

Maximising the value of space. Together.

COMPLEIL

HAFELE



Sliding Solutions





The first 100 years.



Dear Reader,

2023 marks a huge **milestone in the history** of our company. Häfele is now **one hundred years old**, and we are taking the opportunity of this extraordinary anniversary to pause and reflect intensively on the growth that's taken us from a small hardware store in the Black Forest (Germany) to a global company.

In addition to extraordinary people who have guided the company's fortunes with far-sightedness, what stood out prominently for us was our ability to forge **strong partnerships** that have been fundamental in shaping our progress and achieving the milestones we stand before today. We sought to build an ecosystem that fostered a sense of community, respect, and shared purpose and over the years, this approach has proven to be the cornerstone of our achievements. Together, we have weathered economic downturns, navigated shifting market trends, and embraced technological advancements.

Therefore, it wouldn't be incorrect to state that it has been **courage and optimism**, above all that have carried us as an organization through stormy times. These qualities have also defined Häfele from the very beginning and characterised the founders back in the day. The original 2-man business which was a specialist hardware store led by **Adolf Häfele and Hermann Funk**, has developed into a global company, Häfele SE & Co KG, with subsidiaries in **38 countries**, **8,000 employees** and more than **1,50,000 customers**.

Standing on the threshold of the next phase of our journey, we realise that it was courage and optimism along with an **unwavering alliance with our employees, vendors, suppliers and above all our customers**, that enabled us to change continuously, to break new ground and not only to think ahead, but also to actively implement these forward-thinking ideas.

As we foray into the next 100 years, Hafele presents its future-oriented brand purpose (which will be at the very core of our strategic outlook) - "Maximising the value of space. Together." The new brand claim aims to consolidate our attitude, our competences, the developments inside and outside of our company and the strategic decisions we have made in the past years and decades. And as we transition between the first and second century, we aim to pour our collective experiences that have brought us here into a connected mould – our purpose, that will function as a starting point for a shared journey into the future and will act as a powerful compass for us.

Needless to say, we excitedly look forward to shaping this - perhaps new, different, surprising - future together with you!

With Best Regards,

Collèce

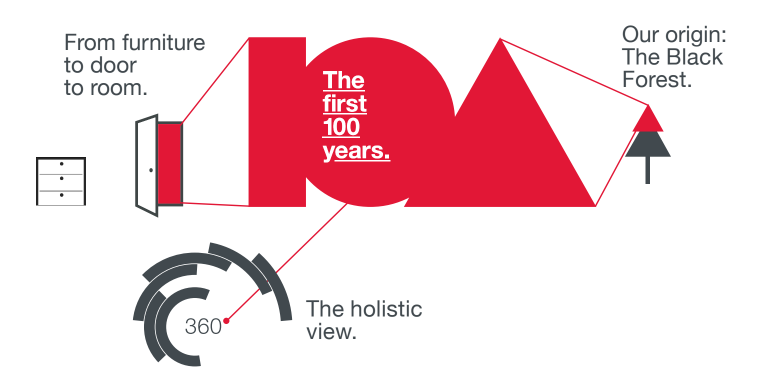
Frank Schloeder

Managing Director, Hafele South Asia



THE PATH OF HÄFELE **THAT TRANSLATED INTO SYMBOLS**

For the 100-year anniversary of Häfele, we have expressed two things: The pride in the successful path that the company has taken up to today, and optimism that the path to the future will be just as successful because we have the courage to continuously reinvent ourselves. This is why the anniversary design is based on the roots of the company and is at the same time open and flexible. A modern forward-looking code that gives our ambitions a visual expression





MAXIMIZING THE VALUE OF SPACE. **TOGETHER.**

In conjunction with its 100-year anniversary celebrations this year, that kicked off at Interzum 2023, Hafele unveiled a new purpose line "Maximizing the value of Space.Together.", which resonates strongly with us. We aim to strengthen our brand position in South Asia by emphasizing on the meaning of this purpose line, i.e. Hafele strives to provide the best of the best (maximizing) benefits (value) through its versatile solutions and services for different living and working spaces ranging from hotels, offices, institutes and homes as well as different interior applications like kitchens, living rooms & bedroom furniture, doors and interior partitions, wardrobes as well as furniture and room lighting. And this we strive to achieve in partnership (together) with all entities within our ecosystem from our suppliers, partners (Industry and Project), channels (distributors, dealers and franchisees), influencers (architects, designers, contractors and carpenters) right up to the final beneficiary i.e., our end customer.

In short, with our new purpose line we aim to co-create an environment for our endearing customers where they can enjoy the multiplied benefits of their living and working spaces.

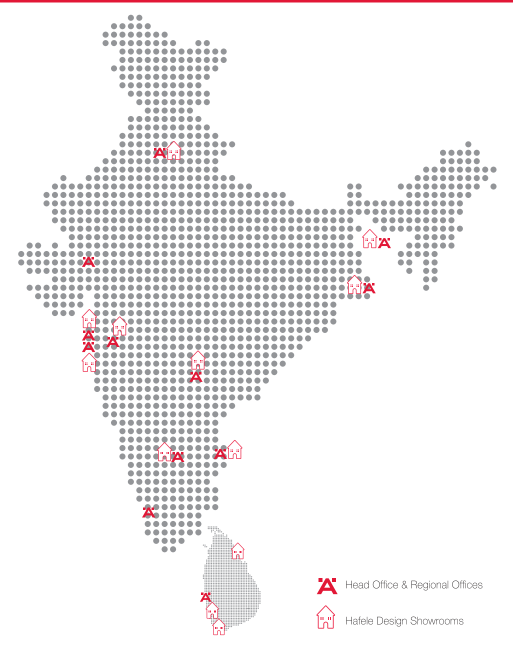
Hafele Worldwide



With its origin in 1923 in a small town named 'Nagold' from the Swabian region of Germany that nurses a passion for hardware technology, it is no surprise that Häfele has lived up to its roots through a successful presence in the architectural and furniture hardware industry for over 10 decades now. Today, Hafele's worldwide penetration includes 38 subsidiaries across Europe, America, Asia, Australia and New Zealand. With these subsidiaries and numerous other sales organisations, Häfele operates in over 150 countries. The Häfele headquarters, 4 manufacturing units and 10 sales offices are located within Germany; while 1 manufacturing unit is located at Budapest, Hungary. The company also owns one of the largest and most sophisticated warehouses in its home country. The Häfele worldwide workforce is empowered by a base of over 8100 employees.

The group services over 150,000 customers across the globe through its extensive range of hardware products and a comprehensive logistics system. In addition to this, Häfele also provides consultative services to its customers, educating and advising them about buying the correct hardware as per their requirements. With this level of market penetration and ability to handle worldwide demand, it comes as no surprise that the company is an authority in the segment of home interior solutions; what is pleasantly surprising, though, is that in spite of its size, Häfele still remains a family owned and run business with a unique, friendly and value-centric work culture which is strongly followed among all its subsidiaries.

Hafele India



Häfele India is a wholly-owned subsidiary of the Häfele Global network and has been operating in India since 2003. The ability of the company to understand the diverse Indian market has made it an authority in the field of architectural hardware, furniture and kitchen fittings and accessories. The company also has a strong presence in synergized product categories namely Home Appliances, Interior Lighting, Water Solutions and Surfaces catering to the focused demand from these industries.

The subsidiary has a strong nation-wide presence with offices in Mumbai, Pune, Ahmedabad, Bangalore, Chennai, Hyderabad, Cochin, Delhi and Kolkata. It has full-scale operations in Sri Lanka and Bangladesh with Regional offices and Design Showrooms in both the countries; and has also spread its operations to other regions of South Asia including Nepal, Bhutan and Maldives.

Häfele's design showrooms are hubs of international home interior trends and cutting-edge designs presented in a world-class environment, where customers can see home solutions in their inherent applications. These showrooms function as a one-stop-shop for all home interior and improvement needs - from providing in-depth technical advice to kitchen and wardrobe designing services through a team of experts stationed at the showroom.

Häfele India services its customers with a base of 1500 employees, a well-networked Franchise base of over 180 Partners along with over 500+ direct dealers and 90+ distributors who in turn cater to over 12000+ sub dealers. The subsidiary has a sophisticated Logistics centre in Mumbai along with distribution centres in Delhi, Bangalore, Kolkata and Colombo respectively.

HAFELE

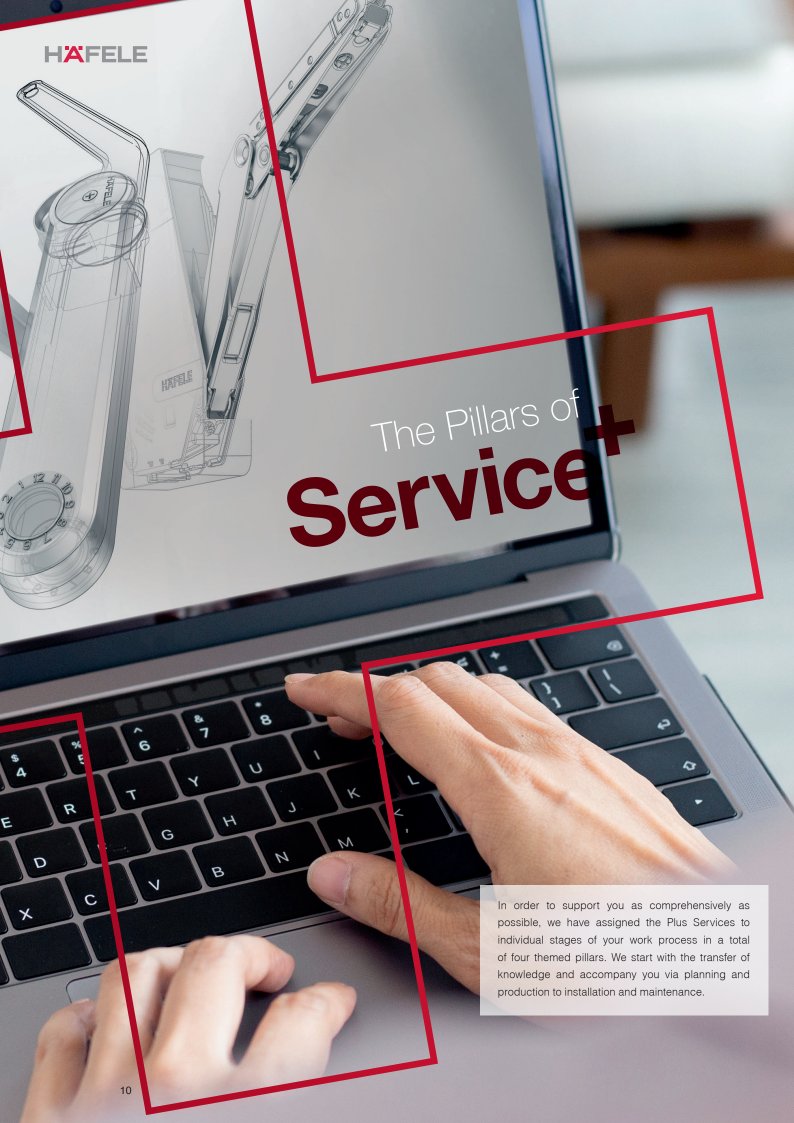




Our customers' working environment is becoming increasingly complex and their market is becoming ever more demanding. This drives our motivation to do everything in our power to help our customers be successful. And to demonstrate that Häfele is the right partner in these challenging times, we want to accompany our customers throughout their entire business process and give them added strength in every phase of their business. We don't just want to sell our products, we also want to provide the highest level of service.

We have now divided our services into two categories: **Standard Services** which we provide to our customers as a matter of course when they choose our products. For example, a high availability of our goods and punctual delivery. And then there is **Service+** which constitutes of services that give our customers considerable added value in terms of building expertise, increasing productivity or providing individual customised solutions. These services require a considerable amount of time and effort to develop and implement and are designed to enable our customers to regard them as worthwhile investments.

The aim is to create solid long-term foundations for our comprehensive service promise and to make Häfele an indispensable partner for our customers. The focus here lies not so much on us and on what we do – but rather, on the benefits derived by our customers. We want to *empower* them with opportunities to develop and expand their skills – both as masters of their trade and as entrepreneurs. We want to support them in the planning and realisation of their projects and relieve them of as much work as possible, thereby providing them with a *helping hand* to use their most valuable resource – time – as efficiently as possible. And we aim to give our customers *peace of mind* and the assurance that even after the end of a successful project completion, we will continue to be there for them as a reliable partner, shouldering responsibility.







Empowering customers with

Service+ Knowledge

Includes service offerings that provide inspiration and expertise to our customers about the Häfele product range. Through these, we enable our customers to use Häfele products profitably and at the same time remain at the cutting edge of technological development. One example of this is the Häfele Academy, which imparts knowledge about complex products and new technologies to our customers via seminars and trainings.

Providing a helping hand to customers with

Service+ Planning & Customised

Includes service offerings like space, design planning and customisations that make life easier for our customers and support their design vision. An example of this is Hafele's Lighting Design Service which helps our customers curate a lighting plan, following a customised approach, that enhances and brings out the true functionality of the interior space as per requirement.





Lending a "Peace-of-mind" experience through

Service+ Assist

Includes service offerings that provide support and assistance to our customers, whether digitally or on site. An example of this is the complete assembly and installation service for more complex and maintenance-intensive products done by our Meister certified and trained technicians.





Meister Service



Bought products from Häfele and got questions about how to use them correctly? Do you require technical support? Our competent technicians would be pleased to help you out with the help of Meister Service.

Meister Service offers complete installation of key hardware products from Häfele, by 'Meister Certified' and trained service technicians from the company directly, at a nominal service charge. This service is available for select products from categories like Kitchen Solutions, Sliding Solutions, Door Hardware, Furniture Fittings and Lighting Solutions.

Key benefits of this initiative:

- Accurate installation of products as per standards and specifications
- Optimum functionality through accurate installations
- Less hassles of product replacements
- A peace-of-mind experience for customers using Häfele products



To learn more about Meister Service please contact our team by scanning this QR code or call us at +91 1800 266 6667





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. Häfele 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 16000 sq. mt. in Bhiwandi, the warehouse is centrally managed for India and its neighbouring countries under Indian operation. Almost 10,000 articles stored over 20000 locations within the premises are in constant inventory and are ready to be shipped from this location.

In recent years, Häfele has widened its logistics services by opening Regional Logistics Centres in Gurgaon, New Delhi (7500 sq. mt.), Kolkata (2300 sq. mt.), Bangalore (7500 sq. mt.) and Colombo (1600 sq. mt.). These centres cater to the logistics demand from the North, East and South regions, and Srilanka respectively and are stocked with articles that move fast in these specific markets. These centres each, house an efficient team of employees who specialize in warehouse operations and manage timely deliveries of orders on a day-to-day basis. 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.





Sliding Competence Centre SCC







The Sliding systems offered by Häfele are diverse in benefits yet unique in functionality. Our offering includes the best in sliding fittings from across the globe as well as a range from Häfele's ownhouse assortment (OHA). Häfele's in-house Sliding Systems are engineered, designed, developed and manufactured at the Sliding Competence Center (SCC) located in Hungary, Budapest. The production plant was founded as Huwil Kft. in 1991. Today the facility is an integral part of five Häfele production plants overall, whose products are available through 38 Häfele sales offices in 150 countries worldwide.







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

HXFELE



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



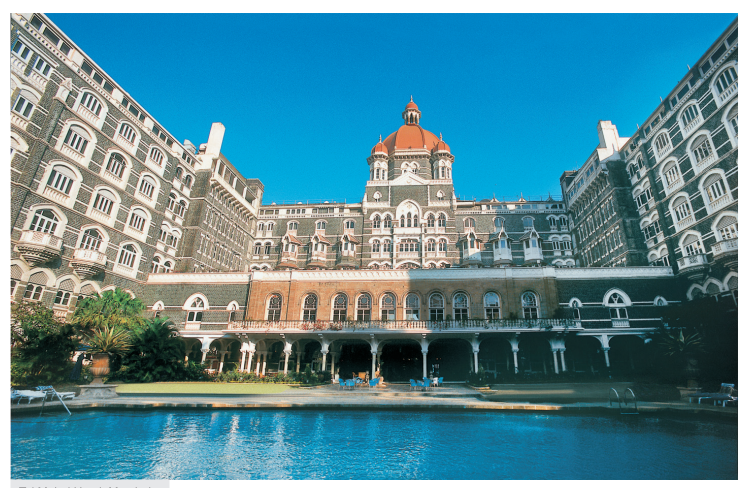
Intercontinental, Mumbai



J.W.Marriot, Mumbai



Le Meridian, Mumbai



Taj Mahal Hotel, Mumbai





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.

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.

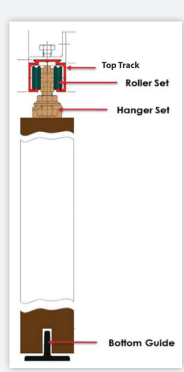
Bottom rolling: Bottom rolling is used when top-hung mechanism cannot be installed. It consists of two rollers at the bottom of the door running on a track and two guides at the top running in a guide channel. Weight of the door is concentrated on the two bottom wheels-more force is needed to move the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

Components of a Sliding System:

Generally Sliding systems come with the following installation components:

- 1. Hanger Fitting Set
- 2. Top Track
- 3. Roller Set
- 4. Bottom Guide/ Bottom Pivot
- 5. 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
- Weight
- Width
- Material
- Thickness
- Application

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

Weight calculation for wood

*HEIGHT (meters) X WIDTH (meters) X THICKNESS (meters) X 700 (kg/m³) + (10%)

Weight calculation for glass

*HEIGHT (meters) X WIDTH (meters) X THICKNESS (meters) X 2500 (kg/m³) + (10%)

*Note: The additional 10% is for accommodating the incremental weight of any handle of other accessories that could be mounted on the door.

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 System

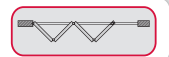


- Function: The system can move one door panel in a one direction either left or right.
- Applications: Internal doors, Wardrobes

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

Sliding-Folding Sliding System - End Fixing



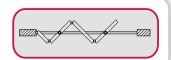
- Function: Slides, Folds and Parks itself on one side of the track. It can use multiple door panels.
- Applications: Garden or Balcony Doors where a full opening view is required.

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 with half the door is on either sides of the track. It can use multiple door panels.
- Applications: Internal Doors in corridors or between two rooms (kitchen and dining room or dining and drawing 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

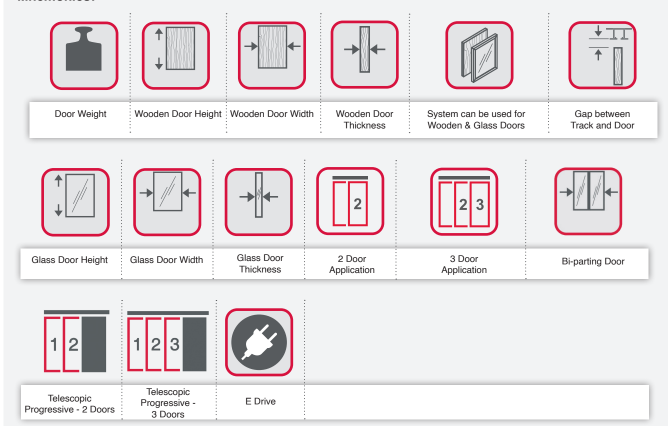


- Function: Two doors synchronized to slide in opposite directions; if you move one door, the other one moves automatically.
- Applications: External Doors to Malls, Offices, Hotels etc.

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

Mnemonics:





WOOD - 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	D = Density of wood	Calculation H x W x T x D	(+10%)
2.5m (2500mm)	1m (1000mm)	0.035 m (35mm)	700 Kg/m3	2.5 x 1 x 0.035 x 700 = 61.25 Kg	67.37 kg

Step 2 COMPATIBILITY

Checking the specification:

Classic 80W - 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	XXX.XX.XXX	Classic 80W with 3m track

BOM FITTING SET

Article No.	Description	Quantity
XXX.XXXX Classic 80 W with 3m track		1 Set
CONSISTING OF		
Article No.	Description	Quantity
XXX.XX.XXX	XXX.XXXXX Complete set of accessories for Classic 80 W XXX.XXXXXXX 3 Meters silver aluminium anodized track	
XXX.XX.XXX		



GLASS - 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	D= Density of glass	Calculation H x W x T X D	(+10%)
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	99 kg

Step 2 COMPATIBILITY

Checking the specification:

Design 120 J - Weight carrying capacity 120kg:

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	XXX.XX.XXX	Design 120 J with 3m track

BOM FITTING SET

Article No.	Article No. Description XXX.XXXX Design 120J with 3m track	
XXX.XX.XXX		
CONSISTING OF	CONSISTING OF	
Article No.	Article No. Description XXX.XX.XXX Complete set of accessories for Design 120 XXX.XX.XXX 3 Meters silver aluminium anodized track	
XXX.XX.XXX		
XXX.XX.XXX		





Slido New Naming

Classification of Slido in four assortments



The new naming for slido is developed so that the name of a product can help identify the application as well as functionality of the product.

Detailed naming structure

Applications

F(urniture) Stands for all sliding fittings around the furniture.

Example: Slido F-Line18 50A

D(oor) Stands for all sliding fittings around room doors

Example: Slido D-Line43 80M

W(all) Stands for all sliding hardware around mobile partitions walls.

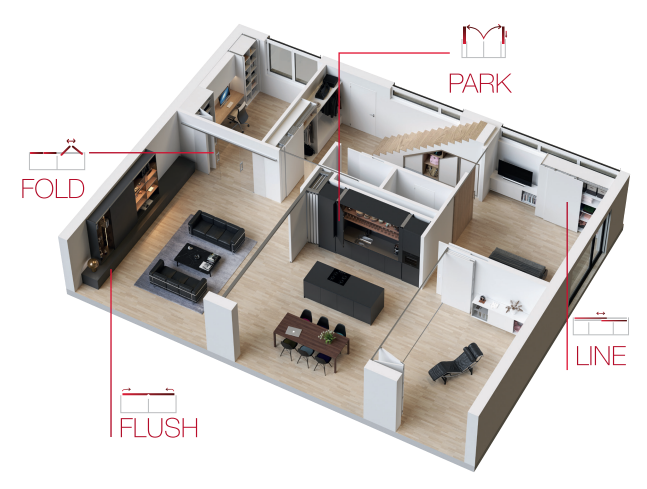
Example: Slido W-Park11 100A

R(oom) Stands for all sliding door fittings around room solutions.



Classification of Slido basis movement types

Movement Types





Line

Line stands for all sliding door fittings whose doors can be moved linearly i.e. in one plane. Example: Slido F-Line42 50B



Park

Park stands for sliding fittings whose doors can be parked in a pocket or on the side . Example: Slido F-Park72 50A



Fold

Fold stands for sliding fittings for folding solutions Example: Slido F-Fold61 50A



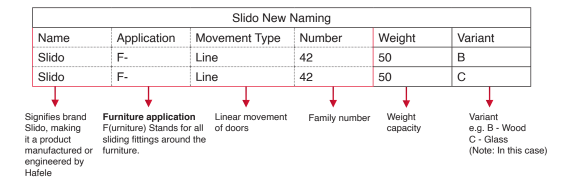
Flush

Flush stands for all flush sliding door fittings. Example: Slido F-Flush51 60B

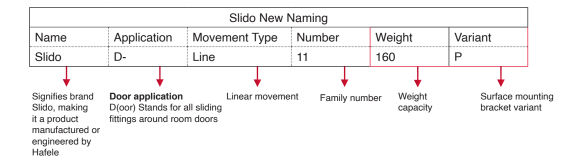


Examples for the new naming structure

Example 1:



Example 2:





CONTENTS

ARCHITECTURAL WOODEN DOOR SLIDING SYSTEMS

PAGE

30-93

Classic 90 SC <u>32</u> Classic 80 XL <u>35</u> Classic 120 W <u>38</u> Classic 120 XL <u>41</u> Classic 60 W/120 W Smuso 44 Classic 120 XL Smuso <u>47</u> Slido D-Line11 160P NEW <u>51</u> Classic 300 W <u>54</u> Classic 500 <u>57</u> Classic 120 S <u>60</u> Weatherfold 100 EF <u>63</u> Fold 80 EF <u>70</u> Fold 150 CF <u>74</u> Slido D-Line43 80M (Classic 80 M) 77 Classic Telescopic Progressive 80 83 Insect Screen 88

ARCHITECTURAL GLASS DOOR SLIDING SYSTEMS

PAGE

94-139

Design Ergo 80	<u>96</u>
Design Ergo 120	<u>99</u>
Design Ergo 120 Smuso	<u>102</u>
Design 120 J	<u>105</u>
Design 120 J Smuso	109
Design 120 SS	<u>113</u>
Design 120 SS Smuso	<u>116</u>
Design 80 SYTL	<u>119</u>
Design 80 SY	122
Design 200	125
Design 100 SF 101	<u>129</u>
Design Telescopic Progressive 80	135



ALUMINUM FRAME SYSTEM FOR FLOOR TO CEILING APPLICATION

PAGE

140-151

 Aluflex 80B NEW
 142

 Aluflex 60T NEW
 147

WARDROBE SLIDING SYSTEMS

PAGE

152-238

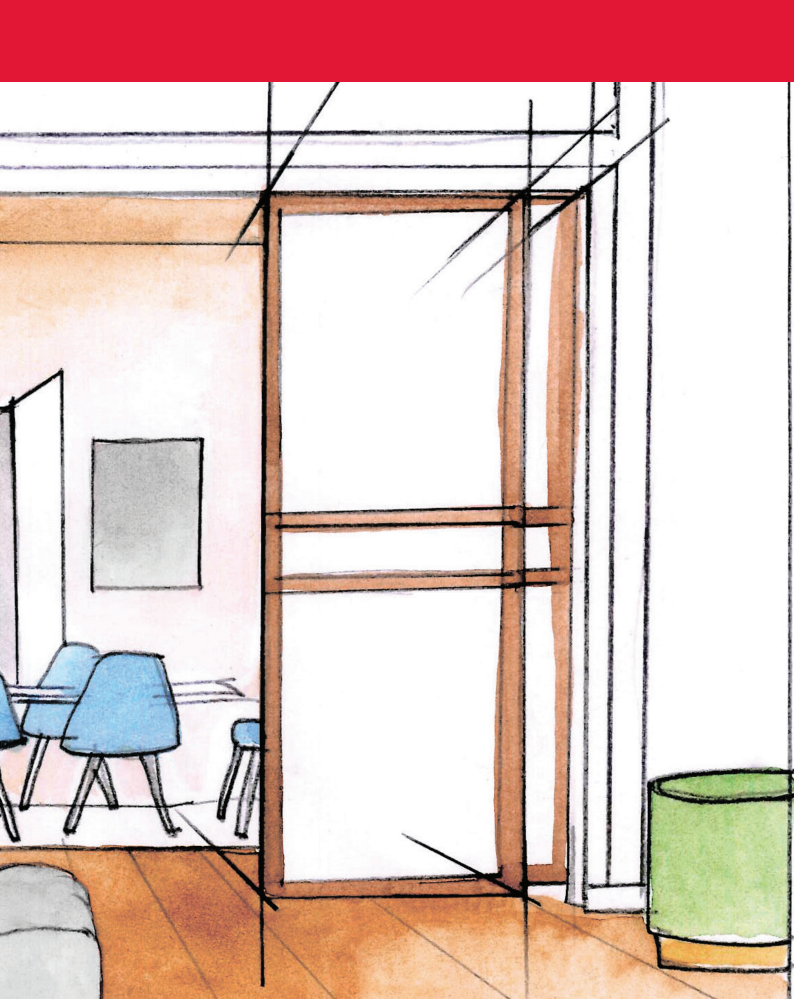
WOOD	
Slido F-Line18 50A NEW	<u>154</u>
Slido F-Line42 50B NEW	<u>158</u>
Slido F-Line42 50B (Classic 50 VF S [ST-18])	<u>165</u>
Slido F-Line42 50B (Classic 50 VF SR [ST-18])	<u>170</u>
Smuso CD Soft Closing Mechanism	<u>174</u>
Slido F-Flush51 60A (Classic 60 VF)	<u>176</u>
Classic Duo 80 VF	<u>182</u>
Slido F-Fold61 25A (Slide Fold 25)	<u>189</u>
Slido F-Fold61 50A (Slide Fold 50)	<u>197</u>
GLASS	
Slido F-Line42 50C NEW	<u>205</u>
Slido F-Flush51 60B (Design 60 VF)	<u>212</u>
Design Duo 80 VF	<u>220</u>

E-DRIVE & WAVE SENSOR NEW

229

ARCHITECTURAL WOODEN DOOR SLIDING SYSTEMS







Classic 90 SC

New architectural sliding system with double sided soft close technology



















Straight sliding system for wooden doors.

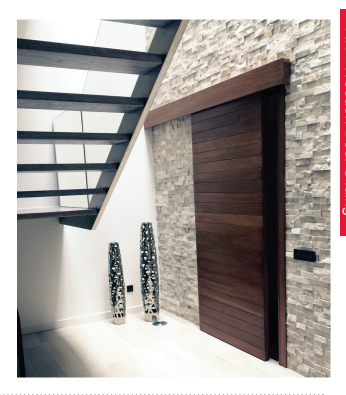


Hardware Specification:

- Ideal for dividers and internal doors
- An elegantly designed top quality system
- This sliding system comes with double sided soft close technology, thereby giving a smooth and impact-free closing/opening experience with every slide
- Concealed lower guide
- Rollers come with an elastic system for absorbing the irregularities of profile (If any)
- High quality Zamak aluminium body
- Proven smooth and silent rolling, thanks to our special anti dust ball bearing system
- · Rollers for long lasting rolling durability

Note: If you place the order using the individual components (as listed below), please order the track separately.

Alternately if you place the order using the BOM Articles (mentioned in the BOM LIST table), the track is included.

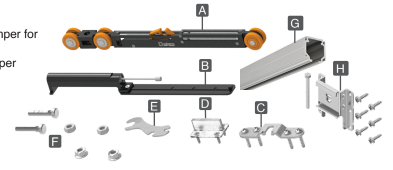




Article No.: 409.79.101

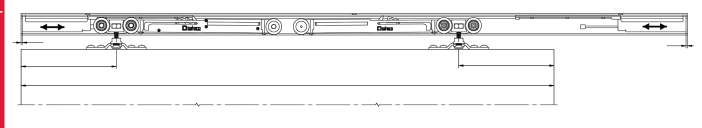
Sliding door kit consists of:

- A: 2 Top roller with built-in closing damper for 90kg doors
- B: 2 Stopper with built-in closing damper activator
- C: 2 Top roller bracket
- D: 1 Bottom guide
- E: 1 Assembly and disassembly kit
- F: Screws and nuts
- G: 1 Anodized aluminium top track
- H: Trim cover support

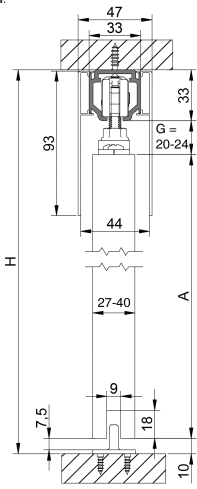


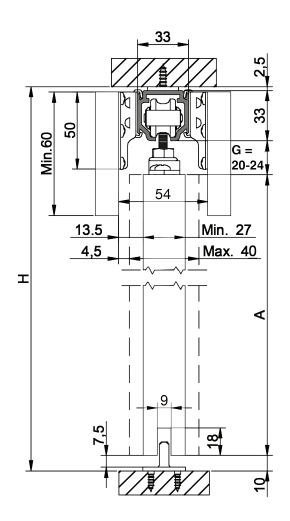
Product Name	Article No.	L mm	
Classic 90SC Architectural Sliding System with Double Sided Soft Close - Roller set	409.79.101	-	
Aluminium Anodized Top Track	941.27.432	3000 mm	
Trim cover support	940.99.081	-	

Position of top rollers:



Cross Section:





A: Door height

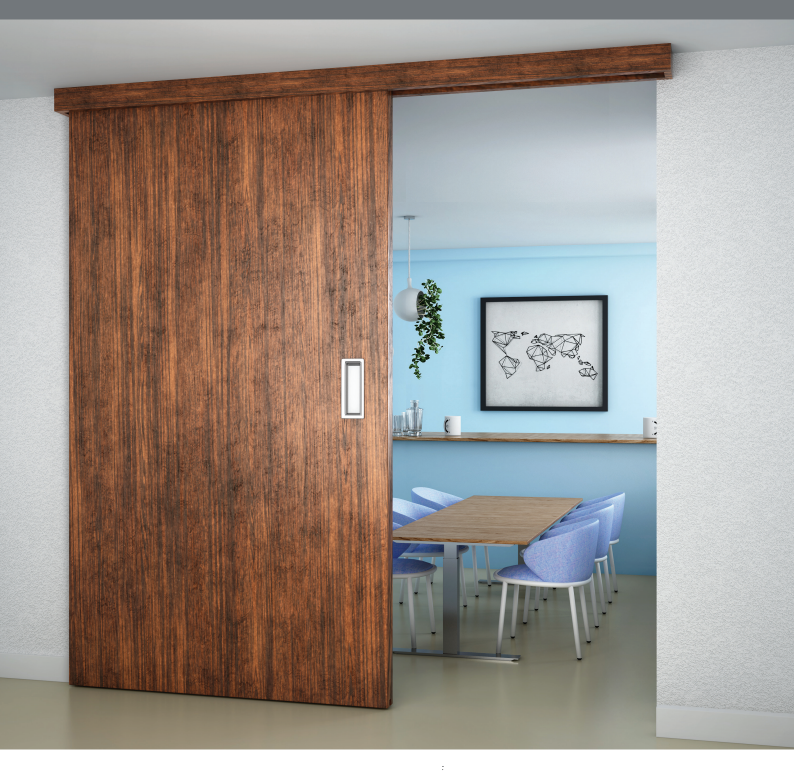
H: Opening height

G: Gap between track and door

A = H - G - 43 mm Height Adjustment: ± 2mm



Classic 80 XL*



















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
- Rollers come with an elastic system for absorbing the irregularities of profile (If any)

Note: If you place the order using the individual components (as listed below), please order the track separately.

Alternately if you place the order using the BOM Articles (mentioned in the BOM LIST table), the track is included.





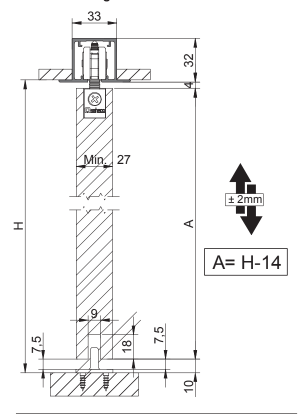
Product Name	Article No.	L mm	
Aluminium anodized top track concealed	940.99.603	3000 mm	
Aluminium anodized top track	941.27.432	3000 mm	

BOM LIST (Track Included)	
Description	Article No.
Classic 80 XL with 3 m track concealed	940.99.235
Classic 80 XL with 3 m track	940.99.302



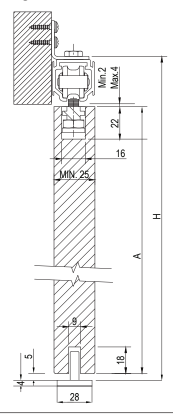
Section View:

Concealed Mounting



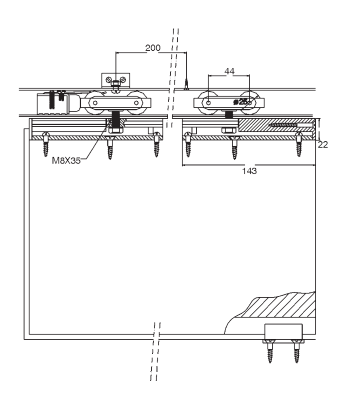
Door Height (A) = Total Height From The False Ceiling (H) - Desired Gap (Top+Bottom)]

Wall Mounting

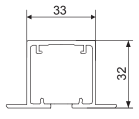


Door Height (A) = Total Height Clearance (H) - [Track Height (Non Concealed) + Desired Gap (Top+ Bottom)]

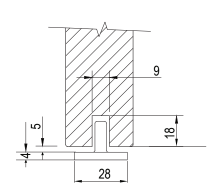
Elevation View:



Track Dimension:



Bottom Guide Cross Section:





Classic 120 W















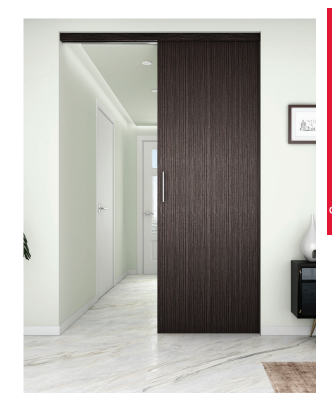


Straight sliding system for wooden doors.



