HOW TO ORDER?

Step 1: Calculate the weight of the door.

Step 2: Check if the weight carrying capacity of the system is compatible with the weight of the door.

Step 3: Find the width of the door and order the kit.

Step 1 SAMPLE CALCULATION

Height	Width	Thickness	S= Specific gravity of wood	Calculation H x W x T
2.5m (2500mm)	1.2m (1200mm)	0.035 m (35mm)	700 Kg/m ³	2.5 x 1.2 x 0.035 x 700 = 73.5 Kg

Step 2 COMPATIBILITY

Checking the specification:

Classic 100 F - Weight carrying capacity 100 kg:

 \checkmark

Compatible

Step 3 ORDERING OF ARTICLES

KIT TO ORDER

Width of Door	Length of track (width of the door x 2)	Kit to order	Ordering Description
1200mm	2400mm	941.10.00413	Classic 100 F with track 2438 mm

BOM FITTING SET

Article No.	Description	Quantity
941.10.00410	Classic 100 F with track 1524mm	1 Set
CONSISTING C)F	
Article No.	Description	Quantity
941.10.004	Sly flush 2, for sliding doors preferably for wardrobe panel 1 Set	
941.10.915	Extruded anodised aluminium top track - 1.50 m 1 Pc	

Article No.	Description	Quantity
941.10.00411	Classic 100 F with track 1828mm	1 Set
CONSISTING C)F	
Article No.	Description	Quantity
941.10.004	Sly flush 2, for sliding doors preferably for wardrobe panel 1 Set	
941.10.918	Extruded anodised aluminium top track - 1.8 m 1 Pc	



Article No.	Description	Qı	uantity
941.10.00412	Classic 100 F with track 2134mm	1 Set	
CONSISTING C)F		
Article No.	Description		Quantity
941.10.004	Sly flush 2, for sliding doors preferably for wardrobe panel		1 Set
941.10.921	Extruded anodised aluminium top track - 2 m		1 Pc

Article No.	Description	Qı	uantity
941.10.00413	Classic 100 F with track 2438mm	1 Set	
CONSISTING C)F		
Article No.	Description		Quantity
941.10.004	Sly flush 2, for sliding doors preferably for wardrobe panel		1 Set
941.10.924	Extruded anodised aluminium top track - 2.4 m		1 Pc

Article No.	Description	Qu	antity
941.10.00414	Classic 100 F with track 2743mm 1 Set		Set
CONSISTING C)F		
Article No.	Description		Quantity
941.10.004	Sly flush 2, for sliding doors preferably for wardrobe panel		1 Set
941.10.927	Extruded anodised aluminium top track - 2.7 m		1 Pc

Article No.	Description	Qı	uantity
941.10.00415	Classic 100 F with track 3048mm	1 Set	
CONSISTING C)F		
Article No.	Description		Quantity
941.10.004	Sly flush 2, for sliding doors preferably for wardrobe panel		1 Set
941.10.930	Extruded anodised aluminium top track - 3 m		1 Pc

Article No.	Description	Qı	uantity
941.10.00416	Classic 100 F with track 3657mm	1 Set	
CONSISTING C)F		
Article No.	Description		Quantity
941.10.004	Sly flush 2, for sliding doors preferably for wardrobe panel		1 Set
941.10.936	Extruded anodised aluminium top track - 3.4 M		1 Pc













Classic 100 XL

Straight Flush sliding system for wooden doors.







Hardware Specification:

- Brackets are flushed in the door thus reducing the gap between the track and door to 3 mm.
- Solid rollers made of high quality Zamak one piece die casting.
- High tech hanger made of high quality Zamak alloy with solid structure and discrete design.
- Adjustable bottom guide for perfect alignment of the door run.
- Height Adjustment 10mm.

Article No.: 941.10.002

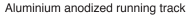
Sliding door kit consists of

- 2 Rollers with support Profile
- 2 Brackets concealed in Door
- 1 Bottom Guide
- 2 Adjustable Stoppers





Article No.:	L mm
941.10.915	1524 mm
941.10.918	1828 mm
941.10.921	2134 mm
941.10.924	2438 mm
941.10.927	2743 mm
941.10.930	3048 mm
941.10.936	3657 mm



(Note: Track to be ordered separately)



Optional:

Article No.: 940.66.060

Mounting bracket 3 mm thickness



BOM LIST

Article No.	Description
941.10.00210	Classic 100 XL with track 1524 mm
941.10.00211	Classic 100 XL with track 1828 mm
941.10.00212	Classic 100 XL with track 2134 mm
941.10.00213	Classic 100 XL with track 2438 mm
941.10.00214	Classic 100 XL with track 2743 mm
941.10.00215	Classic 100 XL with track 3048 mm
941.10.00216	Classic 100 XL with track 3657 mm



HOW TO ORDER?

Step 1: Calculate the weight of the door.

Check if the weight carrying capacity of the system is compatible with the weight of the door. Step 2:

Step 3: Find the width of the door and order the kit.

SAMPLE CALCULATION Step 1

Height	Width	Thickness	S= Specific gravity of wood	Calculation H x W x T
2.5m (2500mm)	1.2m (1200mm)	0.035 m (35mm)	700 Kg/m3	2.5 x 1.2 x 0.035 x 700 = 73.5 Kg

COMPATIBILITY Step 2

Checking the specification:

Classic 100 XL - Weight carrying capacity 100 kg:

Compatible

Step 3 ORDERING OF ARTICLES

KIT TO ORDER

Width of Door	Length of track (width of the door x 2)	Kit to order	Ordering Description
1200mm	2400mm	941.10.00213	Classic 100 XL with track 2438 mm

BOM FITTING SET

Article No.	Description	Quantity
941.10.00210	Classic 100 XL with track 1524mm	1 Set
CONSISTING C)F	
Article No.	Description	Quantity
941.10.002	Sly flush XL 100 fitting set for up to 100 kg wooden sliding doors	1 Set
941.10.915	Extruded anodised aluminium top track - 1.50 Mtr	1 Pc

Article No.	Description	Quantity
941.10.00211	Classic 100 XL with track 1828mm	1 Set
CONSISTING C		
Article No.	Description	Quantity
941.10.002	Sly flush XL 100 fitting set for up to 100 kg wooden sliding doors	1 Set
941.10.918	Extruded anodised aluminium top track - 1.8 Mtr	1 Pc



Article No.	Description Qu		uantity	
941.10.00212	Classic 100 XL with track 2134mm	1 Set		
CONSISTING OF				
Article No.	Description		Quantity	
941.10.002	Sly flush XL 100 fitting set for up to 100 kg wooden sliding doors		1 Set	
941.10.921	Extruded anodised aluminium top track - 2 Mtr		1 Pc	

Article No.	Description Qu		uantity	
941.10.00213	Classic 100 XL with track 2438mm	1 Set		
CONSISTING OF				
Article No.	Description		Quantity	
941.10.002	Sly flush XL 100 fitting set for up to 100 kg wooden sliding doors		1 Set	
941.10.924	Extruded anodised aluminium top track - 2.4 Mtr		1 Pc	

Article No.	Description Qu		uantity	
941.10.00214	Classic 100 XL with track 2743mm	1 Set		
CONSISTING OF				
Article No.	Description		Quantity	
941.10.002	Sly flush XL 100 fitting set for up to 100 kg wooden sliding doors		1 Set	
941.10.927	Extruded anodised aluminium top track - 2.7 Mtr		1 Pc	

Article No.	Description Qu		uantity	
941.10.00215	Classic 100 XL with track 3048mm	1 Set		
CONSISTING OF				
Article No.	Description		Quantity	
941.10.002	Sly flush XL 100 fitting set for up to 100 kg wooden sliding doors		1 Set	
941.10.930	Extruded anodised aluminium top track - 3 Mtr		1 Pc	

Article No.	Description Qu		uantity	
941.10.00216	Classic 100 XL with track 3657mm	1 Set		
CONSISTING OF				
Article No.	Description		Quantity	
941.10.002	Sly flush XL 100 fitting set for up to 100 kg wooden sliding doors		1 Set	
941.10.936	Extruded anodised aluminium top track - 3.4 Mtr		1 Pc	









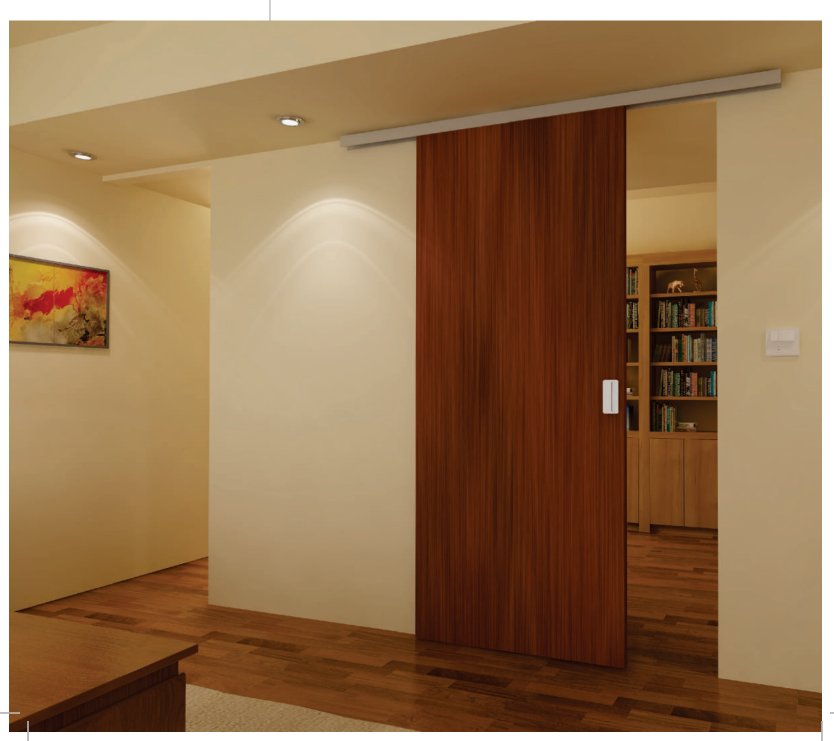






Straight sliding system for wooden doors.







Hardware Specification:

- Solid rollers made of high quality Zamak one piece die casting.
- Ground Shielded ball bearing for silent sliding.
- Wheel made up of Delrin, special anti wear
- compound.
- High tech hanger made of high quality Zamak alloy with solid structure and discrete design.
- Adjustable bottom guide for perfect alignment of the door run.
- Height Adjustment 10mm.

Article No.: 941.75.001

Sliding door kit consists of

2 Rollers with Bracket

1 Bottom Guide

2 Adjustable Stoppers and Other fittings





Article No.:	L mm
941.75.920	2000 mm
941.75.930	3000 mm
941.75.940	4000 mm

Aluminium anodized running track

(Note: Track to be ordered separately)



BOM LIST

Article No.	Description
941.75.00110	Classic 175 with track 2 m
941.75.00111	Classic 175 with track 3 m
941.75.00112	Classic 175 with track 4 m



HOW TO ORDER?

Step 1: Calculate the weight of the door.

Step 2: Check if the weight carrying capacity of the system is compatible with the weight of the door.

Step 3: Find the width of the door and order the kit.

Step 1 SAMPLE CALCULATION

Height	Width	Thickness	S = Specific gravi- ty of wood	Calculation H x W x T
3m (3000mm)	1.2m (1200mm)	0.035 m (35mm)	700 Kg/m3	3 x 1.2 x 0.035 x 700 = 88.2 Kg

Step 2 COMPATIBILITY

Checking the specification:

Classic 175 - Weight carrying capacity 175 kg:

Compatible

Step 3 ORDERING OF ARTICLES

KIT TO ORDER

Width of Door	Length of track (width of the door x 2)	Kit to order	Ordering Description
1200mm	2400mm	941.75.00111	Classic 175 with track 3 m



BOM FITTING SET

Article No.	Description	Quantity
941.75.00110	Classic 175 with track 2 m	1 Set
CONSISTING C		
Article No.	Description	Quantity
941.75.001	Sly 175 kg for wooden door	1 Set
941.75.920	Extruded silver aluminium anodized top track profile - 2 m for Sly 175kg	1 Pc

Article No.	Description	Quantity
941.75.00111	Classic 175 with track 3 m	1 Set
CONSISTING OF		
Article No.	Description	Quantity
941.75.001	Sly 175 kg for wooden door	1 Set
941.75.930	Extruded silver aluminium anodized top track profile - 3 m for Sly 175kg	1 Pc

Article No.	Description	Quantity
941.75.00112	Classic 175 with track 4 m	1 Set
CONSISTING C		
Article No.	Description	Quantity
941.75.001	Sly 175 kg for wooden door	1 Set
941.75.940	Extruded silver aluminium anodized top track profile - 4 m for Sly 175kg	1 Pc









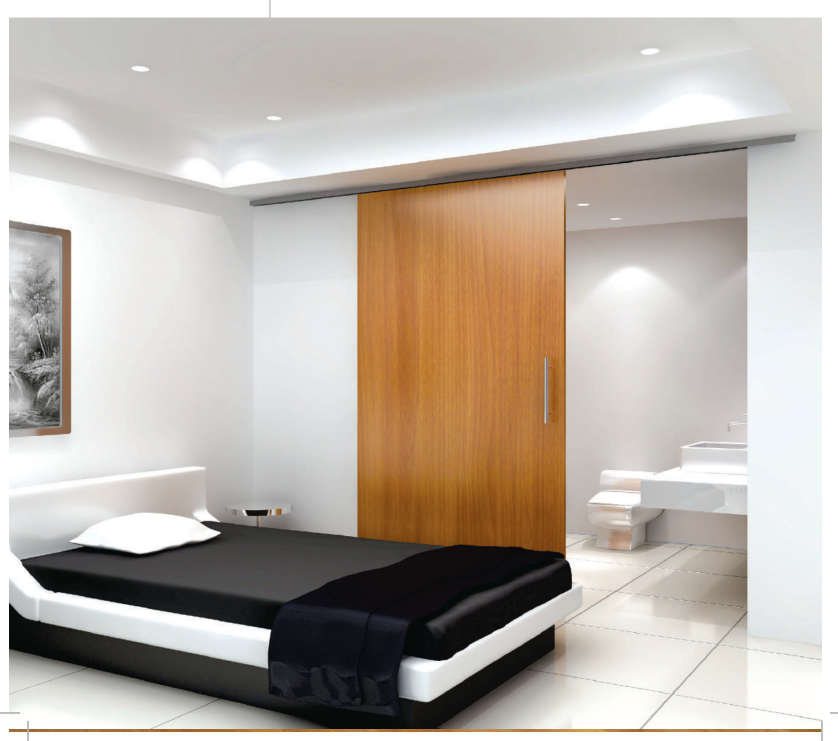




Classic 300

Straight sliding system for wooden doors.







- Rollers with ball bearings fitted on the nylon wheels.
- For internal doors up to 300kgs weight.
- System with vertical adjustment mechanism.
- Optional lower profile with hidden lower pivot.

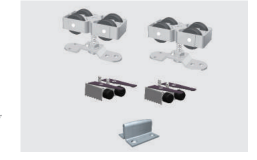
Article No.: 942.63.009

Sliding door kit consists of

2 Rollers with Bracket

1 Bottom Guide

2 Adjustable Stoppers





Article No.:	L mm
943.39.930	3000 mm
943.39.945	4500 mm

Aluminium anodized top track

(Note: Track to be ordered separately)



Optional:

Article No.: 942.63.060 Pc.: 4

Wall Support

Article No.: 942.63.031 Pc.: 1

Lower Pivot



100

Article No.: 942.63.750 Pc.: 1

Aluminium Lower Profile



(Note: Optional components to be ordered separately)



BOM LIST

Article No.	Description
942.63.00910	Classic 300 SF A 300 with 3 m track
942.63.00911	Classic 300 SF A 300 with 4.5 m track



HOW TO ORDER?

Step 1: Calculate the weight of the door.

Step 2: Check if the weight carrying capacity of the system is compatible with the weight of the door.

Step 3: Find the width of the door and order the kit.

Step 1 SAMPLE CALCULATION

Height	Width	Thickness	S= Specific gravity of wood	Calculation H x W x T
3.5m (3500mm)	2m (2000mm)	0.050 m (50mm)	700 Kg/m ³	3.5 x 2 x 0.050 x 700 = 245 Kg

Step 2 COMPATIBILITY

Checking the specification:

Classic 300 - Weight carrying capacity 300 kg:

V

Compatible

Step 3 ORDERING OF ARTICLES

KIT TO ORDER

Width of Door	Length of track (width of the door x 2)	Kit to order	Ordering Description
2000mm	4000mm	942.63.00911	Classic 300 with track 4.5 m

BOM FITTING SET

Article No.	Description	Quantity	
942.63.00910	Classic 300 SF A 300 with 3 m track	1 Set	
CONSISTING OF			
Article No.	Description	Quantity	
942.63.009	Complete set of accessories SF A 300	1 Set	
943.39.930	3 Meters length silver anodized aluminium profile	1 Pc	

Article No.	Description	Quantity	
942.63.00911	Classic 300 SF A 300 with 4.5 m track	1 Set	
CONSISTING OF			
Article No.	Description	Quantity	
942.63.009	Complete set of accessories SF A 300	1 Set	
943.39.945	3 Meters length silver anodized aluminium profile	1 Pc	







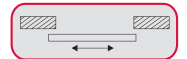








Straight sliding system for wooden doors.







- Rollers with ball bearings fitted on smooth
- For doors up to 500kg weight.
- Lower guide with hidden lover pivot.

Sliding System Components:

Article No.: 942.63.012

Roller SF-500

Article No.: 942.63.092 **Pcs**.: 2

Adjustment Plate M-16

Article No.: 942.63.091

Adjustment Screw

Stop and Brake

Lower Pivot

Article No.: 942.63.630 Galvanized Top Track



Article No.: 942.63.550 5000 mm

Galvanized Bottom Track



(Note: Track to be ordered separately)

Optional:

Article No.: 942.63.062 Pcs.: 4

Wall Support

Article No.: 942.63.063 Pcs.: 4

Ceiling Support

(Note: Optional components to be ordered separately)

nylon wheels.



System with vertical adjustment mechanism.

Pcs.: 2



Pcs.: 2



Article No.: 942.63.070 Pcs.: 1













BOM LIST

Article No.	Description
942.63.01210	Classic 500 with 3 m top track without bottom track
942.63.01211	Classic 500 with 3 m top track with bottom track



HOW TO ORDER?

Step 1: Calculate the weight of the door.

Step 2: Check if the weight carrying capacity of the system is compatible with the weight of the door.

Step 3: Find the width of the door and order the kit.

Step 1 SAMPLE CALCULATION

Height	Width	Thickness	S= Specific gravity of wood	Calculation H x W x T
3.6m (3600mm)	1.5m (1500mm)	0.08 m (80mm)	700 Kg/m ³	3.6 x 1.5 x 0.008 x 700 = 302 Kg

Step 2 COMPATIBILITY

Checking the specification:

Classic 500 - Weight carrying capacity 500 kg:

1

Compatible

Step 3 ORDERING OF ARTICLES

KIT TO ORDER

Width of Door	Length of track (width of the door x 2)	Kit to order	Ordering Description
1500mm	3000mm	942.63.01210	Classic 500 mm with 3 m top track without bottom track



BOM FITTING SET

Article No.	Description	Quantity		
942.63.00910	Classic 500 SF with 3000 mm track	1 Set		
CONSISTING C	CONSISTING OF			
Article No.	Description	Quantity		
942.63.012	SF 500 high performance 500kg roller	2 Pc		
942.63.092	Adjustment plate M16	2 Pc		
942.63.091	Adjustment screw	2 Pc		
942.63.040	Stopper	1 Pc		
942.63.070	Bottom pivot	1 Pc		
942.63.630	Galvanized top profile 3 m length	1 Pc		

Article No.	Description	Quantity			
942.63.00911	Classic 500 with 3000 mm track	1 Set			
CONSISTING C	CONSISTING OF				
Article No.	Description	Quantity			
942.63.012	SF 500 high performance 500kg roller	2 Pc			
942.63.092	Adjustment plate M16	2 Pc			
942.63.091	Adjustment screw	2 Pc			
942.63.040	Stopper	1 Pc			
942.63.070	Bottom pivot	1 Pc			
942.63.630	Galvanized top profile 3 m length	1 Pc			
942.63.550	Galvanized bottom profile 5 m length	1 Pc			









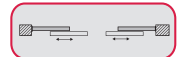






Classic 100 S

Straight synchro sliding system for wooden doors.







- Solid rollers made of high quality Zamak one piece die casting.
- High tech hanger made of high quality Zamak alloy with solid structure and discrete design.
- Stop break is adjustable.
- Synchro system for simultaneous opening of both the doors.

Article No.: 941.10.003

Sliding door kit consists of

- 4 Rollers with Bracket
- 2 Bottom Guides
- 2 Pulley Door Profiles
- 2 Cable Brackets
- 8 m Nylon Covered Steel Cable





Article No.:	L mm
941.10.915	1524 mm
941.10.918	1828 mm
941.10.921	2134 mm
941.10.924	2438 mm
941.10.927	2743 mm
941.10.930	3048 mm
941.10.936	3657 mm

Aluminium anodized running track

(Note: Track to be ordered separately)



BOM LIST

Article No.	Description	
941.10.00310	Classic 100 S with track 1524 mm	
941.10.00311	Classic 100 S with track 1828 mm	
941.10.00312	Classic 100 S with track 2134 mm	
941.10.00313	Classic 100 S with track 2438 mm	
941.10.00314	Classic 100 S with track 2743 mm	
941.10.00315	Classic 100 S with track 3048 mm	
941.10.00316	Classic 100 S with track 3657 mm	



HOW TO ORDER?

Step 1: Calculate the weight of the door.

Check if the weight carrying capacity of the system is compatible with the weight of the door. Step 2:

Step 3: Find the width of the door and order the kit.

SAMPLE CALCULATION Step 1

Height	Width	Thickness	S= Specific gravity of wood	Calculation H x W x T
3 m (3000mm)	0.9 m (900mm)	0.035 m (35mm)	700 Kg/m3	3 x 0.9 x 0.035 x 700 = 66.15 Kg

Step 2 COMPATIBILITY

Checking the specification:

Classic 100 S - Weight carrying capacity 100 kg:

Compatible

Step 3 ORDERING OF ARTICLES

KIT TO ORDER

Width of Door	Length of track (width of the door x 4)	Kit to order	Ordering Description
900 mm	3600mm	941.10.00316	Classic 100 S with track 3657 mm

BOM FITTING SET

Article No.	Description	Quantity
941.10.00310	Classic 100 S with track 1524mm	1 Set
CONSISTING C		
Article No.	Description	Quantity
941.10.003 Sly Synchro 100kg fitting sets for 2 doors. 4 sets of roller, 4 carriage holders, 4 track stoppers complete with allen screws & a key		1 Set
941.10.915	Extruded anodised aluminium top track - 1.50 m	1 Pc

Article No.	Description	Quantity	
941.10.00311	Classic 100 S with track 1828mm	1 Set	
CONSISTING C	CONSISTING OF		
Article No.	Description	Quantity	
941.10.003	Sly Synchro 100kg fitting sets for 2 doors. 4 sets of roller, 4 carriage holders, 4 track stoppers complete with allen screws & a key	1 Set	
941.10.918	Extruded anodised aluminium top track - 1.8 m	1 Pc	



Article No.	Description	Qı	uantity
941.10.00312	Classic 100 S with track 2134mm	1 Set	
CONSISTING C	CONSISTING OF		
Article No.	Description		Quantity
941.10.004	Sly Synchro 100kg fitting sets for 2 doors.4 sets of roller, 4 carriage holders, 4 track stoppers complete with allen screws & a key		1 Set
941.10.921	Extruded anodised aluminium top track - 2 m		1 Pc

Article No.	Description	Quantity	
941.10.00313	Classic 100 S with track 2438mm	1 Set	
CONSISTING OF			
Article No.	Description		Quantity
941.10.003	Sly Synchro 100kg fitting sets for 2 doors. 4 sets of roller, 4 carriage holders, 4 track stoppers complete with allen screws & a key		1 Set
941.10.924	Extruded anodised aluminium top track -	2.4 m	1 Pc

Article No.	Description	Quantity	
941.10.00314	Classic 100 S with track 2743mm	1 Set	
CONSISTING OF			
Article No.	Description		Quantity
941.10.003	1.10.003 Sly Synchro 100kg fitting sets for 2 doors. 4 sets of roller, 4 carriage holders, 4 track stoppers complete with allen screws & a key		1 Set
941.10.927	Extruded anodised aluminium top track - 2.7 m		1 Pc

Article No.	Description	Qı	antity
941.10.00315	Classic 100 S with track 3048mm	1 Set	
CONSISTING C	CONSISTING OF		
Article No.	Description		Quantity
941.10.003	Sly Synchro 100kg fitting sets for 2 doors. 4 sets of roller, 4 carriage holders, 4 track stoppers complete with allen screws & a key		1 Set
941.10.930	Extruded anodised aluminium top track -	3 m	1 Pc

Article No.	Description		antity
941.10.00316	Classic 100 S with track 3657mm		Set
CONSISTING OF			
Article No.	Description		Quantity
941.10.003	Sly Synchro 100kg fitting sets for 2 doors. 4 sets of roller, 4 carriage holders, 4 track stoppers complete with allen screws & a key		1 Set
941.10.936	Extruded anodised aluminium top track - 3.4 m		1 Pc















End fixing sliding folding system for wooden doors.







- Fold 50 EF T is designed for internal doors & room dividers in residential or commercial application with up to 6 panels folding in one direction.
- Quiet running action is possible by the use of precision ball bearings and special plastic wheels.
- Plastic wheels having higher anti wear performance.
- Lower profile with hidden lower pivot.
- Lower pivot is allied with a end supporting bracket.

Sliding System Components:

Article No.: 943.17.013 Pcs.: 1

Running Gear with M8 Bolt (Pivot Type)

Article No.: 943.17.040 | Pcs.: 1

End Support Bracket (Top)

Article No.: 943.17.041 | Pcs.: 1

End Support Bracket (Bottom)

Article No.: 926.13.003 | Size.: 102 X 76 X 3 mm

Ball Bearing Butt SS Hinge

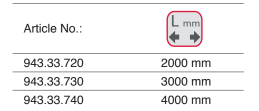
For Max. Door Weight 60kg 3 Hinges Required



Article No.:	L mm
941.10.915	1524 mm
941.10.918	1828 mm
941.10.921	2134 mm
941.10.924	2438 mm
941.10.927	2743 mm
941.10.930	3048 mm
941.10.936	3657 mm

Aluminium anodized running track

(Note: Track to be ordered separately)



Aluminium anodized bottom track

(Note: Track to be ordered separately)





















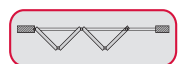




(0)

Weatherfold 100 EF

End fixing sliding folding system for wooden doors.







- For 2 to 16 panels folding door with max. 8 panels folding each side suitable for 80-100 kg panel.
- Full corrosion resistant construction.
- 316 marine grade Stainless Steel parts for improved strength and maximum corrosion resistance.
- Mortise & non mortise hinges.
- Precision bearings top and bottom to reduce rolling resistance.
- New push button system on all pivot sets, intermediate sets and hanger sets

Sliding System Components:

Article No.: 943.34.008 Pivot set 100 mortised square SS	
Article No.: 943.34.162 Hinge only standard mortice SS	
Article No.: 926.34.186 offset hinge mortise	6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-
Article No.: 943.34.101 Hinge handle set	90.00
Article No.: 943.34.137 Offset hinge handle set	60 de 1
Article No.: 943.34.076 Intermediate hanger set	
Article No.: 943.34.052 End hanger set	

Optional:

Article No.: 943.34.145

Jamb pivot

(Note: To be used for height above 2400 mm)





Article No.	L mm
943.34.920	2000 mm
943.34.930	3000 mm
943.34.940	4000 mm
943.34.950	5000 mm



Aluminium anodized top track

(Note: Track to be ordered separately)

Article No.:	L mm
943.33.720	2000 mm
943.33.730	3000 mm
943.33.740	4000 mm



Aluminium anodized bottom track

(Note: Track to be ordered separately)

Article No.:	L mm
943.33.920	2000 mm
943.33.930	3000 mm
943.33.940	4000 mm



Polypropylene bottom track

(Note: Track to be ordered separately)

Article No.:	L mm
943.33.120	2000 mm
943.33.130	3000 mm
943.33.140	4000 mm



Poly-suport aluminium anodized bottom track

(Note: Track to be ordered separately)

Article No.:	L mm
911.62.501	150 mm
911.62.507	190 mm
911.62.516	450 mm
911.62.525	600 mm
911.62.769	1000 mm



Flush Bolt for Weatherfold

Stainless Steel Matt (316)

(Note: Slide Flush Bolt to be ordered separately)



Weatherfold Seals:

Article No.: 950.06.291

Track Seal

Article No.: 950.06.201

Frame Seal Brown

Article No.: 950.06.211

Door Seal Brown

(Note: Seals to be ordered separately)







HOW TO ORDER?

Step 1: Check if the weight carrying capacity of the system is compatible with the weight of the door.

Step 2: Find the total opening and calculate number of panels.

Step 3: Use Hafele calculator for ordering information.

Step 1 COMPATIBILITY

Checking the specification:

Weatherfold 100 EF Weight of the panel less than 100 kg.



Compatible

Step 2 CALCULATING NUMBER OF PANELS

Opening = 3600 mm

Width of each panel= total opening/Number of panels required

Width of each panel=3600/4 = 800mm

Step 3 ORDERING OF ARTICLES

Use the Hafele calculator for ordering information











Fold 84 EF

End fixing sliding folding system for wooden doors.





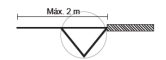


- Good quality box section anodised aluminium top track
- Top hangers with high quality double rollers c/w ball bearings an elastic action to ensure an exceptionally smooth and quiet sliding folding action
- Minimal gap 5mm between top of door and underside of top track when installed
- Breaking plate to hold door(s) in fully closed position

Sliding System Components:

Article No.: 943.03.000

Set of accessories for 2 doors





Article No.: 943.03.001

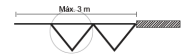
Set of accessories for additional hinged door





Article No.: 943.03.00001

Set of accessories for 2 additional doors





Article No.: 927.91.544

Concealed Hinge



Optional:

Article No.: 926.13.003 | Size.: 102 X 76 X 3 mm

Ball Bearing Butt SS Hinge



Article No.:

L mm

940.99.932

3000mm

Aluminium anodized running track

(Note: Track to be ordered separately)





HOW TO ORDER?

Step 1: Calculate the weight of the door.

Step 2: Check if the weight carrying capacity of the system is compatible with the weight of the door.

Step 3: Find the width of the door and order the kit.

SAMPLE CALCULATION Step 1

Height	Width	Thickness	S= Specific gravity of wood	Calculation H x W x T
2.4 m (2400mm)	0.6 m (600mm)	0.035 m (35mm)	700 Kg/m3	2.4 x 0.6 x 0.035 x 700 = 35.2 Kg

COMPATIBILITY Step 2

Checking the specification:

Fold 84 EF - Weight carrying capacity 40 kg per panel:

Compatible

Step 3 ORDERING OF ARTICLES

KIT TO ORDER

Width of Door	Number of panels to be used
600 mm	4

Article no.	Description	Quantity
943.03.000	Set of accessories for 2 doors	2
927.91.544	Concealed Hinge	8
940.99.932	Aluminium anodized running track	1







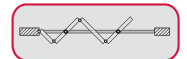






Fold 70 CF

Center fixing sliding folding system for wooden doors.







- Fold 70 CF is designed for internal doors & room dividers in residential or commercial application with up to 6 panels folding in one direction.
- Brackets are flushed in the door thus reducing the gap between the track and door to 3mm.
- Solid rollers made of high quality Zamak one piece die casting.
- Ground Shielded ball bearing for silent sliding.

Article No.: 941.40.000

Sliding door kit consists of 2 Rollers with Support Profile

1 Adjustable Stopper





Sliding System Components:

Article No.: 926.13.003 | Size.: 102 X 76 X 3 mm

Ball Bearing Butt SS Hinge

For Max. Door Weight 50kg 3 Hinges Required

3 3



Article No.: 943.36.035

Bottom Guide Pivot (Lower Runner)

Optional:

Article No.: 940.66.060

Mounting bracket 3 mm thickness



Article No.:	L mm
941.10.915	1524 mm
941.10.918	1828 mm
941.10.921	2134 mm
941.10.924	2438 mm
941.10.927	2743 mm
941.10.930	3048 mm
941.10.936	3657 mm

Aluminium anodized running track (Note: Track to be ordered separately)

.

Article No.:	L mm		
943.33.720	2000 mm		
943.33.730	3000 mm		
943.33.740	4000 mm		

Aluminium anodized bottom track

(Note: Track to be ordered separately)





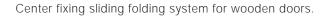




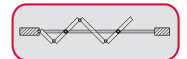


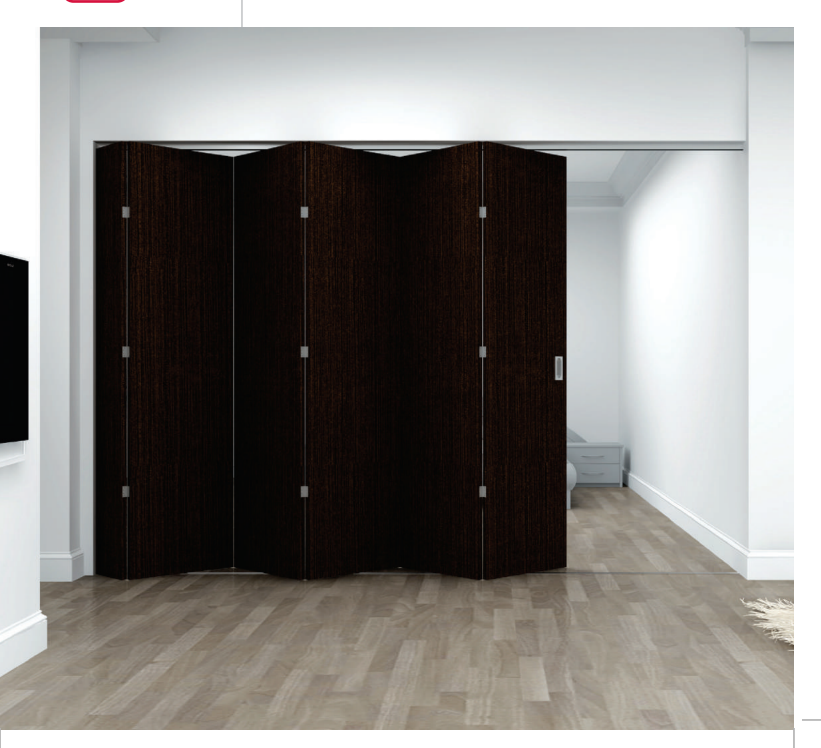














- Leaves are hung centrally under the support and can fold to one or both sides of the opening.
- Hangers are fitted with nylon tier wheels on ball race bearings.
- Easy vertical adjustment.
- · Guide incorporates a precision bearing.

Sliding System Components:

Article No.: 943.34.441 | Pcs.: 1

Hanger

Article No.: 926.13.003 | Pcs.: 1

Ball Bearing Butt Hinges

Article No.: 902.01.422 Pcs.: 1

Flush Handle

Article No.: 943.34.442 Pcs.: 1

Bottom Guide



Article No.:

943.34.920

943.34.930

943.34.940

943.34.940

943.34.950

5000 mm

Aluminium anodized top track

(Note: Track to be ordered separately)

Article No.:	L mm
943.33.720	2000 mm
943.33.730	3000 mm
943.33.740	4000 mm
943.33.750	5000 mm

Aluminium anodized bottom track

(Note: Track to be ordered separately)



Article No.:	L mm		
911.62.670	190 mm		
911.62.671	450 mm		
911.62.672	600 mm		

Slide Flush Bolt

Stainless Steel Matt (304)

(Note: Slide Flush Bolt to be ordered separately)





Seals:

Article No.: 950.06.291

Track Seal

Article No.: 950.06.201

Frame Seal Brown

¥

7

(Note: Seals to be ordered separately)











Classic 80 M

Straight sliding system for wooden doors.







- Patented product that guarantees functionality and aesthetical renovation
- Track and sliding gear are completely concealed all you can see is the clean, flush door fronts
- Advanced operational technology yet easy to install
- High quality system components guarantee durability and operational functionality
- Come with breaking dampers for smooth and soft opening and closing of the doors

Article No.: 940.59.003

Sliding door kit consists of

Top Track

Housing for Bottom Running Gear

Bottom Track

Bottom Running Gear

Fixing brackets for Top Gear

Dampers for Bottom Track

Top Running Gear

Cover Caps for Top Track

Damping mechanism for Top Track

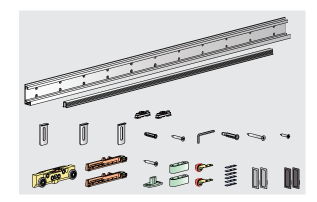
Flush Handles

Distance Spacers

Allen Key and Fixing Screws

Bottom Guide







HOW TO ORDER?

Step 1: Calculate the weight of the door.

Step 2: Check if the weight carrying capacity of the system is compatible with the weight of the door.

Step 3: Find the width of the door and order the kit.

Step 1 SAMPLE CALCULATION

Height	Width	Thickness	S= Specific gravity of wood	Calculation H x W x T	
2.5m (2500mm)	n) 1.2m (1200mm) 0.035 m (35mm)		700 Kg/m3	2.5 x 1.2 x 0.035 x 700 = 73.5 Kg	

COMPATIBILITY Step 2

Checking the specification:

Classic 80 M - Weight carrying capacity 80 kg:



Compatible

Step 3 ORDERING OF ARTICLES

Width of Door	Article to order	Ordering Description		
1200mm	940.59.003	Classic 80 M		



For annoying insects and harmful UV Rays is the Retractable Pleated Insect Screen. Highest Quality European PVC-coated pleated polyester mesh with water resistance.





