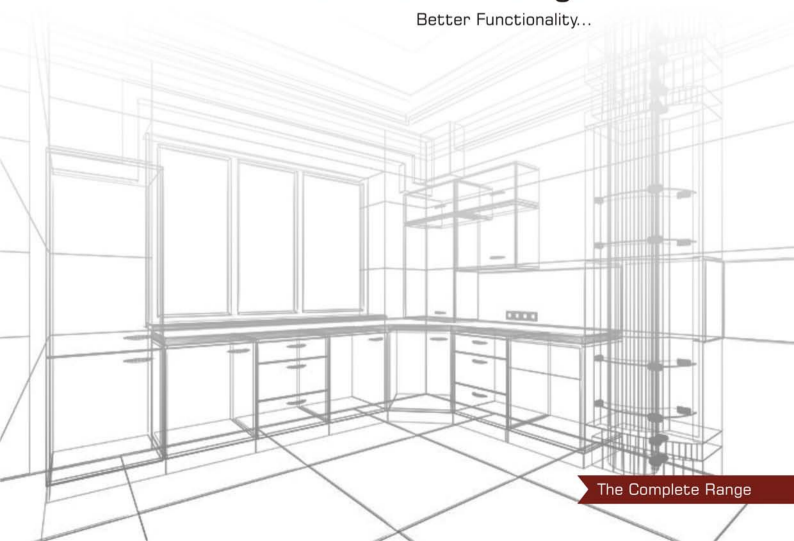


Furniture Fittings





Introduction

EuroArt (U.K) Ltd with operators in blackburn UK develops and manufacture a comprehensive line of furniture fittings, including an extensive range of cabinet hinge, drawer runners, locking system, kitchen fittings, sliding systems, furniture handles. LED & related accessories.

Continuous research, new technologies and innovative design have positioned us among the world leaders of very reliable products with a high aesthetic value.

We ensure all products are tested and certified to internationally accepted industry standards issued by third party internationally recognized testing houses. Quality is incorporated in every stage of manufacture by the people behind the product. From design to machine operation, assembly and through to inspection every individual takes responsibility for their part in the design and manufacture of the product and contributes to a continuous quality control ethic. Function and form characterise the Euro Art products.

We have set up a dedicated export office with a single, challenging responsibility, to coordinate the export activities among all parts of the world. EuroArt will play a critical role in support of international architects, contractors and multinational corporations who demand the sophistication of quality product in every corner of the globe. Through specification writing, consulting and product selection we offer unmatched product solutions to meet the demands of today's modern buildings, while offering worldwide local support through our vast network of partners and distributors.

EuroArt will be proud to be given the opportunity to be your preferred leading specifier, distributor and technical service provider of architectural hardware, furniture fittings across worldwide construction industry. In addition to superior product quality, Euro Art offers a mix of product expertise at a pricing that is unsurpassed in the global hardware industry.

Fine Buildings, whether new structures or refurbishment, will always need fine quality fittings and EuroArt will be there to provide them, now and in the future.

Guarantee

To support the high quality and first class engineering that has gone into the EuroArt product range,we offer a two to ten years guarantee(subject to conditions) against defects due to faulty manufacturing, workmanship or defective material. The manufacturer agrees to replace any defective EuroArt product free of charge provided the product has been fitted in accordance with the fitting instructions and maintained correctly.

Technical Support

Comprehensive information and technical support services are available by contacting:

Tel: +44 1254 263934 Email: me@euro-art.co.uk

Or visit our website

www.euro-art.co.uk

















Malcolm Brown Honorary Chairman

Dear Patrons,

After many months of development, it is with great emotion and pleasure, that I am introducing our new extended range of furniture fittings. Our team has worked with renewed focus and energy to improve our market share, reduce our cost base, streamline the supply chain and ensure launch of products on time to delight our customers.

After successfully supplying cabinet hinges, drawer runners, pulls, locks etc in UK market for many years, we have added LED, popup sockets, kitchen fittings & accessories to act as a single source supplier of all your furniture fitting & joinery requirements. We believe it would suit your needs greatly and deliver as per your requirement.

The catalog comes in much handier format and is structured clearly to help you find the fitting you are looking for easier and faster. You will find a lot of new and interesting fitting and accessories in this catalog. We ensure all products are superior quality and are tested to meet high standards of third party certifications (SGS, RoHS, TUV, CE).

Euroart is committed to investments in new technologies to develop products that meet the challenges and opportunities of the growing market, including developing sustainable technologies. Euroart monitors quality performance and implements corrections to improve product performance, thereby improving customer satisfaction.

I would like to thank our employees as well as our extended partners, including dealers, OEM companies and other stakeholders for their hard work and commitment in this growing phase of Euroart. With already dominant market position across United Arab Emirates, Bahrain, Oman, Kuwait, Qatar etc, Euroart is growing market share across Africa, Saudi Arabia, Bangladesh & Sri Lanka.

In conclusion, I would say that we have immense opportunities, and we are optimistic about the new range of Euroart. We are always open for suggestions, ideas, help and are committed to a continuous development program.

Looking forward to your continued support, as we put in our best to meet your expectations!

Warmest Regards,

Malcolm Brown Honorary Chairman EuroArt UK







Our environmental, social and ethical responsibilities:

EuroArt is committed to environmental leadership in all of our business activities from operations to product design and recycling solutions. EuroArt's corporate policy on environmental affairs is supported by the company's global environmental management system, which is key to our efforts to achieve results consistent with environmental leadership and ensures the company is vigilant in protecting the environment across all of our operations worldwide.

Just as EuroArt is dedicated to providing innovative design and technologies, we are equally devoted to ensuring that our products, employees, sites and suppliers are following the commitments we have made to socially responsible business practices.

EuroArt embraces the values of customer service, innovative and entrepreneurial spirit, and integrity. We seek to integrate these core values into every aspect of our business and into policies and procedures in areas of quality and safety for products, employee welfare, managing a global supply chain, ethical corporate behavior, social investments and environmental affairs.

Ongoing and innovative product development

Since EuroArt was established, several design and technology visions have been devised in tune with the trends of the time that have led to the creation of new products. The development of the company's vision is proof of its entrepreneurial and innovative spirit. We believe that a vision is essential for setting the stage to create new products that genuinely add differential value. EuroArt constantly strives to increase the quality of our products and service levels making sure that they meet the required demands, standards and needs of our customers at all times.

We engage with our channel partner as well as supplier very closely. We believe partnering with our suppliers and dealers for sharing knowledge and developing capacity, will add our cost efficiency and ensure an enhanced customer experience.







Building On Relationships

Since the mid-1980s, we have been associated with supply and distribution of high quality Furniture Fittings, Architectural Ironmongery & Glass Fittinigs products and services to UK construction industry.

EuroArt is committed to the highest standards of integrity and responsibility when working with all stakeholders. We are committed to being a responsible and active corporate citizen, consistently working to improve its business while contributing to the development of society. The company embraces the values of customer satisfaction, innovation, operational excellence and trustworthiness. EuroArt seeks to integrate these core values into every aspect of its business.

By working with EuroArt, you will have access to a whole network of specialist knowledge and product excellence.

The EuroArt service package

EuroArt's service support enables us to work in partnership with you to create viable and cost-effective solutions that meet your requirements.

In addition to being the region's leading company, EuroArt Middle East company full-time hardware consulting and FF&E experts offering consulting services to architects, end uses, interior designing and consulting managers.

Specification section can be prepared in your preferred format for the following product ranges.

- Architectural Hardware
- Furniture Fittings
- Glass & Shower Hardware







Furniture hardware in more then a way to open , close and secure a space. Its an integral part of a design theme.

EuroArt furniture solutions make opening and closing furniture a fascinating experience. Our hinge, runner systems, lift and different motion technologies bring enhanced use convenience to the entire home – kitchens, wardrobes and furniture.

EuroArt would like to be considered as a valuable partner for joinery companies & furniture manufacturers. We offer mechanical solutions that are able to solve most kind of situation in the furniture manufacturing. Our focus is on products that, after installation, aren't often even visible. Their function, however, is perfectly noticeable. Our manufacturing process is performed by state-of-the-art technological hardware and quality control assurance.

The ability to identify trends and implement them in our range represents an important part of our work. Over the years we have partnered with the leading furniture components manufacturers across the European market. This gives us a complete range of products of high quality you mostly need in your home. The quality of the materials used, the research of enhanced working processes, the attention to detail and the new ideas of organizing spaces are the central points of the project and they allowed us to create an exceptional products range and stay ahead of our competition.



One Stop Solution!

EuroArt brings to the table a comprehensive range of door hardware for metal, wood and glass doors together with fittings for wardrobe, kitchen and lighting solutions. We offer the following three product lines to create the One-Stop Solution for all your door hardware & furniture fitting requirements:



ARCHITECTURAL HARDWARE

- Lever Handles & Knobs
- Pull Handles
- Locks & Latches
- Cylinders
- Hinges
- Door Closers
- Panic Hardware
- Electro-mechanical Products
- Accessories
- Sliding & Folding Door Gear
- Bathroom Accessories



FURNITURE FITTINGS

- Hinges & Flap Stay
- Lighting & Popup Sockets
- Sliding (Drawer Slide Box System & Drawer Runners)
- Cabinet Locking System
- Kitchen Fittings & Accessories
- Doors & Wardrobe Sliding System
- Furniture Handles & Knobs
- Wardrobe Fittings
- Furniture Accessories



GLASS HARDWARE

- Floor Spring with Cam Motion Technology
- Hydraulic Patches
- Hydraulic Hinges
- Patch Fittings
- Pivot System
- Pull Handle
- Lockset & Hinges
- Shower Hinges & Connectors
- Knobs & Towel Bars
- Sliding System
- Support Bars & Brackets
- Automatic Door Bottom
- Sealing Strips



Vision

 $\hbox{``To become a trusted and respected supplier in identifying solutions that meet industry and customer requirements."}$

"To provide quality, cost effective and aesthetically pleasing door opening and closing solution to architects, interior designers, contractors, joineries and builders"

Core Values

- Integrity
- Excellence
- Reliability
- Perfection
- Consistency



Quality and Tested Production



EuroArt's Product development team works on three fundamental principles - knowledge, tools, and systematic process for conceptualizing. We are striving constantly to push our boundaries forward. We try to control costs and improve quality by applying zerodefect and efficiency-focused techniques. We believe that the process of designing products is profoundly different from the process of making them. EuroArt learns from whole system to bring best quality fitting for its customers.

Training and Development

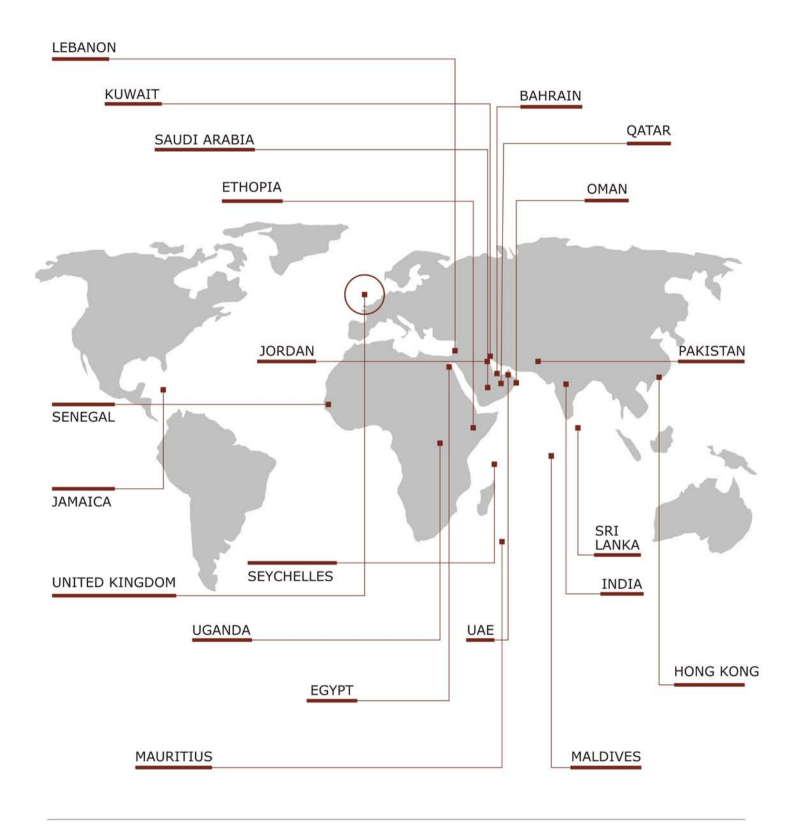
Training is a prime opportunity to expand the knowledge base of all employees. Training and development provide the individuals and organizations with different benefits such as improved employee performance and increased employee satisfaction and morale. It addresses the weaknesses of employees and the organization, increases productivity, brings innovation, reduces employee turnover, and enhances company efficiency and profile.

EuroArt gives utmost importance to staff training and continuous development at the workplace, enabling EuroArt staff who are qualified GAI, AHC and FDAI and FF&E experts to maintain their knowledge of industry standards and regulations.





Global Presence



EuroArt has two main distribution hubs - Blackburn, UK and Jebel Ali Dubai, UAE.

Blackburn, UK distribution center caters the europeon market where as Jebel Ali, UAE distribution center manages Middle East, Asia and Africa.

Our strong logistics helps us build worldwide presence by managing the supply chain flow from our factories to warehouses and to reach the final consumer.



What's Inside



European Hinge

13 - 38



Flap Stay Lift

40 - 128



Drawer Systems

129 - 160



Kitchen Fittings & Accessories

161 - 172



Wardrobe Sliding System

173 - 199





Wardrobe Fittings

200 - 224



Lift Up System

225 - 263



Cabinet Locking System

264 - 288



Furniture Accessories

289 - 297



SOME LINE OF THE PROPERTY OF







Furniture Hinges



EUROPEAN HINGE

- Smooth movement, easy to open and close, and elegant appearance.
- Multi-function adjustment, easy and quick installation, variety of models, user friendly design.
- Silent system by special integrated damping design.
- Smooth open and soft closing design further extends the product life cycle.
- Setting the global benchmark for kitchen furniture fixture
- EuroArt's experienced R&D team has developed more than 20 series and 150 model of hinge which are being sold in over 50 countries.









Product Description:

Opening angle: 110°

• Diameter of hinge cup: 35mm

• Cup depth: 11.5mm

Drilling dimension on the door: 3~7mm
Range for door thickness: 16~22mm

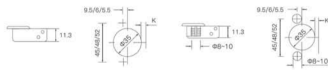
Material: Steel

• Finish: Nickel plated, Titanium Black

Installation Dimensions:

H= Height of mounting plate

- K= Distance from edge of door to the edge of cup
- D= Required cover distance on the side panel
- A= Gap between door and side panel
- L= Distance from inside edge of door to the outside edge of side panel
- T= Door thickness



Options of screw and dowels







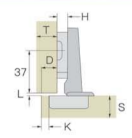


Formula and the parameters in the table below can be used for left, right and side adjustment

Figures needed of both - drilling holes "K" on the door and height "H" of the mounting plate to solve

Full Overlay (SCH303525/CP)





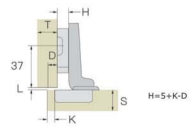
H=15+K-D

Coverage calculation table

D K	3	4	5	6	7
0	18	19	20	21	22
2	16	17	18	19	20
4	14	15	16	17	18

Half Overlay (SCH303526/CP)



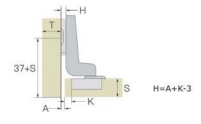


Coverage calculation table

D K	3	4	5	6	7
0	8	9	10	11	12
2	6	7	8	9	10
4	4	5	6	7	8

Inset (SCH303527/CP)





A K	3	4	5	6	7
0	0	-1	-2	-3	-4
2	2	1	0	-1	-2
4	4	3	2	1	0



SLIDE ON



Options of screw and dowels









Product Description:

Opening angle: 110°

• Diameter of hinge cup: 35mm

• Cup depth: 11.5mm

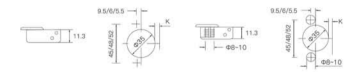
Drilling dimension on the door: 3~7mm
Range for door thickness: 16~22mm

Material: SteelFinish: Nickel plated

Installation Dimensions:

• H= Height of mounting plate

- K= Distance from edge of door to the edge of cup
- D= Required cover distance on the side panel
- A= Gap between door and side panel
- L= Distance from inside edge of door to the outside edge of side panel
- T= Door thickness

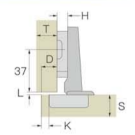


Formula and the parameters in the table below can be used for left, right and side adjustment

Figures needed of both - drilling holes "K" on the door and height "H" of the mounting plate to solve

Full Overlay (H311500)





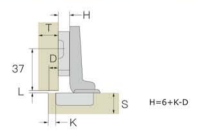
H=15+K-D

Coverage calculation table

D K	3	4	5	6	7
0	18	19	20	21	22
2	16	17	18	19	20
4	14	15	16	17	18
6	12	13	14	15	16

Half Overlay (H311501)



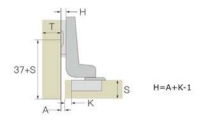


Coverage calculation table

D K	3	4	5	6	7
0	9	10	11	12	13
2	7	8	9	10	11
4	5	6	7	8	9
6	3	4	5	6	7

Inset (H311502)





A K	3	4	5	6	7
0	2	3	4	5	-6
2	0	-1	2	3	-4
4	2	1	0	-1	-2



SLIDE ON



Product Description:

Opening angle: +30°, +45°, +90°
Diameter of hinge cup: 35mm

• Cup depth: 11.5mm

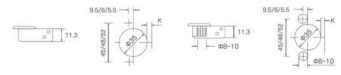
Drilling dimension on the door: 4~7mm
Range for door thickness: 16~22mm

Material: SteelFinish: Nickel plated

Installation Dimensions:

• H= Height of mounting plate

- K= Distance from edge of door to the edge of cup
- D= Required cover distance on the side panel
- A= Gap between door and side panel
- L= Distance from inside edge of door to the outside edge of side panel
- T= Door thickness



Options of screw and dowels







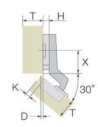


Formula and the parameters in the table below can be used for left, right and side adjustment

Figures needed of both - drilling holes "K" on the door and height "H" of the mounting plate to solve

30° Angle (SCH3933480/30)





H=0 D=2.5mm

H=0 D=4.5mm

Table of mounting plate drilling holes-position K 4 5 6

нК		4		5		6		7
0	37	2.5	36	3.4	35	4.3	34	5.2
2	37	0.5	36	1.4	35	2.3	34	3.2
4	37	-1.5	36	-0.6	35	0.3	34	1.2
		X						D

45° Angle (SCH3932480/45)



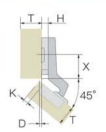


Table of mounting plate drilling holes-position

нК	4		5		6		7
0	37 4.	5 36	5.4	35	6.3	34	7.2
2	37 2.	5 36	3.4	35	4.3	34	5.2
4	37 0.	5 36	1.6	35	2.3	34	3.2
	х						D

90° Angle (SCH3931480/90)



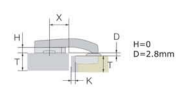


Table of mounting plate drilling holes-position

нК	- 4			5
0	20	2.8	19	2.8
2	20	0.8	19	0.8
4	20	-1.2	19	-1.2
	х			D





Product Description:

Opening angle: 110°

• Distance between holes on aluminium frame: 28mm

• Width of aluminum frame: 14~24mm

Material: SteelFinish: Nickel plated

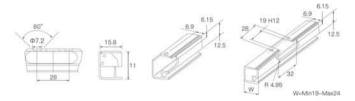
Installation Dimensions:

• H= Height of mounting plate

• D= Required cover distance on the side panel

• A= Gap between door and side panel

W= Width of aluminum frame



Options of screw and dowels







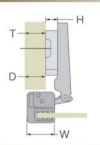


Formula and the parameters in the table below can be used for left, right and side adjustment

Figures needed of both - drilling holes "K" on the door and height "H" of the mounting plate to solve

Full Overlay (H603128/A)





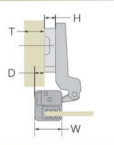
H=W-D-2

Coverage calculation table

D K	19	20	21	22	23
0	17	18	19	20	21
2	15	16	17	18	19
4	13	14	15	16	17

Half Overlay (H603228/A)





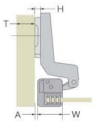
H=W-D-12

Coverage calculation table

D K	19	20	21	22	23
0	7	8	9	10	11
2	5	6	7	8	9
4	3	4	5	6	7

Inset (H603328/A)





H=W+A-20

Cap calculation table

A K H	19	20	21	22	23
0	1	0	-1	-2	-3
2	3	2	1	0	-1
4	5	4	3	2	1



SLIDE ON



Options of screw and dowels









For Small Doors and Narrow Frames

Product Description:

Opening Angle: 95°

Diameter of hinge cup: 26mm
Height of hinge cup: 9.5mm
Hole spacing: 32/38mm

Drilling dimension of the door: 3~6mm

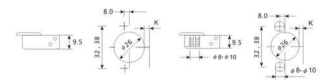
• Door thickness: 12~18mm

Material: SteelFinish: Nickel plated

Installation Dimensions:

• H= Height of mounting plate

- K= Distance from edge of door to the edge of cup
- D= Required cover distance on the side panel
- A= Gap between door and side panel
- L= Distance from inside edge of door to the outside edge of side panel
- T= Door thickness

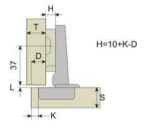


Formula and the parameters in the table below can be used for left, right and side adjustment

Figures needed of both - drilling holes "K" on the door and height "H" of the mounting plate to solve

Full Overlay (HM311500)



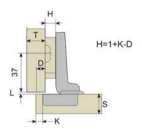


Coverage calculation table

D K	3	4	5	6
-2	15	16	17	18
0	13	14	15	16
2	11	12	13	14
4	9	10	11	12

Half Overlay (HM311501)



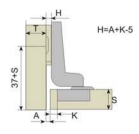


Coverage calculation table

AND THE PROPERTY OF THE PARTY O				
D K	3	4	5	6
-2	6	7	8	9
0	4	5	6	7
2	2	3	4	5
4	0	1	2	3

Inset (HM311502)



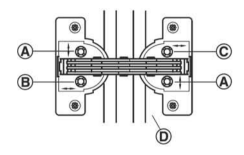


D K	3	4	5	6
-2	0	-1	-2	-3
0	2	1	0	-1
2	4	3	2	1
4	6	5	4	3





Adjustment Facility



(A) Height

© Depth

(B) Side

D Side Panel

Height adjustment 3mm Side and depth adjustment 1.5mm

Note

Provided 2mm surroundings door gap

GS45

For 22.5° and 45° mitre applications

Product Description:

• For door thickness: 16 - 22 mm

 Side panel thickness: 16 – 20 mm, from 20 mm and above the edge has to be chamfered by 3 mm

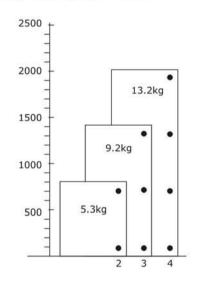
Adjustment facility: 3-dimensional

• Installation: For screw fixing

• Material Cup: Zinc alloy, hinge arm: Steel

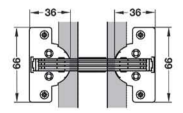
• Finish: Nickel plated

Number of hinge per door

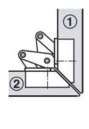


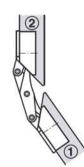
- Sample measurements for 19 mm thick wood
- Door width up to 500 mm

Dimensions



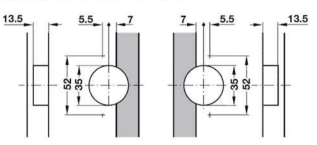
Mounting





- ① Door
- 2 Side Panel

Drilling pattern for 45° mitre





ONE - WAY



Product Description:

Opening angle: 95^o

• Diameter of hinge cup: 26mm

Drilling dimension of the door: 3~6mm

• Door thickness: 4~6mm

 Material: Steel • Finish: Nickel plated

Installation Dimensions:

• H= Height of mounting plate

• K= Distance from edge of door to the edge of cup

• D= Required cover distance on the side panel

• A= Gap between door and side panel

• L= Distance from inside edge of door to the outside edge of side panel

T= Door thickness

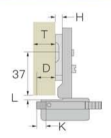


Formula and the parameters in the table below can be used for left, right and side adjustment

Figures needed of both - drilling holes "K" on the door and height "H" of the mounting plate to solve

Full Overlay (SCGH21500)





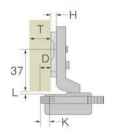
H=12+K-D

Coverage calculation table

D K	3	4	5	6
0	15	16	17	18
2	13	14	15	16
4	11	12	13	14

Half Overlay (SCGH21501)





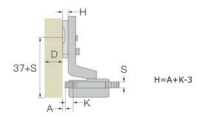
H=4+K-D

Coverage calculation table

D K	3	4	5	6
0	7	8	9	10
2	5	6	7	8
4	3	4	5	6

Inset (SCGH21502)





A K	3	4	5	6
0	0	-1	-2	-3
2	2	1	0	-1
4	4	3	2	1





Options of screw and dowels





Product Description:

• Opening angle: 165°

• Diameter of hinge cup: 35mm

• Cup depth: 11.5mm

Drilling dimension on the door: 3~7mm
Range for door thickness: 16~22mm

Material: SteelFinish: Nickel plated

Installation Dimensions:

- H= Height of mounting plate
- K= Distance from edge of door to the edge of cup
- D= Required cover distance on the side panel
- A= Gap between door and side panel
- L= Distance from inside edge of door to the outside edge of side panel
- T= Door thickness





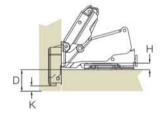


Formula and the parameters in the table below can be used for left, right and side adjustment

Figures needed of both - drilling holes "K" on the door and height "H" of the mounting plate to solve

Full Overlay (SCH311165)



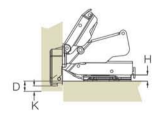


Coverage calculation table

D K	3	4	5	6	7
0	16	17	18	19	20
2	14	15	16	17	18
4	12	13	14	15	16

Half Overlay (SCH11166)



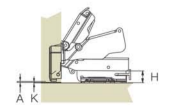


Coverage calculation table

D K	3	4	5	6	7
0	6	7	8	9	10
2	4	5	6	7	8
4	2	3	4	5	6

Inset (SCH311167)