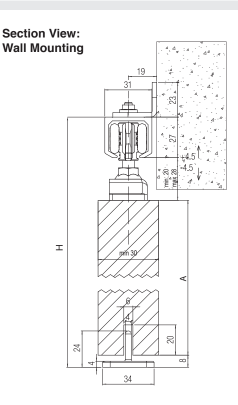
- Solid rollers made of high quality Zamak one piece die casting
- Double ball bearings in a trolley for smoother operation
- Wheel made up of Delrin (special anti wear compound)
- High tech hanger made of high quality Zamak alloy with solid structure and discrete design
- Adjustable bottom guide for perfect alignment of the door run



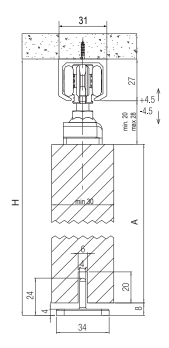


Product Name	Article No.	L mm	
	941.10.915	1524 mm	
	941.10.918	1828 mm	
	941.10.921	2134 mm	
Aluminium anodized top track (Note: Track to be ordered separately)	941.10.924	2438 mm	
	941.10.927	2743 mm	
	941.10.930	3048 mm	
	941.10.936	3657 mm	
OPTIONAL			
Product Name	Article No.	Thickness	
Wall mounting bracket	940.66.060	3 mm	



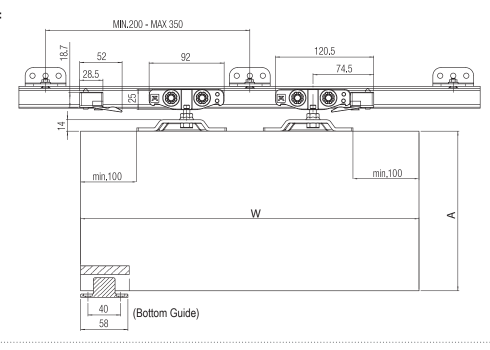


Ceiling Mounting

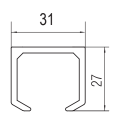


Door Height (A) = Total Height Clearance (H) - [Track Height (Non Concealed) + Desired Gap (Top+ Bottom)]

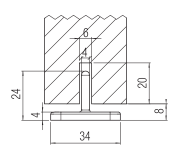
Elevation View:



Track Dimension:



Bottom Guide Cross Section:





Classic 120 XL

















Straight flush sliding system for wooden doors.



- 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
- Double ball bearings in a trolley for smoother operation
- 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 ±3mm

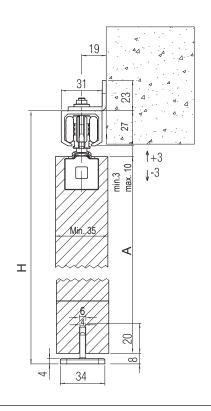


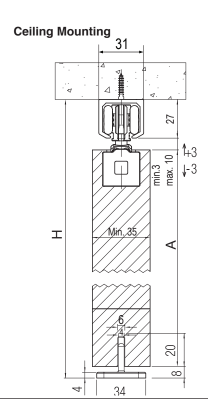


Product Name	Article No.	L mm	
	941.10.915	1524 mm	
	941.10.918	1828 mm	
	941.10.921	2134 mm	
Aluminium anodized top track (Note: Track to be ordered separately)	941.10.924	2438 mm	
	941.10.927	2743 mm	
	941.10.930	3048 mm	
	941.10.936	3657 mm	
OPTIONAL			
Product Name	Article No.	Thickness	
Wall mounting bracket	940.66.060	3 mm	

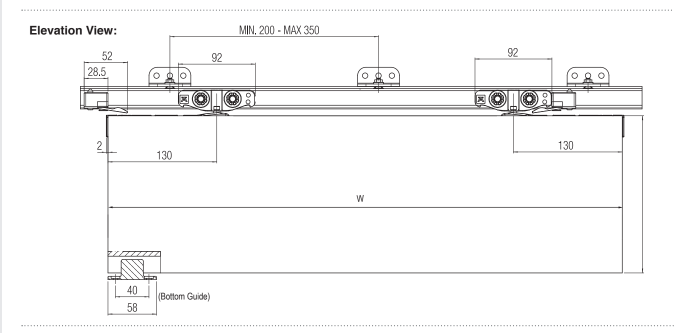




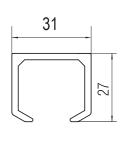




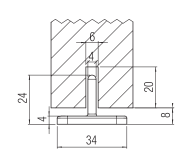
Door Height (A) = Total Height Clearance (H) - [Track Height (Non Concealed) + Desired Gap (Top+ Bottom)]



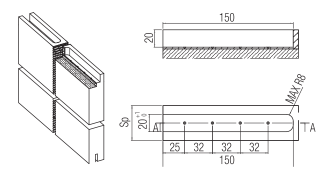




Bottom Guide Cross Section:

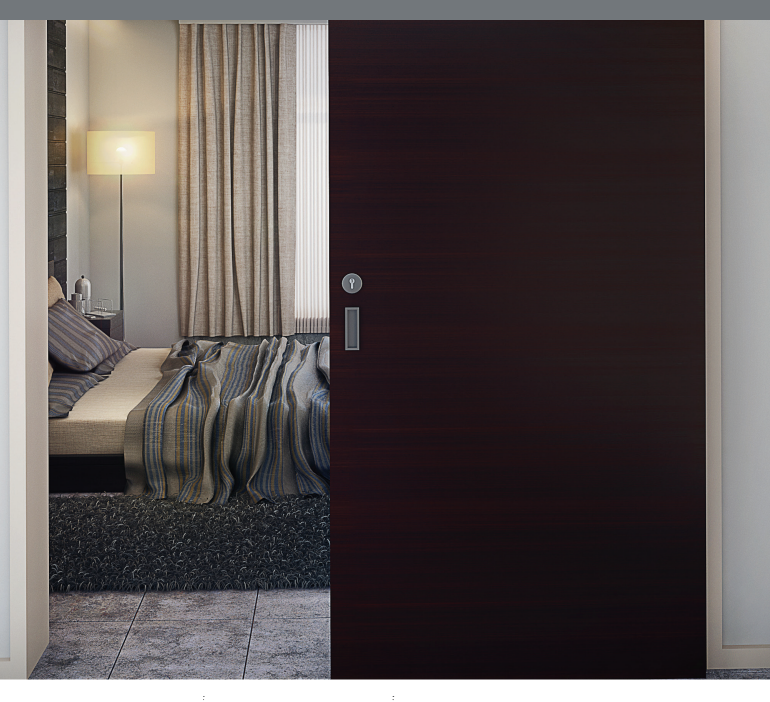


Door Cut-out:





Classic 60 W/120 W SMUSO



Classic 60 W SMUSO











Classic 120 W SMUSO

















Straight sliding system with soft close for wooden doors



- Highly efficient double-sided soft close technology embedded into the track
- Good quality Zamak (zinc alloy) roller, hanger and carriage set body
- Double ball bearings in a trolley for smoother operation
- High tech two-way suspension brackets made of zinc coated steel. The suspension screw can be inserted from the front or the side for easy installation
- Adjustable bottom guide (up to 2 mm towards the left or right) for perfect alignment





Classic 60 W SMUSO

941.10.026

Sliding door kit consists of:

- 1 Roller
- 2 Adjustable Stoppers
- 1 Bottom Guide
- 2 Brackets
- 1 Two way 60 kg Smuso with rollers
- 2 Activator
- Fixing Accessories
- Instruction Manual

Classic 120 W SMUSO

941.10.028

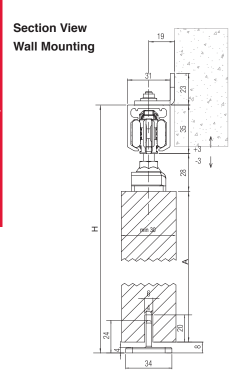
Sliding door kit consists of:

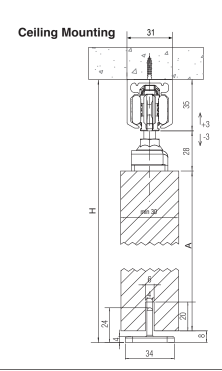
- 1 Roller
- 2 Adjustable Stoppers
- 1 Bottom Guide
- 2 Brackets
- 1 Two way 120 kg Smuso with rollers
- 2 Activator
- Fixing Accessories
- Instruction Manual



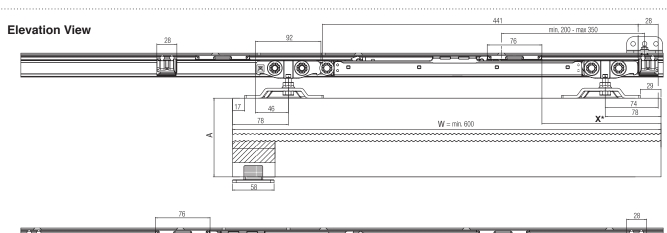
Product Name	Article No.	L mm	
	941.10.600	2000 mm	
Aluminium anodized top track	941.10.601	2400 mm	
(Note: Track to be ordered separately)	941.10.602	3000 mm	
	941.10.603	3600 mm	
OPTIONAL			
Product Name	Article No.	Thickness	
Wall mounting bracket	940.66.060	3 mm	

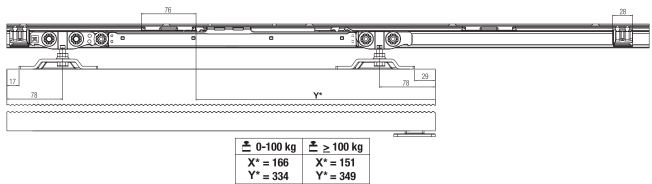




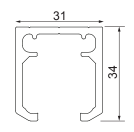


Door Height (A) = Total Height Clearance (H) - [Track Height (Non Concealed) + Desired Gap (Top+ Bottom)]

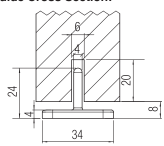




Track Dimension:



Bottom Guide Cross Section:





Classic 120 XL SMUSO



















Straight sliding system with soft close for wooden doors



- Highly efficient Double-sided Soft Close technology embedded into the track
- Good quality Zamak (zinc alloy) roller, hanger and carriage set body
- Double ball bearings in a trolley for smoother operation
- Brackets are flushed into the door, reducing the gap between track and door to 3mm
- Open structure of the rail prevents dust accumulation
- Compact form of stopper does not afflict the roller wheels hence the wheels do not get damaged when the roller set hits the stopper
- Adjustable bottom guide (up to 2 mm towards the left or right) for perfect alignment





941.10.030

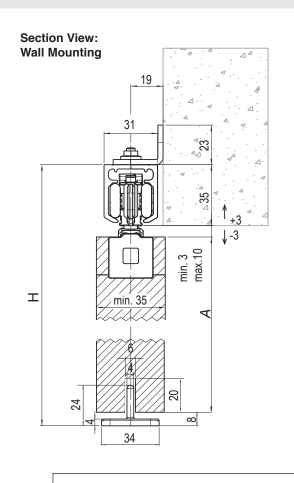
Sliding door kit consists of:

- 1 Roller
- 2 Adjustable Stoppers
- 1 Bottom Guide
- 2 Concealed Brackets
- 1 Two-way 120kg Smuso with Rollers
- 2 Activators
- Fixing Accessories
- Instruction Manual

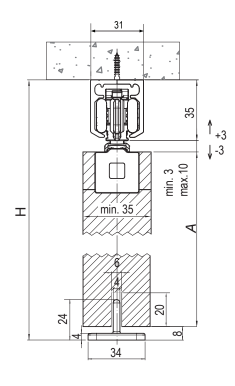


Product Name	Article No.	L mm	
	941.10.600	2000 mm	
Aluminium anodized top track	941.10.601	2400 mm	
(Note: Track to be ordered separately)	941.10.602	3000 mm	
	941.10.603	3600 mm	
OPTIONAL			
Product Name	Article No.	Thickness	
Wall mounting bracket	940.66.060	3 mm	



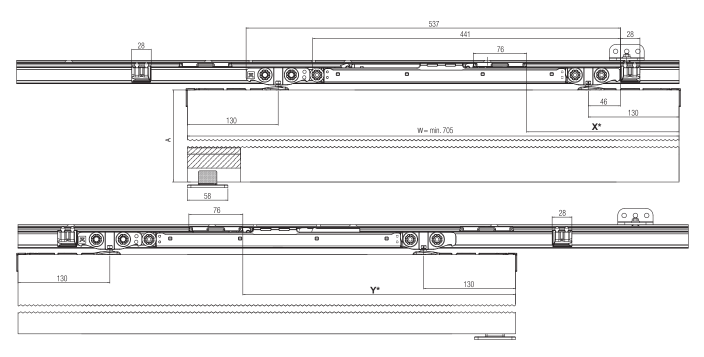


Ceiling Mounting



Door Height (A) = Total Height Clearance (H) - [Track Height (Non Concealed) + Desired Gap (Top+ Bottom)]

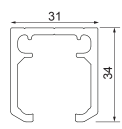
Elevation View:



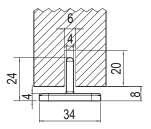
📥 0-100 kg	≛ ≥ 100 kg
X* = 218	X* = 203
Y* = 386	Y* = 401



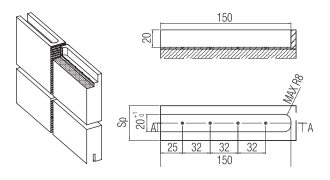
Track Dimension:



Bottom Guide Cross Section:

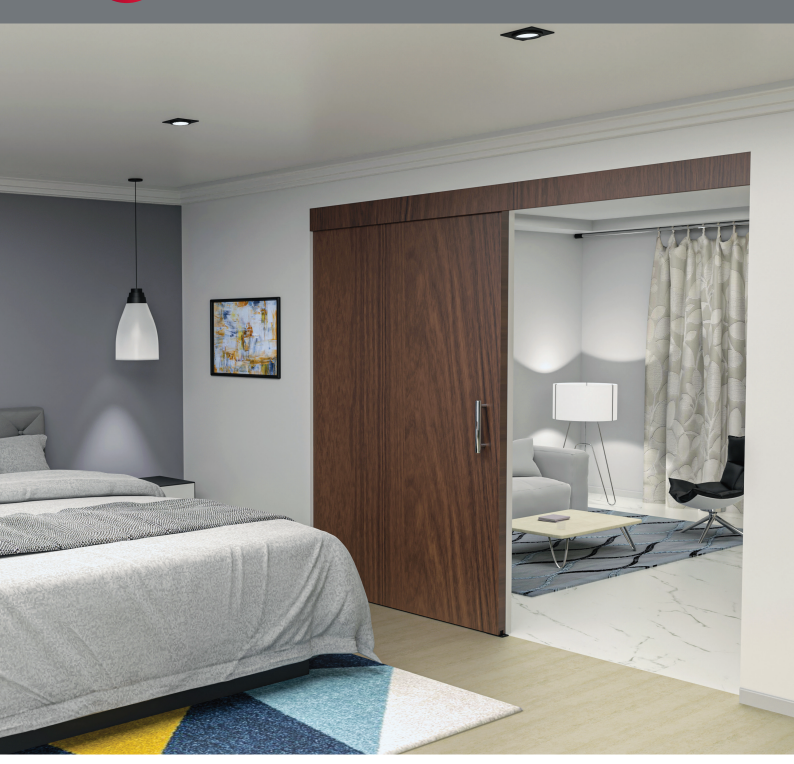


Door Cut-out:





Slido D-line 11 160P

















Straight Sliding System for Wooden Doors with Double-Sided







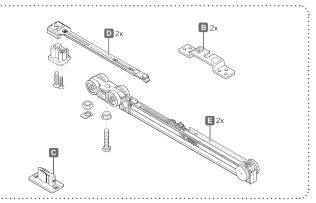
- · Straight sliding system for wooden doors
- Highly efficient double-sided soft close mechanism with fluid damper technology is embedded with the roller mechanism to facilitate smooth movement and soft closing of the door on both sides
- Rollers tested for 40000 cycles providing high durability and long-lasting functionality
- Tested with increased speed up to 0.4 m/s
- Low opening force for easy and convenient operation
- The adjustable bottom guide is used to provide perfect alignment to the door



Article No.: 941.62.018

Sliding door kit consists of:

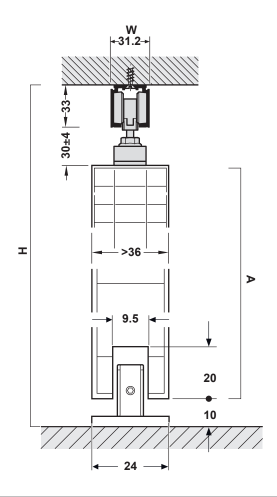
- · B: 2 Brackets
- C: 1 Bottom Guide
- D: 2 Adjustable Stoppers and activators
- E: 2 Rollers with Soft Close Mechanism
- Fixing Accessories



Product Name	Article No.	L mm	
Aluminium anodized top track	940.43.932	3000 mm	



Section View: Wall Mounting



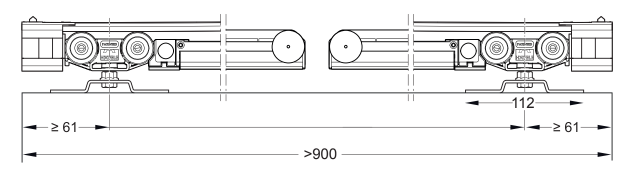
A: Door Height,

H: Complete Opening Height

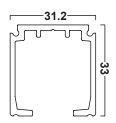
W: Width of the track

Door Height (A) = Total Height Clearance (H) - [Track Height (Non Concealed) + Desired Gap (Top+ Bottom)]

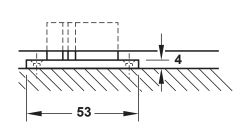
Elevation View:

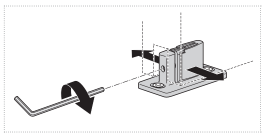


Track Dimension:



Bottom Guide Cross Section:



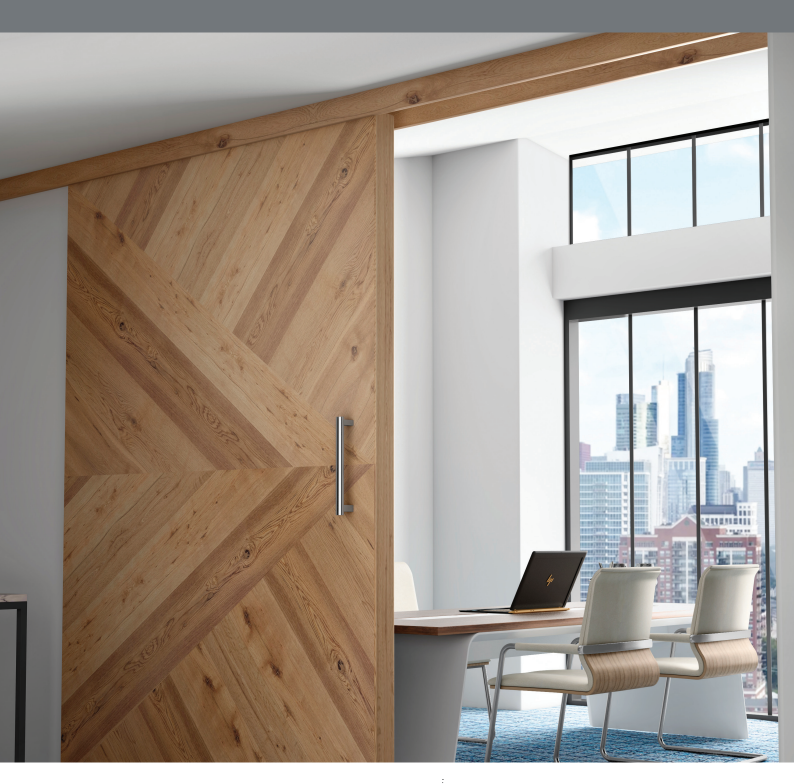


Note:

Use the 2 mm Allen key to adjust the width of the bottom guide $% \left(1\right) =\left(1\right) \left(1\right)$



Classic 300 W

















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

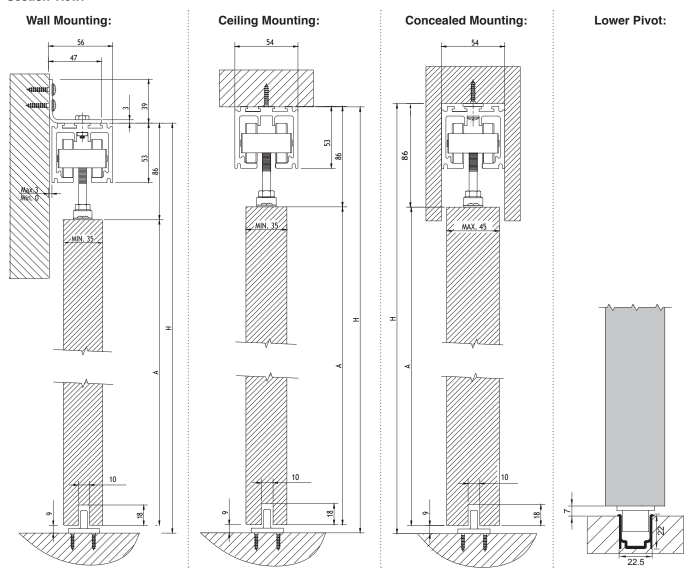




Product Name	Article No.	L mm	
	943.39.930	3000 mm	
Aluminium anodized top track	943.39.945	4500 mm	
Aluminium bottom track (Note: Optional components)	942.63.750	5000 mm	
OPTIONAL			
Product Name	Article No.	Thickness	
Wall mounting bracket	940.66.060	3mm	

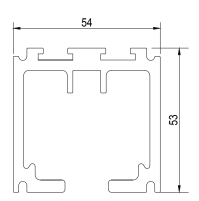


Section View:

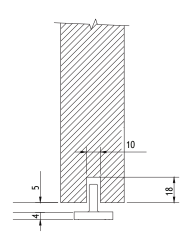


Door Height (A) = Total Height Clearance (H) - [Track Height (Non Concealed) + Desired Gap (Top+ Bottom)]

Track Dimension:

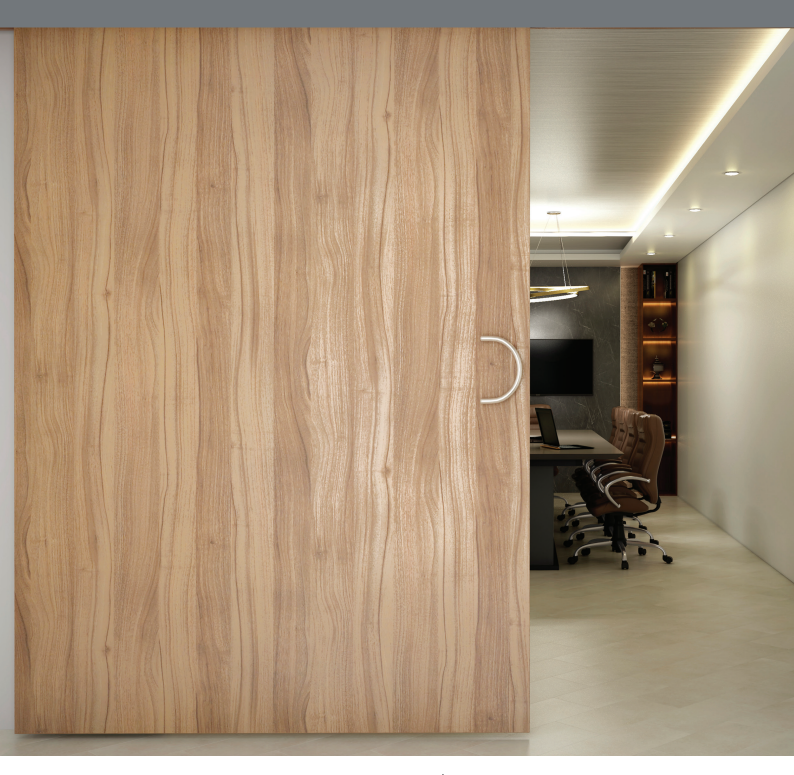


Bottom Guide Cross Section:





Classic 500

















Straight sliding system for wooden doors.



- Rollers with ball bearings fitted on smooth nylon wheels
- For doors up to 500kg weight
- System with vertical adjustment mechanism
- Lower guide with hidden lower pivot

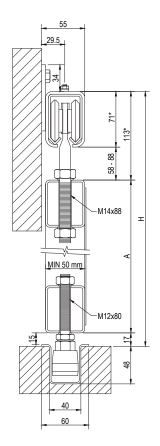
Product Name	Article No.	Pcs	
Rollers	942.63.012	2	000
Adjustment Plates M-16	942.63.092	2	o no
Adjustment Screws	942.63.091	2	000
Stop and Brake	942.63.040	1	
Lower Pivot (Note: Bottom track + Floor Groove or only Floor groove. Either of it is required if Lower pivot to be used).	942.63.070	1	

Product Name	Article No.	L mm		
Galvanized top track	942.63.630	3000 mm		
Galvanized bottom track	942.63.550	3000 mm		
OPTIONAL				
Product Name	Article No.	Pc.		
Wall mounting bracket	942.63.062	1		
Ceiling bracket	942.63.063	1		
Note: Optional components to be ordered separately				

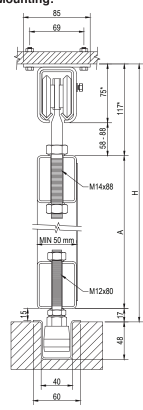


Section View:

Wall Mounting:



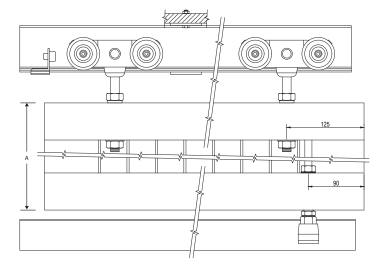
Ceiling Mounting:



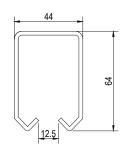
Door Height (A) = Total Height Clearance (H) - [Track Height (Non Concealed) + Desired Gap (Top+ Bottom)]

*Note: Height of the track + Height of the (wall/ceiling) bracket

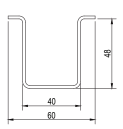
Elevation View:



Track Dimension:



Bottom Track Cross Section:

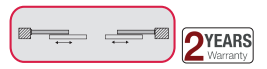




Classic 120 S







Straight synchro sliding system for wooden doors.



- Synchro system for simultaneous opening of both the doors
- Solid rollers made of high quality Zamak one piece die casting
- Double ball bearings in a trolley for smoother operation
- High tech hanger made of high quality Zamak alloy with solid structure and discrete design



Article No.: 941.10.049

Sliding door kit consists of:

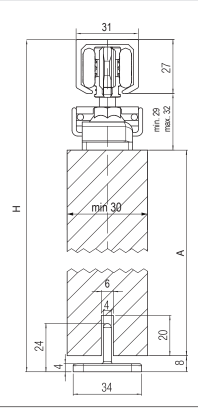
- 4 Rollers with Bracket
- 2 Bottom Guides
- 2 Pulley Door Profiles
- 2 Cable Brackets
- 8 m Steel Cable
- 2 Stoppers and other fittings



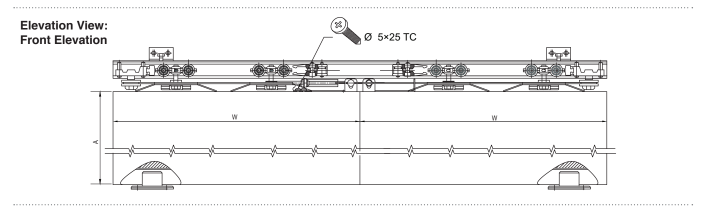
Product Name	Article No.	L mm	
	941.10.915	1524 mm	
	941.10.918	1828 mm	
	941.10.921	2134 mm	
Aluminium anodized top track (Note: Track to be ordered separately)	941.10.924	2438 mm	
	941.10.927	2743 mm	
	941.10.930	3048 mm	
	941.10.936	3657 mm	



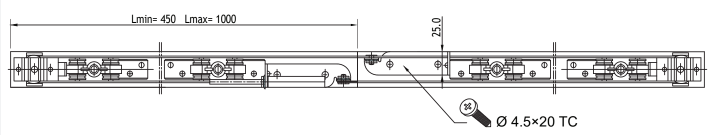
Section View:



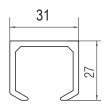
Door Height (A) = Total Height Clearance (H) - [Track Height (Non Concealed) + Desired Gap (Top+ Bottom)]



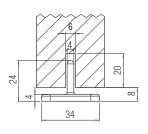
Top Elevation



Track Dimension:

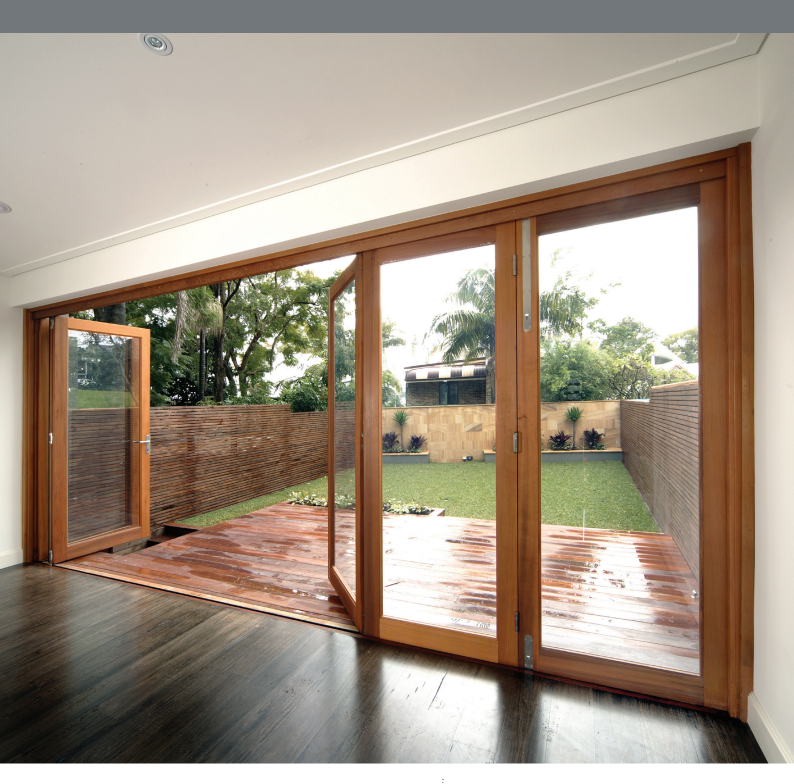


Bottom Guide Cross Section:





Weatherfold 100 EF



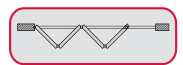














End fixing sliding folding system for wooden doors.

Please use weatherfold calculator for ordering



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

Product Name	Article No.	
Mortised square pivot set	943.34.008	
Mortised square hinge (Pc.)	943.34.162	C. C. C. C.
Offset hinge mortise (Pc.)	943.34.186	C C C C
Hinge handle set	943.34.101	
Offset hinge handle set	943.34.137	
Intermediate hanger set	943.34.076	
End hanger set	943.34.052	



Product Name	Article No.	
Offset hinge (inward opening)	943.34.125	
Mortised square hinge set (inward opening)	943.34.113	

OPTIONAL				
Product Name	Article No.			
Jamb pivot (Note: 1 Pc Jamb pivot for heights above 2400 2 Pcs Jamb pivots for height above 2700mm)	943.34.145			

Product Name	Article No.	L mm	
	943.34.920	2000 mm	
Aluminium anodized top track	943.34.930	3000 mm	
	943.34.940	4000 mm	

Product Name	Article No.	L mm	
	943.33.720	2000 mm	
Aluminium anodized bottom track	943.33.730	3000 mm	
	943.33.740	4000 mm	

Product Name	Article No.	L mm	
	943.33.920	2000 mm	
Polypropylene bottom track	943.33.930	3000 mm	
	943.33.940	4000 mm	



Product Name	Article No.	L mm	
	943.33.120	2000 mm	
Poly-support aluminium anodized bottom track (To be used with Polypropylene bottom track)	943.33.130	3000 mm	
	943.33.140	4000 mm	

Product Name	Article No.	L mm	
Flush Bolt for Weatherfold Stainless Steel Matt (316)	911.62.501	190 mm	
	911.62.516	450 mm	C. H.
	911.62.525	600 mm	
	911.62.769	1000 mm	
Lockable Flush Bolt	911.62.507	190 mm	o o ~
Stainless Steel Matt (316)	911.62.519	450 mm	
Flush Bolt with Offset Bolt (Note: Offset bolt is used when the opening is inward).	911.62.522	450 mm	
	911.62.513	190 mm	



WEATHERFOLD SEALS			
Product Name	Article No.	UOM	
Track Seal	950.06.293	Metre	
Frame Seal Brown	950.06.203	Metre	
Door Seal Brown	950.06.213	Metre	



Installation:

5 panels

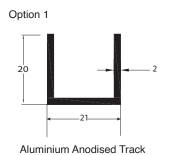
2 panels $\sqrt{}$ 3 panels $\sqrt{}$ 4 panels $\sqrt{}$

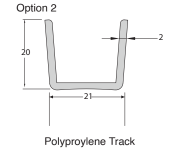
50

Track Dimension:

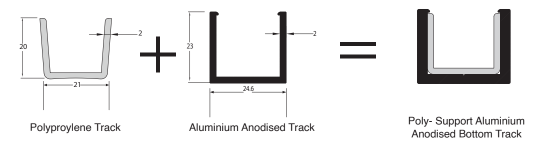
(Note: Total 8 panels on one side)

Bottom Track Options:

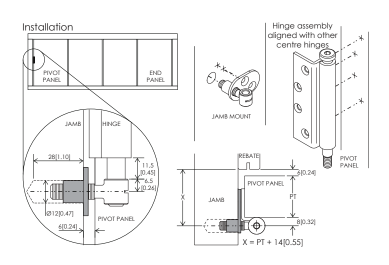


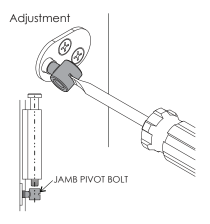


Option 3



Jamb Pivot:

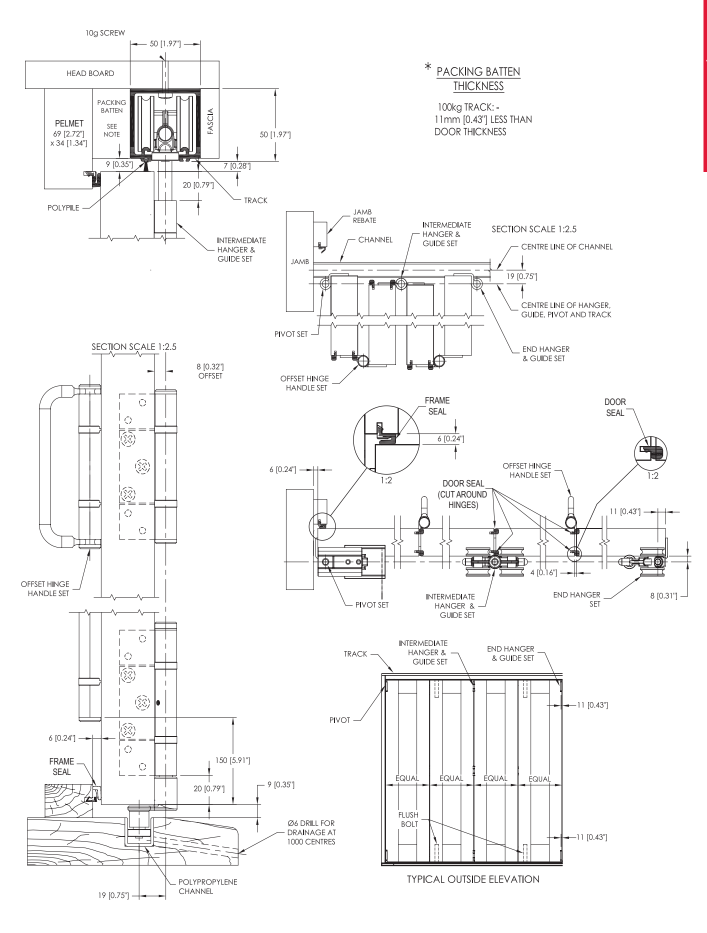




Wind jamb pivot bolt in or out until it aligns with hinge on panel after top and bottom pivot are set



Section View:





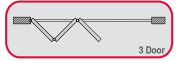
Fold 80 EF





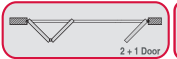






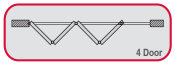


















End fixing sliding folding system for wooden doors.



