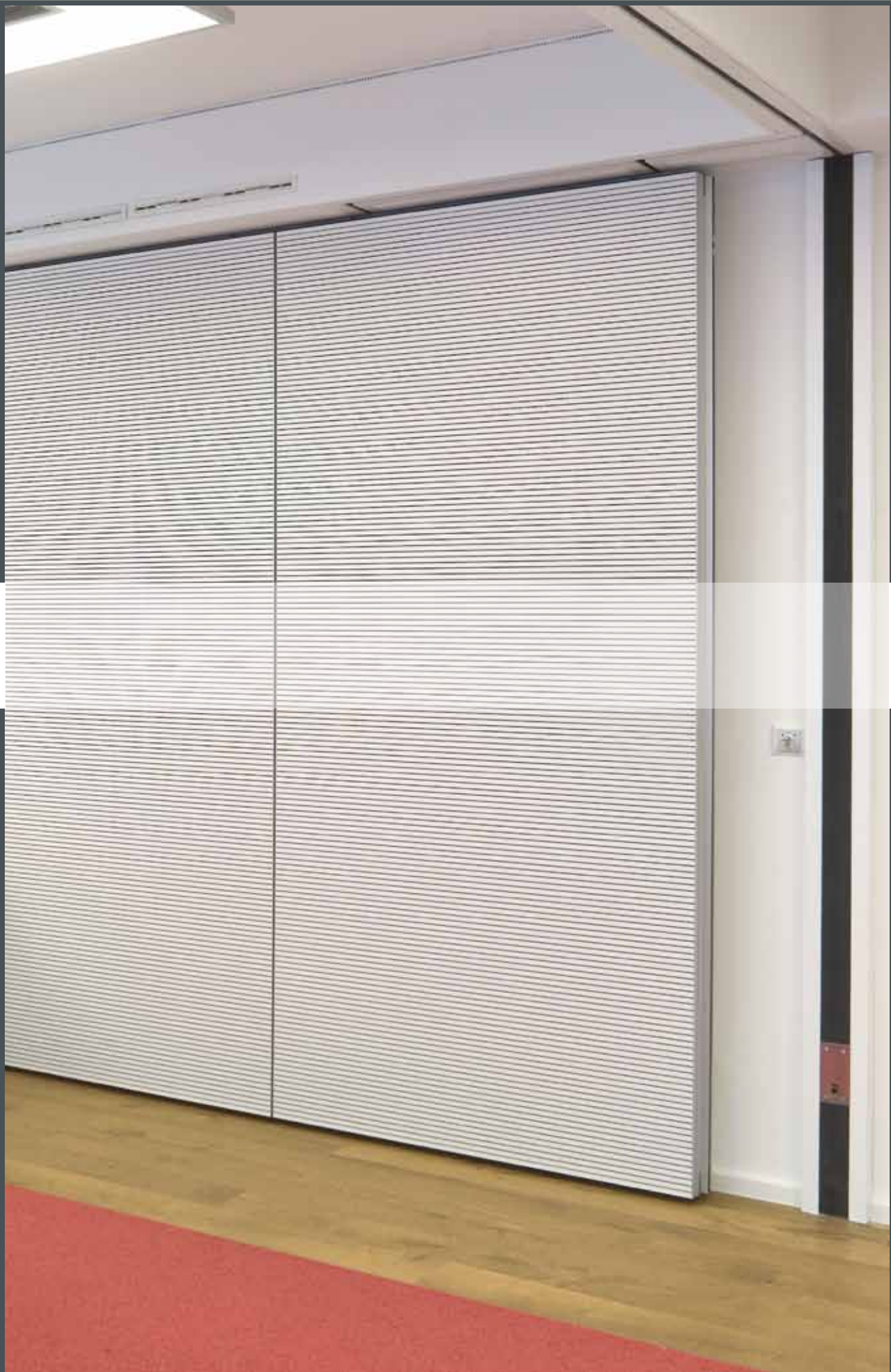