A K	3	4	5	6	7
0	-2	-3	-4	-5	-6
2	0	-1	-2	-3	-4
4	2	1	0	-1	-2





Options of screw and dowels









Product Description:

• Opening angle: 165°

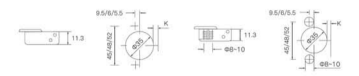
Diameter of hinge cup: 35mm
Cup hole distance: 48mm/52mm
Dimension of the door: 3~7mm
Drilling door thickness: 16~26mm

Material: SteelFinish: Nickel plated

Installation Dimensions:

• H= Height of mounting plate

- K= Distance from edge of door to the edge of cup
- D= Required cover distance on the side panel
- A= Gap between door and side panel
- L= Distance from inside edge of door to the outside edge of side panel
- T= Door thickness

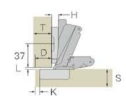


Formula and the parameters in the table below can be used for left, right and side adjustment

Figures needed of both - drilling holes "K" on the door and height "H" of the mounting plate to solve

Full Overlay (H312165)





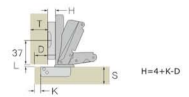
H=13+K-D

Coverage calculation table

D K	3	4	5	6	7
0	16	17	18	19	20
2	14	15	16	17	18
4	12	13	14	15	16

Half Overlay (H312166)



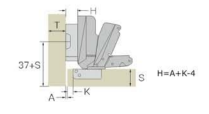


Coverage calculation table

D K	3	4	5	6	7
0	7	8	9	10	11
2	5	6	7	8	9
4	3	4	5	6	7

Inset (H312167)





A K	3	4	5	6	7
0	1	0	-1	-2	-3
2	3	2	1	0	-1





Product Description:

Clip-on mounting
Opening angle: 110°

Thickness of hinge arm: 11.5mm
Diameter of hinge cup: 35mm
Door thickness: 16-22mm

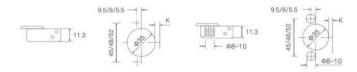
Material: Grade 304 Stainless Steel

• Finish: SSS

Installation Dimensions:

• H= Height of mounting plate

- K= Distance from edge of door to the edge of cup
- D= Required cover distance on the side panel
- A= Gap between door and side panel
- L= Distance from inside edge of door to the outside edge of side panel
- T= Door thickness



Options of screw and dowels







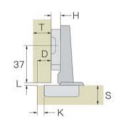


Formula and the parameters in the table below can be used for left, right and side adjustment

Figures needed of both - drilling holes "K" on the door and height "H" of the mounting plate to solve

Full Overlay (EAHS-001A)





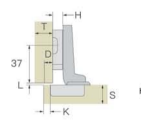
H=15+K-D

Coverage calculation table

D K	3	4	5	6	7
0	18	19	20	21	22

Half Overlay (EAHS-001B)



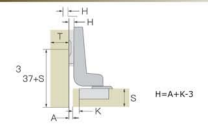


Coverage calculation table

D	K 3	4	5	6	7
0	8	9	10	11	12

Inset (EAHS-001C)





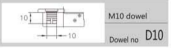
A K	3	4	5	6	7
0	0	-1	-2	-3	-4





Options of screw and dowels





Product Description:

• Opening angle: 95°

• Diameter of hinge cup: 40mm

• Cup depth: 13mm

Drilling distance on the door: 3~13mm

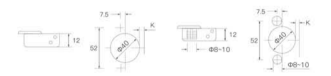
• Door thickness: 18-25mm

Material: SteelFinish: Nickel Plated

Installation Dimensions:

• H= Height of mounting plate

- K= Distance from edge of door to the edge of cup
- D= Required cover distance on the side panel
- A= Gap between door and side panel
- L= Distance from inside edge of door to the outside edge of side panel
- T= Door thickness



Formula and the parameters in the table below can be used for left, right and side adjustment

Figures needed of both - drilling holes "K" on the door and height "H" of the mounting plate to solve

Full Overlay (SCH40305605)





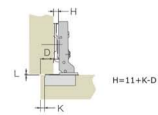
H=19+K-D

Coverage calculation table

D K	3	4	5	6	7	8	9	10	11	12	13
0	22	23	24	25	26	27	28	29	30	31	32
2	20	21	22	23	24	25	26	27	28	29	30
4	18	19	20	21	22	23	24	25	26	27	28

Half Overlay (SCH40305614)





Coverage calculation table

D K	3	4	5	6	7	8	9	10	11	12	13
0	14	15	16	17	18	19	20	21	22	23	24
2	12	13	14	15	16	17	18	19	20	21	22
4	10	11	12	13	14	15	16	17	18	19	20

Inset (SCH40305632)





A K H	3	4	5	6	7	8	9	10	11	12	13
0	1	0	-1	-2	-3	-4	-5	-6	-7	-8	-9
2	3	2	1	0	-1	-2	-3	-4	-5	-6	-7
4	5	4	3	2	1	0	-1	-2	-3	-4	-5





Product Description:

• Two way clip on soft closing thick door hinge

• Opening angle: 95°

Thickness of hinge arm: 11.8mm
Diameter of hinge cup: 35mm
Door thickness: 15-35mm

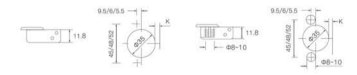
Material: Grade 304 Stainless Steel

Finish: SSS

Installation Dimensions:

• H= Height of mounting plate

- K= Distance from edge of door to the edge of cup
- D= Required cover distance on the side panel
- A= Gap between door and side panel
- L= Distance from inside edge of door to the outside edge of side panel
- T= Door thickness



Options of screw and dowels





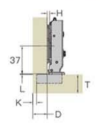




Formulas above can be used according to different type of arm of hinges, and need figures of both drilling holes "K" on the door and the height or the mounting plate "H" when solving problem.

Full Overlay (EAH94S-001A)



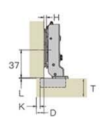


Coverage calculation table

D K	3	4	5	6	7	8
0	17	18	19	20	21	22
2	15	16	17	18	19	20
4	13	14	15	16	17	18

Half Overlay (EAH94S-001B)



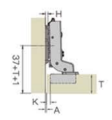


Coverage calculation table

D K	3	4	5	6	7	8
0	8	9	10	11	12	13
2	6	7	8	9	10	11
4	4	5	6	7	8	9

Inset (EAH94S-001C)





D K	3	4	5	6	7	8
0	1.5	0.5	-0.5	-1.5	2.5	-3.5
2	3.5	2.5	1.5	0.5	-0.5	-1.5
4	5.5	3.5	3.5	3.5	1.5	0.5



LOL **CLICK-ON, WITH CAM** MOUNTING PLATES Preloaded 10mm Wood Screw Euro Screw wood screw Expand dowel pressure dowel Expand dowel H=0329526/C H=0329529/AF H=0329527/G Arm Decorative cover

Cup Decorative cover

The above parameter suitable for:

Soft Close Hinge with Cam Click-on Soft Close Hinges without Cam Click-on Non Soft Close Hinge with Slide-on Blind Corner Hinge Soft Close Click-on Angle Hinge Soft Close with Cam Click-on Aluminium Profile Hinge Soft Close with Cam Click-on Soft Close 165° Hinge with Cam Click-on Profile Door Hinges Soft Close with Cam Click-on



Demonstration of installation on hinges







Hinge Series

The features of clamp-on style hinge is with the function of clipon, inserting the hinge into the base (as it shows on 1), \bigcirc then pressing the arm of hinge with your fingertip slightly to hook the base. You can hear a clear click sound (as it shows on 1)- \bigcirc .

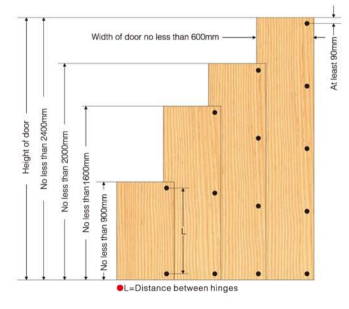
The arm of the hinge can be hooked safe onto the base by 5 supports.

Basically the process of clip-on can be done through hooking the front part into the base from top to bottom, the upper hinge is bearing all the load of the door.

On the contrary, the process of dismantling is done from bottom to top. $% \label{eq:contrary} % \label{eq:co$

Pulling gently the spring pin (as it shows on 3 - 1) to dismantle the hinge.

In the same way, the door can be removed from the front by taking off the arm from the base 3-(2).



◀ The quantities of Hinges

The quantities of hinge for each door depends on the following factors:

- Material quality
- · Width & height of the door

Please refer to adjacent chart for further information





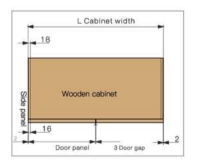


MH200



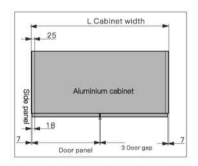
Features:

- Compatible 20mm narrow profile.
- Hole-opening specifications of wooden door & aluminium frame.
- Arm holder left/Right.
- . Loading capacity: 25Kg.



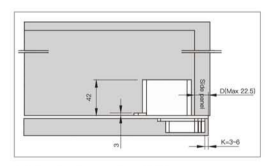
Single wooden cabinet, side panel H=18 Formula:

A door width = L cabinet width/2 door-3.5

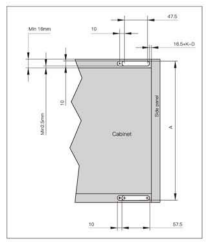


Single Aluminium cabinet, side panel H=25 Formula :

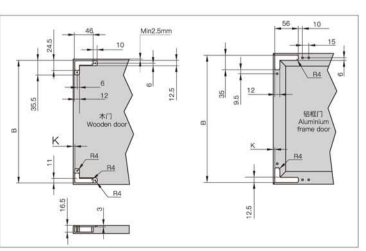
A door width = L cabinet width/2 door-8.5



Hole Opening Specifications of Cabinet



Hole Opening Specifications of Cabinet

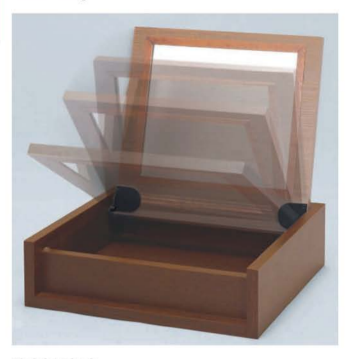


Hole Opening Specifications of wooden door and aluminium frame



EA35653

Chest Lid Hinge



Product Description:

- Opening angle 105°
- Set consists of:

2x hinges

2x mounting plates

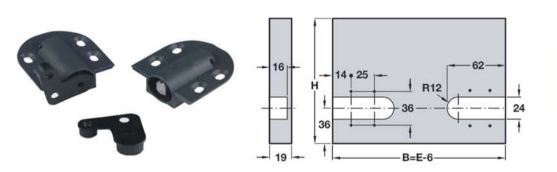
2x cover caps, black

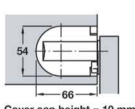
Installation instructions:

- For recess mounting
- Plastic hinge and cover cap with stainless steel soft closing mechanism
- Torque per pair 60 80 KGF

Finish: Black

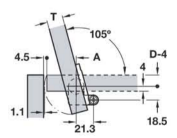
Chest lid hinge, for medium sized lids



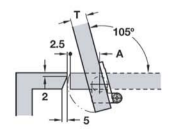


Cover cap height = 10 mm

Application examples



Standard application



Mounting with face frame

H = lid depth H = 450 mmB = lid widthB = 600 mmD = lid thickness D = 19 mm

E = internal chest width

A = from axis to edge of lid A = 36 mmP = lid density g/cm3 P = 0.8 g/cm3

T = panel thickness

Max Torque =

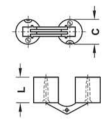
450/2 (450-2 x 36) x19 x 600 x 0.8



Concealed Hinge for wood thickness

14-28 mm





Item no.	For wood thickness
EA510	14-19
EA511	17-22
EA512	20-26
EA513	22-28

Product Description:

Opening angle: 180°Material: Brass

• Finish: Matt

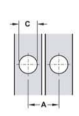
. Mounting: For right and left hand use

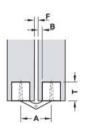
• Installation: For screw fixing

Installation:

• Position is secured by tightening the tensioning screw

 With extremely heavy loads, each of the cylinders can be secured from the front using a chipboard or wood screw



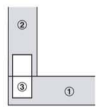


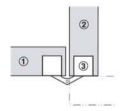
Application and planning dimension

Foor wood thickness mm	14-19	17-22	20-26	22-28
Screw Ø mm	2.5	3	3.5	3.5
Length mm	11	13.5	15.5	16.5
Drill bit Ø mm	10	12	14	16
Drilling depth T mm	11	13.5	15.5	16.5
Dim. A mm	16	20	23	25
Dim. B mm	2	2.2	3	3
Gap F mm	2.5	3.5	3	3

Application

Mounting example for butting overlay doors



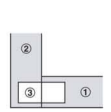


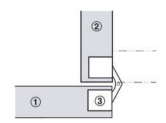
Door Closed

Door Open

1)Door 2)Side panel 3)Hinge

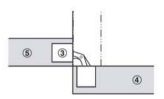
Mounting example for butting inset doors





Mounting example for butting overlay Flaps





Flap Closed

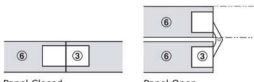
Flap Open

3Hinge 4Flap 5Base panel

Example for folding door



Mounting examples for two panels



Panel Closed

Panel Open

3Hinge 4Flap 5Base panel



Pivot Glass Hinge

For door mounting without glass drilling

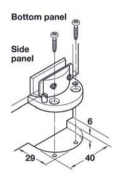




- ① Protective Foil
- 2 Adhesive pad
- 3 Pressure plate



- 4 Pressure plate
- (5) Rotating element
- 6 Glass Door



Supplied with: Pressure plate

Item no.	Finish	
EA9701	Nickle Plated Matt	

Features:

Opening angle: 95°

• Area of application: For inset glass doors

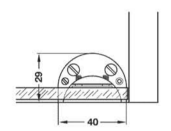
• Material: Zinc alloy

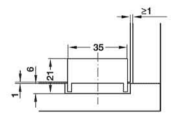
 Installation: For screw fixing to base/top panel, for direct fixing to glass door

For glass thickness: 6 mm
For door width: max. 350 mm
For door height: max. 800 mm

Fixing to glass door:

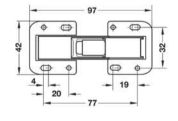
- · Peal off the protective foil
- · Stick pressure plate in required position
- · Press-fit rotating element
- · Adjust glass door
- Tighten screw





Hydraulic Easy Mount Hinge





Features:

Opening angle: 90°
Material: Steel

Screw-mounted

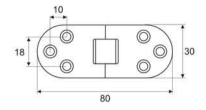
· Side panel thickness from 16 to 22mm

Item no.	Finish
EA9603	Nickle Plated Matt



Round Flap Hinge





Features:

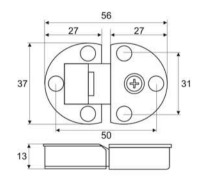
Opening angle: 180°
Material: Zamak



Item no.	Finish		
EA01001	Chrome		
EA01002	Brass		

Flap Hinge





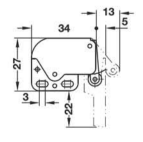
Features:

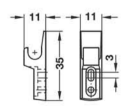
Cup Diameter: 35mmCup Depth: 13mmMaterial: Zamak

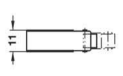
Item no.	Finish			
EAR730	Nickle Plated Matt			

Mini Latch Spring Catch









Item no.	Finish				
EAM701	Nickle Plated Matt				

Material:

• Catch: Steel

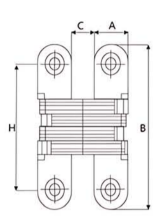
Counter piece: Plastic

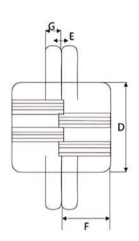




Features:

- Zinc alloy body, hardened steel pins
- Totally invisible when door is closed
- Non-handed
- Suitable for timber and metal doors





Product Code	Size Thickness	Min. door Thickness	Weight Rated	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)	H (mm)
BH1345	13x45mm	19mm	10 Kg.	13	45	9	19	0.8	18	5	30.5
BH1360	13x60mm	19mm	14 Kg.	13	60	9	30.5	0.8	18	6	47
BH1670	16x70mm	22mm	25 Kg.	16	70	11	34	0.8	22.5	7.4	51
BH1995	19x95mm	28mm	35 Kg.	19	95	13	52.5	1.2	27	9	73
BH25117	25x117mm	35mm	45 Kg.	25	118	18	61.5	1	36.5	11.3	90.5
BH28117	28x117mm	41mm	55 Kg.	28	118	22	65.3	1.4	41	9.5	93
BH33139	33x139mm	47mm	70 Kg.	35	139.5	27.5	74.5	1.6	51	11.5	113.5







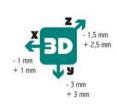


5 YEARS MECHANICAL GUARANTEE



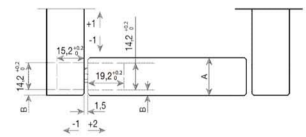
EA176



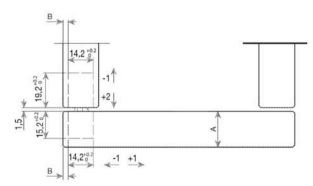




Finish: Matt Satin Nickel



Cabinet cross-section with door inside the box



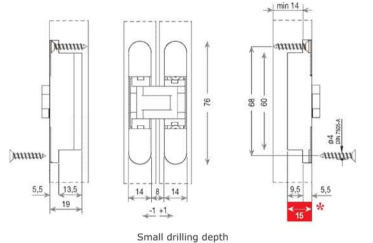
Cabinet cross-section with door outside the box

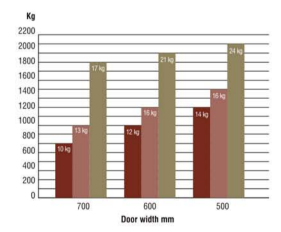




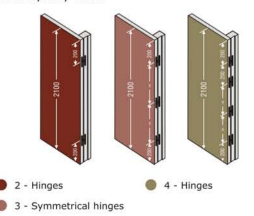
Features:

- Available in 2 different finishes.
- Compatible for door thickness minimum 18mm.
- Door width up to 700mm.
- Hinge total height 76mm and Depth 15mm.
- 3D adjusting system Horizontal, vertical, and depth adjustment.





Load capacity chart













Flap Stay Lift



Manual Parallel Lift

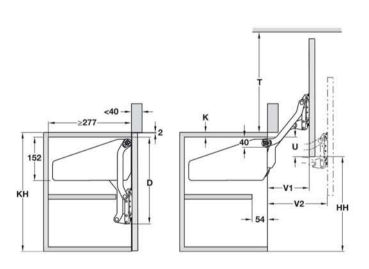


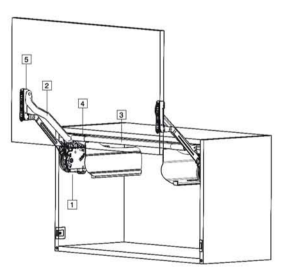
Features:

- Easy installation and adjustment
- 3D door adjustment
- Moment of force is adjustable according to door weight
- Cabinet height ranges from 450mm to 580mm
- Cabinet width ranges from 400mm to 1200mm
- Miniumum interior cabinet depth: 300mm
- Anti-pinch function stop close when the door meet strong resistance

Consisting items:

- 1. Door weight and balanced mechanism
- 2. Swing arm
- 3. Oval stabilizer rod
- 4. Oval stabilizer rod connecter
- 5. Arm assembly mounting plate





Power Factor	Item no.	Loading Capicity	Set/Pair
1500 - 3000N	EAFE01-H-A	3-6 kg	1
2500 - 5000N	EAFE01-H-B	5-9 kg	1



Manual



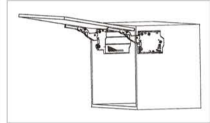
Features:

- Soft and silent close
- Easy installation and adjustment
- Moment of force is adjustable according to door weight
- Door stay in desired position from 25°-100°
- Cabinet height ranges from 300mm to 600mm
- Cabinet width ranges from 380mm to 1800mm
- Minimum interior cabinet depth: 261mm









Manual



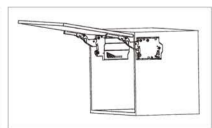
Features:

- Push the door slightly to open it
- Easy installation and adjustment
- Moment of force is adjustable according to door weight
- Door stay in desired position from 25°-100°
- Cabinet high ranges from 300mm to 600mm
- Cabinet width ranges from 380mm to 1800mm
- Minimum interior cabinet depth: 261mm

	Individually	Packed	
Power Factor	Item Code	Loading Capacity	Set/ctn
1000-9000N	EAFT01-H-A	3-10 kg	1









Bi-Fold Top Stay

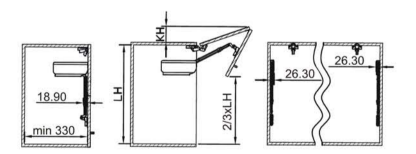


Features:

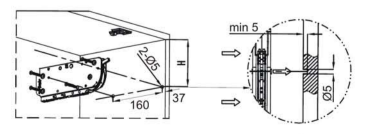
- Staying angle in any position between 45°~120°
- Door weight (including the handle weight): 7-10 kg.
- 3 Dimension fine tuning: Up & down, left & right, forward & backward ± 2.0mm
- Cabinet height: 600~1040mmCabinet width: Below 1200mm
- Minimum interior cabinet depth: 300mm

ndividually	Packed	
Item Code	Loading Capicity	Set/ctn
EAFL01-H-A	7-10 Kg	1

Space reserved for installation



Positioning hole



8 x Wood screws Ø4x35mm



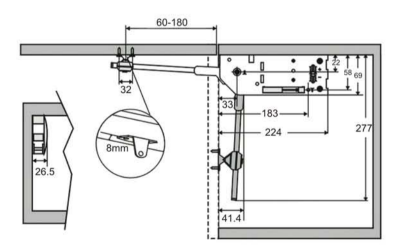
Manual Top Stay



Features:

- Lapcon stay for upward-opening flap doors.
- · Lift-assist mechanism for extra light opening.
- Door stays in any desired position.
- Damper equipped for soft & silent closing at the end.
- Slim design and installed location maximizes space inside of cabinet.
- Simple installation by aligning body to edge of cabinet.
- Recognized by LGA for 40,000 cycles.
- Single of pair use allows wide range of door size/weight.
- 3 functions on 1 stay lift-assist, free stop, soft close.

ndividually	Packed	
Item Code	Loading Capicity	Set/ctn
EAYA-127A	4 Kg	1



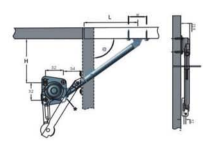


EAYA101



@	Н	L
75°	80	116
90"	80	96
110°	80	86

Installation illustration



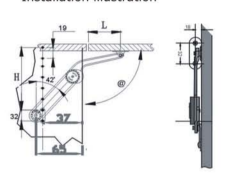
Finish: Nickel Plated

EAYA101



	@	Н	L
	75°	205	198
-	90°	180	176
-	110°	180	128

Installation illustration



Finish: Nickel Plated

Flap Stay & Gas Lift

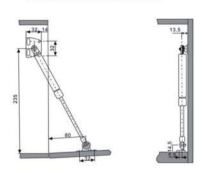


EASB007



Finish: Nickel Plated

Installation illustration













Drawer Systems



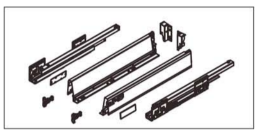


- Concealed, full extension, synchronized slides
- Light opening and soft closing for smooth sliding
- Quick installation and easy dismantling
- Integrated 3D front panel adjustment
- Dynamic loading capacity: 35kg

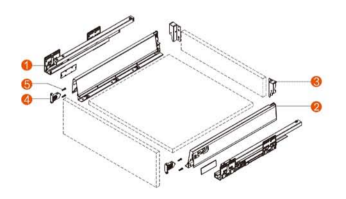
Consisting Items:

- 1. Drawer runners Left / Right
- 2. Drawer side profiles
- 3. Back fixing brackets -Left / Right
- 4. Front fixing brackets Left / Right
- 5. Screws

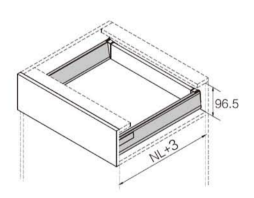
Kit Package



The Basic components



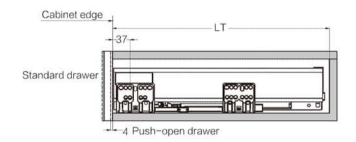
Space Requirement



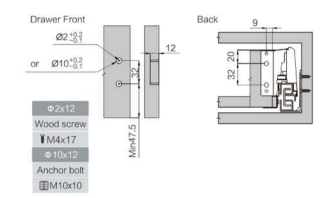
Nominal Length NL	Soft close drawer item no.	Set/Pair
270mm	TBG5427	1
300mm	TBG5430	1
350mm	TBG5435	1
400mm	TBG5440	1
450mm	TBG5445	1
500mm	TBG5450	1
550mm	TBG5455	1

Color: Silver, White, Dark Grey, Stainless Steel

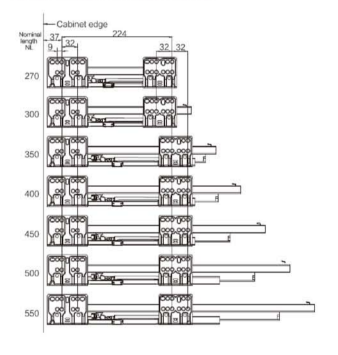




Drawer Installation Dimension (mm)

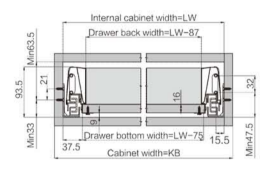


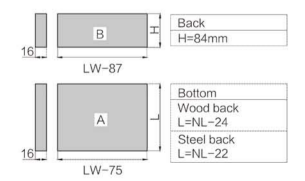
Screw Position of Slides (mm)