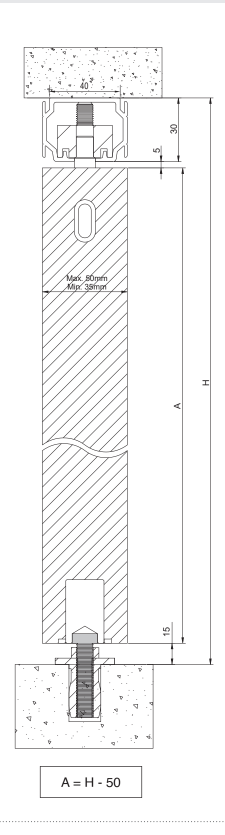
- Top hangers with high quality ball bearing double rollers ensure an exceptionally smooth and quiet sliding folding action
- Door combinations: 2, 3 or 4 doors application possible.
- System without bottom track for unobstructed floor.
- Hidden height adjustment mechanism to adjust the door in case of uneven surface.

Product Name	Article No.		
Set of accessories for 2 doors	943.03.000	Máx. 2 m	
Set of accessories for additional hinged door	943.03.001		
Set of accessories for 2 additional doors	941.27.439	Máx-3 m	
Aluminium anodized top track	940.99.932	3000 mm	
Optional choice of his	nges		
Product Name	Article No.	Size	
SS Ball Bearing Butt Hinge	926.32.160	102 X 76 X 3 mm	
Concealed Hinge	927.91.544		

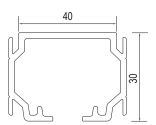
Note: For 3 doors; along with Article No. 943.03.000 add hinges.



Section View:

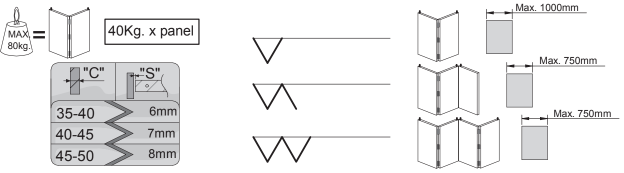


Track Dimension:





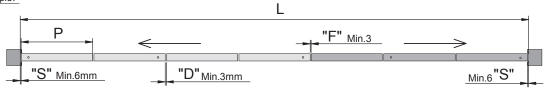
Door Calculation:



	P = L - (2xS) - (2xD)	Max. 750mm
	P = <u>L - (2xS)-D-F</u> 3	Max. 1000mm
	P = L - (2xS)-(2xD)-F	Max. 750mm
	P = L - (2xS) - (3xD) - F	Max. 750mm
	P = L - (2xS)-(4xD)-F	Max. 750mm
	P = L - (2xS) - (3xD)	Max. 750mm
	P = L - (2xS) - (3xD) - F 5	Max. 750mm
	P = L - (2xS)-(4xD)-F	Max. 750mm
	P = L - (2xS)-(5xD)-F	Max. 750mm
Max. (4+4)	P = L - (2xS)-(6xD)-F	Max. 750mm

L = Overall width P = Leaf width F = Central Gap

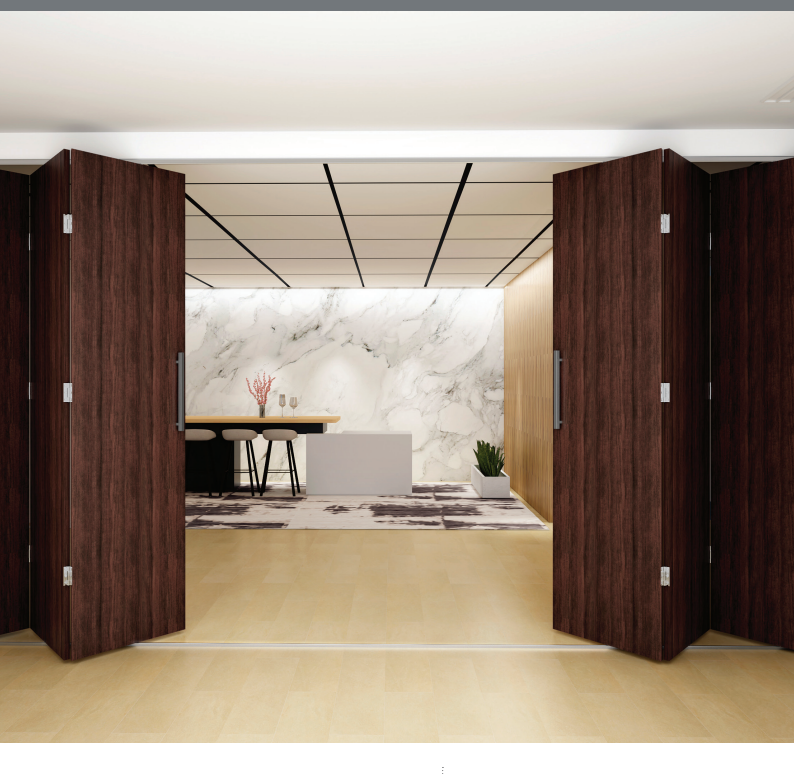
Example:

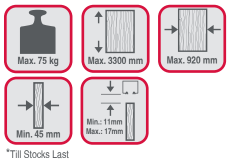


D = Hinges Separation S = Initial Gap



Fold 150 CF*







Center fixing sliding folding system for wooden doors.



- Panels 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 bearings
- Easy vertical adjustment
- Guide incorporates a precision bearing
 Max. 6 panels folding each side suitable for max.75 kgs per

Sliding System Components	Article No.	Pcs.	
Hanger	943.34.441	1	CO CO
Ball Bearing Butt Hinges	926.32.160	1	
Flush Handle	902.01.422	1	
Bottom Guide	943.34.442	1	

*Note: 3 hinges per door recommended (926.32.160)

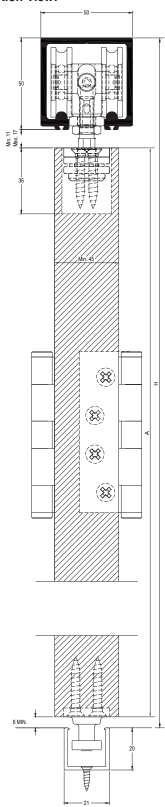
OPTIONAL OPT					
Product Name	Article No.	L mm			
Slide Flush Bolt	911.62.670	190 mm			
Stainless Steel Matt (304)	911.62.671	450 mm			
	911.62.672	600 mm	Tr. or		
SEALS					
Product Name	Article No.				
Track Seal	950.06.293				
Frame Seal Brown	950.06.203				
Door Seal Brown	950.06.213				

Product Name	Article No.	L mm	
Aluminium	943.34.920	2000 mm	
anodized top	943.34.930	3000 mm	
liack	943.34.940	4000 mm	

Product Name	Article No.	L mm	
Aluminium	943.33.720	2000 mm	
anodized	943.33.730	3000 mm	
bottom track	943.33.740	4000 mm	

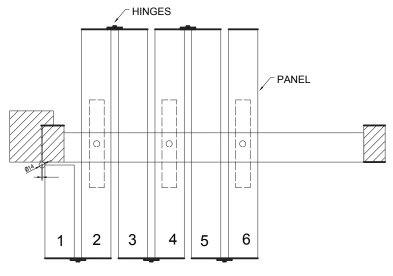


Section View:

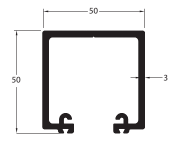


Door Height (A) = Total Height Clearance (H) -[Track Height (Non Concealed) + Desired Gap (Top+ Bottom)]

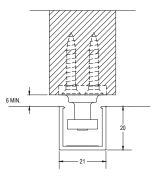
Elevation View:



Track Dimension:



Bottom Track Cross Section:



FORMULA FOR PANEL WIDTH CALCULATIONS

FULL PANEL = REBATED + THICKNESS POSTS

PANEL HINGED = (1/2 FULL PANEL - 1/2 PANEL WIDTH THICKNESS)

SUBTRACT GAP CLEARANCE FROM FULL PANEL AND HALF PANEL

FOR EXAMPLE:
1 UNITS OF 3 ½ PANELS
PANEL THICKNESS = 50 MM
1 PANEL HINGED
DISTANCE BETWEEN REBATED POSTS = 3000
GAP CLEARANCE = 4MM

FULL PANEL WIDTH = ((3000+ 25)/3.5) = 864.28 MM

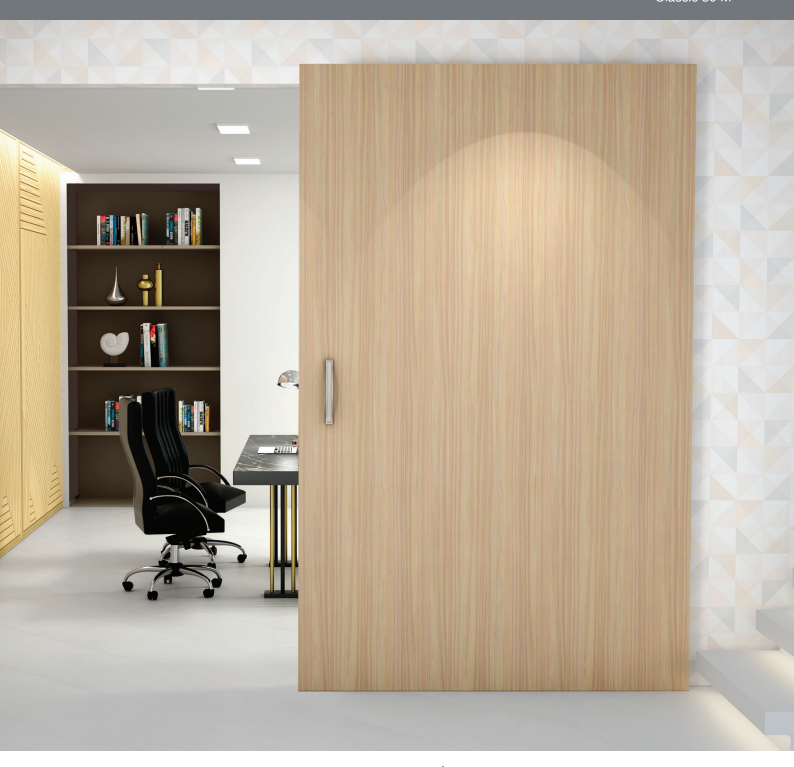
PANEL WIDTH HINGED TO POST = (864.28/2) - (50 / 2) = 407.14 MM

GAP SUBTRACT AS PER THE CLEARANCE FULL PANEL WITH CLEARANCE= 864.28-4 = 860.28MM

HALF PANEL WITH CLEARANCE =407.14-8 =399.14 MM



Slido D-Line43 801















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





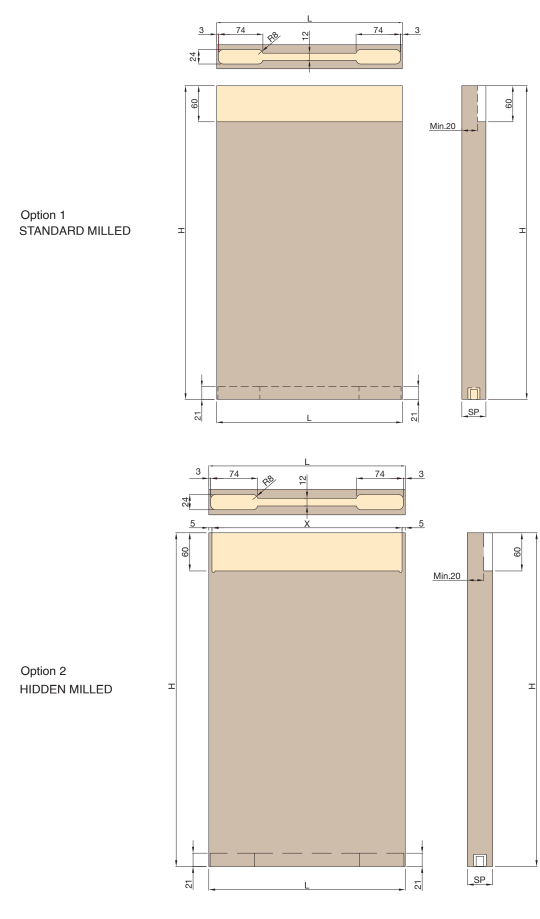
Article No.: 940.59.009

Sliding door kit consists of:

- Top Track
- Housing for Bottom Running Gear
- Bottom Track
- Bottom Running GearFixing brackets for Top Gear
- Top Running Gear
- Cover Caps for Top Track
- Damping mechanism for Top Track
- Flush Handles
- Distance Spacers
- Allen Key and Fixing Screws
- **Bottom Guide**

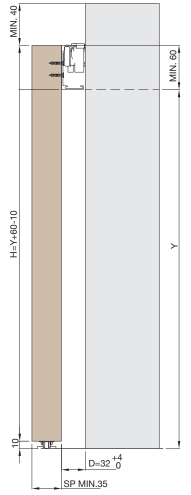








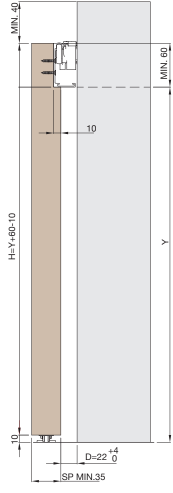
Section View: Description of measures



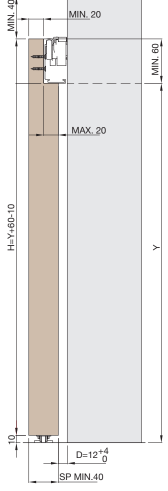
Hidden track installation directly onto the sliding panel

H = Door Height

Y = Opening Clearance (Height)



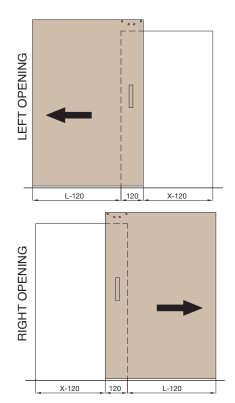
Hidden track installed in the 10 mm groove of the sliding panel

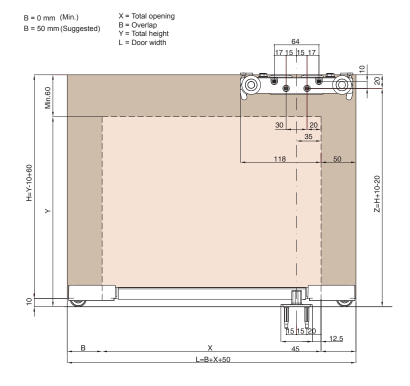


Hidden track installed in the 10 - 20 mm groove of the sliding panel



Standard Position

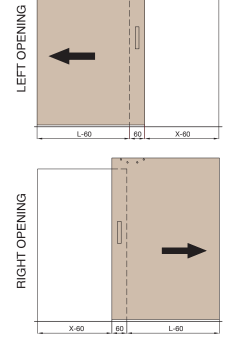


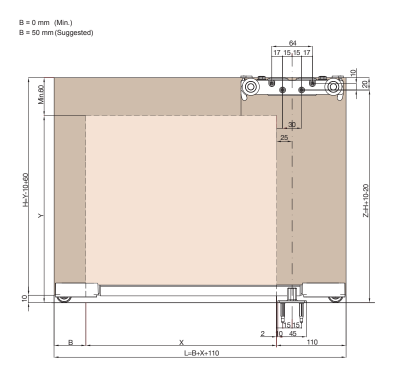


 $B{=}0$ X= MIN. 800 (L=850) / X= MAX. 1750 (L=1800)

B=50 X= MIN. 800 (L=900) / X= MAX. 1700 (L=1800)

Intermediate Position



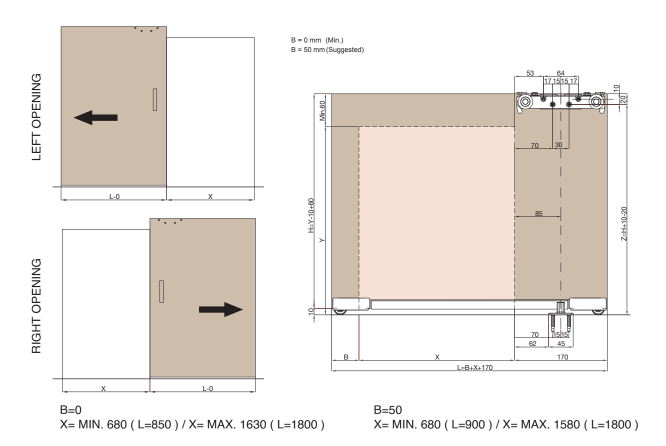


B=0 X= MIN. 740 (L=850) / X= MAX. 1690 (L=1800)

B=50 X= MIN. 740 (L=900) / X= MAX. 1640 (L=1800)

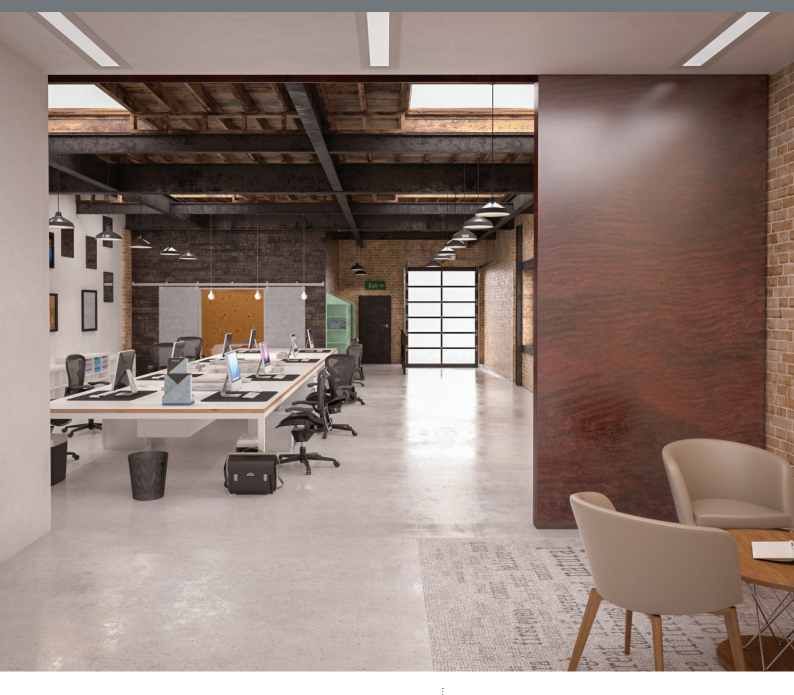


Total Opening Position





Classic Telescopic Progressive 80



















Telescopic progressive sliding system for wooden doors



- Top hung straight sliding system for wooden doors in internal spaces
- High quality parts and components manufactured in Europe
- Maximum 3 doors on one side are allowed
- When one door is pushed or pulled, the other doors move simultaneously in tandem
- The floating bottom guides are installed on the sliding doors keeping them hidden when the doors are parked.
 This leaves a completely free passage
- The hangers are made of Zamak which reduces the risk of rusting and damage
- Roller wheels are made of ABS, Poliamide PA6 a special anti-wear compound that offers higher tensile strength, stiffness and impact resistance
- Mechanism is suitable for both left hand and right hand doors





Kit for two doors - 941.27.002

Sliding door kit consists of:

- 4 Rollers
- 4 Bracket set
- 4 Stoppers
- 1 Fixed Bottom Guide
- 1 Floating Bottom Guide
- 2 Pulley
- 1 Belt
- 1 Supporting Brackets and Accessories



Kit for three doors - 941.27.003 Sliding door kit consists of:

- 6 Rollers
- 6 Bracket set
- 6 Stoppers
- 1 Fixed Bottom Guide
- 2 Floating Bottom Guides
- 4 Pulleys
- 2 Belts
- 1 Supporting Bracket and Accessories

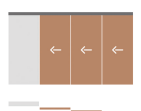


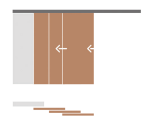
Product Name	Article No.	L mm	
Aluminium anodized top track (Note: Track to be ordered separately)	940.99.604	3600 mm	

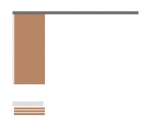


THE MOVEMENT OF THE DOORS Classic 80 Telescopic Progressive

Three Doors

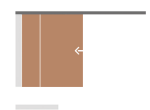


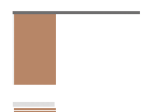




Two Doors



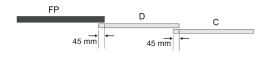




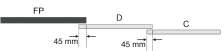
INSTALLATION POSSIBILTIES FOR TELESCOPIC PROGRESSIVE SYSTEMS

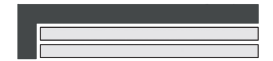
For Two Doors

Levelled System





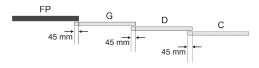


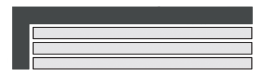




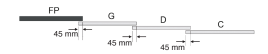
For Three Doors

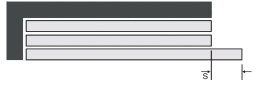
Levelled System





Overlap System





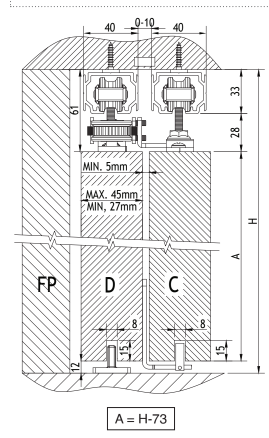
Note 1: The fixed panel can be wood or glass for both the Telescopic Progressive systems. The overlap system is useful when you want to install handles on both the sides of the exterior door

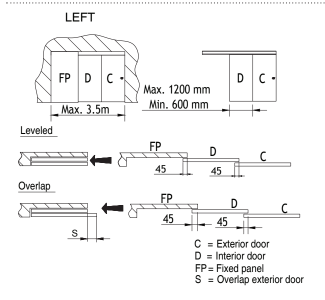
HAFELE

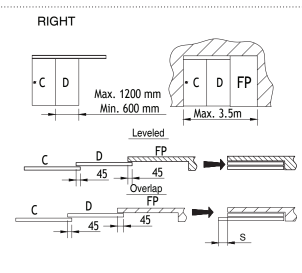
Installation

Classic 80 Telescopic Progressive

For Two Doors Section View: A = Height of Sliding Door; H = Total Opening Height

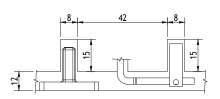






Track Dimension:

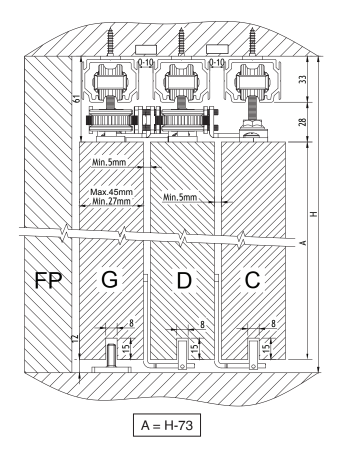
Bottom Guide Cross Section:

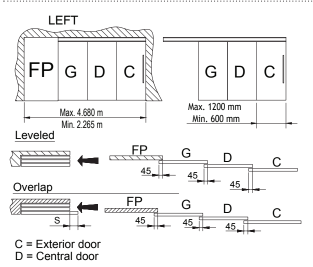


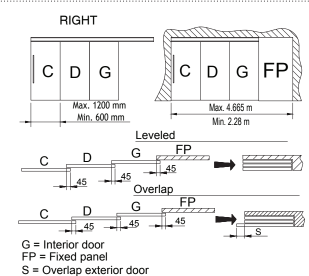


For Three Doors

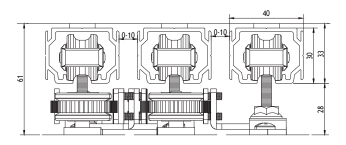
Section View:



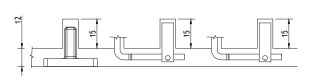




Track Dimension:

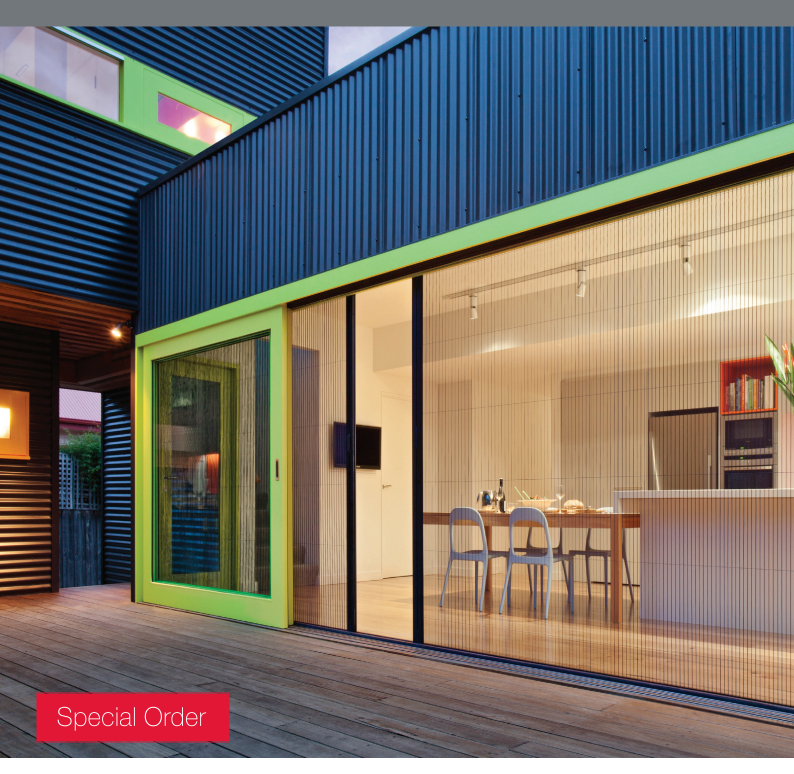


Bottom Guide Cross Section:





Insect Screen







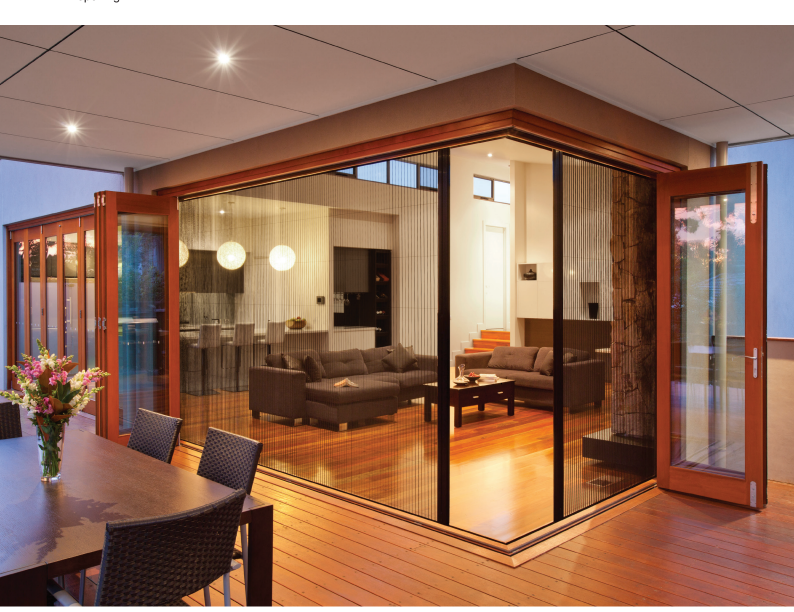


To protect from annoying insects and harmful UV Rays Highest quality European PVC-coated retractable pleated polyester mesh with water resistance.



- The screen is filled 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 30kmph.
- The mesh has a 20mm wide pleat set at an angle of 45° which adds stability to the screen making it inherently more stable 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 in to the joinery frame.
- Only 30 mm 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		
			900-1100	1100-1500	1500-2000
	Min - Max mm	KIT	Article No.	Article No.	Article No.
	3000 - 3200	Screen Kit	976.02.482	976.02.483	976.02. <mark>484</mark>
	2800 - 3000	Screen Kit	976.02.476	976.02.477	976.02.478
	2600-2800	Screen Kit	976.02.470	976.02.471	976.02.472
	2400-2 <mark>6</mark> 00	Screen Kit	976.02.464	976.02.465	976.02.466
	<mark>2200-24</mark> 00	Screen Kit	976.02.458	976.02.459	976.02.460
Range	<mark>2000-22</mark> 00	Screen Kit	976.02.452	976.02.453	976.02.454
ıt Ra	1800-2 <mark>0</mark> 00	Screen Kit	976.02.446	976.02.447	976.02.448
Height	1600-1800	Screen Kit	976.02.441	976.02.442	976.02.443
I	1400-1 <mark>6</mark> 00	Screen Kit	976.02.436	976.02.437	976.02.438
	1200-1 <mark>4</mark> 00	Screen Kit	976.02.432	976.02.433	976.02.434
	1000-1 <mark>2</mark> 00	Screen Kit	976.02.428	976.02.429	976.02.430
	800-10 <mark>0</mark> 0	Screen Kit	976.02.425	976.02.426	976.02.427
	600-800	Screen Kit	976.02.422	976.02.423	976.02.424

Performance

Insect Screen uses only the finest quality materials including European Polyester Mesh. Tensioning cords run horizontally over multiple precision bearings. The tensioning cords provide stability to the screen and control the vertical orientation of the handle bar. The precision bearings significantly increase the life of the screen and keep operating force very low, enabling effortless opening and closing.



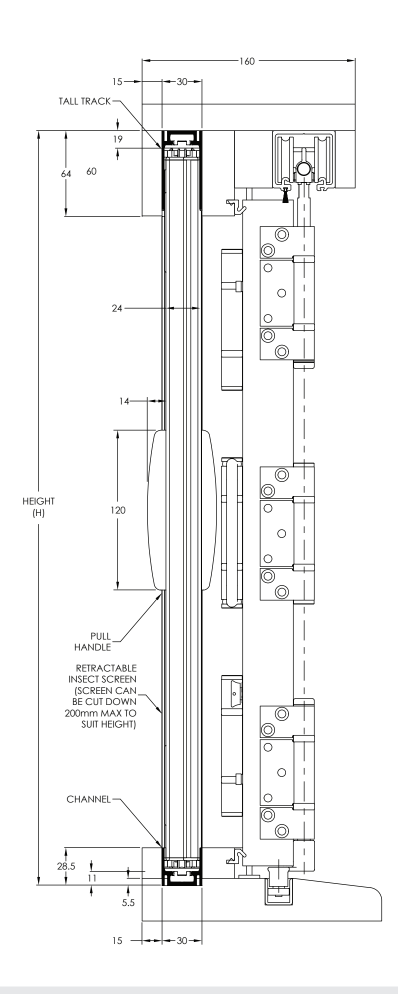
			Width Range	
		2000-2700	2700 - 3600	3600 - 4500
Min - Max mm	KIT	Article No.	Article No.	Article No.
3000 - 3200	Screen Kit	97 <mark>6.02.</mark> 485	976.02.486	976.02.487
2800 - 3000	Screen Kit	9 <mark>76.02.</mark> 479	976.02.480	976.02.481
2600-2800	Screen Kit	97 <mark>6.02.</mark> 473	976.02.474	976.02.475
2400-2600	Screen Kit	97 <mark>6.02.</mark> 467	976.02.468	976.02.469
2200-2400	Screen Kit	97 <mark>6.02.</mark> 461	976.02.462	976.02.463
2000-2200	Screen Kit	97 <mark>6</mark> .0 <mark>2.4</mark> 55	976.02.456	976.02.457
1800-2000	Screen Kit	976.02.449	976.02.450	976.02.451
1600-1800	Screen Kit	97 <mark>6</mark> .0 <mark>2.444</mark>	976.02.445	
1400-1600	Screen Kit	97 <mark>6</mark> .0 <mark>2.4</mark> 39	976.02.440	清海镇
1200-1400	Screen Kit	976.02.435		MARK TO
1000-1200	Screen Kit	976.02.431		
800-1000	Screen Kit			对的证券
600-800	Screen Kit			FILE LIMIT

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.

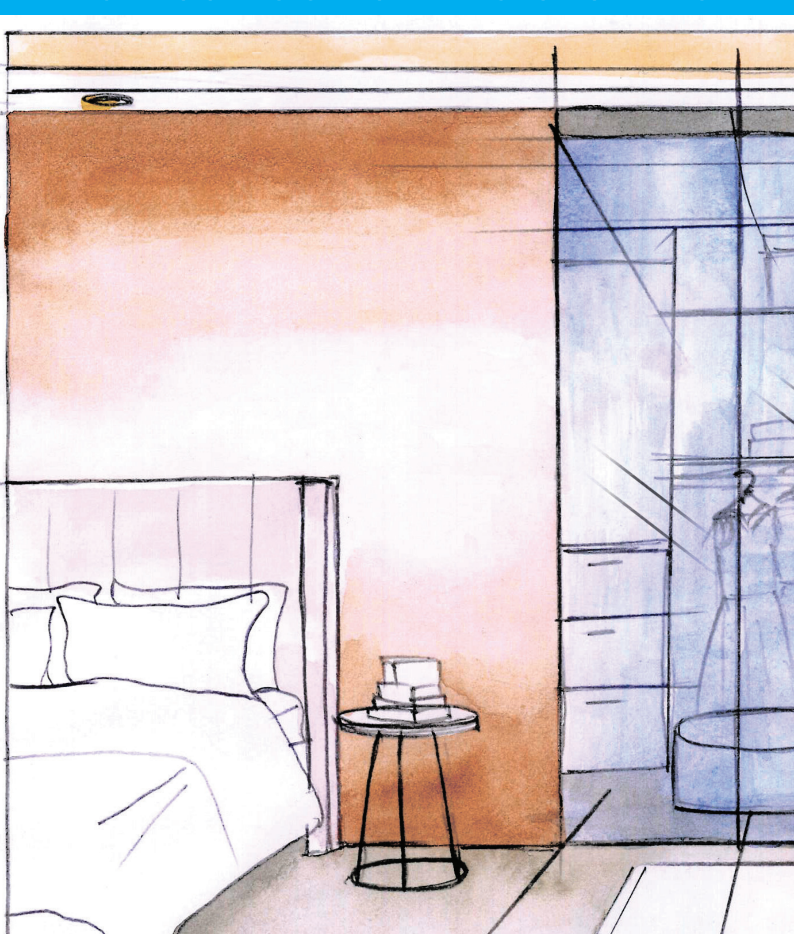


Section View:





ARCHITECTURAL GLASS DOOR SLIDING SYSTEMS







Design Ergo 80

















Straight sliding system for single glass door.



- Ideal for dividers and internal doors
- An elegantly designed top quality system
- Concealed lower guide
- Rollers come with an elastic system for absorbing the irregularities of profile (If any)
- High quality Zamak aluminium body
- Proven smooth and silent rolling, thanks to our special anti dust ball bearing system
- Rollers for long lasting rolling durability

Glass Clamp Specification:

Material: SS304Finish: SS polish

Glass thickness: 10/12 mmAdjustable plastic bottom guide



Article No.: 941.10.037

Sliding door kit consists of:

- 2 Rollers
- 1 Bottom Guide
- 2 Adjustable Stoppers and other fittings
- 2 Glass Clamps
- 4 Seals

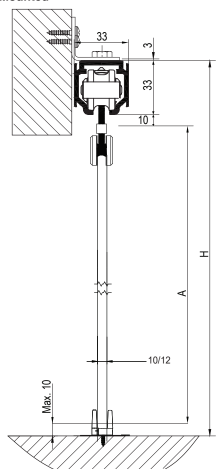


Product Name	Article No.	L mm	
Aluminium anodized top track (Note: Track to be ordered separately)	409.50.602	2100 mm	
Aluminium anodized top track	941.27.432	3000 mm	
OPTIONAL			
Product Name	Article No.	Thickness	
Ergo sliding patch- 22 mm diameter Finish: SS Polished, SS 304	941.10.101		
Wall mounting bracket	940.66.060	3 mm	

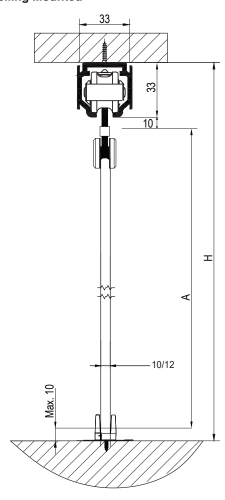


Section View:

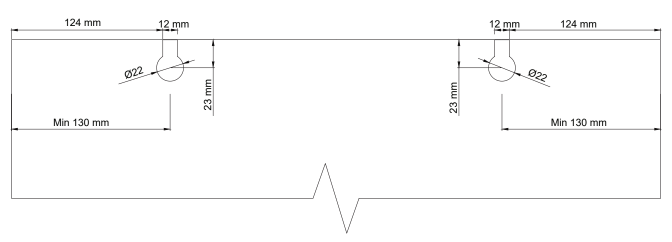
Wall Mounted



Ceiling Mounted

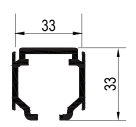


Cut-out Dimensions:

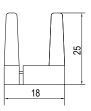


A= H- 53

Track Dimension:



Bottom Guide Cross Section:





Design Ergo 120















Straight sliding system for single glass door.