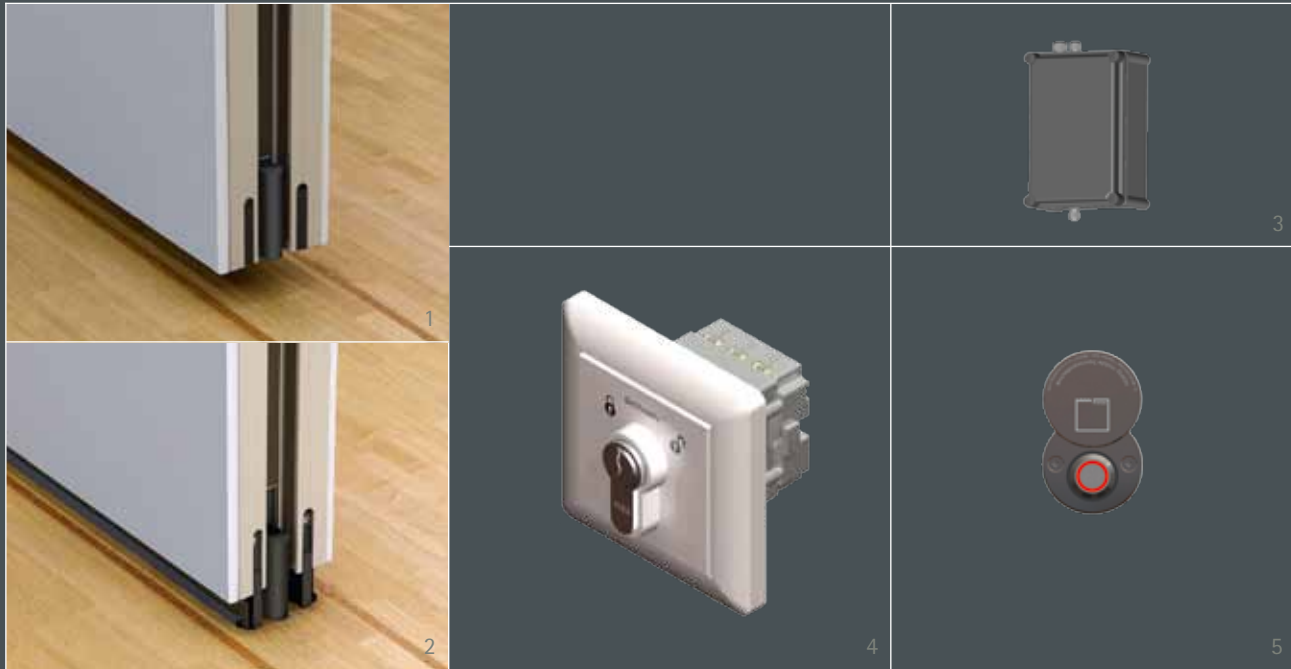