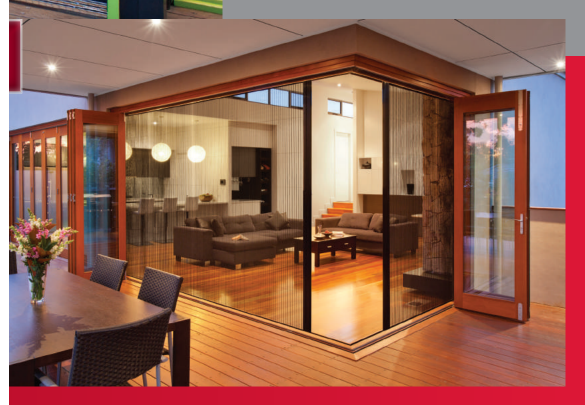
Insect Screen





Features:

- The screen is fitted with high strength tension cords made from Vectran® braids which run horizontally across the opening to:
 - Provide stability to the screen.
 - Control the vertical orientation of the handle bar
 - Help prevent the mesh from blowing out of its channels in windy conditions.
- Wind test withstanding wind gusts up to 30kph.
- The mesh has a 20mm wide pleat set at an angle of 45 degrees which adds stability to the screen making it inherently more stable to sag than flat mesh roller screens.
- Low operating force that slides to any position along the opening.
- Up to 10 stainless steel precision bearings on all wear points are used.
- Designed to be easily integrated into the joinery frame.
- Only 30mm deep channel.
- Designed & Assembled in Australia.
- Patent protected cassette adjustment system.
- Tested to over 150,000 cycles.
- 5 Year Limited Warranty.
- Quality Control.



Offers to be based on the jamb to jamb opening and the height of the opening.



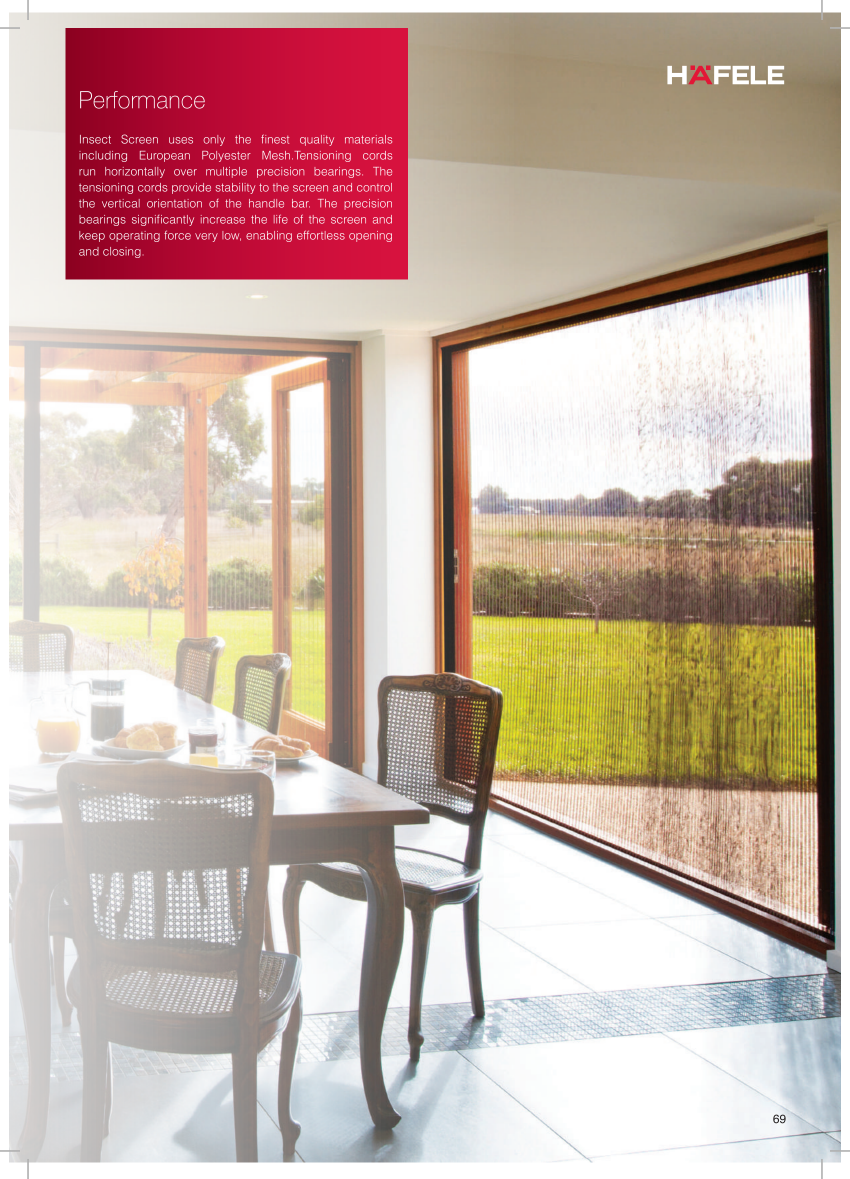
Hafele Insect Screen Selection Chart

			Width Range mm					
			900-1100	1100-1500	1500-2000	2000-2700	2700 - 3600	3600 - 4500
	Min - Max mm	KIT	Article No.	Article No.	Article No.	Article No.	Article No.	Article No.
	3000 - 3200	Screen Kit	976.02.12101	976.02.12201	976.02.12301	976.02.12401	976.02.12501	976.02.12601
	2800 - 3000	Screen Kit	976.02.11101	976.02.11201	976.02.11301	976.02.11401	976.02.11501	976.02.11601
	2600-2800	Screen Kit	976.02.10101	976.02.10201	976.02.10301	976.02.10401	976.02.10501	976.02.10601
Φ	2400-2600	Screen Kit	976.02.09101	976.02.09201	976.02.09301	976.02.09401	976.02.09501	976.02.09601
g	2200-2400	Screen Kit	976.02.08101	976.02.08201	976.02.08301	976.02.08401	976.02.08501	976.02.08601
Rang	2000-2200	Screen Kit	976.02.07101	976.02.07201	976.02.07301	976.02.07401	976.02.07501	976.02.07601
	1800-2000	Screen Kit	976.02.06101	976.02.06201	976.02.06301	976.02.06401	976.02.06501	976.02.06601
Height	1600-1800	Screen Kit	976.02.05101	976.02.05201	976.02.05301	976.02.05401	976.02.05501	
lei	1400-1600	Screen Kit	976.02.04101	976.02.04201	976.02.04301	976.02.04401	976.02.04501	
1	1200-1400	Screen Kit	976.02.03101	976.02.03201	976.02.03301	976.02.03401		
	1000-1200	Screen Kit	976.02.02101	976.02.02201	976.02.02301	976.02.02401		
	800-1000	Screen Kit	976.02.01101	976.02.01201	976.02.01301			
	600-800	Screen Kit	976.02.00101	976.02.00201	976.02.00301			

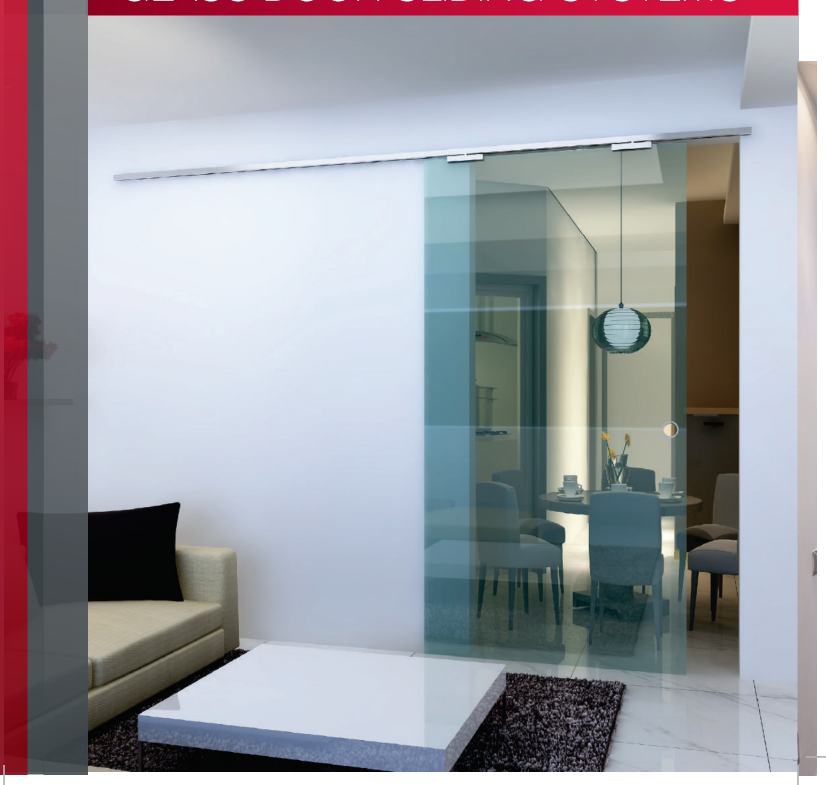
Postless Corner Application

Now here is a feature that we know many Specifiers appreciate. Insect Screen can screen corner openings without the need for a corner post, providing stunning uninterrupted views.





ARCHITECTURAL GLASS DOOR SLIDING SYSTEMS















Design 80 L

Straight sliding system for glass doors.

Track concealed in false ceiling, No glass preparation required.







- Ideal for dividers and glass doors up to 80 kg.
- · System applicable with a profile for false ceilings.
- 2mm minimum gap between bracket and profile.
- Elegant design.
- No glass preparation (cutout) required.

Article No.: 940.99.091

Sliding door kit consists of

- 2 Rollers with Bracket
- 2 Adjustable Stoppers
- 1 Bottom Guide and other fittings





Article No.:



940.99.931

3000 mm

Silver anodised aluminium double track for false ceiling application with fixed glass.

(Note: Track to be ordered separately)



Article No .:



940.99.00001

3000 mm

Aluminium anodized top track

(Note: Track to be ordered separately)



Article No.:



940.99.830

3000 mm



Silver Anodised Aluminium Track for Fixed Glass

(Note: Track to be ordered separately)

Article No.:



940.99.730

3000 mm

Silver Anodised Aluminium Trim Cover (Note: Trim cover to be ordered separately)



Article No.:



943.39.815

Bottom track for fixed glass

(Note: Track to be ordered separately)





Article No.:

L mm

940.99.731

3000 mm

Aluminium trim cover with stainless steel finish

(Note: Trim Cover to be ordered separately.)

Article No.:



940.99.130

3000 mm

Trim Cover for Profile - Fixed Glass

(Note: Trim Cover for Fixed Glass to be ordered separately)



Article No.:



940.99.061

8 mm

940.99.062

10 mm

End Trim Cover

(Note: End Trim Cover to be ordered separately)





Step 1: Calculate the weight of the door.

Step 2: Check if the weight carrying capacity of the system is compatible with the weight of the door.

Step 3: Find the width of the door and order the kit.

SAMPLE CALCULATION

Height	Width	Thickness	S= Specific gravity of glass	Calculation H x W x T
3 m (3000 mm)	1.2 m (1200 mm)	0.008 m (8 mm)	2500 Kg/m ³	3 x 1.2 x 0.008 x 2500 = 72 Kg

COMPATIBILITY Step 2

Checking the specification:

Design 80 L - Weight carrying capacity 80kg:

 \checkmark

Compatible

Step 3 **ORDERING OF ARTICLES**

Order to be based on specifications and requirement of the customer







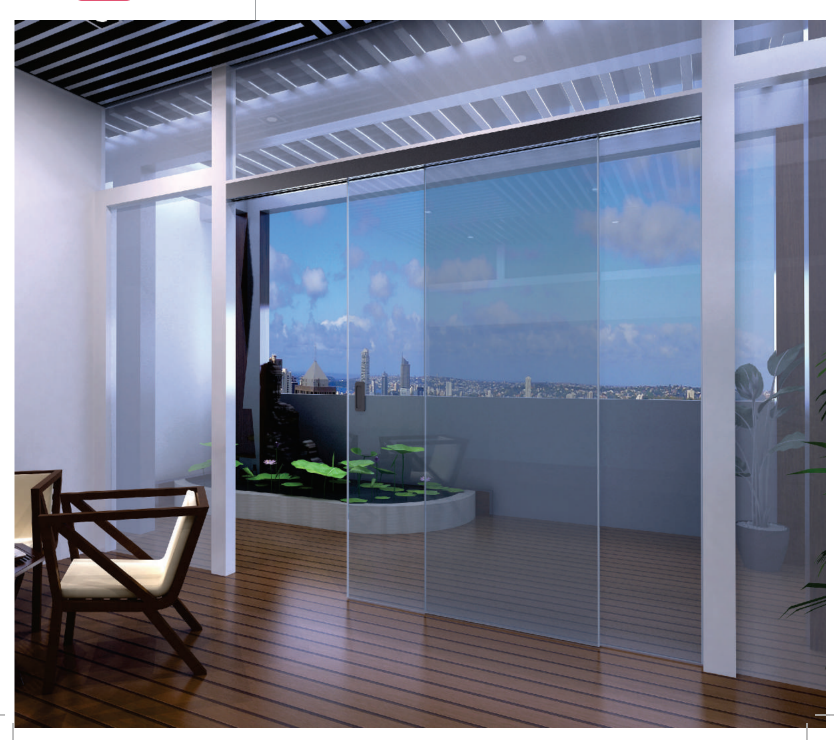




Design 80 SVX

Straight sliding system for glass doors.







- Ideal for dividers and glass doors up to 80kg weight.
- Possible to install in combination with fixed glass.
- Top track can fit to fixed glass.
- Top track can fit to side walls.
- No glass preparation (cut-out) required.

Article No.: 940.99.095

Sliding door kit consists of

- 2 Rollers with Bracket
- 2 Adjustable Stoppers
- 1 Bottom Guide





Article No.:	L mm
940.99.320	2000 mm
940.99.330	3000 mm
O:1	Alicensia in translation and Translation

Silver Anodized Aluminium Upper Track

(Note: Track to be ordered separately)



Article No.:	L mm
940.99.321	2000 mm
940.99.331	3000 mm

Silver Anodized Aluminium Upper Track for Fixed Glass

(Note: Track to be ordered separately)



Article No.:	L mm		
940.99.420	2000 mm		
940.99.430	3000 mm		

Silver Anodized Aluminium Trim Cover (Note: Trim cover to be ordered separately)



Article No.:	L mm
940.99.421	2000 mm

Silver Anodised Aluminium Trim Cover for Fixed Glass

(Note: Trim cover to be ordered separately)



Article No.: 940.99.060

Wall Glass Support

(Note: Wall glass support to be ordered separately)



HAFELE

Article No.: 940.99.032

Trim Cover

(Note: Trim cover to be ordered separately)

Children

Article No.: 940.99.031

Trim Cover for Fixed Glass

(Note: Trim cover to be ordered separately)



Article No.: 943.39.815

Bottom Track for Fixed Glass (Note: Track to be ordered separately)



Article No.: 940.99.063

Floating Support

(Note: Floating support to be ordered separately)





Calculate the weight of the door. Step 1:

Check if the weight carrying capacity of the system is compatible with the weight of the door. Step 2:

Step 3: Find the width of the door and order the kit.

SAMPLE CALCULATION Step 1

Height	Width	Thickness	S= Specific gravity of glass	Calculation H x W x T
2.7 m (2700 mm)	1.4 m (1400 mm)	0.008 m (8 mm)	2500 Kg/m ³	2700 x 1.4 x 0.008 x 2500 = 75.6 Kg

COMPATIBILITY Step 2

Checking the specification:

Design 80 SVX - Weight carrying capacity 80kg:

Compatible

ORDERING OF ARTICLES Step 3

Order to be based on specifications and requirement of the customer











Design 80M

Straight sliding system for glass doors.







- Patented product that guarantees functionality and aesthetical renovation
- Track and sliding gear are completely concealed all you can see is the clean, flush door fronts
- Advanced operational technology yet easy to install
- High quality system components guarantee durability and operational functionality
- Come with breaking dampers for smooth and soft opening and closing of the doors

Article No.: 940.59.007

Top Track Profile

Bottom Guide

Top Track

Housing for Bottom Gear

Bottom Track Profile

Bottom Running Gear

Bottom Track

Dampers for Bottom Track

Fixing Brackets for Top Gear

Cover Caps for Top Track

Top Running Gear

Cover Caps for Top Track Profile

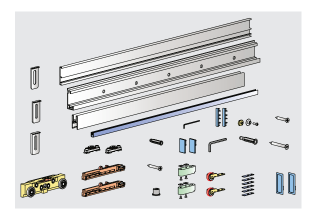
Damping mechanism for Top Track

Cover Caps for Bottom Track

Distance Spacers

Allen Key and Fixing Screws







Calculate the weight of the door. Step 1:

Check if the weight carrying capacity of the system is compatible with the weight of the door. Step 2:

Step 3: Find the width of the door and order the kit.

SAMPLE CALCULATION

Height	Width	Thickness	S= Specific gravity of glass	Calculation H x W x T
2.7 m (2700 mm)	1.4 m (1400 mm)	0.008 m (8 mm)	2500 Kg/m ³	2700 x 1.4 x 0.008 x 2500 = 75.6 Kg

COMPATIBILITY Step 2

Checking the specification:

Design 80 M - Weight carrying capacity 80kg:

Compatible

ORDERING OF ARTICLES Step 3

KIT TO ORDER

Width of Door	Article to order	Ordering Description
1200mm	940.59.007	Design 80 M













Design 80 TL

Straight sliding system for glass doors. Glass door with fixed glass panel.







- Rollers with ball bearings fitted on the nylon wheels.
- Quiet running action is possible by the use of
- precision ball bearings on nylon wheels.
- Separate clamps to hold the fixed glass panel.
- Adjustable stoppers.
- Low wear and tear.

Article No.: 940.87.000

Sliding door kit consists of

- 2 Rollers with Bracket
- 1 Bottom Guide
- 2 Adjustable Stoppers and Other fittings





Sliding System Components:

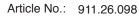
Article No.: 940.87.038

Set of clamps

for 1fixed glass panel (2 for top & 2 for bottom)

Article No.: 911.26.097

Sliding door lock with cylinder



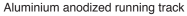
Double door strike for sliding door lock







Article No.:	L mm
940.87.915	1500 mm
940.87.918	1800 mm
940.87.921	2100 mm
940.87.924	2400 mm
940.87.927	2700 mm
940.87.930	3000 mm
940.87.936	3600 mm



(Note: Track to be ordered separately)



BOM LIST

Article No.	Description
940.87.00010	Design 80 TL with 1.5 m track
940.87.00011	Design 80 TL with 1.8 m track
940.87.00012	Design 80 TL with 2.1 m track
940.87.00013	Design 80 TL with 2.4 m track
940.87.00014	Design 80 TL with 3 m track
940.87.00015	Design 80 TL with 3.6 m track



Step 1: Calculate the weight of the door.

Step 2: Check if the weight carrying capacity of the system is compatible with the weight of the door.

Step 3: Find the width of the door and order the kit.

Step 1 SAMPLE CALCULATION

Height	Width	Thickness	S= Specific gravity of glass	Calculation H x W x T
2.7 m (2700 mm)	1.4 m (1400 mm)	0.008 m (8 mm)	2500 Kg/m ³	2.7 x 1.4 x 0.008 x 2500 = 75.6 Kg

Step 2 COMPATIBILITY

Checking the specification:

Design 80 TL - Weight carrying capacity 80kg:

Compatible

Step 3 ORDERING OF ARTICLES

KIT TO ORDER

Width of Door	Length of Track (width of the door x 2)	Kit to order	Ordering Description
1400 mm	2800 mm	940.87.00014	DESIGN 80 TL with 3 m track

BOM FITTING SET

940.87.000

940.87.918

Article No.	Description	Quantity	
940.87.00010	DESIGN 80 TL with 1.5 m track	1 Set	
CONSISTING O)F		
Article No	Description	Quantity	
940.87.000	Sliding door fitting for 80 kg glass door including 2 roller, 1 stopper, 1 bottom guide, silver	1 Set	
940.87.915	Extruded silver aluminium anodized track, 1500mm	1 pc	
Article No.	Description	Quantity	
940.87.00011	DESIGN 80 TL with 1.8 m track	1 Set	
CONSISTING OF			
Article No	Description	Quantity	

1 Set

1 pc

Sliding door fitting for 80 kg glass door including 2 roller, 1 stop-

Extruded silver aluminium anodized track, 1800mm

per, 1 bottom guide, silver



Article No.	Description	Quantity
940.87.00012	DESIGN 80 TL with 2.1 m track	1 Set
CONSISTING (OF	
Article No	Description	Quantity
940.87.000	Sliding door fitting for 80 kg glass door including 2 roller, 1 stopper, 1 bottom guide, silver	1 Set
940.87.921	Extruded silver aluminium anodized track, 2100mm	1 pc
Article No.	Description	Quantity
940.87.00013	DESIGN 80 TL with 2.4 m track	1 Set
CONSISTING (OF	
Article No	Description	Quantity
940.87.000	Sliding door fitting for 80 kg glass door including 2 roller, 1 stopper, 1 bottom guide, silver	1 Set
940.87.924	Extruded silver aluminium anodized track, 2400mm	1 pc
Article No.	Description	Quantity
940.87.00014	DESIGN 80 TL with 2.1 m track	1 Set
CONSISTING (DF	
Article No	Description	Quantity
940.87.000	Sliding door fitting for 80 kg glass door including 2 roller, 1 stopper, 1 bottom guide, silver	1 Set
940.87.930	Extruded silver aluminium anodized track, 3000mm	1 pc
Article No.	Description	Quantity
940.87.00015	DESIGN 80 TL with 2.4 m track	1 Set
CONSISTING (DF	
Article No	Description	Quantity
940.87.000	Sliding door fitting for 80 kg glass door including 2 roller, 1 stopper, 1 bottom guide, silver	1 Set
940.87.936	Extruded silver aluminium anodized track, 3600mm	1 pc







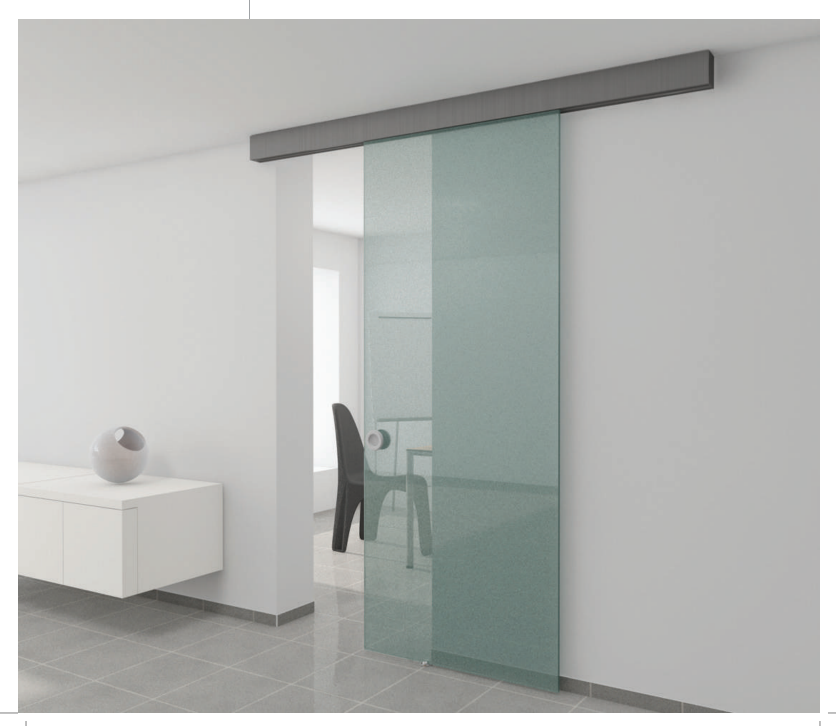




Design 80 P

Straight sliding system for glass doors. Glass door with soft close.





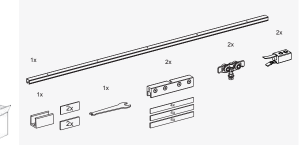


- Rollers with ball bearings fitted on the nylon wheels.
- Quiet running action is possible by the use of precision ball bearings on nylon wheels.
- Adjustable stoppers.
- Low wear and tear.

Article No.: 941.30.00010 DIY kit

Sliding door kit consists of

- 2 Clamp
- 2 Roller
- 1 Bottom Guide
- 2.4 m Track
- 2 Adjustable Stoppers and Other fittings



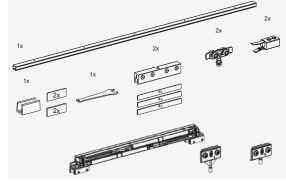


Article No.: 941.30.00011 DIY kit with soft close

Sliding door kit consists of

- 2 Clamp
- 2 Roller
- 1 Bottom Guide
- 1 Double sided Soft Close
- 2.4 m Track
- 2 Adjustable Stoppers and Other fittings





Sliding System Components:

Article No.: 941.30.00001

Set of Sofclose,

Glass, doublesided, 80kg





Article No.:



941.30.00005

2400 mm

Cover profil for ceilling mounting

(Note: Cover profil to be ordered separately)



Article No.:



941.30.00004

2400 mm

Cover profil for wall mounting

(Note: Cover profil to be ordered separately)



Article No.: 941.30.00002

Clips 5 pcs. for wall cover profile



Article No.: 941.30.00003

Clips 5 pcs. for ceilling cover profile

Article No.: 941.30.00103

Endcaps for wall mounting (right/ left)



Article No.: 941.30.00104

Endcaps for ceilling mounting (right/ left)



Article No.: 941.30.00101

Wall bracket/ angel



Article No.:



941.30.00012 2400 mm 941.30.00013 3000 mm

Silver Anodised Aluminium Top Track (Note: Track to be ordered separately)



HOW TO ORDER?

Step 1: Calculate the weight of the door.

Step 2: Check if the weight carrying capacity of the system is compatible with the weight of the door.

Step 3: Find the width of the door and order the kit.

Step 1 SAMPLE CALCULATION

Height	Width	Thickness	S= Specific gravity of glass	Calculation H x W x T
2.7 m (2700 mm)	1.2 m (1200 mm)	0.008 m (8 mm)	2500 Kg/m ³	2.7 x 1.2 x 0.008 x 2500 = 64.8 Kg

Step 2 COMPATIBILITY

Checking the specification:

Design 80 P - Weight carrying capacity 80kg:



Step 3 ORDERING OF ARTICLES

KIT TO ORDER

Width of Door	Length of Track (width of the door x 2)	Kit to order	Ordering Description
1200 mm	2400 mm	941.30.00010	Design 80 P DIY kit











Design 85 SV

Straight sliding system for double sliding glass doors on single track.







- Ideal for dividers and closet doors.
- System with a single track for 2 panels.
- Adjustable lower guide from 8-10mm.
- Vertically adjustable ball bearing wheels +6mm.
- No glass preparation (cutout) required.

Article No.: 940.99.094

Sliding door kit consists of

2 Rollers with Bracket

2 Adjustable Stoppers

2 Screws

1 Bottom Guide



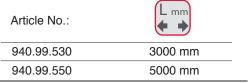


Article No.:	L mm ← →
940.99.630	3000 mm
940.99.650	5000 mm

Silver aluminium anodized track

(Note: Track to be ordered separately)





Silver aluminium anodized trim cover

(Note: Trim cover to be ordered separately)



Optional:

Article No.: 940.99.093

Aluminium Separator



Article No.: 940.99.081

Trim Cover Support

7.0

Article No.: 940.99.082

Wall Support





Step 1: Calculate the weight of the door.

Step 2: Check if the weight carrying capacity of the system is compatible with the weight of the door.

Find the width of the door and order the kit. Step 3:

SAMPLE CALCULATION Step 1

Height	Width	Thickness	S= Specific gravity of glass	Calculation H x W x T
3 m (3000 mm)	1.4 m (1400 mm)	0.008 m (8 mm)	2500 Kg/m ³	3000 x 1.4 x 0.008 x 2500 = 84 Kg

COMPATIBILITY Step 2

Checking the specification:

Design 85 SV - Weight carrying capacity 85kg:



Compatible

ORDERING OF ARTICLES Step 3

Order to be based on specifications and requirement of the customer













Design 100 S

Straight sliding system for double sliding glass doors.







- Solid rollers made of high quality zamak one piece die
- Ground shielded ball bearing for silent sliding.
- Wheel made of Delrin a special anti wear compound.
- Open structure of rail avoids dust accumulation and allows self adjusting running.
- Adjustable Stopper: The shape of the stopper doesn't affect the wheel so that the wheel is always free.

Article No.: 941.10.005

Sliding door kit consists of

- 2 Rollers with Bracket
- 1 Bottom Guide
- 2 Adjustable Stoppers and other fittings





Article No.:	L mm
941.10.915	1524 mm
941.10.918	1828 mm
941.10.921	2134 mm
941.10.924	2438 mm
941.10.927	2743 mm
941.10.930	3048 mm
941.10.936	3657 mm

Aluminium anodized running track (Note: Track to be ordered separately)



Article No.: 941.10.020

SS 304 Clamp SS Matt Finish Set Components (Individual Parts)



BOM LIST

Article No.	Description
941.10.00510	Design 100 S with 1524 mm track
941.10.00511	Design 100 S with 1828 mm track
941.10.00512	Design 100 S with 2134 mm track
941.10.00513	Design 100 S with 2438 mm track
941.10.00514	Design 100 S with 2743 mm track
941.10.00515	Design 100 S with 3048 mm track
941.10.00516	Design 100 S with 3657 mm track



Step 1: Calculate the weight of the door.

Step 2: Check if the weight carrying capacity of the system is compatible with the weight of the door.

Step 3: Find the width of the door and order the kit.

Step 1 SAMPLE CALCULATION

Height	Width	Thickness	S= Specific gravity of glass	Calculation H x W x T
3 m (3000 mm)	1.5 m (1500 mm)	0.008 m (8 mm)	2500 Kg/m ³	3 x 1.5 x 0.008 x 2500 = 90 Kg

Step 2 COMPATIBILITY

Checking the specification:

Design 100 S - Weight carrying capacity 100kg:

Compatible

Step 3 ORDERING OF ARTICLES

KIT TO ORDER

Width of Door	Length of Track (width of the door x 2)	Kit to order	Ordering Description
1500 mm	3000 mm	941.10.00515	Design 100 S with 048 m track

BOM FITTING SET

Article No.	Description	Quantity
941.10.00510	Design 100 S with 1524mm track	1 Set
CONSISTING OF		
Article No	Description	Quantity
941.10.005	SLY GLASS 100	1 Set
941.10.020	SS clamps for sly glass roller system with bottom guide	1 pc
941.10.915	Extruded anodised aluminium top track - 1.50 m	1 pc

Article No.	Description	Quantity
941.10.00511	Design 100 S with 1828mm track	1 Set
CONSISTING OF		
Article No	Description	Quantity
941.10.005	SLY GLASS 100	1 Set
941.10.020	SS clamps for sly glass roller system with bottom guide	1 pc
941.10.918	Extruded anodised aluminium top track - 1.8 m	1 pc



Article No.	Description	Quantity
941.10.00512	Design 100 S with 2134 mm track	1 Set
CONSISTING OF		
Article No	Description	Quantity
941.10.005	SLY GLASS 100	1 Set
941.10.020	SS clamps for sly glass roller system with bottom guide	1 pc
941.10.921	Extruded anodised aluminium top track - 2.1 m	1 pc

Article No.	Description	Quantity
941.10.00513	Design 100 S with 2438mm track	1 Set
CONSISTING OF		
Article No	Description	Quantity
941.10.005	SLY GLASS 100	1 Set
941.10.020	SS clamps for sly glass roller system with bottom guide	1 pc
941.10.924	Extruded anodised aluminium top track - 2.4 m	1 pc

Article No.	Description	Quantity
941.10.00514	Design 100 S with 2743mm track	1 Set
CONSISTING OF		
Article No	Description	Quantity
941.10.005	SLY GLASS 100	1 Set
941.10.020	SS clamps for sly glass roller system with bottom guide	1 pc
941.10.927	Extruded anodised aluminium top track - 2.7 m	1 pc

Article No.	Description	Quantity
941.10.00515	Design 100 S with 3048mm track	1 Set
CONSISTING OF		
Article No	Description	Quantity
941.10.005	SLY GLASS 100	1 Set
941.10.020	SS clamps for sly glass roller system with bottom guide	1 pc
941.10.930	Extruded anodised aluminium top track - 3 m	1 pc

Article No.	Description	Quantity
941.10.00516	Design 100 S with 3657mm track	1 Set
CONSISTING OF	CONSISTING OF	
Article No	Description	Quantity
941.10.005	SLY GLASS 100	1 Set
941.10.020	SS clamps for sly glass roller system with bottom guide	1 pc
941.10.936	Extruded anodised aluminium top track - 3.6 m	1 pc

SLIDO,





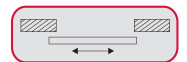






Design 100 C

Straight sliding system for glass doors.



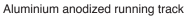




- System with robust and elegant hangers.
- Stopper with inbuilt spring action to prevent vibration.
- Roller hanger having offset shaft for adjusting door panel up and down.
- Plastic roller wheels having higher anti wear performance.

Article No.: 941.16.012 Finish: S S matt 2 Rollers	
Article No.: 941.16.042 Finish: S S matt End Door Stopper	
Article No.: 941.16.043 Finish: S S matt Middle Door Stopper	
Article No.: 941.16.031 Finish: S S matt Glass Support for Track	T
Article No.: 941.16.032 Finish: S S matt Wall Support for Track	8
Article No.: 941.16.033 Finish: S S matt End Wall Support for Track	
Article No.: 941.16.034 Finish: S S matt Universal Joint for Track	600
Article No.: 941.16.035 Finish: S S matt Bottom Guide for 8,10, or 12mm Glass	I.I
Article No.: 941.16.036 Finish: S S matt Fixing Tool	Co

Article No.:	L mm
941.16.915	1500 mm
941.16.918	1800 mm
941.16.921	2100 mm
941.16.924	2400 mm
941.16.927	2700 mm
941.16.930	3000 mm



(Note: Track to be ordered separately)





Calculate the weight of the door. Step 1:

Check if the weight carrying capacity of the system is compatible with the weight of the door. Step 2:

Find the width of the door and order the kit. Step 3:

SAMPLE CALCULATION

Height	Width	Thickness	S= Specific gravity of glass	Calculation H x W x T
2.5m (2500mm)	1.5m (1500mm)	0.01 m (10mm)	2500 Kg/m3	2.5 x 1.5 x 0.01 x 2500 = 93.75 Kg

COMPATIBILITY Step 2

Checking the specification:

Design 100 C - Weight carrying capacity 100kg:

Compatible

ORDERING OF ARTICLES Step 3

Order to be based on specifications and requirement of the customer.













Design 100 SS

Straight sliding system for glass doors.







- The rollers are made up of die cast alloy with delrin covered ground shielded ball bearing wheels.
- The glass grippers can adjusted for different glass thickness.
- The clamping shoes have a safety pin to prevent the door slipping with time.
- Separate aluminum profile to cover the glass gripers.

Article No.: 941.10.009

Sliding door kit consists of

2 Rollers

1 Bottom Guide

1280mm Aluminium Profile

2 Side Covers

2 Stoppers

2 Fixing Clamps





Article No.:	L mm
941.10.915	1524 mm
941.10.918	1828 mm
941.10.921	2134 mm
941.10.924	2438 mm
941.10.927	2743 mm
941.10.930	3048 mm
941.10.936	3657 mm



(Note: Track to be ordered separately)



BOM LIST

Article No.	Description		
940.99.09410	Design 100 SS with 1524 mm track		
940.99.09411	Design 100 SS with 1828 mm track		
940.99.09412	Design 100 SS with 2134 mm track		
940.99.09413	Design 100 SS with 2438 mm track		
940.99.09414	Design 100 SS with 2743 mm track		
9940.99.09415	Design 100 SS with 3048 mm track		
940.99.09416	Design 100 SS with 3657 mm track		



Step 1: Calculate the weight of the door.

Step 2: Check if the weight carrying capacity of the system is compatible with the weight of the door.

Step 3: Find the width of the door and order the kit.

Step 1 SAMPLE CALCULATION

Height	Width	Thickness	S= Specific gravity of glass	Calculation H x W x T
3 m (3000 mm)	1.2 m (1200 mm)	0.01 m (10 mm)	2500 Kg/m ³	3 x 1.2 x 0.01 x 2500 = 90 Kg

Step 2 COMPATIBILITY

Checking the specification:

Design 100 SS - Weight carrying capacity 100kg:

Compatible

Step 3 ORDERING OF ARTICLES

KIT TO ORDER

Width of Door	Length of Track (width of the door x 2)	Kit to order	Ordering Description
1200 mm	2400 mm	940.99.09413	Design 100 SS with 2438 mm track

BOM FITTING SET

Article No.	Description	Quantity
940.99.09410	Design 100 SS with 1524 mm track	1 Set
CONSISTING OF		
Article No	Description	Quantity
941.10.009	Fitting set sly slimline 1730 1280 Design 100 SS	1 Set
941.10.915	Extruded anodised aluminium top track - 1.50 m	1 pc

Article No.	Description	Quantity
940.99.09411	Design 100 SS with 1828 mm track	1 Set
CONSISTING OF		
Article No	Description	Quantity
941.10.009	Fitting set sly slimline 1730 1280 Design 100 SS	1 Set
941.10.918	Extruded anodised aluminium top track - 1.8 m	1 pc



Article No.	Description	Quantity
940.99.09412	DESIGN 100 SS with 2134 mm track	1 Set
CONSISTING OF		
Article No	Description	Quantity
941.10.009	Fitting set sly slimline 1730 1280 DESIGN 100 SS	1 Set
941.10.921	Extruded anodised aluminium top track - 2.1 m	1 pc

Article No.	Description	Quantity
940.99.09413	DESIGN 100 SS with 2438 mm track	1 Set
CONSISTING OF		
Article No	Description	Quantity
941.10.009	Fitting set sly slimline 1730 1280 DESIGN 100 SS	1 Set
941.10.924	Extruded anodised aluminium top track - 2.4 m	1 pc

Article No.	Description	Quantity
940.99.09414	Design 100 SS with 2743 mm track	1 Set
CONSISTING OF		
Article No	Description	Quantity
Article No 941.10.009	Description Fitting set sly slimline 1730 1280 Design 100 SS	Quantity 1 Set

Article No.	Description	Quantity
940.99.09415	Design 100 SS with 3048 mm track	1 Set
CONSISTING OF		
Article No	Description	Quantity
941.10.009	Fitting set sly slimline 1730 1280 DESIGN 100 SS	1 Set
941.10.930	Extruded anodised aluminium top track - 3 m	1 pc

Article No.	Description	Quantity
940.99.09416	Design 100 SS with 3657 mm track	1 Set
CONSISTING OF		
Article No	Description	Quantity
941.10.009	Fitting set sly slimline 1730 1280 DESIGN 100 SS	1 Set
941.10.936	Extruded anodised aluminium top track - 3.6 m	1 pc













Design 200

Straight synchro sliding system for glass doors.







