



**bimak**  
sliding systems

Aluminium fittings for sliding wardrobes



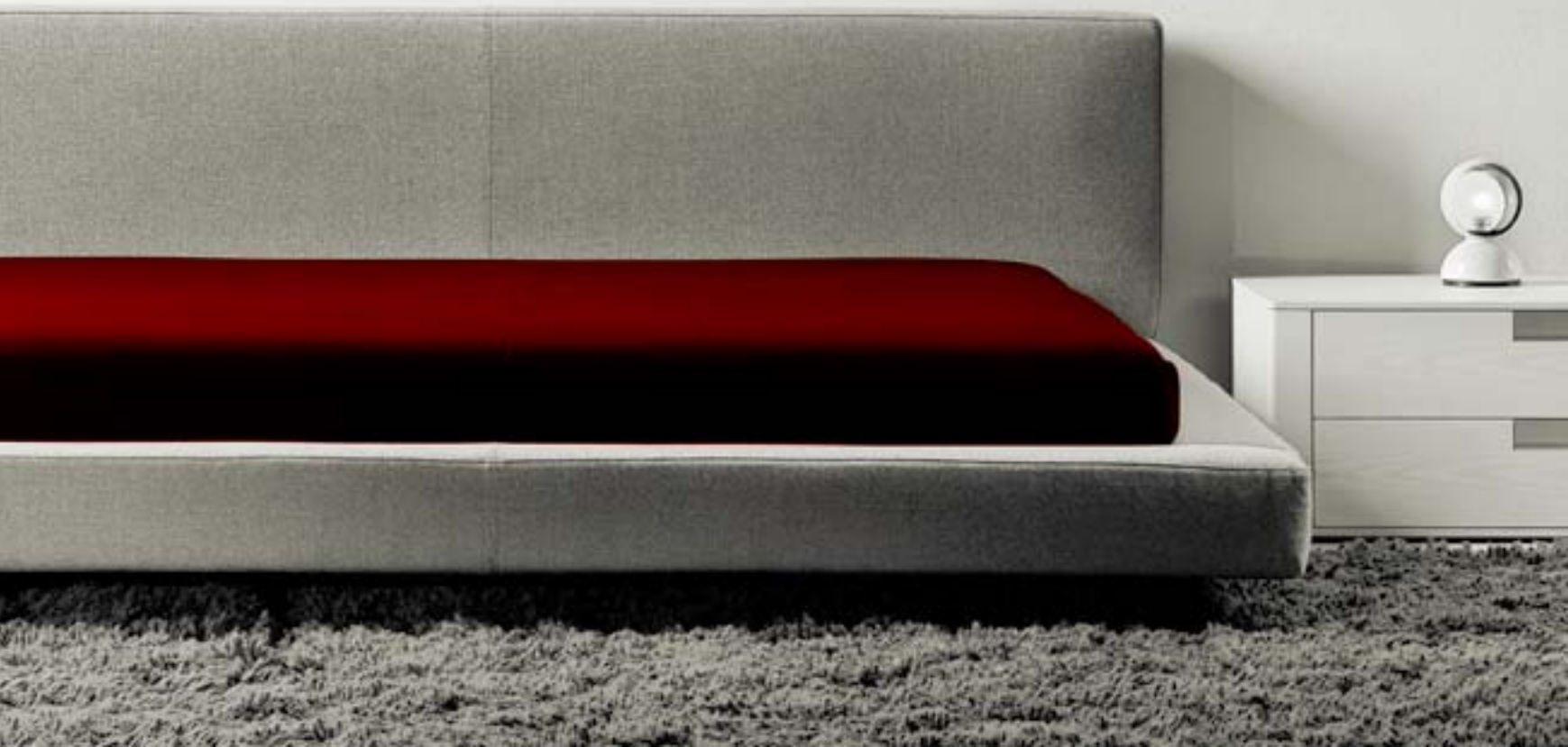
We proudly present our latest product catalogue. In addition to our earlier popular and reliable products, it also includes 7 new sliding door systems. Our offer has been amended to catch up with the latest trends in furniture market.

We have introduced a self-closing gas mechanism, as well as improved the carrier fittings by using materials and bearings which are a cut above existing operational norms.

This catalogue presents innovative technical solutions and modern trends in interior design involving wardrobes and sliding doors.

We offer sandblasted aluminium profiles with galvanic coating with a thickness of more than 15 microns based on cutting-edge technology ensuring improved product durability and better visual results.

We are confident that our latest offer will meet your expectations and will provide a good basis for a successful long-term cooperation.





EURO

**Euro** – it is a simple, inexpensive and easy-to-install sliding door system for wardrobes and closets. Depending on the type, it can be used with 18mm, 16mm or 12mm thick panels, glass or mirror. A maximum wing weight is 50 kg.



RM16/RM18



TGMN



TDMN



TAMN



TDB



TDS



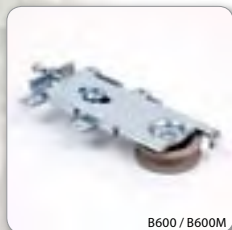
C16/C18



L16/L18



H16/H18



B600/B600M



S800



B800/B800A/B800M



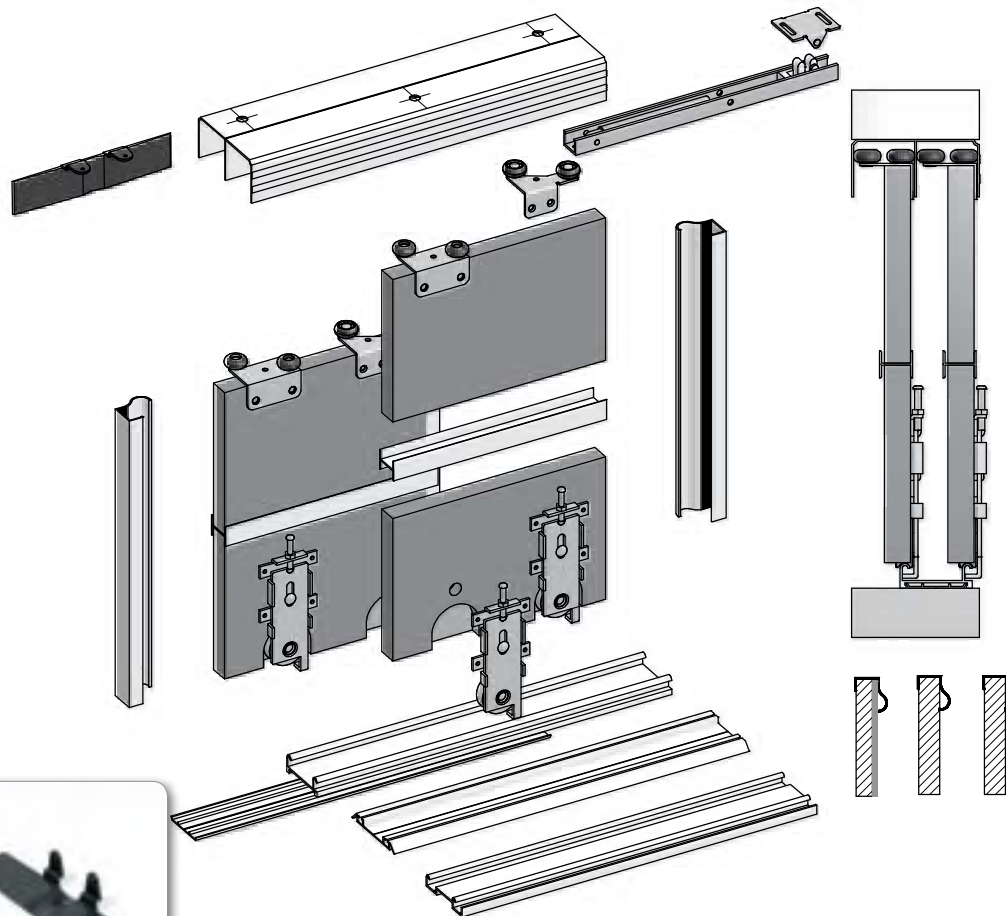
B600N



ST



S100/S200



Available colors of aluminium profiles





EURO 5 +

**Euro 5+** – is an upgraded version of Mega system. A specific element of this system is a modern handle shape with an inset shock-absorbing seal pile. Depending on the type, it can be used with 18mm, 16mm or 12mm thick panels, glass or mirror. A maximum wing weight is 50 kg.