- Solid rollers made of high quality Zamak one piece die casting
- Double ball bearings in a trolley for smoother operation
- 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

Glass Clamp Specification:

Material: SS304Finish: SS polish

Glass thickness: 10/12 mmAdjustable plastic bottom guide



Article No.: 941.10.038

Sliding door kit consists of:

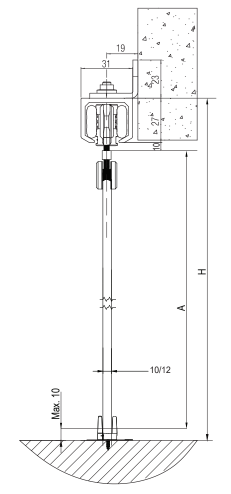
- 2 Rollers
- 1 Bottom Guide
- 2 Adjustable Stoppers and other fittings
- 2 Glass Clamp
- 4 Seal



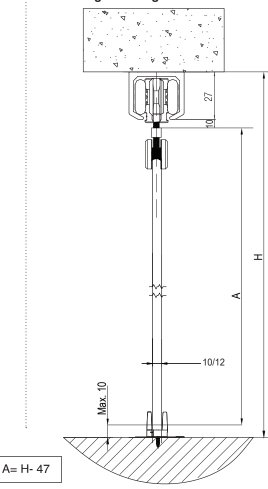
Product Name	Article No.	L mm	
	941.10.915	1524 mm	
	941.10.918	1828 mm	
	941.10.921	2134 mm	
Aluminium anodized top track (Note: Track to be ordered separately)	941.10.924	2438 mm	
,	941.10.927	2743 mm	
	941.10.930	3048 mm	
	941.10.936	3657 mm	
OPTIONAL			
Product Name	Article No.	Thickness	
Wall mounting bracket	940.66.060	3 mm	
Ergo sliding patch- 22 mm diameter Finish: SS Polished, SS 304	941.10.101		



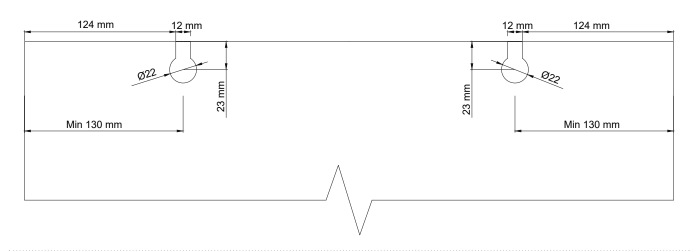
Section View: Wall Mounting



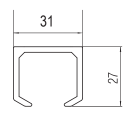
Ceiling Mounting



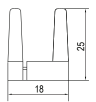
Cut-out Dimensions:



Track Dimension:



Bottom Guide Cross Section:





Design Ergo 120 Smuso



















Straight sliding system with soft close for single sliding glass doors



- Highly efficient Double-sided Soft Close technology embedded into the track
- Good quality Zamak (zinc alloy) roller, hanger and carriage set body
- Double ball bearings in a trolley for smoother operation
- Wheels made of Delrin a special anti-wear compound that offers higher tensile strength, stiffness, resistance, and significantly outperforms on impact resistance
- High tech two-way suspension brackets made of zinc coated steel. The suspension screw can be inserted from the front or the side for easy installation
- Open structure of the rail prevents dust accumulation
- Compact form of stopper does not afflict the roller wheels so the wheels do not get damaged when the roller set hits the stopper
- Adjustable bottom guide (up to 2 mm towards the left or right) for perfect alignment

Glass Clamp Specification:

• Material: SS304 · Finish: SS polish

• Glass thickness: 10/12 mm • Adjustable plastic bottom guide





Article No.: 941.10.042

Sliding door kit consists of:

- 1 Roller
- 2 Adjustable Stoppers and other fittings
- 1 Two-way Smuso with Rollers
- 2 Activators
- 2 Glass Clamps
- 1 Bottom Guide
- 4 Seals

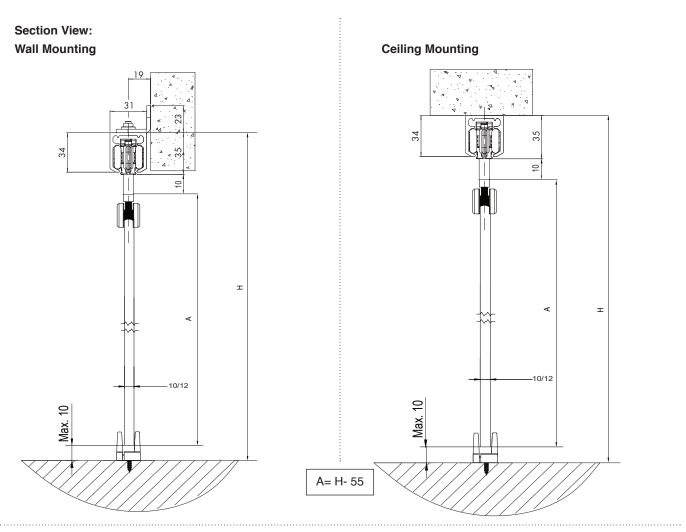


Product Name	Article No.	L mm	
	941.10.600	2000 mm	
Aluminium anodized top track	941.10.601	2400 mm	
(Note: Track to be ordered separately)	941.10.602	3000 mm	
	941.10.603	3600 mm	

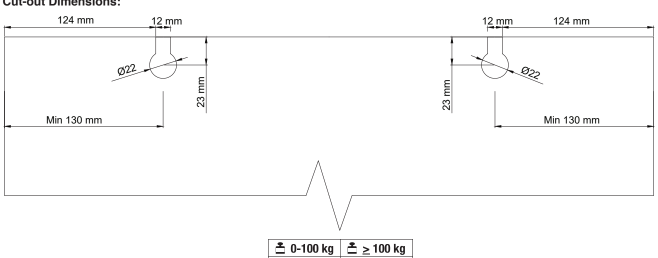
OPTIONAL

Product Name	Article No.	Thickness	
Wall mounting bracket	940.66.060	3 mm	
Ergo sliding patch- 22 mm diameter Finish: SS Polished, SS 304	941.10.101		



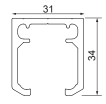




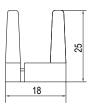


≛ 0-100 kg	<u></u> ≥ 100 kg	
X* = 166	X* = 151	
Y* = 334	Y* = 349	

Track Dimension:

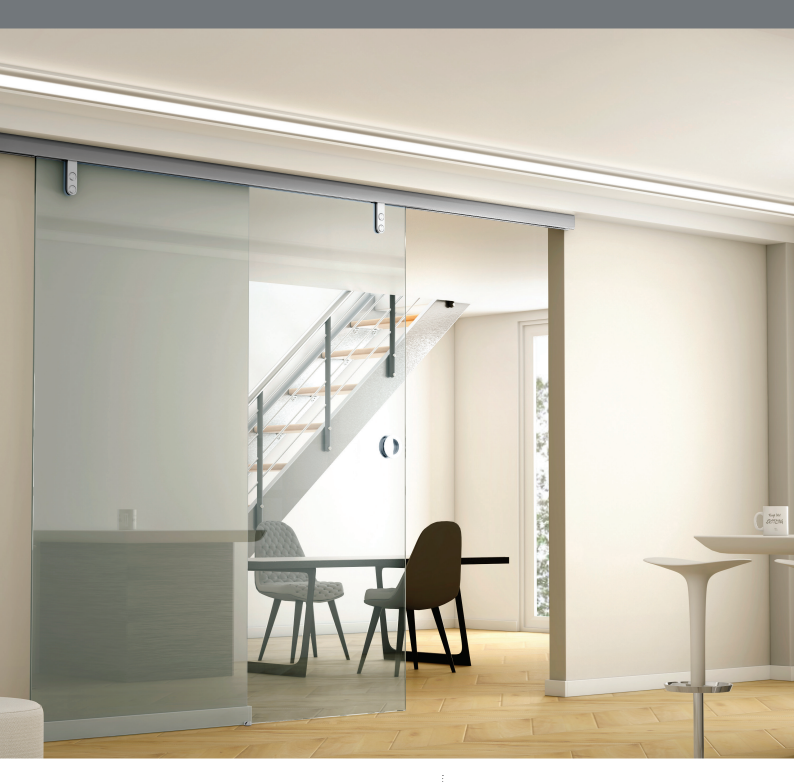


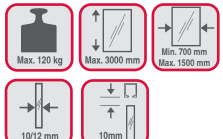
Bottom Guide Cross Section:





Design 120 J









Straight sliding system for single glass door.



- Solid rollers made of high quality zamak one piece die casting
- Double ball bearings in a trolley for smoother operation
- Roller wheels 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.: 941.10.039

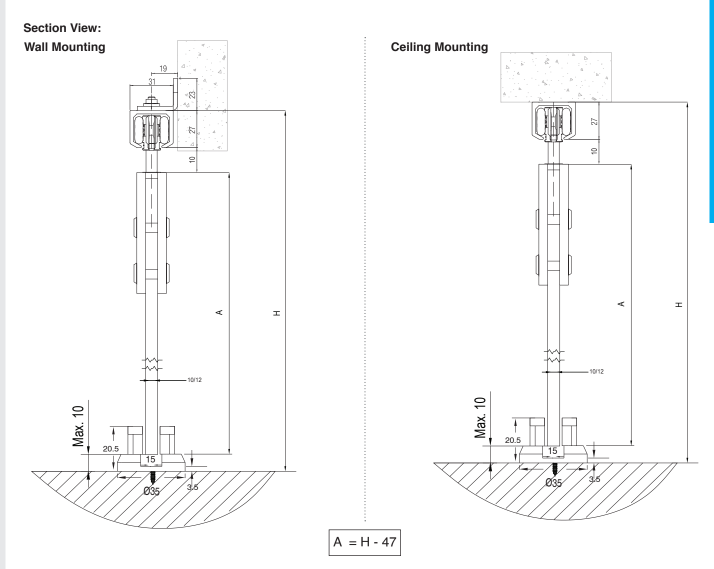
Sliding door kit consists of:

- 2 Rollers
- 1 Bottom Guide
- 2 Adjustable Stoppers and other fittings
- 2 Clamps
- 1 Allen Key

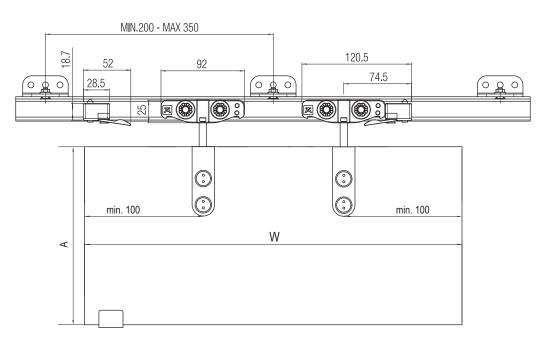


Product Name	Article No.	L mm		
Aluminium anodized top track (Note: Track to be ordered separately)	941.10.915	1524 mm		
	941.10.918	1828 mm		
	941.10.921	2134 mm		
	941.10.924	2438 mm		
	941.10.927	2743 mm		
	941.10.930	3048 mm		
	941.10.936	3657 mm		
OPTIONAL				
Wall mounting bracket	940.66.060	3 mm		
SS 304 Clamp SS Matt Finish	941.10.020			



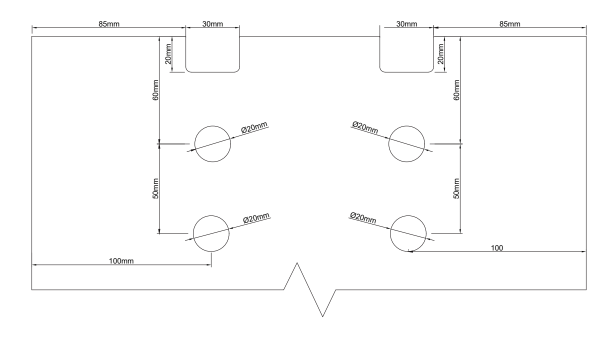


Elevation View:

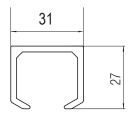




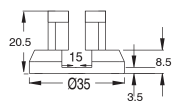
Cut-out Dimension:



Track Dimensions:



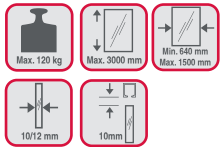
Bottom Guide Cross Section:





Design 120 J Smuso











Straight sliding system with soft close for single glass door.



- Solid rollers made of high quality zamak one piece die casting
- Double ball bearings in a trolley for smoother operation
- 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.: 941.10.043

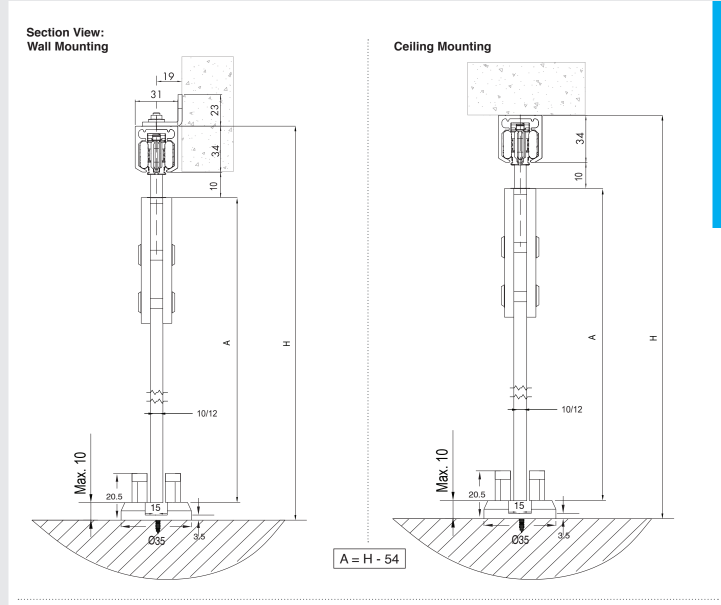
Sliding door kit consists of:

- 1 Rollers
- 1 Two-way Smuso with Rollers
- 2 Activators
- 2 Adjustable Stoppers and other fitting
- 2 Clamps
- 1 Bottom Guide
- 1 Allen Key

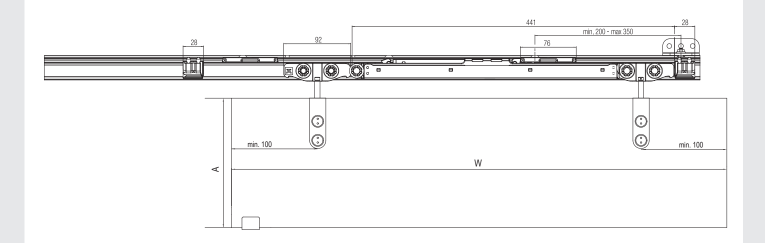


Product Name	Article No.	L mm	
	941.10.600	2000 mm	
Aluminium anodized top track	941.10.601	2400 mm	
(Note: Track to be ordered separately)	941.10.602	3000 mm	
	941.10.603	3600 mm	
OPTIONAL			
Wall mounting bracket	940.66.060	3 mm	
SS 304 Clamp SS Matt Finish	941.10.020		



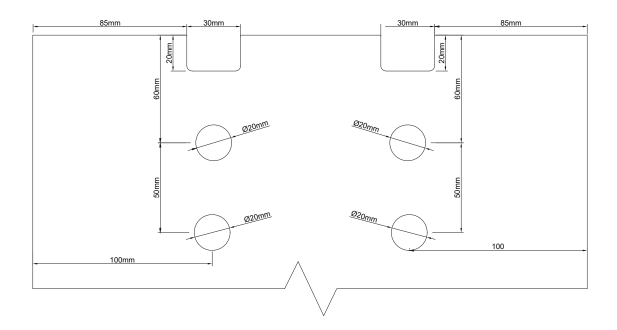


Elevation View:

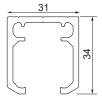




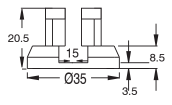
Cut-out Dimension:



Track Dimension:

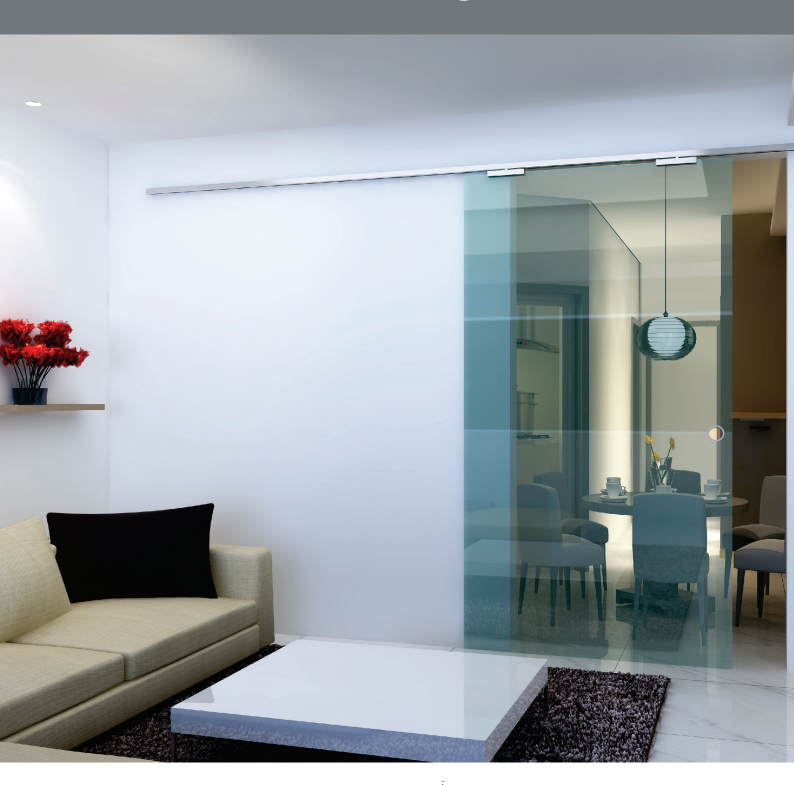


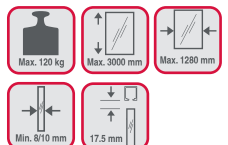
Bottom Guide Cross Section:

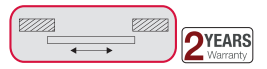




Design 120 SS







Straight sliding system for single sliding glass doors



- The rollers are made up of die cast alloy with Delrin covered ground shielded ball bearing wheels
- Double ball bearings in a trolley for smoother operation
- The glass grippers can be adjusted for different glass thickness
- The clamps have a safety pin to prevent the door slipping with time
- Separate aluminium profile to cover the glass grippers



Article No.:941.10.040

Sliding door kit consists of:

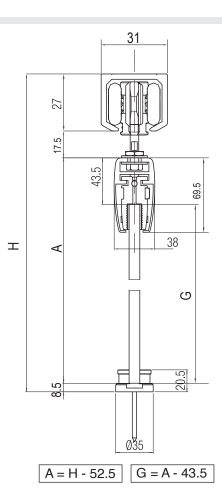
- 1 Bottom Guide
- 1 1280mm Aluminium Profile
- 2 Side Covers
- 2 Fixing Clamps
- 2 Rollers
- 2 Adjustable Stoppers and other fittings



Product Name	Article No.	L mm	
	941.10.915	1524 mm	
Aluminium anodized top track (Note: Track to be ordered separately)	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	



Section View: Ceiling Mounting

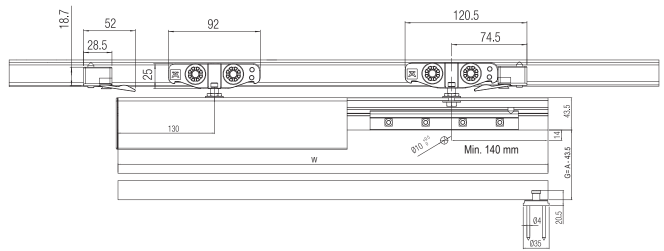


A = Total door height (with profile)

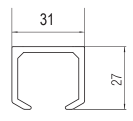
G = Glass height

H = Total opening height

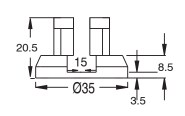
Elevation View:



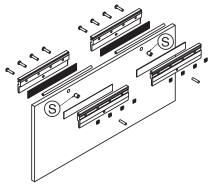
Track Dimension:



Bottom Guide Cross Section:



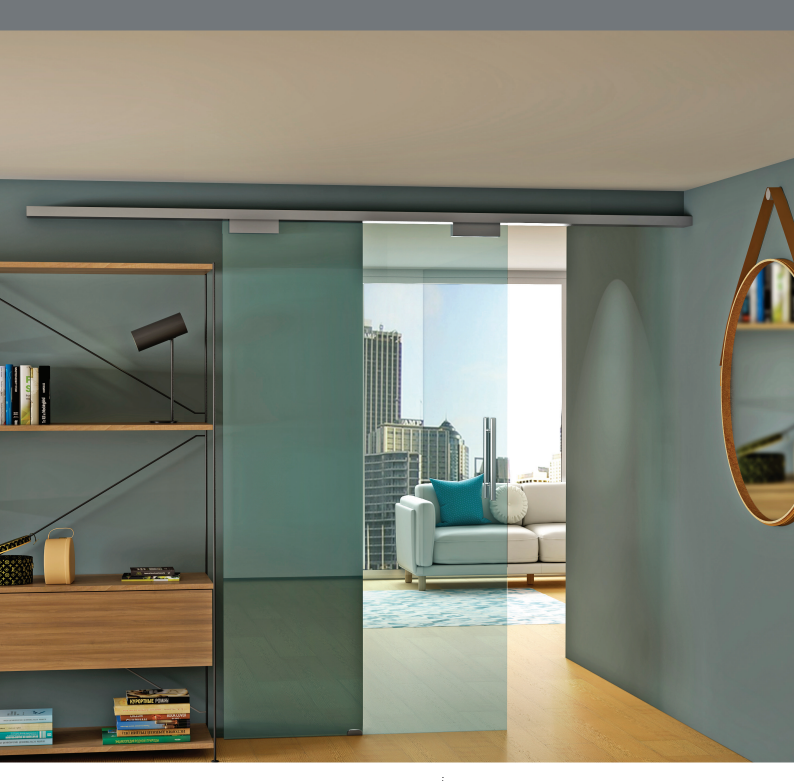
Glass Cut-out:



Glass grippers hold the door in place. If the door weight is greater than 80 Kg., you need to use the 2 safety pins (S) provided with the kit. These pins provide a firm grip between the glass door and the grippers preventing the door from slipping away over a period of time. To insert the safety pins, two holes of diameter 10 mm need to be drilled into the glass door.



Design 120 SS Smuso









Straight sliding system with soft close for single glass door.



- The rollers are made up of die cast alloy with Delrin covered ground shielded ball bearing wheels
- Double ball bearings in a trolley for smoother operation
- The glass grippers can be adjusted for different glass thickness
- The clamps have a safety pin to prevent the door slipping with time
- · Separate aluminium profile to cover the glass grippers



Article No.: 941.10.044

Sliding door kit consists of:

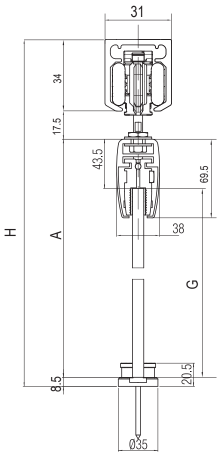
- 1 Bottom guide
- 1 1280mm aluminium profile
- 2 Side covers
- 2 Fixing clamps
- 1 Roller
- 1 Two-way smuso with rollers
- 2 Activators
- 2 Adjustable stoppers and other fittings



Product Name	Article No.	L mm	
	941.10.600	2000 mm	
Aluminium anodized top track	941.10.601	2400 mm	
(Note: Track to be ordered separately)	941.10.602	3000 mm	
	941.10.603	3600 mm	



Section View: Ceiling Mounting



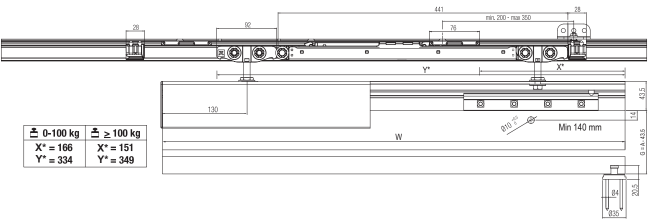
A = H - 59.5 G = A - 43.5

A = Total door height (with profile)

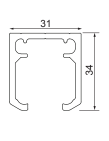
G = Glass height

H = Total opening height

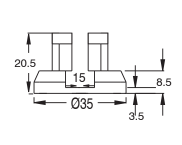
Elevation View:

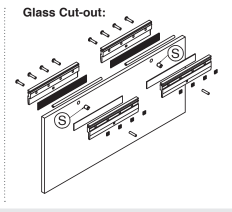


Track Dimension:



Bottom Guide Cross Section:

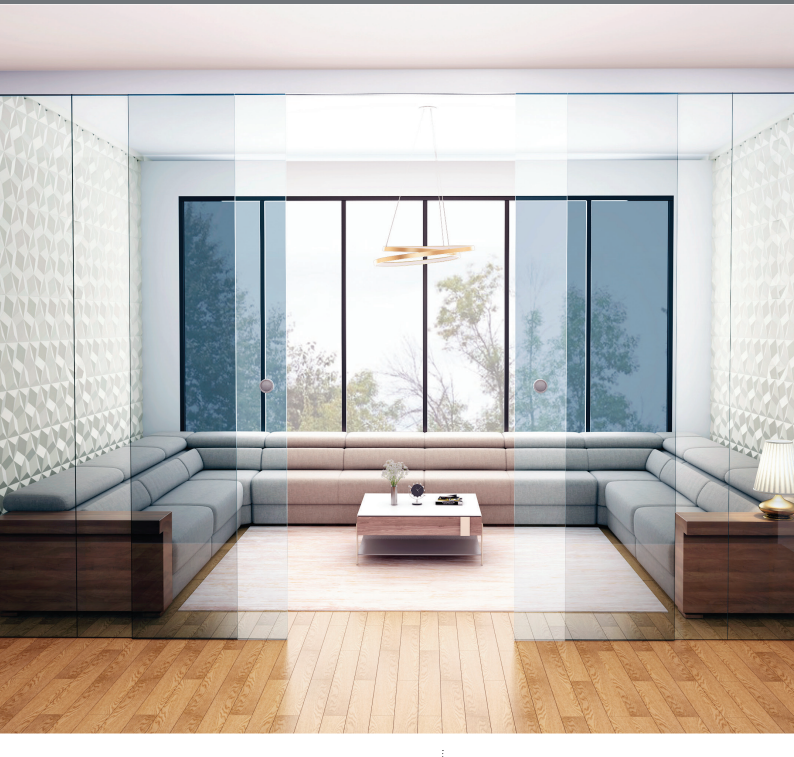




Glass grippers hold the door in place. If the door weight is greater than 80 Kg., you need to use the 2 safety pins (S) provided with the kit. These pins provide a firm grip between the glass door and the grippers preventing the door from slipping away over a period of time. To insert the safety pins, two holes of diameter 10 mm need to be drilled into the glass door.



Design 80 SYTL

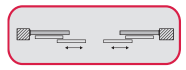










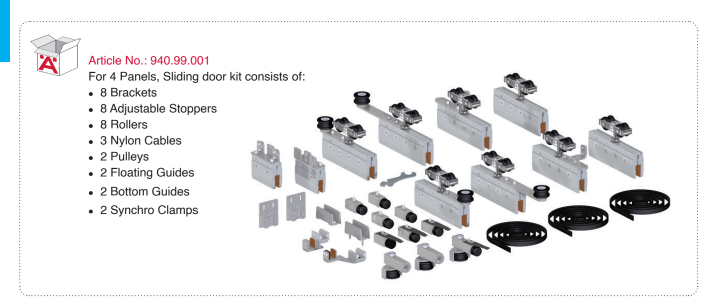




For simultaneous opening and closing of 4 doors (2 doors telescopic synchronized to the other 2 telescopic doors in opposite direction).



- 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 is possible
- No glass preparation required

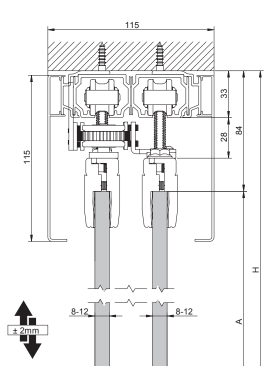


Product Name	Article No.	L mm	
Upper track (Note: Track to be ordered separately)	940.99.932	3000	
Bottom track (Note: Track to be ordered separately)	943.39.815	1500	
Aluminium anodised separator support for trim cover	940.99.080	-	
Trim cover support	940.99.081	-	
Aluminium anodised trim cover; Height : 115 mm	940.99.732	3000	

Order to be based on specifications and requirement of the customer



Section View:

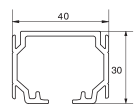


A=H-96

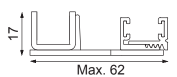
Without fixed glass

G=H-74

Track Dimension:



Floating Guide Cross Section:

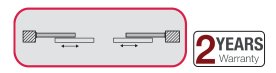




Design 80 SY







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



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



Article No.: 940.99.092 For Synchronised Door

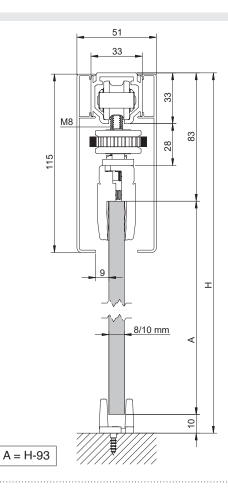
- 4 Rollers with Bracket
- 4 Adjustable Stoppers
- 2 Pulleys
- 1 Synchro Belt (10m) & other fittings



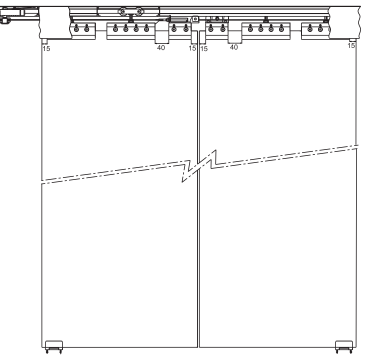
Product Name	Article No.	L mm	
Silver anodised aluminium track (Note: Track to be ordered separately)	941.27.432	3000	
Silver anodised aluminium track for fixed glass (Note: Track to be ordered separately)	940.99.830	3000	
Bottom track for fixed glass (Note: Track to be ordered separately)	943.39.815	1500	
Silver anodised aluminium trim cover; Height : 115 mm (Note: Trim cover to be ordered separately)	940.99.732	-	
Aluminium separator (Note: Aluminium separator to be ordered separately)	940.99.093	-	
OPTIONAL			
Trim cover support (Note: In case of wooden pelmet)	940.99.081	-	
Wall support (Note: For wall mounting the track)	943.39.031	-	
Profile end trim	943.39.032	-	TIT



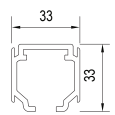
Section View:



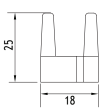
Elevation View:



Track Dimension:

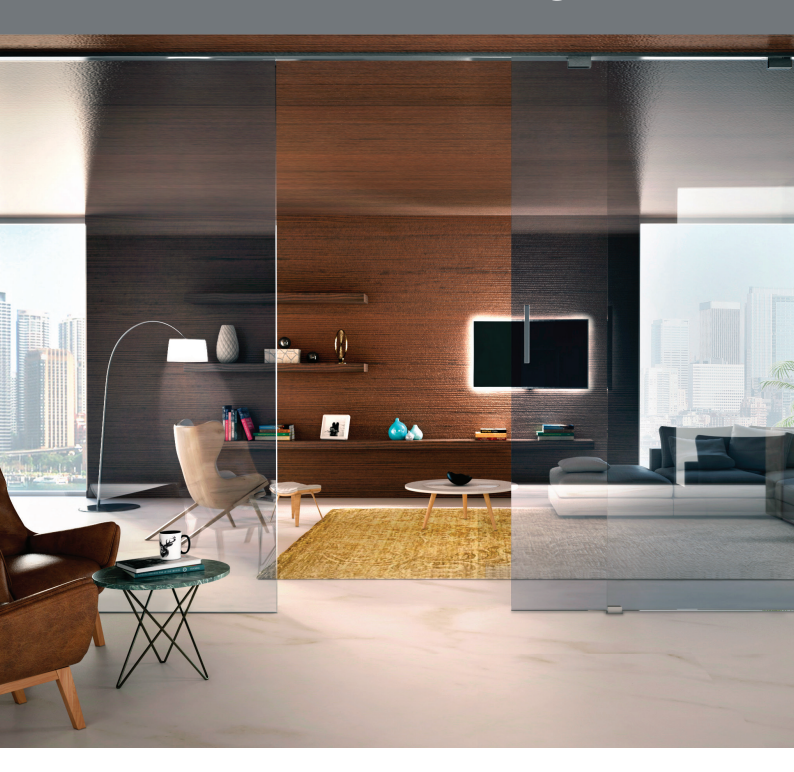


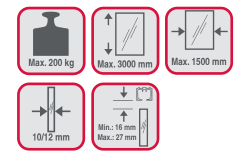
Bottom Guide Cross Section:

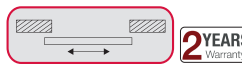




Design 200







Straight sliding system for single glass door.