- Installation with fixed glass is possible.
- System with ball bearing rollers and adjustable stoppers.
- Adjustable polyamide bottom guide to allow glass of different thickness.
- No glass preparation (cutout) required.

Article No.: 942.63.090

Sliding door kit consists of

2 Rollers with Bracket

2 Adjustable Stoppers

1 Bottom Guide





Article No.:	L mm	
942.63.930	3000 mm	
942.63.950	5000 mm	

Silver Anodised Aluminium Top Track for Fixed Glass

(Note: Track to be ordered separately)



Article No.:	L mm	
943.39.930	3000 mm	
943.39.945	4500 mm	

Silver Anodised Aluminium Top Track (Note : Track to be ordered separately)



Article No.:	L mm
942.63.830	3000 mm
942.63.850	5000 mm
Cilver Apadized Alumi	aium Trim Cayar

Silver Anodized Aluminium Trim Cover (Note : Trim cover to be ordered separately)



Article No.:	L mm	_
943.39.815	1500 mm	
Silver Anodised Alum	ninium Bottom Track	

Silver Anodised Aluminium Bottom Track (Note: Track to be ordered separately)





Step 1: Calculate the weight of the door.

Check if the weight carrying capacity of the system is compatible with the weight of the door. Step 2:

Step 3: Find the width of the door and order the kit.

SAMPLE CALCULATION Step 1

Height	Width	Thickness	S= Specific gravity of glass	Calculation H x W x T
3 m (3000 mm)	1.5 m (1500 mm)	0.012 m (12 mm)	2500 Kg/m ³	3 x 1.5 x 0.012 x 2500 = 135 Kg

COMPATIBILITY Step 2

Checking the specification:

Design 200 - Weight carrying capacity 200 kg:



Compatible

ORDERING OF ARTICLES Step 3

Order to be based on specifications and requirement of the customer

SLIDO,









Design 80 SYTL

Synchro Telescopic sliding system for glass doors. For simultaneous opening and closing of 4 doors. (2 doors telescopic synchronized to the other 2 telescopic doors in opposite direction.)







- The opening and closing of 4 doors are parallel and simultaneous.
- Maximum total width is 5 meters.
- Coupling of profile in order to fit a fixed glass panel on both sides are possible.
- No Glass preparation required.

Article No.: 940.99.001

For 4 Panels Sliding door kit consists of

4 Brackets

2 Adjustable Stoppers

2 Floor Guides

2 Bottom Guides







Article No.:

940.99.932

3000 mm

Upper Track



Article No.:

943.39.815

3000 mm

Bottom Track for Fixed Glass



Article No.: 940.99.080

Aluminium Anodised Separator Support for Trim Cover



Article No.: 940.99.081

Trim Cover Support



Article No.:



940.99.732

3000 mm

Aluminium Anodised Trim Cover



Order to be based on specifications and requirement of the customer











Design 80 SY

Synchro sliding system for glass doors. For simultaneous opening of both the doors.







- Ideal for dividers and glass doors up to 80kg weight.
- Possible to install in combination with fixed glass.
- Simultaneous opening of door are possible because of Synchro system.
- No glass preparation (cut-out) required.

Article No.: 940.99.091

Sliding door kit consists of

- 2 Rollers with Bracket
- 2 Adjustable Stoppers
- 1 Bottom Guide & Other Fittings





Article No.: 940.99.092 For Synchronised Door

- 2 Rollers with Bracket
- 2 Adjustable Stoppers
- 1 Syncro Cable & Other Fittings





(Note: For synchronised application order 940.99.091 and 940.99.092 both article no.)

Article No.: 940.99.930

Silver Anodised Aluminium Track (Note: Track to be ordered separately)





Article No.: 940.99.830

Silver Anodised Aluminium Track for Fixed Glass

(Note: Track to be ordered separately)





Article No.: 943.39.815

Bottom Track for Fixed Glass (Note: Track to be ordered separately)





Article No.: 940.99.730

Silver Anodised Aluminium Trim Cover (Note: Trim cover to be ordered separately)







Article No.: 940.99.093

Aluminium Separator

(Note: Aluminium separator to be ordered separately)



Optional:

Article No.: 940.99.081

Trim Cover Support

Article No.: 940.39.031

Wall Support

Article No.: 943.39.032

Profile End Trim









Calculate the weight of the door. Step 1:

Step 2: Check if the weight carrying capacity of the system is compatible with the weight of the door.

Step 3: Find the width of the door and order the kit.

SAMPLE CALCULATION Step 1

Height	Width	Thickness	S= Specific gravity of glass	Calculation H x W x T
2.4 m (2400 mm)	1.2 m (1200 mm)	0.010 m (10 mm)	2500 Kg/m ³	2.4 x 1.2 x 0.010 x 2500 = 72 Kg

COMPATIBILITY Step 2

Checking the specification:

Design 80 SY SLIDING - Weight carrying capacity 80kg:

abla

Compatible

ORDERING OF ARTICLES Step 3

Order to be based on specifications and requirement of the customer













Design 100 SF 101

Sliding folding sliding system for glass doors







- Ideal for interior dividers areas.
- System of folding glass panels.
- Height and width adjustment to prevent unevenness.
- For folding sliding panels of 100 kg per pair of panels.
- Ball bearings fitted on nylon wheels providing quiet running.
- Solid aluminium hinges.

Sliding System Components:		
Article No.: 943.39.020 Single Hinge Roller		
Article No.: 943.39.022 Bottom Guide with Single Hinge		
Article No.: 943.39.023 Central Roller Double Hinge		5.0
Article No.: 943.39.024 Double Hinge with Base Pin		
Article No.: 943.39.026 Central Bottom Guide Double Hinge	-	
Article No.: 943.39.027 Top Pivot with Hinge		
Article No.: 943.39.028 Bottom Hinge with Pivot	-	
Article No.: 943.39.029 Bottom Hinge with Bolt	-	
Article No.: 943.39.025 Optional Double Hinge 'A' Central		
Article No.: 943.39.030 Optional Double Hinge 'B' Central		



Article No.:



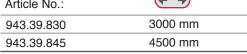
L mm

943.39.930 3000 mm 4500 mm 943.39.945 Silver Anodized Aluminium Top Track

(Note: Track to be ordered separately)



Article No.:



Silver Anodized Aluminium Bottom Track

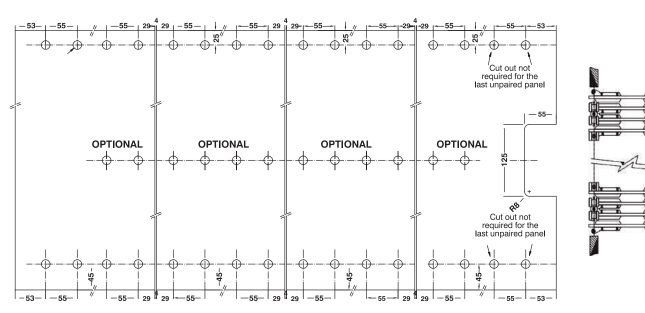
(Note: Track to be ordered separately)



Sliding System Components:

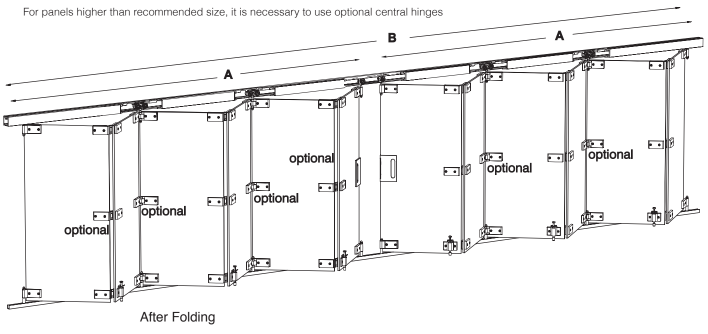
Article No.	2 F	Panel	3 F	anel	4 P	anel	5 P	anel	6 Pa	anel
	A (2 Panels)	B (2+2 Panels)	A (3 Panels)	B (3+3 Panels)	A (4 Panels)	B (4+4 Panels)	A (5 Panels)	B (5+5 Panels)	A (6 Panels)	B (6+6 Panels)
943.39.020	1	2	_	-	1	2	_	-	1	2
943.39.022	1	2	_	-	1	2	_	-	1	2
943.39.023	-	-	1	2	1	2	2	4	2	4
943.39.024	1	2	1	2	2	4	2	4	3	6
943.39.025	-	-	1*	2*	1*	2*	2*	4*	2*	4*
943.39.026	-	-	1	2	1	2	2	4	2	4
943.39.027	1	2	1	2	1	2	1	2	1	2
943.39.028	1	2	1	2	1	2	1	2	1	2
943.39.029	-	_	1*	2*	_	-	1	2	_	-
943.39.030	1 or 2*	2 or 4*	1 or 2*	2 or 4*	2 or 4*	4 or 8*	2 or 4*	4 or 8*	3 or 6*	6 or 12*

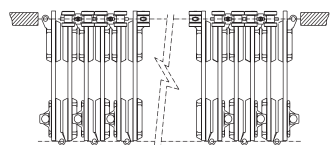
Glass Cutouts Details:











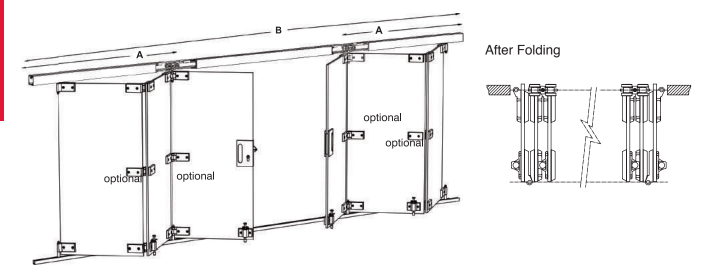


Installation: For 2/4/6 Panels

For 3 Panels For 5 Panels

A = Max 2250 mm | A = Max 3750 mm B = Max 4500 mm | B = Max 7500 mm

For panels higher than recommended size, it is necessary to use optional central hinges



Sliding System Components:

Article No.	2 F	Panel	3 P	anel	4 P	anel	5 P	anel	6 Pa	anel
	A (2 Panels)	B (2+2 Panels)	A (3 Panels)	B (3+3 Panels)	A (4 Panels)	B (4+4 Panels)	A (5 Panels)	B (5+5 Panels)	A (6 Panels)	B (6+6 Panels)
943.39.020	1	2	_	_	1	2	_	-	1	2
943.39.022	1	2	_	_	1	2	_	-	1	2
943.39.023	_	_	1	2	1	2	2	4	2	4
943.39.024	1	2	1	2	2	4	2	4	3	6
943.39.025	_	_	1*	2*	1*	2*	2*	4*	2*	4*
943.39.026	-	-	1	2	1	2	2	4	2	4
943.39.027	1	2	1	2	1	2	1	2	1	2
943.39.028	1	2	1	2	1	2	1	2	1	2
943.39.029	_	_	1*	2*	_	_	1	2	_	-
943.39.030	1 or 2*	2 or 4*	1 or 2*	2 or 4*	2 or 4*	4 or 8*	2 or 4*	4 or 8*	3 or 6*	6 or 12*



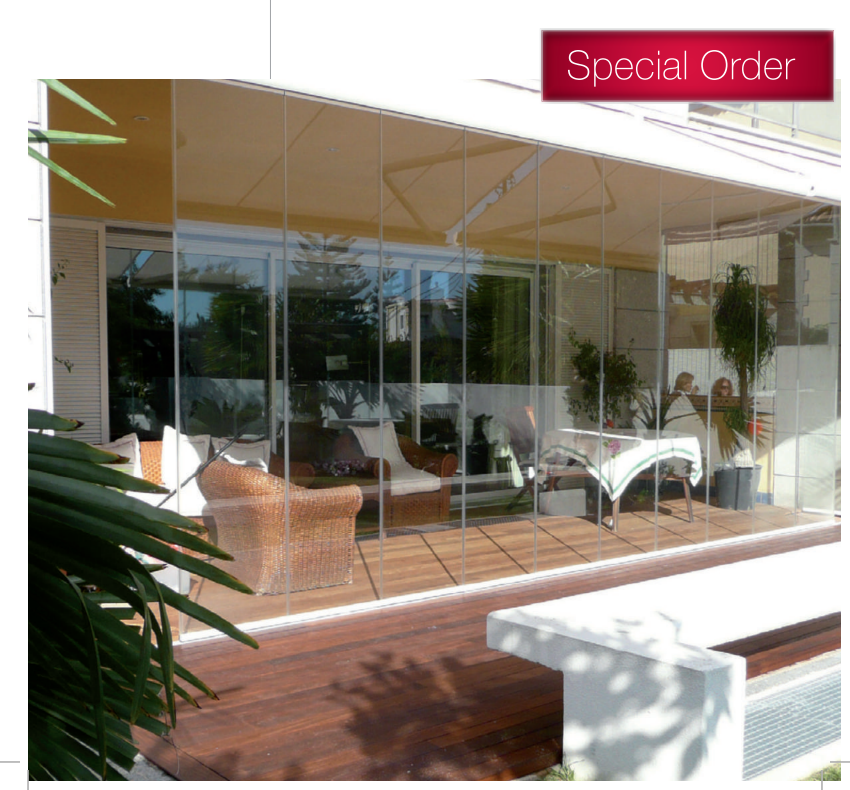






Eclipse 40

Sliding folding stacking system for glass door.





- Ideal for dividers and glass doors.
- Right or left stackable parking system.
- Mobile, practical and versatile closing system.
- Can be installed with compensating upper profile which
- compensates contractions irregularities.
- System can be installed with or without lower profile.
- High sealing system.
- For 6, 8 and 10mm glass.

Order to be based on specifications and requirement of the customer





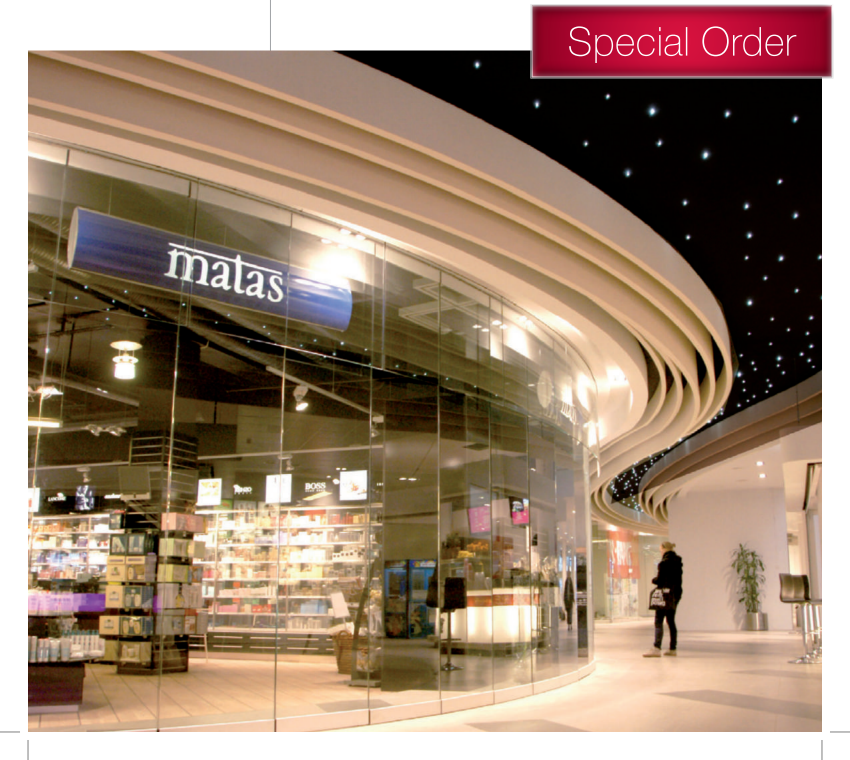




Eclipse 150

Sliding folding stacking system for glass door.

Also available in Timber





- Ideal for dividers and glass doors.
- Ideal for large areas and closing elements.
- 90° perpendicular parking system.
- No lower profile.
- For 10mm and 12mm glass.
- Unlimited installation width.

Order to be based on specifications and requirement of the customer

WARDROBE SLIDING SYSTEMS





Classic IF16









Classic IF 26







↑ ↓ ↓ Max. 1800 mm

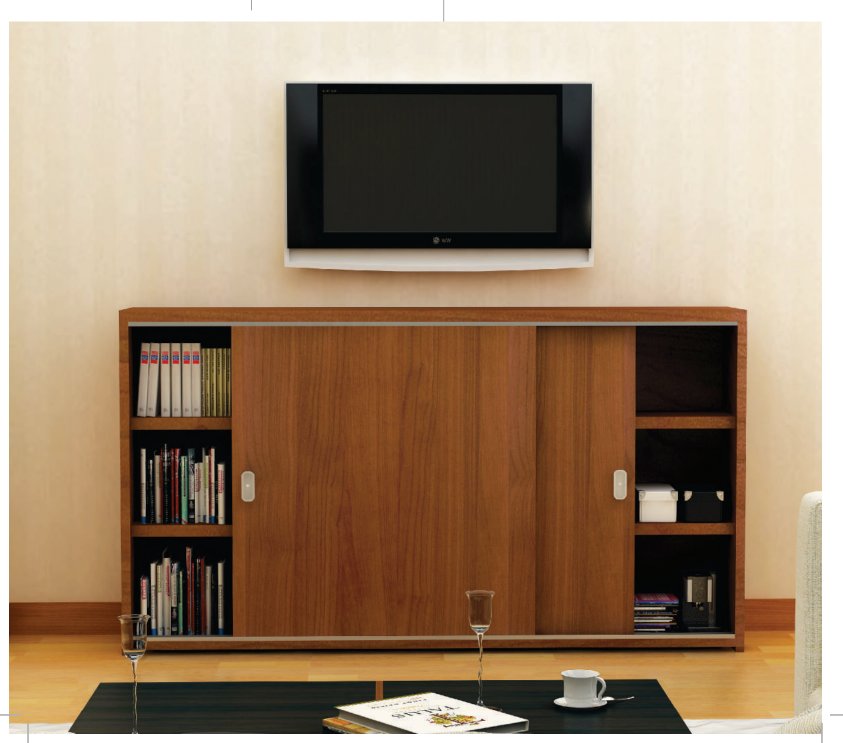




Classic IF 16/26

Infront sliding system for wooden wardrobe and furniture doors.







- Vertical adjustment mechanism for 3.5mm height.
- For doors within 16 and 19 mm thickness.
- Concealed roller bracket reduces gap between track and door 1.5 mm.
- Concealed bottom guide.
- On installing Two doors, the separation between them is at least 3 mm.

Complete set of Classic IF 16

Article No.: 401.29.000

Sliding door kit consists of

2 Rollers with Bracket

2 Adjustable Stoppers

2 Bottom Guides





Complete set of Classic IF 26

Article No.: 401.29.001

Sliding door kit consists of

2 Rollers with Bracket

2 Adjustable Stoppers

2 Bottom Guides





Article No.:



401.29.602

2000 mm

Silver Anodized Aluminium Upper Track

(Note: Track to be ordered separately)



Article No.:



401.29.802

2000 mm

Black Plastic Bottom Track

(Note: Track to be ordered separately)



BOM LIST

Article No.	Description
401.29.00010	Classic IF 16 with 2 m track

BOM LIST

Article No.	Description
401.29.00110	Classic IF 26 with 2 m track



Step 1: Calculate the weight of the door.

Step 2: Check if the weight carrying capacity of the system is compatible with the weight of the door.

Step 3: Find the width of the door and order the kit.

Step 1 SAMPLE CALCULATION

Height	Width	Thickness	S= Specific gravity of glass	Calculation H x W x T
1 m (1000 mm)	0.8 m (800 mm)	0.018 m (18 mm)	700 Kg/m ³	1 x 0.8 x 0.018 x 700 = 10.08 Kg

Step 2 COMPATIBILITY

Checking the specification:

Classic IF 16 Weight carrying capacity 16kg:

V

Compatible

Step 3 ORDERING OF ARTICLES

KIT TO ORDER

Width of Door	Length of Track (width of the door x 2)	Kit to order	Ordering Description
800 mm	1600 mm	401.29.00010	Classic IF 16 with 2 m track

BOM FITTING SET

Article No.	Description	Quantity	
401.29.00010	Classic IF 16 with 2 m track	1 Set	
CONSISTING C	CONSISTING OF		
Article No	Description	Quantity	
401.29.000	SF 16 complete set of accessories 16 kgs sliding system for wardrobes	1 Set	
401.29.602	Silver anodized aluminium top track 2 m for SF 16 & SF 26	1 pc	
401.29.802	Black plastic bottom profile 2 m for SF 16 & SF 26	1 pc	

Article No.	Description	Quantity
401.29.00110	Classic IF 26 with 2 m track	1 Set
CONSISTING C	SISTING OF	
Article No	Description	Quantity
401.29.001	SF 26 complete set of accessories 26 kgs sliding system for wardrobes	1 Set
401.29.602	Silver anodized aluminium top track 2 m for SF 16 & SF 26	1 pc
401.29.802	Black plastic bottom profile 2 m for SF 16 & SF 26	1 pc





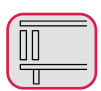






Classic IF 45

Straight sliding system for wooden doors.







- Vertical adjustment mechanism which enable adjustment up to 6 mm
- For doors within 16 and 19 mm thickness
- Rolling system with ball bearing wheels
- For single or double guide applications

Article No.: 405.21.100
Sliding door kit consists of 2 Rollers with Bracket
1 Bottom Guide





Article No.:



405.21.603

3000 mm

Silver Anodized Aluminium Top Single Track

(Note: Track to be ordered separately)



Article No.:



405.21.613

3000 mm

Silver Anodized Aluminium Top Double Track

(Note: Track to be ordered separately)



Article No.: 405.21.300

Brake Stop

(Note: Brake stop to be ordered separately)



BOM LIST

Article No.	Description		
405.21.10010	Classic IF 45 with 3m track for single door		
405.21.10011	Classic IF 45 with 3m track for double door		



Step 1: Calculate the weight of the door.

Check if the weight carrying capacity of the system is compatible with the weight of the door. Step 2:

Step 3: Find the width of the door and order the kit.

Step 1 SAMPLE CALCULATION

Height	Width	Thickness	S= Specific gravity of glass	Calculation H x W x T
2 m (2000 mm)	1.5 m (1500 mm)	0.018 m (18 mm)	700 Kg/m ³	2 x 1.5 x 0.018 x 700 = 37.8 Kg

COMPATIBILITY Step 2

Checking the specification:

Classic IF 45 Weight carrying capacity 45 kg:



Compatible

ORDERING OF ARTICLES Step 3

TRACK

Width of Door Length of Track (width of the door x 2)		Kit to order	Ordering Description	
1500 mm	3000 mm	405.21.603	Classic IF 45 with 3 m track	

BOM FITTING SET

Article No.	Description	Quantity
405.21.10010	Classic IF 45 with 3m track for single door	1 Set
CONSISTING C)F	
Article No	Description	Quantity
405.21.100	Fitting set for SF 53	1 Set
405.21.300	Brake stop for SF 53	1 pc
405.21.603	Single track for SF 53 - 3 m silver anodised, height- 26 mm	1 pc

Article No.	Description	Quantity
405.21.10011	Classic IF 45 with 3m track for double door	1 Set
CONSISTING C)F	
Article No	Description	Quantity
405.21.100	Fitting set for SF 53	1 Set
405.21.300	Brake stop for SF 53	1 pc
405.21.613	Double track for SF 53 - 3 m silver anodised, height- 26 mm	1 pc













Classic IF 50

Infront sliding system for wooden wardrobe and furniture doors







- Bottom running rollers for smooth and effortless movement.
- The pre-drilled holes are oblong in shape to provide for adjustability and alignment of panels.
- The top and bottom (common) tracks are extruded anodized Aluminium profiles for smooth movement of the roller.
- Very easy to install and ensures running stability for bottom running sliding.

Complete accessories set for 1 door

Article No.: 404.24.000

Sliding door kit consists of

2 Runners

2 Bottom Guides

2 End Stoppers





Article No.:



404.24.901

3000 mm

Extruded Aluminium Top Track

(Note: Track to be ordered separately)



Ordering Information

Type A

Article No.	Description		
SLY.50.201	Fitting Set Classic IF 50 (Slyde 50) Kit with Extruded aluminium top track for 2 doors 3000 mm Track - 2 Pcs. Each		
Consisting of			
404.24.000	Fitting Set Classic IF 50 (Slyde 50) Kit for 1door – 2 sets		
404.24.901	Extruded Aluminium top track profile - 3000 mm - 2 Pcs		

Type B

Article No.	Description	
SLY.50.202	Fitting Set Classic IF 50 (Slyde 50) Kit with Extruded aluminium top track for 2 doors 3000 mm Track - 3 Pcs each.	
Consisting of		
404.24.000	Fitting Set Classic IF 50 (Slyde 50) Kit for 1door – 2 sets	
404.24.901	Extruded Aluminium top track profile - 3000 mm - 3 Pcs	

Type C

Article No.	Description	
Sly.50.301	Fitting Set Classic IF 50 (Slyde 50) Kit with Extruded aluminium top track for 3 doors 3000 mm Track - 2 Pcs. Each	
Consisting of		
404.24.000	Fitting Set Classic IF 50 (Slyde 50) Kit for 1door - 3 sets	
404.24.901	Extruded Aluminium top track profile - 3000 mm - 3 Pcs	







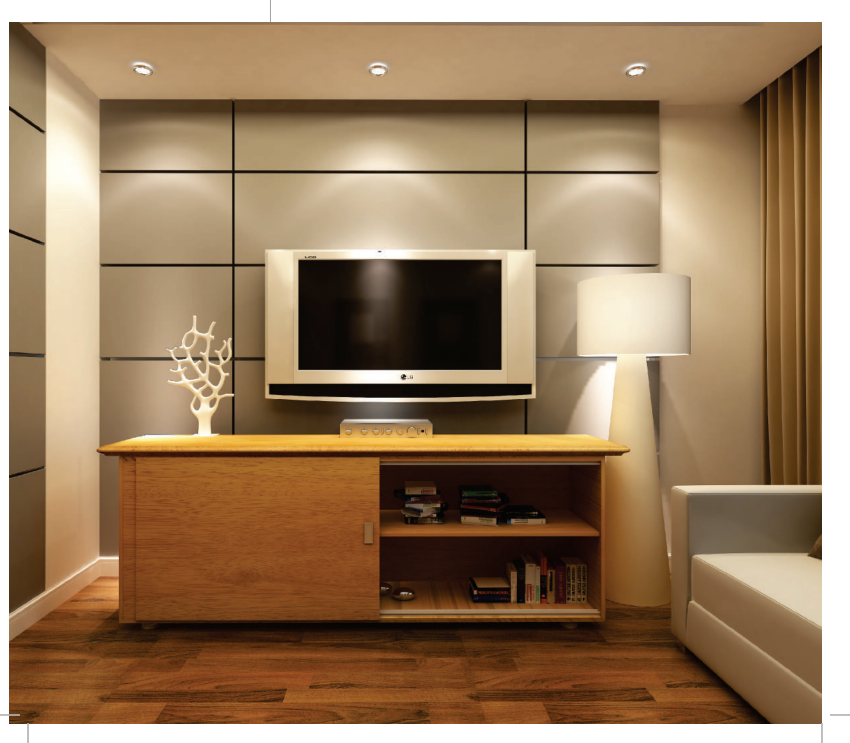




Classic VF 20

Vorfront sliding system for wooden wardrobe and furniture doors.







- Running gear guided by friction bearing.
- Installation: Running and guide track inside the cabinet, for screw fixing.
- Load bearing capacity 20 kg.

Article No.: 402.27.001

1 Door Sliding door kit consists of

2 Top Guides

2 Bottom Running Rollers





Article No.:



402.27.605

5000 mm

Silver Anodized Aluminium Top Track

(Note: Track to be ordered separately)



BOM LIST

Article No.	Description
402.27.00110	Classic VF 20 with 5 m track



Calculate the weight of the door. Step 1:

Step 2: Check if the weight carrying capacity of the system is compatible with the weight of the door.

Step 3: Find the width of the door and order the kit.

SAMPLE CALCULATION Step 1

Height	Width	Thickness	S= Specific gravity of glass	Calculation H x W x T
1.5m (1500mm)	1m (1000 mm)	0.018 m (18 mm)	700 Kg/m ³	1.5 x 1 x 0.018 x 700 = 18.9 Kg

COMPATIBILITY Step 2

Checking the specification:

Classic VF 20 Weight carrying capacity 20 kg:

Compatible

Step 3 ORDERING OF ARTICLES

TRACK

Width of Door Length of Track (width of the door x 2)		Kit to order	Ordering Description	
1000 mm 2000mm		402.27.00110	Classic VF 20 with 5 m track	

BOM FITTING SET

Article No.	Description	Quantity
402.27.00110	Classic VF 20 with 5 m track	1 Set
CONSISTING (
Article No	Description	Quantity
402.27.001	Fitting set for Classic VF 20	1 Set
402.27.605	Silver anodized aluminium top track 5000mm	1 pc







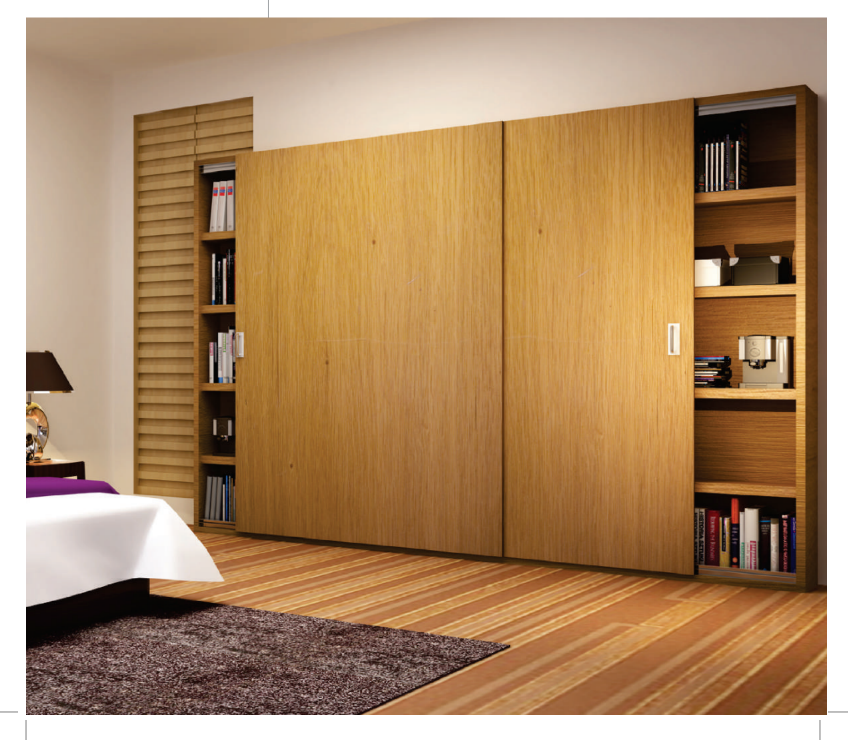




Classic VF 45

Vorfront sliding system for wooden wardrobe and furniture doors.







- Tracks easy to install using clips.
- Fitting can be subsequently adapted to shelving system.
- Continuous height adjustment.
- Freely adjustable end stopper.

Article No.: 402.24.000

For 2 Doors - Sliding door kit consists of

2 Bottom Running Gea, Rear Door

2 Anti-derailment Device, Rear Door

1 Bottom Running Gear Left, Front Door

1 Bottom Running Gear Left, Rear Door

1 Bottom Door Stopper, Right

2 Bottom Door Stopper, Left

2 Top Guide, Rear Door

1 Top Guide, Front Door

1 Top Door Stopper, Rear Door

1 Top Door Stopper, Front Door

1 End Stop

Centre Stopper

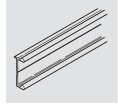




L mm Article No.: 402.20.825 5000 mm

Top Guide Track

(Note: Track to be ordered separately)



L_{mm} Article No.: 402.24.605 5000 mm

Bottom Running Track

(Note: Track to be ordered separately)



L_{mm} Article No.: 402.24.401 8 X 60 mm

Follower Pin

(Note: Follower Pin to be ordered separately)

BOM LIST

Article No.	Description	
402.24.00010	Classic VF 45 with 5 m track	



Step 1: Calculate the weight of the door.

Check if the weight carrying capacity of the system is compatible with the weight of the door. Step 2:

Step 3: Find the width of the door and order the kit.

SAMPLE CALCULATION Step 1

Height	Width	Thickness	S= Specific gravity of glass	Calculation H x W x T
2m (2000mm)	1.2 m (1200mm)	0.018 m (18 mm)	700 Kg/m ³	2 x 1.5 x 0.018 x 700 = 37.8 Kg

Step 2 COMPATIBILITY

Checking the specification:

Classic VF 45 Weight carrying capacity 45 kg:

Compatible

Step 3 ORDERING OF ARTICLES

TRACK

Width of Door	Length of Track (width of the door x 2)	Kit to order	Ordering Description
1200 mm	2400mm	402.24.00010	Classic VF 45 with 5 m track

BOM FITTING SET

Article No.	Description	Quantity
402.24.00010	Classic VF 45 with 5 m track	1 Set
CONSISTING C		
Article No	Description	Quantity
402.24.000	Fitting set for 2 doors	1 Set
402.24.605	Running track bottom, aluminium bright, 5 m	1 pc
402.20.825	Guide track top, aluminium Bright, 5 m	1 pc
402.24.401	Follower pin, 8x60 mm	1 pc







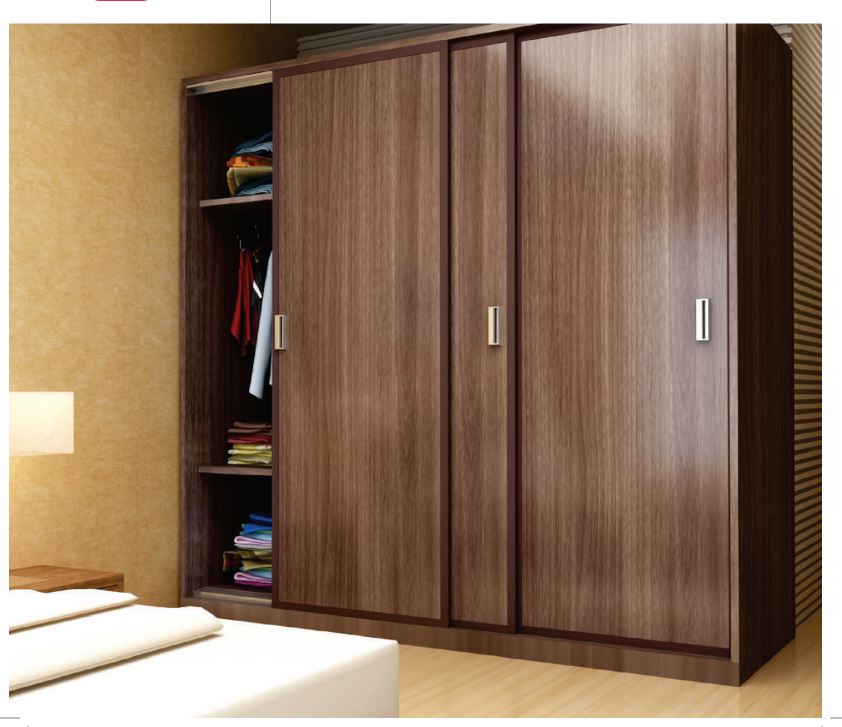




Classic 65 VF 18

Vorfront sliding system for wooden wardrobe and furniture doors.







- Smooth and effortless Sliding Doors.
- Easy Installation.
- Suitable for 2 door and 3 door applications.

Article No.: 400.51.121

For 2 Doors - Sliding door kit consists of

- 2 Running Gears with Ball Bearing
- 1 Running Gear for Inner Door
- 1 Running Gear with Pins
- 2 End Stoppers
- 2 Bottom Guides for Inner Door
- 2 Bottom Guides Adjustable
- 4 Clips for Guide
- 2 End Stops
- 2 Support Blocks

Central Stop



For 3 Doors - Sliding door kit consists of

- 2 Running Gears with Ball Bearing
- 2 Running Gears for Inner Door
- 2 Running Gears with Pins
- 2 End Stoppers
- 4 Bottom Guides for Inner Door
- 2 Bottom Guides Adjustable
- 6 Clips for Guide
- 2 End Stops
- 2 Support Blocks
- 1 Central Stop











Article No.:	L mm ← →
400.52.026	2500 mm
400.52.036	3500 mm
Silver Anodized Aluminium Top Track	

(Note : Track to be ordered separately)

Article No.:	L mm	
400.52.952	2500 mm	
400.52.953	3500 mm	

Silver Anodized Aluminium Bottom Track

(Note: Track to be ordered separately)

BOM LIST

Article No.	Description	
400.51.12110	Classic 65 VF 18 with 2.5 m track	
400.51.12111	Classic 65 VF 18 with 3.5 m track	

For 3 Doors:

Order to be based on specifications and needs of the customer.



Step 1: Calculate the weight of the door.

Step 2: Check if the weight carrying capacity of the system is compatible with the weight of the door.

Step 3: Find the width of the door and order the kit.