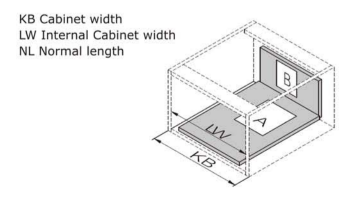


Installation Dimension (mm)

LW Internal cabinet width









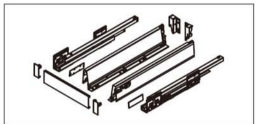


- Concealed, full extension, synchronized slides
- Light opening and soft closing for smooth sliding
- · Quick installation and easy dismantling
- Integrated 3D front panel adjustment
- Dynamic loading capacity: 35kg

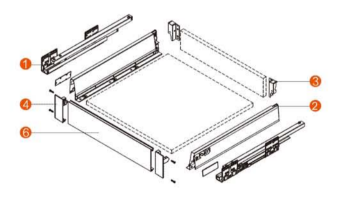
Consisting Items:

- 1. Drawer runners Left / Right
- 2. Drawer side profiles
- 3. Back fixing brackets -Left / Right
- 4. Front fixing brackets Left / Right
- 5. Front section

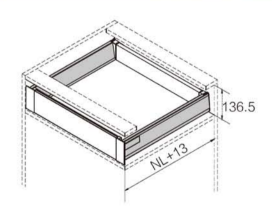
Kit Package



The Basic components



Space Requirement



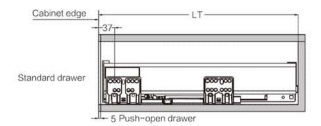
Nominal Length NL	Soft close drawer item no.	Set/Pair
270mm	TBG5427-IN	1
300mm	TBG5430-IN	1
350mm	TBG5435-IN	1
400mm	TBG5440-IN	1
450mm	TBG5445-IN	1
500mm	TBG5450-IN	1
550mm	TBG5455-IN	1

Color: Silver, White, Dark Grey, Stainless Steel

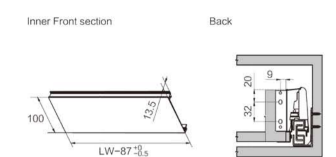
Special Order



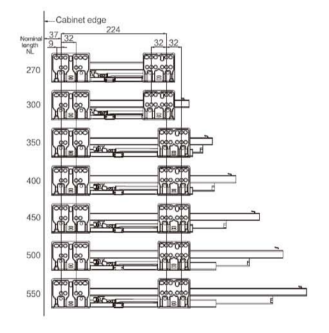
Normal Slide Length=NL Internal Cabinet Depth=LT+NL+13



Drawer Installation Dimension (mm)

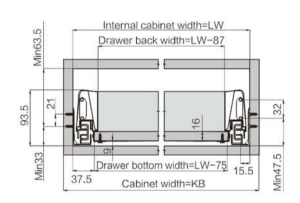


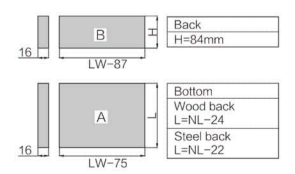
Screw Position of Slides (mm)

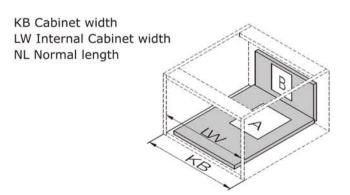


Installation Dimension (mm)

LW Internal cabinet width











- Concealed, full extension, synchronized slides
- Light opening and soft closing for smooth sliding
- · Quick installation and easy dismantling
- Integrated 3D front panel adjustment
- Dynamic loading capacity: 35kg

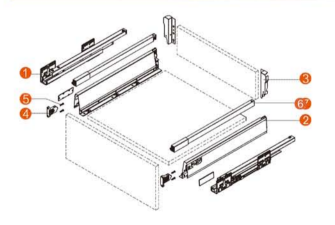
Consisting Items:

- 1. Drawer runners Left / Right
- 2. Drawer side profiles
- 3. Back fixing brackets -Left / Right
- 4. Front fixing brackets Left / Right
- 5. Screws
- 6. Rails Left / Right

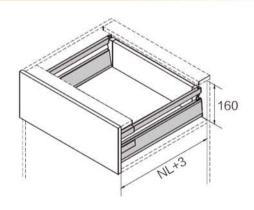
Kit Package



The Basic components



Space Requirement

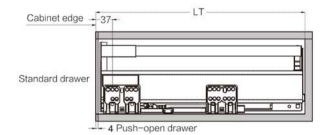


Nominal Length NL	Soft close drawer item no.	Set/Pair
270mm	TBG5527/RS	1
300mm	TBG5530/RS	1
350mm	TBG5535/RS	1
400mm	TBG5540/RS	1
450mm	TBG5545/RS	1
500mm	TBG5546/RS	1
550mm	TBG5555/RS	1

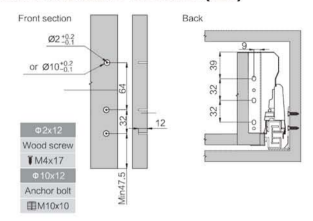
Color: Silver, White, Dark Grey, Stainless Steel



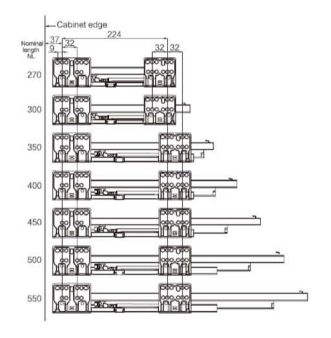
Normal Slide Length=NL Internal Cabinet Depth=LT+NL+3



Drawer Installation Dimension (mm)

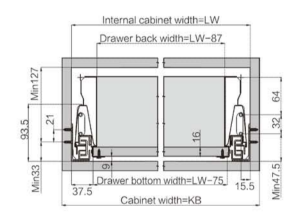


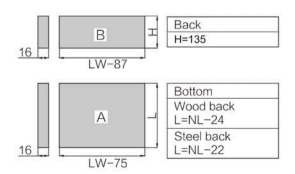
Screw Position of Slides (mm)

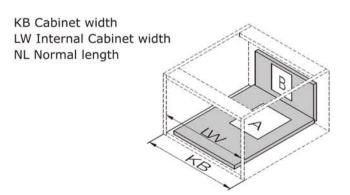


Installation Dimension (mm)

LW Internal cabinet width











- Concealed, full extension, synchronized slides
- Light opening and soft closing for smooth sliding
- · Quick installation and easy dismantling
- Integrated 3D front panel adjustment
- Dynamic loading capacity: 35kg

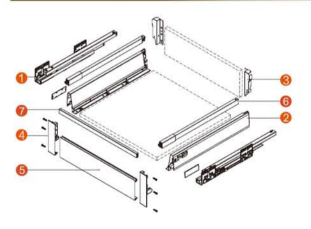
Consisting Items:

- 1. Drawer runners Left / Right
- 2. Drawer side profiles
- 3. Back fixing brackets -Left / Right
- 4. Front fixing brackets Left / Right
- 5. Front section
- 6. Rails Left / Right
- 7. Cross square rail

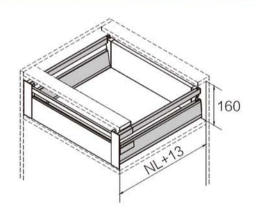
Kit Package



The Basic components



Space Requirement



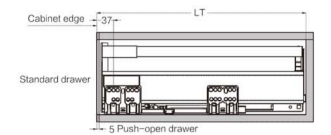
Nominal Length NL	Soft close drawer item no.	Set/Pair
270mm	TBG5527/RS-IN	1
300mm	TBG5530/RS-IN	1
350mm	TBG5535/RS-IN	1
400mm	TBG5540/RS-IN	1
450mm	TBG5545/RS-IN	1
500mm	TBG5546/RS-IN	1
550mm	TBG5555/RS-IN	1

Color: Silver, White, Dark Grey, Stainless Steel

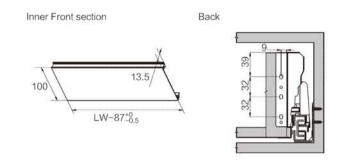
Special Order



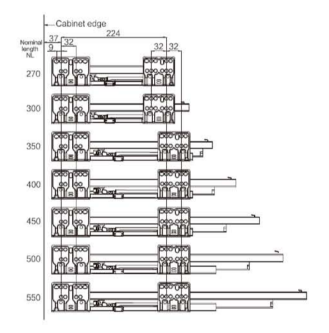
Normal Slide Length=NL Internal Cabinet Depth=LT+NL+13



Drawer Installation Dimension (mm)

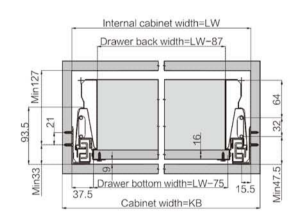


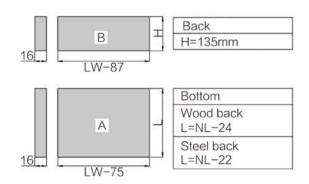
Screw Position of Slides (mm)

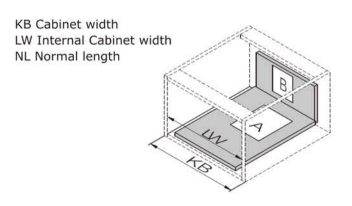


Installation Dimension (mm)

LW Internal cabinet width











- Concealed, full extension, synchronized slides
- Light opening and soft closing for smooth sliding
- · Quick installation and easy dismantling
- Integrated 3D front panel adjustment
- Dynamic loading capacity: 35kg

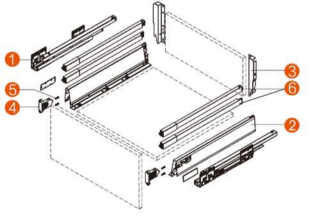
Consisting Items:

- 1. Drawer runners Left / Right
- 2. Drawer side profiles
- 3. Back fixing brackets -Left / Right
- 4. Front fixing brackets Left / Right
- 5. Screws
- 6. Double rails Left / Right

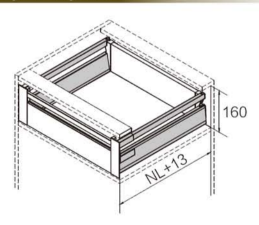
Kit Package



The Basic components



Space Requirement

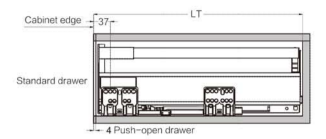


Nominal Length NL	Soft close drawer item no.	Set/Pair
270mm	TBG5527/RSD	1
300mm	TBG5530/RSD	1
350mm	TBG5535/RSD	i
400mm	TBG5540/RSD	1
450mm	TBG5545/RSD	1
500mm	TBG5557/RSD	1
550mm	TBG5555/RSD	1

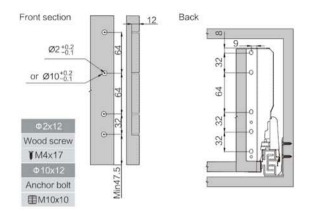
Color: Silver, White, Dark Grey, Stainless Steel



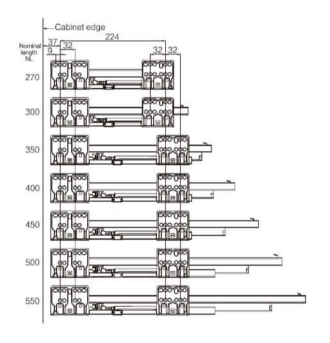
Normal Slide Length=NL Internal Cabinet Depth=LT+NL+3



Drawer Installation Dimension (mm)

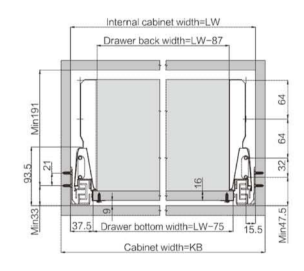


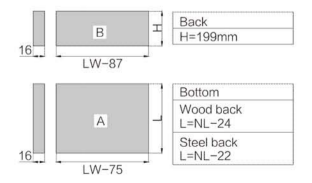
Screw Position of Slides (mm)

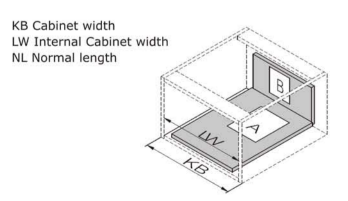


Installation Dimension (mm)

LW Internal cabinet width











- Concealed, full extension, synchronized slides
- Light opening and soft closing for smooth sliding
- Quick installation and easy dismantling
- Integrated 3D front panel adjustment
- Dynamic loading capacity: 35kg

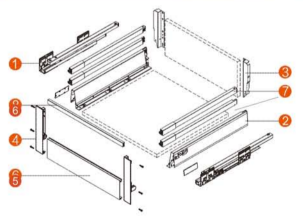
Consisting Items:

- 1. Drawer runners Left / Right
- 2. Drawer side profiles
- 3. Back fixing brackets -Left / Right
- 4. Front fixing brackets Left / Right
- 5. Front section
- 6. Cross square rail
- 7. Double rails Left / Right

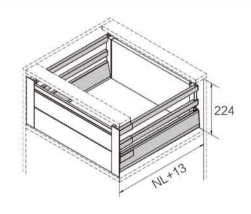
Kit Package



The Basic components



Space Requirement



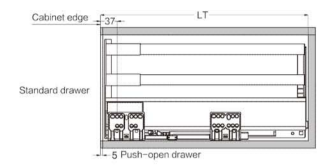
Nominal Length NL	Soft close drawer item no.	Set/Pair
270mm	TBG5527/RSD-IN	1
300mm	TBG5530/RSD-IN	1
350mm	TBG5535/RSD-IN	1
400mm	TBG5540/RSD-IN	1
450mm	TBG5545/RSD-IN	1
500mm	TBG5546/RSD-IN	1
550mm	TBG5555/RSD-IN	1

Color: Silver, White, Dark Grey, Stainless Steel

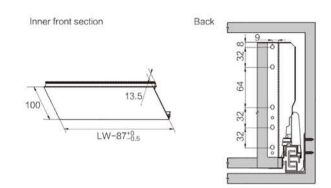
Special Order



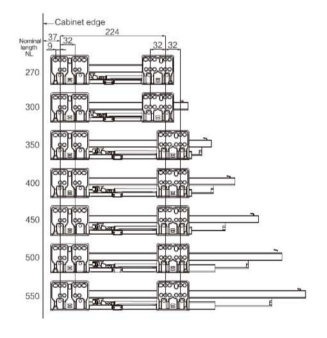
Normal Slide Length=NL Internal Cabinet Depth=LT+NL+13



Drawer Installation Dimension (mm)

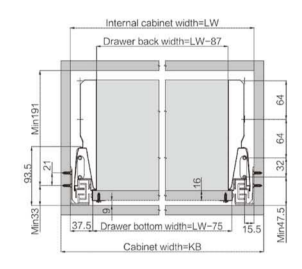


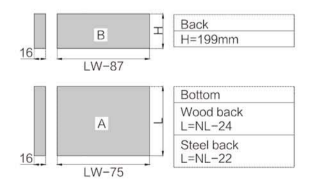
Screw Position of Slides (mm)

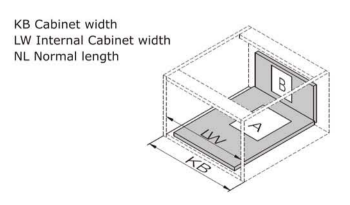


Installation Dimension (mm)

LW Internal cabinet width









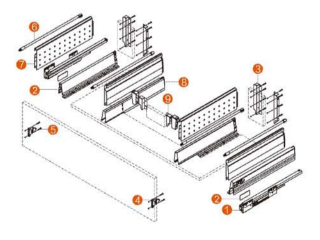


- Concealed, full extension, synchronized slides
- Light opening and soft closing for smooth sliding
- · Quick installation and easy dismantling
- Integrated 2D/3D Front Panel Adjustment
- Dynamic loading capacity: 35kg

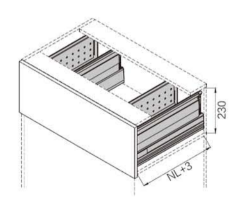
Consisting Items:

- 1. Drawer runners Left / Right
- 2. Drawer side profiles
- 3. Back fixing brackets -Left / Right
- 4. Front fixing brackets Left / Right
- 5. Screws
- 6. Rails Left / Right
- 7. Double wall metal box Left / Right
- 8. Drawer Slides
- 9. Connecting Fittings

The Basic components



Space Requirement



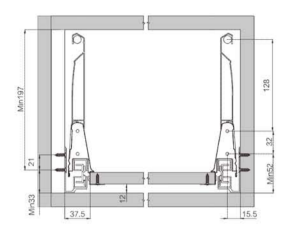
Nominal Length NL	Soft close drawer item no.	Set/Pair
450mm	SINK-45	1
500mm	SINK-50	1
550mm	SINK-55	1

Color: Silver Grey, White, Stainless Steel

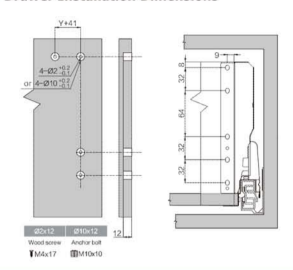
Special Order



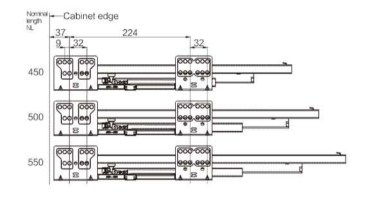
Installation Dimensions



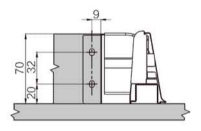
Drawer Installation Dimensions



Fixing hole position for Soft-Close



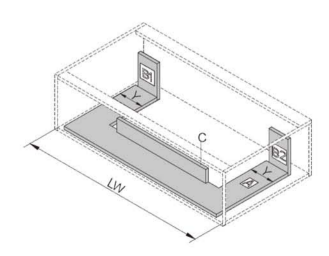
Installation Dimensions



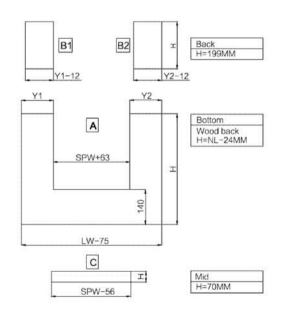
LW Internal Cabinet width

NL Nominal length

SPW Sink the banisters can meet the required space



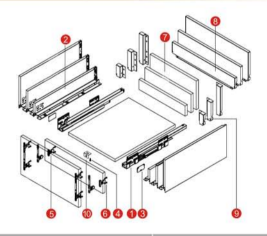
Cutting Dimension of 16mm Chipboard







The Basic components

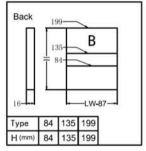


Features:

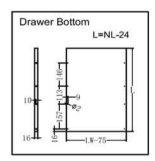
- Concealed, full extension slim undermount slides
- Light opening and soft closing for smooth sliding
- Quick installation and easy dismantling with free adjustable end brackets
- Dynamic loading capacity: 35kg

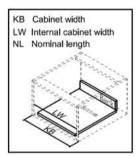
Consisting Items:

- 1. Cabinet profile Left / Right
- 2. 84 Drawer profile Left / Right
- 3. Side cover plate
- 4. Bottom screw (Ø3.5x15)
- 5. 84mm Front fixing brackets
- 6. Front fixing brackets screws (Ø4x17)
- 7. Drawer back
- 8. Metal back height 84mm
- 9. Metal back fixed
- 10. Bottom fixing (for wide drawer)









Nominal Length NL	Soft close drawer item no.	Set/Pair
270mm	STB84-27	1
300mm	STB84-30	1
350mm	STB84-35	1
400mm	STB84-40	1
450mm	STB84-45	1
500mm	STB84-50	1
550mm	STB84-55	1

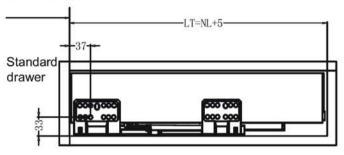
Color: White, Dark Grey



Installation Dimensions

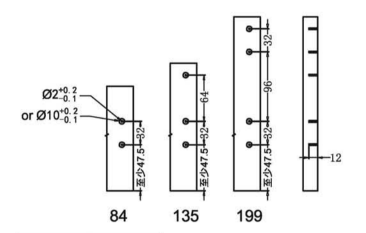
Nominal side length= NL Internal cabinet depth= LT

Cabinet edge



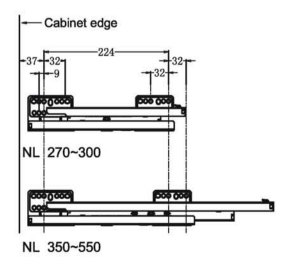
Drawers Installation Dimensions (mm)

84 135 199 Drawer front



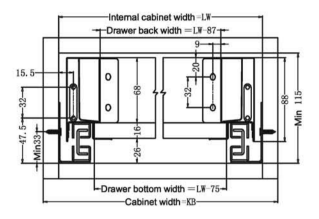
Ø2 x 12	Ø10 x 12
Wood screw	Anchor bolt
Ø4 x 17	■ Ø10.3 x 10

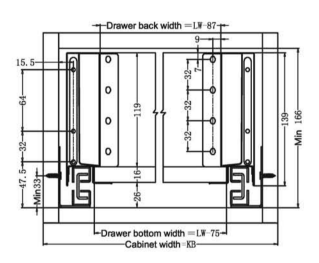
Screw Position of the sides

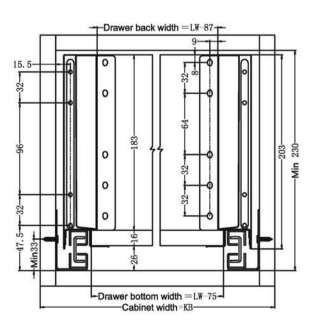


Drawer Installation Dimensions

LW= Internal cabinet width



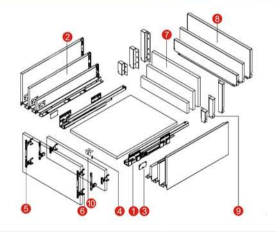








The Basic components

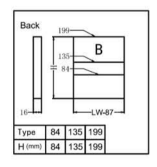


Features:

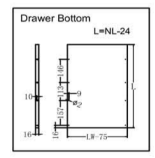
- Concealed, full extension slim undermount slides
- Light opening and soft closing for smooth sliding
- Quick installation and easy dismantling with free adjustable end brackets
- Dynamic loading capacity: 35kg

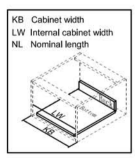
Consisting Items:

- 1. Cabinet profile Left / Right
- 2. 135mm Drawer profile Left / Right
- 3. Side cover plate
- 4. Bottom screw (Ø3.5x15)
- 5. 135mm Front fixing brackets
- 6. Front fixing-brackets screws (Ø4x17)
- 7. Drawer back
- 8. Metal back height 135mm
- 9. Metal back fixed
- 10. Bottom fixing (for wide drawer)









Nominal Length NL	Soft close drawer item no.	Set/Pair
270mm	STB135-27	1
300mm	STB135-30	1
350mm	STB135-35	1
400mm	STB135-40	1
450mm	STB135-45	1
500mm	STB135-50	1
550mm	STB135-55	1

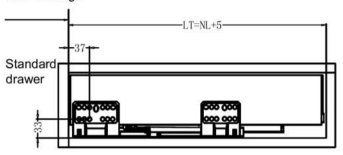
Color: White, Dark Grey



Installation Dimensions

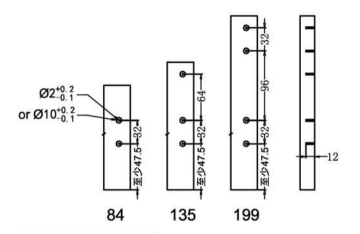
Nominal side length= NL Internal cabinet depth= LT

Cabinet edge



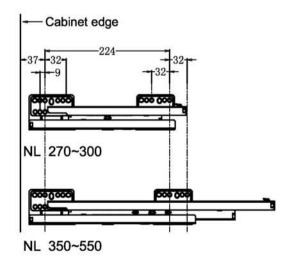
Drawers Installation Dimensions (mm)

84 135 199 Drawer front



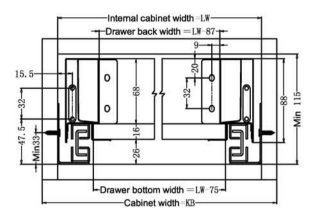
Ø2 x 12	Ø10 x 12
Wood screw	Anchor bolt
Ø4 x 17	⊞ Ø10.3 x 10

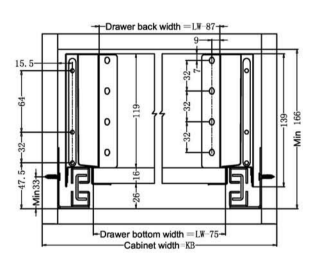
Screw Position of the sides

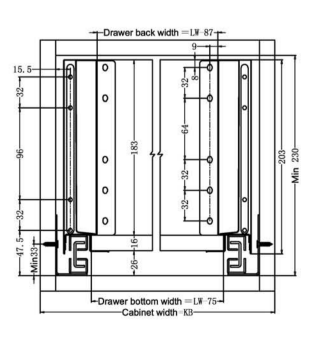


Drawer Installation Dimensions

LW= Internal cabinet width



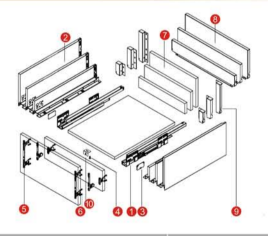








The Basic components

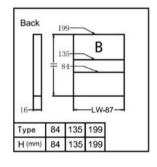


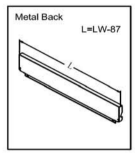
Features:

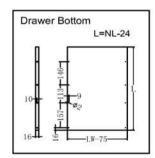
- Concealed, full extension slim undermount slides
- Light opening and soft closing for smooth sliding
- Quick installation and easy dismantling with free adjustable end brackets
- Dynamic loading capacity: 35kg

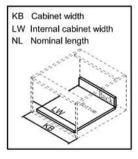
Consisting Items:

- 1. Cabinet profile Left / Right
- 2. 199mm Drawer profile Left / Right
- 3. Side cover plate
- 4. Bottom screw (Ø3.5x15)
- 5. 199mm Front fixing brackets
- 6. Front fixing-brackets screws (Ø4x17)
- 7. Drawer back
- 8. Metal back height 199mm
- 9. Metal back fixed
- 10. Bottom fixing (for wide drawer)









Nominal Length NL	Soft close drawer item no.	Set/Pair
270mm	STB199-27	1
300mm	STB199-30	1
350mm	STB199-35	1
400mm	STB199-40	1
450mm	STB199-45	1
500mm	STB199-50	1
550mm	STB199-55	1

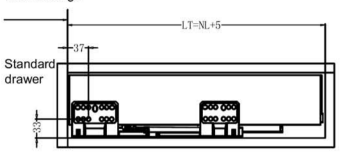
Color: White, Dark Grey



Installation Dimensions

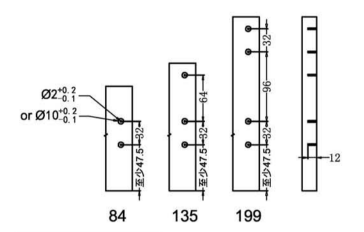
Nominal side length= NL Internal cabinet depth= LT

Cabinet edge



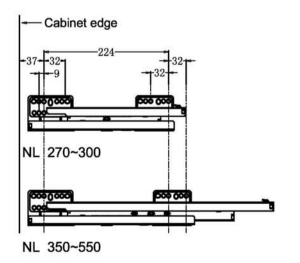
Drawers Installation Dimensions (mm)

84 135 199 Drawer front



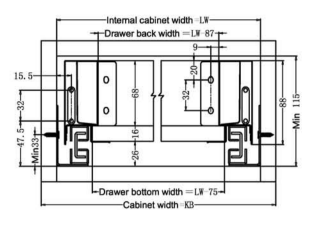
Ø2 x 12	Ø10 x 12
Wood screw	Anchor bolt
Ø4 x 17	⊞ Ø10.3 x 10

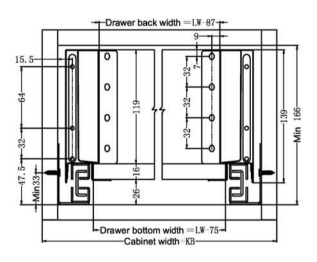
Screw Position of the sides

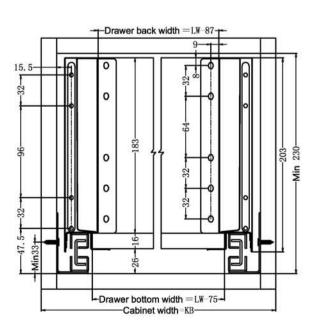


Drawer Installation Dimensions

LW= Internal cabinet width









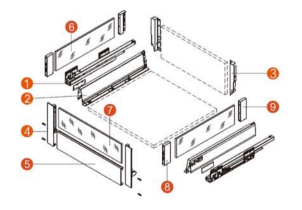


- Concealed, full extension, synchronized slides
- Light opening and soft closing for smooth sliding
- · Quick installation and easy dismantling
- Integrated 3D front panel adjustment
- Dynamic loading capacity: 35kg

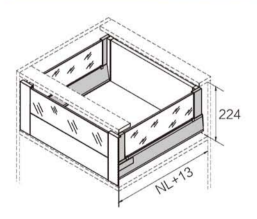
Consisting Items:

- 1. Drawer runners Left / Right
- 2. Drawer side profiles
- 3. Back fixing brackets -Left / Right
- 4. Front fixing brackets Left / Right
- 5. Front section
- 6. 8mm Glass box side Left / Right
- 7. 8mm Glass front
- 8. Front clips Left / Right
- 9. Back clips Left / Right

The Basic components



Space Requirement



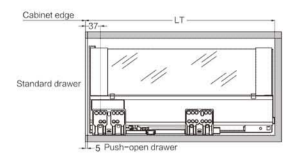
Nominal Length NL	Soft close drawer item no.	Set/Pair
270mm	TBIDDG67927	1
300mm	TBIDDG67930	1
350mm	TBIDDG67935	1
400mm	TBIDDG67940	1
450mm	TBIDDG67945	1
500mm	TBIDDG67950	1
550mm	TBIDDG67955	1

Color: Silver, White, Dark Grey, Stainless Steel

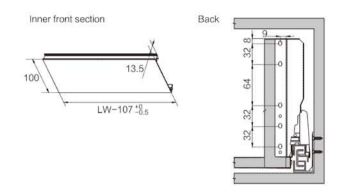
Special Order



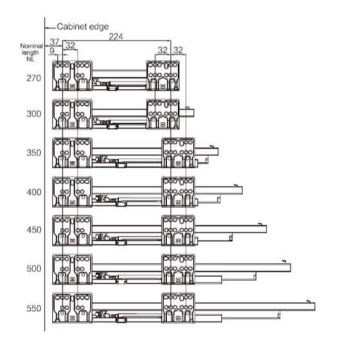
Normal Slide Length=NL Internal Cabinet Depth=LT+NL+13



Drawer Installation Dimension (mm)

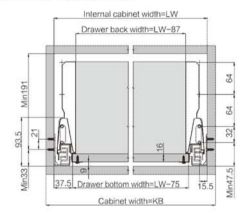


Screw Position of Slides (mm)



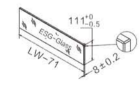
Installation Dimension (mm)

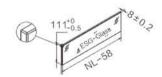
LW Internal cabinet width

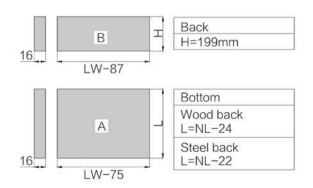


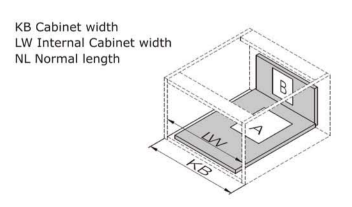
8mm Glass Front

8mm Glass-boxside













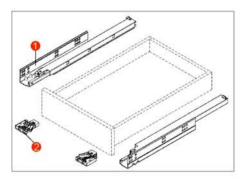


Synchronized Full Extension Soft Close Concealed Undermount Slide with 3D Locking Brackets

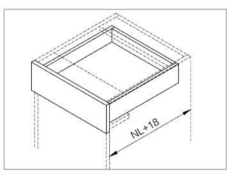
Features:

- Synchronized soft close system
- Quick and easy assembling and dismantling the drawer
- Height adjustment 0~+3mm
- Slide adjustment ± 1.5mm
- Depth (In and Out) adjustment 0~+3mm
- Loading capacity 40Kg

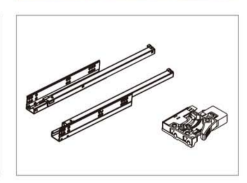
The Basic components



Space Requirement



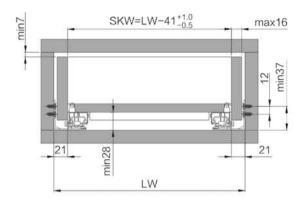
Kit Package



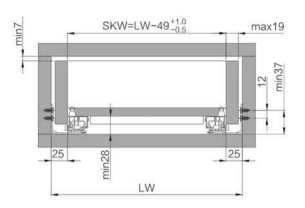
Nominal Length NL	Soft close drawer item no.	Set/Pair
250mm	CSR425	1
300mm	CSR430	1
350mm	CSR435	1
400mm	CSR440	1
450mm	CSR445	1
500mm	CSR450	1
550mm	CSR455	1



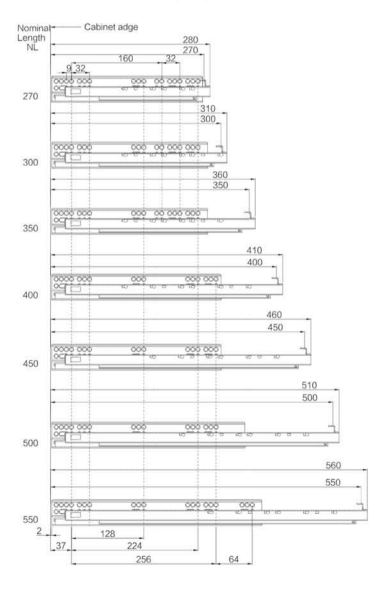
Installation for drawer with max 16mm thick drawer side LW = Internal Cabinet width SKW = Internal Drawer width



Installation for drawer with max 19mm thick drawer side LW = Internal Cabinet width SKW = Internal Drawer width

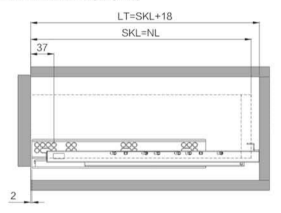


Installation Dimension (mm)

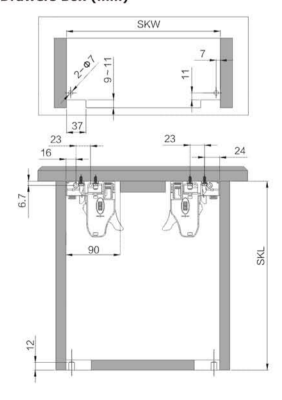


Drawers Dimension (mm)

SKL Drawer length LT Inside cabinet length (min.)



Drawers Box (mm)









Concealed Full Extension Push-Open Undermount Slide With Locking Brackets

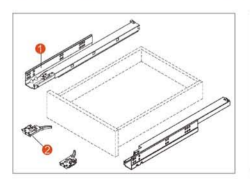
Features:

- Smooth mechanical push-open system
- Quick and easy assembling and dismantling
- Height adjustment 0~+3mm
- Loading capacity 30Kg

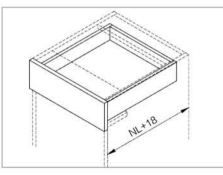
Consisting Items:

- 1. Concealed drawer runners Left / Right
- 2. Locking brackets

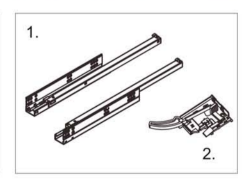
The Basic components



Space Requirement



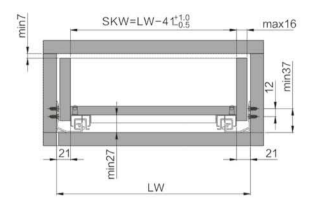
Kit Package



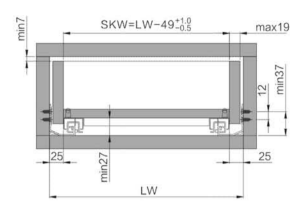
Nominal Length NL	Soft close drawer item no.	Set/Pair
300mm	CPOR431	1
350mm	CPOR436	1
400mm	CPOR441	1
450mm	CPOR446	1
500mm	CPOR451	1
550mm	CPOR456	1



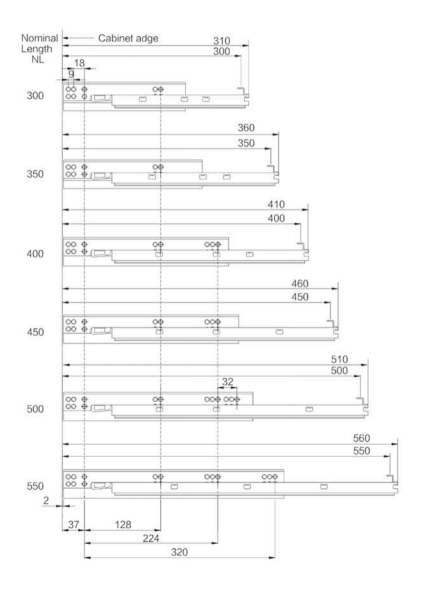
Installation for drawer with max 16mm thick drawer side LW = Internal Cabinet width SKW = Internal Drawer width



Installation for drawer with max 19mm thick drawer side LW = Internal Cabinet width SKW = Internal Drawer width

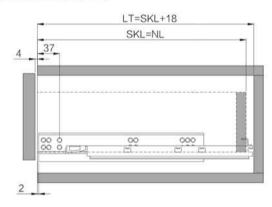


Installation Dimension (mm)

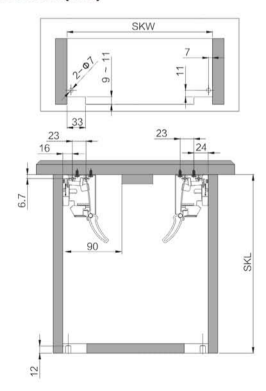


Drawers Dimension (mm)

SKL Drawer width LT Inside cabinet length (min.)



Drawers Box (mm)







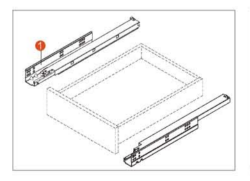


Synchronized Full Extension Soft Close Concealed Undermount Slide with Locking Brackets

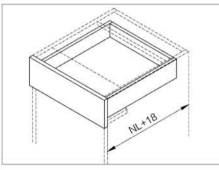
Features:

- Synchronized soft close system
- Quick and easy assembling and dismantling the drawer
- 18mm with damper
- Height adjustment 0~+3mm
- Loading capacity 35Kg

The Basic components



Space Requirement



Kit Package

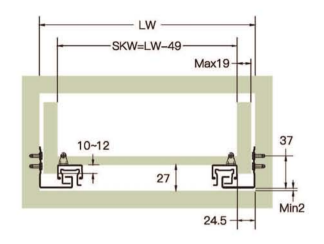


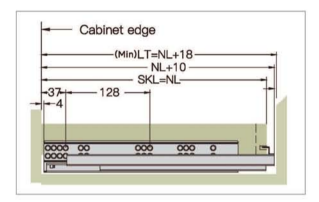
Nominal Length NL	Soft close drawer item no.	Set/Pair
250mm	CUR250	1
300mm	CUR300	1
350mm	CUR350	1
400mm	CUR400	1
450mm	CUR450	1
500mm	CUR500	1
550mm	CUR550	1

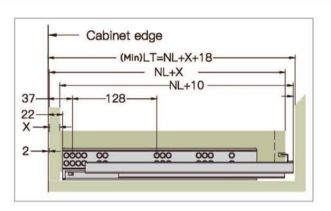


Installation dimensions

- SKW=Internal drawer width
- LW=Internal cabinet width
- NL=Slide length
- LT=Internal cabinet depth
- Max drawer side thickness:19mm



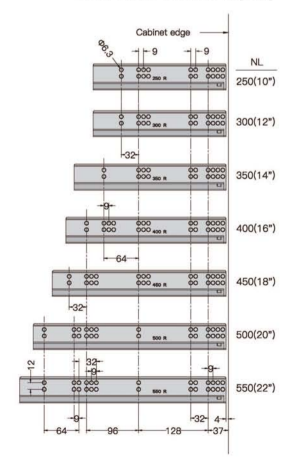




Min75

33 Max12

Installation Dimension (mm)









Concealed Single Extensions, Soft Close Undermount slide

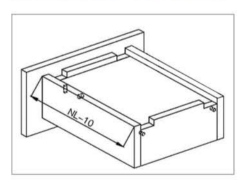
Features:

- One-way extension
- Tool free assembly and removal of drawer
- Drawer height adjustment: 0~+3mm
- Loading capacity: 25Kg

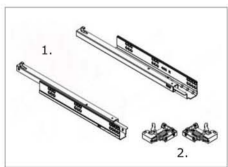
Consisting Items:

- 1. Concealed drawer runners Left / Right
- 2. Locking brackets

Space Requirement



Kit Package

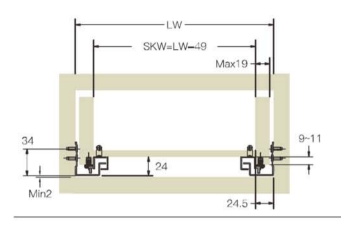


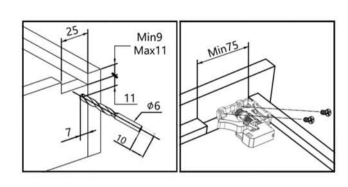
Nominal Length NL	Soft close drawer item no.	Set/Pair
250mm	CRSE14625	1
300mm	CRSE14630	1
350mm	CRSE14635	1
400mm	CRSE14640	1
450mm	CRSE14645	1
500mm	CRSE14650	1
550mm	CRSE14655	1



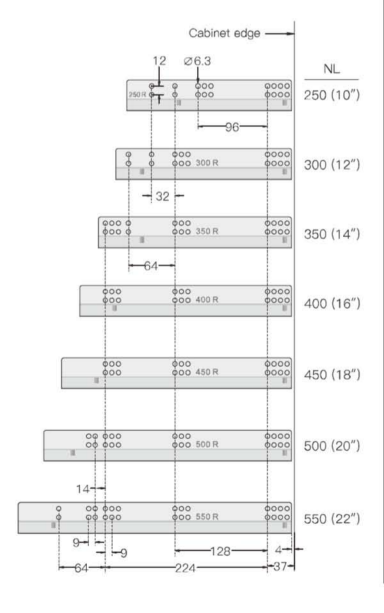
Installation Dimension (mm)

SKW= Internal drawer width LW= Internal cabinet width NL= Slide length LT= Internal cabinet depth

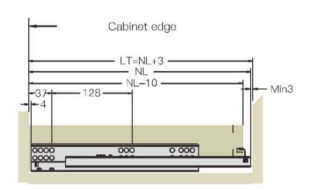




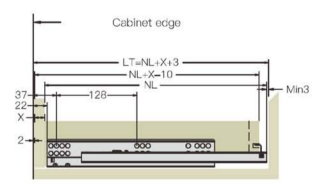
Installation Dimension (mm)



Drawers Dimension (mm)



Standard Drawer



Internal Drawer

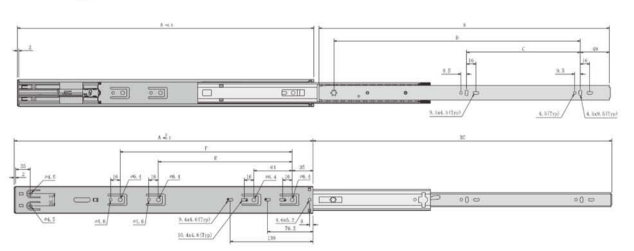




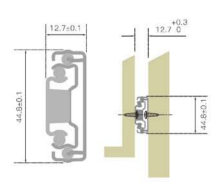


Synchronized Full Extension Soft Close Concealed Undermount Slide with 3D Locking Brackets

- · Synchronized soft close system
- Quick and easy assembling and dismantling the drawer
- Height adjustment 0~+3mm
- Slide adjustment ± 1.5mm
- Depth (In and Out) adjustment 0~+3mm
- Loading capacity 40Kg



Nominal Length NL	Soft close drawer item no.	Set/Pair
250mm	BBRSC43225	1
300mm	BBRSC43230	1
350mm	BBRSC43235	1
400mm	BBRSC43240	1
450mm	BBRSC43245	1
500mm	BBRSC43250	1
550mm	BBRSC43255	1
600mm	BBRSC43260	1









Non Soft Close Full Extension Ball bearing Slides

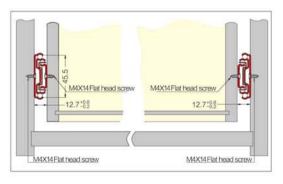
Features:

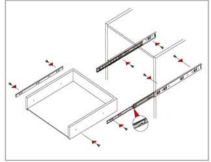
• Width: 44.8mm

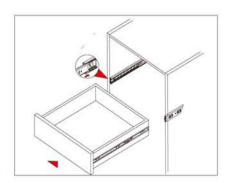
Thickness: 12.7mm ± 0.1 (1/2")
Loading capacity: 13Kg
Finish: Black, Zinc Plated

• Material thickness: 1.0x1.0x1.2mm

Assembly







Nominal Length NL	Soft close drawer item no.	Set/Pair
250mm	BBR42225	1
300mm	BBR42230	1
350mm	BBR42235	1
400mm	BBR42240	1
450mm	BBR42245	1
500mm	BBR42250	1
550mm	BBR42255	1

Optional Accessories









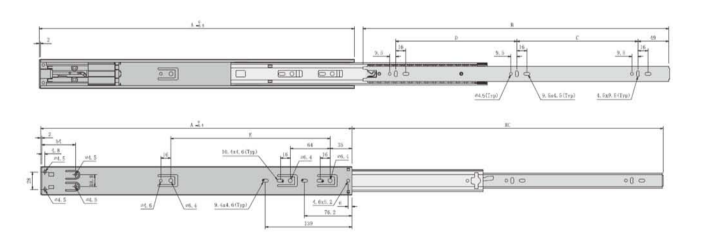
Push Open Full Extension Ball Bearing Slides Features:

• Width: 45.7mm

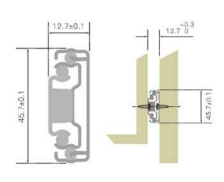
• Thickness: 12.7mm ± 0.1 (1/2")

Loading capacity: 30kgFinish: Black, Zinc Plated

• Material thickness: 1.2x1.2x1.5mm



Nominal Length NL	Soft close drawer item no.	Set/Pair
300mm	BBRPO18730	1
350mm	BBRPO18735	1
400mm	BBRPO18740	1
450mm	BBRPO18745	1
500mm	BBRPO18750	1
550mm	BBRPO18755	1
600mm	BBRPO18760	1







EUROART







Kitchen Fittings & Accessories



Pantry Unit Glass Basket

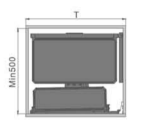


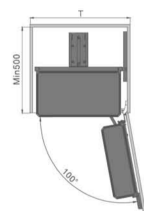
- Perfect connection between basket & door.
- Clear classification, more storage space, convenient and smooth operation.
- Flat glass basket solid base.
- Heavy duty slide with soft closing.
- Total loading capacity: 70kg.
- Loading capacity per layer: 11.5Kg.
- Cabinet width: 450 & 600mm.
- Finish: Dark grey.













Item Code	Layers	Cabinet Width (mm)	WxDxH (mm)
KG1208S.2-45/DG	2	450	410x500x585
KG1208S.2-60/DG	2	600	560x500x585
KG1208S.4-45/DG	4	450	410×500×1090
KG1208S.4-60/DG	4	600	560x500x1090
KG1208S.6-45/DG	6	450	410x500x1690
KG1208S.6-60/DG	6	600	560×500×1690



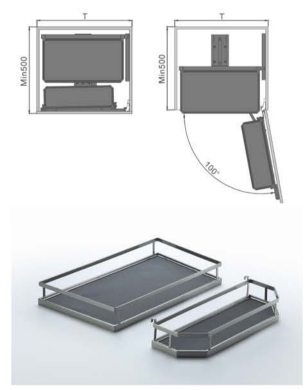
Pantry Unit Steel Basket



- Perfect connection between basket & door.
- Clear classification, more storage space, convenient and smooth operation.
- · Flat steel basket solid base.
- Heavy duty slide with soft closing.
- Total loading capacity: 70kg.
- Loading capacity per layer: 11.5Kg.
- Cabinet width: 450 & 600mm.
- Finish: Dark grey.







Item Code	Layers	Cabinet Width (mm)	WxDxH (mm)
KW1208S.6-45/CP	6	450	410x500x1690
KW1208S.6-60/CP	6	600	560×500×1690



Tall Pull out Unit - Glass Basket

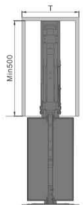


- Assorted, more storage space, convenient and smooth operation.
- Flat glass basket solid base.
- heavy duty slide with soft closing.
- Total loading capacity: 70kg.
- Loading capacity per layer: 10kg.
- Cabinet width: 150, 300 & 400mm.
- Finish: Dark grey











Item Code	Layers	Cabinet Width (mm)	WxDxH (mm)
KG1205S.6-15/DG	6	150	113x500x1970-2270
KG1205S.6-30/DG	6	300	245x500x1970-2270
KG1205S.6-40/DG	6	400	345×500×1970-2270



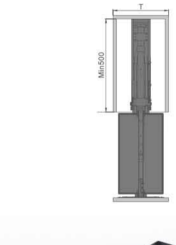
Tall Pull out Unit - Steel Basket



- Assorted, more storage space, convenient and smooth operation.
- Steel basket solid base.
- heavy duty slide with soft closing.
- Total loading capacity: 70kg.
- Loading capacity per layer: 10kg.
- Cabinet width: 150, 300 & 400mm.
- Finish: Dark grey









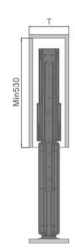
Item Code	Layers	Cabinet Width (mm)	WxDxH (mm)
KW1205S.6-15/CP	6	150	113x500x1970-2270
KW1205S.6-30/CP	6	300	245x500x1970-2270
KW1205S.6-40/CP	6	400	345x500x1970-2270



Tall Bottle Pull Out Unit



- Clear classification, more storage space, convenient and smooth operation.
- Wire basket.
- heavy duty slide with soft closing.
- Total loading capacity: 65kg.
- Loading capacity per layer: 10kg.
- Cabinet width: 150mm.
- Finish: Chrome.





Item Code	Layers	Cabinet Width (mm)	WxDxH (mm)
KW1207S.6-15/CP	6	150	105x505x1970x2270



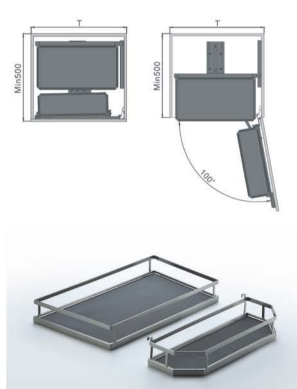
Small Pantry Unit - Steel Basket



- Perfect connection between basket & door
- Clear classification, more storage space, convenient and smooth operation.
- · Flat steel basket solid base.
- Heavy duty slide with soft closing.
- Total loading capacity: 46kg.
- Cabinet width: 450 & 600mm.
- Finish: Chrome.