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



Article No.: 942.63.090

Sliding door kit consists of:

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

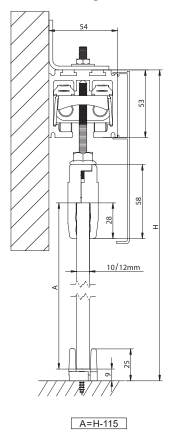


Product Name	Article No.	L mm	
Silver anodised aluminium top track for fixed glass	942.63.930	3000 mm	
(Note: Track to be ordered separately)	942.63.950	5000 mm	
Product Name	Article No.	L mm	
Silver anodised aluminium top track	943.39.930	3000 mm	
(Note: Track to be ordered separately)	943.39.945	4500 mm	
Product Name	Article No.	L mm	
Silver anodized aluminium trim cover	942.63.830	3000 mm	
(Note: Trim cover to be ordered separately)	942.63.850	5000 mm	
Product Name	Article No.	L mm	
Silver anodised aluminium bottom track (Note: Track to be ordered separately)	943.39.815	1500 mm	

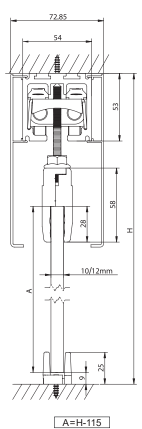


Section View:

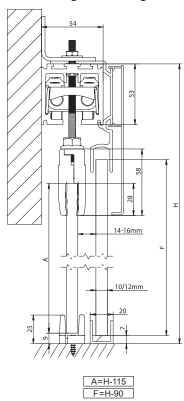
Wall Mounting



Ceiling Mounting

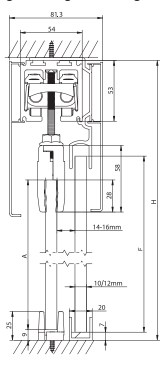


Wall mounting with fixed glass



F = Fixed Glass Panel Height

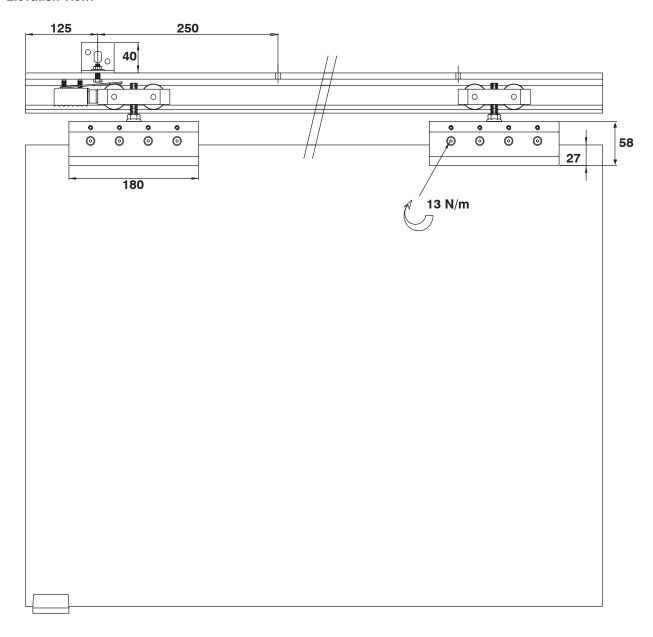
Ceiling mounting with fixed glass



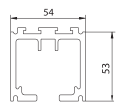
A=H-115 F=H-90 F = Fixed Glass Panel Height



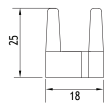
Elevation View:



Track Dimension:

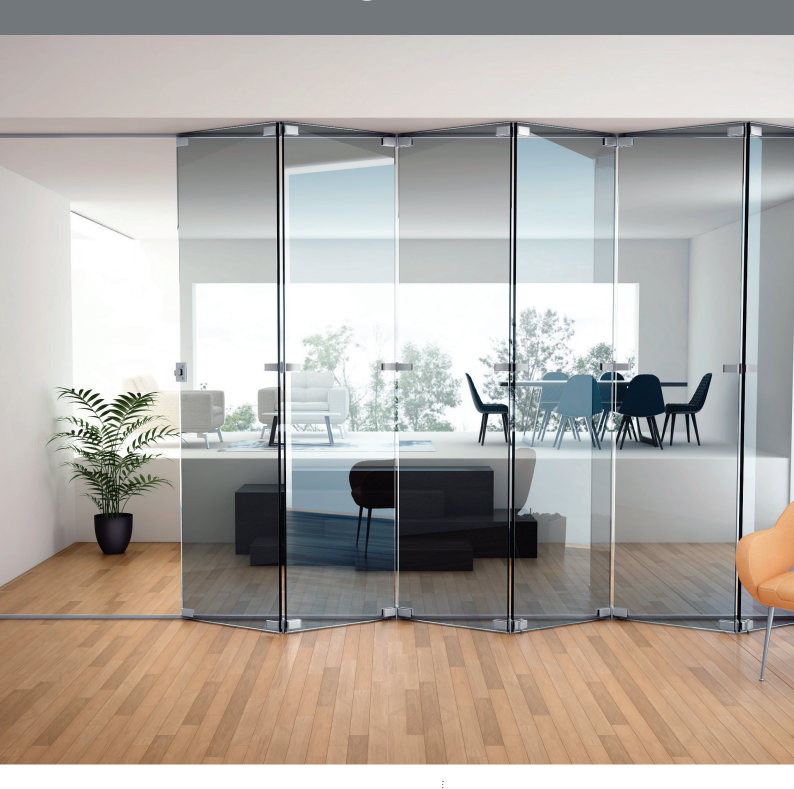


Bottom Guide Cross Section:

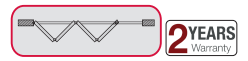




Design 100 SF 101







Sliding folding system for glass doors



- Ideal for interior divider areas
- For folding sliding panels of 100 kg per pair of panels
- Height and width adjustment to prevent unevenness
- Ball bearings fitted on nylon wheels providing quiet running
- Solid aluminium hinges
- Maximum no. of panels each side: 6

Sliding System Components:

Product Name	Article No.	
Single hinge roller	943.39.020	
Bottom guide with single hinge	943.39.022	
Central roller double hinge	943.39.023	
Double hinge with base pin	943.39.024	
Central bottom guide double hinge	943.39.026	
Top pivot with hinge	943.39.027	
Bottom hinge with pivot	943.39.028	
Bottom hinge with bolt	943.39.029	
Double Hinge 'B' Central* (Note: This hinges will be recommended for panels without roller)	943.39.030	
OPTIONAL		
Optional Double Hinge 'A' Central* (Note: These hinges are recommended for panels with roller)	943.39.025	

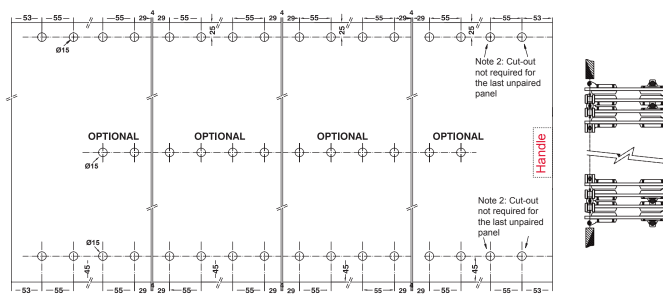
^{*}For door height above 2400mm optional hinge mentioned above A/B is recommended



Product Name	Article No.	L mm	
Silver and itsed all uninity to treely	943.39.930	3000	
Silver anodized aluminium top track	943.39.945	4500	
	943.39.830	3000	
Silver anodized aluminium bottom track	943.39.845	4500	



Glass Cut-out Details:



Note 1: The first & last panels are 24 mm bigger in width than others. Please refer to the cut-out drawing before glass preparation or check with Hafele representative.

Cut-out for handle needs to be made as per the handle chosen.

Installation: For 2/4/6 Panels

For 2 Panels	For 4 Panels	For 6 Panels
A = Max 1500 mm	A = Max 3000 mm	A = Max 4500 mm
B = Max 3000 mm	B = Max 6000 mm	B = Max 9000 mm

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

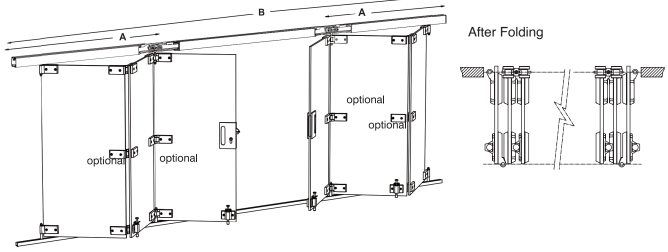


Installation: For 3/5 Panels

For 3 Panels For 5

For 5 Panels

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



Note 3: In case of 3 panels only the 1st door should be 24 mm bigger than other doors

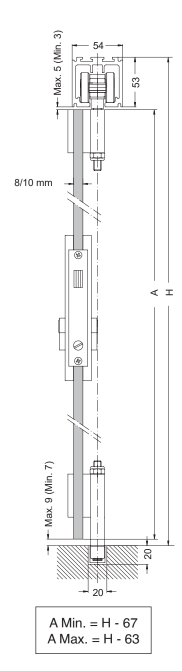
Sliding System Components:

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*

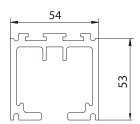
^{*}Note: Only to use if panel size is above 2400 mm, otherwise not applicable.



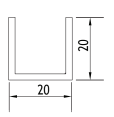
Section View:



Track Dimension:



Bottom Track Cross Section:





Design Telescopic Progressive 80



















Telescopic progressive sliding system for glass doors



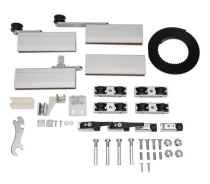
- Top hung straight sliding system for glass doors in internal spaces
- High quality parts and components manufactured in Europe
- · Maximum 3 doors on one side are allowed
- When one door is pushed or pulled, the other doors move simultaneously in tandem
- The floating bottom guides are installed on the sliding doors keeping them hidden when the doors are parked. This leaves a completely free passage
- The rollers are made of ABS, Poliamide PA6 and hangers are made of Zamak which reduces the risk of rusting and damage
- Ground shielded ball bearings inside the rollers enable silent and smooth operation
- Mechanism is suitable for both left hand and right hand doors
- · No glass preparation (cut-out) required



Kit for two doors - 941,27,436

Sliding door kit consists of:

- 4 Rollers
- 4 Carriage set
- 4 Stoppers
- 1 Fixed bottom guide
- 1 Floating bottom guide
- 2 Pulley
- 1 Belt
- 1 Supporting Brackets and accessories



Kit for three doors - 941.27.437

Sliding door kit consists of:

- 6 Rollers
- 6 Carriage set
- 6 Stoppers
- 1 Fixed bottom guide
- 2 Floating bottom guides
- 4 Pulleys
- 2 Belts
- 1 Supporting Brackets and accessories

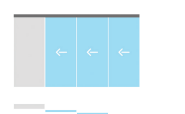


Product Name	Article No.	L mm	
Aluminium anodized top track (Note: Track to be ordered separately)	940.99.604	3600 mm	

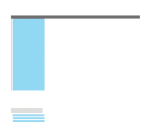


THE MOVEMENT OF THE DOORS Design 80 Telescopic Progressive

Three Doors

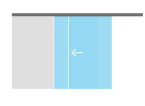


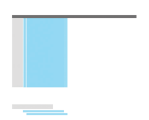




Two Doors



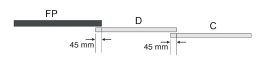




INSTALLATION POSSIBILTIES FOR TELESCOPIC PROGRESSIVE SYSTEMS

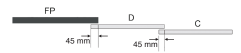
For Two Doors

Levelled System







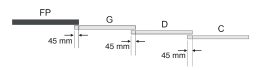


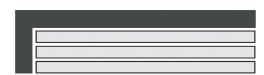




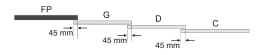
For Three Doors

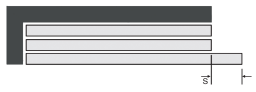
Levelled System





Overlap System





Note 1: The fixed panel (FP) can be wood or glass for both the Telescopic Progressive systems. The overlap system is useful when you want to install handles on both the sides of the exterior door

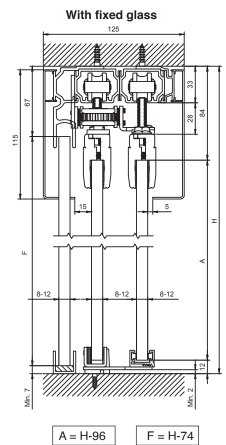


Section View:

For Two Doors

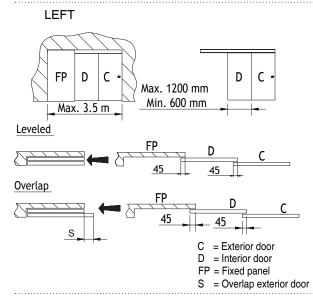
A = Height of Sliding Door; H = Total Opening Height

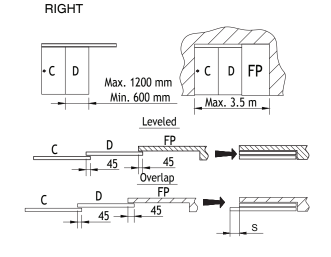
Without fixed glass 115 8-12 8-12 8-12

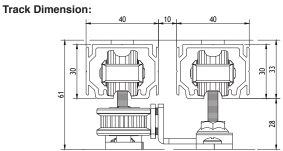




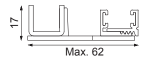








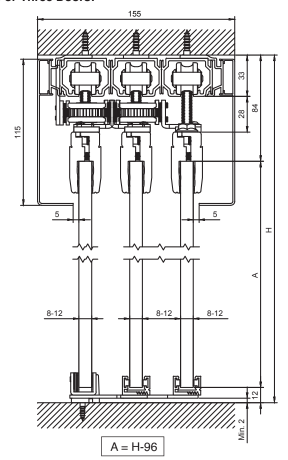
Floating Guide Cross Section:

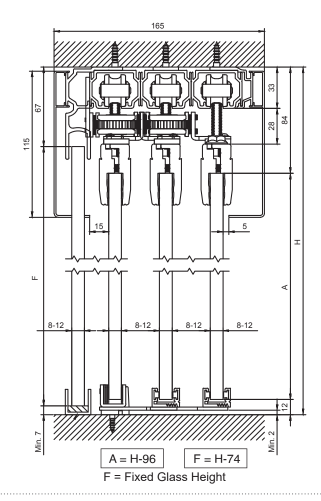


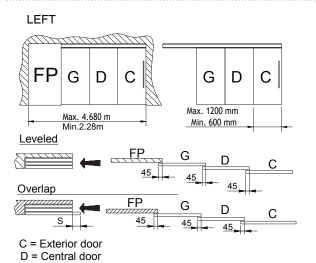


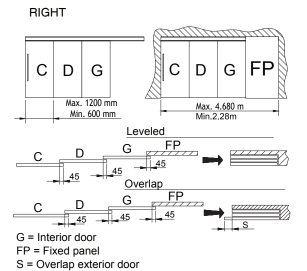
Section View:

For Three Doors:

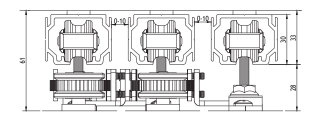








Track Dimension:



Floating Guide Cross Section:



ALUMINUM FRAMED SYSTEMS FOR FLOOR TO CEILING APPLICATION

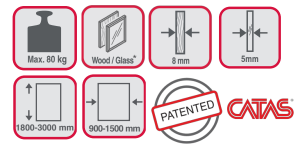






NEW Aluflex 80B













Floor to ceiling sliding system Also possible to use in wardrobes



- CATAS certified 40,000 cycle tested
- Robust aluminium profile system
- Integrated and invisible Soft opening and Soft closing
- Smooth and effortless sliding doors
- Easy installation
- · High capacity rollers



Aluflex 80B Double Door Sliding Kit consists of the following components:

Article No.: 400.50.110

- 4 Top Roller Guides
- 4 Bottom Rollers
- 4 Soft Closing Kits
- 2 Door Handles







Aluflex 80B Profile Kit* consists of the following components:

Article No.: 401.30.950

- 4 Vertical Profiles
- 2 Upper and Lower Horizontal Profiles
- 6 Gaskets for Glass
- 1 Two Door Bottom Track with Double Sided Tape
- 1 Two Door Top Track



*Self Adhesive Brush seal of 3000mm will be provided with this kit.

Cross Profile Kit for Divided Panels (for 2 door system)*: Article No.: 401.30.951 (Optional)

• 1 Cross Profile

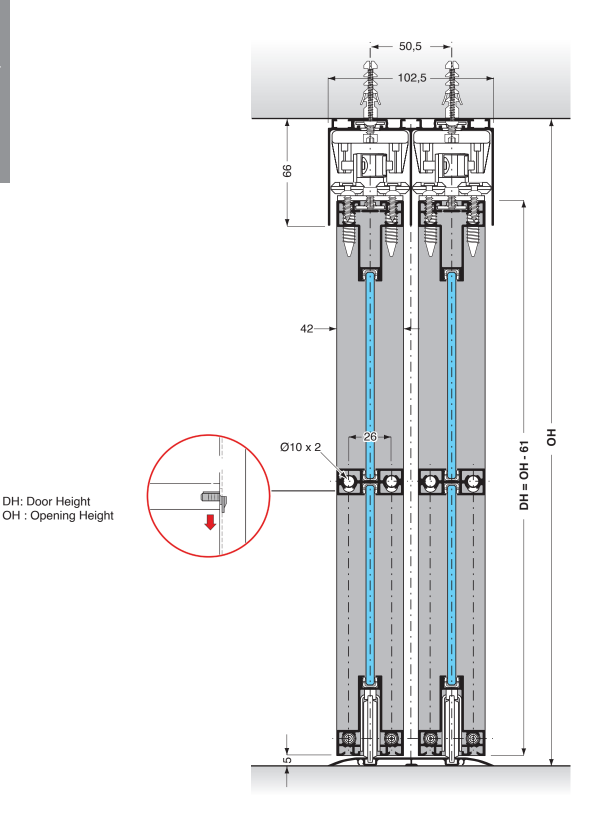
Supplied with 8 cross profile mounting inserts

*One Cross Profile kit to be ordered for a 2 door system

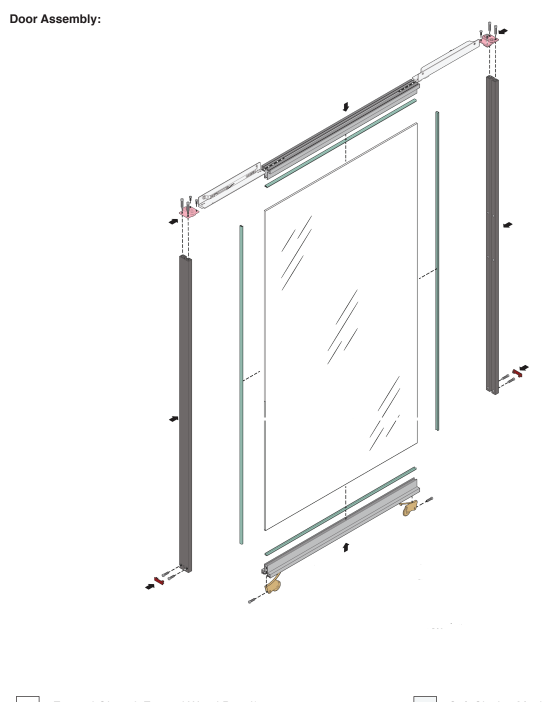




Cross Section View:









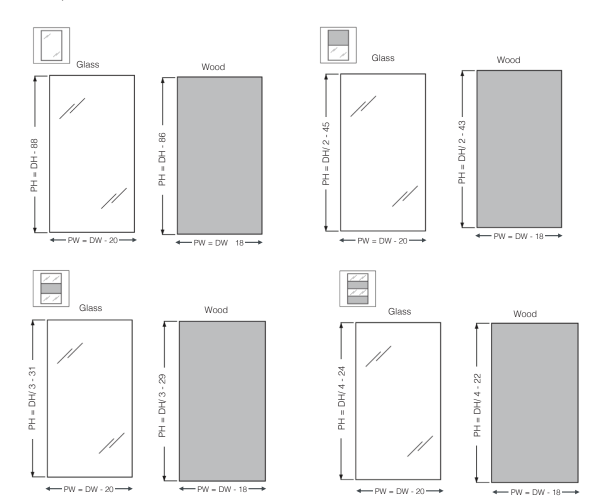
^{*} The Panel can be continuous or can be divided with a Cross profile for design patterns. Refer to the section "Panel Dimensions" for more details.

^{**} The vertical profile needs to be cut from the top as per the dimensions (opening height - 61 mm) since the bottom portion contains the drilled holes for attaching the horizontal profile and bottom roller



Panel Dimensions

As per the different configurations, the panels need to be cut according to the dimensions provided below:



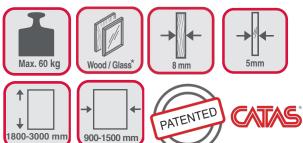
DH: Door Height
OH: Opening Height
OW: Opening Width
DW: Door Width
L: Track Length
DW = (OW + 16) / 2
L = OW - 2
PW: Panel Width

PW: Panel Width CW: Cross Profile Width PH: Panel Height



NEW Aluflex 60T









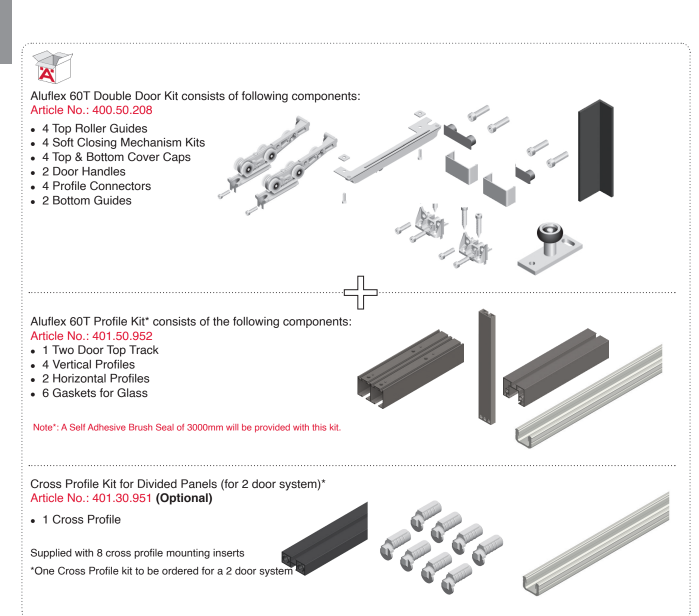




Floor to ceiling sliding system Also possible to use in wardrobes

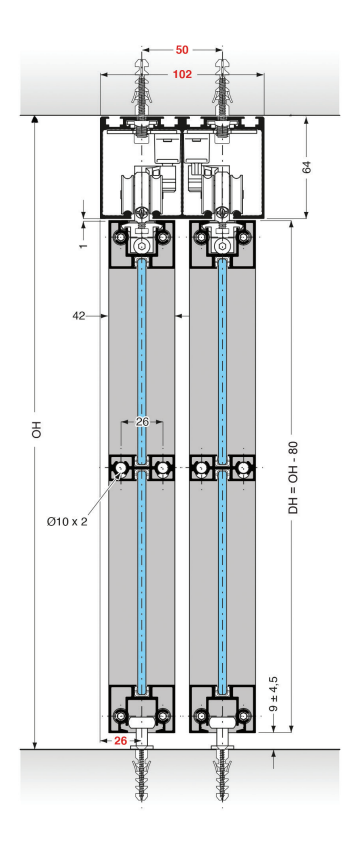


- CATAS certified 40,000 cycle tested
- Robust aluminium profile system
- Integrated and invisible Soft opening and Soft closing
- Smooth and effortless sliding doors
- · Easy installation





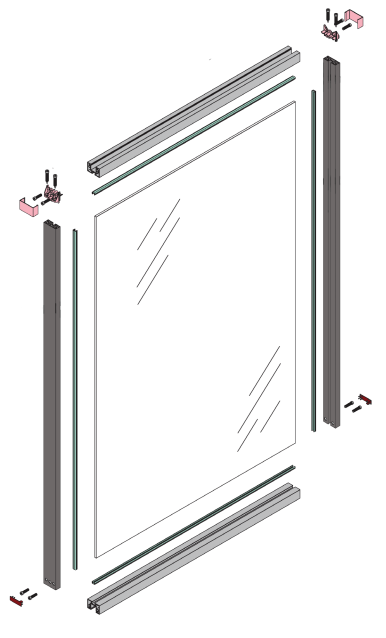
Cross Section View:



Door = Panel + Profile
DH: Door Height
OH: Opening Height
OW: Opening Width
DW: Door Width
PW: Panel Width
CW: Cross Profile Width
PH: Panel Height
L: Track Length
DH = OH - 80
DW = (OW + 16) / 2
L = OW - 2
CW = DW - 32



Door Assembly:





Upper and Lower Horizontal Profile

Vertical Profile**

Gasket for Glass

"Panel Dimensions" for more details.

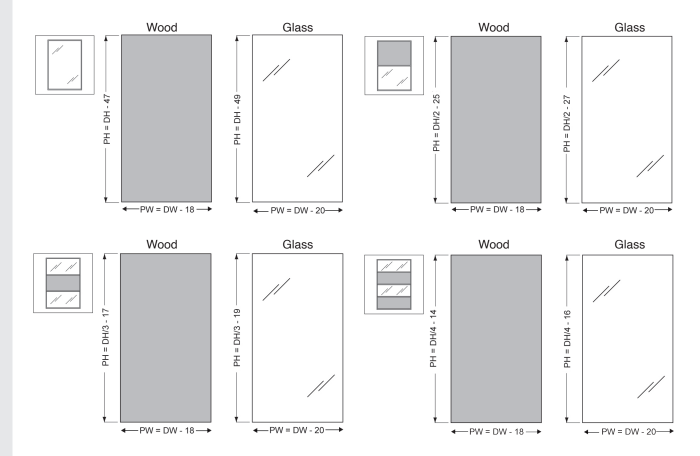
* The Panel can be continuous or can be divided with a Cross Profile to achieve different design patterns. Refer to the section

^{**} The vertical profile needs to be cut from the top as per the dimensions (opening height 80 mm 24mm) since the bottom portion contains the drilled holes for attaching the horizontal profile.



Panel Dimensions:

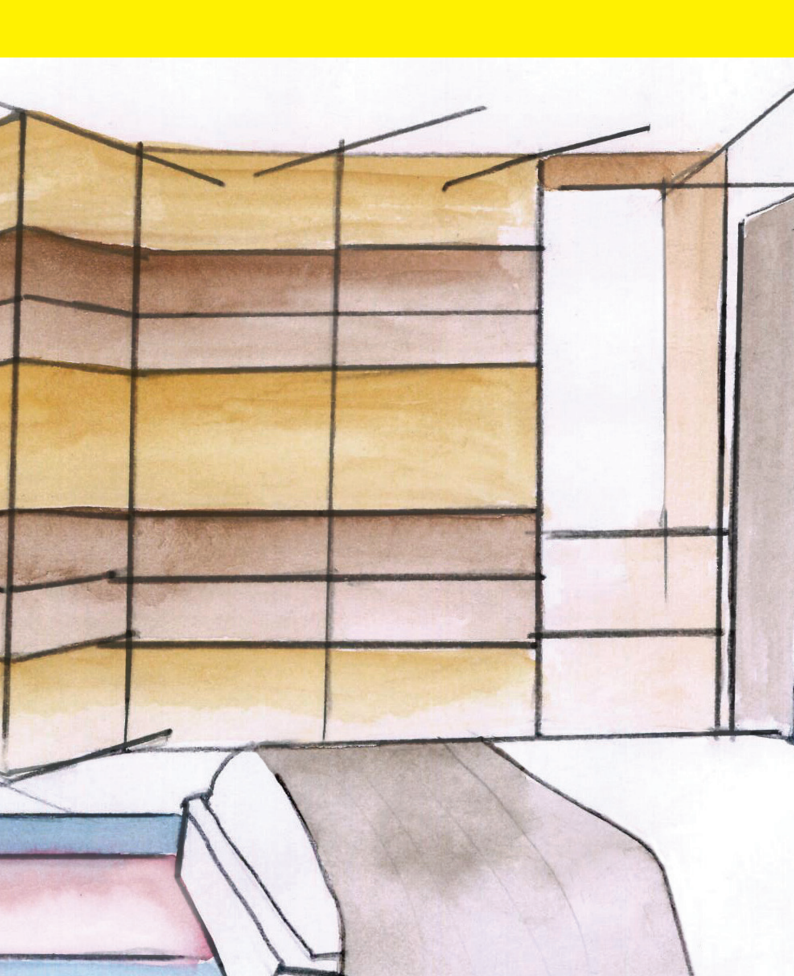
As per different configurations, the panels need to be prepared according to the dimensions provided below:



Door = Panel + Profile
DH: Door Height
OH: Opening Height
OW: Opening Width
DW: Door Width
PW: Panel Width
CW: Cross Profile Width
PH: Panel Height
L: Track Length
DH = OH - 80
DW = (OW + 16) / 2
L = OW - 2
CW = DW - 32

WARDROBE SLIDING SYSTEMS

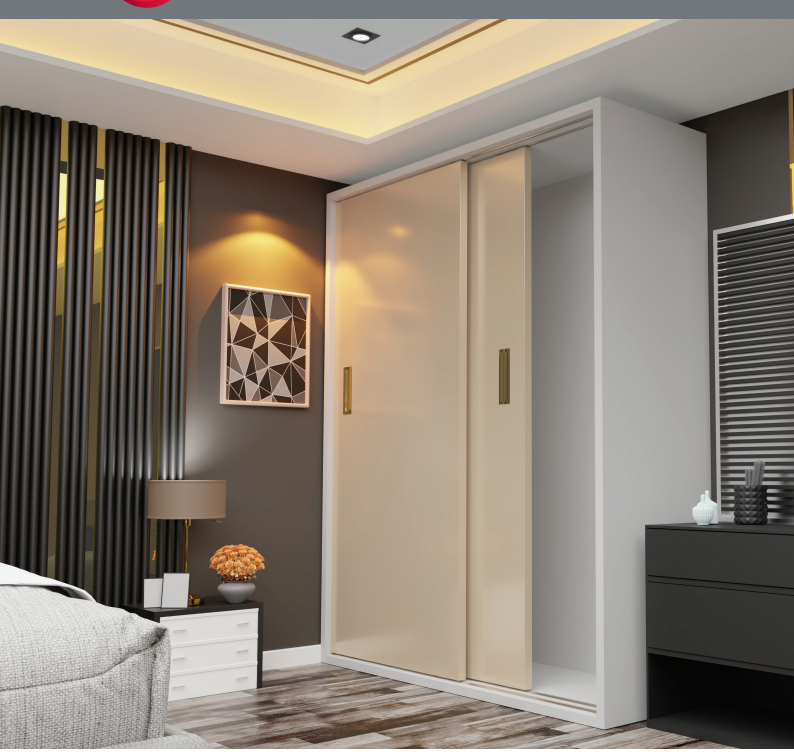








Slido F-Line 18 50A























Infront Sliding System

Straight sliding system for wooden wardrobe and furniture doors.



- Infront wardrobe sliding system for wooden doors
- Bottom and top rollers for stable and effortless movement
- Integrated soft opening and soft closing mechanism
- Two installation possibilities available with concealed and surface mounted track options
- Reversible rollers enable surface installation or concealed in the thickness of the door panel depending on the requirement
- Effortless height adjustment with the help of an Allen key

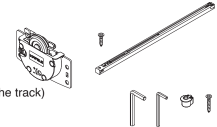




Article No.: 401.30.016

Sliding door kit consists of:

- Rollers x 8
- Soft Closing / Opening Mechanism x 4
- · Screws for Rollers
- Allen Key, 4 mm x 1 (for height adjustment through rollers)
- Allen Key, 2.5 mm x 1 (for fixing soft closing / opening mechanism onto the track)
- $\bullet~$ End Caps for Concealed Track Installation x 8 $^{\text{[Note 2]}}$
- · Screws for End Caps



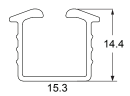
Product Name	Article No.	L mm	
Concealed top and bottom tracks	401.30.609	2500 mm	
Surface mounted top track	401.30.611	2500 mm	
	401.30.617	3600 mm	
Surface mounted bottom track	401.30.614	2500 mm	
Surface mounted bottom track	401.30.618	3600 mm	

The top and bottom tracks need to be ordered separately $^{[\text{Note 1}]}$

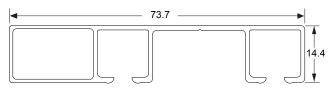
- Note 1: For concealed installation, you need 4 units of concealed top and bottom track (401.30.609). For surface mounted installation, you need 1 unit of surface mounted top track and bottom track.
- Note 2: End caps are used with the installation of concealed top and bottom tracks. If you are opting for surface mounted installation, the end caps in the kit will not be utilized and can be discarded.



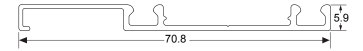
Concealed top and bottom tracks:



Surface mounted top track:



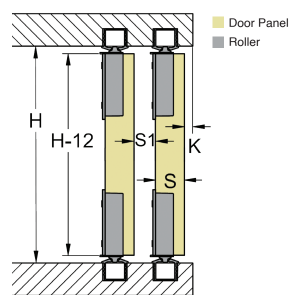
Surface mounted bottom track:



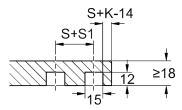
Cross section side view

Concealed Top and Bottom Track Installation

Concealed Roller Installation

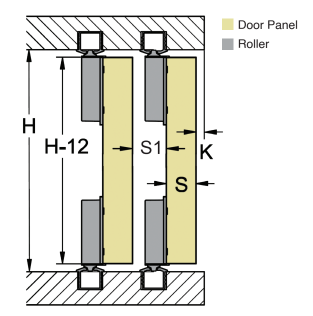


Groove dimensions for top and bottom track

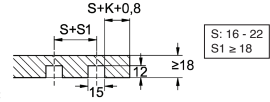


S: 16 - 22 S1 ≥ 6

Surface Mounted Roller Installation



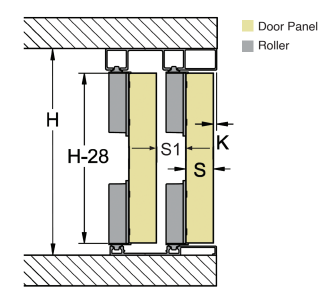
Groove dimensions for top and bottom track

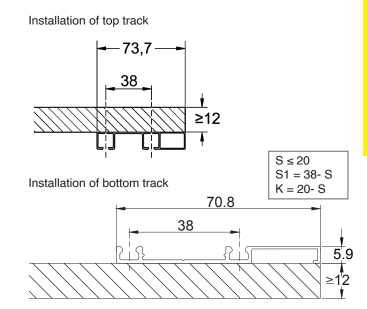


- H: Cabinet internal height
- S1: Gap between the sliding doors
- S: Door panel thickness
- K: Distance of the door panel from the edge of the cabinet



Cross section side view
Surface Mounted Top and Bottom Track Installation

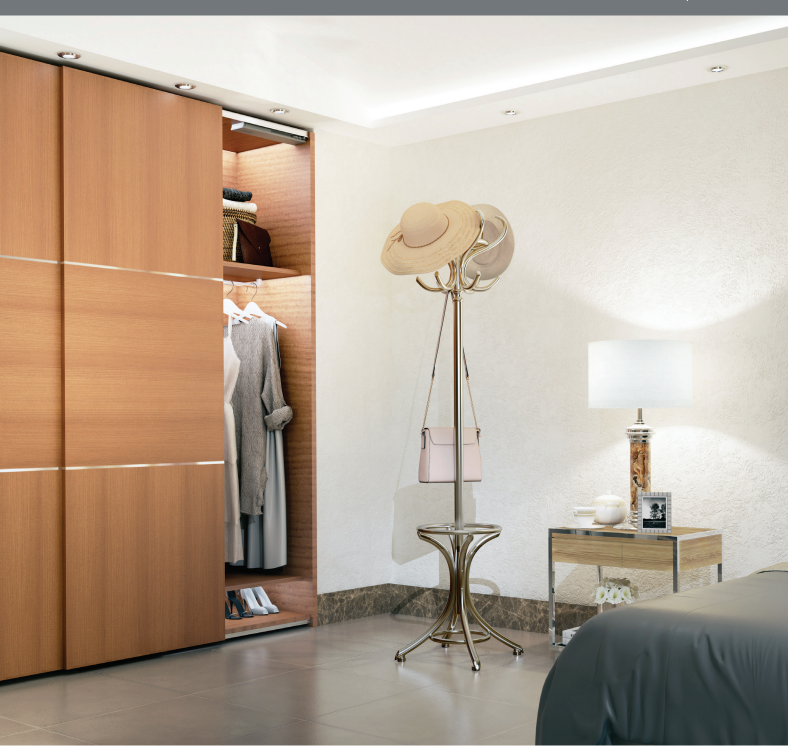








NEW SIDO F-Line4250B For Wooden Doors 2 panels

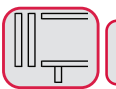












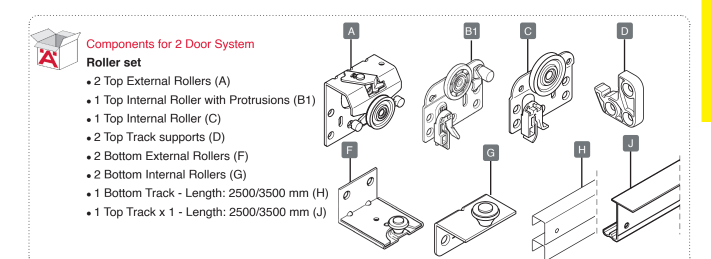


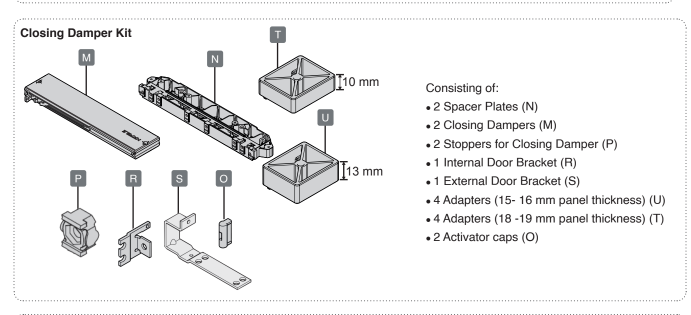


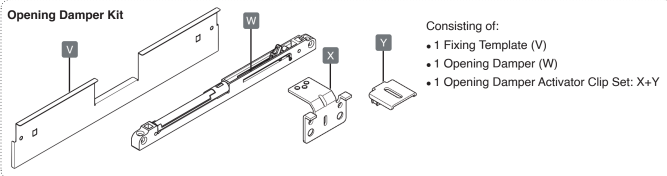
Vorfront Sliding System for Wooden Door with Soft Open & Close



- The new wardrobe sliding system comes with Smuso technology that facilitates soft and silent opening and closing for 2 and 3 door in both directions.
- The anti derailing clips on the rollers of this system help secure the door to the track after the installation.
- Smooth and effortless sliding doors.
- East installation.
- Suitable for 2 door and 3 door applications.