Nüsing Premium movable walls  
Technology that connects to separate





**1+2** | The semi-automatic Nüsing EASYmatic® can open the top and bottom pressure seals within 4 seconds. **3** | The integrated microprocessor control system ensures a constant pressure of 2,000 N. **4** | EASYmatic® can only be operated by means of the key switch provided. **5** | The certified safety button makes sure that there are no safety risks during the opening and closing of the wall. No electricity? No problem because an emergency battery is supplied as standard.

3

## EASYmatic® – easy use



Making more out of the space available is not always as easy as it looks. We, at Nüsing, take great care to design and position a wall, using all our technical know-how to create the best possible result for you. See for yourself how our wall makes the most of your space but doesn't get in the way. Thanks to our EASYmatic® technology, the wall is both extremely safe and user-friendly, making it the perfect way to enhance your space.



A movable wall, which gives you more than any other: a room with optimal sound insulation but still full of light. 1+2 | At the push of a button on your remote control you can open or close the inner blind in every panel individually, or even the whole wall as a group.

4

## Probably the most movable wall in the world

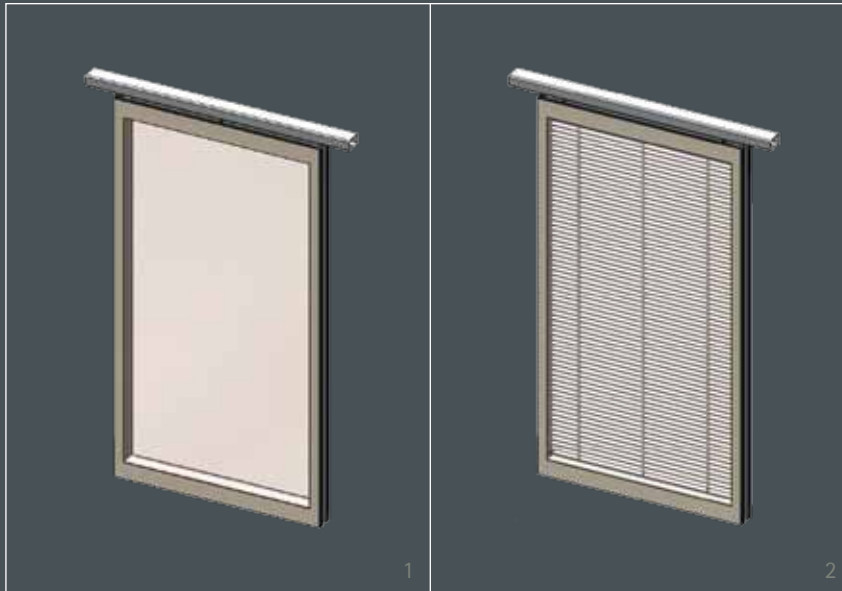


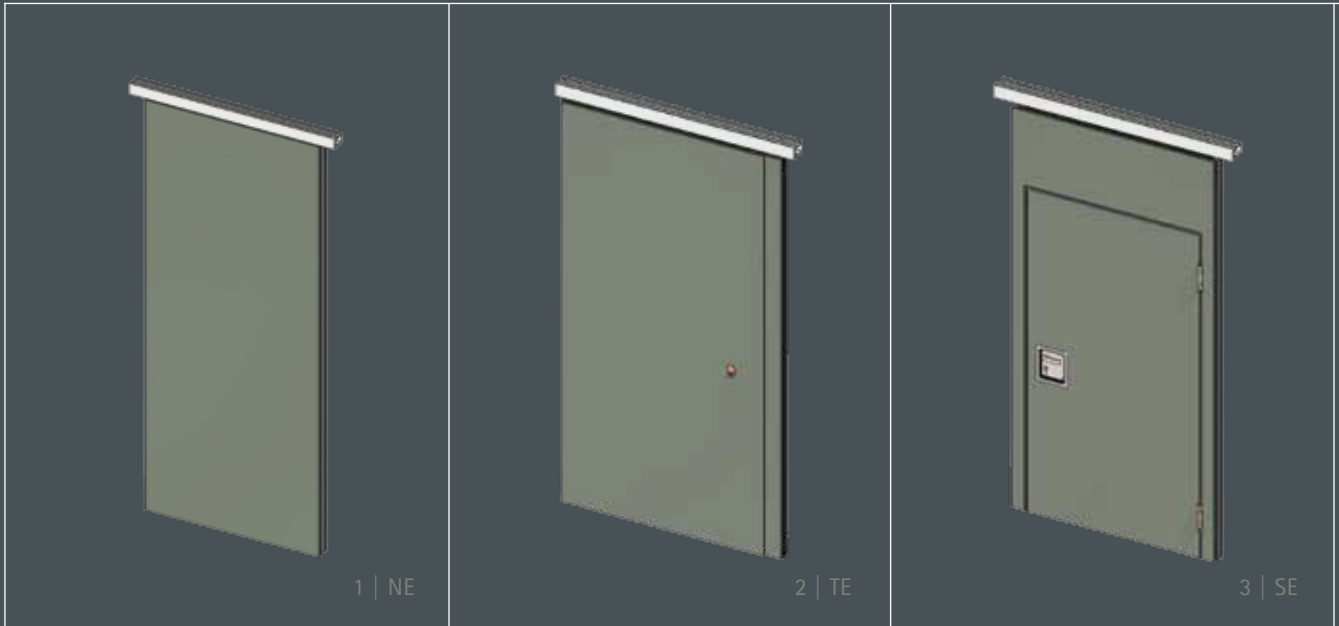
Don't be deceived by the amazing transparency of the Premium Glass: stability and sound insulation are indeed the most important technical characteristics of our wall. You could even be forgiven for thinking it was fixed. In fact, opening and closing our Premium Glass wall is like child's play. Why not just try it yourself! A really moving combination, optimal stability and easy to use.





Like all other Premium walls from Nüsing, the Premium Glass is equipped with the certified EASYmatic® system.





