Design Fittings for Sliding Doors
Sliding Door Fittings “Bali” and “Malta”

Enjoy infinite creative forming with serofi sliding door fittings

Entirely new interior designs can come true through their openness and flexibility. Whether wooden or glass doors - everything is possible thanks to serofi PRODUCTS’ patented technology. Sliding doors allow you to create classic stylistic elements of modern living.

Take the glass sliding door fitting “Bali” with a double leaf fitting, which is especially attractive with a synchronous function. And in the example on the right, the wooden sliding door fitting “Malta” with a wooden latch door (“frieze” door) shows a good way to combine the basic elements glass and wood in an elegant fashion.

Exemplary installation

By sliding doors, you not only separate different areas, but you also create a totally new feeling of comfort.
Wood and light..., with wooden sliding door fitting "Monaco" for doors with glass panels, this does not constitute a problem.

A variety in design and a perfected technology - these requirements are met by all of our sliding door fittings and incidentally, even now they are ensuring a future free of barriers - and that is something desirable and sensible at all times.

In the meantime, sliding doors contribute in making the most innovative buildings become a reality.
Wood Sliding Door Fitting “Malta”

Flexible and elegant - always tailormade for your needs.

Elegance

And if it’s got to be closed...
The door rabbet from our range of accessories adapts itself to every situation and a matching lock has already been integrated. Now all functions of the room can be realised and what’s more: It even looks elegant. Our door rabbet can be combined with the wood sliding door fittings Malta, Rhodos, and Sylt by serofiPRODUCTS and it fits left and right.

Quality

Simply unsurpassed when it comes to variety, quality and competence.

There are many claims to a beautiful life. Sometimes it is the simple things which bring about changes that have bothered us for a long time. With sliding doors, quite a few problems can be solved in an impressive way. Particularly when it comes to kitchen space, you sometimes do not know where to have the door. Simply slide these problems aside.
Today’s room concepts cannot be imagined without glass. It provides us with a scope of designing which has never happened before. Perfect dividing of rooms with individual lighting effects. No matter whether a clear view, discreet applications or striking forms or patterns: With the right sliding doors there are no limits.

Furnishing without bounds and dreaming. Enjoy your new freedom.

I want something better... With sliding door fittings by serofiPRODUCTS you’ll always be on the right track.
The sliding door fitting Malta for wooden doors intrigues by its puristic look. Delicate and straightforward, it does not even expose its technology at second glance. With its minimal slit profile - to be found in all serofiPRODUCTS fittings - and an impressive smooth running it is always a good choice.

Wooden doors with glass panels require a slightly greater distance to the wall. In "Monaco", this fact was dealt with through a specially designed door profile - again, of course, with the excellent running quality of serofi sliding door fittings.
Rhodos is yet another design-oriented sliding door fitting. This version has a running track for frames measuring 60 x 20 mm. Like Malta, it takes in wooden doors.

Latch (Frieze) doors can also be combined with Malta and Rhodos fittings.

Samos is similar to Monaco, its for wooden doors with glass panels, but this one for frames measuring 60 x 20 mm. Like all serofi sliding door fittings, it has been equipped with special plastic running surfaces which not only guarantee extremely smooth running, but in addition almost totally avoid wear and tear.
In order to keep distance to wall as small as possible, we developed “Sylt,” a sliding door fitting without a frame. It can take wooden doors and the distance is a mere 7.5 mm.

“Teneriffa” has also been designed for frameless sliding doors. Here, the distance to wall is 13.5 mm. This fitting can take doors with glass panel.
Model “Bali” is yet another highlight in our range. It can take glass doors with a glass thickness of 8 to 10 mm. It is equipped with our patented serofi technology which can also move large glass panes extremely well and without a sound. No drilling is required to attach the pane.

Type “Mykonos” is a fitting for glass slide doors with a very low height. With this model, unlike “Bali,” the pane is short clamped. This gives the same optical effect as the wooden slide door fitting.
Technology and optical effect of glass sliding door fitting "Capri" are identical with "Bali". Its running track has been designed for frames measuring 60 x 20 mm. As customary with serofiPRODUCTS, the complete attachment has been invisibly built into the running track. Thus no big slits - which are elsewhere quite common - can interfere.

With glass sliding door fitting "Madeira", we are offering the same way of taking in glass as in "Mykonos", the only difference being the frame measurements of 60 x 20 mm. The sliding door can be installed like a normal wooden sliding door.
If no frame is to be planned for a glass sliding door, we recommend type "Korfu". It will bring out new highlights and appears both modern and elegant.