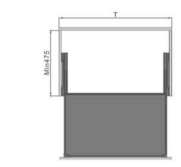
Item Code	Layers	Cabinet Width (mm)	WxDxH (mm)
W1208S.4-45/CP	4	450	410x500x1090
KW1208S.4-60/CP	4	600	560x500x1090
<w1208s.2-45 cp<="" td=""><td>2</td><td>450</td><td>410×500×585</td></w1208s.2-45>	2	450	410×500×585
(W1208S.2-45/CP	2	600	560x500x585



Three Sided Glass Basket



- Clip-on two way slow motion slides.
- Soft closing distance: 53mm
- For pots and pans, big utensils etc.
- Three sides glass basket with synchronised concealed runners.
- Loading capacity: 15kg
- Finish: Dark grey











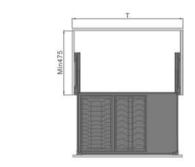
Item Code	Cabinet Width (mm)	WxDxH (mm)
KG2352S-60/DG	600	564x471x175
KG2352S-70/DG	700	664x471x175
KG2352S-75/DG	750	174x471x175
KG2352S-80/DG	800	764x471x175
KG2352S-90/DG	900	864x471x175



Three Sided Glass Basket



- Clip-on two way slow motion slides.
- Soft closing distance: 53mm
- For pots and pans, big plates, cutlery etc.
- Three sides glass basket with synchronised concealed runners.
- · Loading capacity: 15kg
- Finish: Dark grey











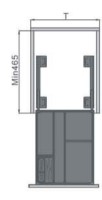
Item Code	Cabinet Width (mm)	WxDxH (mm)
KG2352S-60/DG	600	564x471x175
KG2352S-70/DG	700	664x471x175
KG2352S-75/DG	750	174x471x175
KG2352S-80/DG	800	764x471x175
KG2352S-90/DG	900	864x471x175



Multi Glass Basket



- Clip-on two way slow motion slides.
- Soft closing distance: 53mm
- For pots and pans, bottles etc.
- Multi glass basket with synchronised concealed runners.
- Loading capacity: 35kg
- Finish: Dark grey











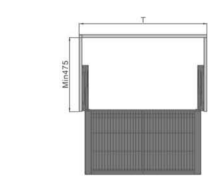
Item Code	Cabinet Width (mm)	WxDxH (mm)
KG2428S-30/DG	300	250x460x523
KG2428S-35/DG	350	300x460x523
KG2428S-40/DG	400	350x460x523
KG2428S-45/DG	450	400x460x523



Four Sided Basket



- Clip-on two way slow motion slides with four sides baskets.
- Soft closing distance: 53mm.
- For pots and pans, big plates etc.
- Loading capacity: 15kg.
- Finish: Matt Nickel.











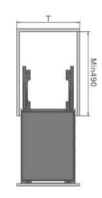
Item Code	Cabinet Width (mm)	WxDxH (mm)
KW2359S-60/MN	600	564x471x185
KW2359S-70/MN	700	664x471x185
KW2359S-75/MN	750	714x471x185
KW2359S-80/MN	800	764x471x185
KW2359S-90/MN	900	864x471x185



Multi Steel Basket

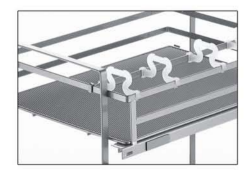


- Clip-on two way slow motion slides
- Soft closing distance: 53mm.
- For pots and pans, big plates etc.
- Multi steel basket solid base.
- · Loading capacity: 15kg.
- Finish: Grey.









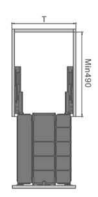
Item Code	Cabinet Width (mm)	WxDxH (mm)
KW2430S-30/Grey	300	234x474x530
KW2430S-40/Grey	400	343x474x530



Multi Steel Basket



- Clip-on two way slow motion slides
- Soft closing distance: 53mm.
- For pots and pans, bottles, cutlery etc.
- Multi steel basket solid base.
- · Loading capacity: 35kg.
- Finish: Grey











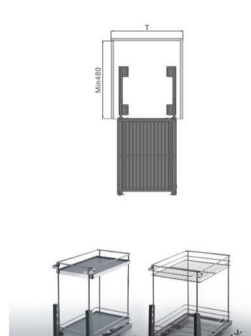
Item Code	Cabinet Width (mm)	WxDxH (mm)
KW2424S-30/Grey	300	264x450x546
KW2424S-40/Grey	400	364x450x546
KW2424S-45/Grey	450	414x450x546



Two Layers Basket



- Clip-on two way slow motion slides, with wooden bottom and two layers wire baskets.
- Soft closing distance: 53mm.
- For pots, big plates, bottles, jars etc.
- Loading capacity: 35kg.
- Finish: Chrome









Item Code	Cabinet Width (mm)	WxDxH (mm)
KW2420S-30/CP	300	240x460x500
KW2420S-35/CP	350	290x460x500
KW2420S-40/CP	400	340x460x500
KW2420S-50/CP	500	440x460x500



Spice Pull out Glass Basket



- Clip-on two way slow motion slides with glass basket.
- Soft closing distance: 53mm.
- For all kinds of spice bottles.
- Left and right installation options.
- Loading capacity: 15kg.
- Finish: Dark grey











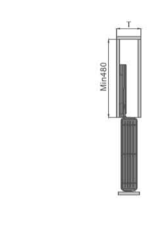
Item Code	Cabinet Width (mm)	WxDxH (mm)
KG2358SR-20/DG	200	152x490x585
KG2358SL-20/DG	200	152x490x585



2 Layer Spice Pull out - Wire Basket



- Clip-on two way slow motion slide with side mounted baskets.
- · Soft closing distance: 53mm.
- Left and right installation options.
- For all kinds of spice bottles.
- · Loading capacity: 15kg.
- Finish: Chrome











Item Code	Cabinet Width (mm)	Wxdxh (mm)
KW2335SR-15/CP	150	108x465x550
KW2335SL-15/CP	150	108x465x550
KW2335SR-20/CP	200	150x465x550
KW2335SL-20/CP	200	150x465x550



3 Layer Spice Pull out - Steel Basket

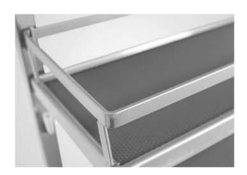


- Clip-on two way slow motion slides with side mounted baskets.
- Soft closing distance: 53mm.
- Left and right installation options.
- For all kinds of spice bottles.
- Loading capacity: 15kg.
- Finish: Grey











Item Code	Layers	Cabinet Width (mm)	Wxdxh (mm)
KW2348SR.2-20/Grey	2	200	152x490x585
KW2348SL.2-20/Grey	2	200	152×490×585
KW2348SR.3-20/Grey	3	200	152x490x585
KW2348SL.3-20/Grey	3	200	152x490x585



2 Layer Spice Pull out - Steel Basket

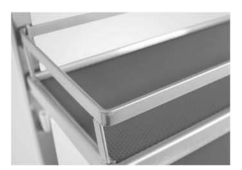


- Clip-on two way slow motion slides for side mounted baskets.
- · Soft closing distance: 53mm.
- Left and right installation options.
- For all kinds of spice bottles.
- Loading capacity: 15kg.
- Finish: Grey









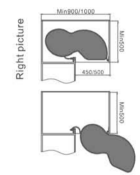
Item Code	Cabinet Width (mm)	WxDxH (mm)
KW2360SR-15/Grey	150	105x482x510
KW2360SL-15/Grey	150	105x482x510
KW2360SR-20/Grey	200	155x482x510
KW2360SL-20/Grey	200	155x482x510



Two Layers S-Tray



- Two way slow motion: Make good use of corner space, left and right installation for choice,
- Loading capacity per layer: 15kg.
- For pots and pans, big utensils etc.
- Soft closing two layers s-tray
- Total loading capacity: 30kg
- Finish: Matt Nickel











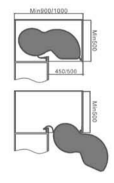
Item Code	Cabinet Width (mm)	WxDxH (mm)
KW2202SR-90/MN	Min 900	830x440x540
KW2202SL-90/MN	Min 900	830x440x540



Two Layers S-Tray



- Two way slow motion for corner space, left and right installation for choice.
- Loading capacity per layer: 15kg.
- For pots and pans, big utensils etc.
- Soft closing two layers s-tray.
- Total loading capacity: 30kg.
- Finish: Grey+Chrome











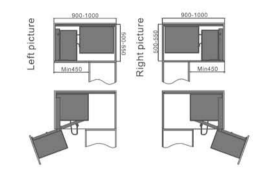
Item Code	Cabinet Width (mm)	WxDxH (mm)
KW2202SR-90/G+CP	Min 900	840x460x595
KW2202SL-90/G+CP	Min 900	840x460x595



Magic Corner Glass Basket



- Soft closing, basket freely combination for corner space, left and right installation for choice.
- For pots and pans, big utensils etc.
- High strength steel frame, movable glass basket.
- Loading capacity: 27kg.
- · Finish: Dark grey











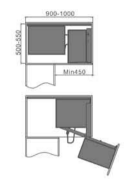
Item Code	Cabinet Width	WxDxH (mm)
KG2106SR-90/DG	Min 900mm	860-968x500-550x530
KG2106SL-90/DG	Min 900mm	860-968×500-550×530



Magic Corner Steel Basket



- Soft closing, basket freely combination for corner space, left and right installation for option.
- For pots and pans, big utensils etc.
- High strength steel frame, movable wood panel baskets.
- Loading capacity: 27kg.
- Finish: Matt Nickel











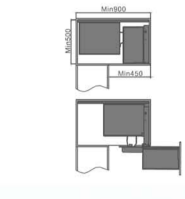
Item Code	Cabinet Width (mm)	WxDxH (mm)
KW2106SR-90/MN	Min 900	860x968x500-500x530
KW2106SL-90/MN	Min 900	860x968x500-500x530



Magic Corner Wire Basket



- Soft closing, basket freely combination for corner space, left and right installation for option.
- · Wire basket with solid base.
- For pots and pans, big utensils etc.
- High strength steel frame, movable wood panel basket.
- Loading capacity: 27kg.
- Finish: Chrome











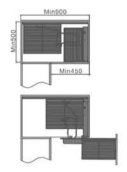
Item Code	Cabinet Width (mm)	WxDxH (mm)
KW2106SR-90/CP	Min 900	860x498x516
KW2106SL-90/CP	Min 900	860x498x516



Magic Corner - Wire Basket



- Soft closing, basket freely combination for corner space, left and right installation for option.
- For pots and pans, big utensils etc.
- High strength steel frame, movable wire type basket.
- Loading capacity: 27kg.
- Finish: Chrome











Item Code	Cabinet Width (mm)	WxDxH (mm)
KW2106SR-90S/CP	Min 900	860x498x516
KW2106SL-90S/CP	Min 900	860x498x516



Revolving Corner Unit



Features:

• Area of applications: For overlay doors

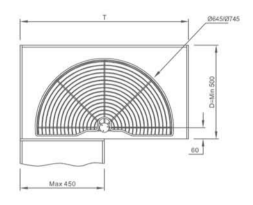
· Wire basket.

• Basket options: 180° revolving

270° Revolving 360° Revolving

 Material: Steel - spindle and carousels plastic - bearing components.

• Finish: Chrome









270 Degree



360 Degree

Item Code	Cabinet Width (mm)	WxDxH (mm)
WIRE180-80/CP	800	645x400x600-750
WIRE180-90/CP	900	745×400×600-750
WIRE270-80/CP	800	645×400×600-750
WIRE270-90/CP	900	745×400×600-750
WIRE360-80/CP	800	645×400×600-750
WIRE360-90/CP	900	745×400×600-750



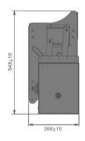
Lift Basket





Features

- Soft opening and closing, adjustable loading capacity, optimum use of wall cabinets
- For pots and pans, jars bottles etc.
- Loading capacity: 15kg
- Finish: Dark grey



Glass Basket

Wire Basket

Item Code - Glass	Item Code - Wire	Cabinet Width	WxDxH (mm)
KG3303S-60/DG	KW3302S-60/DG	600mm	560x280x560
KG3303S-70/DG	KW3302S-70/DG	700mm	660×280×560
KG3303S-80/DG	KW3302S-80/DG	800mm	760×280×560
KG3303S-90/DG	KW3302S-90/DG	900mm	860×280×560

Stainless Steel Dish Rack



- High-strength stainless steel dish rack.
- Better classification for bowls and plates.
- Finish: Chrome



Item Code	Cabinet Width (mm)	WxDxH (mm)
KW3103-60/SS	600	565x280x65
KW3103-70/SS	700	665x280x65
KW3103-80/SS	800	765x280x65
KW3103-90/SS	900	865x280x65
KW3103-100/SS	1000	965x280x65



Work Top Waste Bin

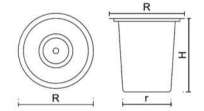






Features

- Single waste bin for counter mounting.
- With stainless steel soft rubber ring.
- Loading capacity: 7 Liters.
- Finish: White



Item Code	Capacity	Size (mm)
EAWBINS07L	7L	270×175×260

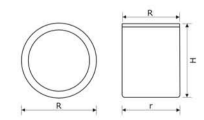
Door Mounted Waste Bin







- Easy assembly.
- · Left or right mounting.
- Automatic sliding lid while opening and closing the door.
- Loading capacity: 9 & 14 Liters
- Finish: Silver



Item Code	Capacity	Size (mm)
EAWBINS14L	14L	335x275x350
EAWBINS09L	9L	310x255x330



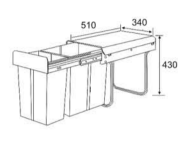
Bottom Mounted Waste Bin with Normal Slide



Features

- For hinged door cabinets, for base mounting in cabinet.
- Designed to slide out from the cabinet while the lid remains inside.
- · Made of argo fibre plastic.
- odour control configuration because of the lid placement.
- · Finish: White / Grey
- Capacity: 40 Litres.





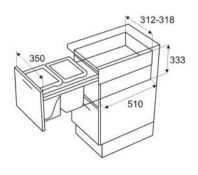
Item Code	Capacity	Size (mm)
EADB-20A	40L (2x20L)	340x510x430

Waste Bin with Soft Closing Slide



- Easy to install and remove frame components are bayonet mounted; the entire system can be easily detached from the runners.
- Automatic closure and soft closing mechanism.
- Door front fittings adjust for easy removal and to grib bin bags.
- odour control configuration because of the lid placement.
- · Made of argo fibre plastic.
- · Finish: White / Grey
- Capacity: 40 Litres.





Item Code	Capacity	Size (mm)
EASTD350-13NS	26L (2x13L)	312-318x510x333



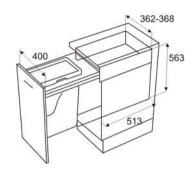
Waste Bin with Soft Closing Slide



Features

- Easy to install and remove frame components are bayonet mounted; the entire system can be easily detached from the runners.
- · Automatic closure and soft closing mechanism.
- Door front fittings adjust for easy removal and to grib bin bags.
- odour control configuration because of the lid placement.
- · Made of argo fibre plastic.
- Finish: White / Grey
- Capacity: 35 Litres.





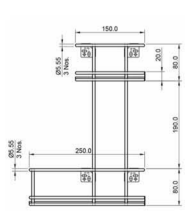
Item Code	Capacity	Size (mm)
EASTD400-35NS	35L (1X35L)	362-368×513×563

Side Mounted Detergent Pull out



- Side mounted sliding detergent pull out.
- · Soft closing mechanism.
- Strong frame, two layers wire basket
- · Loading capacity: 15kg
- Finish: Chrome





Item Code	Size (mm)
EADP001-CP	Width 250, Height 350, Depth 400





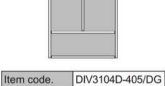
Aluminium Divider System

Features:

- An effective way to store and separate your
- Manufactured from high quality aluminium
- Totally modular to fit in any drawer systems
- Hygienic, can be easily removed for cleaning

Cabinet width: 400mm







Item code.	DIV3104D-406/DG
Nominal Length	500mm

Cabinet width: 450mm







Item code.	DIV3104D-456/DG	
Nominal	500mm	
Length		

Cabinet width: 500mm

450mm

Nominal

Length





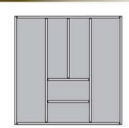


Item code.	DIV3104D-506/DG
Nominal Length	500mm

Cabinet width: 600mm



Item code.	DIV3104D-605/DG
Nominal Length	450mm

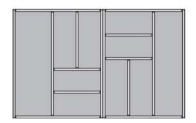


Item code.	DIV3104D-606/DG
Nominal Length	500mm

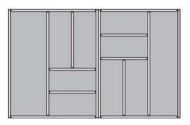
Cabinet width / Nominal length	450	500
400	276 x 423	276 x 473
450	326 x 423	326 x 473
500	376 x 423	376 x 473
600	476 x 423	476 x 473
800	676 x 423	676 x 473
900	776 x 423	776 x 473
1000	876 x 423	876 x 473
1200	1076 x 423	1076 x 473



Cabinet width: 800mm

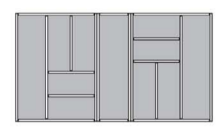


Item code.	DIV3104D-805/DG
Nominal Length	450mm

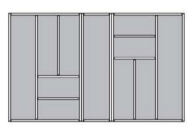


Item code.	DIV3104D-0806/DG
Nominal Length	500mm

Cabinet width: 900mm

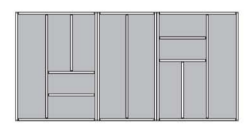


Item code.	DIV3104D-905/DG
Nominal Length	450mm

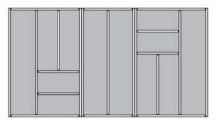


Item code.	DIV3104D-906/DG
Nominal Length	500mm

Cabinet width: 1000mm

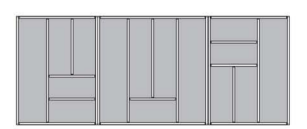


Item code.	DIV3104D-1005/DG
Nominal Length	450mm

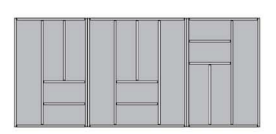


Item code.	DIV3104D-1006/DG
Nominal Length	500mm

Cabinet width: 1200mm



Item code.	DIV3104D-1205/DG
Nominal Length	450mm



Item code.	DIV3104D-1206/DG	
Nominal Length	500mm	



Stainless Steel Cutlery Set



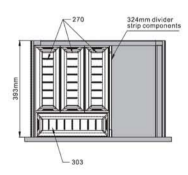
Features:

- An effective way to store and separate your cutlery
- Manufactured from high quality stainless steel Grade 304
- Totally modular to fit in any drawer systems
- Hygienic, can be easily removed for cleaning

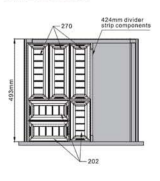
Stainless steel divider box				
Description	Length	Stainless steel divider box		
102	270mm	CUT3301C1-270/SS		
	303mm	CUT3301C1-303/SS		
	320mm	CUT3301C1-320/SS		

Aluminium Divider Components				
Description	Length	Aluminium Divider Components		
5	374mm	DIV3103C1-374/DG		
	424mm	DIV3103C1-424/DG		
P	474mm	DIV3103C1-474/DG		

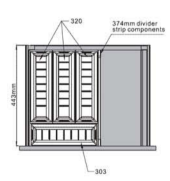
Assembly solution for L 400mm



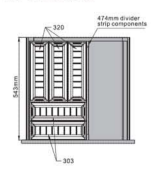
Assembly solution II for L 500mm



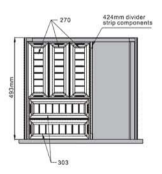
Assembly solution for L 450mm



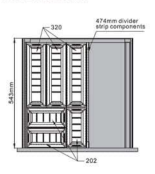
Assembly solution I for L 550mm



Assembly solution I for L 500mm



Assembly solution II for L 550mm





Wooden Drawer - Cutlery Set



Features:

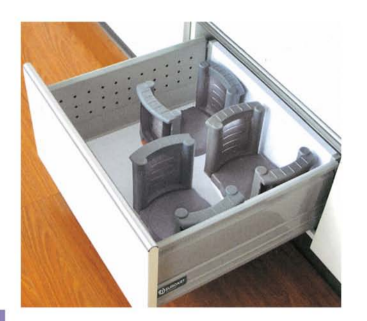
- Wooden material: Solid BeechMocca and white material: MDF
- Free adjustable 450mm~650mm, 800mm~1200mm
- Color: Wooden (WD) / Mocca (MAC)
 White (WT)

450-650mm Wooden Drawer -	Cutlery Set	
Description	450-650mm Wooden Knife and Fork Set	Item No.
1113	Cabinet width: 450~650mm Nominal Length: 450mm	CUT3201CI-655
NAME OF TAXABLE PARTY.	Cabinet width: 450~650mm Nominal Length: 500mm	CUT3201CI-656

00-1200mm Wooden Wooden	Drawer - Cutlery Set	
Description	800-1200mm Wooden Knife and Fork Set	Item No.
	Cabinet width: 800~1200mm Nominal Length: 450mm	CUT3201CI-450-1205
	Cabinet width: 800~1200mm Nominal Length: 500mm	CUT3201CI-500-1206

Finish: White, Wooden, Mocca

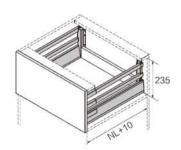




Features:

- A convenient space saving versatile plate storage system
- Adjustment at the process of a button
- Accepts plate from Ø180-Ø350mm

Space Requirement



Order Information



Kit Package Silver Grey (7088 Silver)

Item no.	PH130
Set/ctn	1
Accept Plates	180-355mm- Ø
Plates Height-max	147mm
Rack height -overall	171mm
	High impact plastic + Stainless Steel



Kit Package

Stainless steel

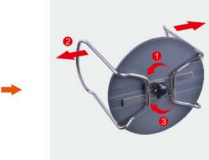
Item no.	PHS214
Set/ctn	1
Accept Plates	180-355mm- Ø
Plates Height-max	147mm
Rack height -overall	171mm
Material	High impact plastic + Stainless Steel













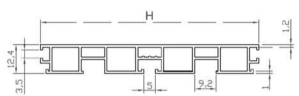


Aluminium Foil PVC Skirting



Features:

- Strong texture made from virgin pvc
- Excellent quality, using hot-melt adhesive to keep alum. foil from peeling off
- Elegant appearance with durability
- Waterproof, anti-microbial, anti corrosion
- Applied to kitchen, bathroom
- Finish: Silver, Aluminum Brushed, Black, White, Champagne



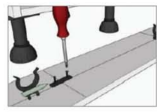


Item Code	Height(mm)	Length(mm)
EASK80	80	4000
EASK100	100	4000
EASK120	120	4000
EASK150	150	4000



EAL601





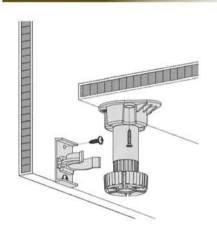




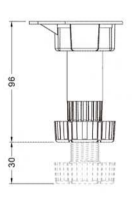
Finish: Black

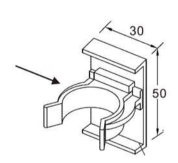
Item No.	Height - A	Adjustment - B
EAL601-80	80mm	20mm
EAL601-100	100mm	30mm
EAL601-120	120mm	30mm
EAL601-140	140mm	30mm

Installation



Dimensions



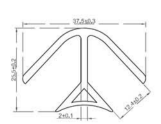


90° Aluminium Foiled PVC Corner



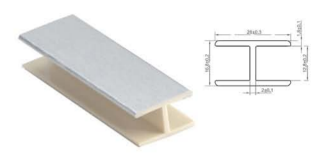
Finish: Silver, Black, Champagne

Item No.	Height(mm)
EAE90-80	80
EAE90-100	100
EAE90-120	120
EAE90-150	150





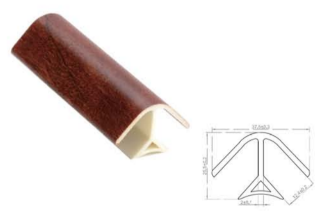
Aluminium Foiled PVC Joint Corner



Finish: Silver, Black, Champagne

Item No.	Height(mm)
EAEA80	80
EAEA100	100
EAEA120	120
EAEA150	150

90° Wood Grain Pvc Corner



Finish: Wood Grain, Customized

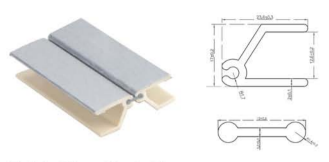
Item No.	Height(mm)
EAEG80	80
EAEG100	100
EAEG120	120
EAEG150	150

Wood Grain Pvc Skirting



Item No.	Height(mm)
EASKG80	80
EASKG100	100
EASKG120	120
EASKG150	150

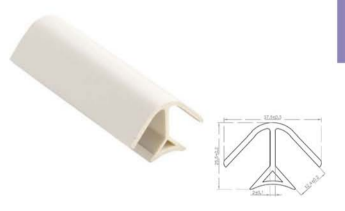
360° Aluminium Foiled Flexible Corner



Finish: Silver, Black, Champagne

Item No.	Height(mm)
EAE360-80	80
EAE360-100	100
EAE360-120	120
EAE360-150	150

90° White Foil Pvc Corner



Finish: Wood Grain, Customized

Item No.	Height(mm)
EAEW80	80
EAEW100	100
EAEW120	120
EAEW150	150

Matt White Pvc Skirting



Item No.	Height(mm)
EASK80	80
EASK100	100
EASK120	120
EASK150	150









Wardrobe Sliding System



Introduction for SLIDING SYSTEM

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

Advantages of using a Sliding System:

The biggest of sliding systems, apart for the obvious aesthetic appeal, is that they are space-efficient. While a hinged door take 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 door add an element of design to home interiors, you have the option to conceal the hardware (roller sets and tracks) in false ceiling in case of some systems- which gives the door a clean, flush look.
- Functionality- Sliding system allows you to add new dimension to home interiors by dividing room into different section while optimizing space.
- Provided 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 the even the remotest corner of wardrobes and cabinets.
- Realization of wide opening- Sliding door can separate and unite room as and when required, once the leaves are folded and parked aside they allow of a wide opening, merging space to create a larger room.

Installation of Sliding Systems:

Sliding system 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 hanger at the top of the door running a concealed track and needs additional guides at the bottom, All the weight is taken by the hangers, making the door easy to move.