RM5+



TGMN



TDMN



TAMN



TDB



TDS



C16 / C18



L16 / L18



H16 / H18



B600 / B600M



S100W / S200



B800 / B800A / B600M



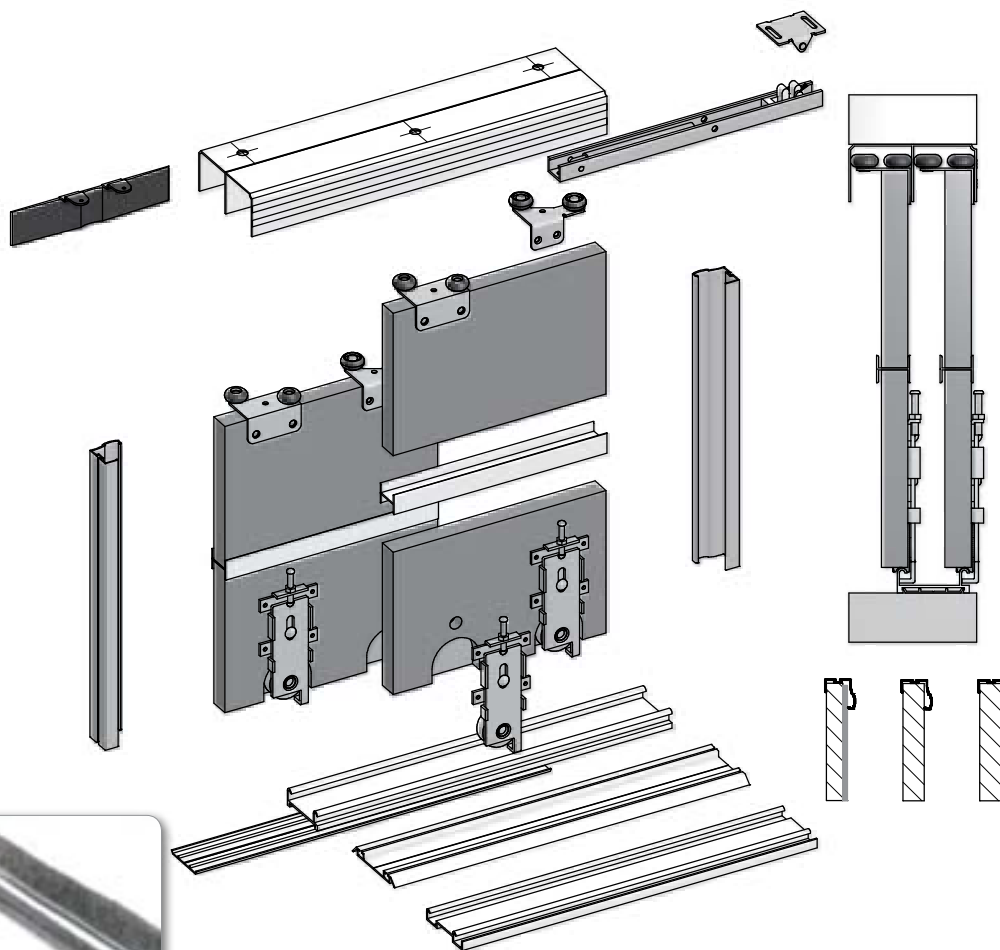
B600N



S800



ST



Available colors of aluminium profiles





# SUPER DUO



RMD5+



TGMN



TDMN



TAMN



TDB



TDS



C16 / C18



L16 / L18



H16 / H18



B600 / B600M



S100W / S200W



B800 / B800A / B800M



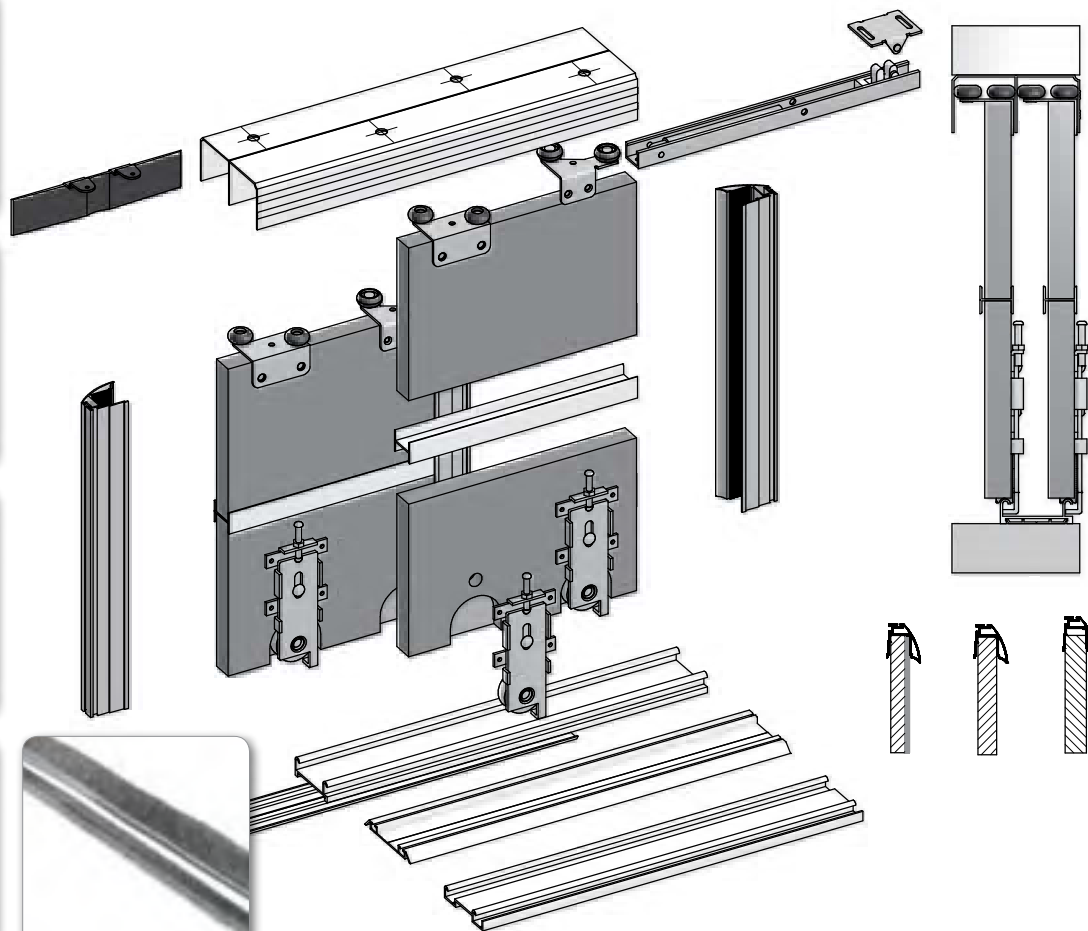
B600N



S800



ST



**Super Duo** – as a more universal version of Mega system, it enables combining 18mm or 16mm thick panels and 4mm thick glass or mirror with 12mm thick panels on a single door wing, supporting a wide range of design solutions for sliding doors for wardrobes and closets. A specific handle shape works with inset shock-absorbing and anti-dust seal piles. The handle is stabilised by means of a double compartment, ensuring high durability and resistance of the profile. A maximum wing weight is 50 kg.

Available colors of aluminium profiles





SUPER DUO 54

**Super Duo 5+** – it is a frame system based on solutions used in MegaDuo system. Both 18mm and 16mm thick panels can be used for a wide range of door design. A specific handle shape works with inset shock-absorbing and anti-dust seal piles. Supporting frames give the door wing additional stability and enable fitting 4mm thick glass or mirror on its own. A maximum wing weight is 50 kg.



RMD5+



TGMN



TDMN



TAMN



TDB



TDS



RPMN



PLMN



B450



S800



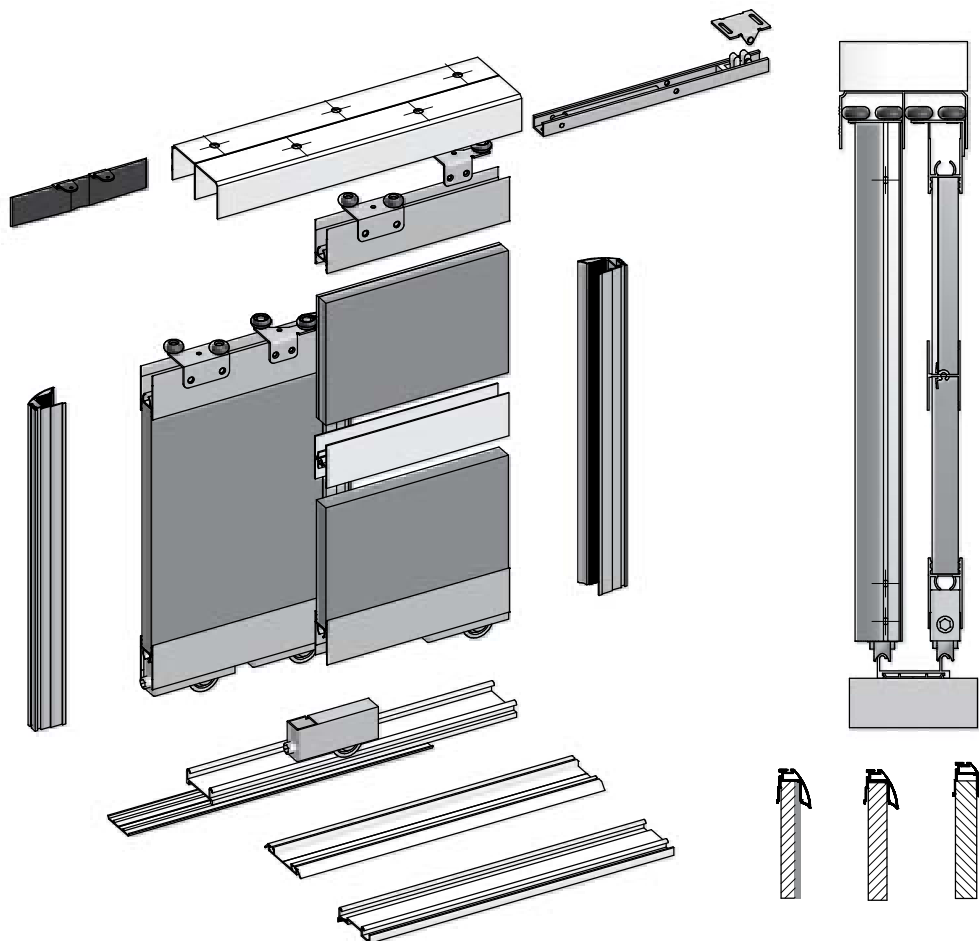
B800 / B800A / B800M



S100W / S200W



ST



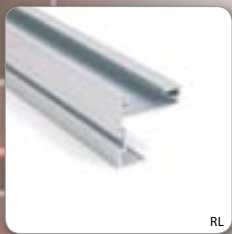
Available colors of aluminium profiles





LUNA

**Luna** – characterised by distinctive and modern design, it enables use of PVC edgeband for a better visual result, as well as an inset shock-absorbing seal pile. Depending on the type, it can be used with 18mm, 16mm or 12mm thick panels, glass or mirror. A maximum wing weight is 50 kg.