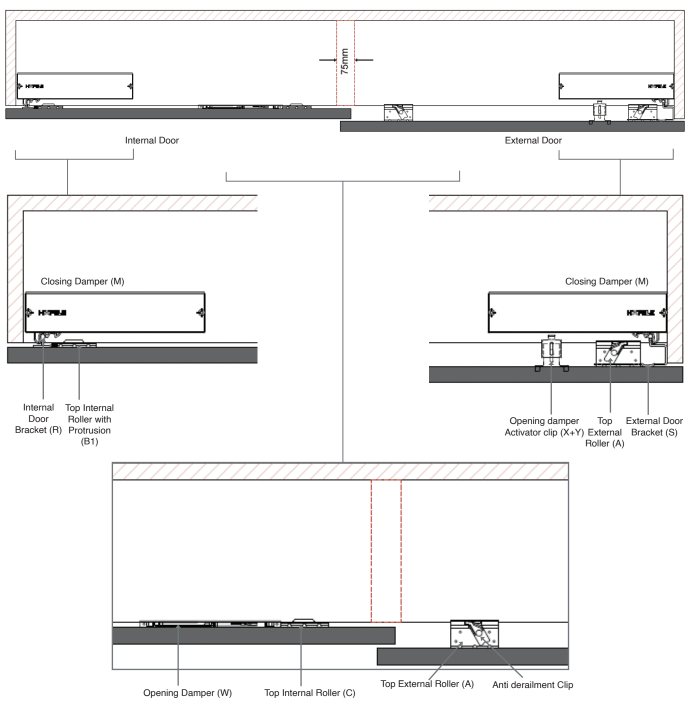




BOM LIST (Track Included)	
Description	Article No.
Slido F-Line42 50B 2 Door 2.5m (Soft Open & Close)	400.52.090
Slido F-Line42 50B 2 Door 3.5m (Soft Open & Close)	400.52.004



Position of the different components for 2 door system



Note:

- 1. In SLIDO F-Line42 50B for 2 door systems, the internal door will always be on the left (as shown in the diagram above) because of the irreversible top rollers
- 2. The soft opening feature in this system is brought on by the opening damper(W) and opening damper activator(X+Y). When the external door opens, the activator slides towards the opening damper and activates it resulting in soft opening for the external door panel. When the internal door opens, the opening damper slides towards the activator and initiates the soft opening for the door panel.

*For detailed installation please refer to the product communication







Slido F-Line42 50

For Wooden Doors 3 panels

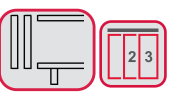














Vorfront Sliding System for Wooden Door with Soft Open & Close

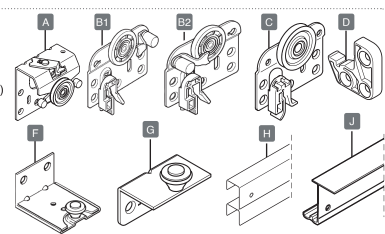


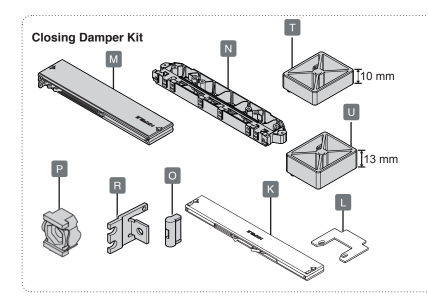


Components for 3 Door System

Roller set

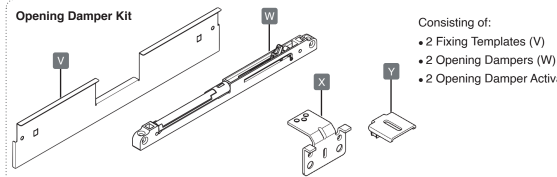
- 2 Top External Rollers (A)
- 1 Top Internal Roller for Right Door (B1)
- 1 Top Internal Roller for Left Door (B2)
- 2 Top Internal Rollers (C)
- 2 Top Track Supports (D)
- 2 Bottom External Rollers (E)
- 4 Bottom Internal Rollers (G)
- 1 Bottom Track Length: 3500 mm (H)
- 1 Top Track Length: 3500 mm (J)





Consisting of:

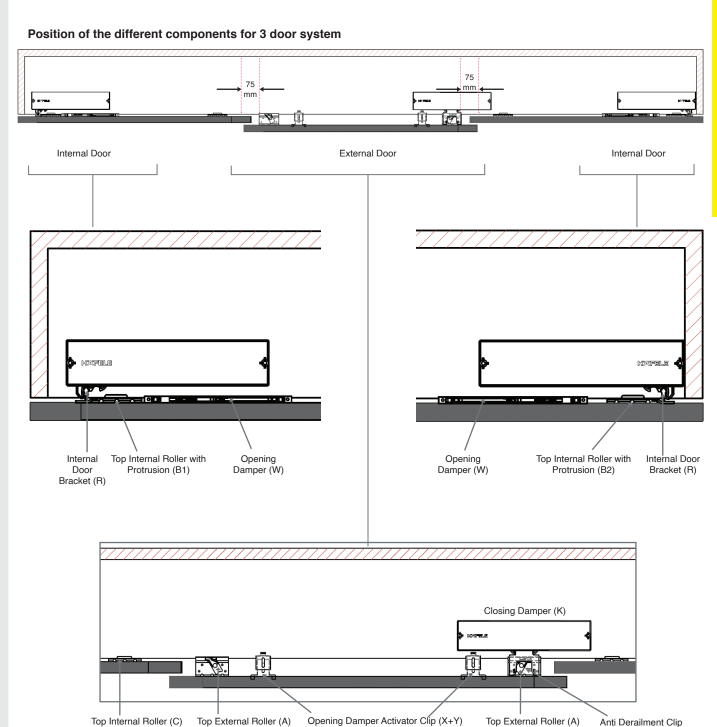
- 2 Spacer Plates (N)
- 2 Closing Dampers (M)
- 2 Stoppers for Closing Damper (P)
- 2 Internal Door Bracket (R)
- 4 Adapters (15 -16 mm panel thickness) (U)
- 4 Adapters (18 -19 mm panel thickness) (T)
- Activator cap (O)
- 1 External Door closing damper (K)
- 1 External Door closing damper activator (L)



- 2 Opening Damper Activator Clip: (X+Y)

BOM LIST (Track Included)	
Description	Article No.
Slido F Line42 50B 3 Door 3.5m (Soft Open & Close)	400.52.009





Note

- 1. In SLIDO F Line 42 50 B for 3 door system, there are two internal doors one on the left and one on the right, and one external 3 rd door at the centre (as shown in the diagram above).
- 2. The soft opening feature for the doors is brought on by the two opening dampers (W) and opening damper activator (X + Y). When the external door opens, the activator slides towards the opening damper and activates it resulting in soft opening for the external door panel. When the internal doors open, the opening dampers slide towards the activator and initiate the soft opening for the door panels.
- 3. The same closing damper (M) is used for the 2 internal doors and a different closing damper (K) is used for the external door. When the internal door closes, the internal door bracket (R) triggers the closing damper (M) to initiate soft closing. When the external door closes, the external door closing damper activator (L) mounted on the top external roller (A) triggers the soft closing damper (K) to initiate soft closing.
- 4. The soft opening system of the internal door will not function if the centre external door is open.

*For detailed installation please refer to the product communication

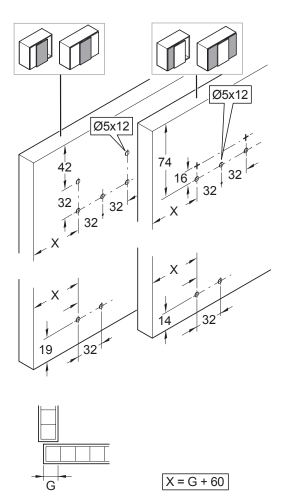




System Specifications

E = 16-20 22-26 22-26 C = IH + E+ N + 53

Door Drilling Dimensions



C : Door height

IH : Cabinet internal height

N: Bottom panel thickness

E: Top panel thicknessX: Distance of the drilling holes for bottom and top roller from the vertical edge of the door

G : Overlap of the door panel on the side panel thickness

F: Distance from the edge of the top track to the drilling point for stopper



Slido F-Line42 50B

Classic 50 VF S (ST-18)

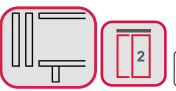














Vorfront sliding system for wooden wardrobe and furniture doors.

For Smuso, please refer to Page No.: 174



- Smooth and effortless sliding doors
- Easy installation
- Suitable for 2 door applications

Note: If you place the order using the individual components (as listed below), please order the track separately.

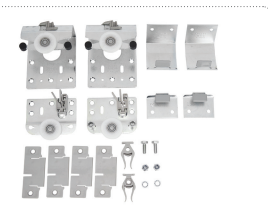
Alternately if you place the order using the BOM Articles (mentioned in the BOM LIST table), the track is included.



Article No.: 400.51.125

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 Support Blocks

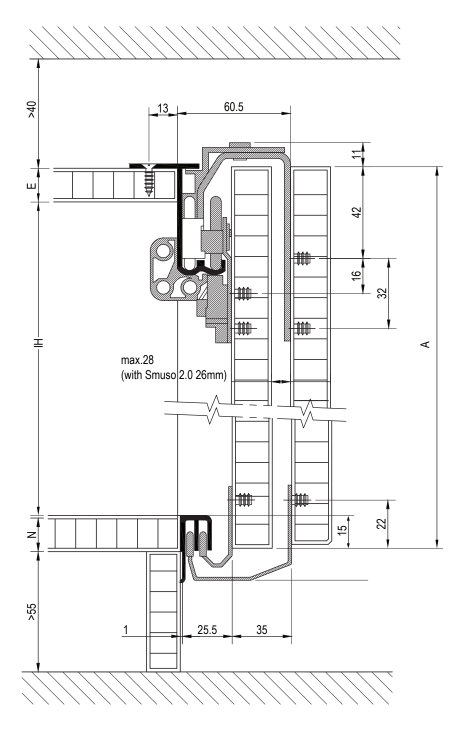


Product Name	Article No.	L mm	
Silver anodized aluminium top track	400.52.026	2500 mm	
	400.52.036	3500 mm	
Silver anadized aluminium battom track	400.52.954	2500 mm	
Silver anodized aluminium bottom track	400.52.955	3500 mm	

BOM LIST (Track Included)	
Description	Article No.
Slido F-Line42 50B with 2.5 m track	400.51.501
Slido F-Line42 50B with 3.5 m track	400.51.502

Section View:

Installation dimensions with guide rail



A = Door height (Calculation: A = IH + E + 15mm)

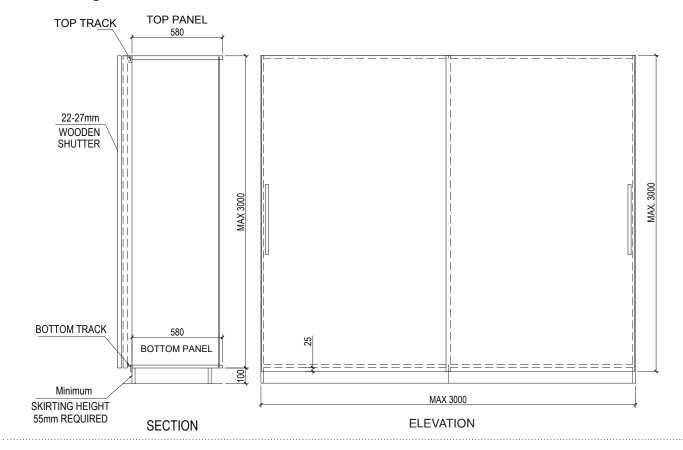
IH = Internal cabinet height

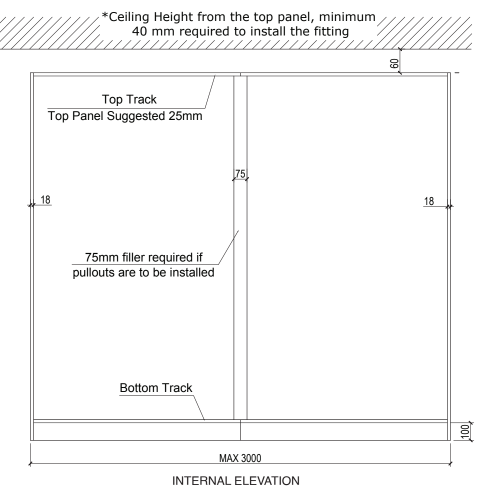
N = Cabinet base panel thickness

E = Cabinet top panel thickness

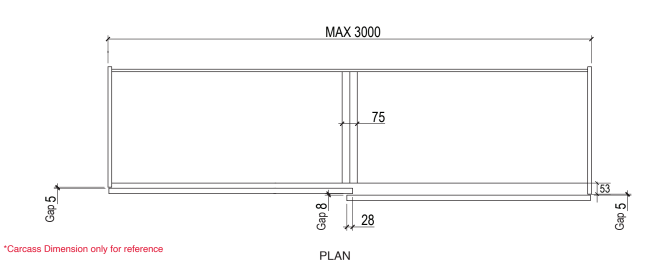


Carcass Drawing:











Slido F-Line4250B Classic 50 VF SR (ST-18)

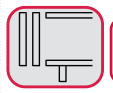


















Vorfront sliding system for wooden wardrobe and furniture doors.

For Smuso, please refer to Page No.:174



- Smooth and effortless sliding doors
- Easy installation
- Suitable for 2 door and 3 door applications

Note: If you place the order using the individual components (as listed below), please order the track separately.

Alternately if you place the order using the BOM Articles (mentioned in the BOM LIST table), the track is included.



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 Support Blocks





Article No.: 400.51.123*

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 Support Blocks

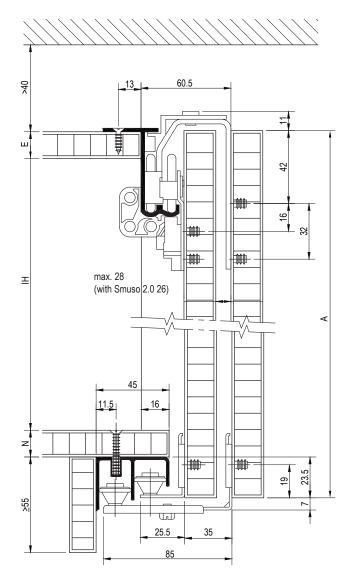


Product Name	Article No.	L mm	
Silver anodized aluminium top track	400.52.026	2500 mm	
	400.52.036	3500 mm	
Silver anadized aluminium bettem treak	400.52.952	2500 mm	
Silver anodized aluminium bottom track	400.52.953	3500 mm	

BOM LIST (Track Included)	
Description	Article No.
Slido F-Line42 50B with 2.5 m track	401.29.011
Slido F-Line42 50B with 3.5 m track	401.29.012

HAFELE

Section View: Installation dimensions with roller runner



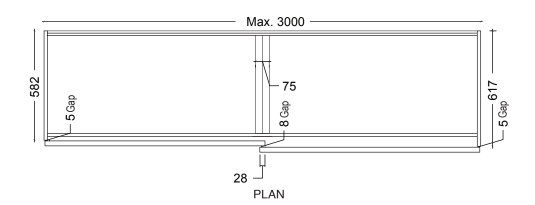
A = Door height (Calculation: A = IH + E + N + 23.5 mm)

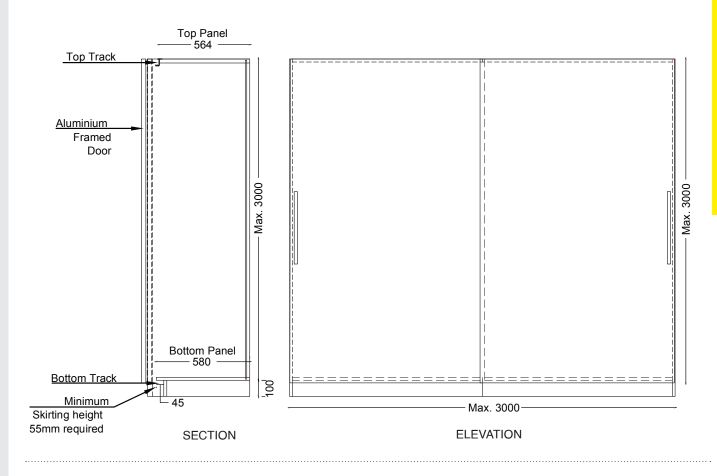
IH = Internal cabinet height

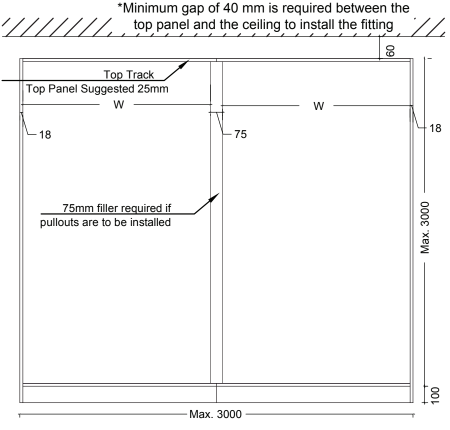
N = Cabinet base panel thickness

E = Cabinet top panel thickness

Carcass Drawing







*Carcass Dimension only for reference

INTERNAL ELEVATION





Smuso 2.0 CD Soft Closing Mechanism







Smuso 2.0 CD Soft Closing Mechanism applicable for Slido F-Line42 50B (Classic 50 VF S and Classic 50 VF SR)



- Soft Closing Mechanism applicable for Classic 50 VF S (ST-18) and Classic 50 VF SR (ST-18)
- Area of application: For sliding doors up to 50 kg
- Material: Plastic
- Colour: RAL 7036, grey
- Installation: For screw fixing beneath the cabinet top
- Works with top panel thicknesses of 15/16 mm and 18/19 mm
- Mounting: DIN left and DIN right use
- Stroke distance*: 100 mm
- * Stroke distance is the distance the door travels from the moment it hits the activator till it reaches the end stopper



SMUSO Soft Closing Mechanism Kit

Article No.: 402.11.402

Kit consists of:

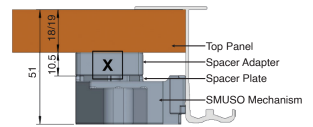
- 1 SMUSO Soft Closing Mechanism
- 1 Spacer Plate and 2 Spacer Adapters for panel thickness 15/16 mm and 18/19 mm each
- 1 End Stopper and 1 Activation Cap.

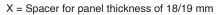


Product Name	Article No.	
Internal door bracket for SMUSO	405.11.225	
External door bracket for SMUSO	405.11.226	

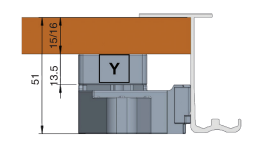
Installation

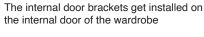
Assembly

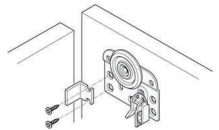




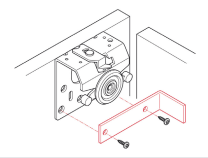
Y = Spacer for panel thickness of 15/16 mm



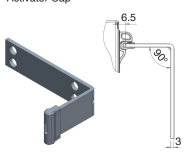




The external door brackets get installed on the external door of the wardrobe



Activator Cap





Slido F-Flush51 60





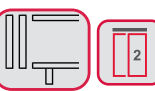
















Flush (Vorfront) sliding system for wooden wardrobe and furniture doors.

For E-Drive, please refer to Page No.: 229 For Wave Sensor, please refer to Page No.: 237



- 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
- Vertical Adjustments: +6mm/ -4mm
- Softspace: Soft closing & opening

Note: If you place the order using the individual components (as listed below), please order the track separately. Alternately if you place the order using the BOM Articles (mentioned in the BOM LIST table), the track is included.



For Left Door- Article No.: 400.50.008

- 1 Pair slide kit for left door consists of:
- 1 Steel Upper Slide
- 1 Steel Lower Slide
- 2 Zamac Hooking Device
- 2 Fixing Material for Lower Slide
- 1 Plastic Upper Lock
- 1 Zamac Lower Lock
- 1 Door Corner Spacer Kit

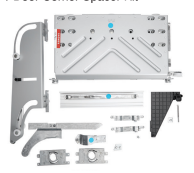






For Right Door - Article No.: 400.50.001

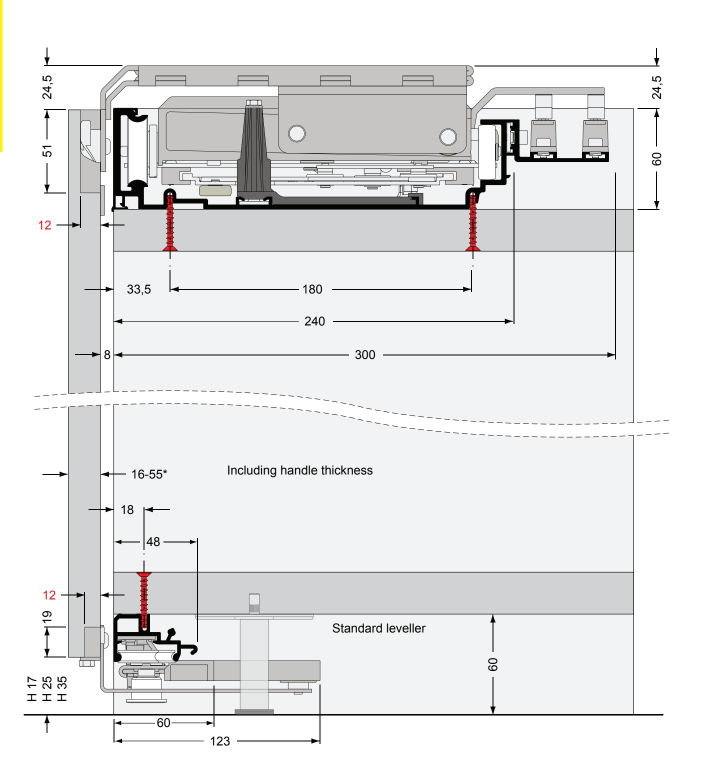
- 1 Pair slide kit for right door consists of:
- 1 Steel Upper Slide
- 1 Steel Lower Slide
- 2 Zamac Hooking Device
- 2 Fixing Material for Lower Slide
- 1 Plastic Upper Lock
- 1 Zamac Lower Lock
- 1 Door Corner Spacer Kit



Product Name	Article No.	L mm	
Silver anodized aluminium top track	409.50.600	3050 mm	
Silver anodized aluminium bottom track	409.50.800	3050 mm	

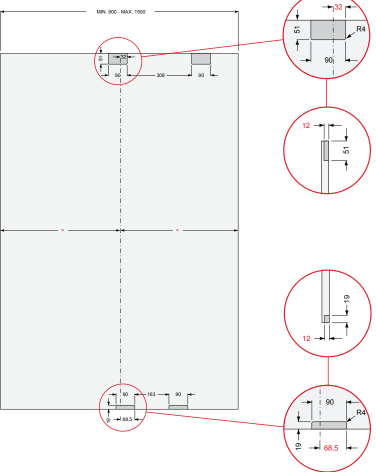
BOM LIST (Track Included)	
Description	Article No.
Slido F-Flush51 60A for 2 doors with 3 m track and kit straightener	400.50.017

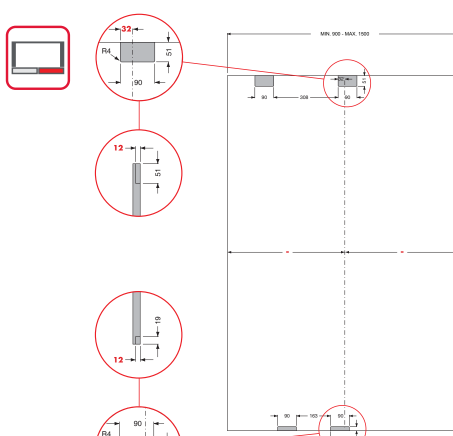
Section View:





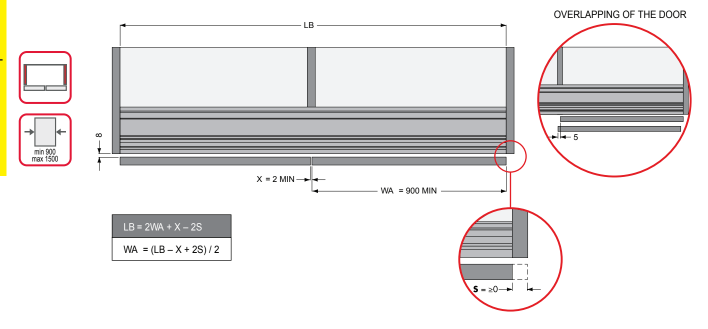




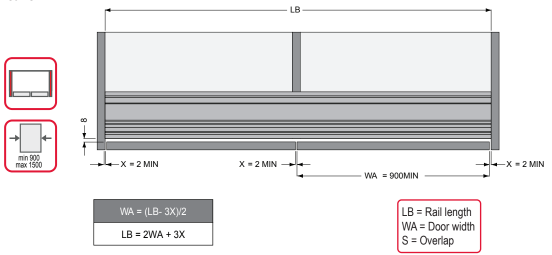




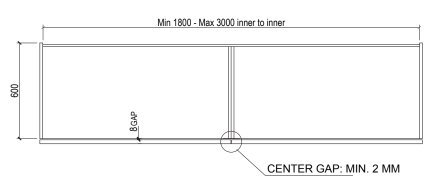
Standard Application:



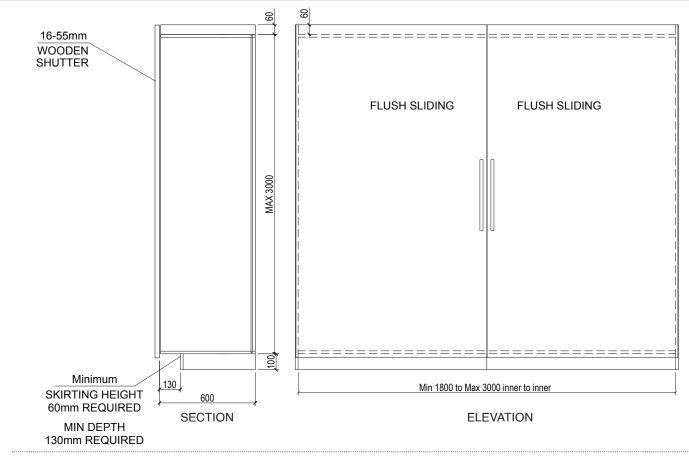
Inset Application:

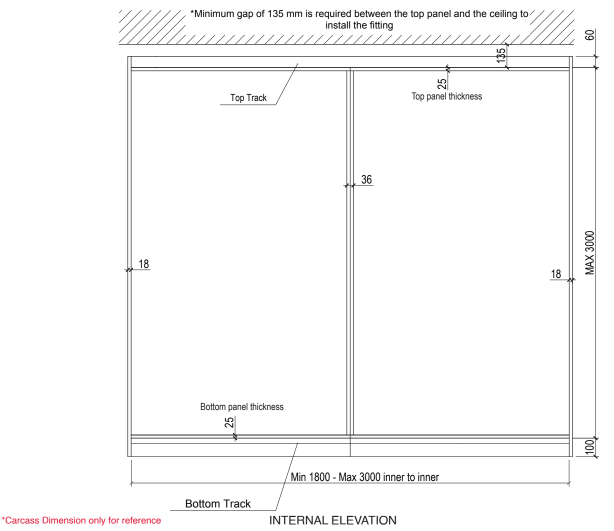


Carcass Drawing:



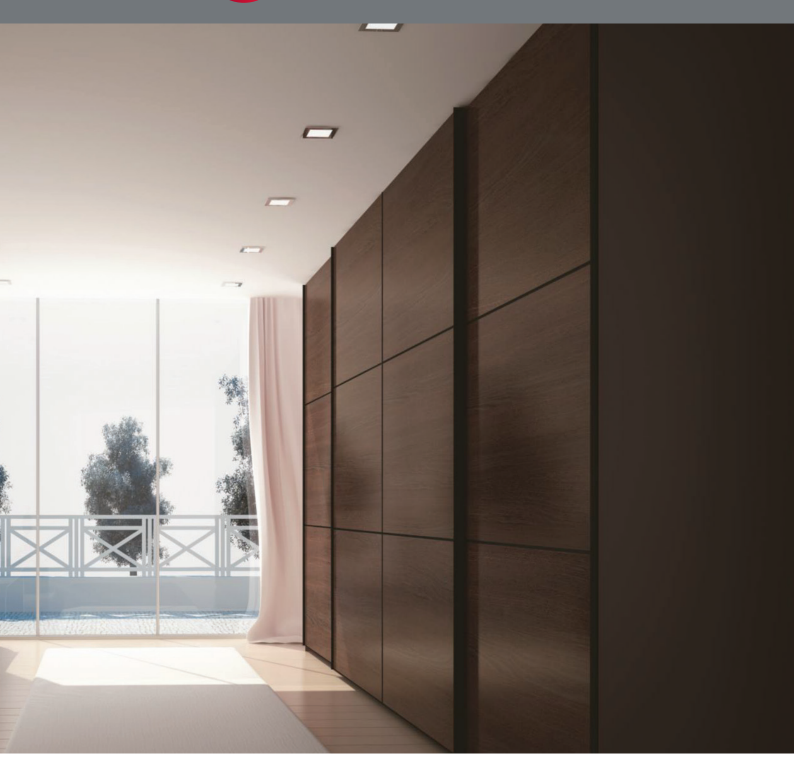
PLAN







Classic Duo 80 VF























Vorfront sliding system for wooden wardrobe and furniture doors. For E-Drive, please refer to Page No.: <u>229</u>
For Wave Sensor, please refer to Page No.: <u>237</u>



Hardware Specification:

- High load bearing capacity up to 80 kg
- More than one adjustment
- Door thickness 28mm & 38mm
- Top roller with integrated anti-derailing system
- Provides easy way to mount heavy doors onto the furniture with just a click
- Adjustment: +3mm/-3mm (vertical adjustment)
- Soft opening and closing for all doors in both 2 door and 3 door configuration





Kit for Wooden Door

Article No.: 409.36.112

For Door Thickness of 28 mm

External door kit consists of:

- 2 Steel Adjustable Upper Slides
- 2 Steel Lower Slides with Wheel and O-Ring
- 2 Plastic Lower Locks
- 1 Rounded Socket Key with 4 mm Hexagonal Ends
- 1 Spanner
- 1 Soft Close Activator
- 2 SOFTSPACE Device For External & Internal Door

(Note: Available in the kit)

Article No.: 409.36.110

For Door Thickness of 38 mm

External door kit consists of:

- 2 Steel Adjustable Upper Slides
- 2 Steel Lower Slides with Wheel and O-Ring
- 2 Plastic Lower Locks
- 1 Rounded Socket Key with 4 mm Hexagonal Ends
- 1 Spanner
- 1 Soft Close Activator
- 2 SOFTSPACE Device For External & Internal Door

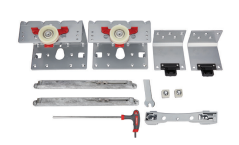
(Note: Available in the kit)

Article No.: 409.36.111

Internal door kit consists of:

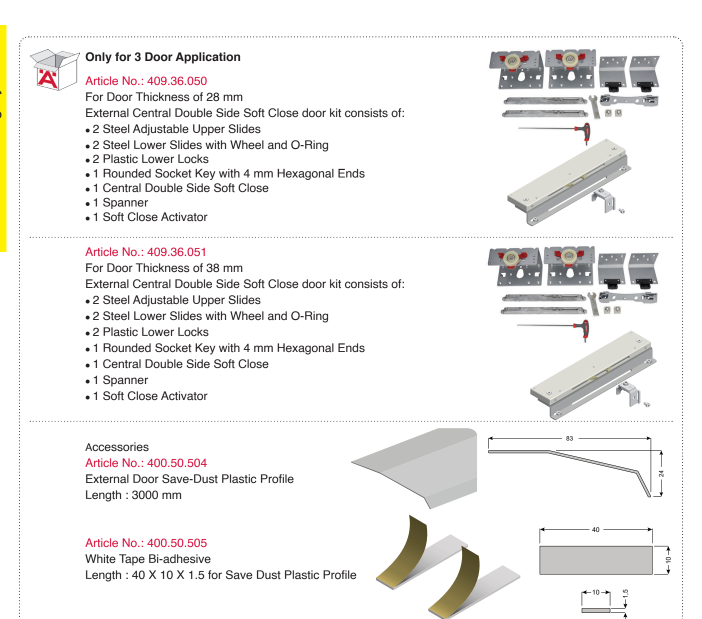
- 2 Steel Adjustable Upper Slides
- 2 Steel Lower Slides with Wheel and O-Ring
- 2 Plastic Lower Locks
- 1 Spanner
- 1 Soft Close Activator
- 1 Door Spacer
- 2 SOFTSPACE Device For External & Internal Door (Note: Available in the kit)











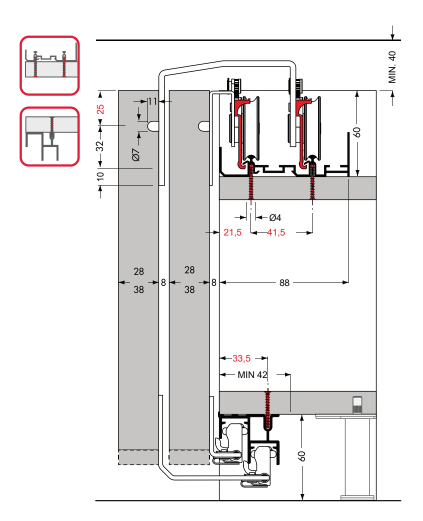
Product Name	Article No.	L mm	
Silver anodized aluminium top track	409.36.606	3000 mm	
(Note: Track to be ordered separately)	409.36.604	3600 mm	
Silver anodized aluminium bottom track (Note: Track to be ordered separately)	400.50.936	3000 mm	
	400.50.804	3600 mm	
Kit straightener (optional)	400.50.011		



BOM LIST	
Description	Article No.
Classic Duo 80 VF for 2 Doors of Thickness 28 mm with 3 m Track and Kit Straightener	409.36.002
Classic Duo 80 VF for 3 Doors of Thickness 28 mm with 3 m Track and Kit Straightener	409.36.003
Classic Duo 80 VF for 2 Doors of Thickness 38 mm with 3 m Track and Kit Straightener	409.36.004
Classic Duo 80 VF for 3 Doors of Thickness 38 mm with 3 m Track and Kit Straightener	409.36.005
Classic Duo 80 VF for 2 Doors of Thickness 28 mm with 3 m Track	409.36.006
Classic Duo 80 VF for 3 Doors of Thickness 28 mm with 3 m Track	409.36.007
Classic Duo 80 VF for 2 Doors of Thickness 38 mm with 3 m Track	409.36.008
Classic Duo 80 VF for 3 Doors of Thickness 38 mm with 3 m Track	409.36.009

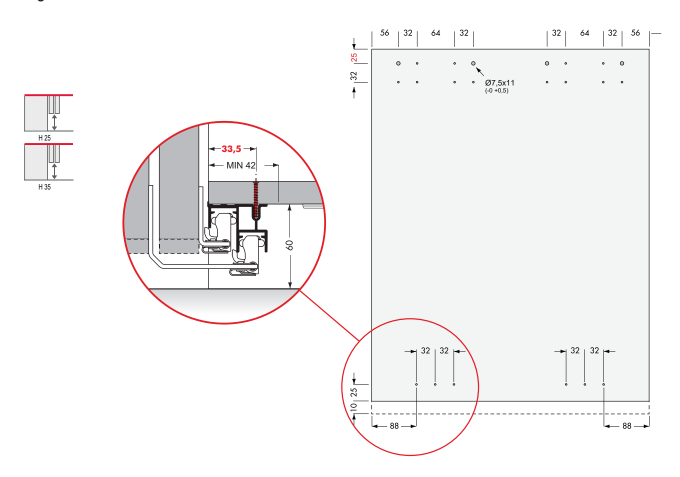
Note: The Central door in case of 3 door application can be moved on either side (i.e. left or right) with feature of soft opening and closing for all 3 doors.