"Korfu"

- With running track for frameless sliding doors
- Takes doors for glass thicknesses of 8 or 10 mm (clamped)
- Maximum load 100 kg
- Complete with kit for attachment
- Standard door width 610, 735, 860, 985, 1,110 and 1.235 mm
- Special widths possible

If a low construction is important and no frame is to be installed, then "Kuba" is just about right for you. With its delicate appearance, even heavy glass doors will create the impression of an unheard of lightness.

"Kuba"

- With running track for frameless sliding doors
- Takes doors for glass thickness of 8 and 10mm (clamped)
- Maximum load 80 kilo
- Complete with kit for attachment
- Standard door width 610, 735, 860, 985, 1,110 and 1.235 mm
- Special widths possible
Running track

- Running track for 60 x 16 mm frames of anodized aluminium.
- Running track for 60 x 20 mm frames of anodized aluminium.
- Wall distance track, suited for 60 x 16 and 60 x 20 mm running track.
- Running track for frameless sliding doors of anodized aluminium.

Door track

- Door track for wooden doors of anodized aluminium.
- Door track for wooden doors with glass panel, of anodized aluminium.

The door tracks are fastened across the total width of the door leaf. Equipped with the well-tried (plastic) running surface, the door slides almost noiselessly. The smooth, fluid transition makes the connection between door leaf and running track a unity of wood and aluminium.
Door track for glass doors with a glass thickness of 8 and 10mm, made of anodized aluminium.

Door track for glass doors (8 x 10 mm glass) for clamping, made of anodized aluminium.

The door tracks for glass doors also have a running surface made of a special synthetic material. They extend over the total width of the glass door and become one integrated unit. After being hung into the running track, it creates an impression of complete harmony. All transitions from track to track merge elegantly into each other.
After only a short time, serofiPRODUCTS has recognized the advantages of a running chain as compared to a traditional two-paired castor and hence consequently developed it further. Apart from the extremely low noise level, the hardly noticeable wear and tear was the main argument for the running chain. In addition, the free space gained above the door track proved to be a stroke of luck. All attachments could be easily accommodated and did their job without being seen. Many sliding doors are advertised with photos taken from some distance. The reason for this: Seen from that angle, the relatively large profile slit of the running tracks cannot be seen. Before deciding on a product, looking at it exactly and from close by is a good way to make an objective judgment. In the meantime, numerous developments by serofiPRODUCTS were patented and for many years have proved themselves in practice. I want something better... In the beginning, this stipulation encouraged us too to develop a new generation of sliding doors and we are sure: With us you will get something better!

Made in Germany

Some room concepts require additional functions with a sliding door. Two possible extras could be: a higher tightness or lockability. The serofiPRODUCTS door rabbet ideally meets these requirements.

- Almost as tight as a revolving door
- Superbly suitable for bathroom and office doors
- Can be used wherever a safe separation is necessary
- Easily installed
- Fits right and left
- Available for fitting types Malta, Rhodos and Sylt
Syncronized connection

The synchronous movement of two-winged sliding doors appears especially elegant and charming. Due to the damper-supported deflection, the serofiPRODUCTS synchronous connection is particularly safe and almost silent. Cog belt systems cannot offer a smooth running like that. And for this attachment goes as well: Its parts have been built invisibly into the running track.

- Deflection supported by damper
- Wear-resistant special rope
- Always exactly fitting. No shortening of rope necessary
- Door leaf adapter individually adjustable
- Invisibly housed in the running track
- Completely noiseless
- Safe guiding of rope through residual stress
- Easy installation

Soft stop for sliding doors

Shortly before the end of its course, the sliding door is braked down smoothly and is then pulled automatically into its final position. This requirement is more and more accepted with sliding doors as well. As a standard, serofiPRODUCTS have been prepared for this function and can be upgraded any time.

- Invisibly housed in the running track
- Can be upgraded anytime
- Available for glass and wooden doors
- Individually adjustable
- Easy installation
Apart from many advantages it has to be said that sliding doors have one disadvantage: They often stay open when someone has passed through them. The semi-automatic system sees to it that, after opening, the door closes again automatically. In that position, the door can be opened without increased resistance. In the final position, the door runs into a rest position and, if needed, can be held there. Just a short touch of the door will make it close automatically.

- Closes gently and slowly
- Soft stop included
- Rests in final position
- Released by light touch
- Invisibly mounted in running track
- Easy installation

The ultimate luxury: the electronic drive by serofiproducts.
This attachment is also housed in the running track. No disturbing cog belts visible from outside. Operated by low voltage of 24 V.

- Variable speed with soft start and soft stop function
- In case of power failure, manual operation possible
- Neat integration gives an attractive look
- Maximum opening speed 3 m/sec, freely adjustable
- Automatic closing possible
- Protective small voltage by external mains adaptor
Would you like further information on our products?

Just scan with your smartphone QR-Code or go online with the computer:
www.serofi.de