Step 1 SAMPLE CALCULATION

Height	Width	Thickness	S= Specific gravity of glass	Calculation H x W x T
2.5m (2500mm)	1.4 m (1400mm)	0.025 m (25mm)	700 Kg/m ³	2.5 x 1.4 x 0.025 x 700 = 61.25 Kg

Step 2 COMPATIBILITY

Checking the specification:

Classic 65 VF 18 Weight carrying capacity 65 kg:

V

Compatible

Step 3 ORDERING OF ARTICLES

TRACK

Width of Door	Length of Track (width of the door x 2)	Kit to order	Ordering Description
1400 mm	2800mm	400.51.12111	Classic 65 VF 18 for 2 doors with 3.5 m track

BOM FITTING SET

Article No.	Description	Quantity
400.51.12110	400.51.12110 Classic 65 VF 18 for 2 doors with 2.5 m track	
CONSISTING OF		
Article No	Description	Quantity
400.51.121	Wardrobe sliding door fitting ST18 / ST06, door weight up to 65 kg (max.28Mm thick) - set for 2 doors	1 Set
400.52.026	Classic 65 VF 18 top track 2500 mm	1 pc
400.52.952	Anodized aluminium bottom track - 2500mm	1 pc

Article No.	Description	Quantity
400.51.12111	400.51.12111 Classic 65 VF 18 for 2 doors with 3.5 m track	
CONSISTING C	CONSISTING OF	
Article No	Description	Quantity
400.51.121	Wardrobe sliding door fitting ST18 / ST06, door weight up to 65 kg (max.28Mm thick) - set for 2 doors	1 Set
400.52.036	Classic 65 VF 18 top track 3500 mm	1 pc
400.52.953	Anodized aluminium bottom track - 3500mm	1 pc







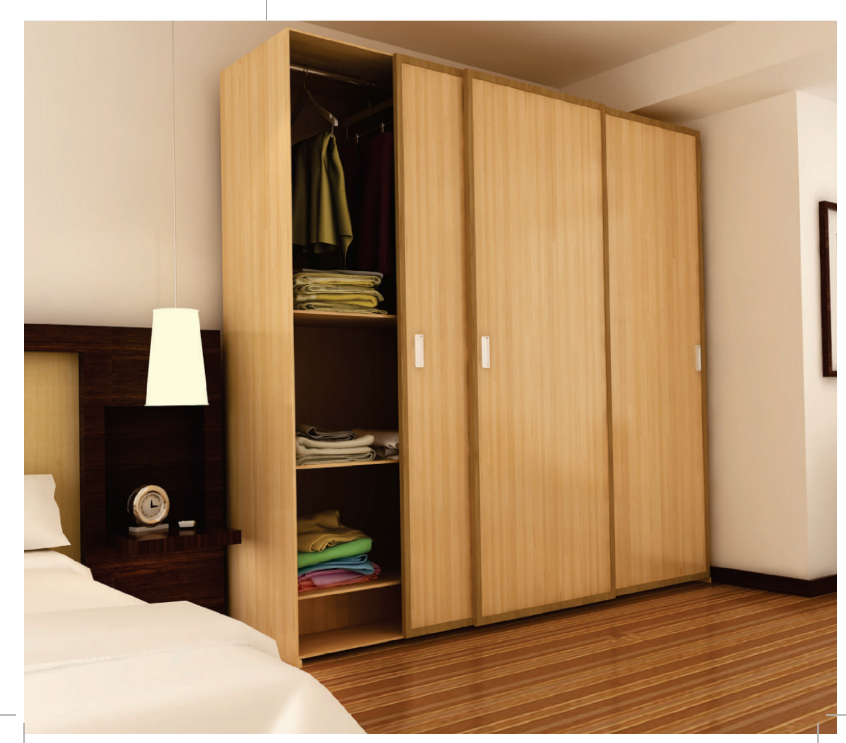




Classic 65 VF 19

Vorfront sliding system for wooden wardrobe and furniture doors.







- Smooth and effortless Sliding Doors.
- Easy Installation.
- Top track will fit on the upper portion of cabinet.
- Suitable for 2 door and 3 door applications.

Article No.: 400.51.127

For 2 Doors - Sliding door kit consists of

2 Running Gears with Ball Bearing

- 1 Running Gear for Inner Door
- 1 Running Gear with Pins
- 1 Set of Brake and Safety

Catch Package

- 1 Set Screw Package
- 2 Bottom Guides Adjustable
- 4 Clips for Guide
- 2 End Stops
- 2 Guiding Gears for Inner Door

Central Stop

Article No.: 400.51.131

For 3 Doors - Sliding door kit consists of

- 2 Running Gears with Ball Bearing
- 2 Running Gears for Inner Door
- 2 Running Gears with Pins
- 1 Set Of Brake and Safety

Catch Package

- 1 Set Screw Package
- 2 Bottom Guides Adjustable
- 6 Clips for Guide
- 2 Ends Stop
- 4 Guiding Gears for Inner Door
- 1 Central Stop











Article No.:	L mm	
400.52.052	2500 mm	
400.52.053	3500 mm	
Silver Anodized Alumir	nium Top Track	

(Note: Track to be ordered separately)

Article No.:	L mm
400.52.952	2500 mm
400.52.953	3500 mm

Silver Anodized Aluminium Bottom Track (Note: Track to be ordered separately)







Step 1: Calculate the weight of the door.

Step 2: Check if the weight carrying capacity of the system is compatible with the weight of the door.

Step 3: Find the width of the door and order the kit.

SAMPLE CALCULATION Step 1

Height	Width	Thickness	S= Specific gravity of glass	Calculation H x W x T
2.5m (2500mm)	1.4 m (1400mm)	0.025 m (25mm)	700 Kg/m ³	2.5 x 1.4 x 0.025 x 700 = 61.25 Kg

COMPATIBILITY Step 2

Checking the specification:

Classic 65 VF 19 Weight carrying capacity 65 kg:



Compatible

ORDERING OF ARTICLES Step 3

Order to be based on specifications and requirement of the customer



Smuso CD Soft Closing Mechanism

Smuso CD Soft Closing Mechanism applicable for Classic 65 VF 18 (ST 18) and Classic 65 VF 19 (ST 19)







- Sliding door weights up to 65 kg.
- Material: Plastic.
- Colour: Light grey.
- Installation: For screw fixing beneath or to the cabinet top.
- Mounting: For DIN left hand and DIN right hand use.

For Classic 65 VF 18 door up to 65 kg

Article No.: 405.11.106

Smuso Soft Close for door weights up to 25kg

Article No.: 405.11.107

Smuso Soft Close for door weights up to 65kg

Article No.: 405.11.161

Bracket for SMUSO Soft Close for Classic 65 VF 18 (Front Door)

Article No.: 405.11.184

Bracket for SMUSO Soft Close for Classic 65 VF 18 (Rear Door)

Article No.: 405.11.194 Finish: Grey

Spacer Plate

Article No.: 405.11.210

Bracket for SMUSO Soft Close for Classic 65 VF 18 (ST 18) (Front Door)

Article No.: 405.11.211

Bracket for SMUSO Soft Close for Classic 65 VF 18 (ST 18) (Rear Door)













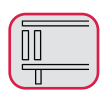






Design 15 IF GC

Infront sliding system for glass ufurniture doors







- System top track groove mounted, no groove in the floor.
- Clip on running gear (glass hole Ø 26 mm).
- Single and double door application.

Article No.: 405.82.241

Sliding door kit consists of

- 2 Running Gears
- 2 Cover Caps
- 2 Bottom Guides
- 2 Door Stoppers
- 2 Tracks Support





Article No.:



405.87.002

2500 mm

Silver Anodised Aluminium Single Top Track

(Note: Track to be ordered separately)



Article No.:



405.90.002

2500 mm

Silver Anodised Aluminium Double Top Track

(Note: Track to be ordered separately)



BOM LIST

Article No.	Description
405.82.24110	Design 15 IF GC with 2.5 m single top track
405.82.24111	Design 15 IF GC with 2.5 m double top track



HOW TO ORDER?

Step 1: Calculate the weight of the door.

Step 2: Check if the weight carrying capacity of the system is compatible with the weight of the door.

Step 3: Find the width of the door and order the kit.

SAMPLE CALCULATION Step 1

Height	Width	Thickness	S= Specific gravity of glass	Calculation H x W x T
1m (1000mm)	0.8 m (800mm)	0.006 m (6mm)	2500 Kg/m ³	1 x 0.8 x 0.006 x 2500 = 12 Kg

COMPATIBILITY Step 2

Checking the specification:

Design 15 IF GC Weight carrying capacity 15 kg:

V

Compatible

ORDERING OF ARTICLES Step 3

TRACK

Width of Door	Length of Track (width of the door x 2)	Kit to order	Ordering Description
800 mm	1600mm	405.82.24110	Design 15 IF GC with 2.5 m single top track

Article No.	Description	Quantity
405.82.24110	Design 15 IF GC with 2.5 m single top track	1 Set
CONSISTING OF		
Article No	Description	Quantity
405.82.241 Fitting set for Eku Design 15 IF GC		1 Set
405.87.013	Single top track, to Eku clipo 10/15, alu, pre-drilled, to screw on. L 2500mm	1 pc

Article No.	Description	Quantity
405.82.24111	Design 15 IF GC with 2.5 m double top track	1 Set
CONSISTING OF		
Article No	Description	Quantity
405.82.241	Fitting set for Eku Design 15 IF GC	1 Set
405.90.010	Double top track, to Eku clipo 10/15, alu, pre-drilled, to screw on. L 2500mm	1 pc





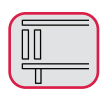






Design 15 IF GK/GKK

Infront sliding system for glass furniture doors.







- The running track is groove mounted and does not require a groove in the base.
- The top edge of the glass is glued to the aluminium glass fixing profile in the 16/10 mm design.
- The running gear is integrated in the fixing profile for concealed installation.
- The aluminium glass fixing profiles can be cut to size to suit the width of the doors and installed easily.

Article No.: 405.82.272

GK - 2 doors sliding kit consists of

2 Rollers with bracket

3 Spacers

2 Cover caps

2 Stoppers





Article No.: 405.82.282

GKK - 2 doors sliding kit consists of

2 Rollers with bracket

3 Spacers

2 Cover caps

2 Stoppers





Article No.:



405.87.002

2500 mm

Silver Anodised Aluminium Single Top Track

(Note : Track to be ordered separately)



Article No.:



405.90.002

2500 mm

Silver Anodised Aluminium Double Top Track

(Note: Track to be ordered separately)



Article No.:



405.78.902

2500 mm

Glass Fixing Profile

(Note: Profile to be ordered separately)



BOM LIST

Article No.	Description
405.82.27210	Design 15 IF GK with 2.5 m single top track
405.82.27211	Design 15 IF GK with 2.5 m double top track

Article No.		Description
	405.82.28210	Design 15 IF GKK with 2.5 m single top track
	405.82.28211	Design 15 IF GKK with 2.5 m double top track

HOW TO ORDER?

Step 1: Calculate the weight of the door.

Step 2: Check if the weight carrying capacity of the system is compatible with the weight of the door.

Step 3: Find the width of the door and order the kit.

Step 1 SAMPLE CALCULATION

Height	Width Thicknes		S= Specific gravity of glass	Calculation H x W x T
1m (1000mm)	0.8 m (800mm)	0.006 m (6mm)	2500 Kg/m ³	1 x 0.8 x 0.006 x 2500 = 12 Kg

Step 2 COMPATIBILITY

Checking the specification:

Design 15 IF GK/GKK Weight carrying capacity 15 kg:



Compatible

Step 3 ORDERING OF ARTICLES

KIT TO ORDER

Width of Door	Length of Track (width of the door x 2)	Kit to order	Ordering Description
800 mm	1600mm	405.82.27210	Design 15 IF GK with 2.5 m single top track



Article No.	Description	Quantity
405.82.27210	Design 15 IF GK with 2.5 m single top track	1 Set
CONSISTING OF		
Article No	Description	Quantity
405.82.272	Fitting set EKU CLIPO 15 GK, glass, 2 doors	1 Set
405.87.013	Single top track, to Eku Clipo 10/15, alu, pre-drilled, to screw on. L 2500mm	1 pc
405.78.902	Glass fixing profile Eku Design 15, 2500 mm	1 pc

Article No.	Description	Quantity
405.82.27211	Design 15 IF GK with 2.5 m double top track	1 Set
CONSISTING OF		
Article No	Description	Quantity
405.82.272	Fitting set EKU CLIPO 15 GK, glass, 2 doors	1 Set
405.90.002	Double top track, to Eku Clipo 10/15, alu, pre-drilled, to screw on. L 2500mm	1 pc
405.78.902	Glass fixing profile Eku Design 15, 2500 mm	2 pc

Article No.	Description	Quantity
405.82.28210	Design 15 IF GKK with 2.5 m single top track	1 Set
CONSISTING OF		
Article No	Description	Quantity
405.82.282	Fitting set EKU CLIPO 15 GKK, glass, 2 doors	К
405.87.013	Single top track, to Eku Clipo 10/15, alu, pre-drilled, to screw on. L 2500mm	1 pc
405.78.902	Glass fixing profile Eku Design 15, 2500 mm	1 pc

Article No.	Description	Quantity
405.82.28211	Design 15 IF GKK with 2.5 m single top track	1 Set
CONSISTING	OF	
Article No	Description	Quantity
405.82.282	Fitting set EKU CLIPO 15 GKK, glass, 2 doors	1 Set
405.90.002	Double top track, to Eku Clipo 10/15, alu, pre-drilled, to screw on. L 2500mm	1 pc
405.78.902	Glass fixing profile Eku Design 15, 2500 mm	2 pc







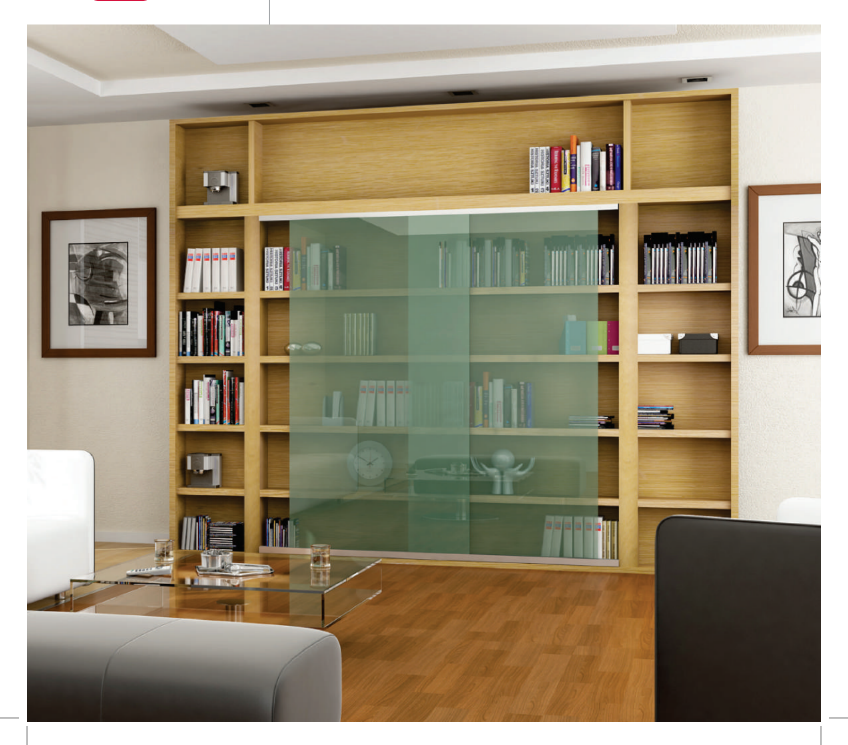




Design 35 GK/GKK

Infront sliding system for glass furniture doors.







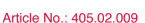
- Discreet glass door appearance.
- No processing of aluminum glass fixing frame needed.
- Top track grove mounted no grove in floor.

Article No.: 405.02.008

GK - 1 door sliding kit consists of

- 2 Rollers with bracket
- 3 Spacers
- 2 Cover caps
- 2 Stoppers





GKK - 1 door sliding kit consists of

- 2 Rollers with bracket
- 3 Spacers
- 2 Cover caps
- 2 Stoppers





Article No.:



405.02.202

2500 mm

Silver Anodised Aluminium Double Top Track

(Note: Track to be ordered separately)



Article No.



405.03.202

2500 mm

Glass Fixing Profile

(Note: Profile to be ordered separately)

Article No.

Finish

405.00.071

Plastic grey

Track-end section for dual top track, unit - 50



BOM LIST

Article No.	Description
405.02.00810	Design 35 GK with 2.5 m double top track

Article No.	Description
405.02.00910	Design 35 GKK with 2.5 m double top track

HOW TO ORDER?

Step 1: Calculate the weight of the door.

Step 2: Check if the weight carrying capacity of the system is compatible with the weight of the door.

Step 3: Find the width of the door and order the kit.

Step 1 SAMPLE CALCULATION

Height	Width	Thickness	S= Specific gravity of glass	Calculation H x W x T
2m (2000mm)	0.8 m (800mm)	0.006 m (6mm)	2500 Kg/m ³	2x 0.8 x 0.006 x 2500 = 24 Kg

Step 2 COMPATIBILITY

Checking the specification:

Design 35 GK Weight carrying capacity 35 kg:

Compatible

Step 3 ORDERING OF ARTICLES

KIT TO ORDER

Width of Door	Length of Track (width of the door x 2)	Kit to order	Ordering Description
800 mm	1600mm	405.02.00810	Design 35 GK with 2.5 m double top track



Article No.	Description	Quantity	
405.02.00810	Design 35 GK with 2.5 m double top track	1 Set	
CONSISTING OF			
Article No	Description	Quantity	
405.02.008	Fitting set Eku Design 35 GK, glass, 1 panel door	1 Set	
405.02.202	Double running rail - 2.5 m	1 pc	
405.03.250	Glass fixing profile, Eku Design 35 GK, alu anodized, L- 2500 mm	1 pc	
405.00.071	Track-end section for dual top track, plastic grey	2 pc	

Article No.	Description	Quantity			
405.02.00910	Design 35 GKK with 2.5 m double top track	1 Set			
CONSISTING	CONSISTING OF				
Article No	Description	Quantity			
405.02.009	Fitting set Eku Design 35 GKK, glass, 1 panel door	2 Set			
405.02.202	Double running rail - 2.5 m	1 pc			
405.03.250	Glass fixing profile, Eku Design 35 GK, alu anodized, L- 2500 mm	1 pc			
405.00.071	Track-end section for dual top track, plastic grey	2 pc			







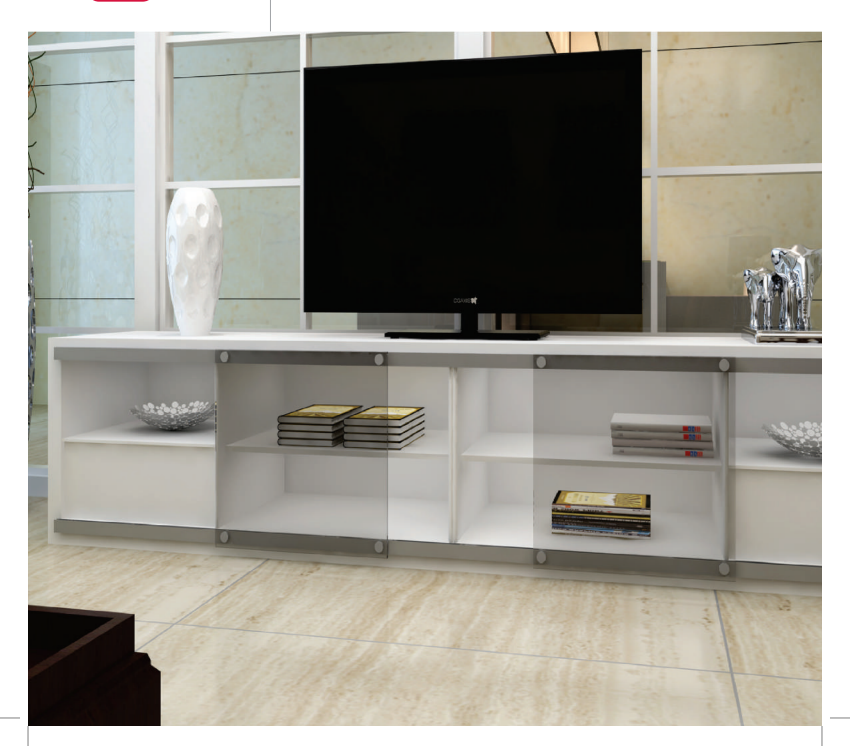




Design 25 VF

Vorfront sliding system for glass furniture doors.







- Tracks easy to install using clips.
- Fitting can be subsequently adapted to shelving system.
- Freely adjustable end stopper clip on track with connecting plate glue fixed.
- No glass preparation required, glue fixing.

Article No.: 405.55.412

Sliding door kit consists of

- 2 Single Rollers
- 2 Guides
- 4 Front Plates
- 4 Connecting Plates
- 14 Clips For Mounting Rail
- 4 Fixing Clips with Screw
- 4 Door Stoppers
- 4 End Caps
- 1 Mounting Jig





Article No.:	L mm
405.69.902	2500 mm

Silver Anodised Aluminium Top Track (Note : Track to be ordered separately)



Article No.	L mm
405.61.902	2500 mm
Silver Anodized Alumi	inium Bottom Track

(Note: Track to be ordered separately)



Optional:

Article No.: 405.54.000

Jig for Glue-mounting

Article No.: 405.67.070

Centre door stopper

Article No.: 405.45.000

Connecting bolt for fixing running & guide track

(Note: Additional Components to be ordered separately)

BOM LIST

Article No.	Description
405.55.41210	Design 25 VF with 2.5 m track



HOW TO ORDER?

Step 1: Calculate the weight of the door.

Check if the weight carrying capacity of the system is compatible with the weight of the door. Step 2:

Find the width of the door and order the kit. Step 3:

SAMPLE CALCULATION Step 1

Height	Width	Thickness	S= Specific gravity of glass	Calculation H x W x T
1.8m (1800mm)	0.8 m (800mm)	0.006 m (6mm)	2500 Kg/m ³	1.8x 0.8 x 0.006 x 2500 = 21.6 Kg

COMPATIBILITY Step 2

Checking the specification:

Design 25 VF Weight carrying capacity 25 kg:



Compatible

Step 3 ORDERING OF ARTICLES

KIT TO ORDER

Width of Door	Length of Track (width of the door x 2)	Kit to order	Ordering Description
800 mm	1600mm	405.55.41210	Design 25 VF with 2.5 m track

Article No.	Description	Quantity
405.55.41210	Design 25 VF with 2.5 m track	1 Set
CONSISTING OF		
Article No	Description	Quantity
405.55.412	Fitting set Regal	1 Set
405.60.025	Single running track, aluminium, 2.5 m	1 pc
405.61.025	Single guide track, aluminium, 2.5 m	1 pc











Design 30 VF

Vorfront sliding system for glass furniture doors.







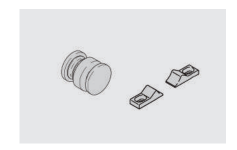
- Area of Application for single track, glass sliding door running gear guided by - steel ball bearing.
- Installation running and guide track inside the cabinet, for screw fixing.
- Top and bottom tracks are same.

Article No.: 402.26.000

Sliding door kit consists of

4 Running gears

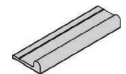
2 Door stoppers





Article No.:	L mm	
402.26.622	2500 mm	
402.26.623	3500 mm	

Silver Anodised Aluminium Track (Note: Track to be ordered separately)



BOM LIST

Article No.	Description
402.26.00010	Design 30 VF with 2.5 m track
402.26.00011	Design 30 VF with 3.5 m track



HOW TO ORDER?

Step 1: Calculate the weight of the door.

Check if the weight carrying capacity of the system is compatible with the weight of the door. Step 2:

Find the width of the door and order the kit. Step 3:

SAMPLE CALCULATION Step 1

Height	Width	Thickness	S= Specific gravity of glass	Calculation H x W x T
1.8m (1800mm)	0.8 m (800mm)	0.006 m (6mm)	2500 Kg/m ³	1.8x 0.8 x 0.006 x 2500 = 21.6 Kg

Step 2 COMPATIBILITY

Checking the specification:

Design 30 VF Weight carrying capacity 30 kg:

Compatible

Step 3 ORDERING OF ARTICLES

KIT TO ORDER

Wid	dth of Door	Length of Track (width of the door x 2)	Kit to order	Ordering Description
	800 mm	1600mm	402.26.00010	Design 30 VF with 2.5 m track

Article No.	Description	Quantity
402.26.00010	Design 30 VF with 2.5 m track	1 Set
CONSISTING		
Article No	Description	Quantity
Article No 402.26.000	Description Fitting set Design VF 30	Quantity 1 Set

Article No.	Description	Quantity
402.26.00011	Design 30 VF with 3.5 m track	1 Set
CONSISTING		
Article No	Description	Quantity
Article No 402.26.000	Description Fitting set Design VF 30	Quantity 1 Set











Slider 20

Flush (Vorfront) sliding system for wooden wardrobe and furniture doors.







- Quick and easy installation.
- With integrated soft closing mechanism.
- Height adjustment: with hexagon head screw.
- Depth: Fitting without door: min. 185 mm.
- Version: For 2 doors, with soft closing mechanism.
- Flush door arrangement.

2 Door - Sliding door kit consists of

Article No.:	L mm	L mm
	Cabinet:	Door:
406.11.201	1200 mm	596 mm
406.11.202	1400 mm	696 mm
406.11.203	1600 mm	796 mm
406.11.204	1800 mm	896 mm
406.11.205	2000 mm	996 mm
406.11.206	2200 mm	1096 mm
406.11.207	2400 mm	1196 mm











Slider 35

Flush (Vorfront) sliding system for wooden wardrobe and furniture doors.







- Quick and easy installation.
- Height Adjustment with hexagon head screw.
- Version for 2 doors with soft closing mechanism.
- Flush doors arrangement.

Sliding door standard kit including track consists of

Article No.:	L mm	L mm	Material Thickness
	Cabinet:	Door:	
406.11.250	1200 mm	596 mm	19 - 25 mm
406.11.253	1800 mm	896 mm	19 - 25 mm
406.11.257	2400 mm	1196 mm	19 - 25 mm







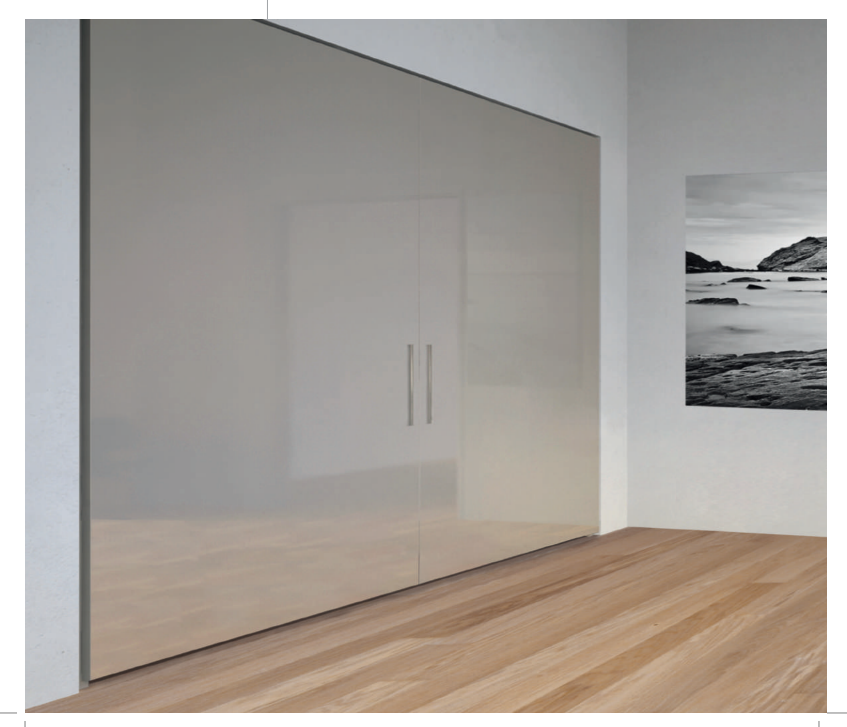




Classic 60 VF

Flush (Vorfront) sliding system for wooden wardrobe and furniture doors.







- 100% Flexibility:
 - No work of millings or drillings on upper and lower rails
 - No special construction of the cabinet
 - Standard Stock Management (one type profile and kit)
- Easy assembly:
 - The mechanism is inserted in the rail before fixing it on the cabinet
 - The assembly of the rail can be made without screwing but with the new clip-on system.
- Vertical Adjustments: +6mm/ -4mm
- Softspace: Soft closing & opening

Article No.: 400.50.008

- 1 Pair slid kit for Left door consists of
- 1 Steel upper slide
- 1 Steel lower slide
- 2 Zamac hooking device
- 2 Fixing for lower slide
- 1 Plastic upper lock
- 1 Zamac lower lock
- 1 Door corner spacers kit





Article No.: 400.50.001

- 1 Pair slid kit for Right door consists of
- 1 Steel upper slide
- 1 Steel lower slide
- 2 Zamac hooking device
- 2 Fixing for lower slide
- 1 Plastic upper lock
- 1 Zamac lower lock
- 1 Door corner spacers kit



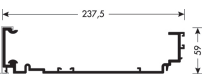




SOFTSPACE device kit with activator

(Note: Available in the kit)





Article No.:

400.50.00101

3050 mm

L_{mm}

Silver Anodized Aluminium Top Track

(Note: Track to be ordered separately)

Article No.:

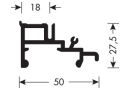


400.50.00102

3050 mm

Silver Anodized Aluminium Bottom Track

(Note: Track to be ordered separately)





HOW TO ORDER?

Step 1: Calculate the weight of the door.

Step 2: Check if the weight carrying capacity of the system is compatible with the weight of the door.

Step 3: Find the width of the door and order the kit.

Step 1 SAMPLE CALCULATION

Height	Width	Thickness	S= Specific gravity of wood	Calculation H x W x T
2.4m (2400mm)	1.2m (1200mm)	0.028 m (28mm)	700 Kg/m3	2.4 x 1.2 x 0.028 x 700 = 56.4 Kg

COMPATIBILITY Step 2

Checking the specification:

Classic 60 VF - Weight carrying capacity 60kg:

Compatible

Step 3 ORDERING OF ARTICLES

KIT TO ORDER

Width of Door	Length of track (width of the door x 2)	Kit to order	Ordering Description
1200mm	2400mm	400.50.00110	Classic 60 VF with 3m track

Article No.	Description	Quanti	ty	
400.50.00110	Classic 60 VF with 3m track 1 Set			
CONSISTING OF				
Article No.	Desc	Quantity		
400.50.001	Slides kit for Right door		1 Set	
400.50.008	Slides kit for Left door		1 Set	
400.50.00101	Aluminum upper rail for snap ho 3050MM (from PR407000007A)	1 Pc		
400.50.00102	Aluminum lower rail for snap hooking system or to be screwed. 3050MM (from PR407000010A)		1 Pc	
400.50.011	Kit straightner for one wooden d	oor	2 Set	











Fold 40 MF

Vorfront endfixing sliding folding system for wooden doors.







- Door stacks can consist of any number of individually coupled and free moving doors.
- Smooth and efficient stacking of coupled door pairs.
- Bottom guide is not required for doors attached at the side.

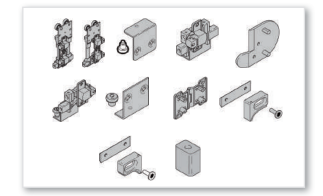
Article No.: 410.25.000

- 1 Pair sliding door kit consists of
- 1 Running Gear Left
- 1 Running Gear Right
- 1 Top Guide
- 1 Bottom Guide (left)
- 1 Bottom Guide (Right)
- 1 Bottom Guide
- 3 Panel to Panel Hinges
- 2 Door Deflectors
- 1 End Stop, Top Left

End Stop, Top Right

2 Door Stoppers, Bottom





L mm
2500 mm
3500 mm
5000 mm

Silver Anodized Aluminium Top Track

(Note: Track to be ordered separately)



Article No.:	L mm
410.25.812	2500 mm
410.25.813	3500 mm
410.25.815	5000 mm

Silver Anodized Aluminium Bottom Track

(Note: Track to be ordered separately)



Also available in 70kg for wooden sliding folding doors. For one pair of Door Article No.: 410.25.001

BOM LIST

Article No.	Description
410.25.00010	Fold 40 FT 1 with 2500 mm track
410.25.00011	Fold 40 FT 1 with 3500 mm track
410.25.00012	Fold 40 FT 1 with 5000 mm track



HOW TO ORDER?

Step 1: Calculate the weight of the door.

Step 2: Check if the weight carrying capacity of the system is compatible with the weight of the door.

Step 3: Find the width of the door and order the kit.

Step 1 SAMPLE CALCULATION

Height	Width	Thickness	S= Specific gravity of glass	Calculation H x W x T
1.8 m (1800 mm)	0.4 m (400 mm)	0.02 m (20 mm)	700 Kg/m ³	$1.8 \times 0.4 \times 0.02 \times 700 = 10.08 \text{ Kg}$

Step 2 COMPATIBILITY

Checking the specification:

Fold 40 MF Weight carrying capacity 20kg per panel:

abla

Compatible

Step 3 ORDERING OF ARTICLES

TRACK

Width of Door	Length of Track (width of the door x 2)	Kit to order	Ordering Description
400 mm	800 mm	410.25.00010	Fold 40 MF with 2500 mm track



Article No.	Description	Quantity	
410.25.00010	Fold 40 MF with 2500 mm track	1 Set	
CONSISTING C	CONSISTING OF		
Article No	Description	Quantity	
410.25.000	Fitting set for 2 doors	1 Set	
410.25.622	Running track, aluminium - 2.5 m, silver anodized finish	1 pc	
410.25.812	Guide track, aluminium - 2.5 m.	1 pc	

Article No.	Description	Quantity	
410.25.00011	Fold 40 MF with 3500 mm track	1 Set	
CONSISTING O	CONSISTING OF		
Article No	Description	Quantity	
410.25.000	Fitting set for 2 doors	1 Set	
410.25.623	Running track, aluminium - 3.5 m, silver anodized finish	1 pc	
410.25.813	Guide track, aluminium - 3.5 m.	1 pc	

Article No.	Description	Quantity
410.25.00012	Fold 40 MF with 5000 mm track	1 Set
CONSISTING C)F	
Article No	Description	Quantity
410.25.000	Fitting set for 2 doors	1 Set
410.25.625	Running track, aluminium - 5 m, silver anodized finish	1 pc
410.25.815	Guide track, aluminium - 5 m.	1 pc









Saliscendi

Vertical sliding system for wooden and glass doors.

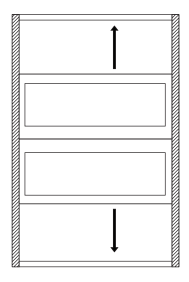


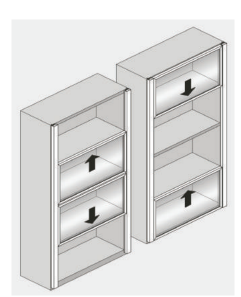


- Two door sliding system with doors opening upwards and downwards simultaneously.
- Doors made of aluminium or wood.
- Noiseless and smooth mechanism.
- Side wall of the car case behind the sliding mechanism should be 40 mm.

Door Specification: In order to ensure smoothness and avoid obstruction, the width of the door must be maximum 5 times the height of the door (Eg. H= 200 mm, maximum width =1000 mm)

Article No.: 403.30.005 For 2 Doors - Sliding door kit















Duemezzi

Vertical sliding system for wooden and glass doors.



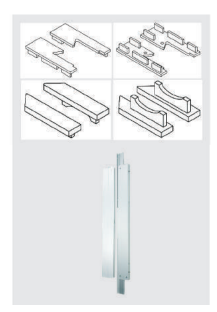


- Vertical sliding system with 2 equal aligned doors.
- No counterbalances: the mechanism is balanced with identical doors.
- Completely concealed fittings for better aesthetics.
- Doors made of glass/aluminium or wood.
- This system is suitable for doors up to 1800mm in width.
- The side of the unit should be 74mm shorter than depth.
- Recommended height of the system from 500mm to 700mm.

Article No.: 403.30.006

For 2 Doors - Sliding door kit consists of

Upper end caps pair Lower end caps pair Upper end caps pair Lower end caps pair















Design 30 Pro

Alu profiled sliding systems for glass furniture and wardrobe doors.



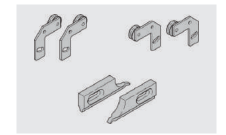


- Area of application for single-track sliding doors with aluminium frame.
- Running gear guided by steel ball bearing.
- Top and bottom track are same.

Article No.: 402.25.000

- 1 door sliding door kit consists of
- 2 Running Gears left
- 2 Running Gears right
- 2 Door Stoppers





Article No.:



402.25.605

5000 mm

Silver Anodised Aluminium Track

(Note: Track to be ordered separately)



Additional Components:

Article No.: 563.36.912

Aluminium frame profile

Article No.: 563.37.401

Transparent plastic sleeve

Article No.: 563.37.660

Corner connector steel

(Note: Additional Components to be ordered separately)











Classic Duo 60 VF

Wardrobe sliding systems for wooden doors.







- High load capacity up to 60 kg
- More than one adjustment
- Wide range of thickness from 18mm to 53mm
- Anti derailing system inside the lower slide
- The easiest way to mount heavy doors to the furniture: just a clack
- Adjustment: +6mm/-4mm (vertical adjustment)
- Soft Closing: opening and closing

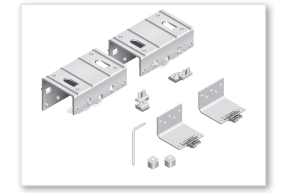
Kit for Wooden Door.

Article No.: 400.50.000

External Door kit consists of

- 2 Steel adjustable upper slide
- 2 Steel lower slide with wheel and O-ring
- 1 Right plastic adjustable upper lock
- 1 Left plastic adjustable upper lock
- 1 Plastic upper central lock.
- 2 Plastic lower lock
- 1 Rounded socket key with 4 mm hexagonal ends





Article No.: 400.50.005

Internal Door kit consists of

- 2 Steel adjustable upper slide
- 2 Steel lower slide with wheel and O-ring
- 1 Right plastic adjustable upper lock
- 1 Left plastic adjustable upper lock
- 1 Plastic upper central lock.
- 2 Plastic lower lock
- 1 Rounded socket key with 4 mm hexagonal ends





SOFTSPACE device for internal door

(Note: Available in the kit)



Article No.:

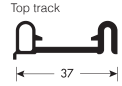


400.50.935

3050 mm

Anodised Aluminium Top and Bottom Track

(Note: Track to be ordered separately)





HOW TO ORDER?