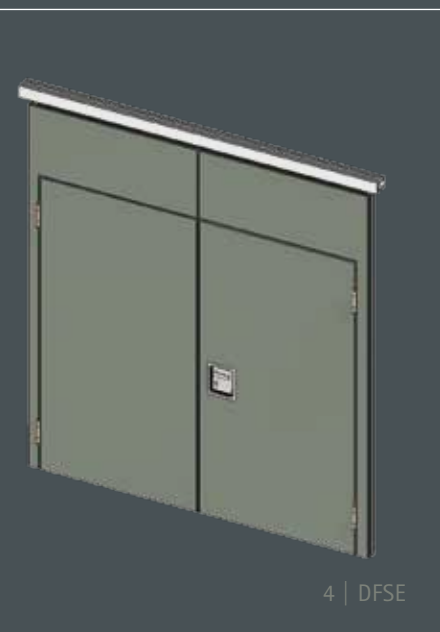
1 | NE – standard panel with top and bottom pressure seals. 2 | TE – the telescopic panel closes the wall. It has top and bottom pressure seals and a retractable telescopic section on one side. It is finished the same as the rest of the panels. 3 | SE – wicket door panel with two vertical jambs and pressure seals. 4 | DFSE – double wicket door panel, each with a peripheral steel frame, a vertical jamb and pressure seals. An automatic lock above the doors fastens the panels together. 5 | EE – corner panel with pressure seals

6

## Perfect design – visually and technically

Beautiful surfaces alone are not enough, when it comes to designing solutions to create flexible rooms. Simple, safe and effective control elements, combined with innovative technology and an elaborate design, give you the perfect combination of mobility and comfort to meet your needs – and also look good.

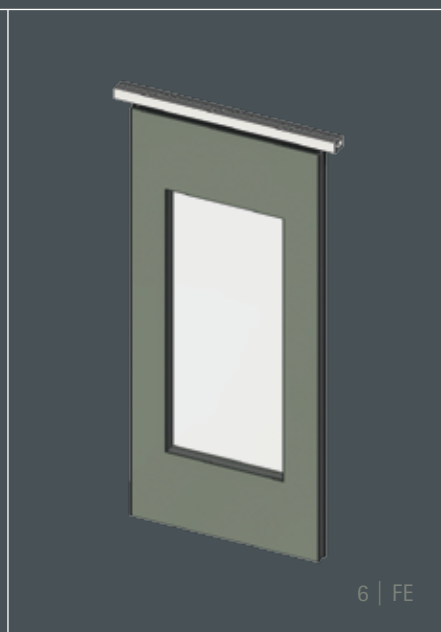




4 | DFSE



5 | EE



6 | FE

on top and bottom. 6| FE – window panel with a glass segment with pressure seals on the top and bottom. 7| TAE-DT – fixed door panel and door jamb panel with pressure seals on the top and bottom and is fitted on one vertical edge with a jamb profile. The door panel is full room height and is fixed to a structural wall. 3+4+7| The standard hinges and handles are stainless steel. The door leaves have an adjustable automatic bottom seal and are automatically bolted closed when the panels are moved.



7 | TAE-DT



The individual panels have a magnetic strip on the connecting sides, which with a closing force of 70 N/m ensures a stable connection between the panels.

**1+2** | Pressure seals at the top and bottom provide great stability and the necessary sound insulation. **3** | The wall seal post receives the first panel and is either recessed into the wall or finished the same as the rest of the wall.