RL



TGMN



TDMN



TAMN



TDB



TDS



C16 / C18



L16 / L18



H16 / H18



B600 / B600M



S100W / S200



B800 / B800A / B800M



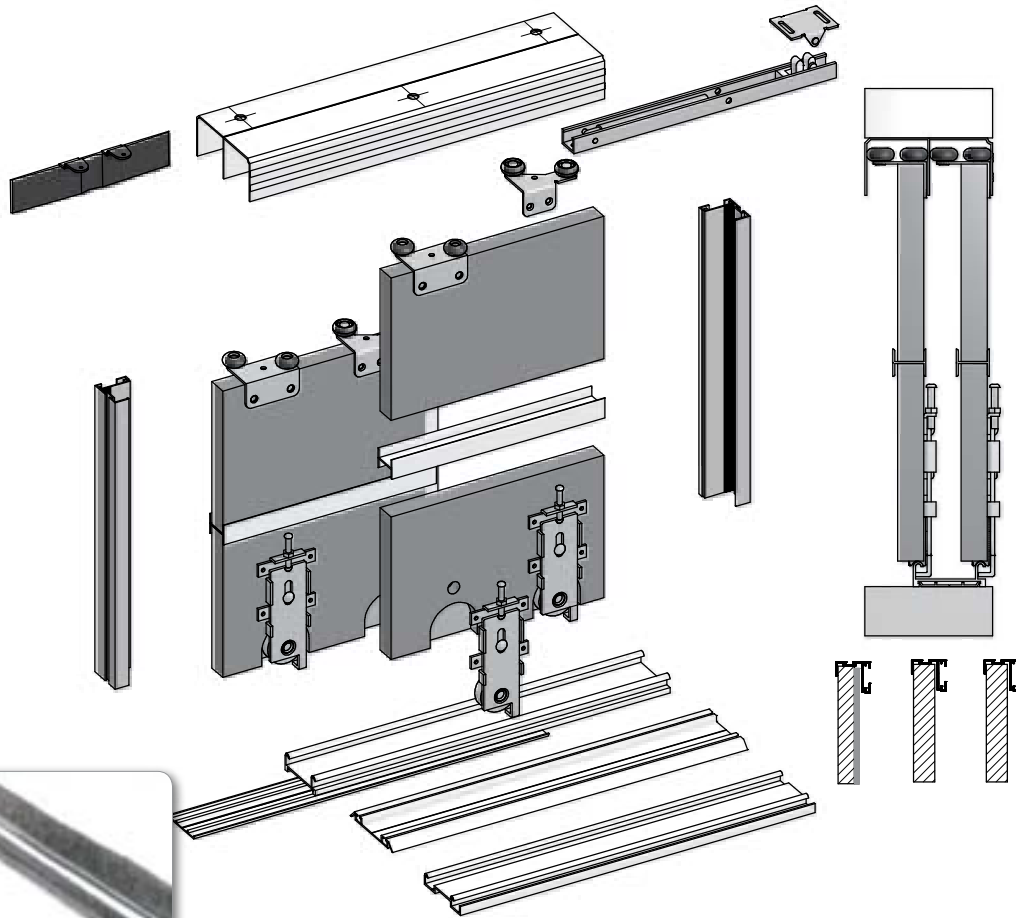
B600N



S800



ST



Available colors of aluminium profiles





PORTOS

**Portos** – its strong look comes from a solid profile, guaranteeing high wing rigidity. PVC edgeband has been used for better visual results. This system can be used with 18mm thick panel. A maximum wing weight is 50 kg.



RP



TGMN



TDMN



TAMN



TDB



TDS



C16 / C18



L16 / L18



H16 / H18



B600 / B600M



S100W / S200



B10MMG



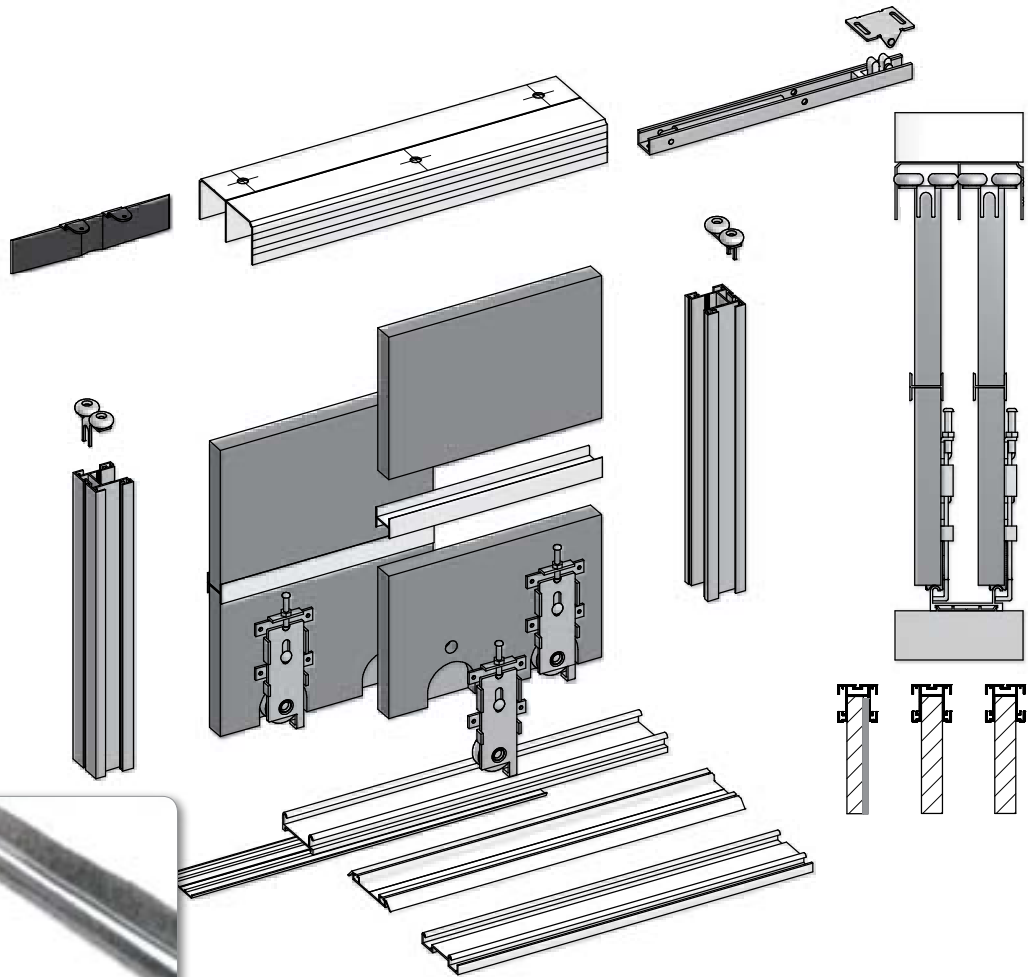
B600N



S800



ST



Available colors of aluminium profiles





PORTOS+

**Portos+** – it is a frame system solution for pass and sliding doors, enabling use of PVC edgeband on both sides of the profile for better visual results, as well as an inset shock-absorbing seal pile. Depending on the type, it can be used with 18mm thick panels, glass or mirror. A maximum wing weight is 50 kg.



RP



TGMN



TDMN



TAMN



TDB



TDS



TDSS



TGS



RPMN



PLMN



S100W / S200



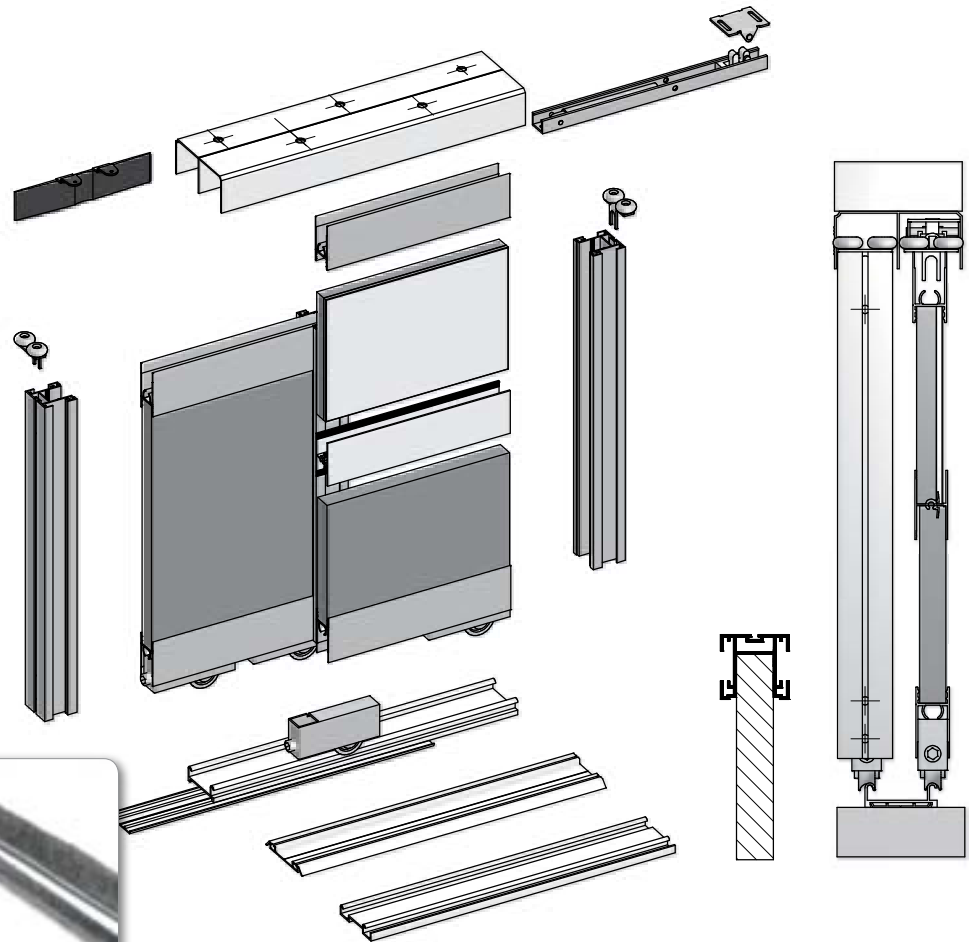
B450



B10MMG



ST



Available colors of aluminium profiles





NOVA

**Nova** – is characterised by distinctive and modern design, enabling a combination of 18mm, 16mm or 12mm thick panels with glass or mirror. Inset shock-absorbing and anti-dust seal piles ensure easy installation and high comfort of use. A maximum wing weight is 50 kg.