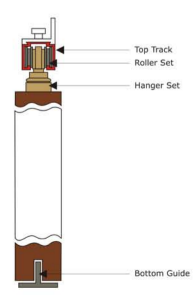
Bottom rolling: Bottom rolling is used when top-hung mechanism cannot be installed. It consists of two rollers at the bottom of the door running on a track and two guides at the top running in a guide channel. Weight of the door is concentrated on the two bottom Running Gear-more force is needed to move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

Components of a Sliding System:

Generally Sliding system 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 in 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





Principal of Hardware Selection:

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

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

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

Weight calculation for Wood

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

Weight calculation for Glass

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

Important Conversations:

Feet to Millimeters - Feet x 12 x 25.4 = Millimeters

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

Key Principles for Selection of Sliding Systems:

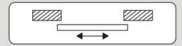
- · Weight is the most important criterion for selection of any sliding system
- Once the weight of the material is ascertained, the next most important factor to be considered is the application

Types of Sliding Door Systems:

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

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

Straight Sliding System



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

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

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



Sliding-Folding Sliding System - End Fixing



- Function: Slides, folds and parks itself to one side (left or right depending on the installation) of the opening width
- Application: 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 equal disrtibuted E.g. if the rollar can carry 50kg then each door (or panel) must not exceed 25kg

Sliding-Folding Sliding System - Center Fixing

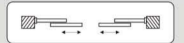


- Function: Slides, folds and parks itself to one side (left or right depending on the installation) of the opening width; with center fixing, there is enough space available on either side of the panel
- Application: Internal Doors in corridors or between two room (Kitchen and dining room or dining 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 equal distributed E.g. if the roller can carry 50kg then each door (or panel) must not exceed 25kg

Syncro Sliding System & Telescopic System



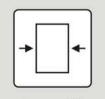
- Function: Two doors synchronized to sides in opposite direction; if you move one door the other one moves automatically; this system can be plugged with a sensor system that automatically opens the doors on sensing the presence of a person or an object
- Application: External Doors to Malls, Office,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

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

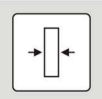
- · One pair of rollers carries the weight of one door
- In case the door is too then an additional set can be used to compensate the weight







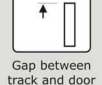
Door Width





wood & Glass doors





Door Height

Door Thickness



EuroArt Range of Sliding Systems:

EuroArt of Sliding System is divided into two categories Architectural and Furniture Sliding, Architectural Sliding is used of external and internal doors such as bedroom door, balcony door etc. Furniture sliding is used for cabinets, wardrobes and other furniture units.

Our range of Architectural and Furniture sliding system provides the following 3 applications:

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

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

Top Hung	In Front (Base bottom rolling)	Mix Front
Shutter is fixed in a way that it covers the cabinet sides	Shutter is fixed inside the cabinet	Shutter is fixed in a way that it falls inside the cabinet on the top (in front) while it covers the base of the cabinet (vor fornt)



WSF-26



Features:

- Top profiles of anodized aluminium with side grooves that allows for easy fitting
- The system of rollers at the top allows the bottom profile to be completely hidden

Specifications:

Door width: Max 1000mm
Door thickness: 16-19mm
Door height: Max 1800mm
Height adjustment: 3.5mm

• Distance from door to floor: 1.5mm

• Distance between two installed doors: Min 3mm

• Door weight: 26kg per panel

Profiles

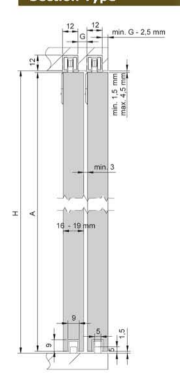


Weight

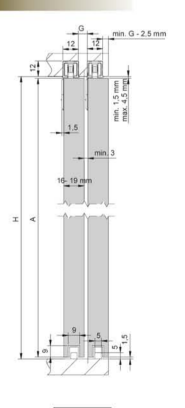


Installation Possibilities

Section Type

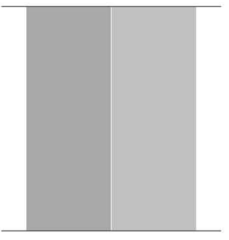


A= H-4,5



A= H-4,5

Installation Possibilities





Tracks

Photo	Item no.	Description	Length
14x13mm	001623		2m
	001633	Top Track	3m
	001653		5m
9x9 mm	001624		2m
	001634	Bottom Guide Inset	3m
	001653		5m

Available Finish: Gold Anodised Aluminium, Black Anodised Aluminium, Satin Anodised Aluminium

Sets

Photo	Item no.	Description
	002605	Fittings set 1 panel

Accessories

Photo	Item no.	Description
6	002655	Running gear
	001656	Retaining stopper
	001657	Bottom guide



WSF-30D / WSF-30DD



Features:

- Free moving pairs of doors mounted on cabinet side panels with concealed hinges
- The lower guiderail can be installed on or below the base of the cupboard, which guarantees the perfect coupling of the fitting to any design of the cupboard
- Movement on silent guiderails with nylon rollers

Specifications:

• Door width: Max 450mm per door

Door thickness: 16-19mmDoor height: Max 1800mm

• Door weight: 30kg per pair of panels

Profiles



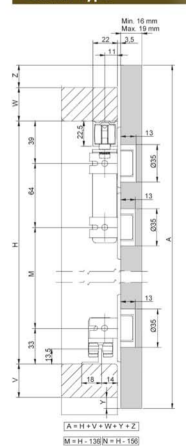


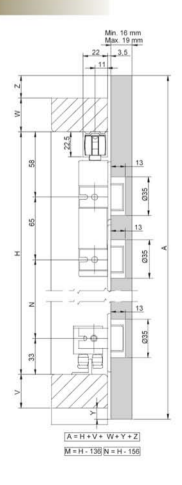


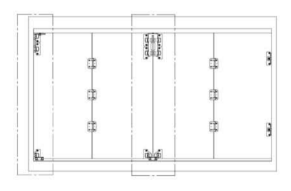
Installation Possibilities

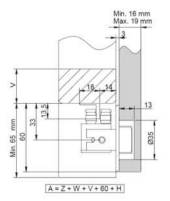


Section Type











Tracks

Photo	Item no.	Description	Length
22x23mm	003122		2m
	003132	Single Top Track	3m
	003152		5m
18x13mm	001620		2m
	001630	Top/Bottom Track	3m
	001650	1	5m

Available Finish: Satin Anodised Aluminium, Mill Finish Aluminium

Sets

Photo	Item no.	Description
	003100	Fitting set 2 panels (with lower guide)
	003101	Fitting set 2 panels (without guide)

Components

Photo	Item no.	Description
TA k	003102	Fitting set 4 panels (with lower guide)
TAAk Lagre	003103	Fitting set 6 panels (without guide)

Accessories

Photo	Item no.	Description
	003151	Running gear with 2 boss hinges and 1 bearing
	001651	Top/bottom guide with concealed boss hinge
	002153	Folding door hinge, zinc plated steel
	001652	Concealed hinge



WSF-51



Features:

- Profiles which can be flush-fitted or raised.
- A unique type of pivot and roller which can be flush fitted or raised.
- · Vertical adjustment mechanism.
- Aluminium guides in anodised gold, black or natural colour finish.

Specifications:

- Door width: Max 1000mm
- Door thickness: 16mm
- · Door height: Max 2800mm
- Height adjustment: +6mm
- Mechanical adjustment: ±1.5mm
- Door weight: 50kg per panel

Profiles





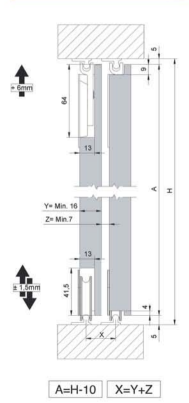
Weight

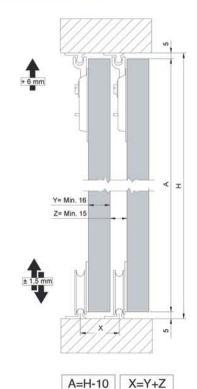


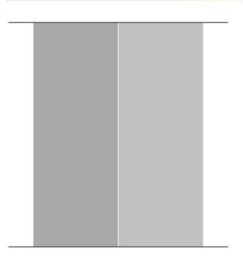
Installation Possibilities

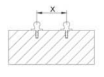
Installation Possibilities

Section Type













Tracks

Photo	Item no.	Description	Length
005122	005122		2m
	Top Track Bottom Track Face Fixed	3m	
	005152		5m
005222 005232 005252	005222		2m
	005232	Top Track Bottom Track Push Fixed	3m
		5m	

Available Finish: Gold Anodised Aluminium, Black Anodised Aluminium, Satin Anodised Aluminium

Sets

Photo	Item no.	Description
	005100	Fittings set 1 panel

Accessories

Photo	Item no.	Description
	005160	Bottom roller
	005161	Top guide



WSF-SA60



Features:

- The roller has an elastic system for absorbing irregularities in the profile
- Vertical adjustment mechanism
- · Retaining brake
- The leaves can cross over each other
- Trim cover attachable to the guiderail to conceal the installation.
- · Hidden lower guide piece.

Specifications:

Door width: Max 1200mmDoor thickness: Min 25mmDoor height: Max 3000mm

Height adjustment: ±2mm

Distance from door to floor: ±4mmDoor weight: 60kg per panel

Profiles



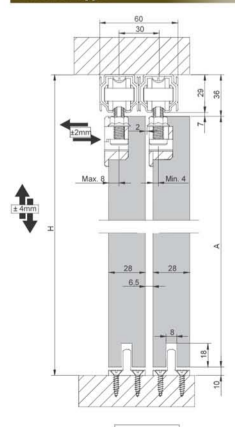




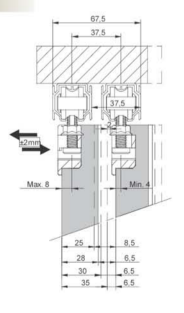


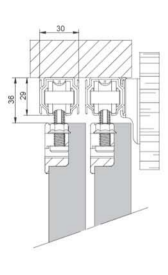
Installation Possibilities

Section Type

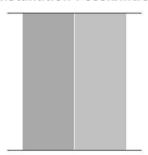


A=H-46





Installation Possibilities





Tracks

Photo	Item no.	Description	Length
30/29mm	006020		2m
	006030	Top Track	3m
K	006040		5m

Available Finish: Satin Anodised Aluminium, Mill Finish Aluminium

Sets

Photo	Item no.	Description
	006003	Fittings set 1 panel door (with bottom guide)

Accessories

Photo	Item no.	Description	
	006062	Bottom roller	
	006056	Top guide	
Photo	Item no.	Description Length	
7	006423	2m	
006433		Top guide	3m
	006453		5m



WS408



Features:

- External installation with double soft close system for aluminium frame door upto 35mm.
- · Concealed damper with re-set function.
- Damper with anti jump and anti decoupling function.
- Reduction of the handle to the essential: visually minimalistic without losing grip surface for a comfortable opening and closing of the doors.

Specifications:

• Door width: 650-1200mm

• Door thickness: upto 35mm profile

• Door height: Max 2500mm

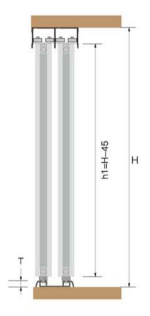
Door weight: 10-50kg per panel

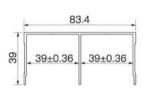
Weight

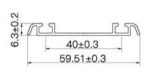


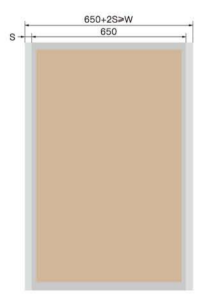
Installation Possibilities

Installation









Required dimension of door height and cabinet height.

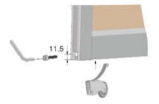
Suitable for door width.

h1=H-45-(T-6)

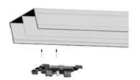
T=Height of down rail, if T>6 h1=H-45-(T-6)



Installation



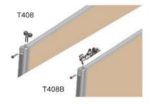
Runner installation



Stopper installation



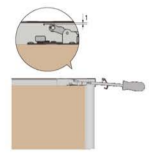
Damper installation



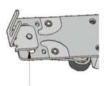
Upper runner installation



Plastic accessory installation



Anti-jumping upper runner adjustment
1mm gap left in the space



Adjust the deviation of foot in top



Adjust the deviation of foot in bottom

Item Code	Description	Photos	
WSF408-TL-390	Light domas (Loss than 151/a)		
WSF408-TL-375	Light damper (Less than 15Kg.)		
WSF408-TM-390	Standard damper (15 to 25Kg.)		
WSF408-TM-375	Standard damper (15 to 25kg.)		
WSF408-TH-390	Heavy damper (2F to FOVa)		
WSF408-TH-375	Heavy damper (25 to 50Kg.)		



WS409



Features:

- External installation with double soft close system, no cutting or grooving needed
- · Concealed damper with re-set function
- Damper with anti jump and anti decoupling function
- Reduction of the handle to the essential: visually minimalistic without losing grip surface for a comfortable opening and closing of the doors

Specifications:

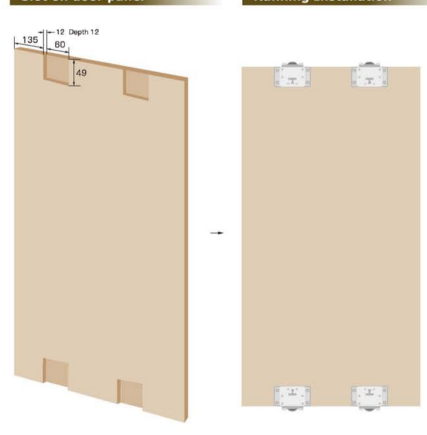
Door width: 500-1200mm
Door thickness: Max 20mm
Door height: Max 2500mm
Door weight: 10-50kg per panel

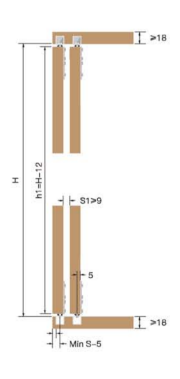




Slot on door panel

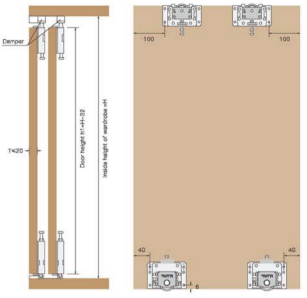
Running Installation

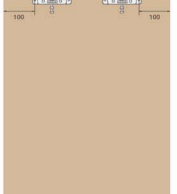


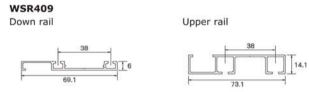




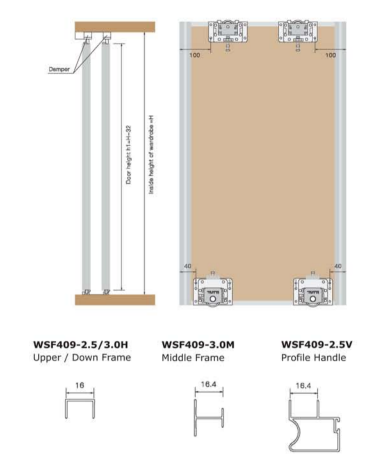
Installation Guide for Wooden Door







Installation Guide for Wooden Aluminium Frame Door



Item Code	Description	Photos
WSR409-02 2 Doors	2000mm Top + Bottom Aluminium Track Set	
WSR409-03 3 Doors	3000mm Top + Bottom Aluminium Track Set	
WS409-02 2 Doors	Sliding Door System for 2 Doors	
WS409-03 3 Doors	Sliding Door System for 3 Doors	



WS509



Features:

- Automatic hook coupling function (Antidecoupling)
- Up and down sync damping with excellent soft close performance

Specifications:

• Door width: 700-1500mm

• Door thickness: 16-20mm, 20-25mm

• Door height: Max 2500mm

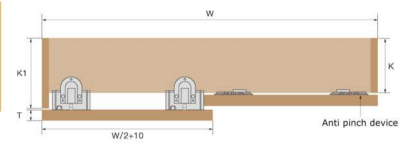
• Door weight: 20-50kg per panel

Weight

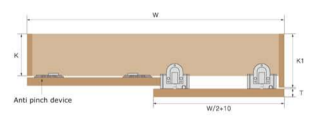


Installation

K1 = K+31 T = Door Thickness $(16 \le T \le 20, 20 \le T \le 25)$

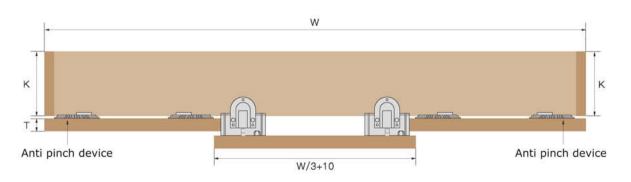


Outer door is on the left



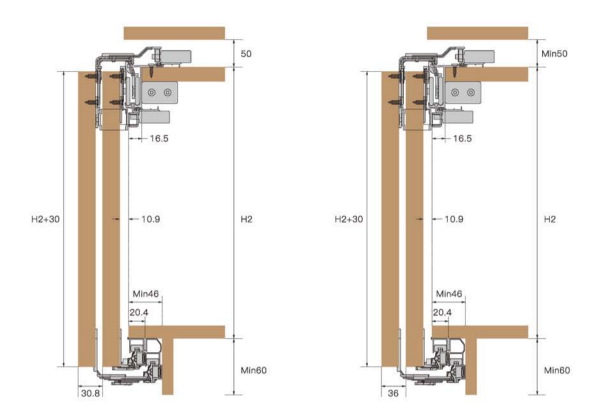
Outer door is on the right

Outer door is in the middle





Installation



Item Code	Description	Photos
WSR509	3000mm Top + Bottom Aluminium Track Set	<u> </u>
WS509-02 2 Door	Sliding Door System for 2 Doors	
WS509-03 3 Door	Sliding Door System for 3 Doors	
WS509-MD 3 Door	Sliding Door System for 3 Doors	



WS602



Features:

- Rollers mounted on ball bearing to absorb possible irregularities in the profile
- Up and down sync damping with excellent soft close performance

Specifications:

Door width: 700-1500mm
Door thickness: 16-46mm
Door height: Max 2500mm
Door weight: 20-80kg per panel

Weight

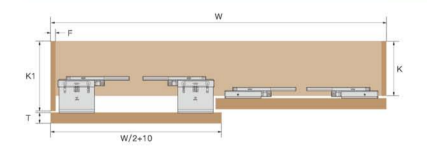








Double soft close for 2 doors



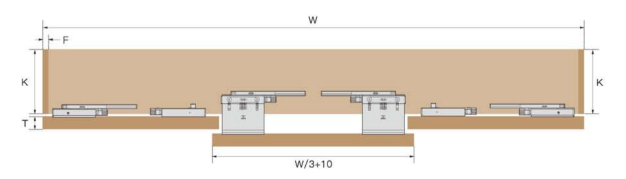
Installation

K1 = K+T+8

 $T = Door Thickness (16 \le T \le 46)$

F = Thickness of side panel

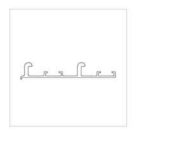
Double soft close for 3 doors





Installation

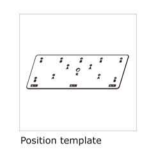
Aluminum Configuration

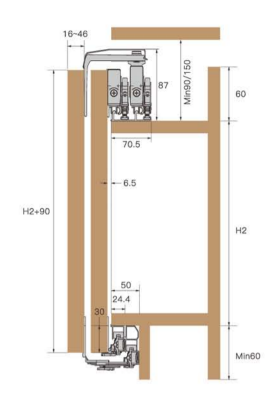




For optional







Item Code	Description	Photos
WSR602	3000mm Top + Bottom Aluminium Track Set	
WS602-02 2 Door	Sliding Door System for 2 Doors	The Board of the same
WS602-03 3 Door	Sliding Door System for 3 Doors	
WS602-MD 3 Door	Sliding Door System for 3 Doors	



WSF803



Features:

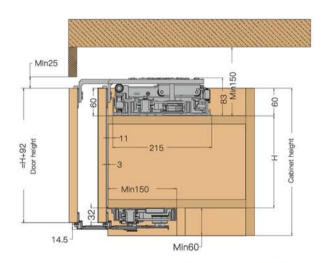
- · Patented product.
- Two door closing in one line.
- Double soft closing function to achieve for long
- · Automatic cleaning brush structure for smooth and silent operation.
- Load bearing capacity: 80kg/panel.
- · Suitable for wooden and aluminium frame doors.
- Track dimensions: 1350-1650mm 1650-2050mm, 2050-2450mm, 2450-2850mm

Weight

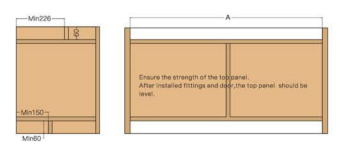


Installation Possibilities

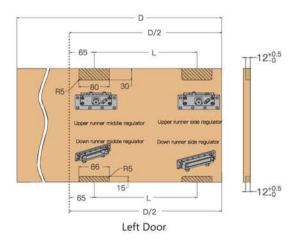
Specification

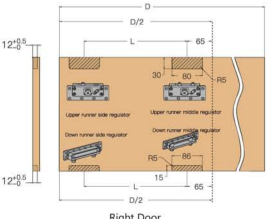


Cabinet Requirement



Install Accessories in the door





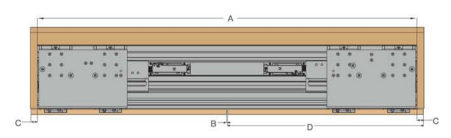
Right Door



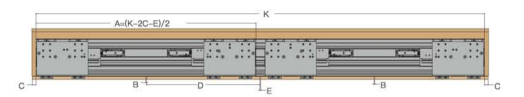
Door Panel Cover Side Panel

A=Single product standard length D=Door width=(K+2C-2B-E)/4 E=Gap between middle two doors (two doors not open at same time, E \geq 3mm two doors open at same time E \geq 6mm) K=Four door Inner width of Cabinet

According to A value to choose the product length remark Single rail length K/2



Two doors cabinet parameters



Four doors cabinet parameters

Item no.	Size Adjustment	Accessories/Set
WSF803-1650	1350mm to 1650mm	Upper rail (1Pc), Down rail (1Pc) Upper runner middle regulator (2Pcs.) Upper runner side regulator (2Pcs.)
WSF803-2050	1650mm to 2050mm	Down runner middle regulator (2Pcs.) Down runner side regulator (2Pcs.) 15-8 Spanner (1Pc), Side Spring (2Pcs.) Spacer (4Pcs.)
WSF803-2450	2050mm to 2450mm	
WSF803-2850	2450mm to 2850mm	

Item Code	Cabinet Standard Inner Width (mm)	Cuttable Rail Range (mm)
WSF803-2050	2050	1650-2050
WSF803-2450	2450	2050-2450
WSF803-2850	2850	2450-2850
WSF803-1650	1650	1350-1650



WSF-CDA



Features:

 Area of Application: For hinged doors and sliding doors, prevents doors warping in either direction or straightens doors which have become warped

Specifications:

Door thickness: Min 15mmDoor height: Max 2200-2700mm

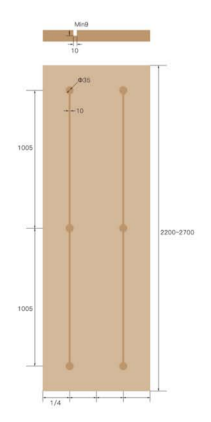
Material: Straighter - Steel

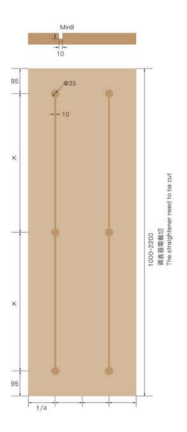
Regulation plate - Zinc alloy Decorative cover - Plastic



Installation

Sloting dimension requirement
Use two set when door width is more than 600mm







Instruction for alignment



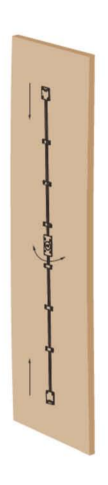




Photo	Description	Qty
	Left straightener	1
	Right straightener	1
(°O°)	Regulation plate	1
	Connecting plate	6
	Decorative plate	1
	Iron rod	1









Wardrobe Fittings



Pull Down Closet Rod

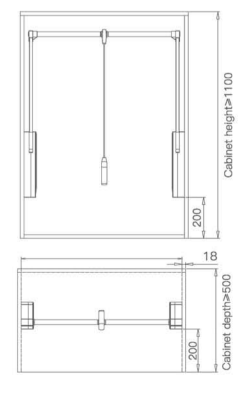


Product Description:

- Operated by pull rod with soft closing
- Width adjustment for inside carcass: 564 964mm
- Installation: Screw fixing to side panel
- Material: Arm & tube is of aerospace level Al-Mi alloy, with powder coated finishing
- Loading capacity: 15kgColor: Pearl Grey / Brown



Item Code	Size WxDxH (mm)	Color	Width (mm)
W10002	(564-764)x140x808	Pearl Grey / Brown	600 - 800
W10003	(764-964)x140x808	Pearl Grey / Brown	800 - 1000







Three Layers Rotating Clothes Basket



Product Description:

 360 Deg rotating multi-function storage basket for maximum utilization of corner space

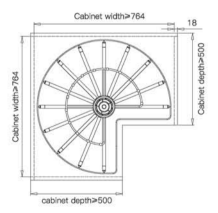
Height adjustment: 200mmCabinet height: 1900-2100mm

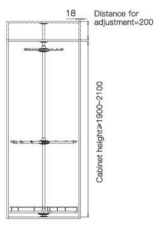
• Material: High level ABS & Stainless steel

• Color: Pearl Grey



Item Code	Size WxDxH (mm)	Color	Width (mm)
W10E03	730x435x(1900-2100)	Pearl Grey	800×800













Closet Hanger

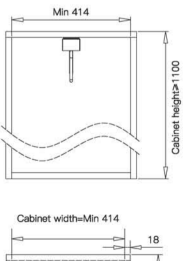


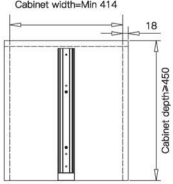
Product Description:

- Extendable clothes hanger with soft closing slide
- Ergonomics handle design for smooth grip & pull
- Cabinet depth: 450mm
- Material: Aerospace level of Al-Mi alloy with powder coated finishing
- Loading capacity: 5-7kgColor: Pearl grey / Brown