Section View:



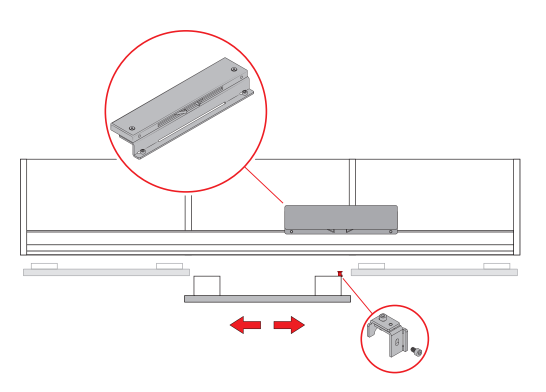


Drilling Pattern:

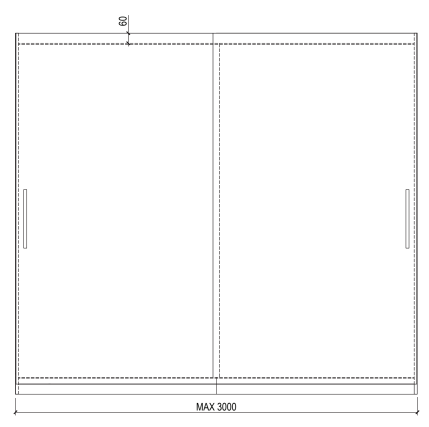


Plan:

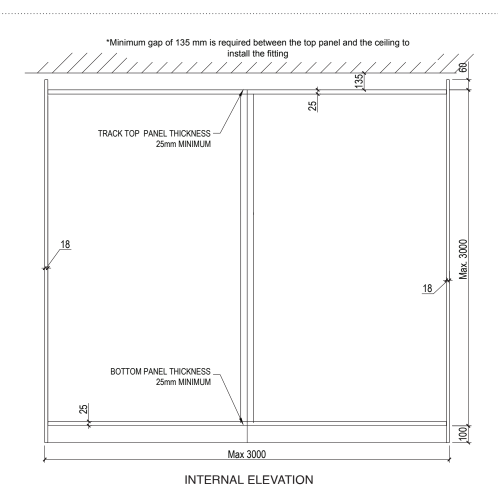
External Central Double Side Soft Close

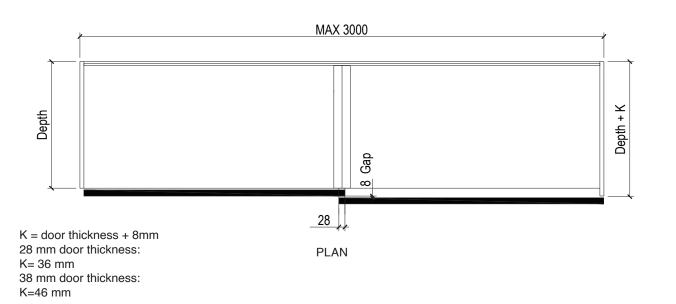


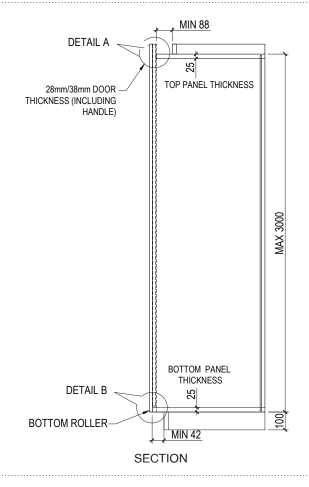
Carcass Drawing:

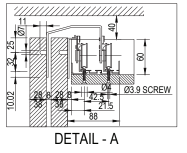


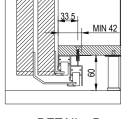
ELEVATION











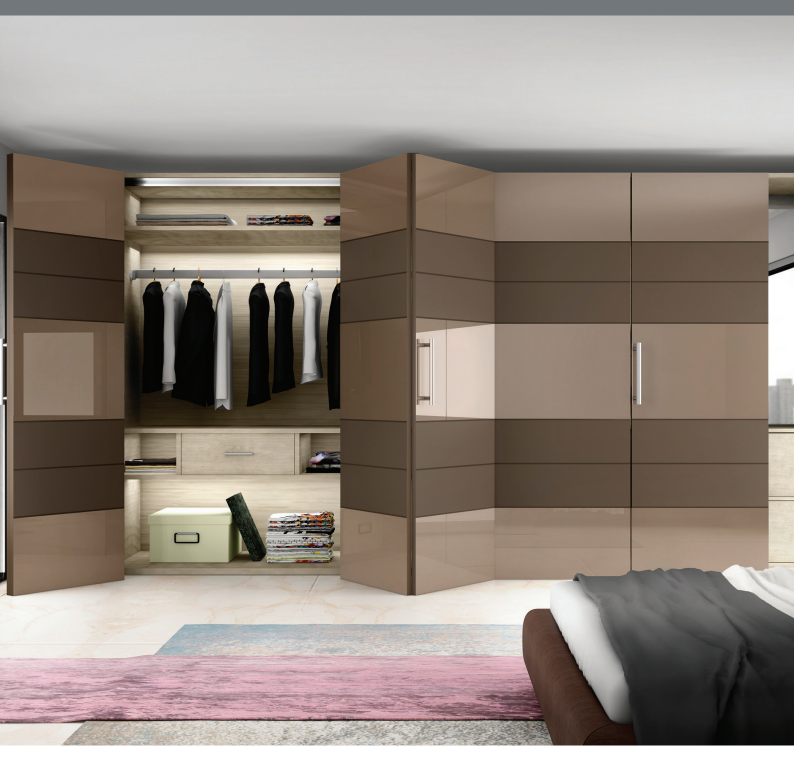
DETAIL - B

*Carcass Dimension only for reference

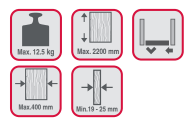


Slido F-Fold61 25A

Slide Fold 25



Slido F-Fold61 25A





Vorfront wardrobe end-fixing sliding system for wooden and aluminium profiled doors (Profile width 50 mm)



Slido F-Fold61 25A Hardware Specification:

- 25 kgs for 2 panels
- Door thickness from 19mm 25mm
- Number of doors: 2 or 2+2
- End fixing sliding folding system without a bottom track
- Soft closing



KIT FOR SLIDO F-FOLD61 25A

Article No.: 409.36.102

Left side opening



- 1 Kit of Steel Upper Slide with
- 1 Hinge
- 1 Screw





KIT FOR SLIDO F-FOLD61 25A Article No.: 409.36.103

Right side opening

- 1 Kit of Steel Upper Slide with
- 1 Hinge
- 1 Screw





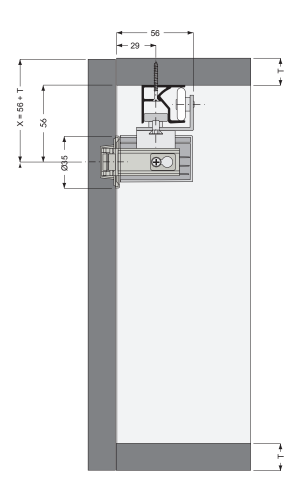
SLIDO F-FOLD61 25A

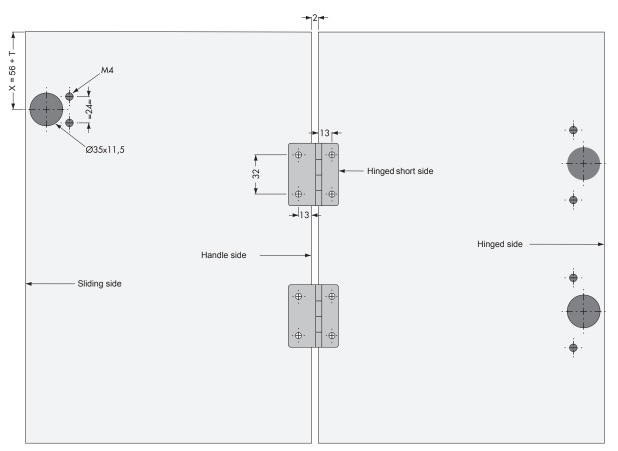
Product Name	Article No.	L mm	
Plastic cover (Optional)	409.36.410	-	
Steel hinge	409.36.411	-	
Upper track (Note: Track to be ordered separately)	409.36.610	3000 mm	

Note:

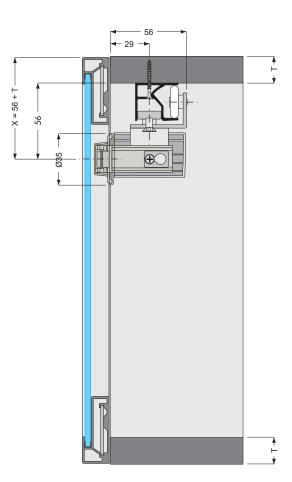
- 1) Hafele Metalla Hinges for the sides need to be ordered separately as per the door thickness and material.
- 2) In order to achieve a soft closing effect, use the Hafele Metalla Hinges with in-built soft close.

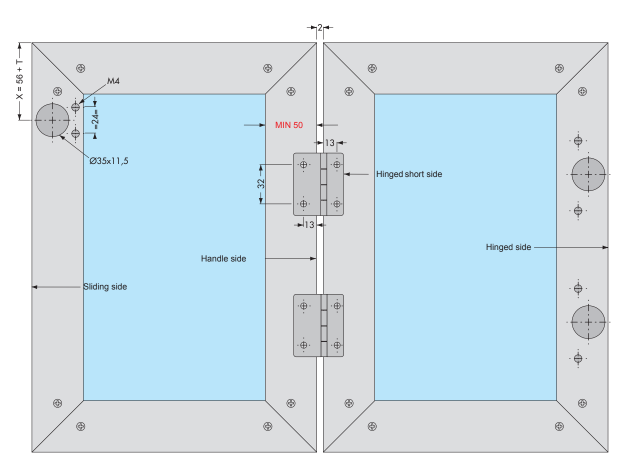
Section View: Wood





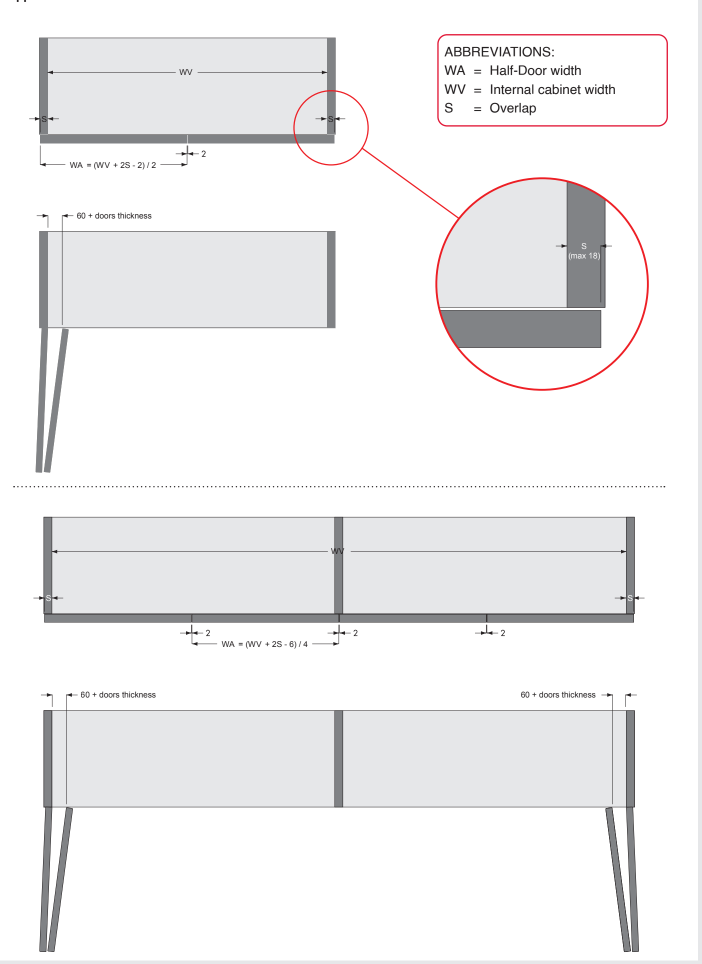
Section View: Glass



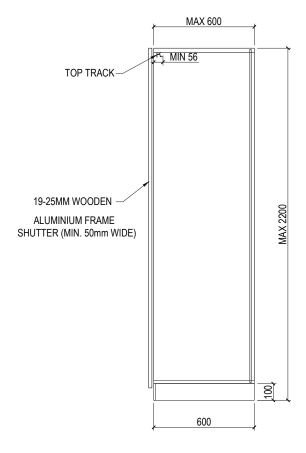




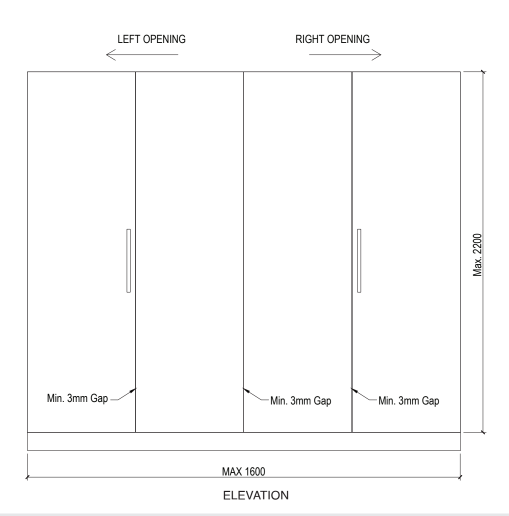
Application:



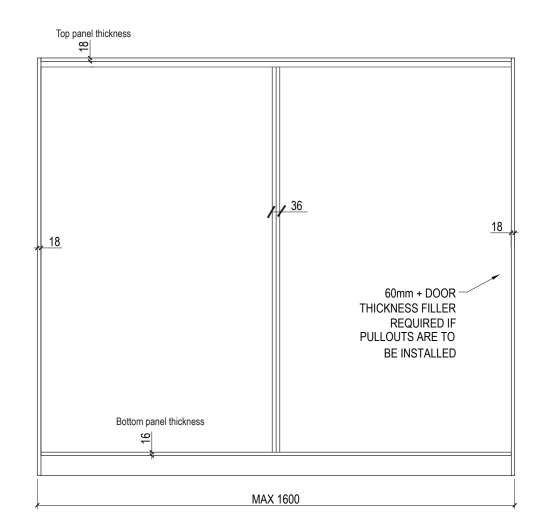
Carcass Drawing:



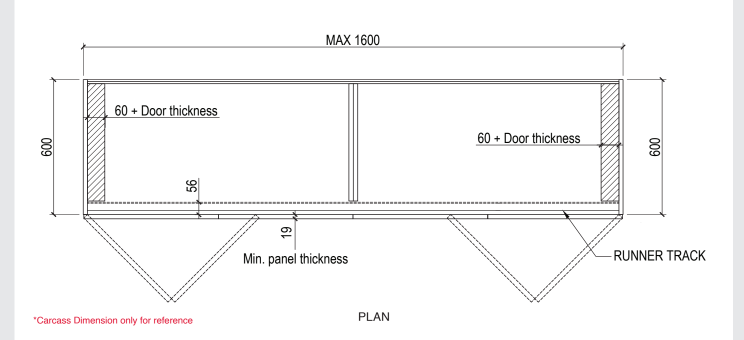
SECTION







INTERNAL ELEVATION





Slido F-Fold61 50A

Slide Fold 50



Slido F-Fold61 50A













Vorfront wardrobe end-fixing sliding system for wooden and aluminium profiled doors (Profile width 50 mm)





Slido F-Fold61 50A Hardware Specification:

- 50 kgs for 2 panels
- Door thickness from 19mm 25mm
- Number of doors: 2 or 2+2
- End fixing sliding folding system without a bottom track
- Soft closing



KIT FOR SLIDO F-FOLD61 50A Article No.: 409.36.100

Left side opening



• 1 Kit of Steel Upper Slide with

- 2 Hinges
- 2 Screws





KIT FOR SLIDO F-FOLD61 50A Article No.: 409.36.101

Right side opening

- 1 Kit of Steel Upper Slide with
- 2 Hinges
- 2 Screws





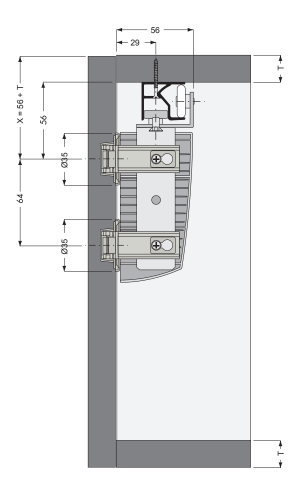
SLIDO F-FOLD61 50A

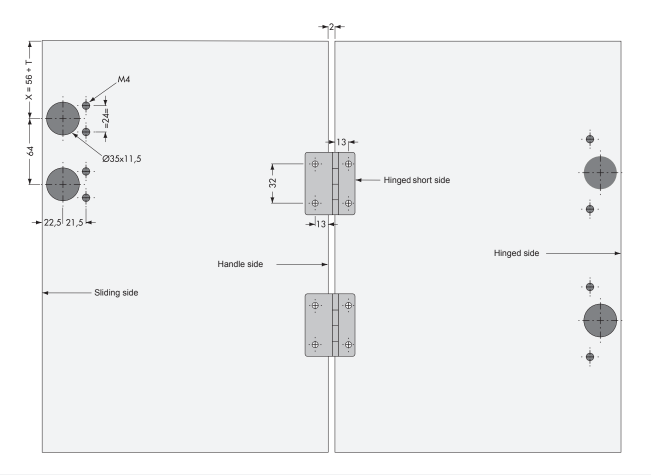
Product Name	Article No.	L mm	
Plastic cover (Optional)	409.36.410	-	
Steel hinge	409.36.411	-	
Upper track (Note: Track to be ordered separately)	409.36.610	3000 mm	

Note:

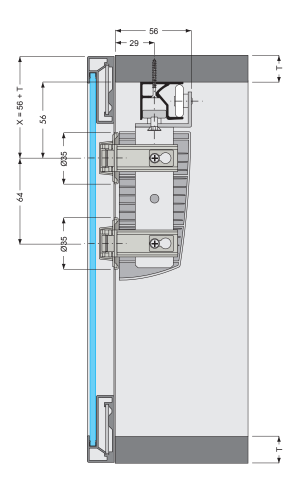
- 1) Hafele Metalla Hinges for the sides need to be ordered separately as per the door thickness and material.
- 2) In order to achieve a soft closing effect, use the Hafele Metalla Hinges with in-built soft close.

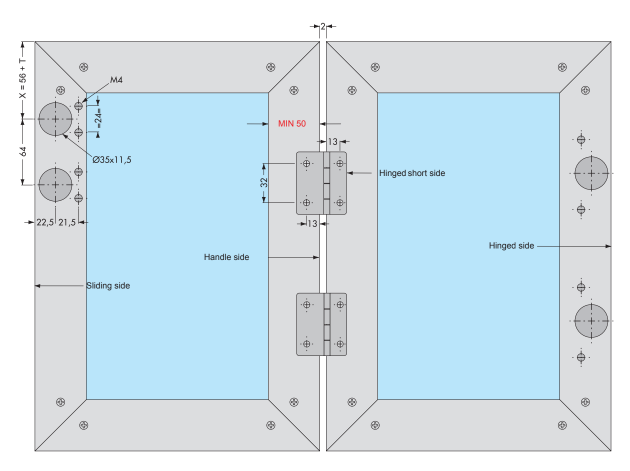
Section View: Wood





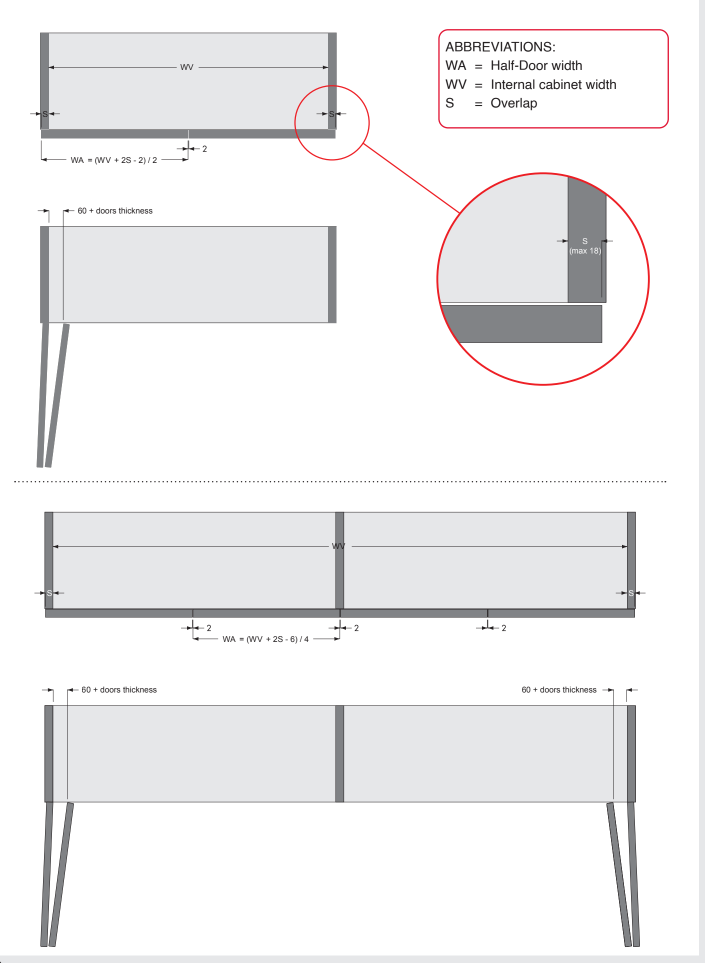
Section View: Glass



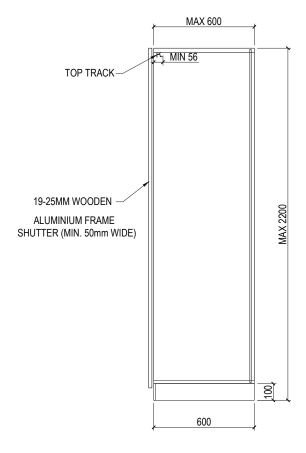




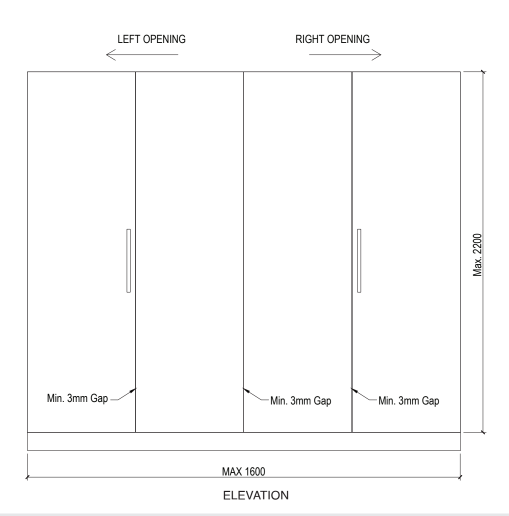
Application:



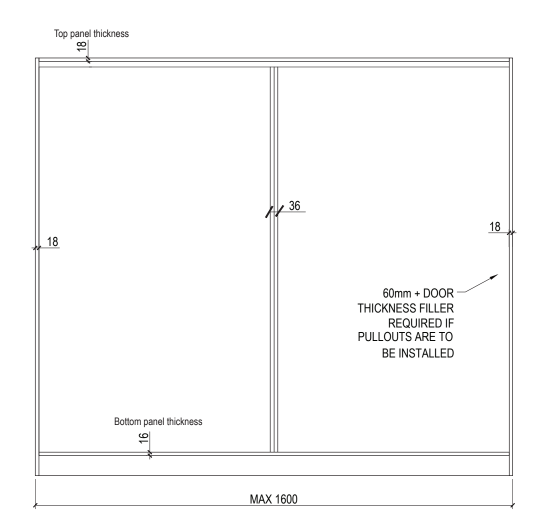
Carcass Drawing:



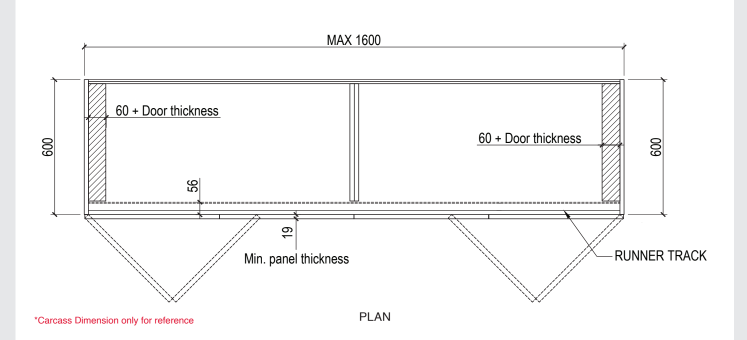
SECTION





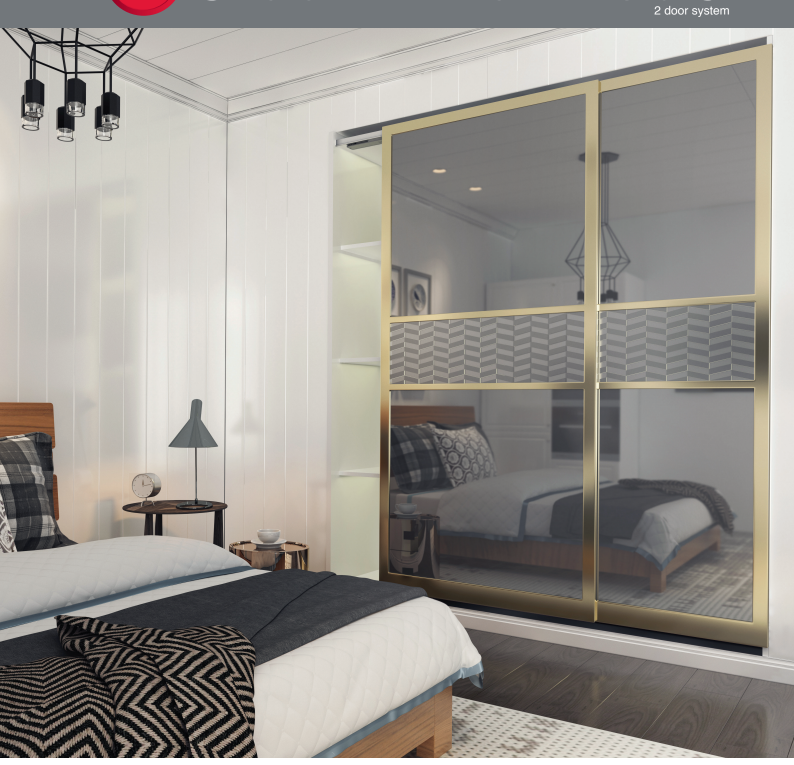


INTERNAL ELEVATION





NEW Slido F-Line42 50C











For Aluminium Profile







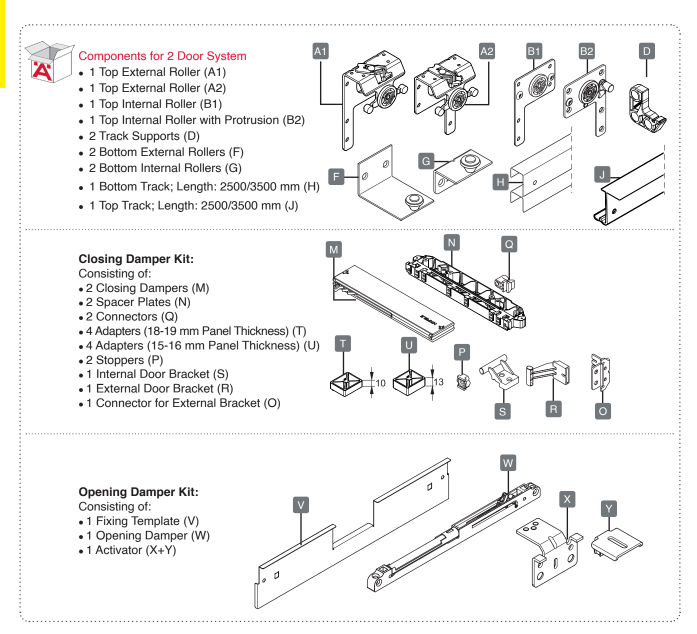
Vorfront Sliding System

Vorfront Sliding System for Glass Doors with Aluminium profiles with Soft Open & Close



Hardware Specification:

- Vorfront wardrobe sliding system for wooden doors and glass doors with aluminium profiles
- Soft closing and opening due to new improved Smuso damper technology
- Easy installation and maintenance



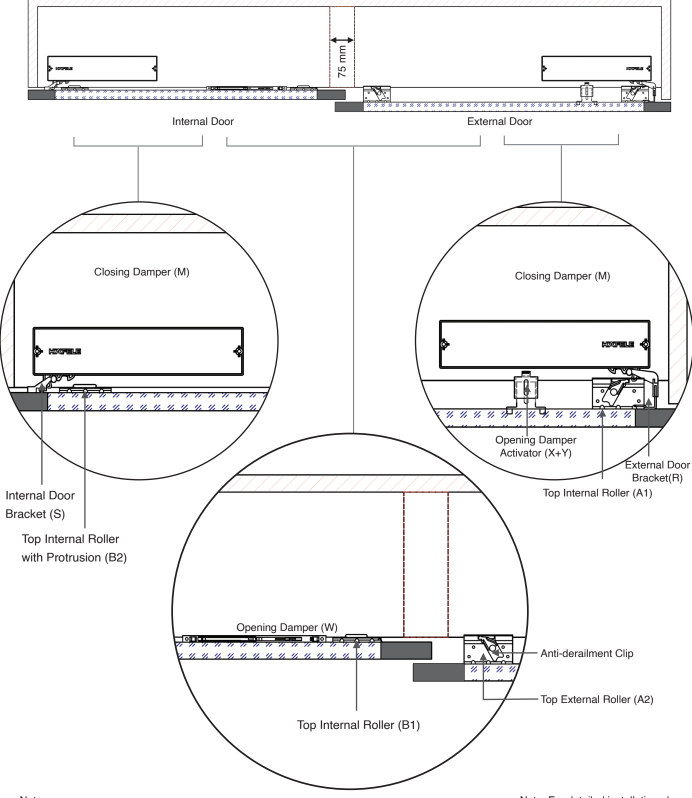
BOM LIST (Track Included)	
Description	Article No.
Slido F-Line42 50B 2 Door 2.5m (Soft Open & Close)	400.52.091
Slido F-Line42 50C 2 Door 3.5m (Soft Open & Close)	400.52.005

Note: Self Adhesive Door Brush Seal is to be ordered separately. They can be ordered via article no. 946.19.408 for a 5 mm seal and article no. 946.19.409 for an 8 mm seal.



Assembly

Posiition Of The Different Components in The Complete System Assembly



Note:

- 1. In SLIDO F-line42 50C, the internal door will always be on the left (as shown in the diagram above) because of the irreversible top rollers
- 2. The soft opening feature in this system is brought on by the opening damper (W) and opening damper activator (X +Y). When the external door opens, the activator slides towards the opening damper and activates it resulting in soft opening for the external door panel. When the internal door opens, the opening damper slides towards the activator and initiates the soft opening for the door panel.

Note: For detailed installation please refer to the product communication





Slido F-Line42 50C



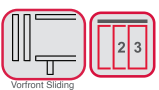














System

Vorfront Sliding System for Glass Doors with Aluminium profiles with Soft Open & Close



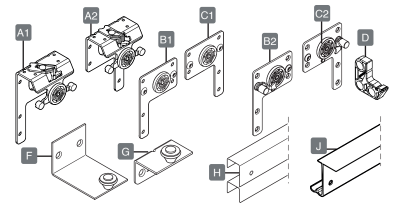
Hardware Specification:

- Vorfront wardrobe sliding system for wooden doors and glass doors with aluminium profiles
- Soft closing and opening due to new improved Smuso damper technology
- Easy installation and maintenance



Components for 3 Door System

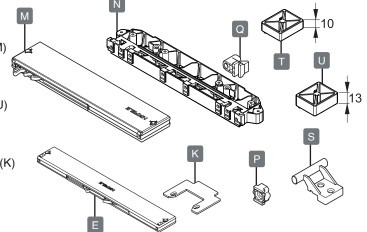
- 1 Top External Roller (A1)
- 1 Top External Roller (A2)
- 1 Top Internal Roller (B1)
- 1 Top Internal Roller (C1)
- 1 Top Internal Roller with Protrusion (B2)
- 1 Top Internal Roller with Protrusion (C2)
- 2 Track Supports (D)
- 2 Bottom External Rollers (F)
- 4 Bottom Internal Rollers (G)
- 1 Bottom Track; Length: 3500 mm (H)
- 1 Top Track; Length: 3500 mm (J)



Closing Damper Kit:

Consisting of:

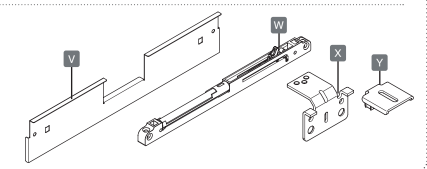
- 2 Closing Damper for Internal Doors x 2 (M)
- 2 Spacer Plates (N)
- 2 Connectors (Q)
- 4 Adapters (18-19 mm Panel Thickness) (T)
- 4 Adapters (15-16 mm Panel Thickness) (U)
- 2 Stoppers (P)
- 2 Internal Door Brackets (S)
- 1 Closing Damper for External door (E)
- 1 External Door Closing Damper Activator (K)



Opening Damper Kit:

Consisting of:

- 2 Fixing Templates (V)
- 2 Opening Dampers (W)
- 2 Activators (X+Y)

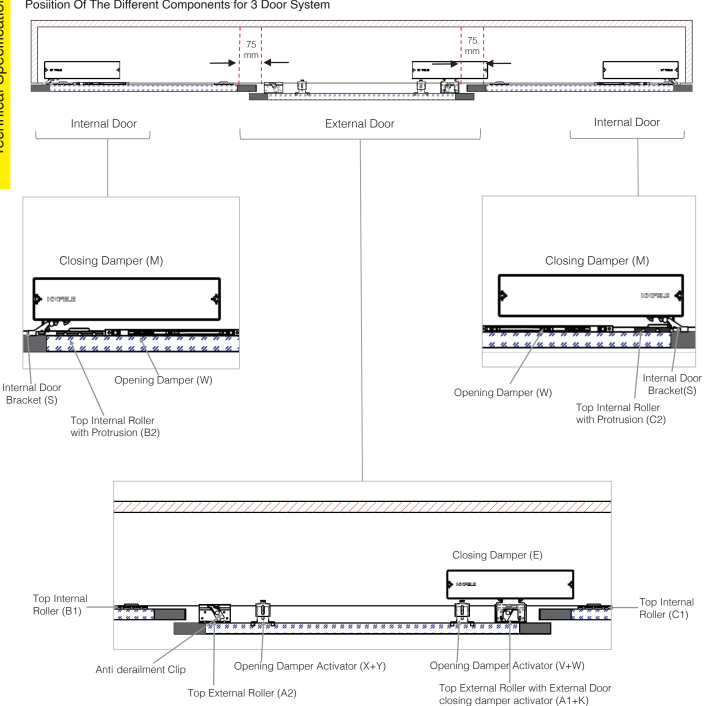


BOM LIST (Track Included)	
Description	Article No.
Slido F-Line42 50C 2 Door 3.5m (Soft Open & Close)	400.52.006



Assembly

Posiition Of The Different Components for 3 Door System



- 1. In SLIDO F-Line42 50C for 3 door system, there are two internal doors one on the left and one on the right, and one external 3rd door at the centre (as shown in the diagram above)
- 2. The soft opening feature for the doors is brought on by the two opening dampers and opening damper activator (X+Y). When the external door opens, the activator slides towards the opening damper and activates it resulting in soft opening for the external door panel. When the internal doors open, the opening dampers slide towards the activator and initiate the soft opening for the door panels.
- 3. The same closing damper (M) is used for the 2 internal doors and a different closing damper (E) is used for the external door. When the internal door closes, the internal door bracket (S) triggers the closing damper (M) to initiate soft closing. When the external door closes, the external door closing damper activator (K) mounted on the top external roller (A1) triggers the soft closing damper (E) to initiate soft closing.

Note: For detailed installation please refer to the product communication





C : Door height

IH: Cabinet internal height

N: Bottom panel thickness

E: Top panel thickness

X : Distance of the drilling holes for bottom and top roller from the vertical edge of the door

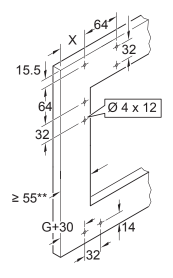
G: Overlap of the door panel on the side panel thickness

F: Distance from the edge of the top track to the drilling point for stopper

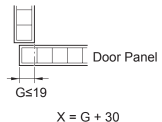
System Specifications

E = 16-20 113 12 15.5 32 32 16-20 16-20 14 14 C = IH + E + N + 53

Door Drilling Dimensions



Side Panel of the Cabinet





Slido F-Flush51 60B

Design 60 VF



















Flush (Vorfront) sliding system for aluminium profile with glass/wooden wardrobe and furniture doors.

For E-Drive please refer to Page No.: <u>229</u>
For Wave Sensor please refer to Page No.: <u>237</u>



Hardware Specification:

- 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
 - Vertical Adjustments: +6mm/ -4mm
 - Softspace: Soft closing & opening

Note: If you place the order using the individual components (as listed below), please order the track separately.

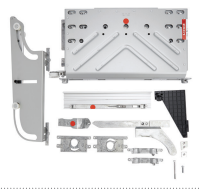
Alternately if you place the order using the BOM Articles (mentioned in the BOM LIST table), the track is included.