RN



TGMN



TDMN



TAMN



TDB



TDS



C16 / C18



L16 / L18



H16 / H18



B600 / B600M



S100W / S200W



B800 / B800A / B800M



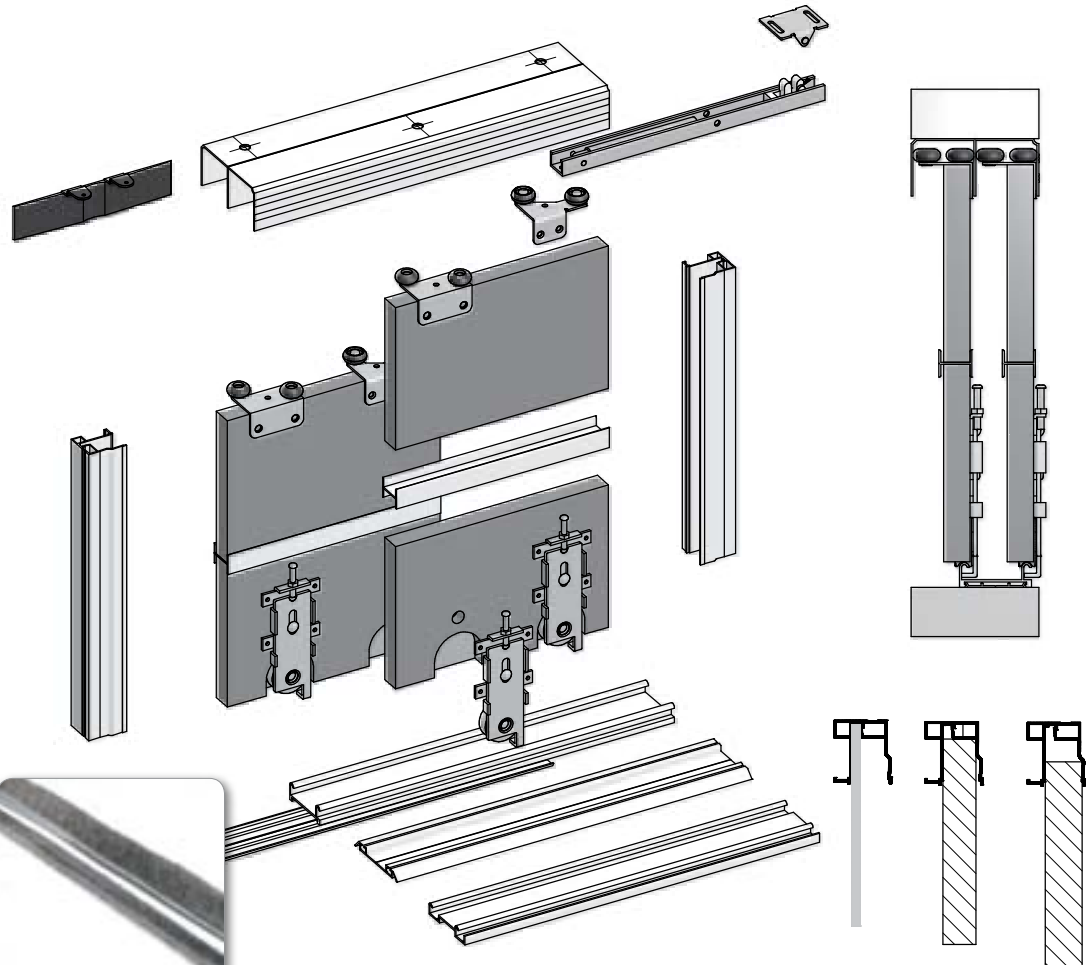
B600N



S800



ST



Available colors of aluminium profiles





**Nova+** – just like MegaDuo+ it is a frame system solution, enabling a combination of 18mm, 16mm and 4mm thick panels. Exceptional stability achieved through two stabilising compartments together with eye-catching modern design make this system ideal for those preferring simple geometric shapes. A maximum wing weight is 50 kg.



RN



TGMN



TDMN



TAMN



TDB



TDS



RPMN



PLMN



B450



S100W / S200W



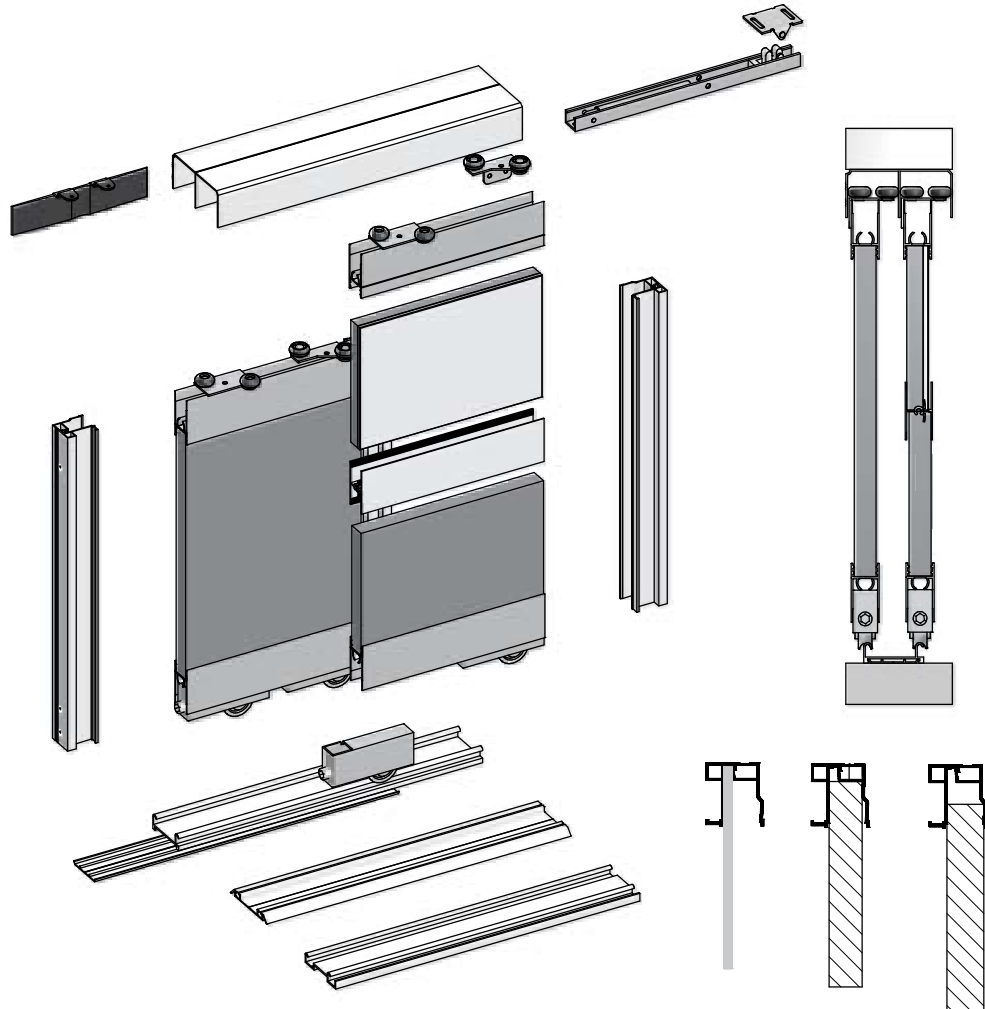
B800 / B800A / B800M



S800



ST



Available colors of aluminium profiles





mini

**Mini** – very simple but solid fittings and sliding door tracks. Bearing supported hardware enables fitting doors with maximum weight of 50 kg. Mini system includes two types of top fittings: a slider – ideal for customers who value economic solutions and a top bearing supported fitting ensuring high comfort of use.