Step 1: Calculate the weight of the door.

Check if the weight carrying capacity of the system is compatible with the weight of the door. Step 2:

Step 3: Find the width of the door and order the kit.

SAMPLE CALCULATION Step 1

Height	Width	Thickness	S= Specific gravity of wood	Calculation H x W x T
2.4m (2400m	n) 1.2m (1200mm)	0.028 m (28mm)	700 Kg/m3	2.4 × 1.2 × 0.028 × 700 = 56.4 Kg

COMPATIBILITY Step 2

Checking the specification:

Classic Duo 60 VF - Weight carrying capacity 60kg:

Compatible

Step 3 ORDERING OF ARTICLES

KIT TO ORDER

Width of Door	Length of track (width of the door x 2)	Kit to order	Ordering Description
1200mm	2400mm	400.50.00010	Classic Duo 60 VF 3 m track

Article No.	Description	Quantity
400.50.00010	Classic Duo 60 VF for wood with 3 m track	1 Set
CONSISTING C)F	
Article No.	Description	Quantity
400.50.000	Kit internal door including softspace and scre	ews 1 Set
400.50.935	Upper (17a) and lower (25a) rails 3050	1 Set
400.50.005	Kit external door including softspace and scr	ews 28 mm 1 Pc
400.50.011	O11 Kit straightener for one wooden door 2 Set	











Design Duo 60 VF

Aluminium profiled sliding systems for glass furniture and wardrobe doors.







Hardware Specification:

- High load capacity up to 60 kg
- More than one adjustment
- Wide range of thickness from 18mm to 53mm
- Anti derailing system inside the lower slide
- The easiest way to mount heavy doors to the furniture: just a clack
- Adjustment: +6mm/-4mm (vertical adjustment)
- Soft Closing: opening and closing

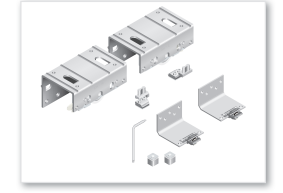
Kit for Wooden Door.

Article No.: 400.50.000

External Door kit consists of

- 2 Steel adjustable upper slide
- 2 Steel lower slide with wheel and O-ring
- 1 Right plastic adjustable upper lock
- 1 Left plastic adjustable upper lock
- 1 Plastic upper central lock.
- 2 Plastic lower lock
- 1 Rounded socket key with 4 mm hexagonal ends



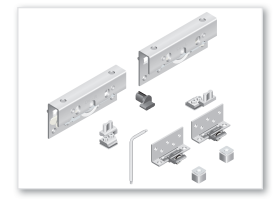


Article No.: 400.50.005

Internal Door kit consists of

- 2 Steel adjustable upper slide
- 2 Steel lower slide with wheel and O-ring
- 1 Right plastic adjustable upper lock
- 1 Left plastic adjustable upper lock
- 1 Plastic upper central lock.
- 2 Plastic lower lock
- 1 Rounded socket key with 4 mm hexagonal ends





SOFTSPACE

(Note: Available in the kit)



Article No.:

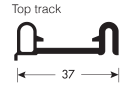


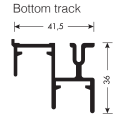
400.50.935

3050 mm

Anodised Aluminium Top and Bottom Track

(Note: Track to be ordered separately)







			<u>∞</u> 🕇 [L
Article No.	Finish	L mm	
400.50.931	Silver Anodised Aluminium	3000 mm	
Upper and lov	ver cross Aluminium profile		→ 5 - -> 10,5 -
Article No.	Finish	L mm	$\begin{array}{c c} \downarrow & \downarrow & \\ \hline & \downarrow & \downarrow \\$
400.50.927	Silver Anodised Aluminium	2650 mm	
Vertical Alumin	nium profile without handle		→ 5 ← → 10,5 ← -
Article No.	Finish	L mm	<u>↓</u> <u>↓</u>
400.50.926	Silver Anodised Aluminium	2650 mm	↑
Vertical Alumini	um profile with handle		-> 5 <- -> 10,5 <-
Article No.	Finish	L mm	<u>↓</u> <u>↓</u> <u>↓</u>
400.50.928	Silver Anodised Aluminium	2650 mm	
Vertical Alumin	nium profile with handle and side gap cov	rer	-> 5 ← -> 10,5 ←
		L mm	
Article No.	Finish	+ +	-> 10,5 ← -> 5 4 -
400.50.932	Silver Anodised Aluminium	3000 mm	* * * * * * * * * * * * * * * * * * *
			<u> </u>

Middle cross beam Aluminium profile with glass/wood panel seat



HOW TO ORDER?

Step 1: Calculate the weight of the door.

Step 2: Check if the weight carrying capacity of the system is compatible with the weight of the door.

Step 3: Find the width of the door and order the kit.

Step 1 SAMPLE CALCULATION

Height	Width	Thickness	S= Specific gravity of Glass	Calculation H x W x T
2.4m (2400mm)	1.2m (1200mm)	0.005 m (5mm)	2500 Kg/m3	2.4 x 1.2 x 0.005 x 2500 = 36 Kg*

^{*} Additional weight of the Aluminium profiles should be considered

Step 2 COMPATIBILITY

Checking the specification:

Design Duo 60 VF - Weight carrying capacity 60kg:

Compatible

Step 3 ORDERING OF ARTICLES

KIT TO ORDER

Width of Door	Length of track (width of the door x 2)	Kit to order	Ordering Description
1200mm	2400mm	400.50.00011	Design Duo 60 VF with 3m track



BOM FITTING SET

Article No.	Description	Qua	antity		
400.50.00011	Design Duo 60 VF for glass with 3m track	1 Set			
CONSISTING	CONSISTING OF				
Article No.	Description		Quantity		
400.50.000	Kit internal door including soft space and screws		1 Set		
400.50.935	Upper and lower rails 3050		1 Set		
400.50.005	Kit external door including soft space and screws 28 mm		1 Set		
400.50.931	Upper and lower cross aluminium profile length 3150 mm		2 Pc		
400.50.927	Vertical aluminium profile without handle length 2650 mm		1 Pc		
400.50.926	Vertical aluminium profile with handle length 2650 mm		2 Pc		
400.50.928	Vertical aluminium profile with handle and side gap cover length 2650 mm		1 Pc		
400.50.932	Middle cross beam aluminium profile with glass/wood panel seat length 3150 mm		2 Pc		
400.50.002	Kit internal door fixing plates and metal plates for fixing damper		1 Pc		
400.50.007	Kit external door fixing plates and metal plates for fixing damper		1 Pc		
400.50.400	Kit of aluminium fixing plates for middle crossbeam		4 Pc		
400.50.402	Kit straightener door device for threaded bar		2 Pc		
400.50.503	Save dust brush		5 Pc		
400.50.450	Gasket for glass Length 3000 mm		10 Pc		
400.50.403	Threaded bar M5 for straightener 1 bundle of 2 bars		2 Pc		



Alu 60

Aluminium profiled sliding systems for walk-in wardrobes. Aluminium framed straight sliding with soft close and soft opening.

HÄFELE













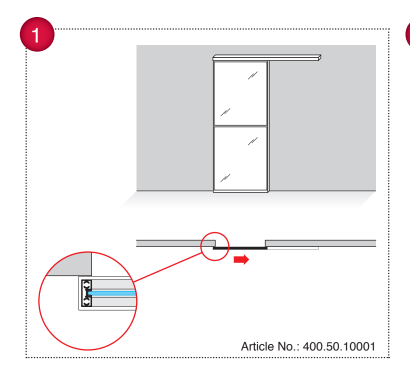
Alu 60

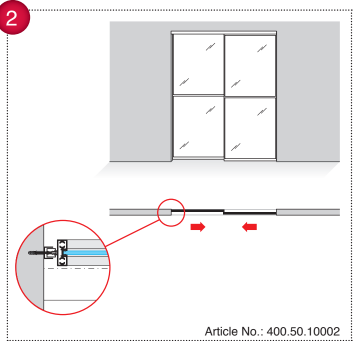


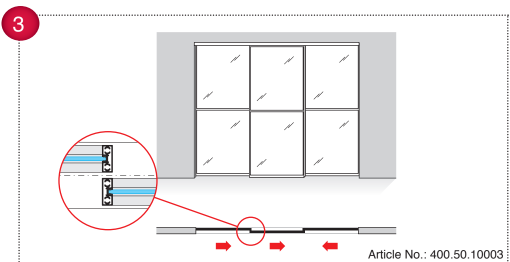


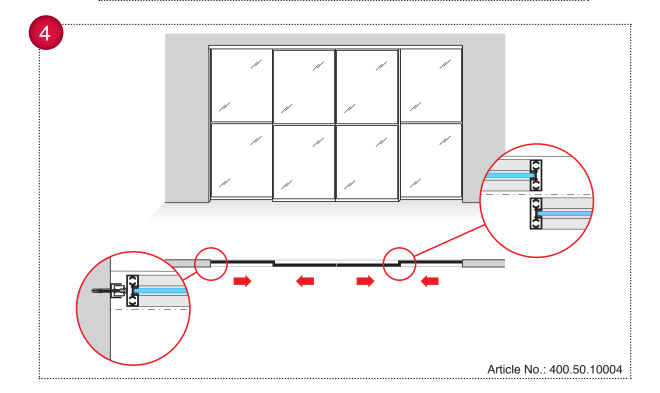
- High load capacity up to 60 kg
- Aluminium frames to be used with wood or glass panel
- Wall dampering kit for noiseless closing of doors
- No bottom track
- Easy installation as no milling or drilling is requierd
- Adjustment: +/- 4.5mm (vertical adjustment)
- Soft Closing: opening and closing













HOW TO ORDER?

Step 1: Check if the weight carrying capacity of the system is compatible with the weight of the door.

Step 2: Select the configuration specified.

Step 3: Select the kit and order the track.

Step 1 COMPATIBILITY

Checking the specification:

Alu 60 - Weight carrying capacity 60kg:



Step 2 SELECT THE CONFIGURATION SPECIFIED

Article No.	Description	Quantity
400.50.10001	Alu 60 for 1 door application	1 Set
400.50.10002	Alu 60 for 2 door application	1 Set
400.50.10003	Alu 60 for 3 door application	1 Set
400.50.10004	Alu 60 for 4 door application	1 Set

Step 3 ORDERING OF TRACK AND ACCESSORIES

Article No.:



400.50.761 3050 mm

Anodised Aluminium Top Track (Note: Track to be ordered separately)

Article No.: 400.50.762

Set of 2 aluminum head plugs for one - way

rail and 2 screws

(Note: To be ordered separately)



Article No.: 400.50.420

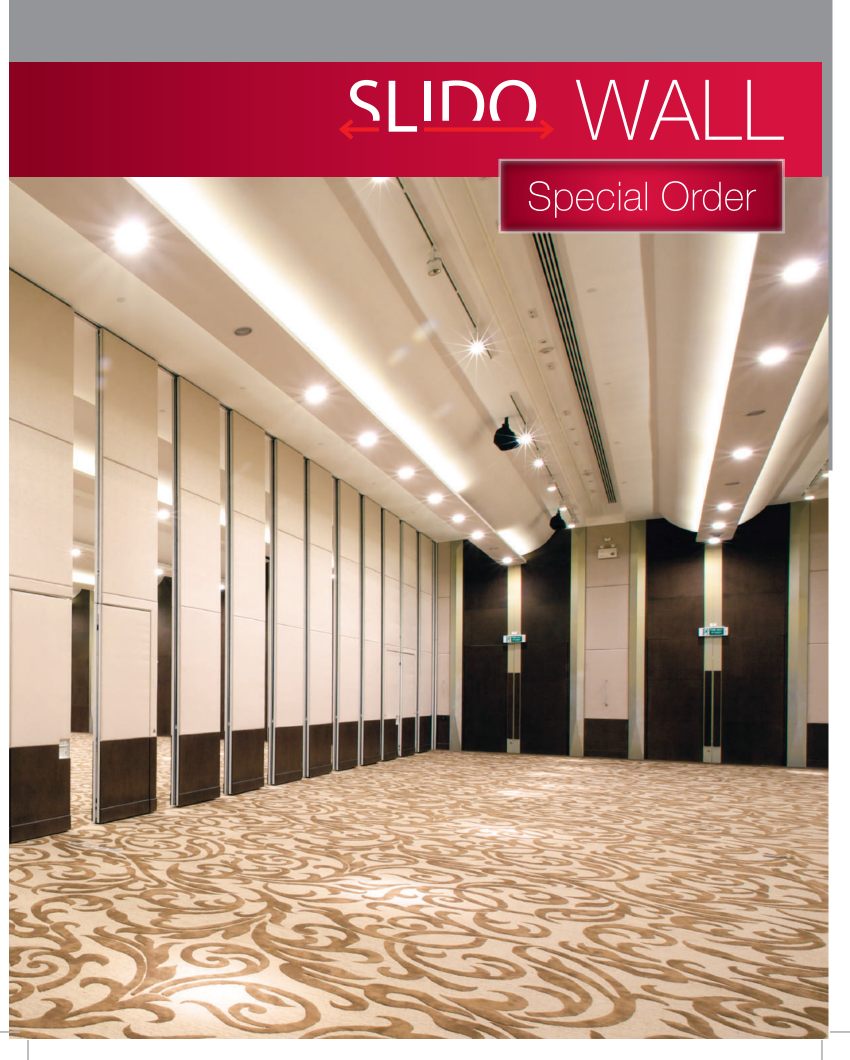
Rail adjusting turned screw and Square nut 8M

(Note: To be ordered separately)











All you need to know about movable walls

Movable walls allow business owners and homeowners to create the floor plan they need out of a wide-open space. Movable walls are partitions that can increase the functionality of an open area such as a loft apartment, warehouse, conference room or banquet hall. These systems can provide privacy and soundproofing for work and living environments.

Uses:

Movable wall panels are an ideal way to separate areas and create privacy in a room.

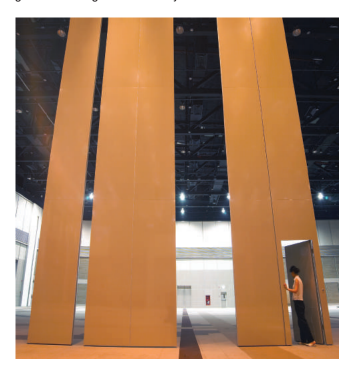
- Homeowners can select wall panels that create a solid wall and door for entry into a bedroom or living area or use glass panels to define separate areas of the living space while keeping the open floor concept in the room.
- In a business environment, movable walls are a quick way to set up offices and change the layout of the building space to accommodate new workers.

 Hotels and Malls can use movable walls to create more number of functional areas within the available space – for instance, a banquet hall or a convention centre in a Hotel can double up with a movable wall partition to accommodate two functions or conferences simultaneously.

Movable Wall Systems by Hafele:

Hafele brings to you its range of Movable Wall systems from Parthos, Netherlands. These systems are ideal for uniting or dividing spaces within a given area to achieve optimal space utility. Our range of movable wall systems gives you the flexibility of customization and conforms to the highest standards of functionality and quality.

Our products help to expand the imagination of designers. This applies especially to the development of flexible space-saving solutions for hotels, congress and convention centres, schools, restaurants, shopping centers, commercial buildings or large apartments. Our greatest strength is our ability to deliver custom work.



Going the extra-mile; End-to-end solutions by Hafele:

While Hafele stands for excellence in quality and functionality, it is also recognized as your partner for end-to-end solutions.

- Our team of experts handhold you from the very start of a project with proficient advice and consultation in designing and planning
- We are available to see the maturity of the project with technical assistance in installation.

 Our assistance does not end here; we now have a dedicated customer service helpline to assist you with any product operational issues and our service is only a phone call away.

We believe in giving you every possible convenience right from the time you approach us and through the very duration that you use our product functionalities!

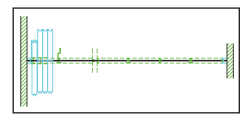


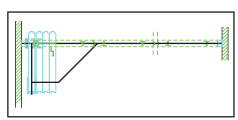
What sets us apart?

- 1. Different Partition Materials: Through our holistic range of Movable wall systems, we give you the option of using different materials for your partitions you could use solid wood panels or opt for framed or seamless glass panels when transparency has to be retained.
- 2. Sound Insulation: As a range, our movable wall systems cater to sound insulation levels ranging from 36 dB Rw and can go as high as 58 dB Rw.
- 3. Flexible Panel Sizes: With our range of Movable Wall systems by Parthos, you have the flexibility of erecting panels as high as 15 metres or more and as thick as 110 mm.
- 4. Fire Testing: Our range of movable wall systems is backed by extensive testing certifications to ensure that the end solution provided to you is not only

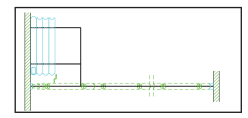
- durable but can also sustain such adversities, like fire break-outs.
- 5. Experience & Expertise: Over the last decade, Hafele has seen the fruitful completion of a number of domestic projects with our range of Movable Wall Systems. We are still in touch with all our clients to provide every possible after sales service and expertise or handle cases of renovations or redevelopment.
- 6. Parking Positions: With our range of Movable Wall systems, you can achieve every possible customization in parking positions:

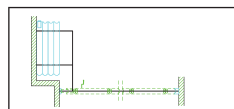
Parking Examples

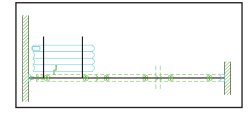


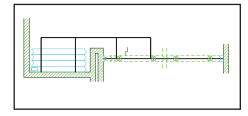


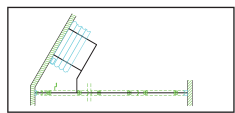


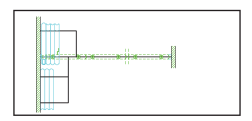


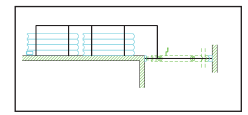


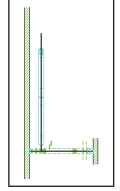














Palace

A flexible solution for every space

Our products help to expand the imagination of designers. This applies especially to the development of flexible space-saving solutions for hotels, congress and convention centers, schools, restaurants, shopping centers and commercial buildings. Our greatest strength is our ability to deliver custom work. The Palace series, especially, is proof of this: a durable movable wall that is extremely easy to operate. In addition to our standard models Palace 80, 90 and 110 we offer many other possibilities, all of them functional and fire-resistant, if required. The design can be tailored seamlessly to your project.

For instance, if you wish to divide a room without any loss of sound insulation and transparency, our latest model Transpalace may offer the best solution.

Every square metre of your area to be divided can be used as efficiently as possible. We offer durable and quickly realisable solutions for every work or meeting place. Of course, we also offer optimal support; not only during the design and construction process, but afterwards as well.



HAFELE





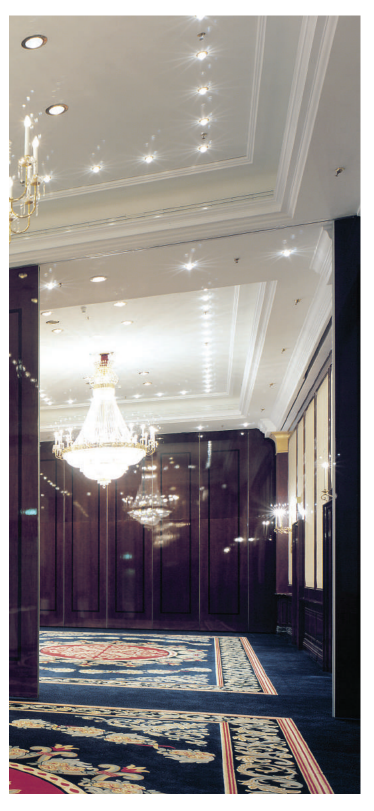


<u>SLIDO</u>,



From tiny offices to huge conference halls: our stylish, functional Palace movable walls can give every space a new dimension.







In no time at all, Palace will enable you to divide a large space into smaller units. Thanks to our extensive experience with bearing technology and the rolling properties of a variety of different materials, we can find a high-quality, durable rail and trolley construction for every application that will also ensure an optimal ease of operation. (Floor guidance mechanisms will not be an obstruction to your floor.)

Stability as well as perfect sound insulation are two typifying characteristics of Palace walls. The spindle mechanism and the so-called acoustic pressure sleeves secure the different panels firmly between the floor and the track. In addition, the parking possibilities are virtually unlimited.







Palace 80

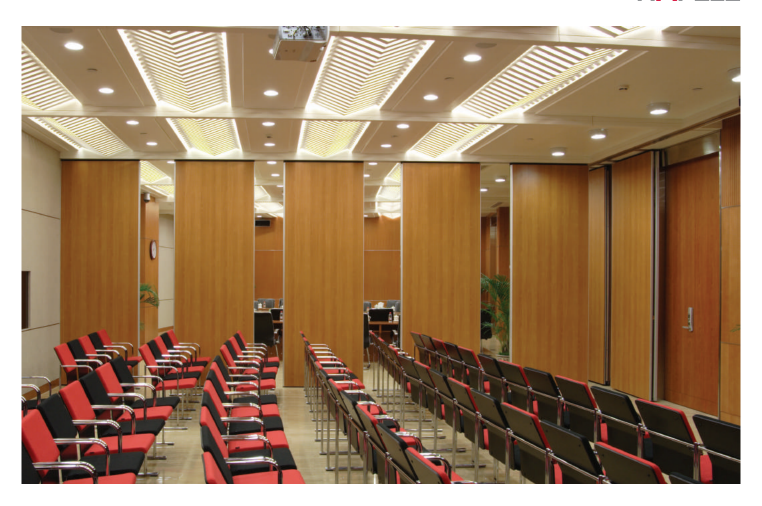
For many types of users, the Palace 80 may very well be the ultimate solution for creating more space and flexibility.

This movable wall with a panel thickness of only 80 mm will guarantee an optimal ease of operation with only the slightest loss of space. The favourable cost aspect also makes it an excellent alternative. Furthermore, the Palace 80 proves that a slim construction does not affect the stability and sound insulation.

The trolleys of this wall are suspended on metal bearers running horizontally through the panel. The result is a self supporting structure.



HAFELE





- Standard version with covering profiles
- Very easy to operate due to light construction
- High-quality track and trolley system
- Stable and self-supporting frame construction
- Enormous flexibility thanks to a broad range of panels





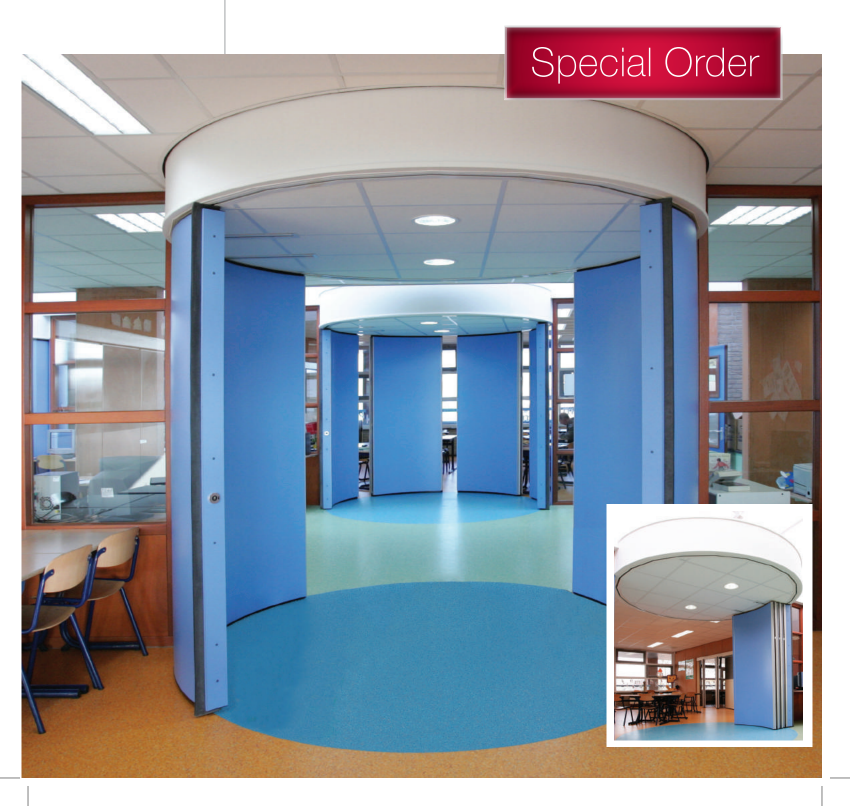




Palace 90

The Palace 90 is a paradigm of robust custom work. Inspite of its slim look, the Palace 90 disposes of an extensive package of functional characteristics, Furthermore, this type of wall is suited to every (working) environment.

The inlayed aluminium border profiles give it an especially stylish look.



HAFELE





- New EPDM pressure sleeve and pieces for improved acoustic properties
- Standard version with inlayed profiles
- Stable and selfsupporting frame construction
- Enormous flexibility thanks to a broad range of panel models
- Attractively priced
- Very easy to operate
- High-quality track and trolley system

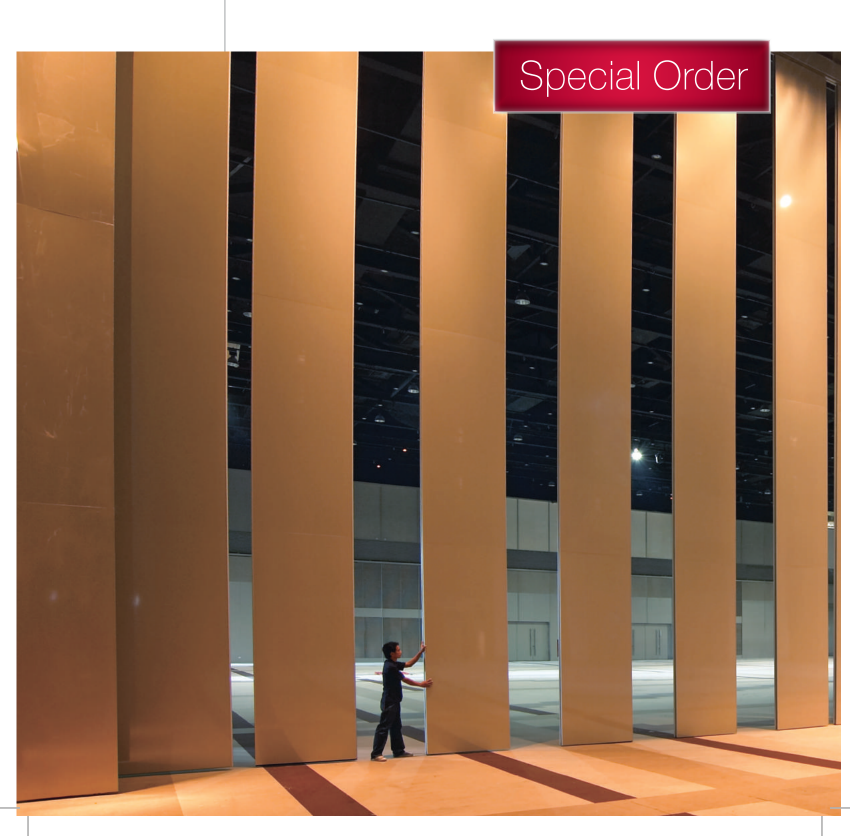






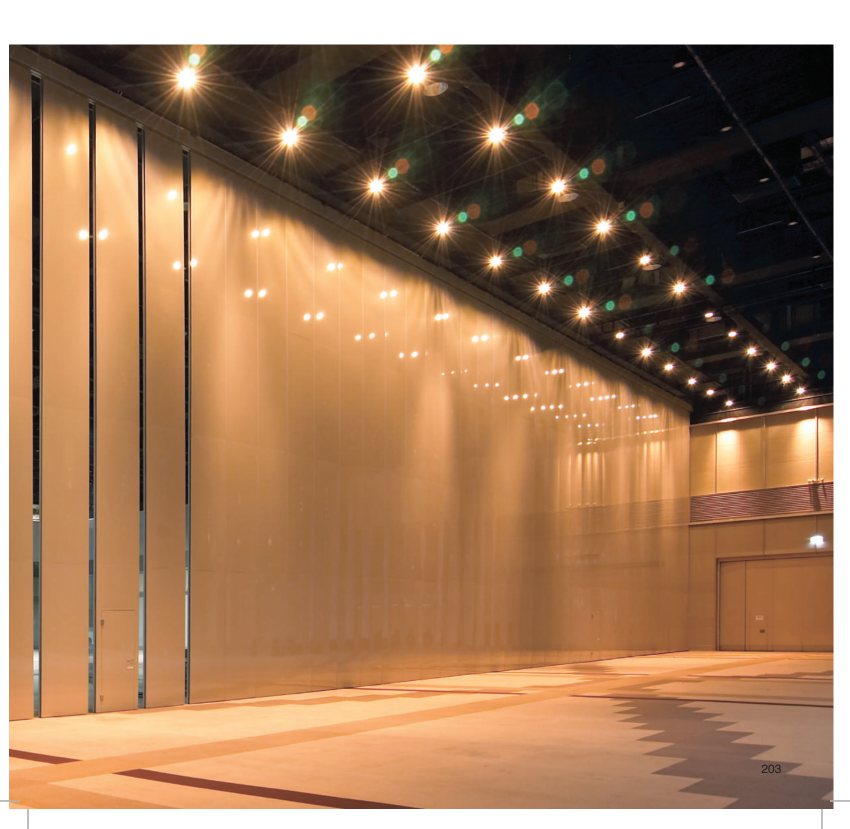
Palace 110 S

The Palace 110 makes it much easier to organise your space: a high degree of sound insulation, single or double doors, height of more than fifteen metres, curved panels if required, semi-automatic operation and fire resistance rating of up to sixty minutes!

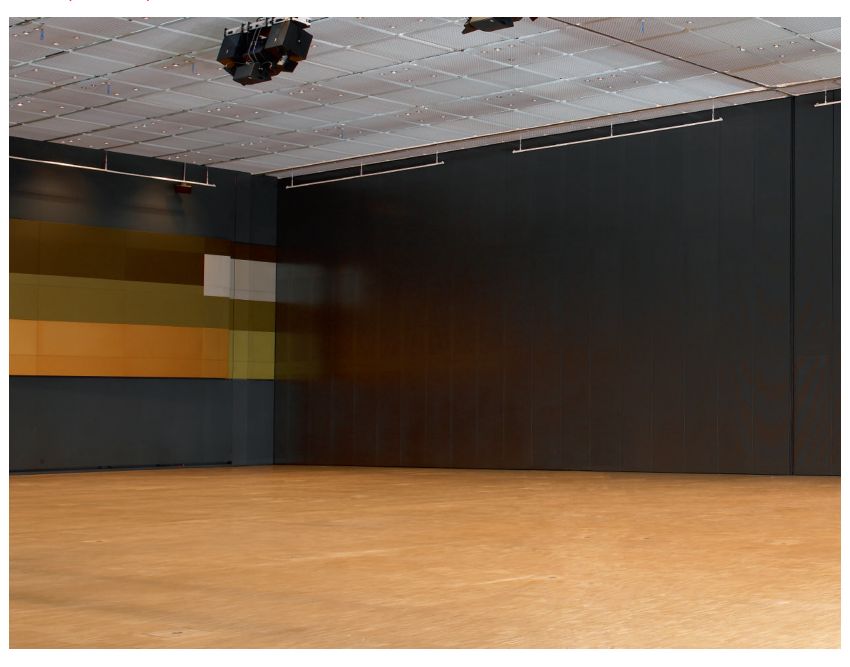




- Durable and stable metal construction
- Possible heights of more than 15 metres
- Optimal flexibility, curved walls and tracks possible
- Available in a fire-resistant model of up to 30 and 60 minutes with passdoor
- Available in a broad range of finishes
- High-quality track and trolley system
- L- shaped semi-automatically operated top & bottom seals possible



SLIDO



Design

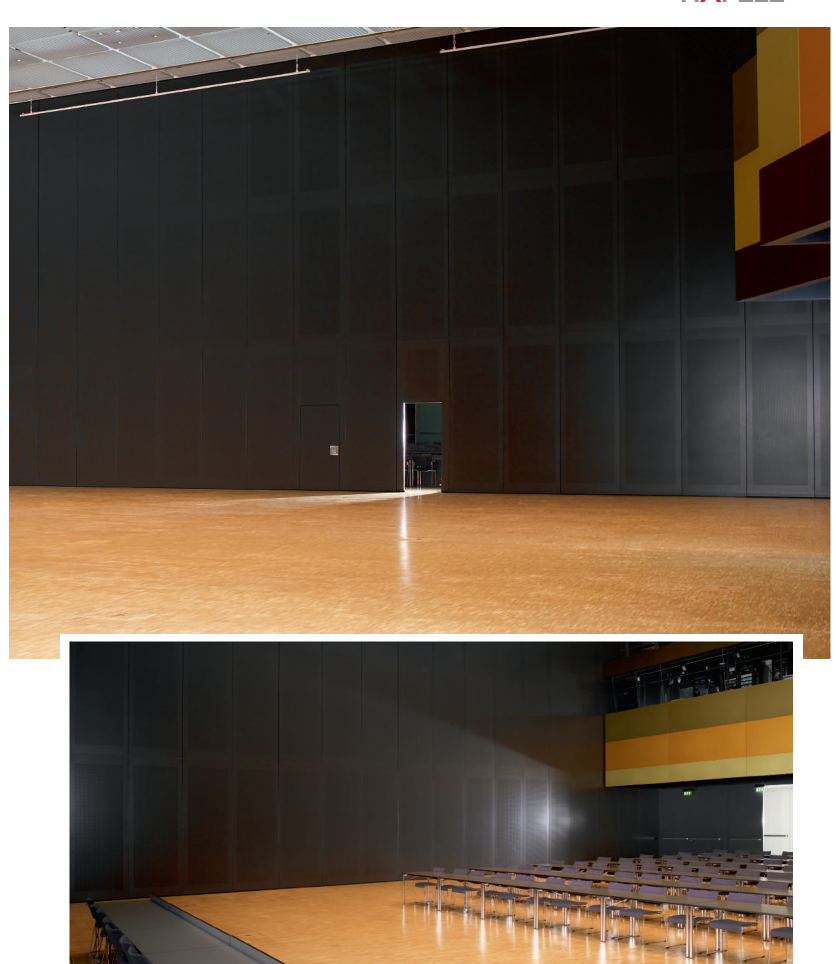
Efficiency and safety, as well as aesthetics and stability: That is what the Parthos Palace 110 stands for. This robustly executed movable wall satisfies even the toughest requirements.

The Palace 110 proves that quality and design can be perfectly integrated. This wall can be adapted to suit every interior design. There are countless possibilities as to shape, material, colour, finished edges, corner elements and glass openings. Even curved walls and tracks can be delivered.

The Palace 110 is perfectly suited to create silence, with panels measuring only 110 mm in thickness. Even when this concerns heights of more than 15 meters. Custom solutions are our specialty. In consultation with Hafele, you can determine the parking positions and the lay-out of the track, tailored to your personal requirements.

For those who require a product that is extremely easy to operate, our semi-automatically operated movable walls may be the very best solution. Hafele aims to deliver products that are completely tailored to your needs.

HAFELE



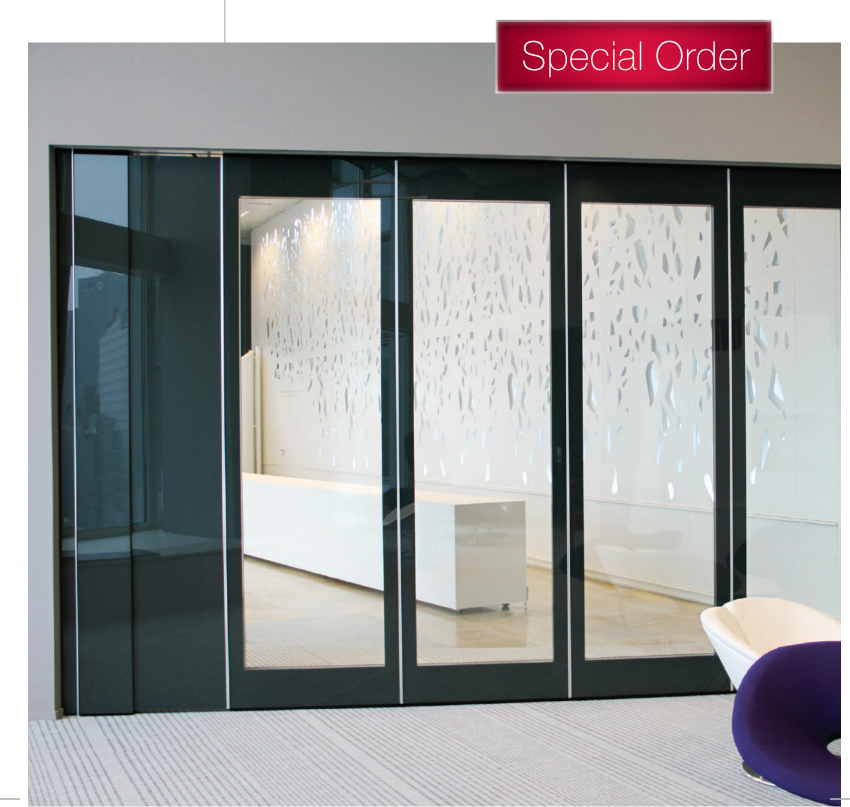






Transpalace

The most exclusive model in the Palace series is the Transpalace. This sturdy, transparent movable wall has been finished with double-layer safety glass. Transpalace will allow you to retain the transparency, while enjoying what the other Palace walls have to offer, such as a high degree of sound insulation, a stable frame and a beautiful design. The technology has been subtly incorporated behind a thin panel of glass, in the colour of your choice.



HAFELE





- Design
- Glass can be replaced separately
- Aluminium profiles, available in every RAL colour chart system
- Slim glass available in every colour
- Welded aluminium/steel construction

SLIDO,

President

Clear options for every space

Movable glass walls offer a variety of applications: in shops, hotels, cafes and restaurants and government, banking and insurance buildings, for instance. The President series makes it easy for you to create privacy, while its transparency and open look and feel will allow the space itself to remain intact. Thanks to its slim construction, this functional and stable wall will take up only a remarkably small amount of space in a parked position.

