OVERSLIDE Smart sliding door system for modern wardrobe design





OVERSLIDE Smart sliding door system for modern wardrobe design

FEATURES

Overslide is a new generation sliding mechanism for hanging wardrobe doors. The new shape of the top profile and the novel configuration of the rolls allow a very compact construction, an increased stability of the cabinet top thanks to the cranked shape of the profile and the direct integration of anti-lift feature into the profile design. Together with the combination of concave and convex rolls, it allowed a very compact and cost effective solution, with excellent gliding quality and very simple and intuitive assembly. The system is available for two and three door configuration and can be optionally equipped with damping mechanisms, including a two-way central damping system for three doors configuration.





BENEFITS

The very compact design and the modularity of the conception are unique in the sliding door landscape. The assembly of the rolls with the doors is very easy and fixing brackets for the bottom gliders allow an easy mounting and dismounting of the doors.

The anti-lift feature is integrated into the design of the top profile and the top roller is very intuitive to use and particularly adapted for flat-pack furniture and end-user assembly.

The end-stops and holders of the standard version can easily be removed to retro-fit a soft-motion damping mechanism. Assembly and retrofitting are intuitive and simple to realise.

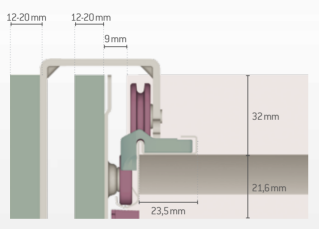
The kit is supplied with throw-away positioning jigs to further simplify the assembly.

The complete hardware kit for two or three doors configuration fits into a small cardboard box, which can be packed into the furniture box. The damping system is supplied in a separate packaging.

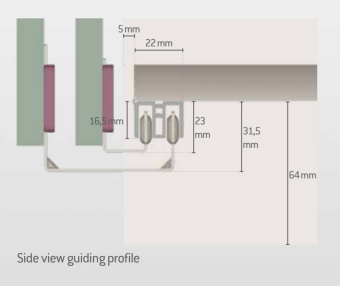
CABINET CONSTRUCTION

The new profile configuration allows an elegant cabinet construction, to offer design also in entry level furniture.

The slightly recessed top and bottom allow a neat lateral design with no need for supplementary and un-aesthetical compensators.



Side view rolling profile



VARIANTS

The system is proposed with kits for two and three doors versions as standard.

The necessary optional damping systems are packaged in a separate box.

Two doors version

The two doors version has all the fitting elements to equip two doors, with all necessary stops and endbrakes.



Three doors version

The three doors version has all the fittings elements to equip three doors, the middle door being positioned outwards. The hardware kit comprises all necessary stops and end-brakes.



Damping

The damping kit for slow-motion closing of the doors is an optional equipment to dampen the external doors during the closing movement and a two-ways damping system for the central door in case of three doors wardrobes.



TECHNICAL FEATURES

The hardware has been developed for 25kg doors as a standard.

The mechanism has passed a 100.000 cycle testing.



COMPONENTS

Top rolling profile

The clever and compact design of the top profile in steel can be supplied in zinc finish as standard, other colors on request.



Standard hardware kit

The standard hardware kit is composed with all necessary components to realise the required door configurations. Upon customer request, different customised kits can be realised as well.



Bottom guiding profile

The bottom gliding profile in plastic material with integrated connection lip can be supplied in the colour light grey, other colors on request.



Standard damping kit

The optional damping mechanism for slow-motion closing of the two external doors and in case, the central two-ways damping mechanism for the central door are all part of the full kit, together with the necessary damper



VISION & MISSION

Functionally well-equipped furniture in a modern design at all price levels - this is what customers expect from the furniture industry and its suppliers today.

Rennerich has made it its business to help fulfil this expectation with smart and sustainable solutions at the right price.





PRODUCTION

A production hall built especially for the production of this product range is part of the entire Rennerich company, where millions of linear metres of roll-formed furniture accessories such as cabinet tubes, sliding door profiles, construction profiles and much more are produced every year with over 90 employees in two plants on a total of 12,000 square metres of production space.

State-of-the-art, automatic systems for punching, roll forming and packaging ensure the best in Claas performance.

QUALITY ASSURANCE

The company's quality management meets today's high requirements: Quality is lived by the entire team. Tight and efficient organisation, efficient state-of-the-art equipment and clearly defined processes throughout the company ensure the highest fulfilment rates in terms of quality consistency and adherence to delivery commitments.





COMPETENCIES

Wardrobe tubes

The wardrobe tubes **Oval** ensure order in every wardrobe. They can be found at leading manufacturers in Germany and worldwide.

Sliding door systems

Bridge and **Overslide** create quick and practical access to modern sliding door wardrobes.

Handle bars

The **Grip** range of handles from Rennerich impresses with its wide variety of models, diverse and high-quality surface selection, high consistent quality and customised solutions.

Construction bars

Rigidbar and **Quickbar** are innovative solutions for the upper cross-connection of kitchen and bathroom base units. Compact, stable and also available as a tool-free version, they are the ideal braces for assembled and self-build base units.

Roll forming technology

Over a decade of experience in roll-forming steel products makes Rennerich an indispensable partner for roll-formed mass products in the furniture sector and beyond.

Stamping technology

Stamped parts made of steel - from simple angles to more complex parts - are part of the company's core competence. Since the company was founded, it has not only manufactured articles for the furniture industry, but also for customers from outside the industry.















Rennerich GmbH Otto-Hahn-Straße 19- 33161 Hövelhof - Deutschland Phone: +49 52 57 98 41 - 0 - Fax: +49 52 57 98 41 - 41 E-Mail: info@rennerich-gmbh.de Web: www.rennerich-gmbh.de