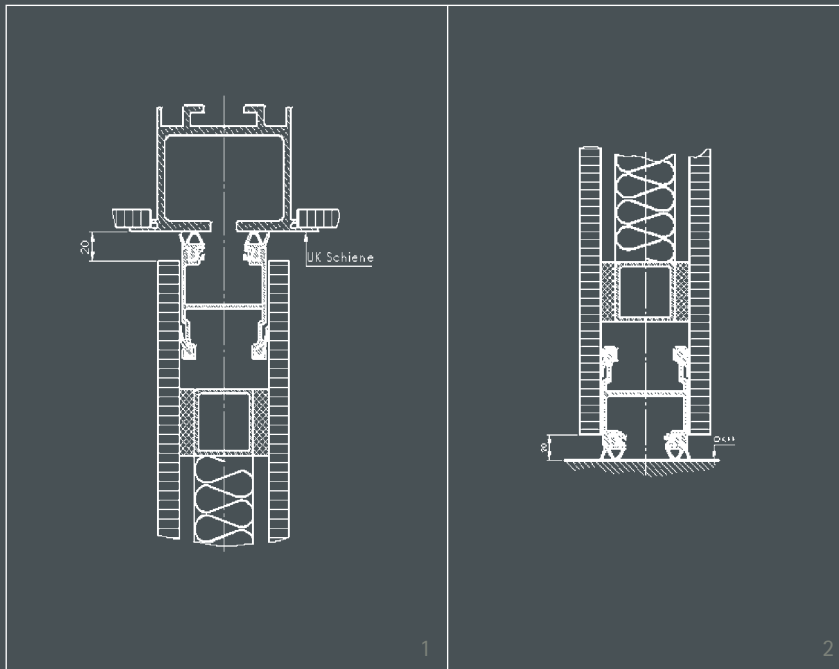
8

## Simply link up, then join up and the rest will take care of itself.

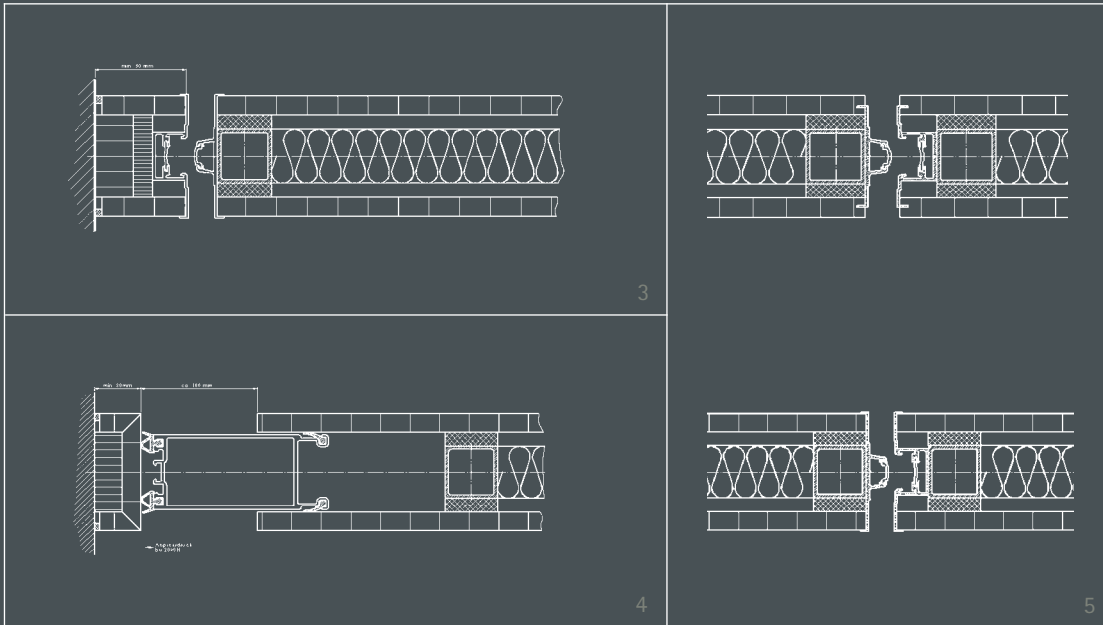
The construction of our fixtures and panels leaves nothing to be desired. The contacts in the inter-panel joints ensure that every panel is provided with power. Together with the automatic inter-panel locking system, the integrated drive units guarantee the best possible connection between the panels.