TGDMW



TGDM



C16 / C18



B400



B500



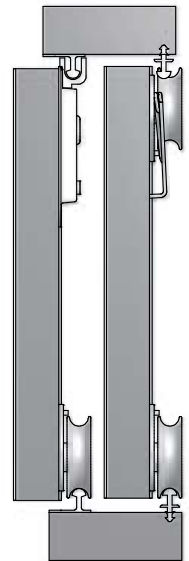
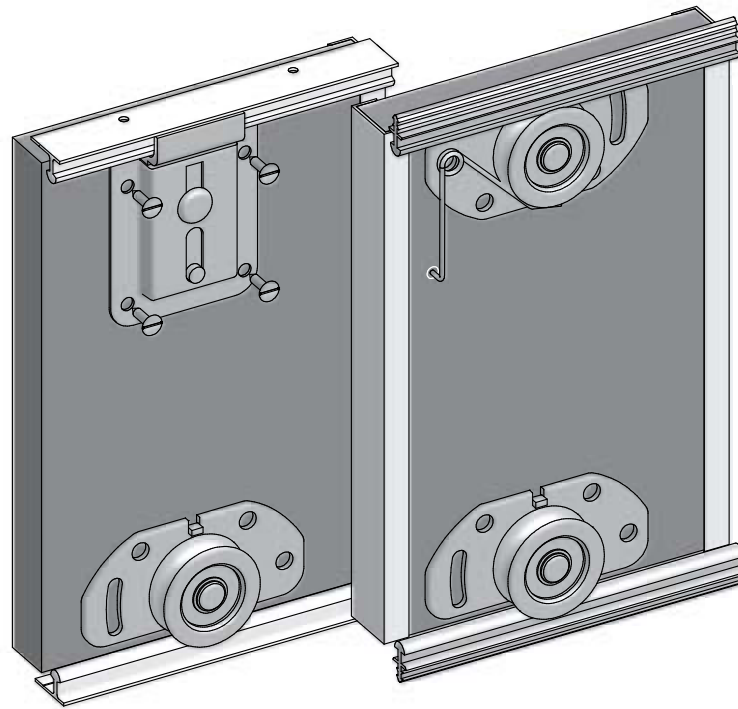
C103



B400A



S700





micro

**Micro** – very simple but solid fittings and sliding door tracks for light built-ins, e.g. aluminium sliding fronts, storage spaces. Bottom bearing supported fittings can carry doors with a maximum weight of 15 kg.



TDM



TGM



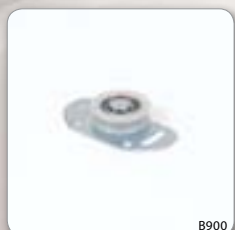
S700



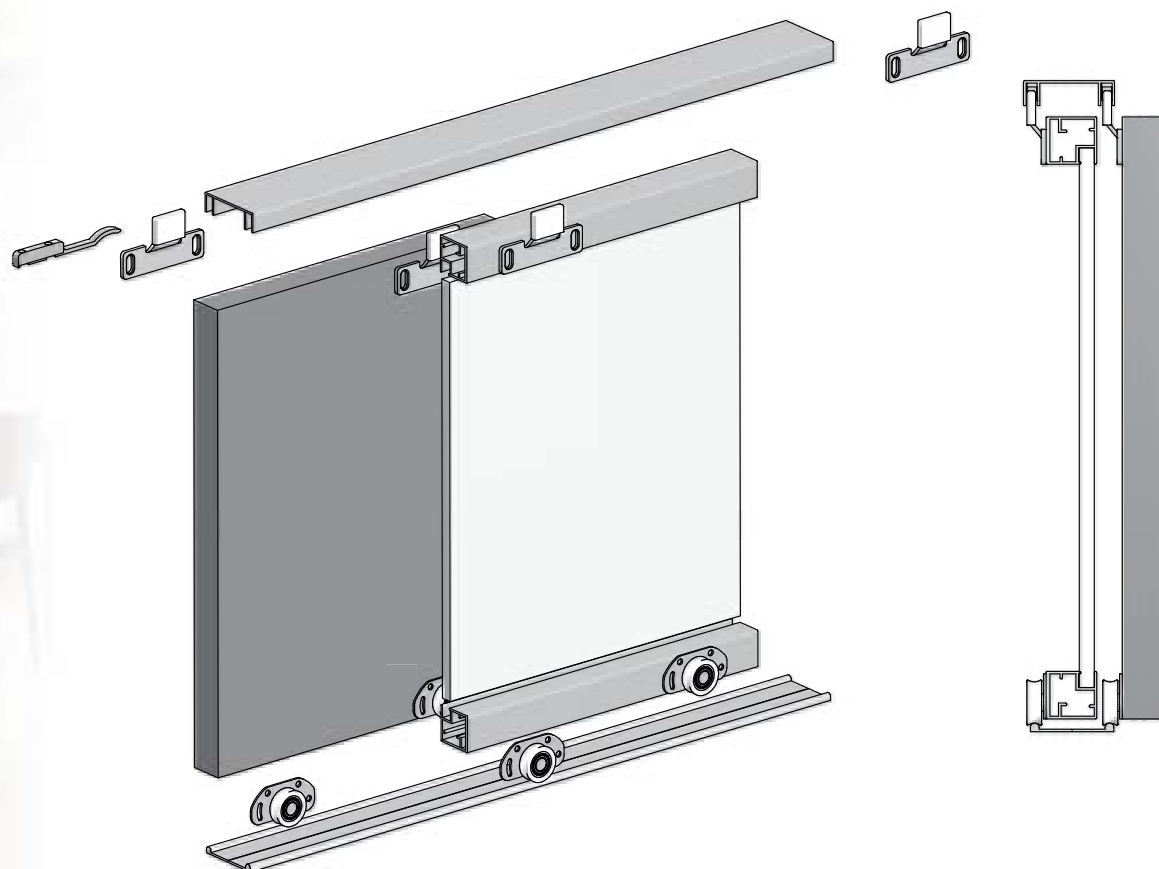
B700



B700BD



B900





KANON

**Kanon** – is a set of fittings and tracks for sliding and pass doors. A top carrier rail together with metal bearing supported carrier hardware enable suspension of a door with a maximum weight of 100 kg. This system can be completed with PVC Portos handle.



TGK



TDKF



W200



W100



MK



K100-W



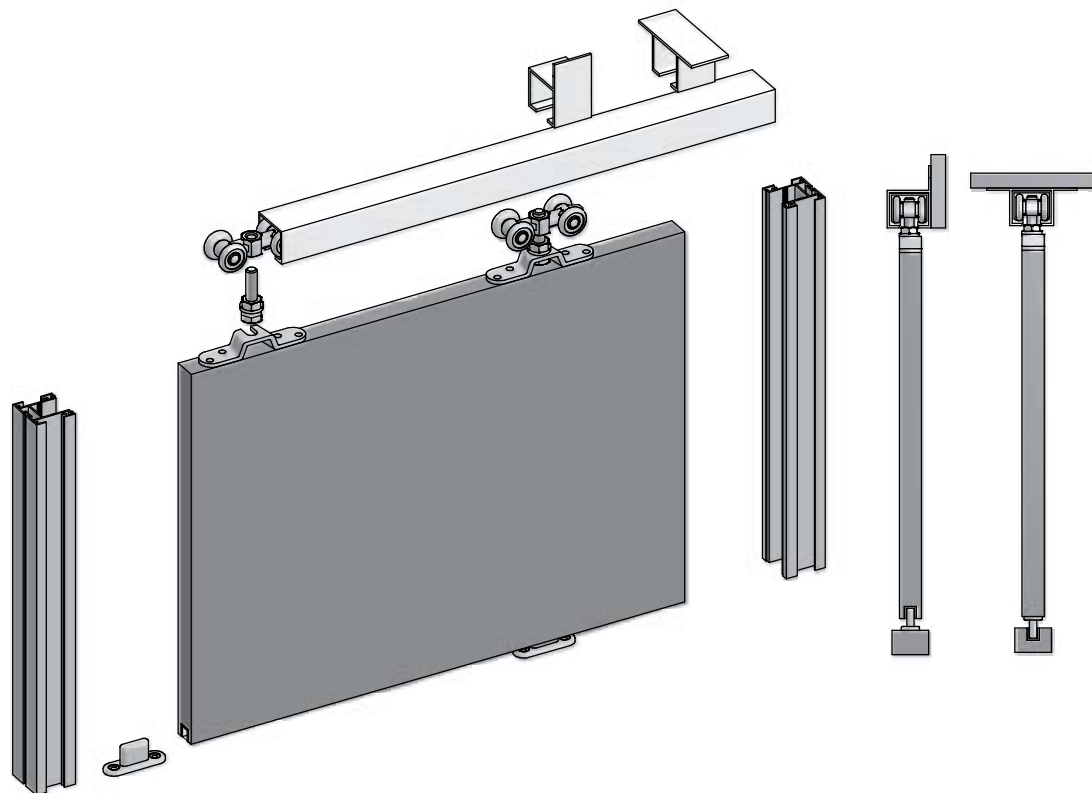
RP



K100-S



B500PL





# KANON FOLD

**Kanon Fold** – is a system for folding doors. 100% metal top and bottom bearing supported hardware enables installation of a door wing with a maximum weight of 50 kg.