Item Code	Size WxDxH (mm)	Color	Width (mm)
W10004	54x425x137	Pearl Grey / Brown	450









Trouser Hanger

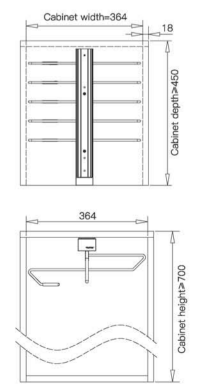


Product Description:

- Extendable trouser hanger with soft close slide
- Ergonomics handle design for smooth grip & pull
- Cabinet depth: 450mm
- Material: Aerospace level of Al-Mi alloy with powder coated finishing
- Loading capacity: 10kgColor: Pearl grey / Brown



Item Code	Size WxDxH (mm)	Color	Width (mm)
W10006	350x425x145	Pearl Grey / Brown	400









Storage Basket



Product Description:

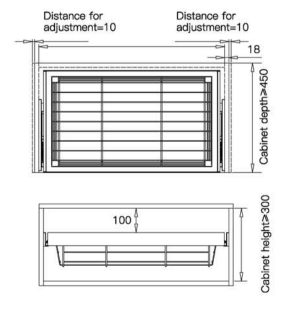
- Wire storage basket with aluminium frame and concealed full extension soft close undermount slide
- Width adjustment 20mm
- Durability: 50,000 cycle tested
- Material: Aerospace level of Al-Mi alloy with powder coated finishing

Loading capacity: 35kg

• Color: Pearl grey / Brown



Item Code	Size WxDxH (mm)	Color	Min width (mm)
W10056	564x420x140	Pearl Grey / Brown	600
W10066	664x420x140	Pearl Grey / Brown	700
W10076	764x420x140	Pearl Grey / Brown	800
W10086	864x420x140	Pearl Grey / Brown	900







Storage Basket



Product Description:

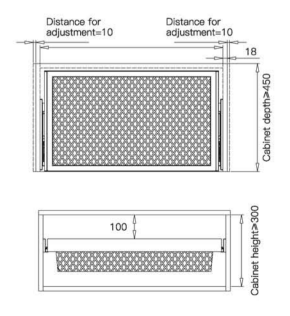
- Mesh storage basket with aluminium frame and concealed full extension soft close undermount slide
- Width adjustment 20mm
- Durability: 50,000 cycle tested
- Material: Aerospace level of Al-Mi alloy with powder

coated finishing

Loading capacity: 35kgColor: Pearl grey / Brown



Item Code	Size WxDxH (mm)	Color	Min width (mm)
W10256	564x420x140	Pearl Grey / Brown	600
W10266	664x420x140	Pearl Grey / Brown	700
W10276	764x420x140	Pearl Grey / Brown	800
W10286	864x420x140	Pearl Grey / Brown	900







Rattan Basket



Product Description:

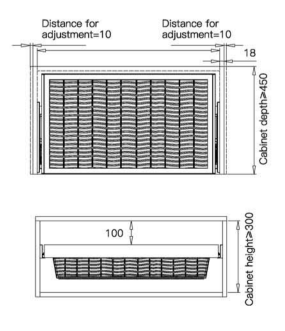
- Rattan storage basket with aluminium frame and concealed full extension soft close undermount slide
- Width adjustment 20mm
- Durability: 50,000 cycle tested
- Material: Rattan is of PP material which is environment
 files discretely desired.

friendly, tightly knitted
• Loading capacity: 35kg

• Color: Pearl grey/brown



Item Code	Size WxDxH (mm)	Color	Min width (mm)
W10456	564x420x140	Pearl Grey / Brown	600
W10466	664x420x140	Pearl Grey / Brown	700
W10476	764x420x140	Pearl Grey / Brown	800
W10486	864x420x140	Pearl Grey / Brown	900







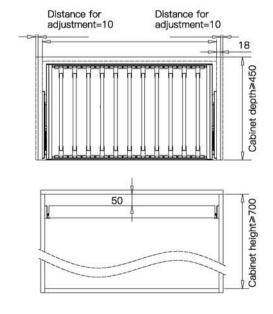
Aluminium Frame Trouser Rack



- Trouser holder with non-slip element
- Installed between carcass sides
- Aluminium frame with concealed full extension soft close undermount slide
- Width adjustment: 20mm
- Durability: 50,000 cycles tested
- Material: Aerospace level of Al-Mi alloy with powder coated finishing
- Loading capacity: 35kgColor: Pearl grey / Brown



Item Code	Size WxDxH (mm)	Color	Min width (mm)
W10748	480x420x56	Pearl Grey / Brown	516
W10756	564x420x56	Pearl Grey / Brown	600
W10766	664x420x56	Pearl Grey / Brown	700
W10776	764x420x56	Pearl Grey / Brown	800
W10786	864x420x56	Pearl Grey / Brown	900







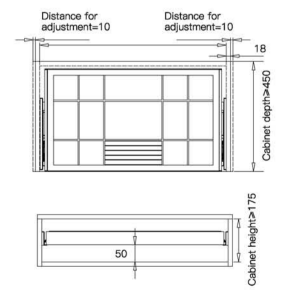
Jewellery Tray



- Multiple sections for storing different accessories and jewellery items
- Tray with aluminium frame and concealed full extension soft close undermount slide
- Width adjustment: 20mm
- Durability: 50,000 cycle tested
- Material: Aerospace level of Al-Mi alloy with power coated
 - finishing
- Color: Pearl grey/brown



Item Code	Size WxDxH (mm)	Color	Min width (mm)
W10848	480x420x61	Pearl Grey / Brown	516
W10856	564x420x61	Pearl Grey / Brown	600
W10866	664x420x61	Pearl Grey / Brown	700
W10876	764x420x61	Pearl Grey / Brown	800
W10886	864x420x61	Pearl Grey / Brown	900







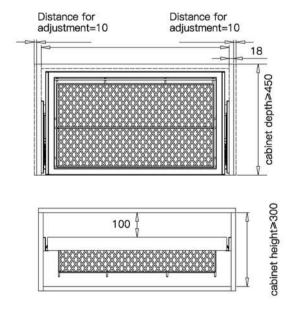
Aluminium Frame Shoe Rack



- Installation between carcass sides
- Can take minimum 4 pairs (600mm) & 6 pairs (900mm) for adult size shoes
- Aluminium frame with concealed full extension soft close undermount slides
- Width adjustment: 20mmDurability: 50,000 cycle tested
- · Loading capacity: 35kg
- Material: Aerospace level of Al-Mi alloy with power coated
 - finishing
- Color: Pearl grey/brown



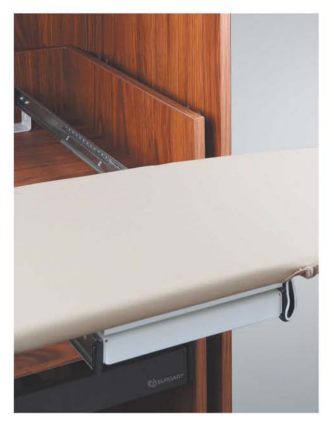
Item Code	Size WxDxH (mm)	Color	Min width (mm)
W10556	564x420x160	Pearl Grey / Brown	600
W10566	664x420x160	Pearl Grey / Brown	700
W10576	764x420x160	Pearl Grey / Brown	800
W10586	864x420x160	Pearl Grey / Brown	900







Ironing Board



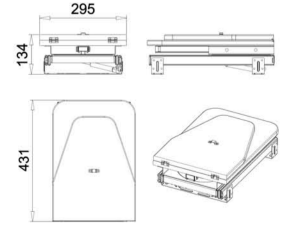
- The folding and rotating function of the ironing board allows the product to fit in to 430mm cabinet space
- The flat board surface can be rotated 180 deg horizontal to achieve free adjustment of ironing angle and position
- Pull out function with full extension soft closing slides
- Installation height: 140mm
- Cabinet depth: 430mmCabinet width: 300mm
- Color: Power coated white and creamy white clothing



Item Code	Size WxDxH (mm)	Color	Min width (mm)
W10B01W	300x430x140	White Clothing	500









Revolve Mirror



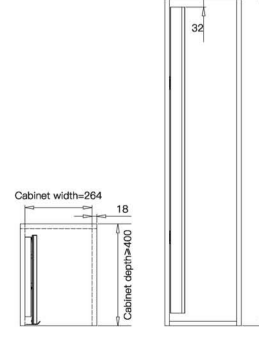
Product Description:

- The rotating function of the mirror allows the product to fit into 400mm cabinet space
- The mirror with aluminium frame can be rotated 180 deg vertically to achieve free adjustment
- Magnetic suction positioning function with full extension soft closing slide for smooth running
- Material: Aluminium frame, Mirror's back- Cashmere
- Cabinet depth: 400mmColor: Pearl grey/brown



Item	Code 5	Size WxDxH (mm)	Color
W10	001	61x352x1200	Pearl Grey / Brown

cabinet height≥1300





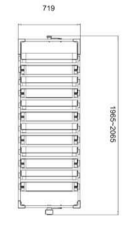


Rotating Shoe Rack



- The multi-layer shoe rack can be rotated 360 deg
- Rotation between the aluminium frame and pull out with double slides for smooth function
- Can take minimum 6 pairs per shelf
- Loading capacity: 2kg per shelf
- Available in 6, 8, 10 & 12 layers to serve the space
- Height adjustment: 100mm
- Cabinet depth: 360mm
- Material: Aerospace level of Al-Mi alloy with powder coated finishing
- Color: Brown









Item Code	Size WxDxH (mm)	Color	Min width (mm)
W10D06	6 Layers 718x360x(1255-1155)	Brown	764
W10D08	8 Layers 718x360x(1525-1425)	Brown	764
W10D10	10 Layers 718x360x(1795-1695)	Brown	764
W10D12	12 Layers 718x360x(2065-1965)	Brown	764









Biometric Safe



Product Description:

- Biometric lock provides greater security and quicker access to the safe's content
- Internal battery can be recharged with bottom mounted external USB interface
- Unlock by multiple sources: Finger print, numerical safety codes and normal keys
- Push the drawer and the safe will be automatically locked
- Installation between the carcass sides with full extension soft closing slides

Cabinet depth: 400mmCabinet height: 150mm

Material: SteelColor: Black



Item Code	Size WxDxH (mm)	Color
W10C48	480x400x150	Black







Hanger Rod

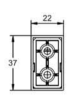


Product Description:

- Adjustable Hanger rod set are perfect for hanging clothes and organize you closet
- Durable and easy to install
- Available with two variants for end support
- Size: 1000mm (Cuttable as per the size required)
- Material: Aerospace level of Al-Mi alloy with powder coated finishing
- Color: Pearl grey / Brown

W10B01 - Support

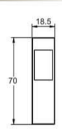






W10B02 - Support





W10B10 - Tube



Item Code	Size (mm)	Color
W10B01 (Support)	-	Pearl grey / Brown
W10B02 (Support)	2 0	Pearl grey / Brown
W10B10 (Tube)	1000	Pearl grey / Brown



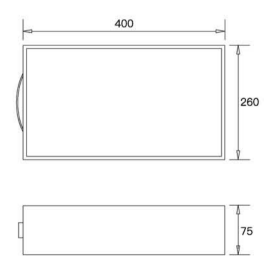
Shirt Box



- Shirt box/organiser keep the closet clutter under control by storing all the shirts
- Comfortable leather handle for smooth grip
- The outer layer is made of environment friendly wood and inner layer is covered with leather
- The wear resistance process of baking paint is adopted for the outer surface treatment
- Cabinet depth: 400mm
- Color: Pearl grey + Creamy white



Item Code	Size WxDxH (mm)	Color	Min Width (mm)
W10A01	400x260x75	Pearl Grey	280





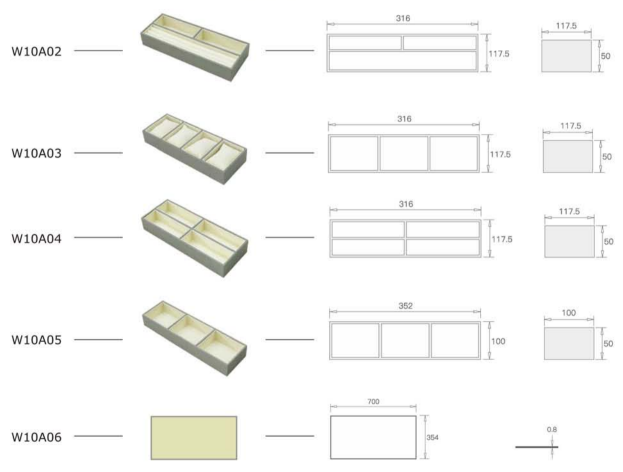


Jewellery Box



- Multiple section for storing different accessories and jewellery items
- Box insert can be continuously adjusted to suit intermediate cabinet width
- Color: Pearl grey + Creamy white

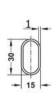


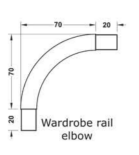


Item Code	Size WxDxH (mm)	Color
W10A02	316x117.5x50	Pearl Grey
W10A03	316x117.5x50	Pearl Grey
W10A04	316x117.5x50	Pearl Grey
W10A05	352×100×50	Pearl Grey
W10A06	700×354×0.8	Pearl Grey









Finish: Chrome plated

Item no.	Length mm	Material
EACT15x30	3000	Steel

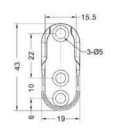
Finish: Satin Stainless Steel

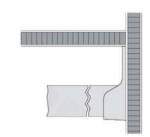
Item no.	Length mm	Material
EACT15x30/SS	3000	SS304



Wardrobe rail support

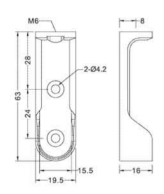


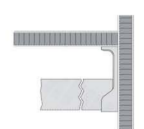




Item no. EAE004



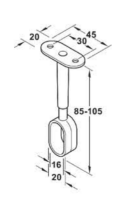




Item no. EAE005

For Screw fixing beneath shelves, height adjustable (85-105mm)



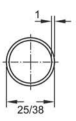


Finish: Chrome plated

Item no.	Material
EABA2320	Zinc Alloy







Finish: Chrome plated

Item no.	Length mm	Dia mm	Material
EAD25×15	3000	25	Steel
EACT38	3000	38	Steel

Finish: Satin Stainless Steel

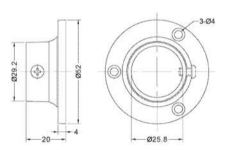
Item no.	Length mm	Dia mm	Material	
EAD25X15/SS	3000	25	SS304	

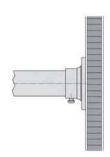


Wardrobe rail support

For 25mm Dia



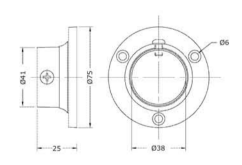


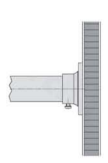


Item no. EAE006

For 38mm Dia





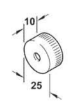


Item no. EAE007

For Screw fixing to side panel









Finish: Nickle Plated

Item no.	Material
EABA2321	Brass









Lift Up System



Electric Lift System

Features

• Load bearing capacity: 65kg Load Standard

• Peak load: 100kg

• 29kg when lift is mounted upside down

VESA: 200x100, 200x200, 400x200,

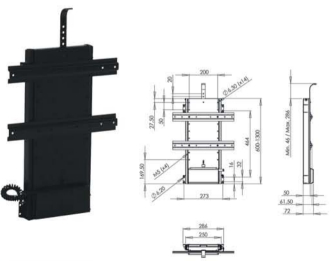
400x300, 400x400

Material: SteelSpeed: 28mmStroke: 700mm

• Power Supply: 120w AC Power, Max 120w

• Color: Black





Supplied with

1 Lift system

1 RF single operated radio remote

Item no. Stroke		Min/Max Height Lid Lifter			
EATS700A	600mm	600-1350mm			

Electric Lift System

Features

• Load bearing capacity: 65kg (by standard Installation)

• Peak load: 100kg

• 29kg when lift is mounted upside down

• VESA: 200x100, 200x200, 600x400

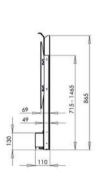
Material: SteelSpeed: 28mmStroke: 750mm

• Power Supply: 120w AC Power, Max 120w

• Color: Black







Supplied with

1 Lift system

1 RF single operated radio remote

Item no. Stroke		Min/Max Height Lid Lifter			
EATS750A	750mm	865-1465mm			



Electric Lift System

Features

• Load bearing capacity: 65kg Load Standard

• Peak load: 100kg

• 29kg when lift is mounted upside down

• VESA: 200x100, 200x200, 400x200,

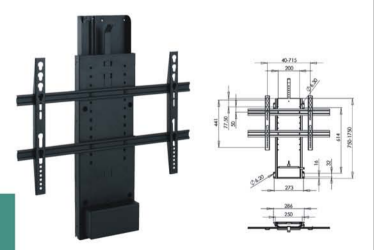
400x300, 400x400

Material: SteelSpeed: 28mm/secStroke: 1000mm

• Power Supply: 120w AC Power, Max 120w

• Color: Black





Supplied with

1 Lift system

1 RF single operated radio remote

Item no. Stroke		Min/Max Height Lid Lifter
EATS1000A	1000mm	1000-1750mm

Electric Lift System

Features

• Load bearing capacity: 50kg (by standard Installation)

• Peak load: 0-50kg

• 29kg when lift is mounted upside down

• VESA: 50x50, 75x75, 100x100, 200x200

Material: SteelSpeed: 25mm/secStroke: 460mm

• Power Supply: 120w AC Power, Max 120w

• Color: Black





Supplied with

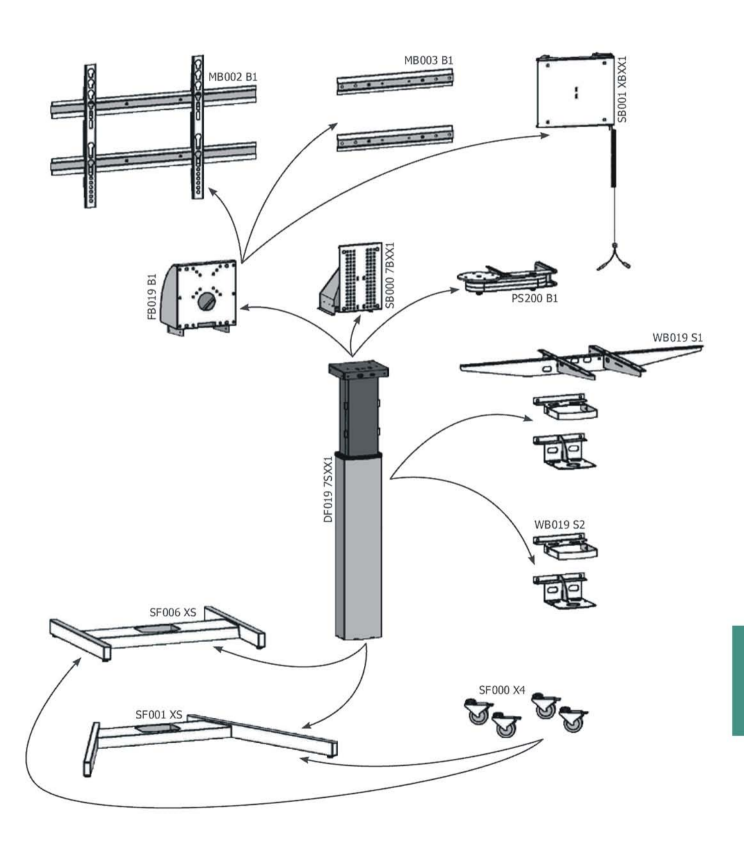
1 Lift system

1 RF single operated radio remote

Item no.	Stroke	Min/Max Height Lid Lifter
EATS460B	460mm	645-1105mm



Combination Chart





Product Details



Product	EATS 460 B	EATS 700 A	EATS750A	EATS1000 A	DF0197SXX1
Min / Max. height (lid lifter excluded)	645 / 1105 mm	600 / 1300 mm	865 / 1465 mm	750 / 1750 mm	660 / 1180 mm
Max. stroke	460 mm	700 mm			520 mm
Adjustable stroke	No	Yes	No	Yes	Optional R 121660 (for max height adjustment only
Max load	0 - 50 kg 29kg (mounted upside own)	65kg (standard installations) 29kg (mounted upsidedown) 100 kg peak load	65 kg (standard installation) 29 kg (mounted upside down) 100 kg peak load	65 kg (standard installation) 29 kg (mounted upside down) 100 kg peak load	10 - 100 kg
Colour	Silver	Black	Black	Black	Silver and Black
Reverse function	No	Yes	No	Yes	No
Input power	110 - 240 VAC / 50 - 60 Hz	110 - 240 VAC / 50 - 60 Hz			
AC plug	EU / UK / US / NZ / AUS	EU / UK / US / NZ / AUS			
Manual control switch	Yes	Yes	Yes	Yes	Yes
RF remote system	Yes	Yes	Yes	Yes	Optional R 131780
IR remote system	Optional R 112210	Optional R 119090	Optional R 112210	Optional R 119090	Optional R 131790
Lid lifter	No	Yes	Yes	Yes	
TV mounting brackets	Optional MB 460	Yes	Yes	Yes	
VESA	200 x 200 * 200 x 100 * 100 x 100 * 75 x 75 * 50 x 50 *	400 x 400 400 x 300 400 x 200 400 x 100 300 x 300 200 x 200 200 x 100 100 x 100	600 x 400 600 x 400 600 x 200 600 x 200 600 x 100 600 x 100 400 x 400 400 x 400 400 x 300 400 x 300 400 x 200 400 x 200 400 x 100 400 x 100 300 x 300 300 x 300 200 x 200 200 200 x 200 200 x 100 200 x 100		







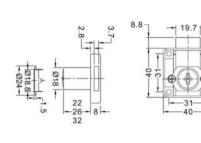


Cabinet Locking System



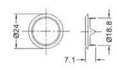
Drawer Lock Ø18





Rosette Ø18





L type strike plate

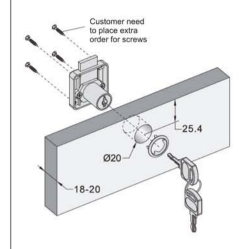


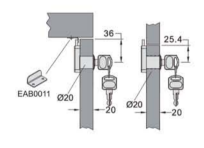


Item no.	Size		SX3000B	3.5x16	^
EAN3100/22	22mm	• ••		Dames -	THE STATE OF THE S
Available Finis	sh: Nickel	C.	70	<u>(i)</u>	



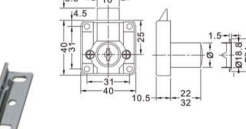
Installation Diagram





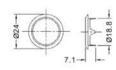
Slam Lock Ø18





Rosette Ø18



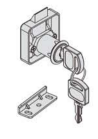


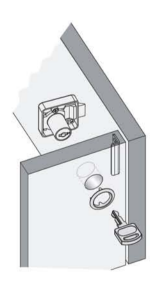
L type strike plate

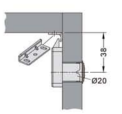




Item no.	Size	R	Д	SX3000B	3.5x20	^
EAN3102/22	22mm		•••		Dump	THE STATE OF THE S
Available Fin	ish: Nickel	ca Ca	6	70	(i)	



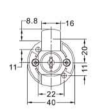


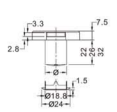




Cupboard Lock Ø18

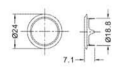






Rosette Ø18





L type strike plate

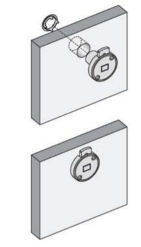


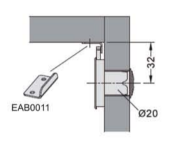


Item no.	Size		SX3000B	3.5x16	^
EAN3103/22	22mm	• ••	9	- Cuma	THE STATE OF THE S
Available Fini	sh: Nickel	Ca Ca	20	<u>(i)</u>	



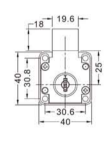
Installation Diagram

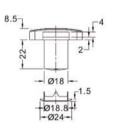




Slam Lock Ø18

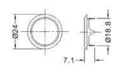






Rosette Ø18





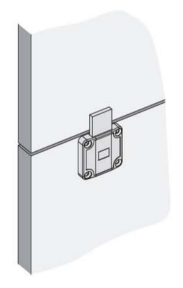
L type strike plate

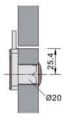




Item no.	Size		SX3000B	3.5x16	^
EAN3105/22	22mm	(O)	-	-cuun	THE STATE OF THE S
Available Fini	sh: Nickel		20	(i)	



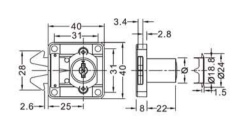






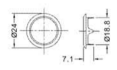
Roller shutter rim lock Ø18



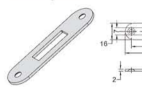


Rosette Ø18





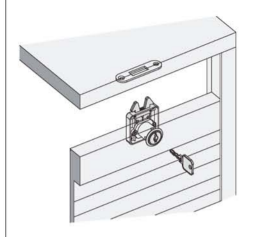
Strike plate

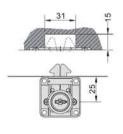


Item no.	Size		R	SX3000B	3.5x16	
EAN3110/22	22mm	• •••		9	Ammed	K
Available Finis	sh: Nickel	26	3-2-	70	<u>(i)</u>	



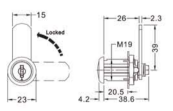
Installation Diagram





Cam Lock 90°

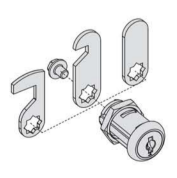








Diagram

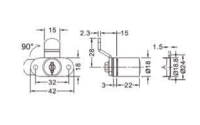






Lever lock for wooden Ø18





Rosette Ø18



L type strike plate

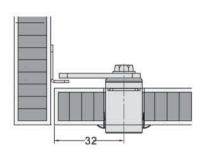




Item no.	Size	P A	SX3000B	3.5x12	
EAN3202/22	22mm	O	**		
Available Finis	sh: Nickel	4 B	10	(i)	L

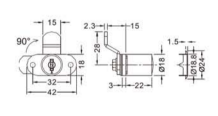


Installation Diagram



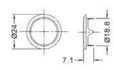
Lever lock V for wooden Ø18





Rosette Ø18





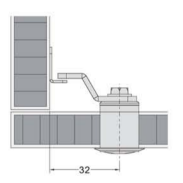
L type strike plate





Item no.	Size	r⊟a.	SX3000B	3.5x12	
EAN3203/22	22mm	(O)	1	THE STATE OF THE S	
Available Fini	sh: Nickel	26	700	(i)	

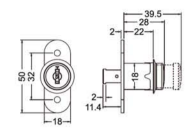




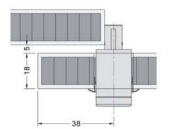


Push Lock Ø18



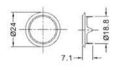


Installation Diagram



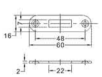
Rosette Ø18



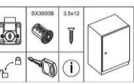








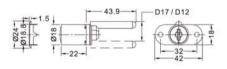
Item no.	Size	e e	1000
EN3300/22	22mm		
Available Fini	sh: Nickel	7.A	•





Cabinet Lock Front mount



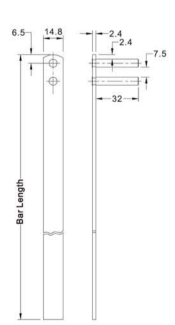


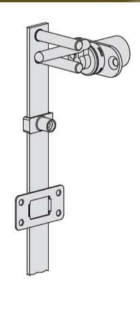
Bar Guide





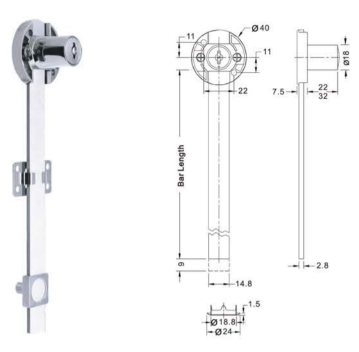
Item no.	Size	
EAN3700/22	22mm	
Available Finis	sh: Nickel	





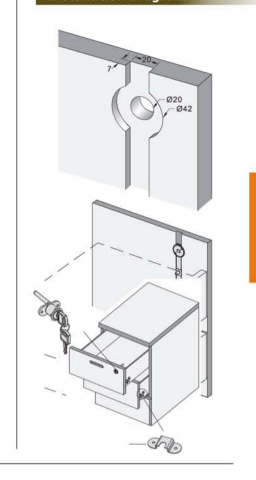


Central lock side mount Ø18

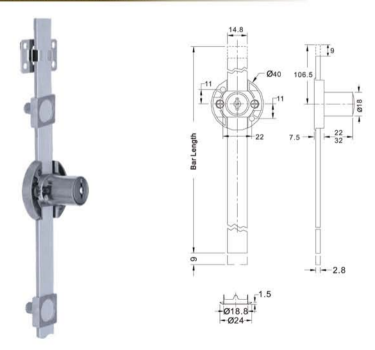


Item no.	Size		SX3000B	3.5x16	^
EAN3800/22	22mm	O		- Amma	THE STATE OF THE S
Available Fini	sh: Nickel	A >	ST S	(I)	

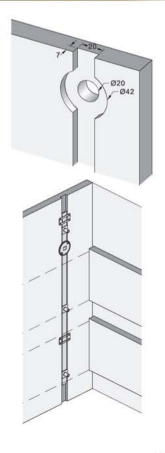
Installation Diagram



Central lock side mount Ø18



Item no.	Size		SX3000B	3.5x16	$\overline{}$
EAN3801/22	22mm	• ••		Dimme	B
Available Fini	sh: Nickel	a)	70	(i)	

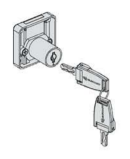




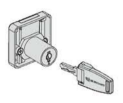
Computer Key System Ø18 Cylinder

3000KN system lock is with very precise specification in lock body and key. Further more, the computer key with 8pcs plate lever has 6000 key combination.