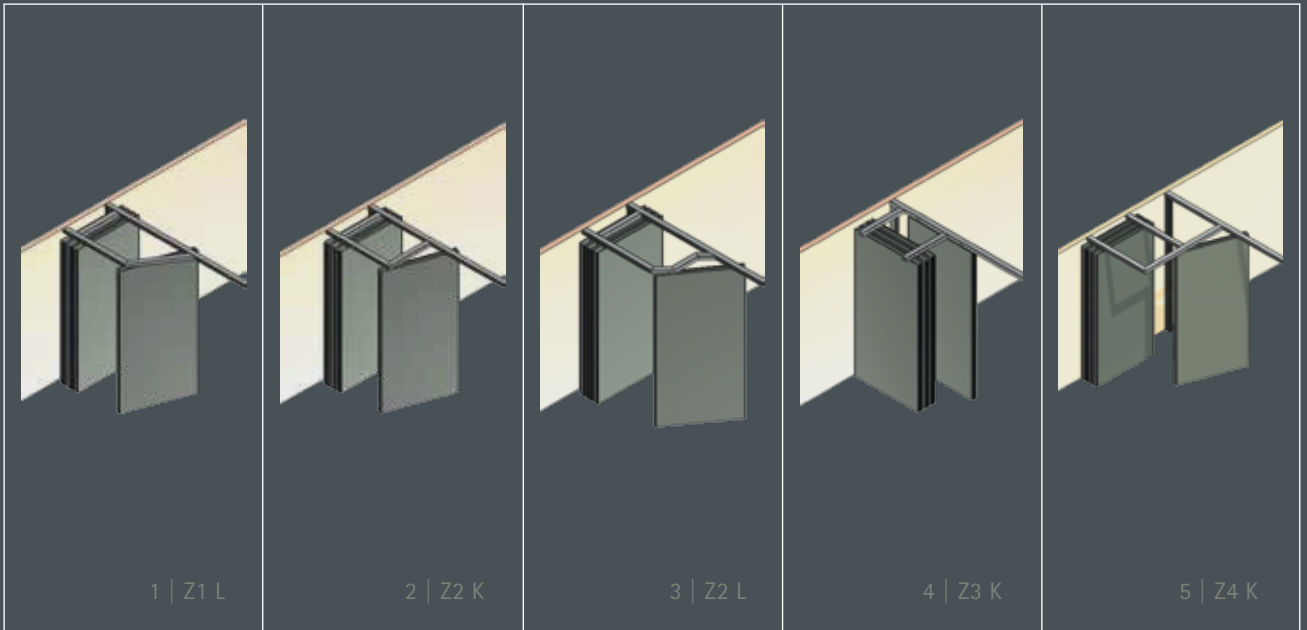
As a result every panel is perfectly aligned, and thanks to the pressure seals, has a maximum stability. So much so that it deserves to be called a wall.





4| The telescopic element has an internal aluminium section, which extends sideways from the panel to the wall post. It provides the correct seal pressure on the wall post. 5| The vertical panel edges are either veneered to match the rest of the panels so that the aluminium profile is not visible, or protected by 8 mm aluminium returns.





1–10 | The stacking of the panels is adapted to the individual room. The above illustration shows only a small selection of possible stacking layouts.

11+12 | The panels are moved with the help of the almost wear-free and quiet plastic-tyred rollers.

10

## The Nüsing Premium range turns every separation into a positive experience.

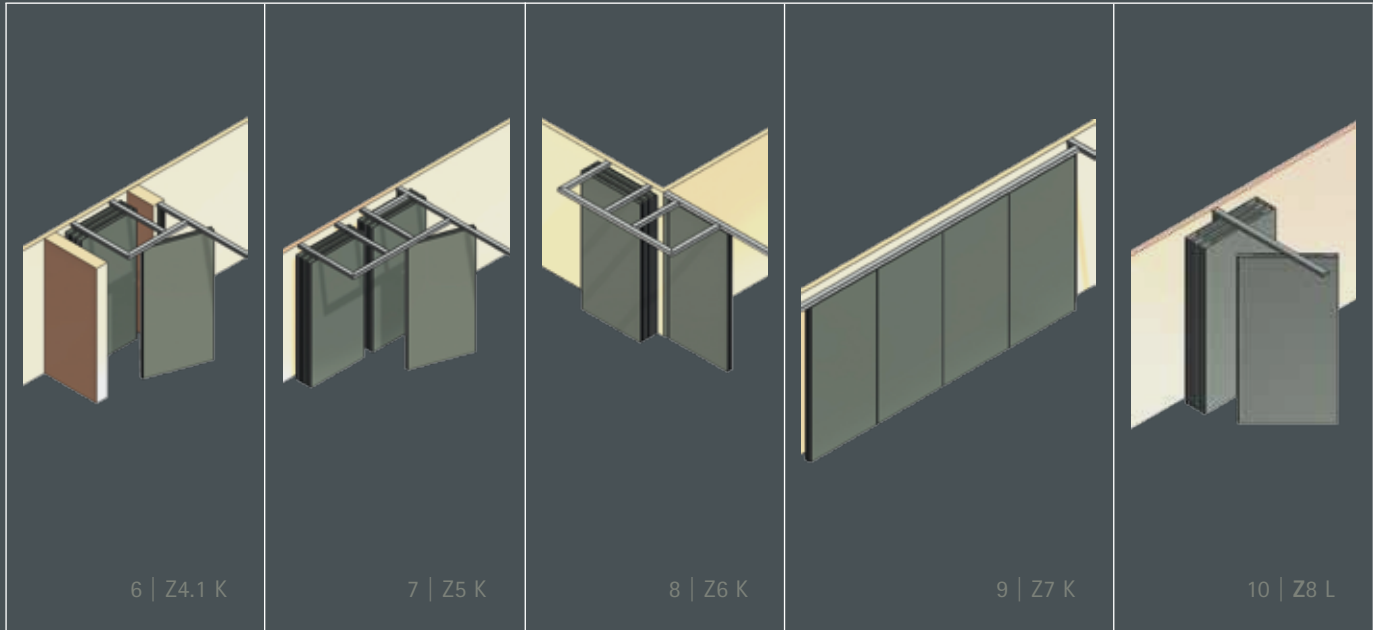
We aim to position and integrate the wall into your room design to meet your needs and wishes. This is where our wide range of surface designs comes into its own because we can seamlessly blend the wall into its background. Even with the constraints of each room layout, when it comes to the stacking of the panels, we do our utmost to complement your room. The result is always as unique to the eyes, as it is unique in quality.