From shopping-arcade to reception area: the President is stylish and will let in plenty of light. For additional privacy, the glass can be etched, sandblasted or decorated with foil.

Your company logo, texts and entire designs can also be added. Because we develop and produce the President series completely under its own management, there is practically no limit when it comes to turning creative ideas in to practical solutions.

A selection can be made, for instance, between straight and curved, as well as segmented panels. Let your imagination run free and discover, with the help of our consultants, which movable glass wall will be shown to its best advantage in your project!





Advantages of a well engineered design

Perfection to even the tiniest details: that's one of our typifying characteristics. From raw materials and a perfectly monitored production process to finished products of the finest quality. Our standard options include an extensive choice of glass types and finishes. Regardless of whether your interior is dominated by light or dark colours: the aluminium parts of our President series are available in

nearly every colour imaginable. An important detail: the glass panels of the President series have been developed so that vertical aluminium profiles will not be necessary. So no matter where your wall is to be installed, you can always choose an unbroken design without the obstruction of unnecessary frames. Clarity and transparency are among our highest priorities.

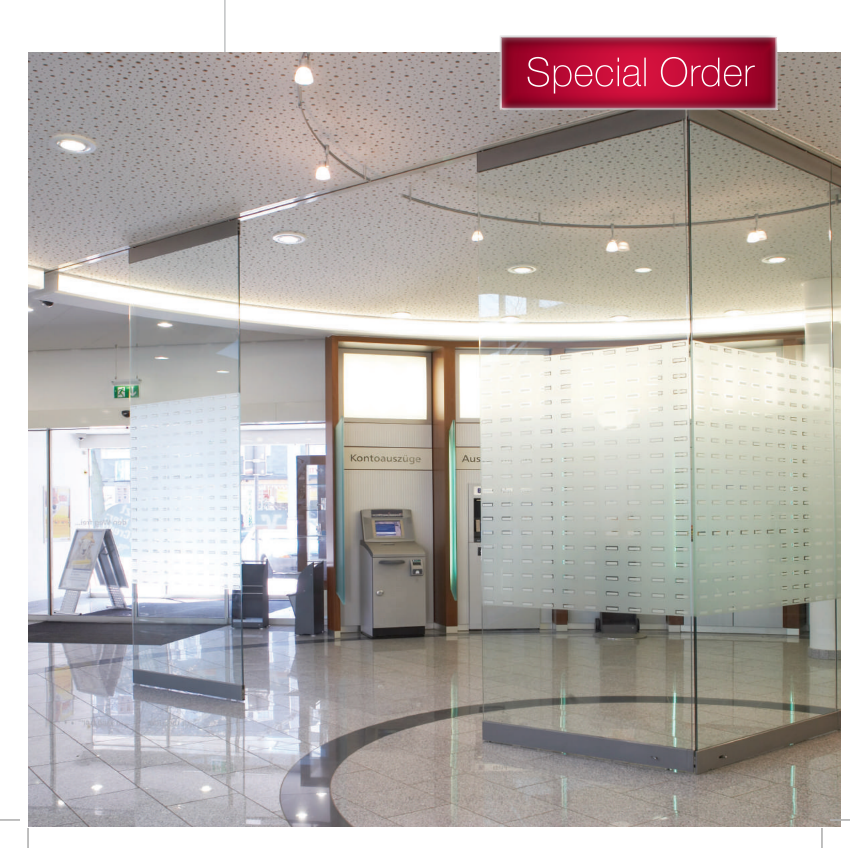






President

An enormous degree of user-friendliness and an extensive range of options as to design and finish are among the President's greatest advantages. In addition to design, we also pay a great deal of attention to user-friendliness.



HAFELE







- Completely transparent partition
- Curved segmented models available
- Virtually unlimited choice of options in pattern and design
- High-quality track and trolley system
- Extremely durable clamping construction without necessity of drilling the glass
- Profiles and track available in several colours

SLIDO,

Fire Resistance



Hafele continually improves its products and invests heavily in product development. As a result of this, we are always aspiring to the needs and desires of our customers and developing new solutions for them. Keeping this in mind, we partner with only such brands who lay great emphasis on quality and innovation.

Our SLIDO Walls partner, Parthos pays close attention to the European directives concerning fire safety of building products. Fire resistance of movable walls depends on the behaviour of the wall construction when subjected to fire.

Specifically spread of flame and thermal insulation are important criteria. Various tests (in accordance with EN 1364) with renowned Institutes have proved that Parthos is able to produce a movable wall, with integrated pass door, with a 30 minutes fire resistance. A reputation is established!

So when fire resistance is a must, you have the choice of the Parthos Palace supplied in El30 or even El60 classification.

Sound Insulation



The sound insulation of a movable wall is defined by International Standard Laboratory measurements in accordance with ISO 140-3.

In building practice however, there will never be an ideal laboratory situation. The sound insulation between two rooms will always be affected by the surrounding construction. Generally the sound insulation will deviate approximately 5 to 10 dB from the laboratory measurement. Sound waves will pass through and under flooring (carpet), through walls and windows, above suspended ceilings and through ventilation ducts. These aspects must all be taken into account when selecting the appropriate wall system and the required demands of the rest of the building. Adding integrated pass door(s) also affects the sound insulation. This, in combination with proper operation and maintenance of the wall, will define whether the desired sound insulation is achieved or not.

We will help you with pleasure! Through our long experience we can advise you at the design stage in order to improve the acoustics of your room.

Technical Specification









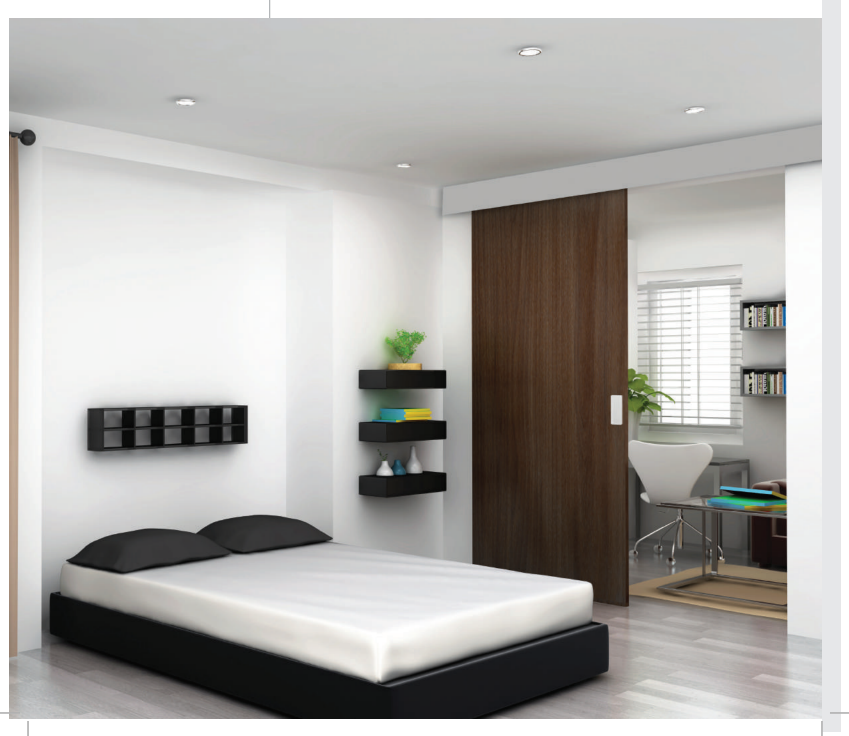


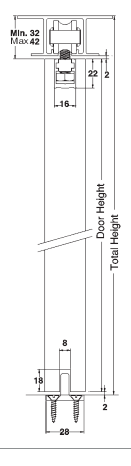


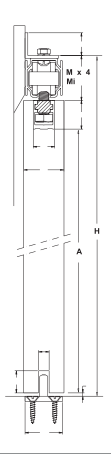
Classic 80

Straight sliding system for wooden doors. Track concealed in false ceiling.

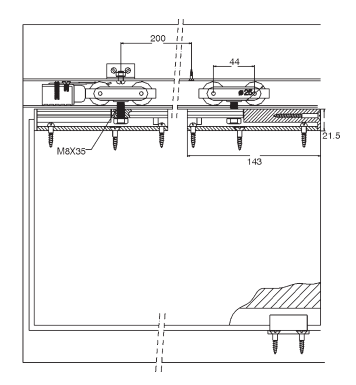




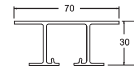




Elevation View:

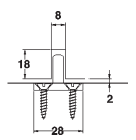


Track Dimension:





Bottom Guide Cross Section:















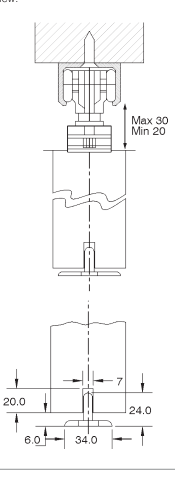
Classic 100 W

Straight sliding system for wooden doors.

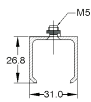


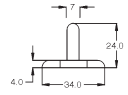


Section View:



Track Dimension:















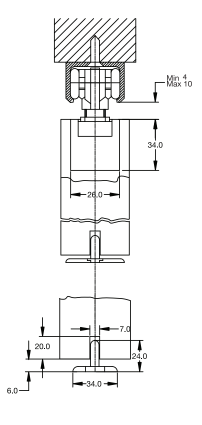


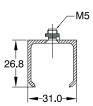
Classic 100 F

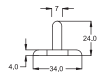
Straight Flush sliding system for wooden doors.



















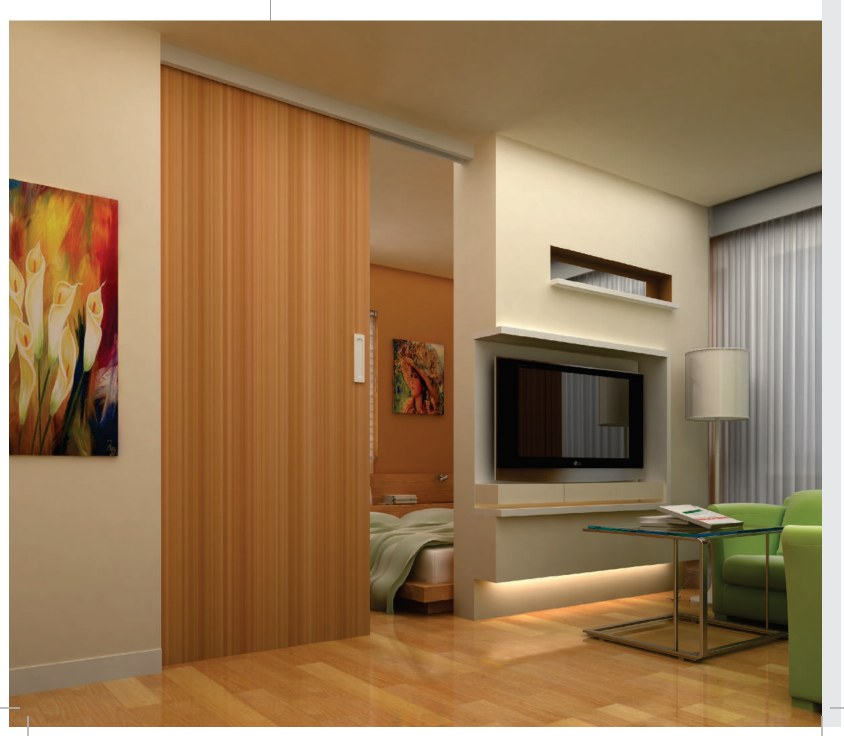


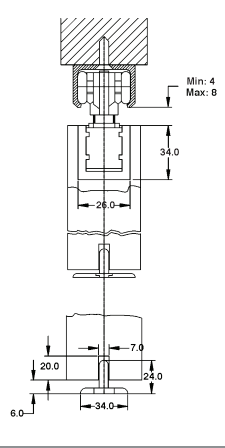


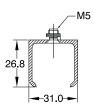
Classic 100 XL

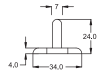
Straight Flush sliding system for wooden doors.



















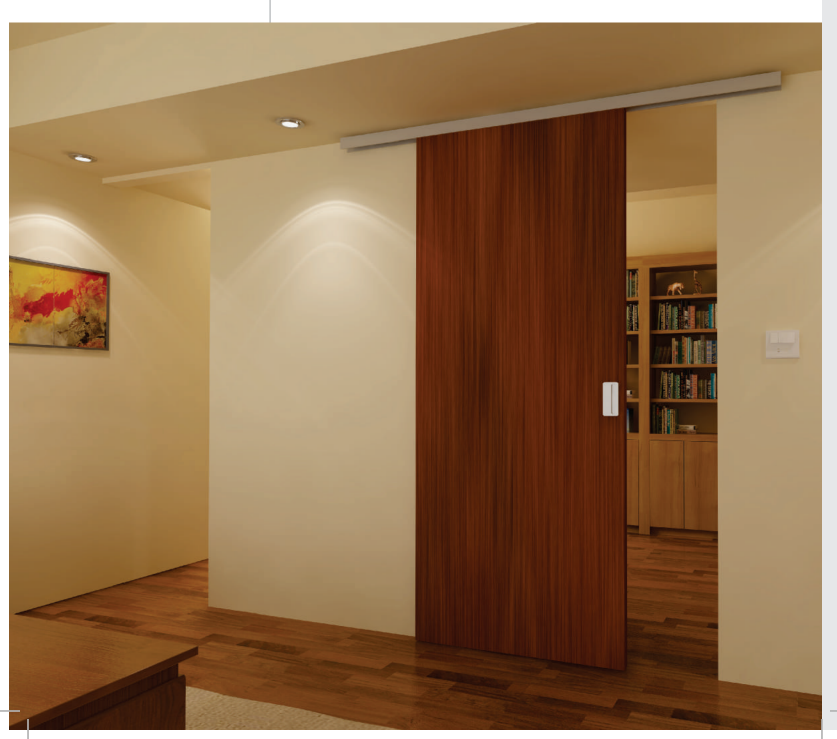


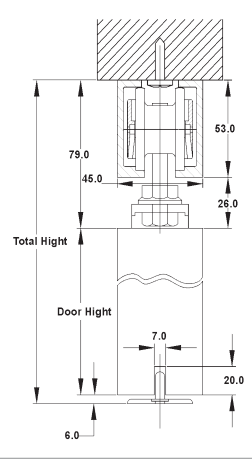


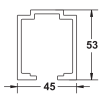


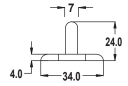
Straight sliding system for wooden doors.



















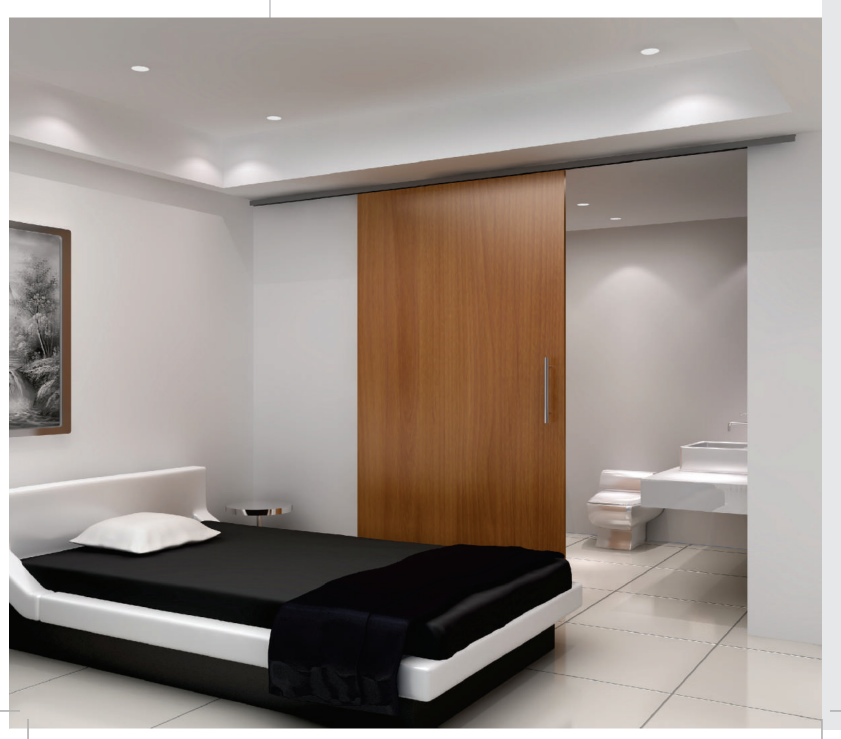




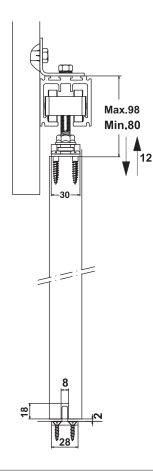
Classic 300

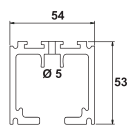
Straight sliding system for wooden doors.

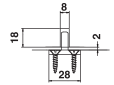




















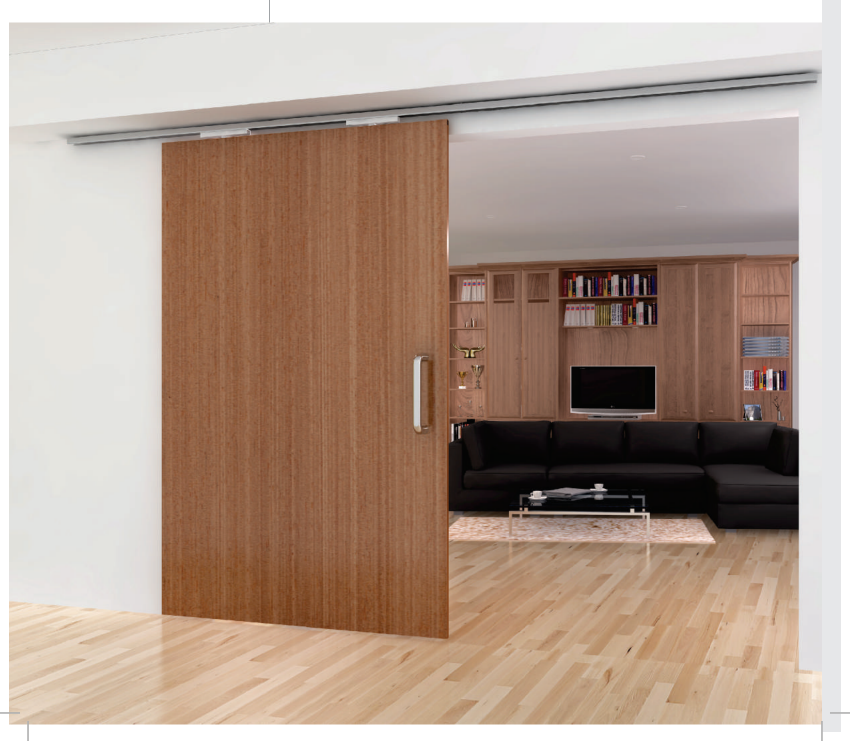


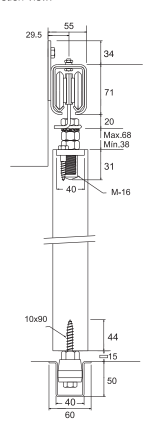


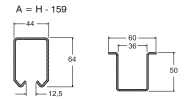
Classic 500

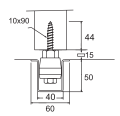
Straight sliding system for wooden doors.























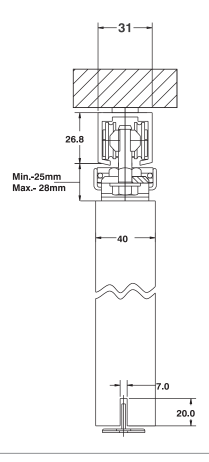


Straight synchro sliding system for wooden doors.

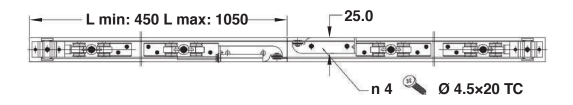




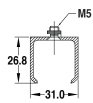


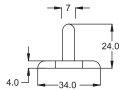


Elevation View:



Track Dimension:















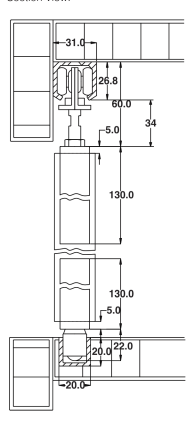


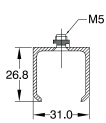
Fold 50 EF T

End fixing sliding folding system for wooden doors.

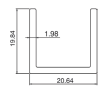








Bottom Track Cross Section:











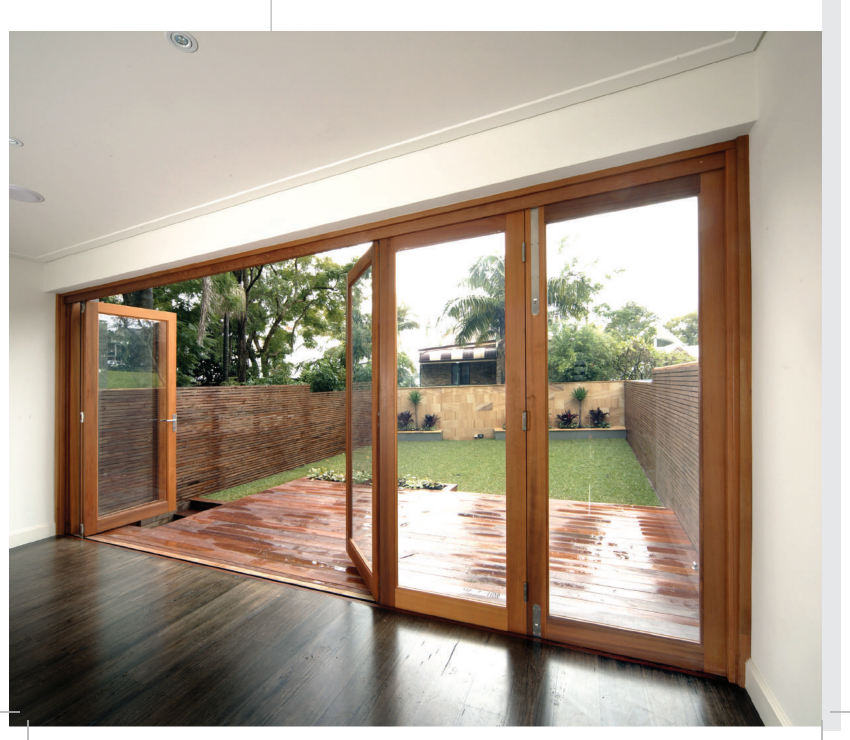


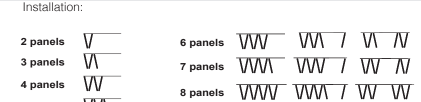


Weatherfold 100 EF

End fixing sliding folding system for wooden doors.



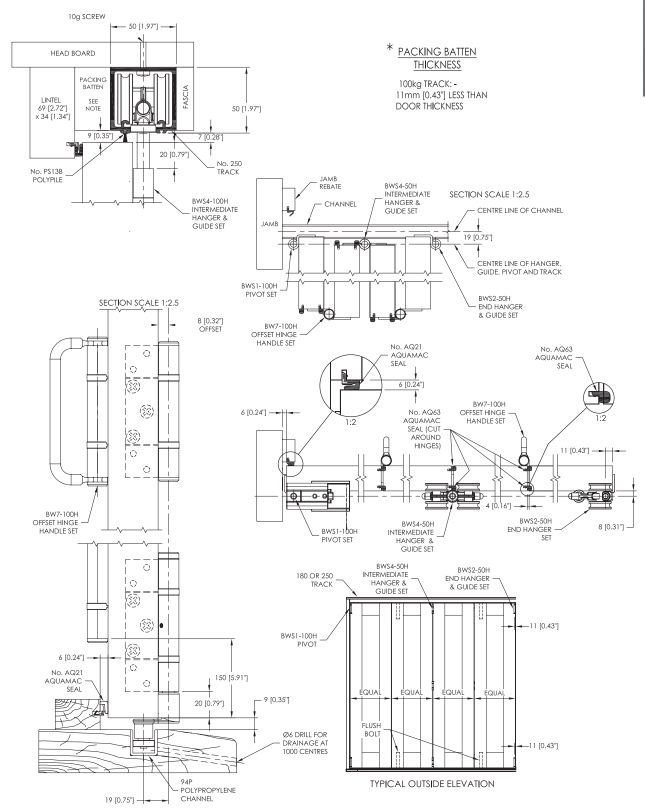




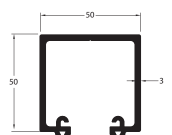
(Note: Total 8 panels on one side)

5 panels

Section View:

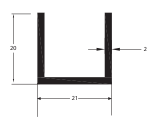




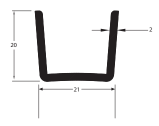


Bottom Track Cross Section:

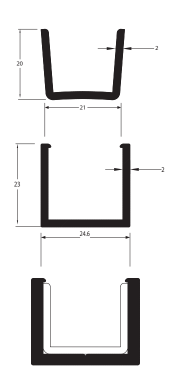




Option 2



Option 3







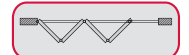


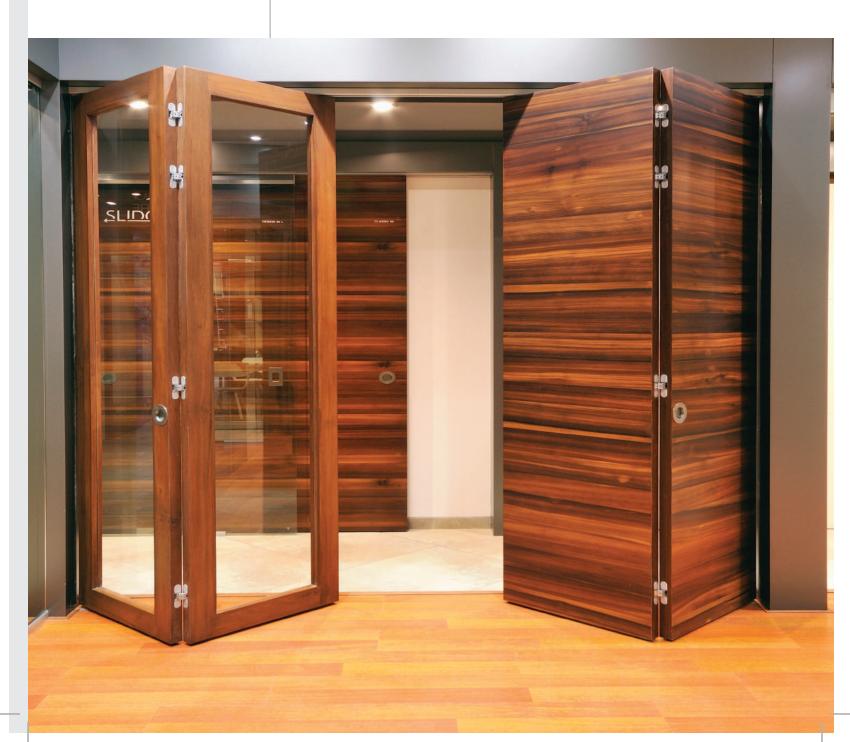




Fold 84 EF

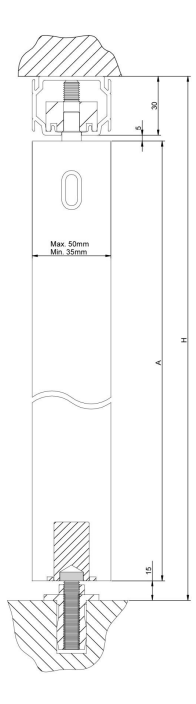
End fixing sliding folding system for wooden doors.







Section View:











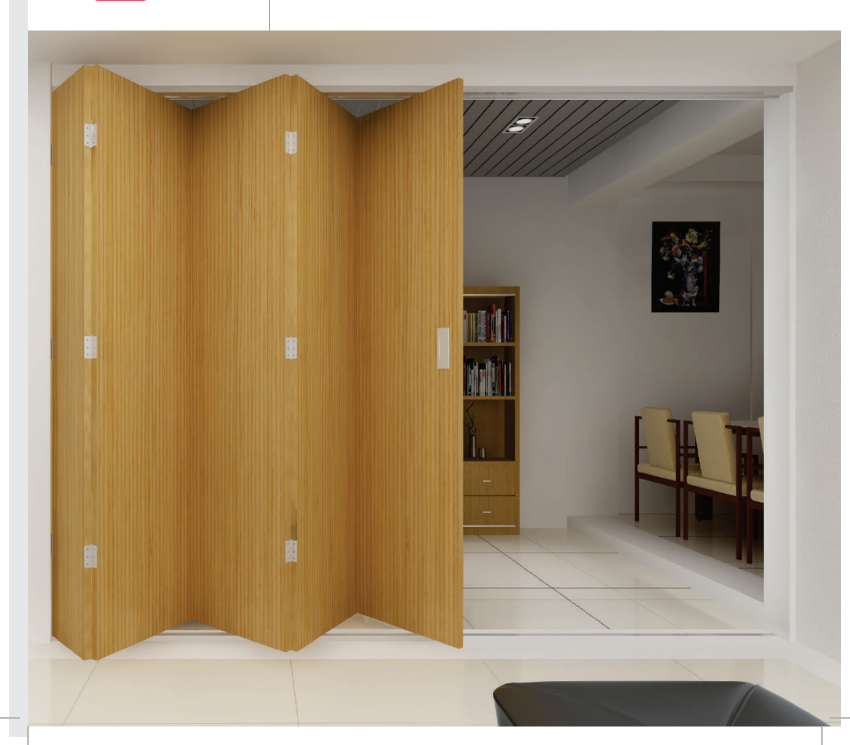




Fold 70 CF

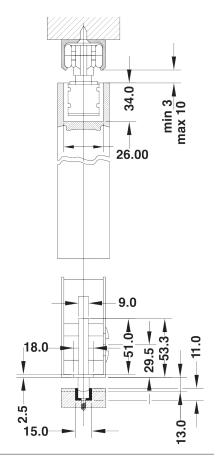
Center fixing sliding folding system for wooden doors.

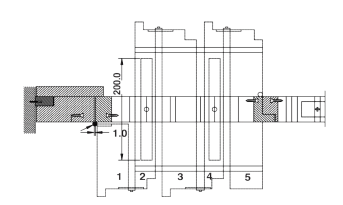




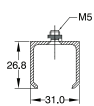


Section View:

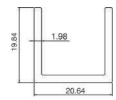




Track Dimension:



Bottom Track Cross Section:











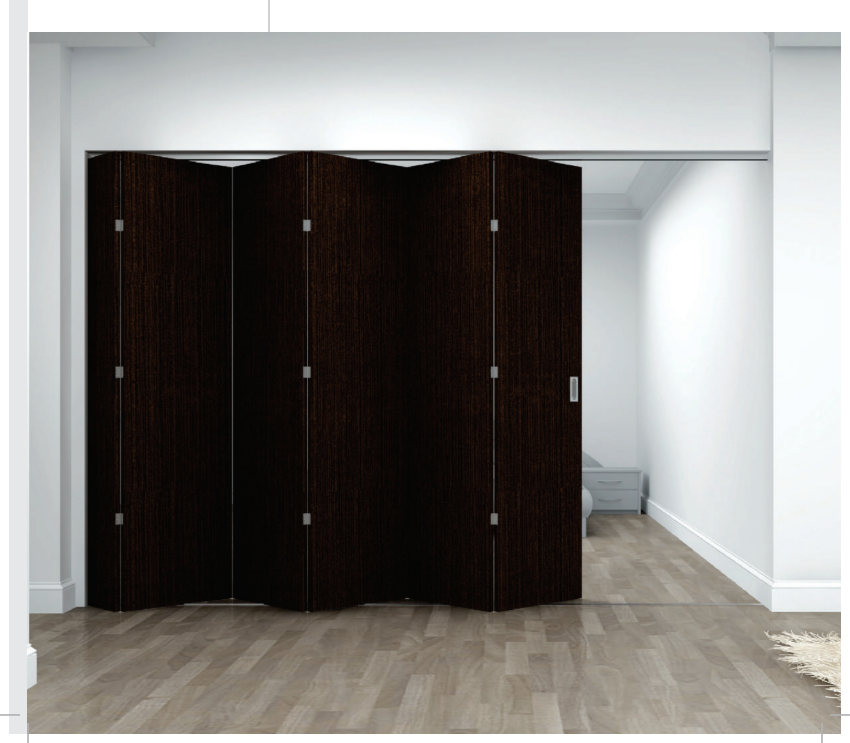




Fold 150 CF

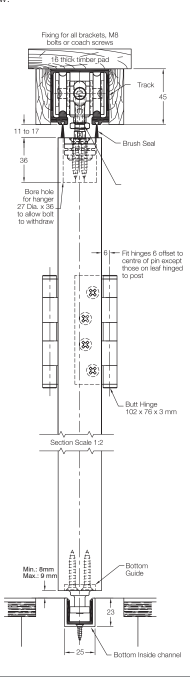
Center fixing sliding folding system for wooden doors.



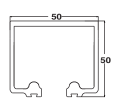




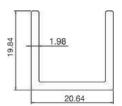
Section View:



Track Dimension:



Bottom Track Cross Section:













Classic 80 M

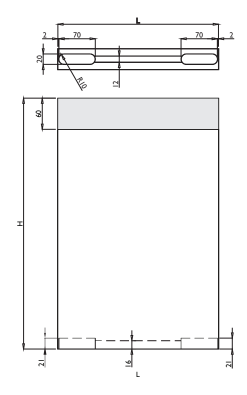
Straight sliding system for wooden doors.

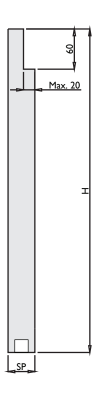




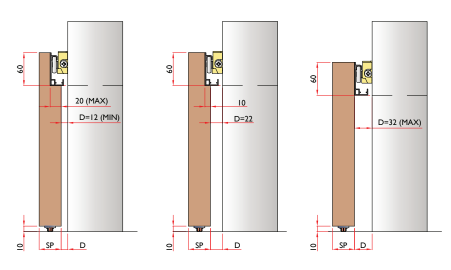


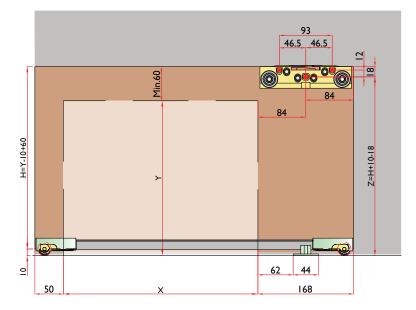
Door cutout:





Section View:















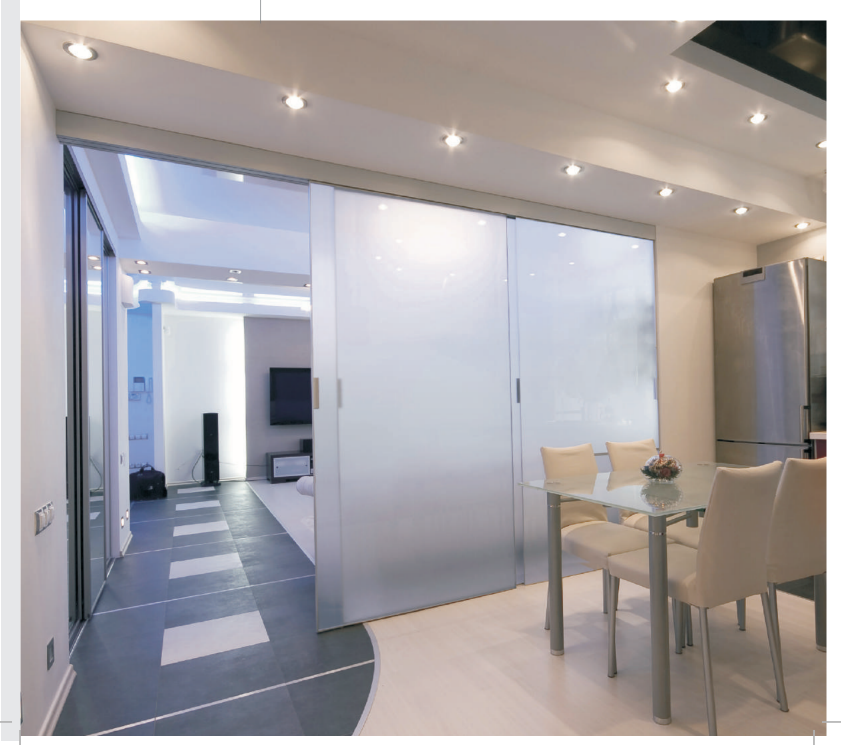


Design 80 L

Straight sliding system for glass doors.

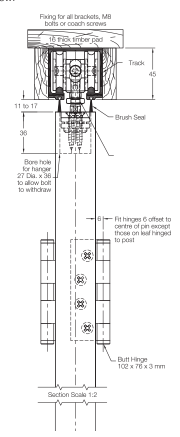
Track concealed in false ceiling, No glass preparation required.

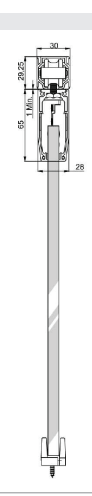




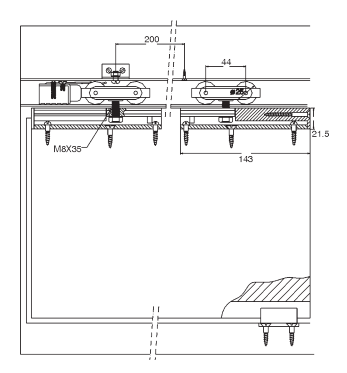


Section View:

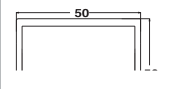


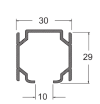


Elevation View:



Track Dimension:

















Design 80 SVX

Straight sliding system for glass doors.