TGK



W200



W100



MK



K100-S



K100-W



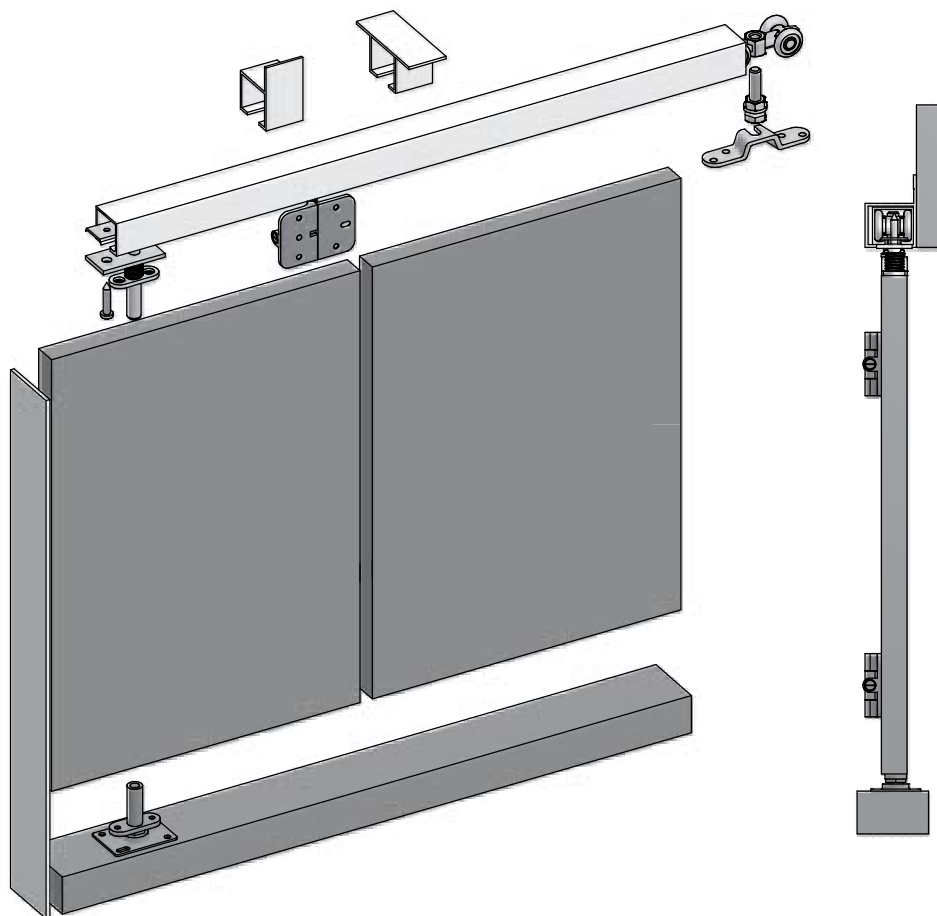
F100-ZD



F100-ZS



F100-ZG





KANON GLASS

**Kanon Glass** – is a set of tracks and fittings for a wide range of design and construction options for glass sliding doors. Strong handles and exceptionally resistant tracks enable installation of a 8 to 12 mm thick glass door. A total maximum wing weight, depending on the chosen type of top hardware, is 75 or 100 kg.



TGK



W200



W100



G100-S



MK



G100-W



G75



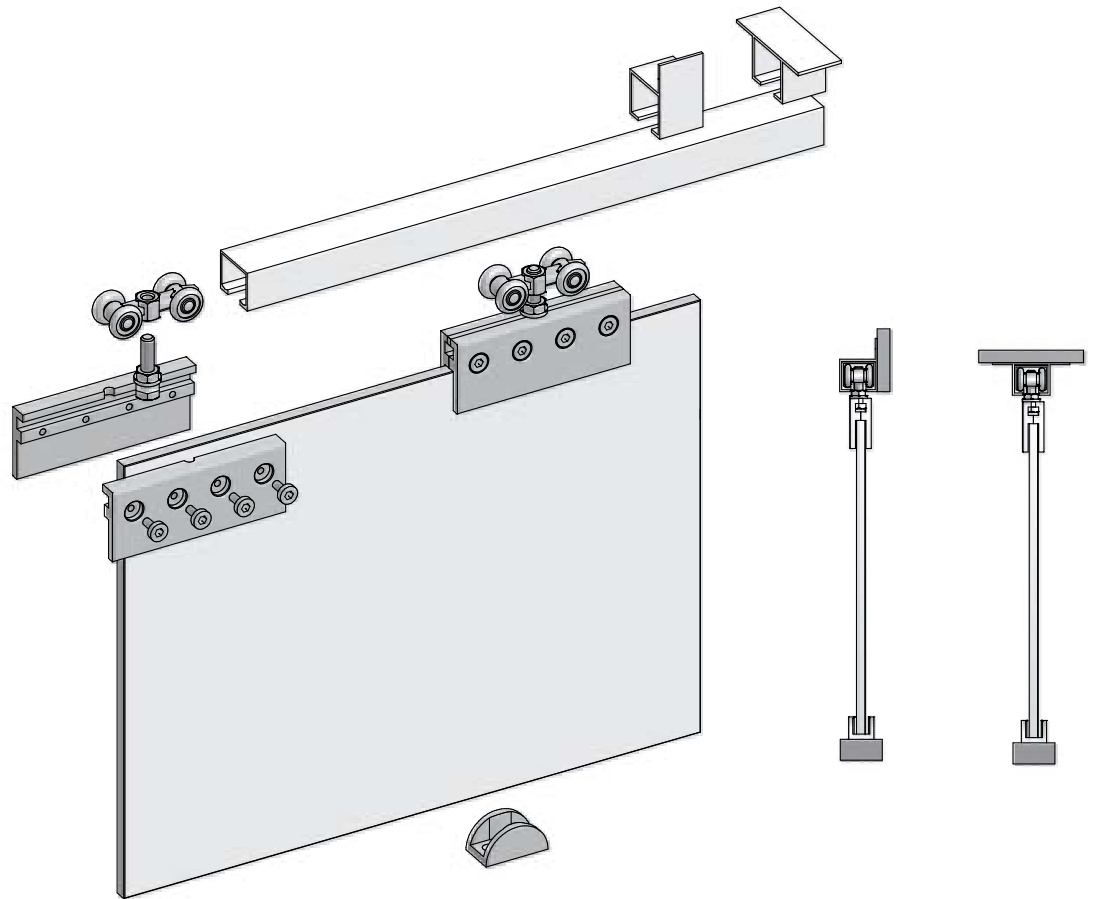
G75



G100-O



K100-S



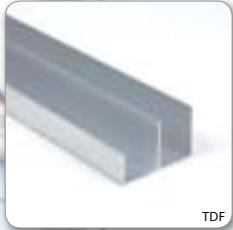


FORMA

**Forma** – is a system which enables use of 18mm, 24 and 35mm thick laminate panels for wardrobes. Double bearing supported fittings ensure high durability of this system. Adjustable bottom fittings support eye-catching constructions and a stylish end result. A maximum wing weight is 50 kg.



TGF



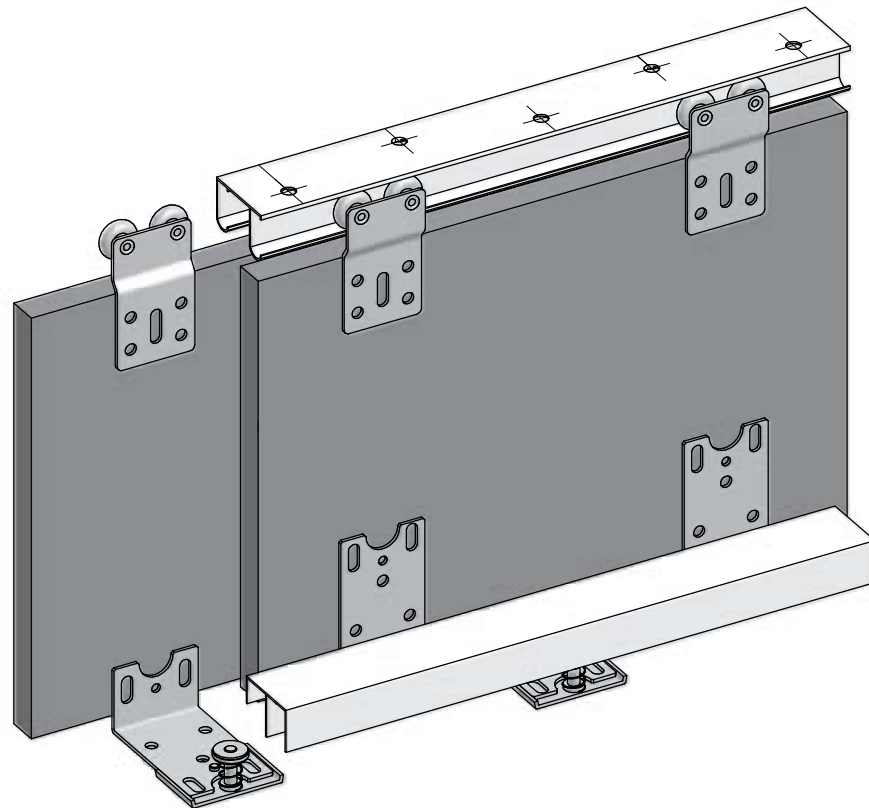
TDF



B300



B100 / B200





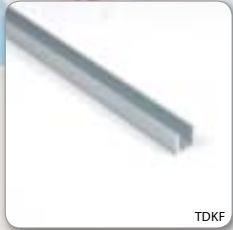
PAID

FORMA +

**Forma+** – is a system which enables use of a wide range panels for wardrobe construction. 18mm, 24mm and 35mm thick laminate panels can be used within this system. Double bearing supported fittings ensure high durability of this system and bottom door guides guarantee easy installation. A maximum wing weight is 50 kg.