11

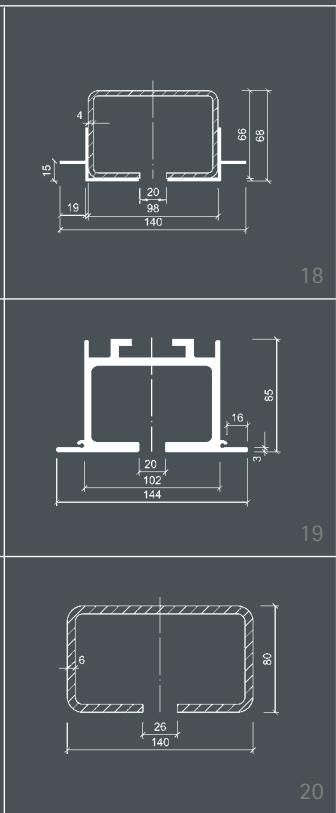
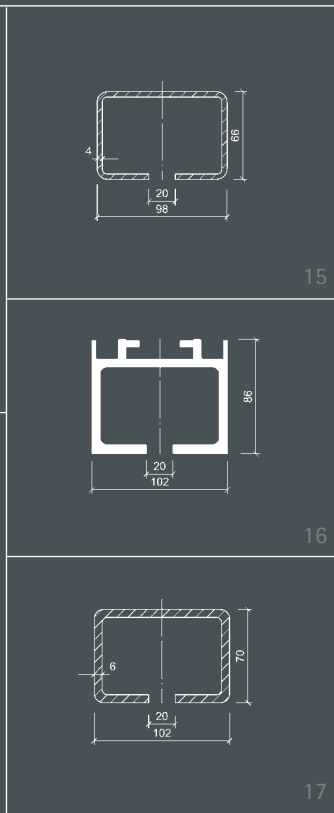
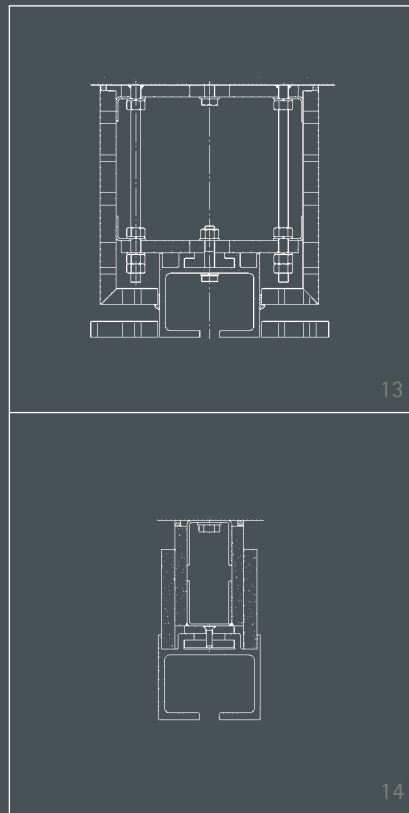


12



**13+14** | We use either a welded steel construction or adjustable threaded rods to suspend the tracks from the ceiling.

**15-20** | The tracks for the ceiling suspension are available in different sizes and materials to achieve the best match to your room.





Franz Nüsing GmbH & Co. KG  
Borkstraße 5  
48163 Münster  
Germany  
Telephone +49 (0)251 78001/0  
Fax +49 (0)251 78001/45  
E-mail [info@nuesing.com](mailto:info@nuesing.com)  
[www.nuesing.com](http://www.nuesing.com)