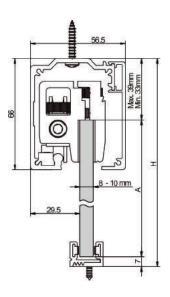


Section View:

Application - 1

One Sliding Door

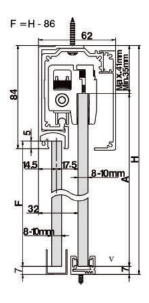
A min. = H - 46 A max. = H - 40



Application - 2

One Sliding Door + One Fixed Panel

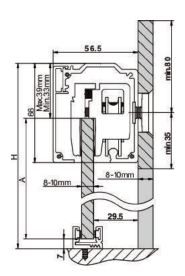
A min. = H - 48 A max. = H - 42



Application - 3

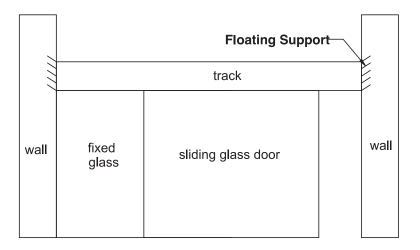
One Sliding + One Fixed Panel Track Preset to Fixed Panel

A min. = H - 46 A max. = H - 40

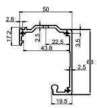


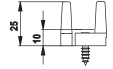
Application - 4

Track Attach To The Side Walls



Track Dimension:













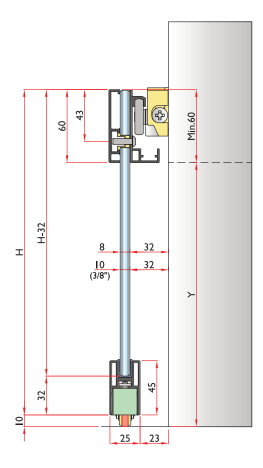


Design 80M

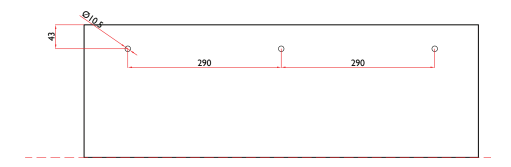
Straight sliding system for glass doors.







Glass driling pattern:















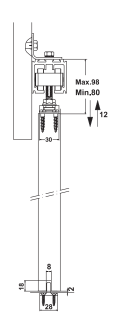
Design 80 TL

Straight sliding system for glass doors. Glass door with fixed glass panel.

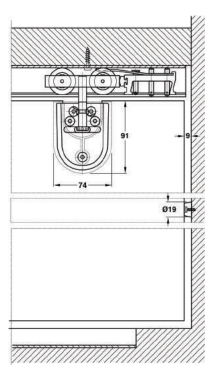


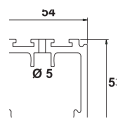




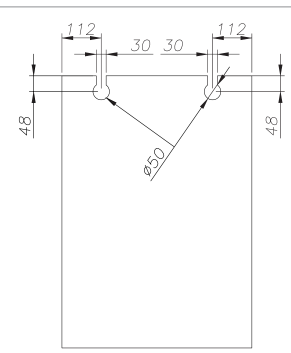


Elevation View:





Glass Cutouts:









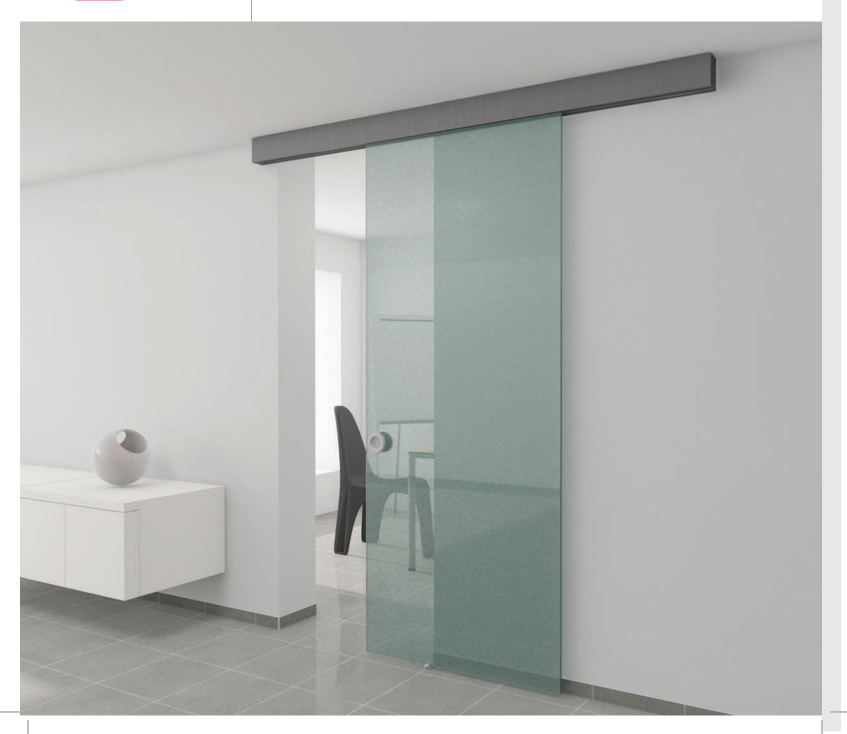




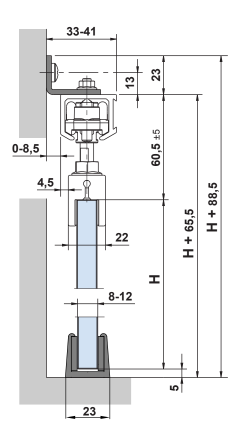
Design 80 P

Straight sliding system for glass doors. Glass door with soft close.

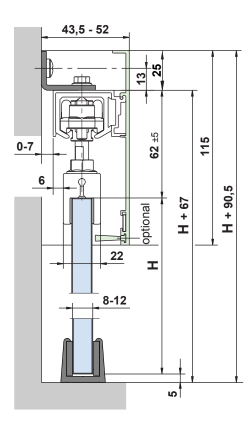




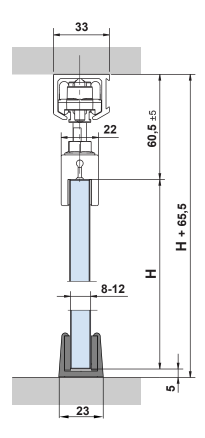




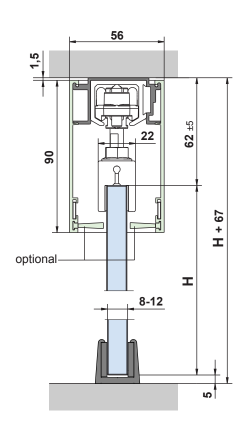
Wall-mounted with clip cover



Ceiling mounted



Ceiling mounted with clip cover











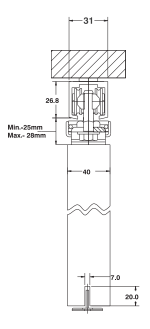


Design 85 SV

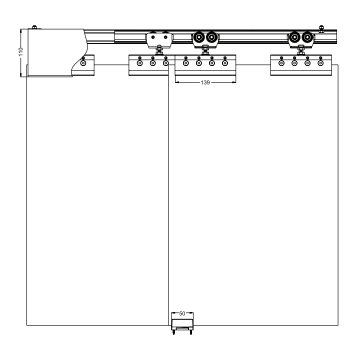
Straight sliding system for double sliding glass doors on single track.







Elevation View:



Track Dimension:















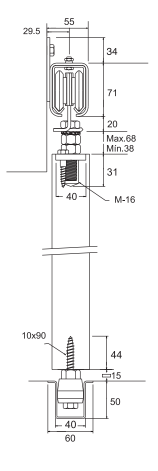


Design 100 S

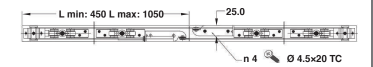
Straight sliding system for double sliding glass doors.



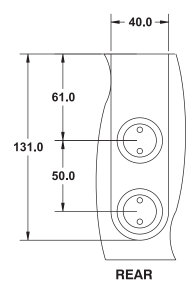


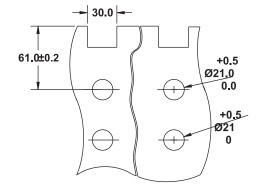


Elevation View:

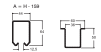


Glass Cutout:





Track Dimension:











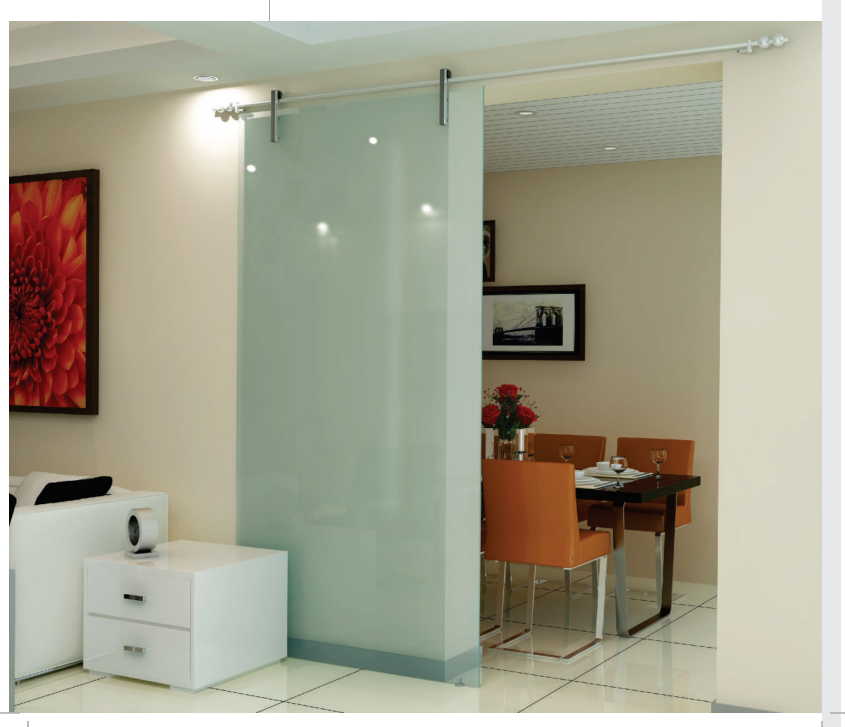


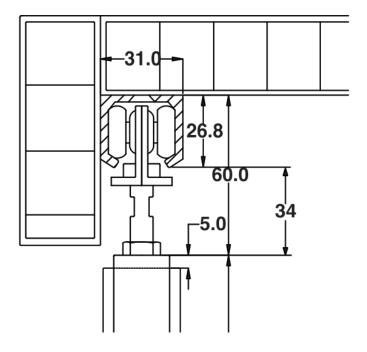


Design 100 C

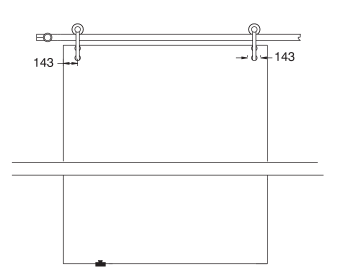
Straight sliding system for glass doors.







Elevation View:













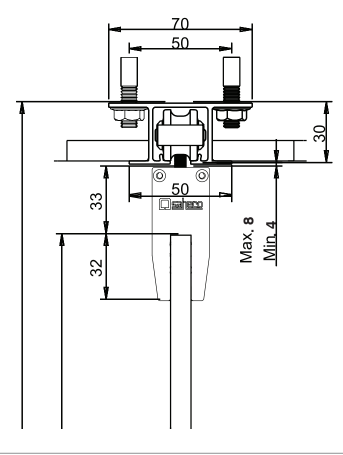


Design 100 SS

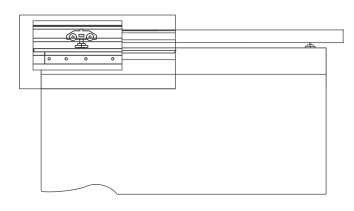
Straight sliding system for glass doors.







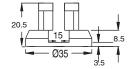
Elevation View:



п

Track Dimension:

















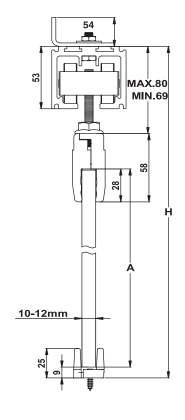
Design 200

Straight synchro sliding system for glass doors.

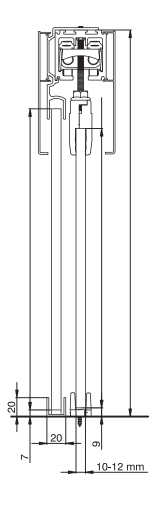




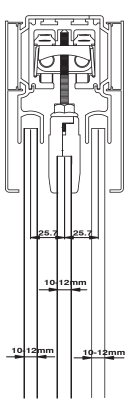
Installation 1



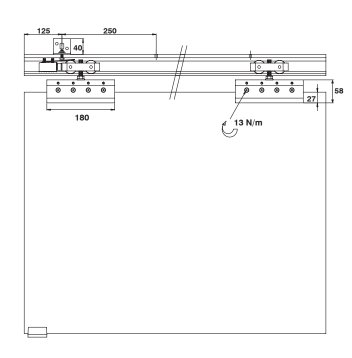
Installation 2



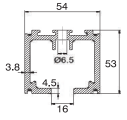
Installation 3



Elevation View:



Track Dimension:















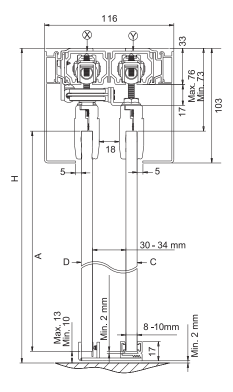
Design 80 SYTL

Synchro Telescopic sliding system for glass doors. For simultaneous opening and closing of 4 doors. (2 doors telescopic synchronized to the other 2 telescopic doors in opposite direction.)

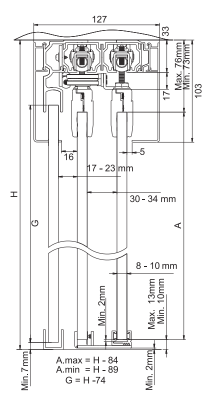




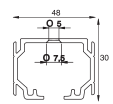
Without fixed glass



With fixed glass



Track Dimension:













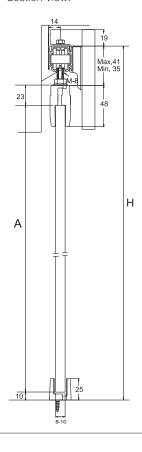
Design 80 SY

Synchro sliding system for glass doors. For simultaneous opening of both the doors.

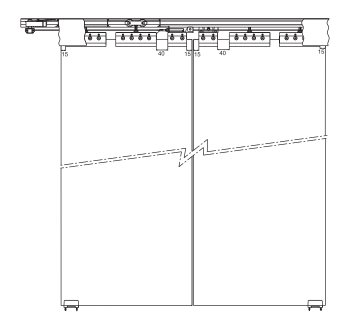




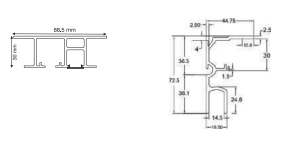




Elevation View:



Track Dimension:













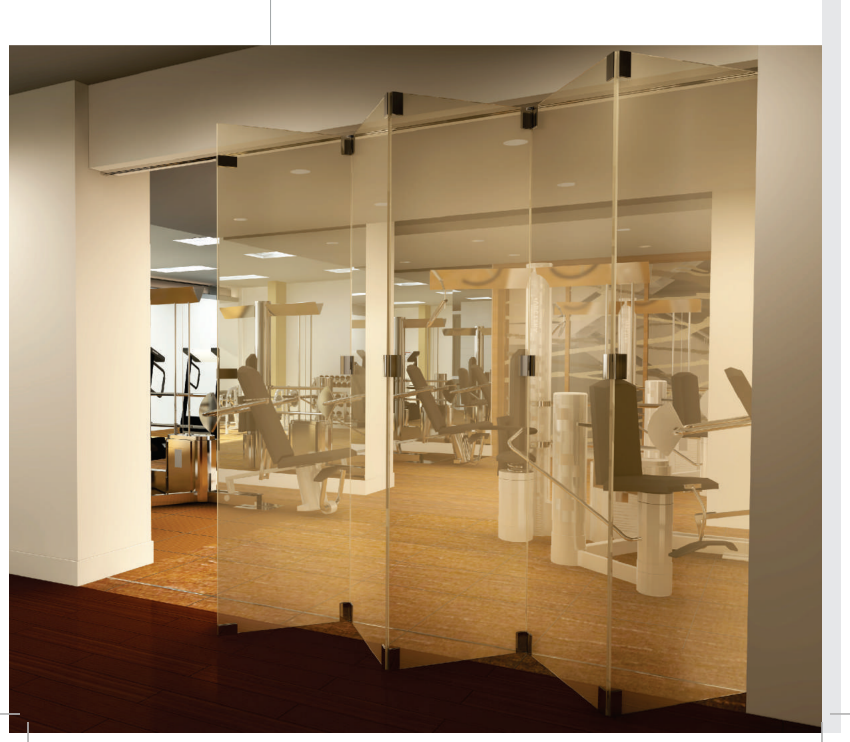


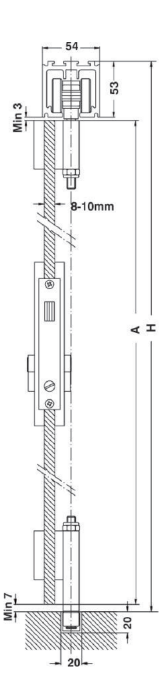


Design 100 SF 101

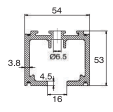
Sliding folding sliding system for glass doors

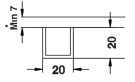






Track Dimension:







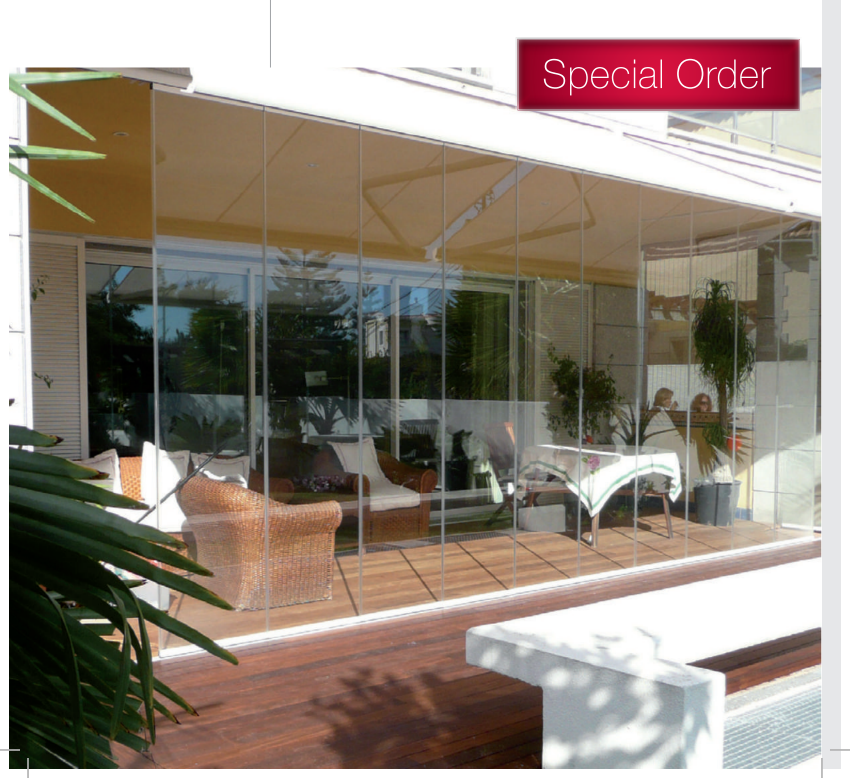




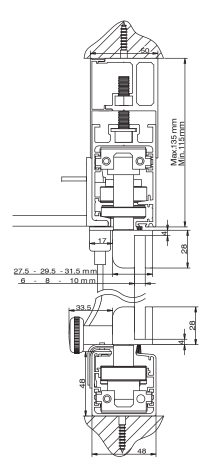


Eclipse 40

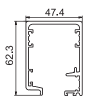
Sliding folding stacking system for glass door.

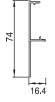


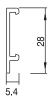
Application 1



Track Dimension:

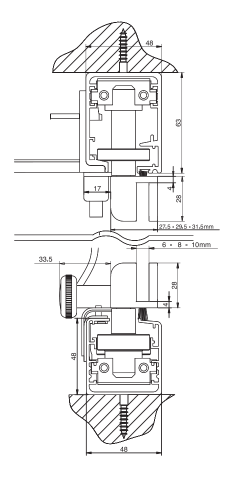




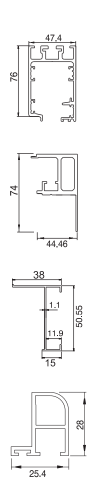


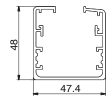


Application 2



Track Dimension:









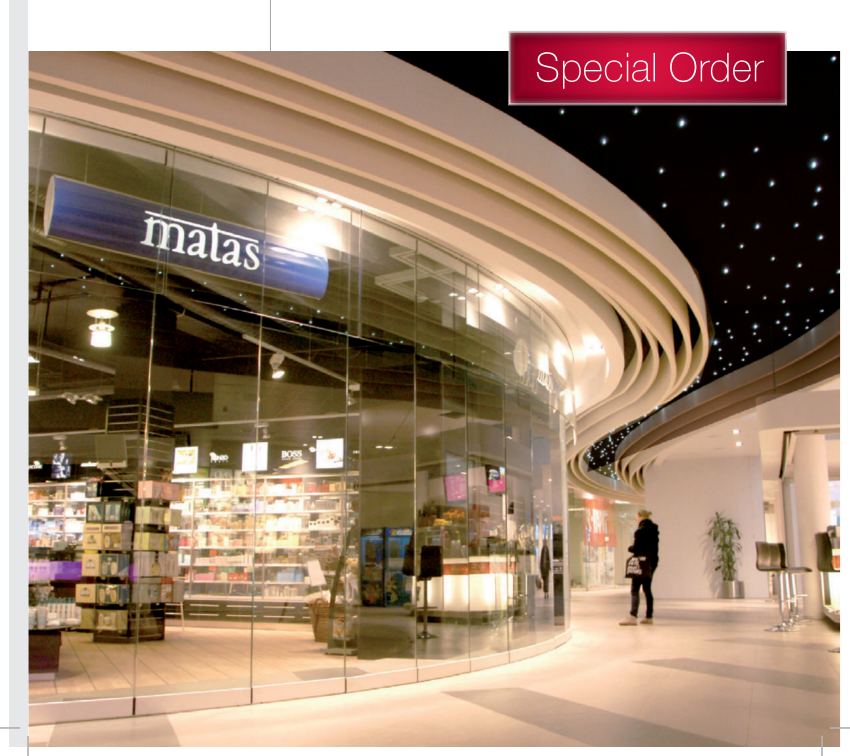




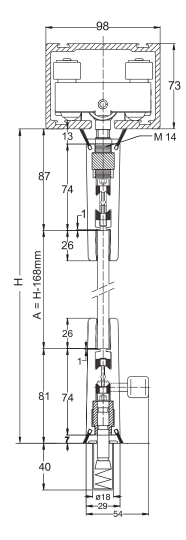
Eclipse 150

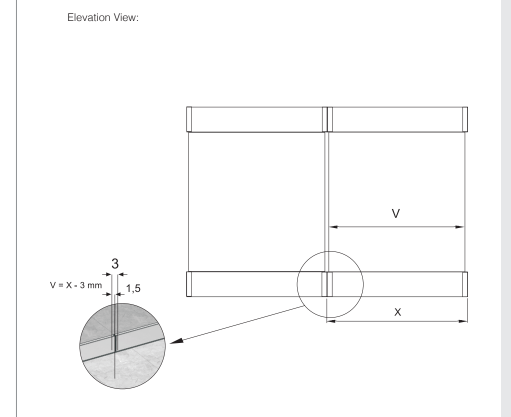
Sliding folding stacking system for glass door.

Also available in Timber











Classic IF16











Classic IF 26











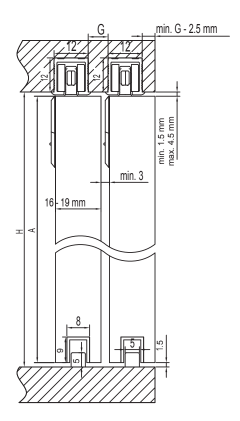
Classic IF 16/26

Infront sliding system for wooden wardrobe and furniture doors.

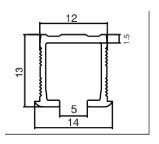




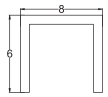




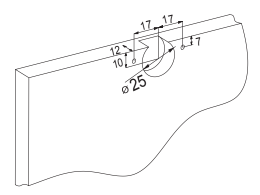
Track Dimension:



Bottom Guide Cross Section:



Cutout Dimension for Roller Bracket:













Classic IF 45

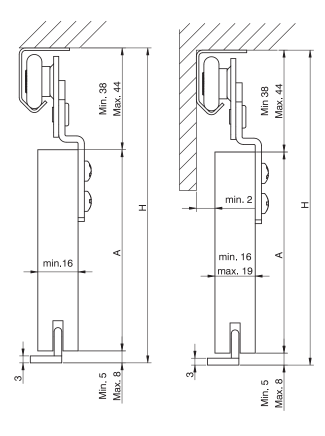
Straight sliding system for wooden doors.







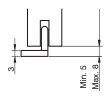
Single Door



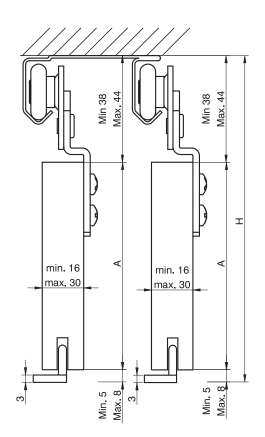
Track Dimension:



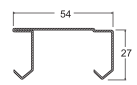
Bottom Guide Cross Section:

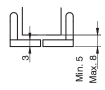


Section View: Double Door



Track Dimension:













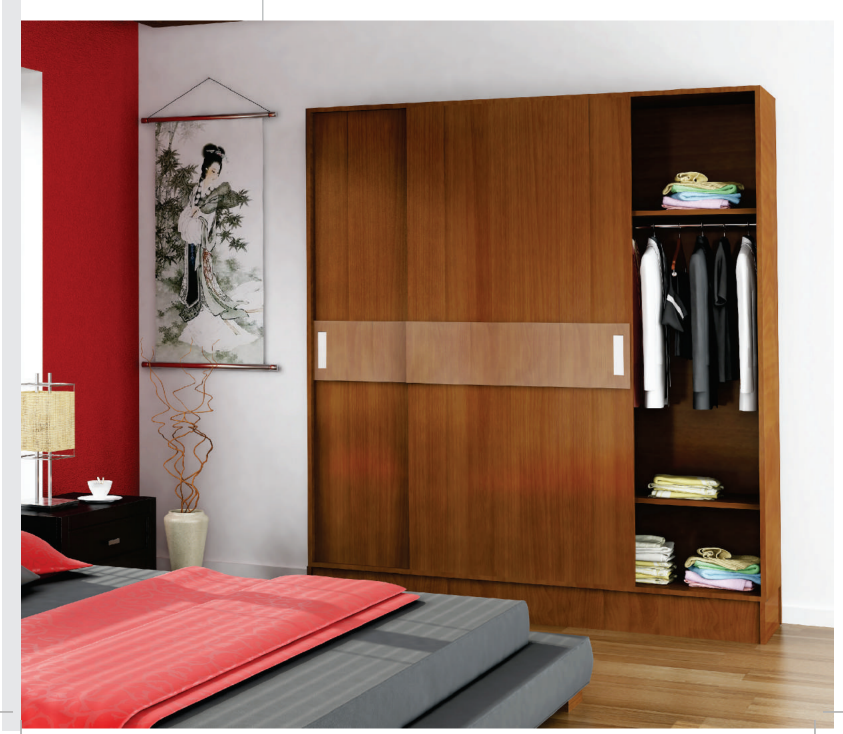






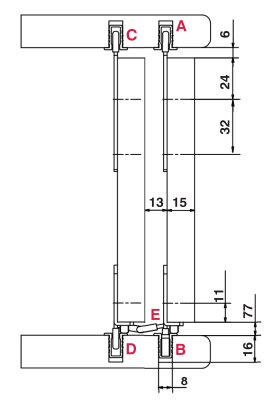
Infront sliding system for wooden wardrobe and furniture doors



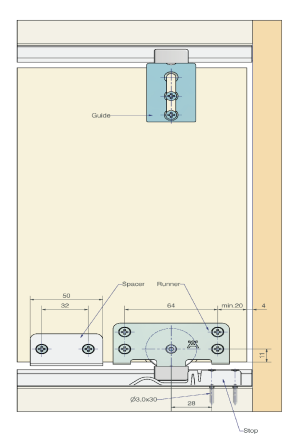




ABCDE: Top and Bottom common Track



Elevation View:



Track Dimension:









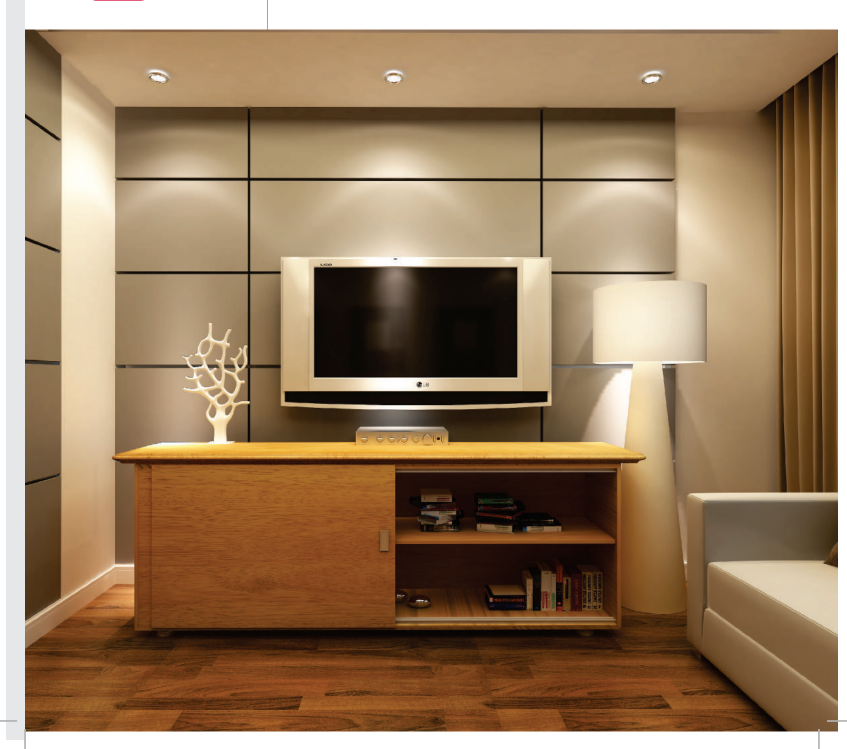




Classic VF 20

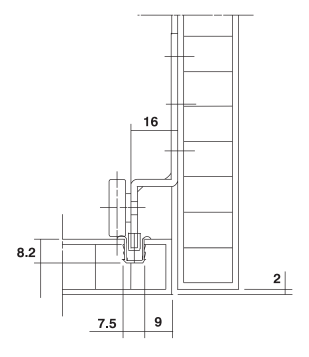
Vorfront sliding system for wooden wardrobe and furniture doors.



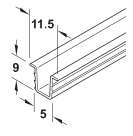




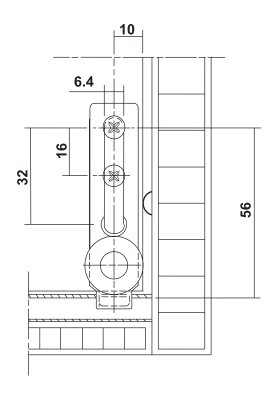
Section View:

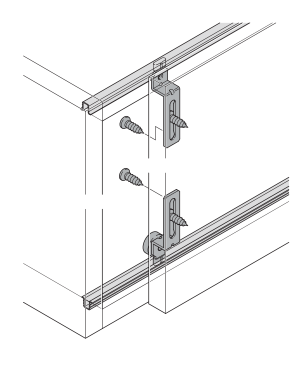


Track Dimension:



Elevation View:











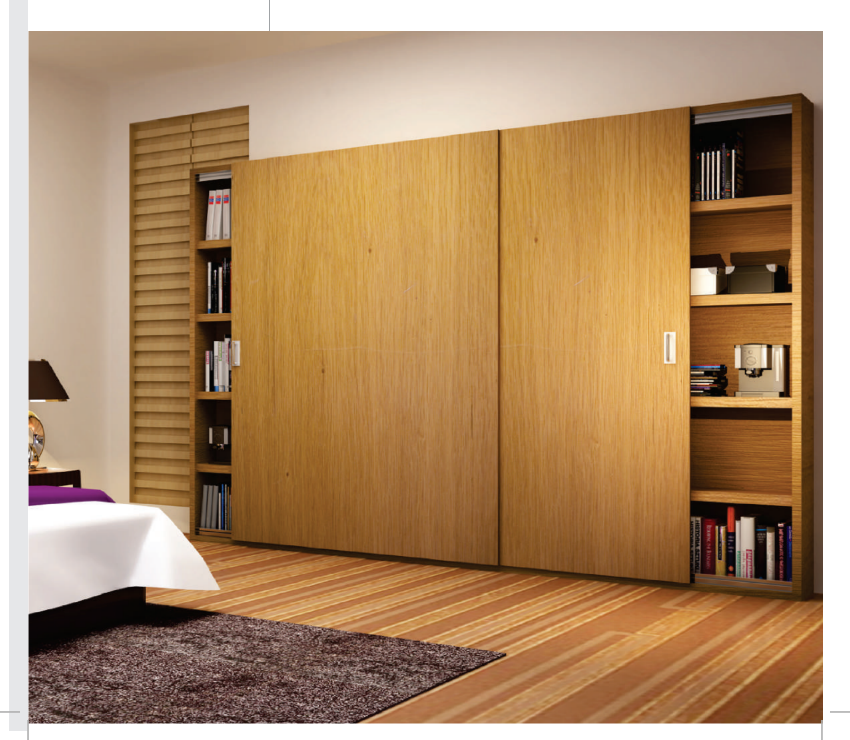




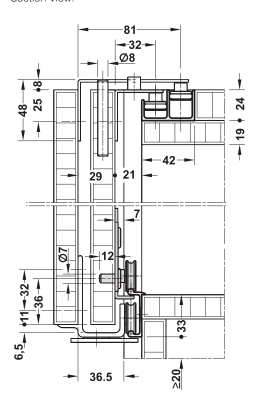
Classic VF 45

Vorfront sliding system for wooden wardrobe and furniture doors.

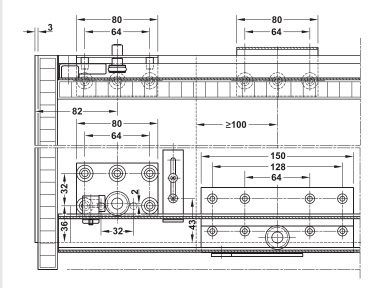




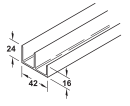


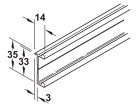


Elevation View:



Track Dimension:















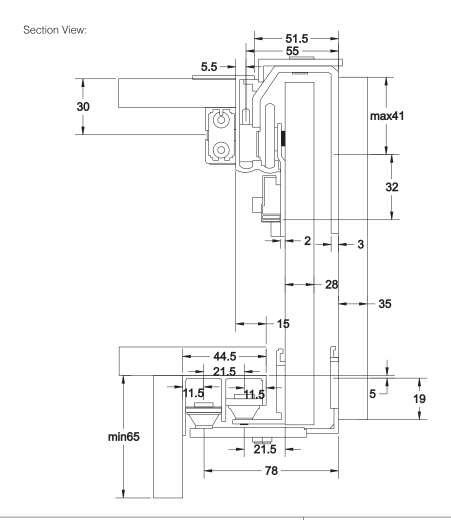
Classic 65 VF 18

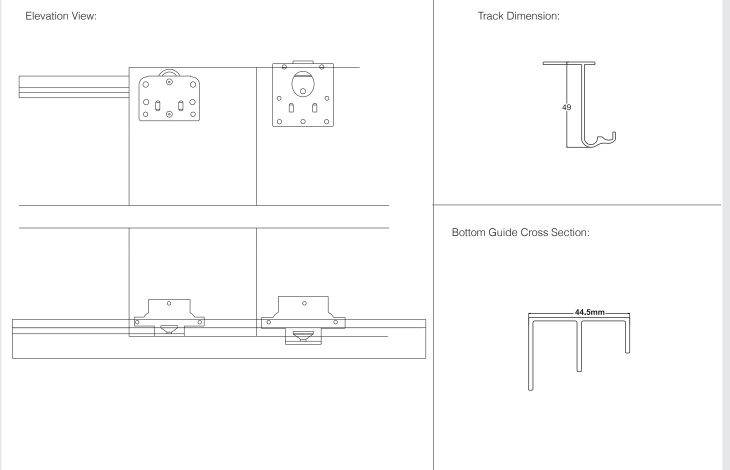
Vorfront sliding system for wooden wardrobe and furniture doors.





















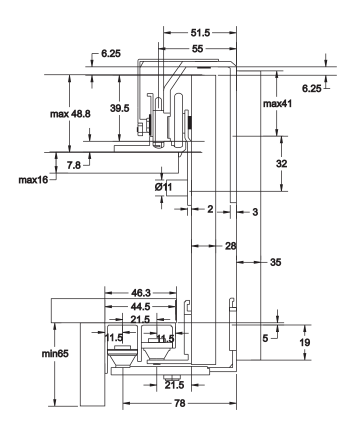
Classic 65 VF 19

Vorfront sliding system for wooden wardrobe and furniture doors.