TGF



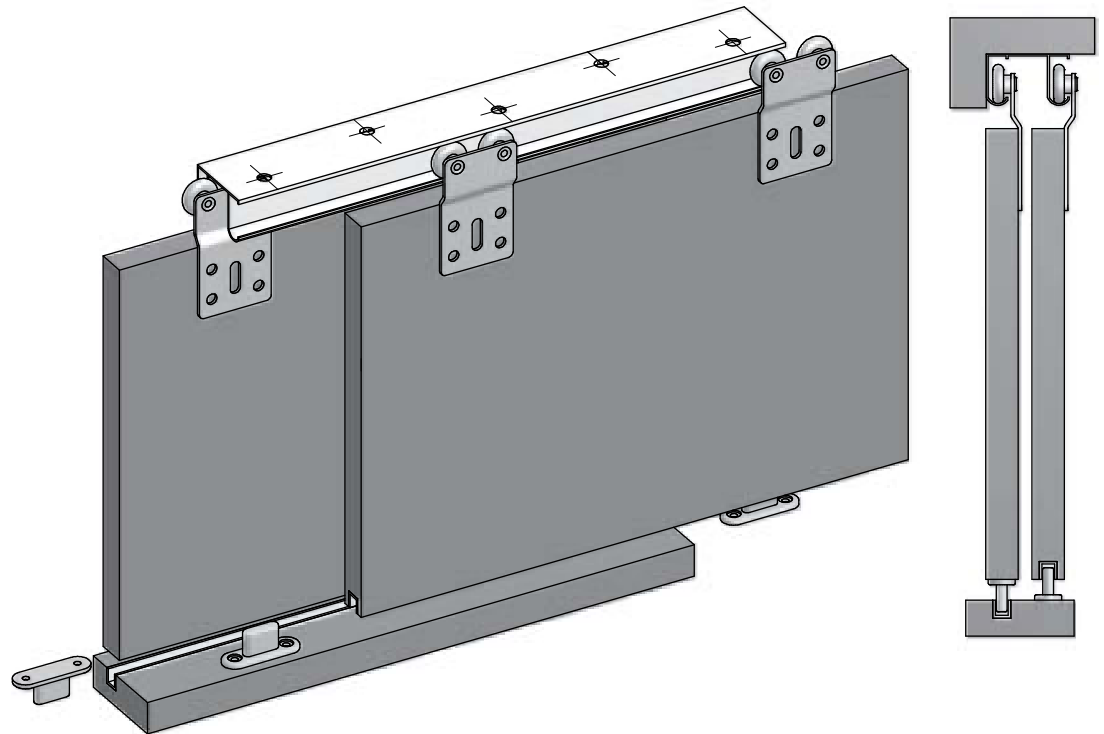
TDKF



B100 / B200

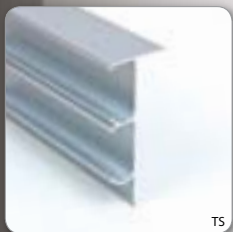


BS00PL





SUPREMO



TS



TDF



B300



B100 / B200

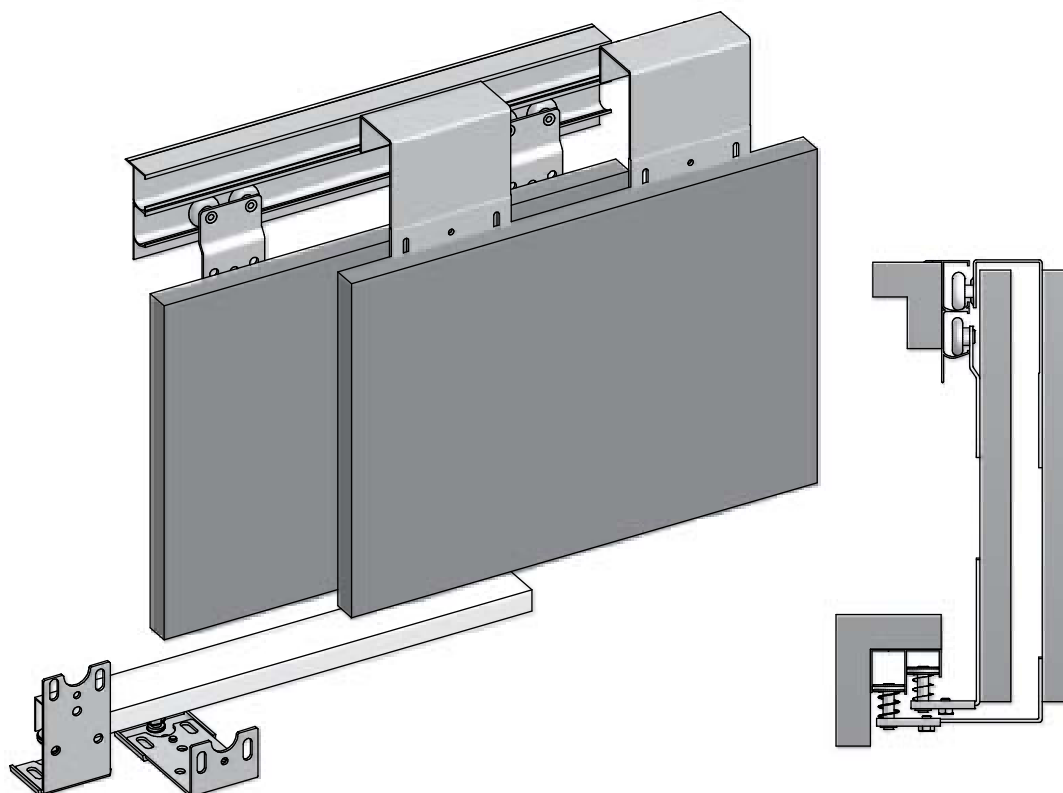


B150

**Supremo** – this system supports a visual effect of door wings without any handles or a visible top panel. Double bearing supported fittings ensure high durability of this system. Adjustable bottom fittings support eye-catching constructions and a stylish end result. A maximum wing weight is 50 kg.



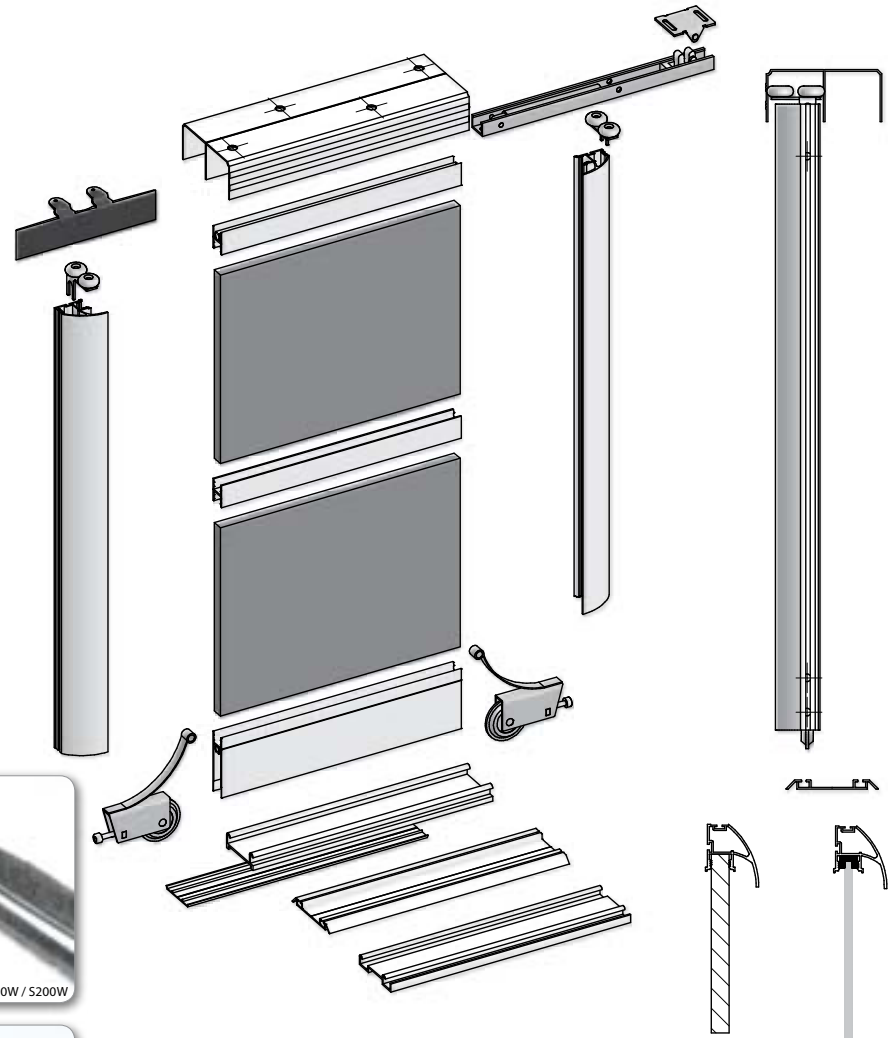
**bimak**  
sliding systems





SOLAR I

**Solar I** – provides a complete solution for design and construction of sliding doors based on 8mm or 10mm thick laminate panel or 4mm or 6mm thick glass. Solid and rigid profiles ensure high quality of the door. A maximum wing weight is 50 kg.



Available colors of aluminium profiles





SOLAR II

**Solar II** – provides a complete solution for design and construction of sliding and pass doors based on 8mm or 10mm thick laminate panel or 4mm or 6mm thick glass. Solid and rigid profiles ensure high quality of the door. A maximum wing weight is 50 kg.