Removable core system



 Put lock in state of open, take out standard key



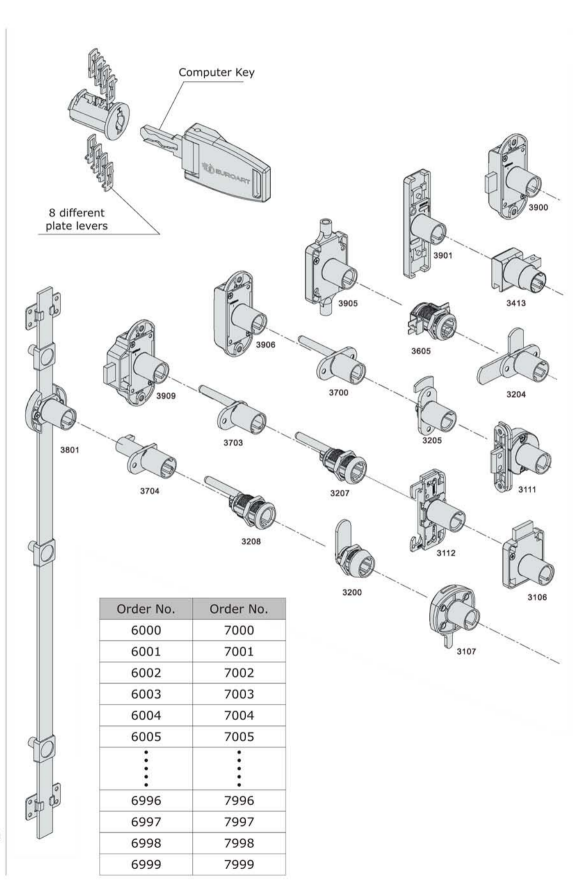
2. According to diagram, insert the removable key into core as the lock in the state of open



3. According to diagram, insert the removable key remove core out

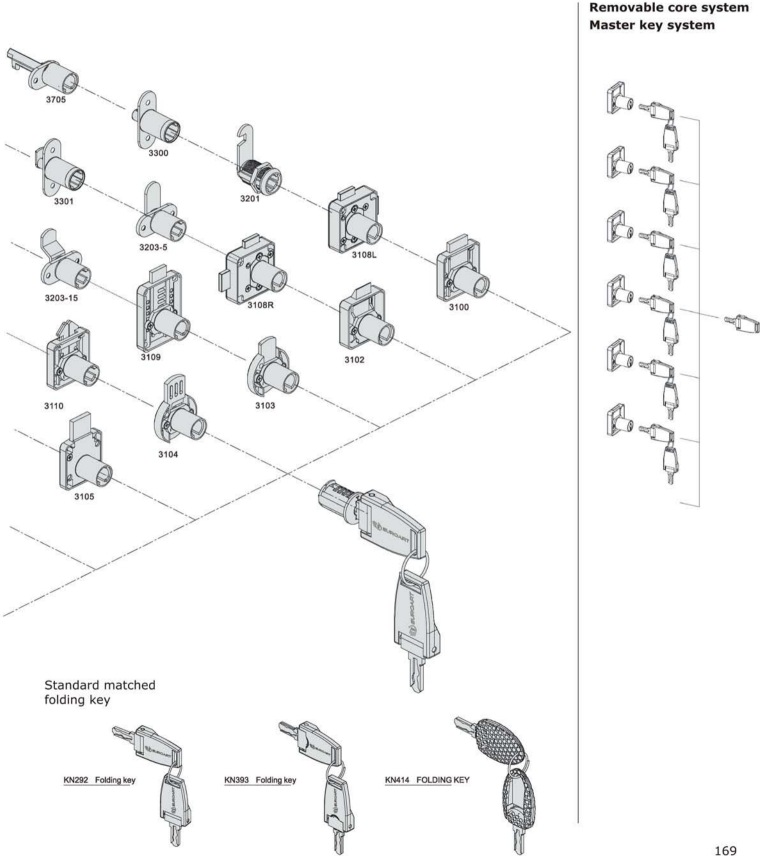


3. As installing, use removable key to insert core into lock housing, then press the rim of core softly to take out removable key





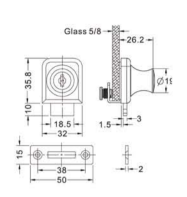
3000KN system lock evolves from 3000 system lock. It has the same appearance of lock body with 3000 system lock. But the internal structure of cylinder and key teeth are different. The only difference in item code of these two system lock is about key code, which indicates the kind of lock system. For example, KN292 Key is for 3000NK system lock, K292 is for 3000 system lock. If some lock of 3000KN system lock are not shown in below, their item code should be referred to the code of 3000 system lock





Cabinet glass door lock (for single doors)

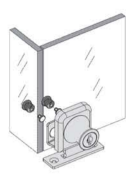


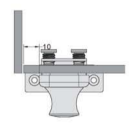


Item no.	Size		
EAC6400/5	5mm	• •••	3.5x12
Available Finis	sh: Chrome	A G	



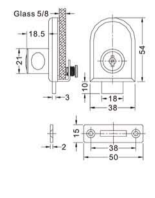
Installation Diagram





Cabinet glass door lock (for single doors)

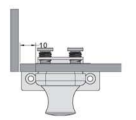




Item no.	Size		
EAC6410/5	5mm	• ••	3.5x12
Available Finis	h: Chrome	9	



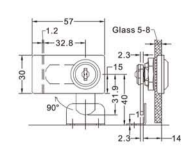






Cabinet glass door lock (for double doors)



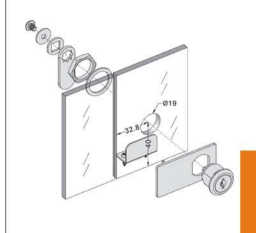


	Item no.	Size	
	EAC6411/5	5mm	
Γ	Available Finish: Chrome		



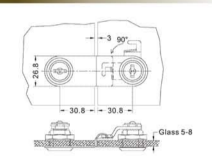


Installation Diagram



Cabinet swing glass door lock

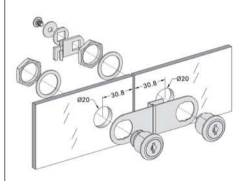




Item no.	Size		1-00
EAC6412/5	5mm		4
Available Finisl	7		



Installation Diagram

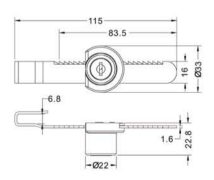


Cabinet glass door lock (for double doors)



Item no.	Size	le En	3.5v12
EAC6417/A	5mm		¥
Available Finish: Chrome		B 20	



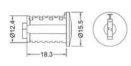




System 3000 cylinder available for all lock in this system. as well as applicable on the left or right.

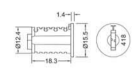
Standard SX3000B





THE

Order Specially SX3000A



Roll	Removable core key
N.Sx3000BK/A	Key Alike Cylinder
N.Sx3000BK/D	Keyed Difference cylinder
Mo11	Master Key

Removable Key



Master Key



Removable key	Master key
Item no.	Item no.
R011	M011
	M001
	M002
	M004
	M005

Key Difference N.Sx3000 BK/D

no. A	Orde	r no. B	Order	no. C
301	201	401	501	701
302	202	402	502	702
303	203	403	503	703
304	204	404	504	704
305	205	405	505	705
306	206	406	506	706
307	207	407	507	707
308	208	408	508	708
				:
393	293	493	593	793
394	294	494	594	794
395	295	495	595	795
396	296	496	596	796
397	297	497	597	797
398	298	498	598	798
399	299	499	599	799
	301 302 303 304 305 306 307 308 • • • • • • • • • • • • • • • • • • •	301 201 302 202 303 203 304 204 305 205 306 206 307 207 308 208	301 201 401 302 202 402 303 203 403 304 204 404 305 205 405 306 206 406 307 207 407 308 208 408	301 201 401 501 302 202 402 502 303 203 403 503 304 204 404 504 305 205 405 505 306 206 406 506 307 207 407 507 308 208 408 508 • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • •<

Key alike chart SX3000A

No.	Key no.
1	319
2	398
3	368
4	304
5	313
6	419
7	498
8	468
9	404
10	413



Item no.	Finish
K393	Black



Item no.	Finish
K12	Black



Furniture Accessories



- Universal hook suitable for hook and hanging rail, Rated load is +_50 kg/pc
- Adjust function: the height adjustment is +_7mm, Depth adjustment up to +_15mm
- The adjustment of the hook to the surface is +_3mm

"The shape of the hook is closed to prevent the cabinet from sliding."



Finish: Black

Item no.

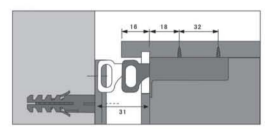
• EAOF003: 10 x (12-22)mm

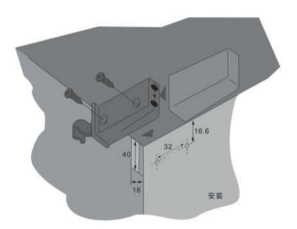


Finish: White

Item no.

• EAOF004: 10 x (12-22)mm

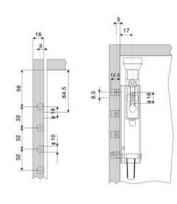






Concealed Cabinet Hanging EAOF007





Features

- Mounted on the back board for hanging rails and hooks
- The rated load is 80kg/pc
- Thickness of the black plate from 16mm, the depth or regulation 25mm
- The height of the regulating function is 9mm



Smart Push



For the seamless handle less look, simply push to open and close softly all the shutters with the SMART PUSH system from EUROART. This mechanical motion system is designed to work in conjunction with SMART technology, allowing access with a gentle push and soft closing.

SMART-PUSH is tested for 60,000 cycles and combined with unsprung hinge to deliver smooth and efficient movement of the shutters.

SMART-PUSH offers sophisticated technology and easy installation. SMART-PUSH can be installed without any cut-out in the carcass. The SMART-PUSH maintains a minimum gap of 2mm in between the cabinet and shutter in closed position. The adjustment feature is integrated in the fitting and has a range of 0-5mm.



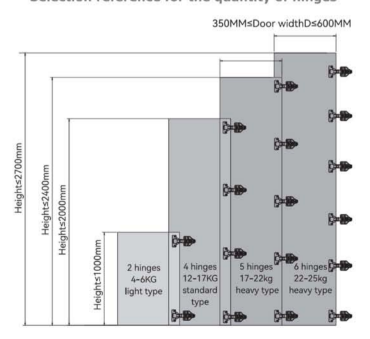




Features:

- Soft touch opening.
- Soft closing.
- Handles less Application.
- Compatible with wooden, profile and glass shutters.
- Different weight capacity for Light, standard and heavy weight shutters.
- 60,000 cycle tested.
- Sleek and seamless body design.
- Can be installed in existing cabinets.
- No cut-out or wood preparation required.

Selection reference for the quantity of hinges

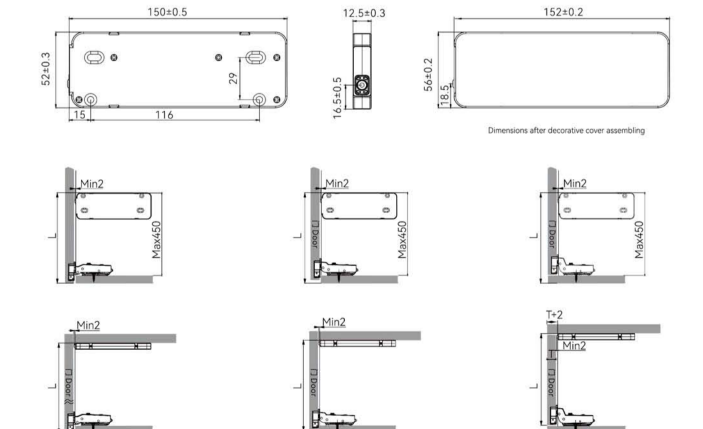




Product Detail

Item Code	Туре	Soft close rebound buffers	Specialized hinges (A/B/C cranks as per order requirement)	ST4*25 cross countersunk self-tapping screws	ST4*16 cross countersunk self-tapping screws	Arm cover
EA-SPL2	Light type	Soft close rebound buffer with decorative cover (light type)	2	4	12	2
EA-SPM4	Standard type	Soft dose rebound buffer with decorative cover (standard type)	4	4	24	4
EA-SPH5	Heavy type	Soft close rebound buffer with decorative cover (heavy type)	5	4	30	5
EA-SPH6	Heavy type	Soft close rebound buffer with decorative cover (heavy type)	6	4	36	6

Dimension and installation instruction

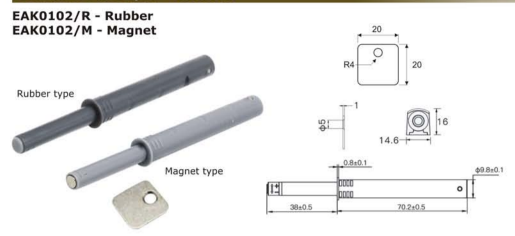


350mm≤D≤450mm, 450mm≤D≤600mm, L≈450mm Door width =D

(""Reserve space to assemble the decorative cov 350mm≤D≤450mm, L takes the maximum value, L≈D 450mm≤D≤600mm, L≈450mm



Rebound Push Open - Recessed



Specification:

 Magnetic force: 4300Gs Rebound force: 25N Working distance: 38mm

 European standards durability tested: 60,000 cycles

Material: Plastic

• Finish: Light grey, Dark grey

Rebound Push Open - Surface

EAK0103/R - Rubber EAK0103/M - Magnet



Specification:

 Magnetic force: 4300Gs Rebound force: 25N Working distance: 38mm

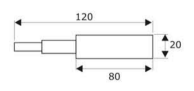
 European standards durability tested: 60,000 cycles

Material: Plastic

• Finish: Light grey, Dark grey

Push to Open





Specification:

 Material: Plastic · Finish: Steel

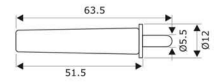
· Installation: Inserting into

adapter housing

Self Closing Mechanism

EAK0108





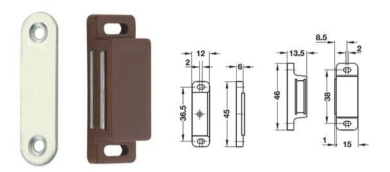
Specification:

 Material: Plastic Finish: Grey

· Installation: Inserting into adapter housing



EACL3110



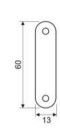
- Material Housing and counterpiece: Plastic
- Version: Movable housing and counterpiece
- Adjustment facility: With slots in housing and counterpiece
- Installation: Housing and counterpiece for screw fixing

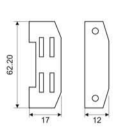
Finish: Brown

Item no.	Pull kg	
 EACL3110 	5	

EACL3081





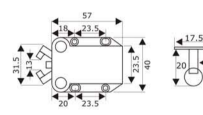


Finish: White

Item no.	Pull kg	
EACL3081	10	

Spring Catch EAK0106





Specification:

Material: Polyamide

· Color: White

 Functionality: Push to door release Tip-on opening

EAK0309

Magnetic Pressure Catch for Double Glass door pull 2.5kg



EAK0311

Magnetic Pressure Catch for Single Glass door pull 2.5kg



Material: PlasticColor: Black

• Installation: Screw fixing



EAN0101 Material: Steel



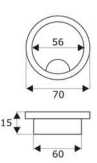
Finish: SSS

EAN0102

Material: Aluminium



Finish: Chrome





Material: Plastic Finish: Black

	Size mm		
Item no.	Α	В	С
EAN0107	78	60	16
EAN0112	98	80	22



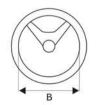
Material: Plastic Finish: White

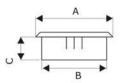
	Size mm		
Item no.	Α	В	С
EAN0109	78	60	16
EAN0111	98	80	22



Material: Plastic Finish: Grey

	Size mm		
Item no.	Α	В	С
EAN0108	78	60	16
EAN0110	98	80	22





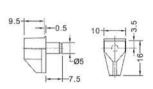


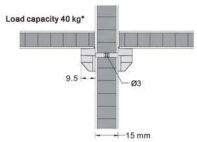


Furniture Accessories - Shelf Support

Shelf support





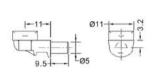


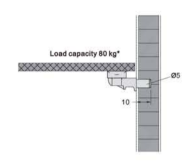
Finish: Transparent

Item no.
• EAYZ-584

Shelf support







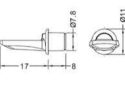
Finish: Nickle

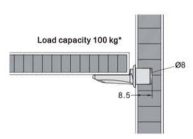
Item no.

• EAL-003

Shelf support







Finish: Nickle

Item no.

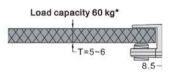
EAA-7

Shelf support







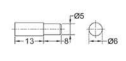


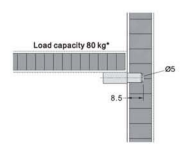
Finish: Nickle

Item no.
• EAL-008

Shelf support







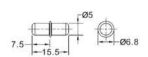
Finish: Nickle Item no.

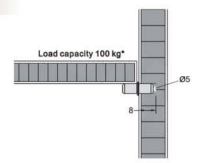
• EAL00117



Shelf support







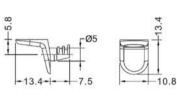
Finish: Nickle

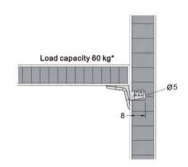
Item no.

• EAA-6

Shelf support







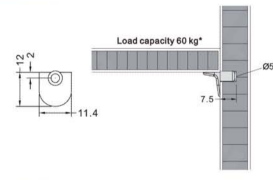
Finish: Nickle Item no.

• EAL-00113

Shelf support







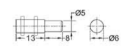
ø5 Finish: Nickle

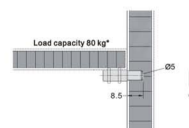
Item no.

EAA-8

Shelf support









• EAL008

Guide

With Intermediate rubber layer Height 10 mm





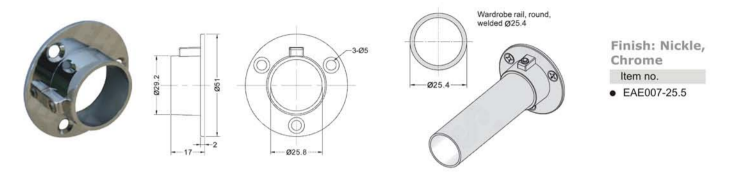
- Area of application: For smooth floors, for stone floors, PVC floors
- Material: Felt glide, glued to plastic body

Finish: Brown

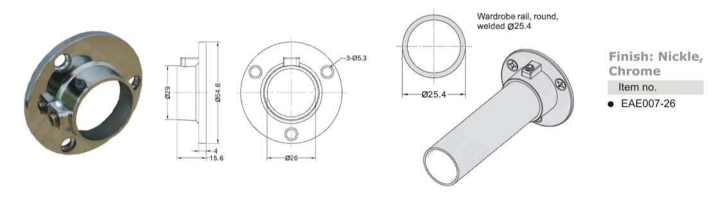
	Item no.	Diameter D mm
•	EAGL-1100	22
•	EAGL-1101	24



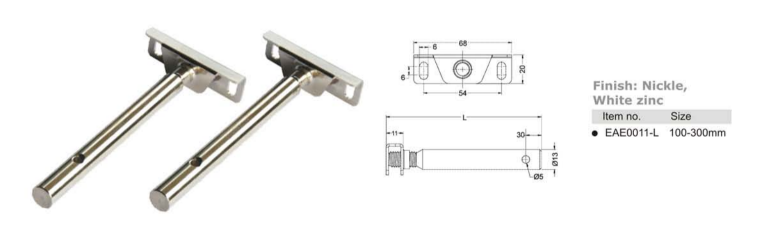
Wardrobe rail support



Wardrobe rail support



Wardrobe rail support



Glued Dowel







Finish: White, Brown Item no.

EAWHL1110.M6



Tandema-mini twin wheel

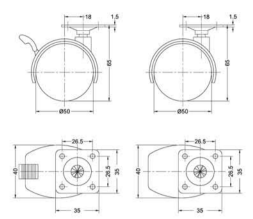


Finish: Black

	Item no.	Size	Description
•	EASLW1.50	50mm	With brake
	EALW1.50	50mm	Without brake

Loading capacity: 45kg/pcs

- Thickness to wheel surface: 10mm
- · Material: Nylon plastic



Bolt with sleeve tandema-mini twin wheel

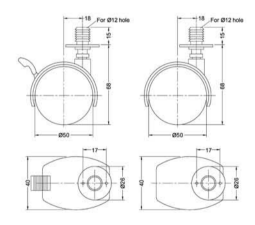


Finish: Black

	Item no.	Size	Description
	EASLW5.50	50mm	With brake
•	EALW5 50	50mm	Without brake

• Loading capacity: 45kg/pcs

- Thickness to wheel surface: 10mm
- Material: Nylon plastic



Threaded bolt tandema-mini twin wheel

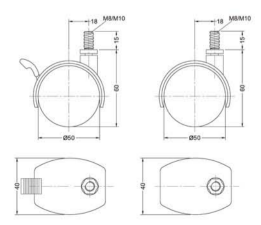


Finish: Black

Item no.	Size	Description
 EASLW9.50 	50mm	With brake
 EALW9.50 	50mm	Without brake

Loading capacity: 45kg/pcs

- Thickness to wheel surface: 10mm
- Material: Nylon plastic



NOTES



Sales Office

Euro Art (UK) LTD. 69 Staverton Road, London NW2 5HA

Warehouse

Unit 1, York House Fort Street Blackburn, BB1 5DP United Kingdom

T.: +44 1254 433883 M.: +44 787 565 1180 E.: uk@euro-art.co.uk

www.euro-art.co.uk

Middle East, Asia & Africa

Euro Art (Middle East) FZCO Warehouse ZE4 Jebel Ali Free Zone Dubai, UAE

T.: +971 4 888 6345 M.: +971 50 297 9761 E.: me@euro-art.co.uk

UAE Distribution Center

Mobility General Trading LLC Industrial Area, Behind Al Khail Mall, Al Quoz

Dubai, UAE

T.: +971 4 269 3832 M.: +971 50 811 9561 E.: sc@euro-art.co.uk

Design Centers

Dubai: Airport Road T.: +971 4 295 1105 M.: +971 54 990 7059 E.: me@euro-art.co.uk

Abu Dhabi: Najda Street T.: +971 2 564 7111 M.: +971 50 209 9786 E.: ad@euro-art.co.uk

Doha: Barwa Village T.: +974 4 490 7530 M.: +974 7 733 5728 E.: qatar@euro-art.co.uk