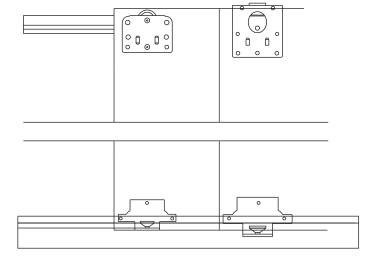






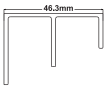


Elevation View:



Track Dimension:









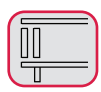






Design 15 IF GC

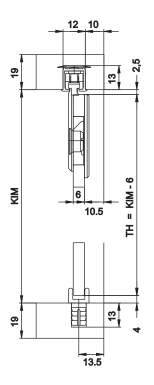
Infront sliding system for glass ufurniture doors



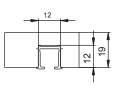




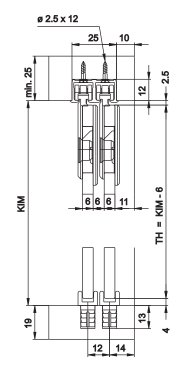
Single Door



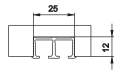
Track Dimension:



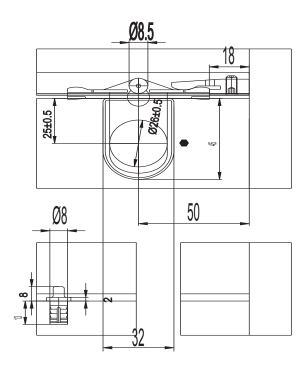
Double Door



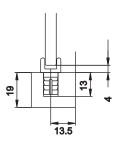
Track Dimension:



Elevation View:



Bottom Guide Cross Section:









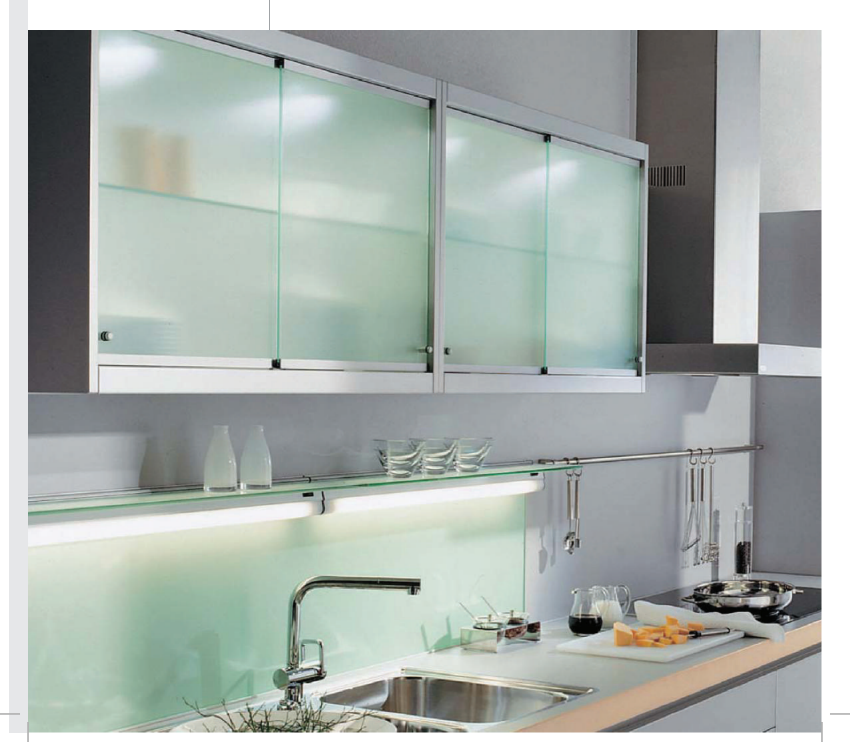




Design 15 IF GK/GKK

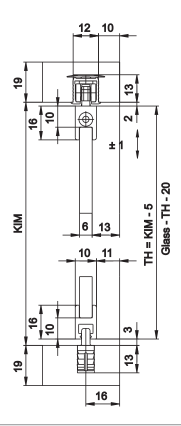
Infront sliding system for glass furniture doors.

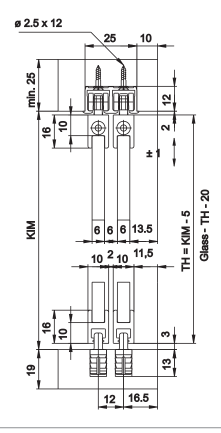




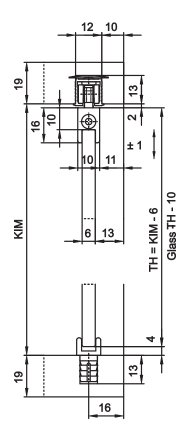


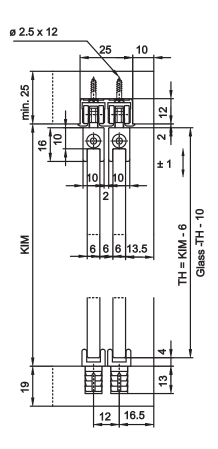
GKK





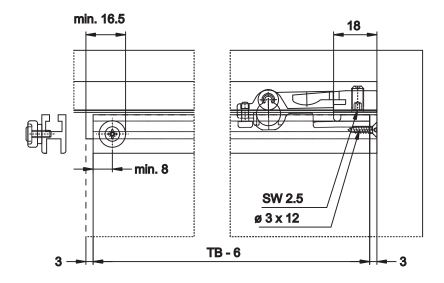
GK

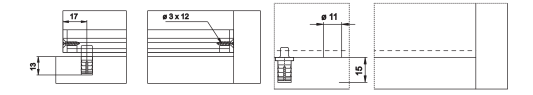




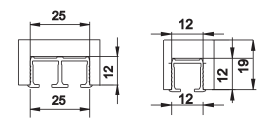
Elevation View:

GK





Track Dimension:













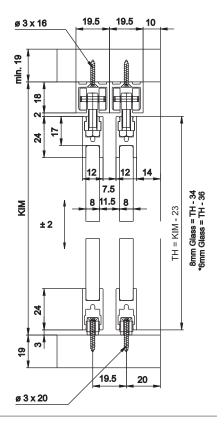
Design 35 GK/GKK

Infront sliding system for glass furniture doors.

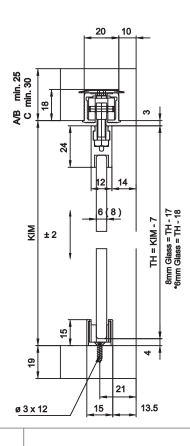




GKK

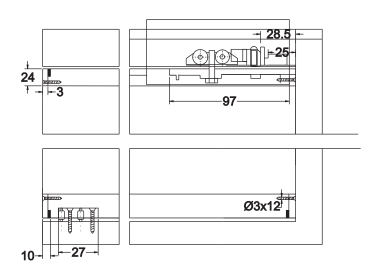


GK



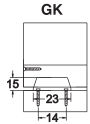
Elevation View:

GKK



Track Dimension:

Screwed on











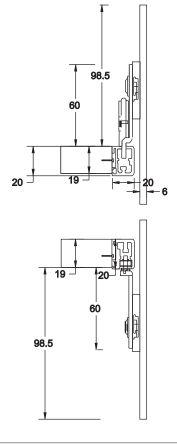


Design 25 VF

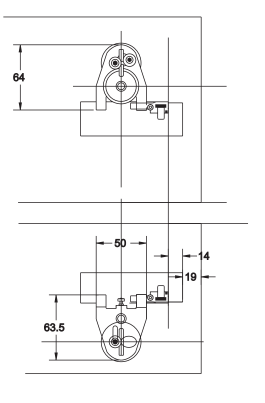
Vorfront sliding system for glass furniture doors.



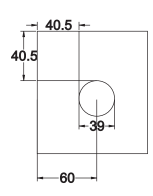


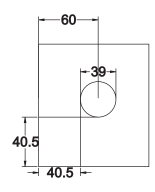


Elevation View:

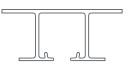


Details for Glue Fixing:





Track Dimension:











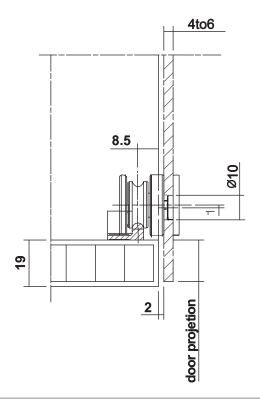


Design 30 VF

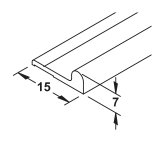
Vorfront sliding system for glass furniture doors.



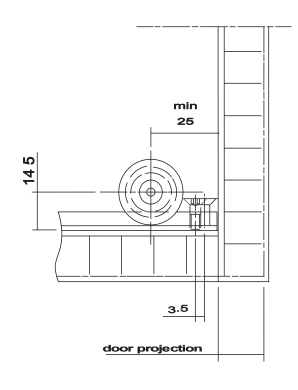


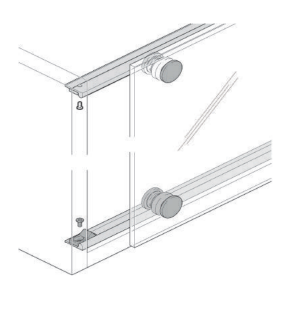


Track Dimension:



Elevation View:













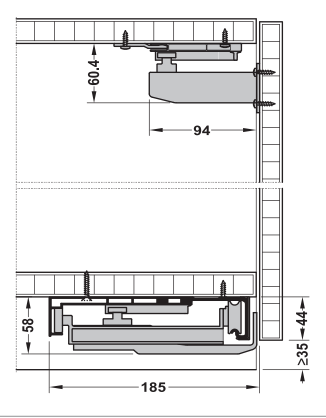


Slider 20

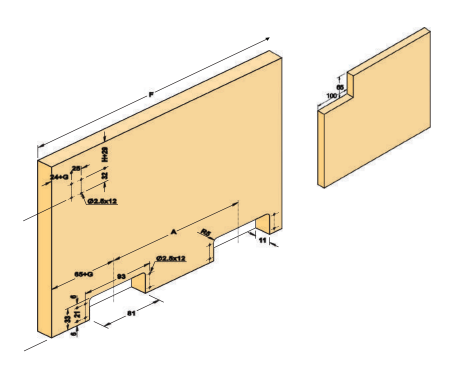
Flush (Vorfront) sliding system for wooden wardrobe and furniture doors.







Elevation View:











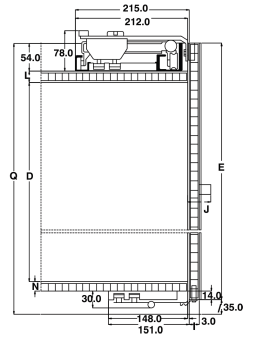


Slider 35

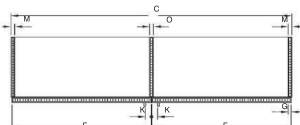
Flush (Vorfront) sliding system for wooden wardrobe and furniture doors.



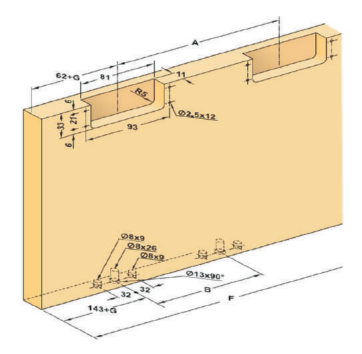




- Inner height (D)
- Door height (E)
- Door width (F)
- Door overlap at cabinet side (G)
- Door thickness (I)
- Door thickness incl. handle max. 45 mm (J)
- Distance from handle to outer edge of door (K)
- Top panel thickness (L)
- Side panel thickness (M)
- Base panel thickness (N)
- Centre panel thickness (O)
- Total height (Q)



Drilling Pattern:









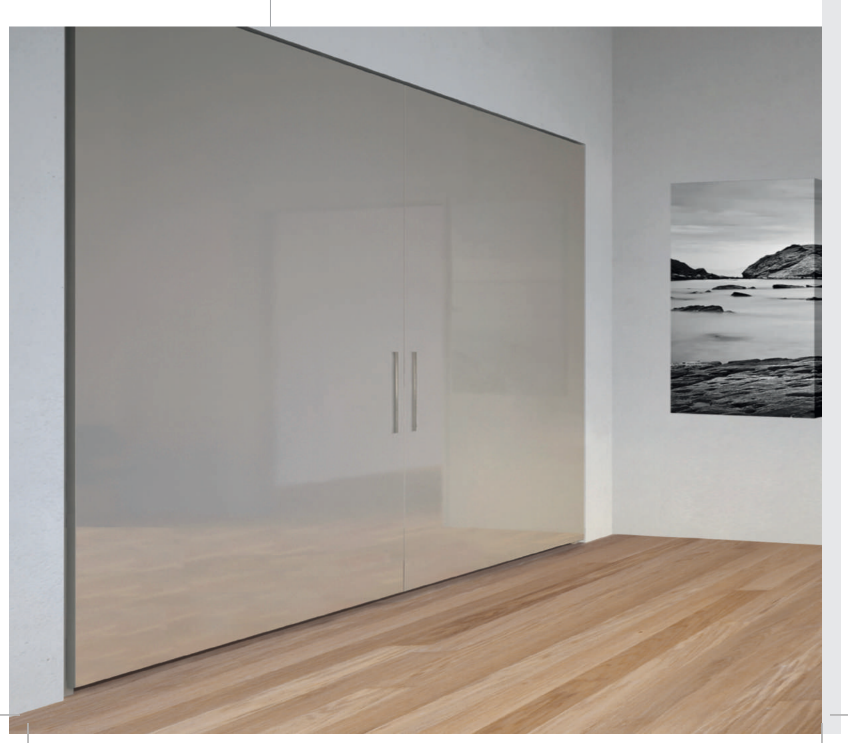


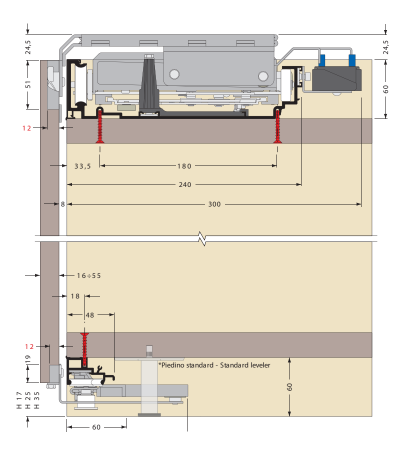


Classic 60 VF

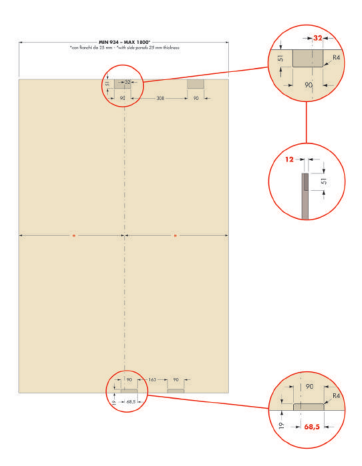
Flush (Vorfront) sliding system for wooden wardrobe and furniture doors.







Door cut out













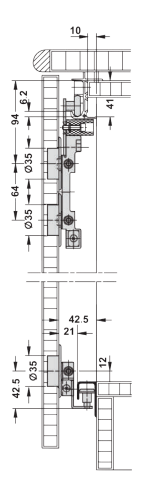
Fold 40 MF

Vorfront endfixing sliding folding system for wooden doors.

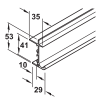




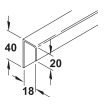
Section View:



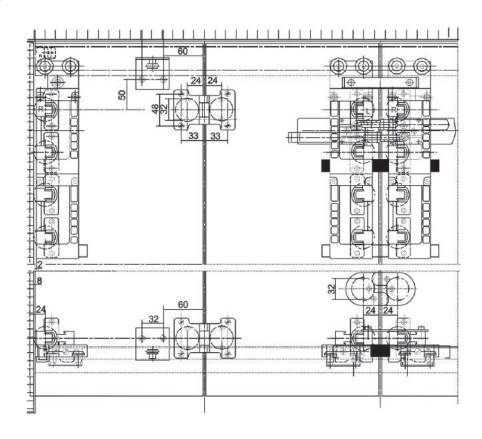
Track Dimension:



Bottom Guide Cross Section:



Elevation View:





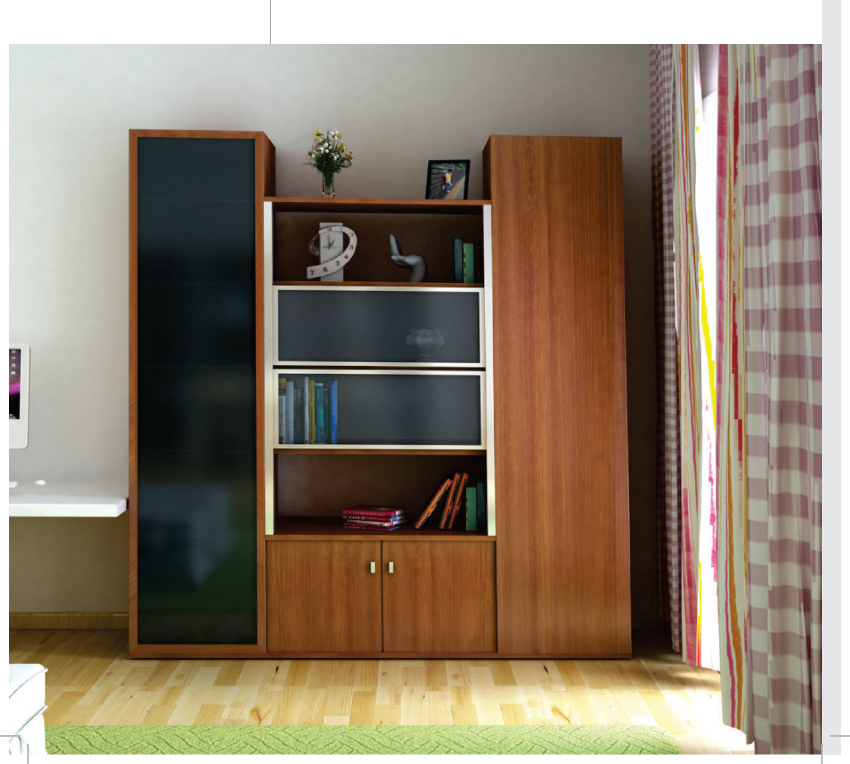




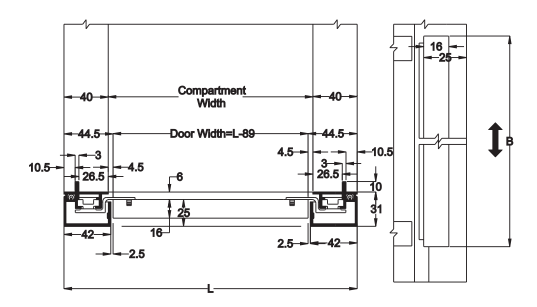


Saliscendi

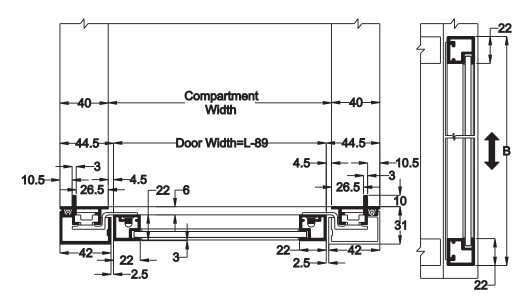
Vertical sliding system for wooden and glass doors.



Wooden Door



Aluminium framed glass door









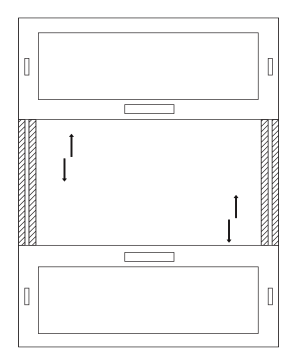


Duemezzi

Vertical sliding system for wooden and glass doors.

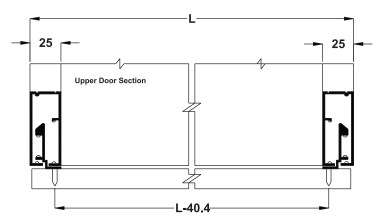


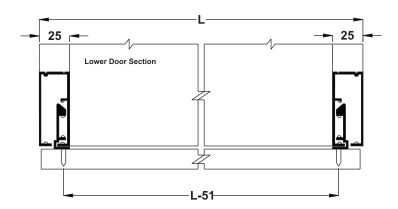
Installation:



Section View:













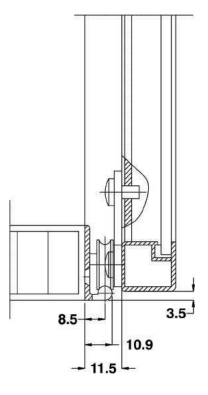




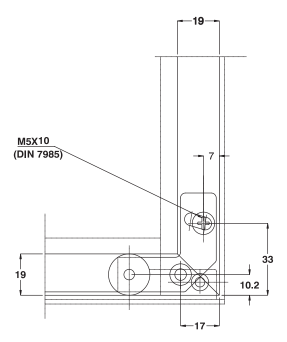
Design 30 Pro

Alu profiled sliding systems for glass furniture and wardrobe doors.

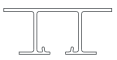


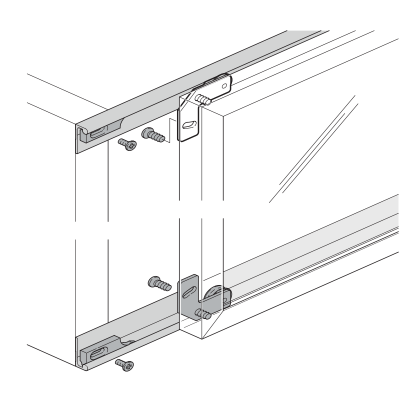


Elevation View:



Track Dimension:













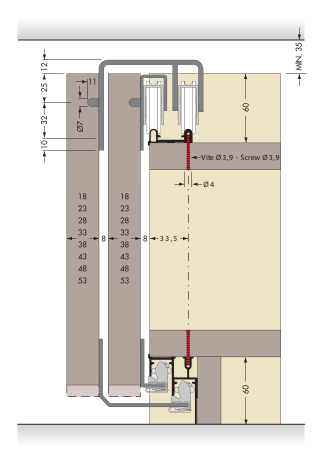


Classic Duo 60 VF

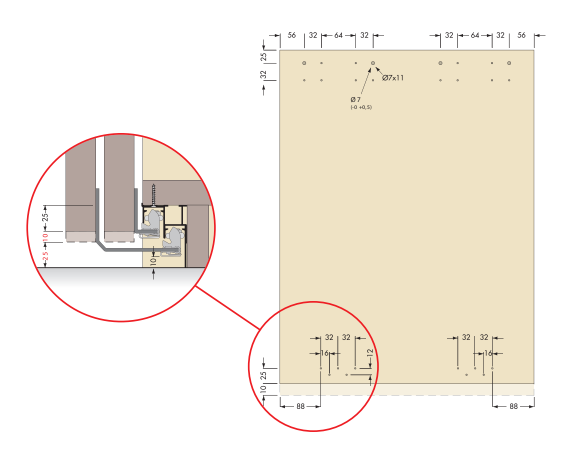
Wardrobe sliding systems for wooden doors.







Elevation View:













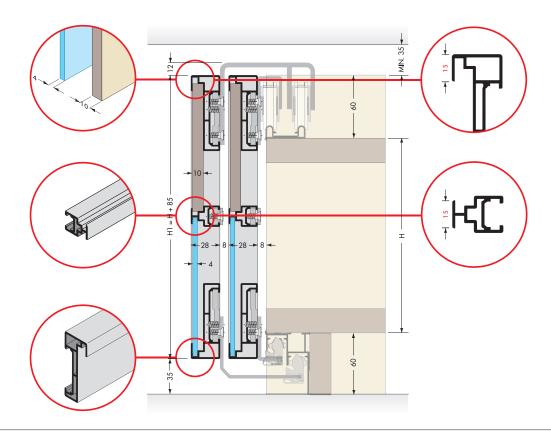
Design Duo 60 VF

Aluminium profiled sliding systems for glass furniture and wardrobe doors.

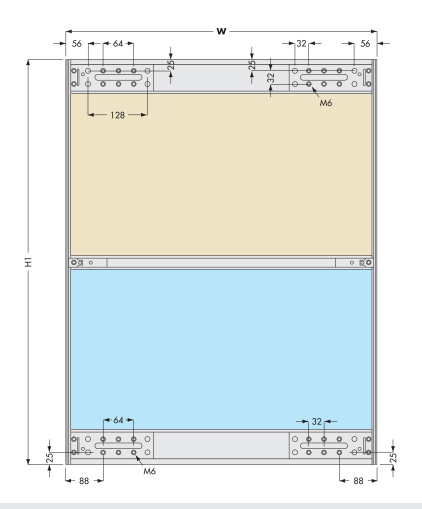








Elevation View:













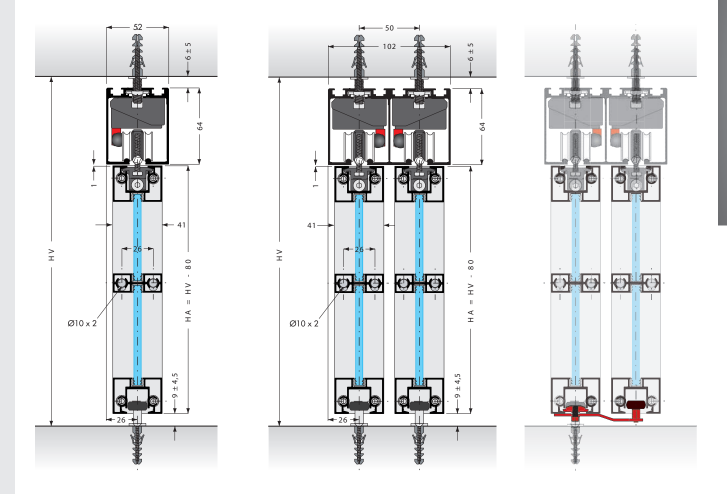


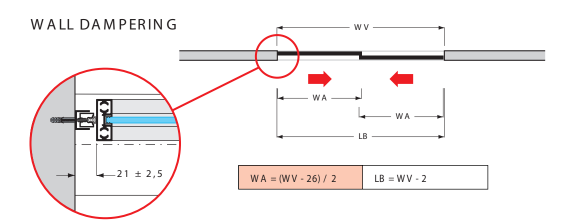


Alu 60

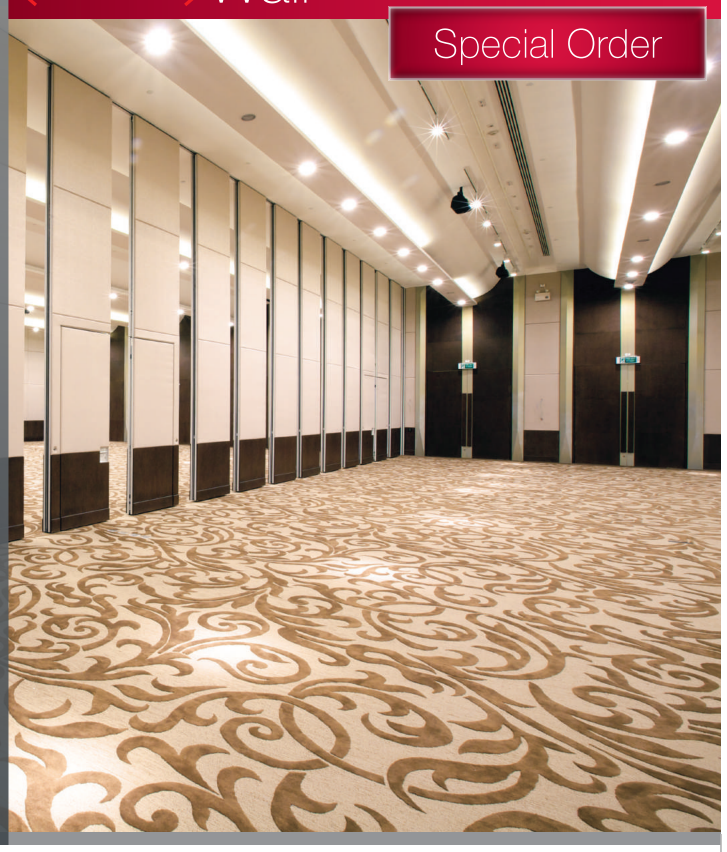
Aluminium profiled sliding systems for furniture and wardrobe doors.



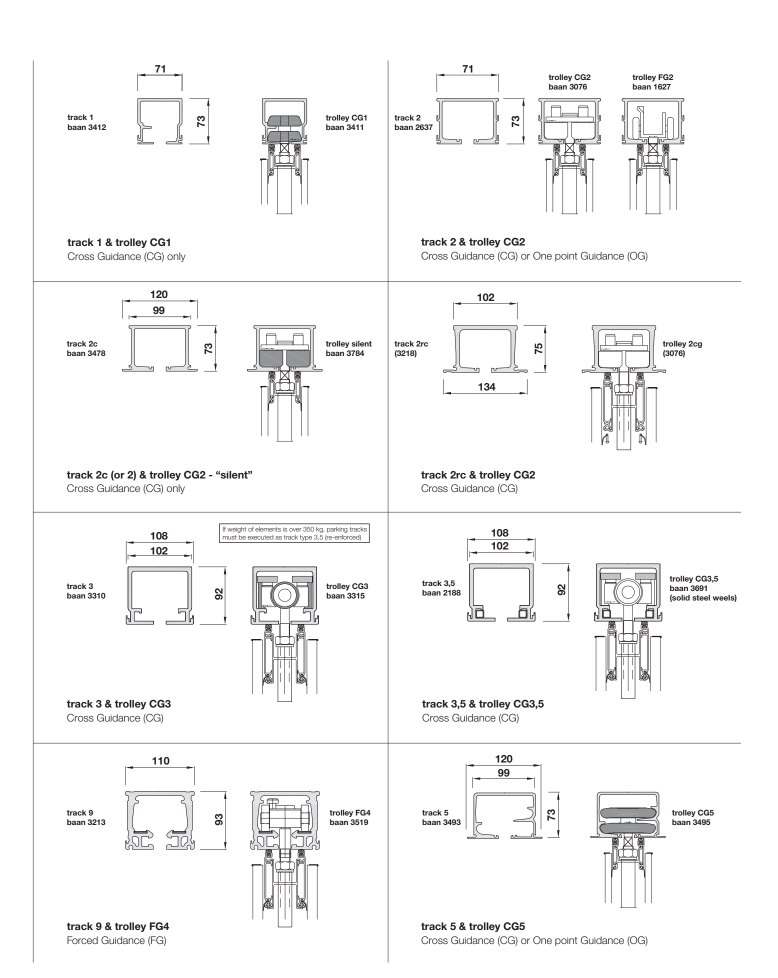






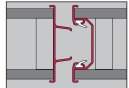


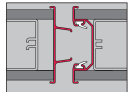


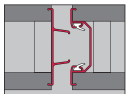




Cross sections of panel joints





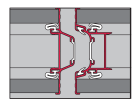


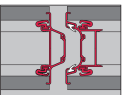
Туре	80	Transpalace	90
Panel thickness Panel height Panel width	80 mm 1500-3050 mm 600-1240 mm	80/100 mm 1500-3500 mm 600-1240 mm	90 mm 1500-4000 mm 600-1240 mm
Frame construction	aluminium / wood	aluminium	aluminium / wood
Board material	10 mm, carried by the construction	10 mm safety-glass carried by the construction	18 mm, carried by the construction
Fire safety	optional fire-retardant class B1/M1	optional fire-retardant glass	optional fire-retardant class B1/M1
Vertical profiles	aluminium, anodized, with sealing profiles	aluminium, anodized, with sealing profiles	aluminium, anodized, with sealing profiles invisible when wall is closed
Pressure sleeves	aluminium, black with double sealing profiles	aluminium, black with double sealing profiles	aluminium, black with double sealing profiles
Operation of pressure sleeves	manual	80: manual 100: electrical	manual
Doors	single door in panel or fixed single door	single door in panel or fixed single door*	single door in panel or fixed single door
Sound insulation	36, 40, 42, 44 and 47 dB Rw	44 / 46 dB Rw	37, 40, 42, 45, 46 and 48 dB Rw
Weight (depending on sound insulation value)	approx. 36,40,42,44 & 47 kg/m²	approx. 65 kg/m2	approx. 32-50 kg/m ²

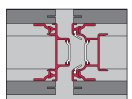
The dB-values have been measured according to ISO 140, Rw value established according ISO 717. Test reports available on demand.

 $^{^{\}ast}$ Door elements not in glass, will be solid







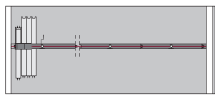


110 S	110 SI	110 S F30/F60
110 mm	110 mm	110 mm
1500-15000 mm 600-1240 mm	1500-15000 mm 600-1240 mm	1500-15000 mm 600-1240 mm
steel / aluminium	steel / aluminium	steel / aluminium
14-18 mm, carried	14-18 mm, carried	14-18 mm, fire-
by the construction	by the construction	retardant class
		B1/M1, carried by
		the construction
optional	optional	30 mins / 60 mins
fire-retardant	fire-retardant	fire-resistant
class B1/M1 aluminium,	class B1/M1 aluminium,	aluminium,
anodized with	anodized with	anodized with
magnetic strips and	magnetic strips and	magnetic strips,
sealing profiles	sealing profiles,	sealing profiles and
	invisible when wall	fire protecting
	is closed	strips invisible
aluminium, black	aluminium, black	when wall is closed aluminium, black
with double sealing	with double sealing	with double sealing
profiles	profiles	profiles and fire
		resistant strips
manual or	manual or	manual
electrical	electrical	
single or double door in panel or	single or double door in panel or	single or double door in panel or
fixed single door	fixed single door	fixed single door
37, 43, 45, 47, 50,	37, 43, 45, 47, 50,	37, 43, 45, 47, 50,
53, 56, 57, 58 dB Rw	53, 56, 57, 58 dB Rw	53, 56, 57, 58 dB Rw
approx.	approx.	approx.
31-56 kg/m ²	31-56 kg/m ²	33-65 kg/m ²

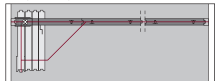
Other product versions and sizes on request.

We will be pleased to supply you with detailed (technical) information.

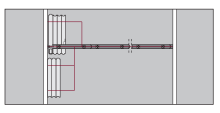
Parking examples

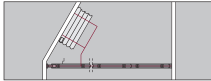


One point suspension OG

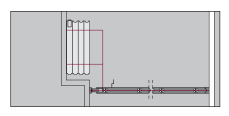


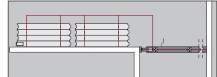
Two point suspension, forced guidance, FG





Two point suspension, cross guidance, CG (4 x)







NOTES:



NOTES:



Imprint

This catalogue is only intended for use by the recipient. All constituents of the catalogue are the property of Hafele.

Reprint of the catalogue or extracts thereof, reprinting or imitation of the illustrations or imitation of the design is for bidden.

The technical representations and dimensional information in this catalogue are non-binding, including those in the illustrations and drawings. Right reserved to make design improvements. All dimensions in mm unless otherwise specified.

No liability accepted for printing errors and mistakes made during the production of the catalogue.

All deliveries will be made in accordance with Hafele terms and conditions of sale.

Issued by: Hafele India Pvt. Ltd. Office no.03, Building "A", BETA, I Think Techno Campus, Off J.V.L.R Kanjurmarg Station, Kanjurmarg (E) Mumbai-400042.

Tel.: +91 22 6142 6100 Fax: +91 22 6695 0922 Internet: www.hafeleindia.com Email: info@hafeleindia.com

March 2015
© by Hafele India.
All rights reserved.
Printed in Mumbai.







Mumbai Design Centre:

#2 Filix Building, Opp. Asian Paints, L.B.S. Marg, Bhandup (west), Mumbai - 400 078. Tel.:: 022 2596 9660 / 022 2594 7305 / 022 2596 9787.

Timings: Monday to Saturday: 10am - 7pm Sunday: 11am - 6pm

Mumbai Corporate Office:

Office No. 3, Building "A", BETA, I Think Techno Campus, Off J.V.L.R,
Opp. Kanjurmarg East, Mumbai – 400 042.
Tel.: 022 6142 6100 • Fax: 022 6702 0531.

New Delhi Design Centre:

D-89 , Ist Floor , Okhla Phase-I, New Delhi - 110 020. Tel.: 011-66574999 • Fax: 011-41605482.

Bangalore Design Centre: No. 2/1, "Shiv Manor",

Langford Road, Shanthi Nagar, Bangalore – 560 027. Tel.: 080 4132 6116 • Fax: 080 4132 6226.

Hyderabad Design Centre:

Park Side, 8-2-348/3/4, Road No. 3, Above Almond House, Banjara Hills, Hyderabad - 500 034. Tel.: 040 6666 8851 • Fax: 040 6666 8852.

Kolkata Design Centre:

PS PACE, Premises No. 1/1A,Mahendra Roy Lane, Topsia, Kolkata -700 046 Tel.: 033 4008 6814/033. • Fax: 033 24988020.

Chennai Design Centre:

New No. 20, (Old No. 63), 1st Main Road, Besant Nagar, Chennai - 600 090. Tel.: 044 - 4215 1542 • Fax: 044 2446 0922.

Pune office:

Office No. 12, Vastushree Complex, Survey No.587, Near Hyde Park, Gultekdi, Market Yard, Pune - 411 037. Tel.: 020 2426 6264 • Fax: 020 2426 6274.

Sri Lanka Design Centre:

448, Galle Road, Rawathawatta, Moratuwa. Tel.: +94 112 644 600.

Bangladesh:

Tilottama Design Studio Road: 138, House: 8/A, Gulshan 1, Dhaka - 1212 Tel.: 880-2-9886526 Mob: 8801-672434394

Nepal

Monika Home Decor Kathmandu Plaza, Kamaldhi, Kathmandu, Nepal Tel.: 00 977 1 4168682/ 00 977 9818496082

Bhutan

S C & K Marketing and Sales First Floor, Hotel 89 Building Chorten Lam, Thimphu, BHUTAN Tel.: 975 2 333419 / 77114228 / 17600663



http://facebook.com/hafeleindia



http://www.twitter.com/hafeleindia





Sliding Door Solution_Vol 5_Article No.: MKT.15.020_17/03/2015