For Left Door- Article No.: 400.50.008

Slide kit for left door 1 pair consists of:

- 1 Steel Upper Slide
- 1 Steel Lower Slide
- 2 Zamac Hooking Devices
- 2 Fixing Material for Lower Slides
- 1 Plastic Upper Lock
- 1 Zamac Lower Lock
- 1 Door Corner Spacer Kit

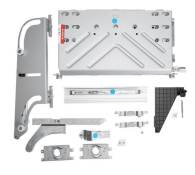




For Right Door - Article No.: 400.50.001

Slide kit for right door 1 pair consists of:

- 1 Steel Upper Slide
- 1 Steel Lower Slide
- 2 Zamac Hooking Devices
- 2 Fixing Material for Lower Slide
- 1 Plastic Upper Lock
- 1 Zamac Lower Lock
- 1 Door Corner Spacer Kit



SOFTSPACE Device Kit with Activator (Note: Included in the kit)



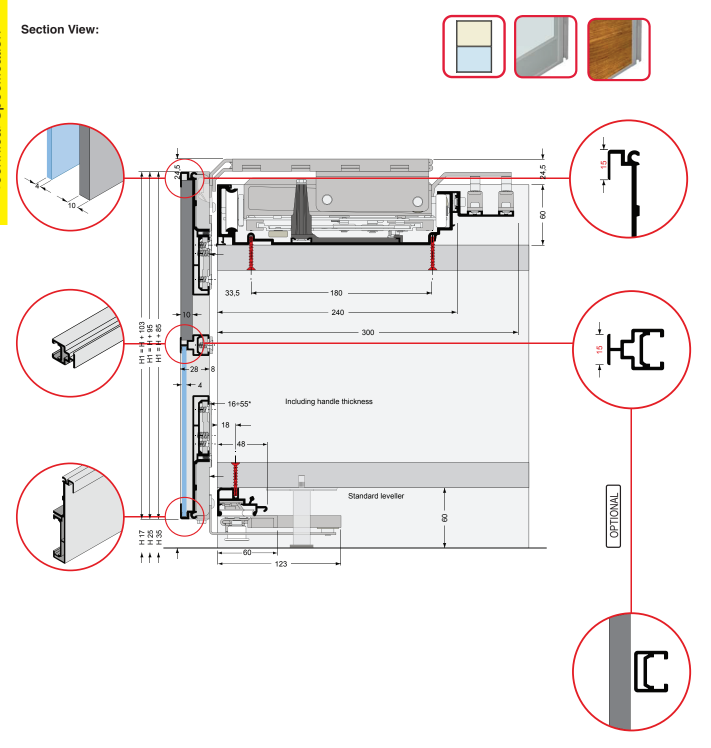
Product Name	Article No.	L mm	
Aluminium upper rail	409.50.600	3050mm	237,5
Aluminium lower rail	409.50.800	3050mm	18 - 18 - 18
Upper and lower cross profile	400.50.539	3050mm	± ± ± 28 → 1
Vertical rod profile with handle	400.50.540	3050mm	→ 5 ← → 10,5 ←
Vertical rod profile	400.50.541	3050mm	\$\frac{1}{5} \\ \rightarrow \\\ \rightarrow \\ \rightarrow \\ \rightarrow \\ \rightarrow \\ \ri
Kit plates for steel and aluminium	400.50.037		
Kit of aluminum fixing plates for middle crossbeam	400.50.400		12/4 - 11 11 11 11 11 11 11 11 11 11 11 11 1



Product Name	Article No.	L mm	
Middle crossbeam aluminium profile with glass or wood panel seat	400.50.932	3050mm	→ 10,5 ← → 5 ← →
Kit straightner door device for threaded bar	400.50.402		
Threaded bar M5 for straightner device bundle of 2 bars	400.50.403		
Save dust brush	400.50.503		<u>↓</u>
Gasket for glass length 3m	400.50.450		→ 4 ← 0,6/0,8 • 0,6/0,8 • 0,6/0,8
*Hidden aluminium cross beam	400.50.933	3050mm	↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑

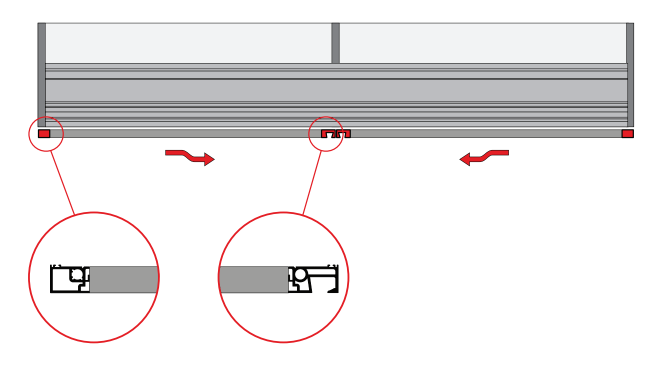
^{*} Note: 1) For single wooden panel use Article no. 400.50.933 (Silver Anodized Aluminium) at distance of 450mm (Not applicable in case of glass)
2) For Glass use standard horizontal profiles

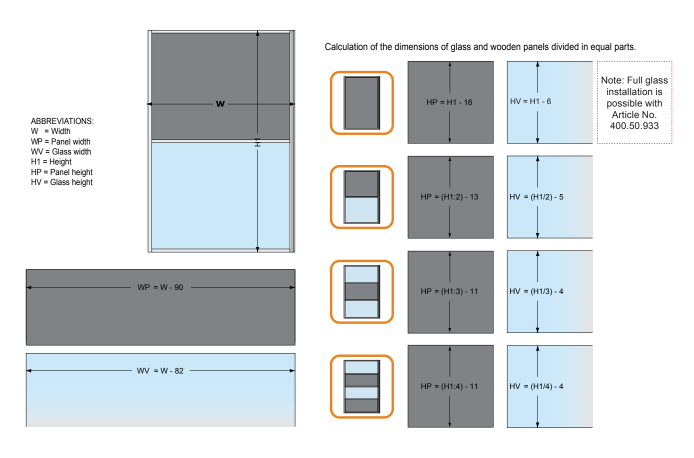
BOM LIST (Track Included)	
Description	Article No.
Slido F-Flush51 60B for 2 doors with 3 mtr track Consisting of: Hardware set, tracks and door profiles for a 2 door wardrobe	400.50.018



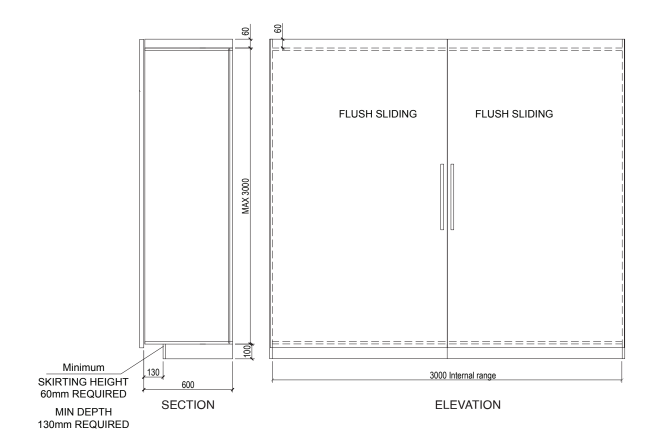
Slido F-Flush51 60B - Door Thickness			
Wood 10mm			
Glass	4mm		

Application:

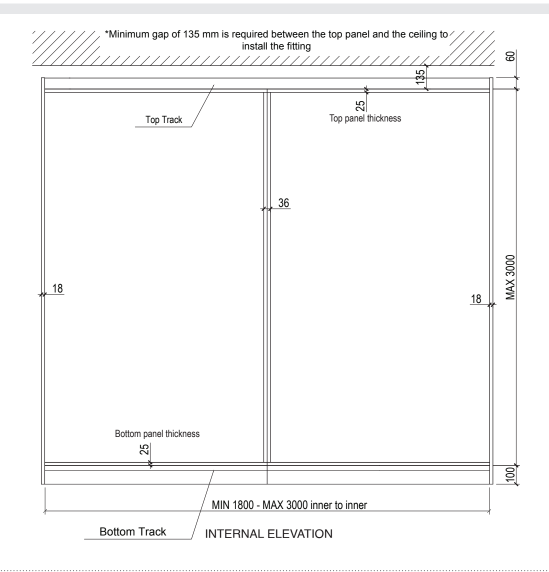


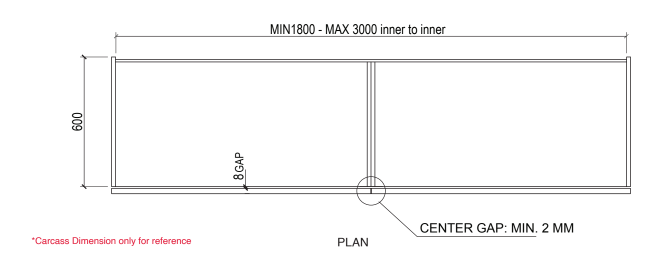


Carcass Drawing:





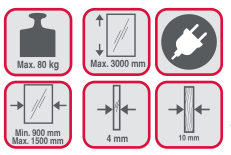


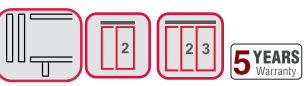




Design Duo 80 VF







Aluminium profiled sliding systems for glass furniture and wardrobe doors.

For E-Drive please refer to Page No.: <u>229</u> For Wave Sensor please refer to Page No.: <u>237</u>



Hardware Specification:

- High load capacity up to 80 kg
- More than one adjustment
- Door thickness: 28mm
- Top roller with integrated anti derailing system inside the lower slide
- Provides easy way to mount heavy doors onto the furniture with just a click
- Adjustment: +3mm/-3mm (vertical adjustment)
- Soft opening and closing for all doors in both 2 door and 3 door configuration

Note: If you place the order using the individual components (as listed below), please order the track separately.

Alternately if you place the order using the BOM Articles (mentioned in the BOM LIST table), the track is included.





Article No.: 409.36.112

External door kit consists of:

For Door Thickness of 28 mm

- 2 Steel Adjustable Upper Slides
- 2 Steel Lower Slides with Wheel and O-Ring
- 2 Plastic Lower Locks
- 1 Rounded Socket Key with 4 mm Hexagonal Ends
- 1 Spanner
- 1 Soft Close Activator

Article No.: 409.36.111

Internal door kit consists of:

- 2 Steel Adjustable Upper Slides
- 2 Steel Lower Slides with Wheel and O-Ring
- 2 Plastic Lower Lock
- 1 Spanner
- 1 Soft Close Activator
- 1 Door Spacer

Only for 3 Door Application

Article No.: 409.36.050

For door thickness of 28 mm

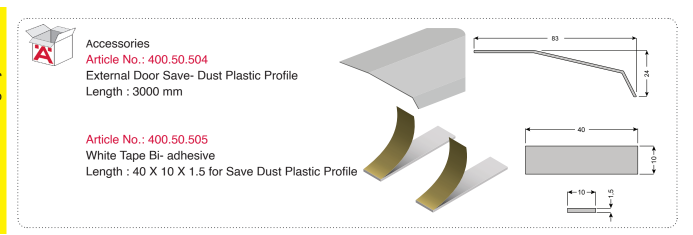
External central double side soft close door kit consists of:

- 2 Steel Adjustable Upper Slides
- 2 Steel Lower Slides with Wheel and O-Ring
- 2 Plastic Lower Locks
- 1 Rounded Socket Key with 4 mm Hexagonal Ends
- 1 Spanner
- 1 Soft Close Activator
- 1 Central Double Side Soft Close

SOFTSPACE Device For External & Internal Door (Note: Available in the kit)









Product Name	Article No.	L mm	
Silver anodized aluminium top track	409.36.606	3000 mm	
	409.36.604	3600 mm	
Black anodized	400.50.801	3000 mm	
	400.50.800	3600 mm	
	400.50.936	3000 mm	
Silver anodized aluminium bottom track	400.50.804	3600 mm	
Black anodized	400.50.601	3000 mm	
	400.50.600	3600 mm	



Product Name	Article No.	Finish	L mm		
Upper and lower	400.50.931	Silver anodized aluminium	3050 mm		y 18
cross aluminium profile	400.50.903	Black anodized		→ 5 < → 10,5 <	
Vertical aluminium	400.50.927	Silver anodized aluminium	3050 mm	30,5 → 10,5 ← 10,5 ← 10,5 ← 10,5 ← 10,5 ←	
profile without handle	400.50.901	Black anodized	3030 11111	→ 5 ← -> 10,5 ←	
Vertical aluminium	400.50.926	Silver anodized aluminium	- 3050 mm	43 10,3 4	
profile with handle	400.50.900	Black anodized		0000	→ 5 ← → 10,5 ←
Vertical aluminium profile with handle	400.50.928	Silver anodized aluminium	3050 mm .	79 — 79 · · · · · · · · · · · · · · · · · ·	
and side gap cover	400.50.902	Black anodized		3050 mm	SO 1 → 5 ← → 10,5 ←



Product Name	Article No.	Finish	L mm		
Middle cross beam aluminium profile with glass/wood panel seat	400.50.932	Silver anodized aluminium	3050mm	→ 10,5 < → 5 <	→ 10,5 ← → 5 ←
	400.50.904	Black anodized	3050mm	3050mm	
Hidden aluminium cross beam	400.50.933	aluminium	- 3050mm		₽
Tilluderi aluminium cross beam	400.50.905	Black anodized	Susumiff		

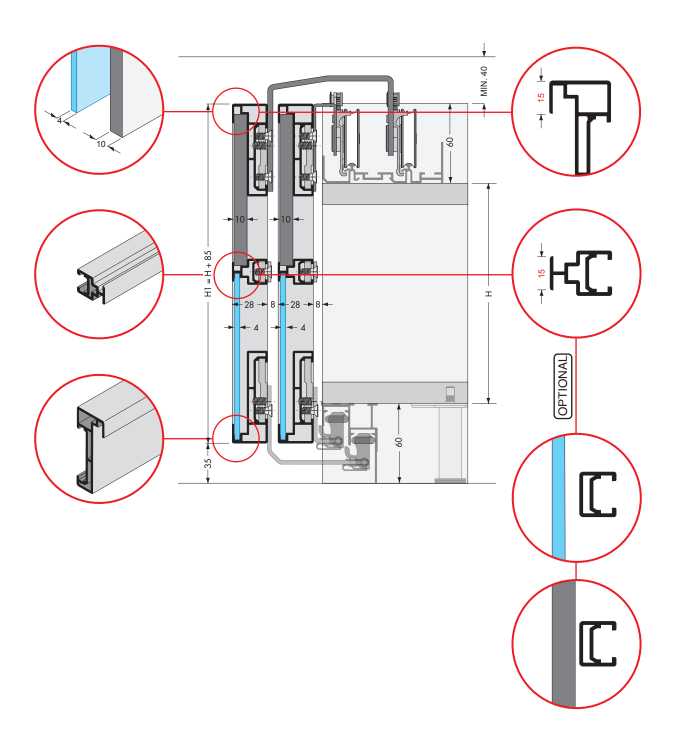


Product Name	Article No.	
Kit for assembly of horizontal cross profile	400.50.400	
Kit plate assembly both door	400.50.421	14x %
Straighten door gear for threaded bar	400.50.402	
Threaded bar M5	400.50.403	
Gasket for glass	400.50.450	4 + 0.4/0,8 3 + 1
Save dust brush	400.50.503	±

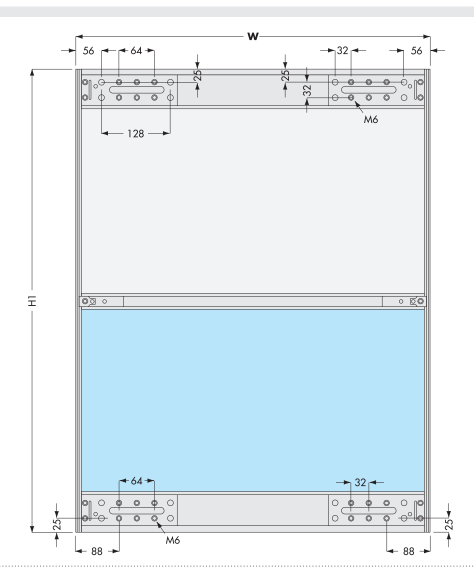
BOM LIST (Track Included)		
Description	Finish	Article No.
Design Duo 80 VF for 2 doors of thickness 28 mm with 3 m track Consisting of: Hardware set, tracks and door profiles for a 2 door wardrobe	Silver Anodized	409.36.010
Design Duo 80 VF for 3 doors of thickness 28 mm with 3 m track Consisting of: Hardware set, tracks and door profiles for a 3 door wardrobe	Sliver Ariodized	409.36.011

Note: The Central door in case of 3 door application can be moved on either side (i.e. left or right) with feature of soft opening and closing for all 3 doors.

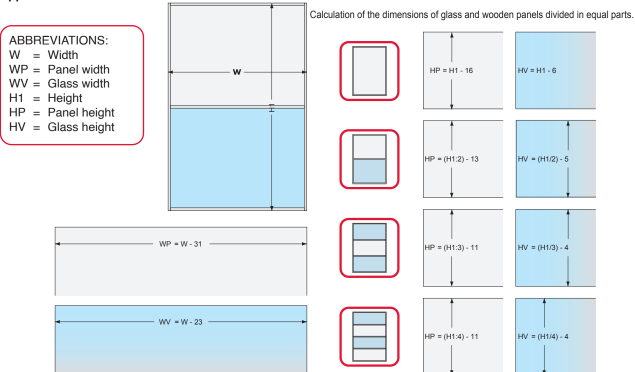
Section View:



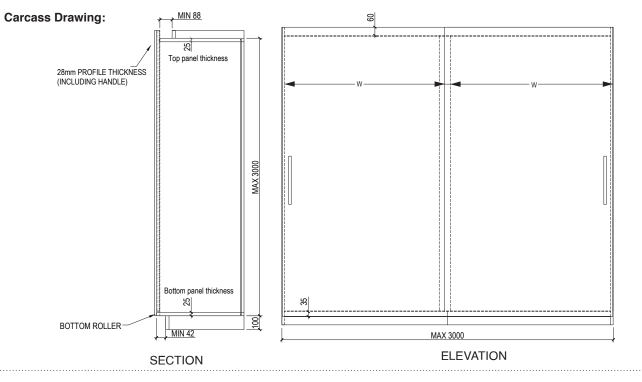


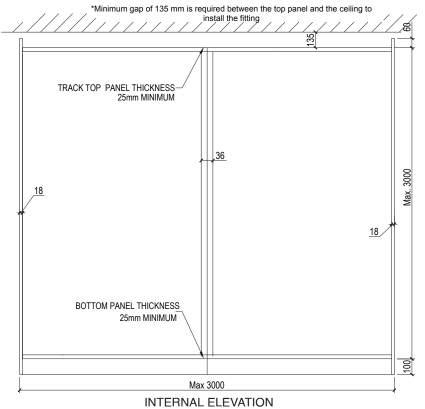


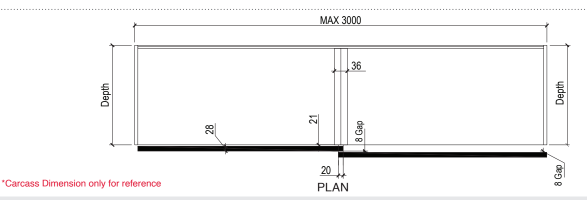






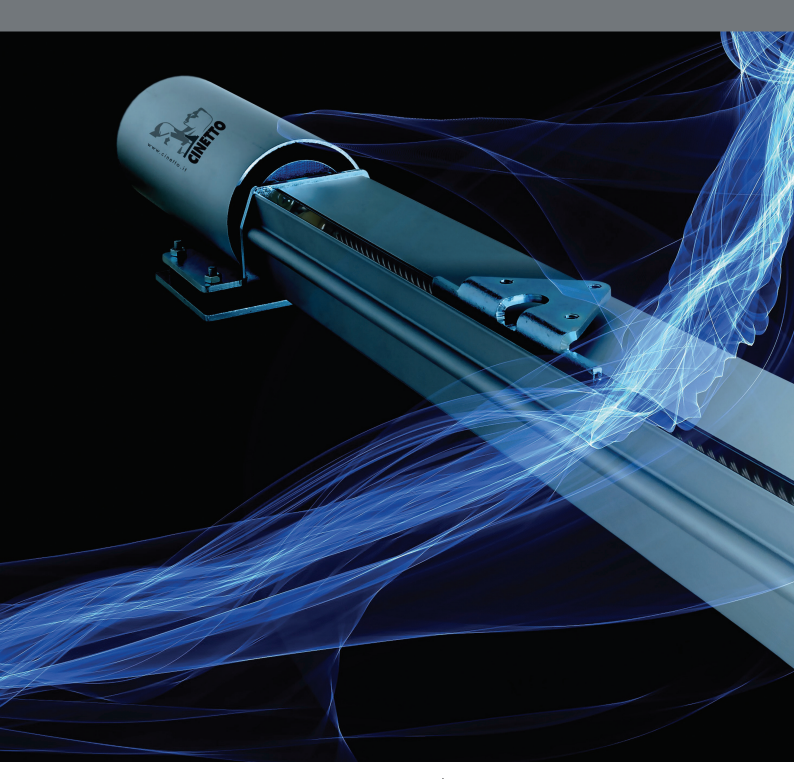








E Drive & Wave Sensor







Slido F-Flush51 60 Electric Classic Duo 80 VF with E Drive & Wave Sensor Design Duo 80 VF with E Drive & Wave Sensor







SLIDO F-FLUSH51 60 ELECTRIC





Slido F-Flush51 60 Electric

• Suitable for : For 2 doors (wood or aluminium frames)

Functionality : Activation with gentle push of the door or remote control
 Installation : Track for screw fixing to cabinet behind running track



Article No.: 400.50.552

- 1 Controller
- 1 Adapter
- 1 Adapter Cable
- 1 Remote
- 1 Normal Cable

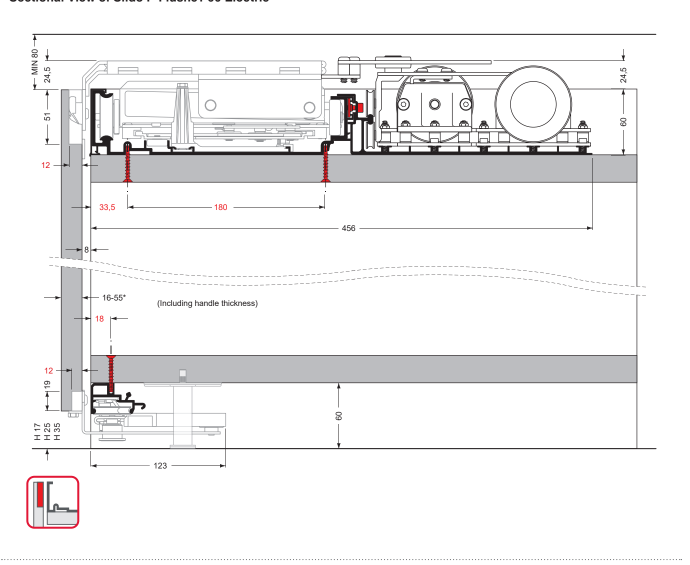


Product Name	Article No.	
Motion transmission bar for E-Drive -TYPE A*	400.50.550	
Motion transmission bar for E-Drive -TYPE B*	400.50.551	
Kit of connector brackets for upper slide to E- Drive	400.50.489	
Profile for E- Drive	400.50.968	

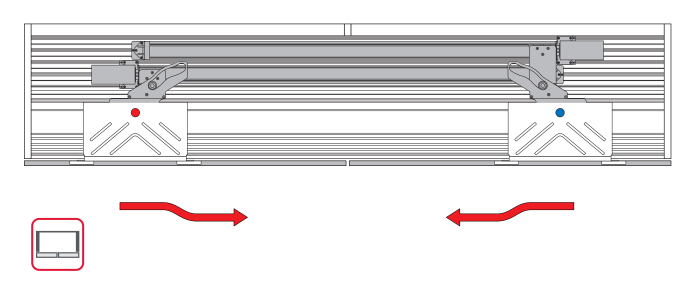
	Panel Width	Article No.
TYPE A*	900-1400 mm	400.50.550
TYPE B*	1154-1800 mm	400.50.551



Sectional View of Slido F-Flush51 60 Electric



Top View of Slido F-Flush51 60 Electric







Classic & Design Duo 80 VF with E Drive

• Suitable for : For 2 & 3 doors (wood or aluminium frames)

Functionality: Activation with gentle push of the door or remote control
 Installation : Track for screw fixing to cabinet behind running track



Article No.: 400.50.552

- 1 Controller
- 1 Adapter
- 1 Adapter Cable
- 1 Remote
- 1 Normal Cable

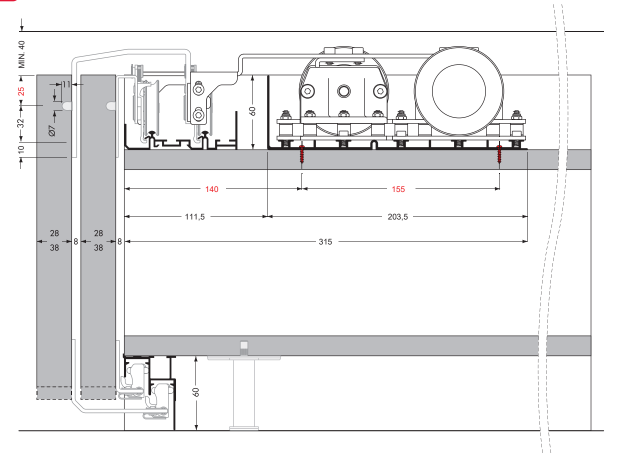


Product Name	Article No.	
Motion transmission bar for E-Drive -Type A*	400.50.550	
Motion transmission bar for E-Drive -Type B*	400.50.551	
Kit of connector brackets for upper slide to E-Drive system (2 doors) (To be used when external door on the right side and internal door to the left)	400.50.554	2 x 4 x
Kit of connector brackets for upper slide to E-Drive system (3 doors)	400.50.555	3 x 4 x
Profile for E- Drive	400.50.966	

	Panel Width	Article No.
TYPE A*	900-1400 mm	400.50.550
TYPE B*	1154-1800 mm	400.50.551

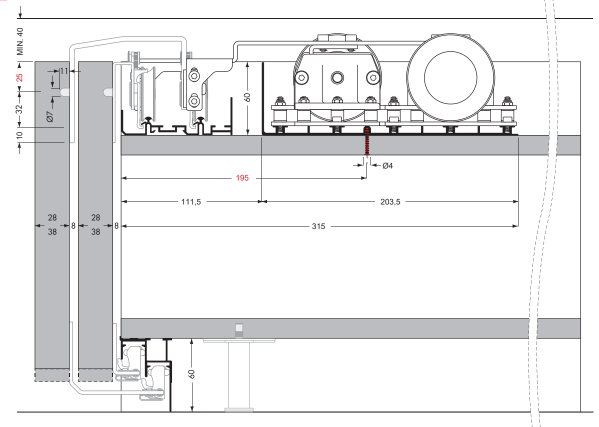


Upper rail fixing with internal screws

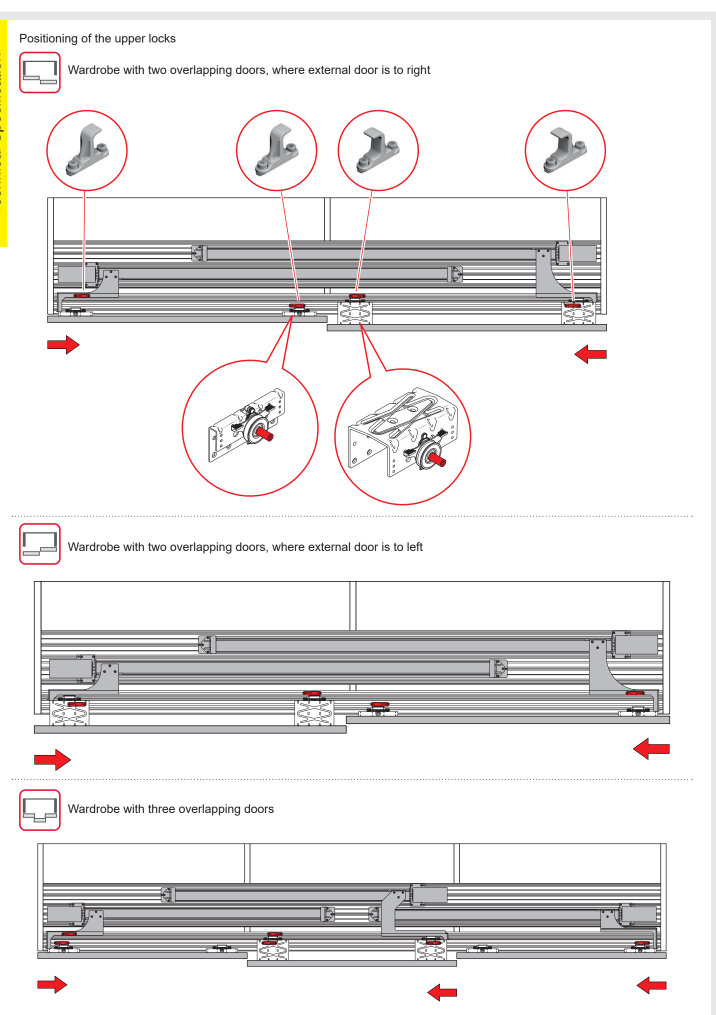




Upper rail fixing with external screws

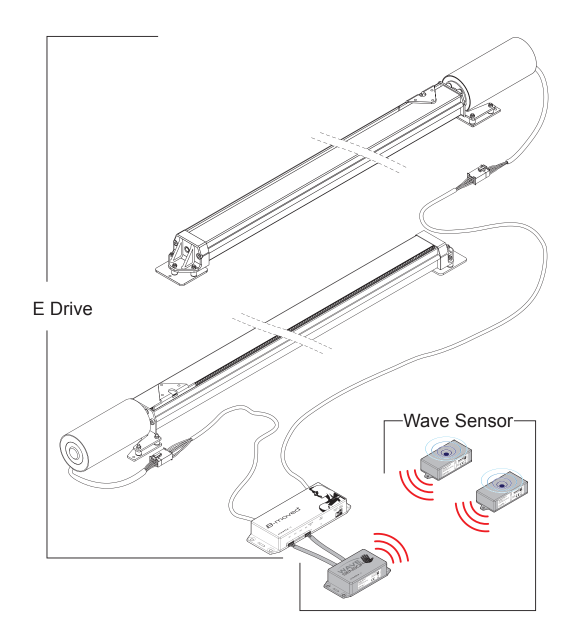






WAVE SENSOR (compatible with Duo 80 and Slido F-Flush51 60B E-Drive)

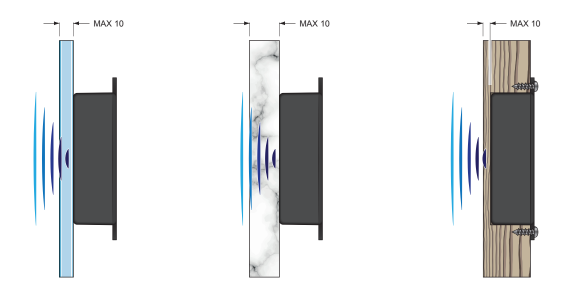




Description	Order Quantity for 2 door system	Article No.	
E-Drive Wave Sensor - Receiver	1	400.50.486	
E-Drive Wave Sensor - Cable	1	400.50.487	
E-Drive Wave Sensor - Hand Movement	2	400.50.488	
*Note: For 3 door ordering details, please connect with your local sales representative			

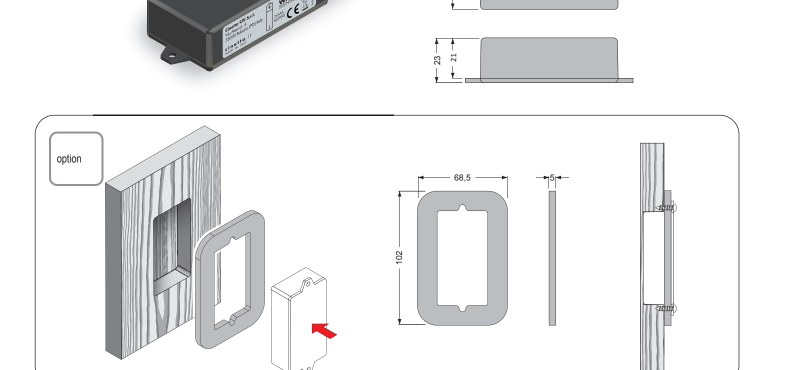
HAFELE

Wave Sensor positioning



Do not place Wave Sensor behind metallic, conductive materials or mirrors

38





Mumbai Design Centre:

Haji Moosa Patrawala Ind.(SOBO) Estate, Near Famous Studio, Mahalaxmi (West), Mumbai - 400 011

Tel.: 022 6264 7100

Mumbai Design Centre:

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

Pune Design Centre:

Showroom No. 2, Ground Floor, F P No. 403, A/2, ICC Trade Tower, Senapati Bapat Marg, Shivaji Nagar, Pune - 411 016 Tel.: 020 2563 3301

Fax: 020 2563 3302

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

Ahmedabad Office:

Häfele India Pvt. Ltd., Office No. 302, 3rd Floor, Shangrila Arcade, Near Shyamal Cross Road, Satellite, Ahmedabad - 380 015

Tel.: +91 79695 55505 / 88662 20505

New Delhi Office & Design Centre:

D-89, 1st Floor, Okhla Phase-I, New Delhi - 110 020 Tel.: 011 6657 4999

Fax: 011 4160 5482

Chandigarh Office:

Godrej Eternia, Wing A, 2nd Floor, WL2, Plot No.70, Industrial Area Phase I. Chandigarh - 160 002 Mob.: +91 85588 44448

Jaipur Office:

Airport Plaza, Plot No.15, 1st & 2nd Floor, Tonk Road, Next to Cocoon Hospital, Jaipur, Rajasthan - 302 016 Mob.: +91 98887 77796

Kolkata Design Centre:

PS PACE, Premises No. 1/1A, Mahendra Roy Lane, Topsia, Kolkata - 700 046 Tel.: 033 4008 6814 / 4008 9268 Fax: 033 2498 8020

Kolkata Office:

Office No. 1001, PS Continental, 10th Floor, 83/2/1 Topsia Road, Near Vishwakarma Building. South Kolkata - 700 046 Tel: 033 2285 0104 / 5 / 6

Bangalore Office & Design Centre:

Incubex Nestavera Spaces Pvt Ltd, No:13, Langford Place, Langford Road, Shanti Nagar, Bangalore - 560 025 Tel.: 080 4132 6116 Fax: 080 4132 6226

Bangalore

Häfele Appliances Gallery:

No. 2/1, Shiv Manor, Langford Road, Shantinagar, Bangalore - 560 027 Tel.: 080 4142 6336

Hyderabad Office & Design Centre:

SJR Building - # 1-57/89/1 & 1-57/89/2 Opp Allahabad Bank, Gachibowli, Hvderabad - 500 032 Tel.: 040 2955 7578 / 88

Chennai Office & Design Centre:

1st Floor No.24, College Road, Nungambakkam, Chennai - 600 006 Tel.: 044 4215 1542 Fax: 044 2446 0922

Cochin Office:

Jomer Symphony, 5th Floor, 48/1744 C34, Chalikkavattom, North Ponnurunni, Vyttila, Cochin - 682010

Häfele Office and Design Centre:

52, Nandana Gardens (On Duplication Road), Colombo 04. Tel: +94 112 500 501

Fax: +94 112 500 553

Häfele Design Centre:

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

Häfele Design Centre:

752, Peradeniya Rd, Kandy, Sri Lanka. Tel.: +94 812 223 338

Bangladesh Office:

2nd Floor, House - 181, Road - 2, Mohakhali DOHS, Dhaka - 1206. Tel.: 018 4401 8431 / 32 / 33 / 37

Bangladesh Design Center:

House - 106, Road - 12, Block - E, Banani, Dhaka - 1213 Tel.: +880 2 - 4881 0380 / 81

Nepal:

UHS Holdings Pvt. Ltd. Kathmandu-2, Gairidhara Chowk,

Mob.: +977 98023 38800

SMART HOMES

Gr. Floor, Druk Building (Opp Helipad) Babesa -Thimpu Expressway, Thimpu Tel.: +975 - 2 - 333 419

Mob.: +975 - 7727 7615 / 1783 9717 / 7711 4228 / 1760 0663 / 1766 9840

HAFELE

Maximising the value of space. Together.

Häfele India Private Limited

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

Toll Free Customer Care No.:1800 266 6667 Customer Care WhatsApp No.: +91 9769111122

info@hafeleindia.com customercare@hafeleindia.com