RSD



TGMMN



TDS



TAMN



TDMN



TDB



TDSS



TGS



RGS



HS



B10MMD



RDS



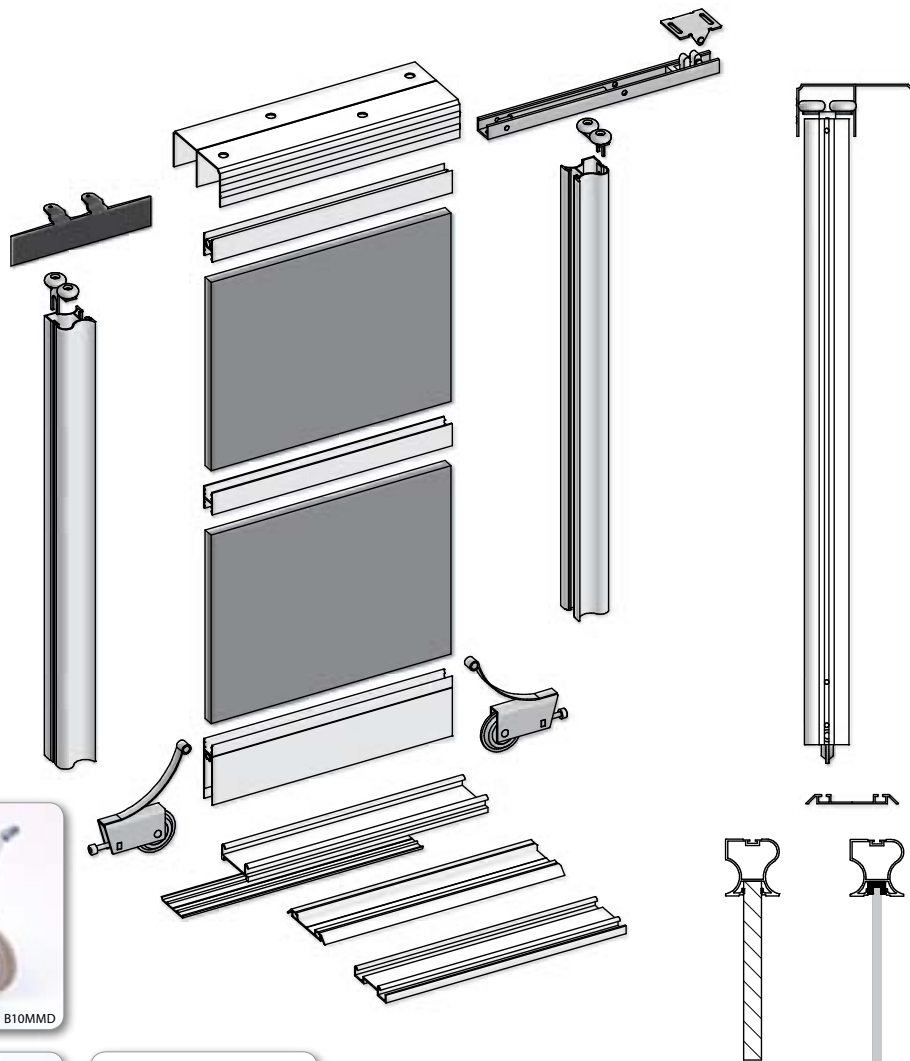
B10MMG



US



ST



Available colors of aluminium profiles





PRIMO

**Primo** – is a classic solution based on 8mm or 10mm thick laminate panel or 4mm or 6mm thick glass. Solid and rigid profiles ensure high quality of the door. In-set anti-dust and shock-absorbing seal piles guarantee years of comfortable use. Maximum wing weight is 50 kg.



RSP



TGMM



TD5



TAMN



TDMN



RGS



TDB



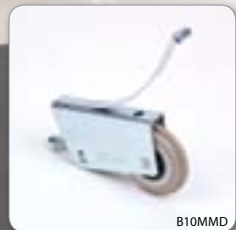
HS



RDS



B10MMG



B10MMD



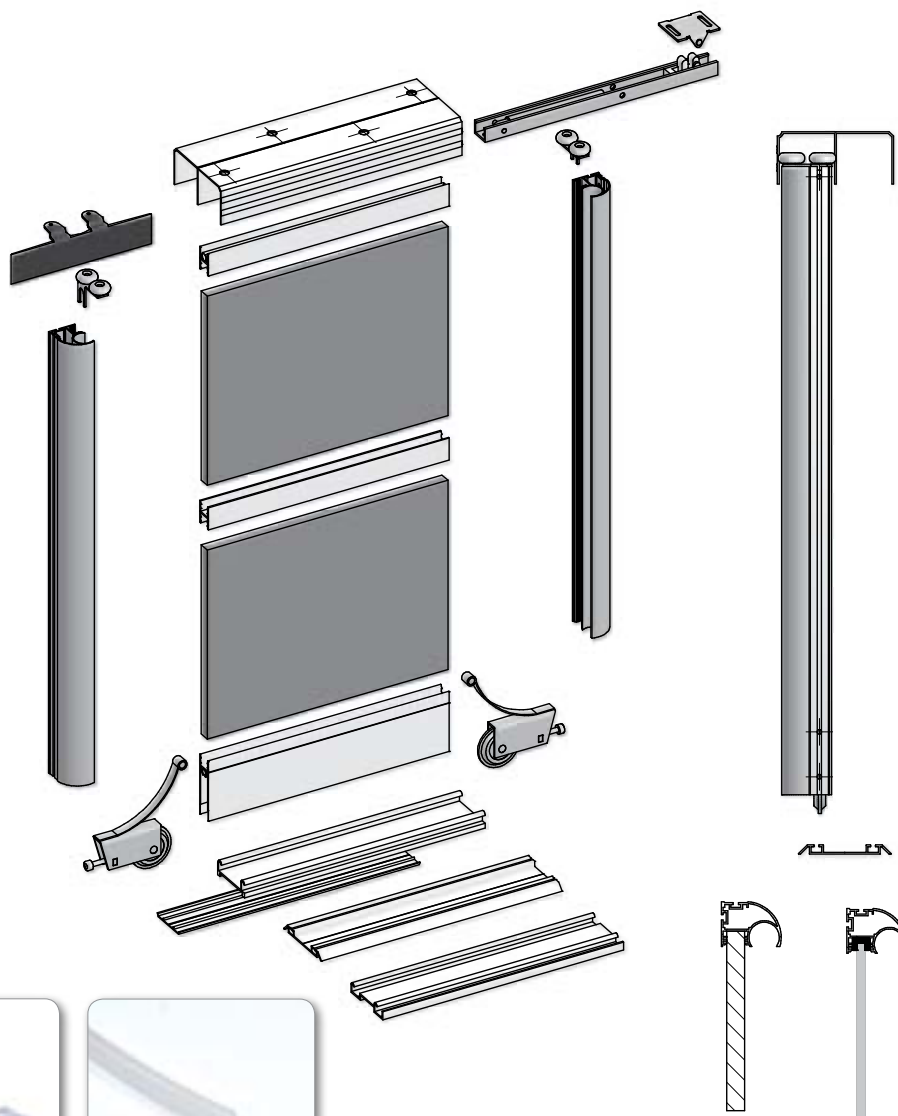
S100W / S200W



ST



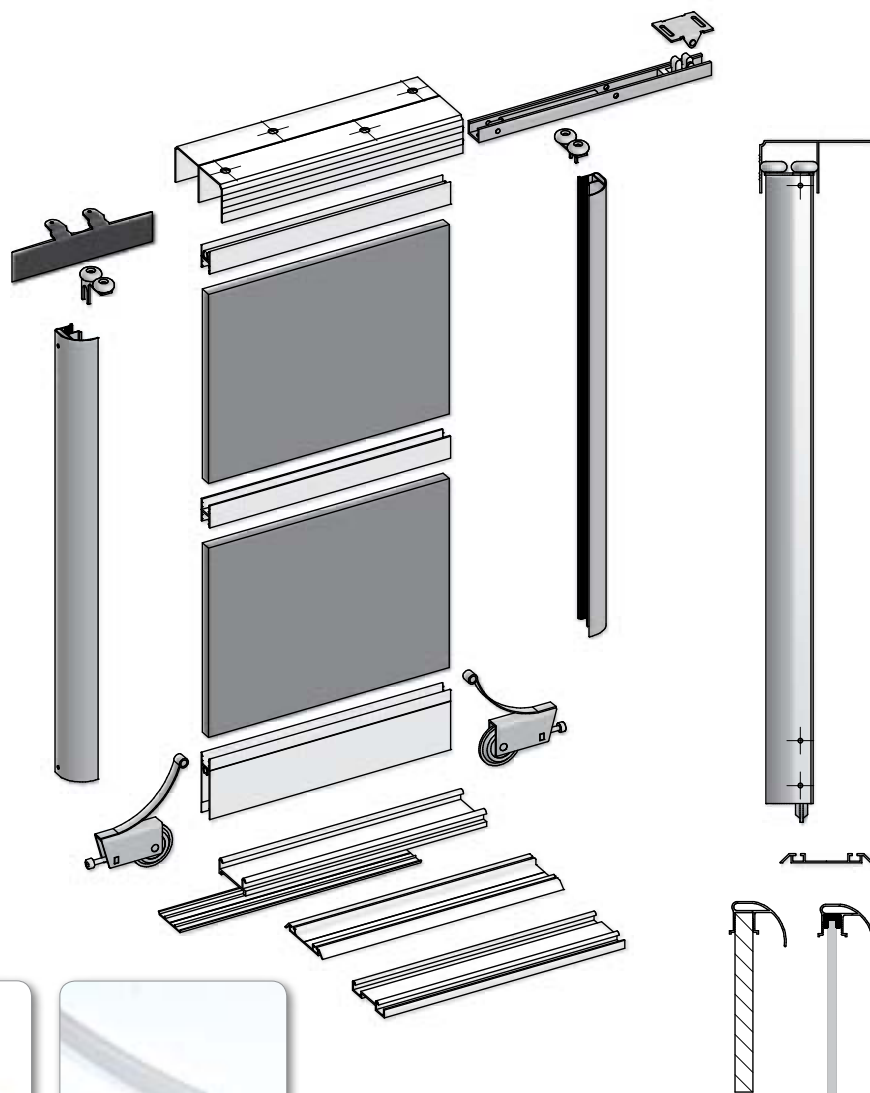
US





ECONO

**Econo** – is a system based on 8mm or 10mm thick laminate panels or 4mm or 6mm thick glass. Thanks to its simplicity, the system offers a low-cost solution, still supporting rigid, high quality doors. A maximum wing weight is 50 kg.





DECCO

**Decco** – modern design enabling use of PVC edgeband decors. It is based on 8mm or 10mm thick laminate panels or 4mm or 6mm thick glass. A maximum wing weight is 50 kg.



RD



TGMN



TDS



TAMN



TDMN



RGS



TDB



HS



RDS



B10MMG



B10MMD



S100 / S200W



ST



US 4 / US 4.5 / US 6 / US 8





**bimak**  
sliding systems

Bimak UK Limited

Web: [www.bimak.co.uk](http://www.bimak.co.uk) Email: [info@bimak.co.uk](mailto:info@bimak.co.uk) Tel: 01312772671

