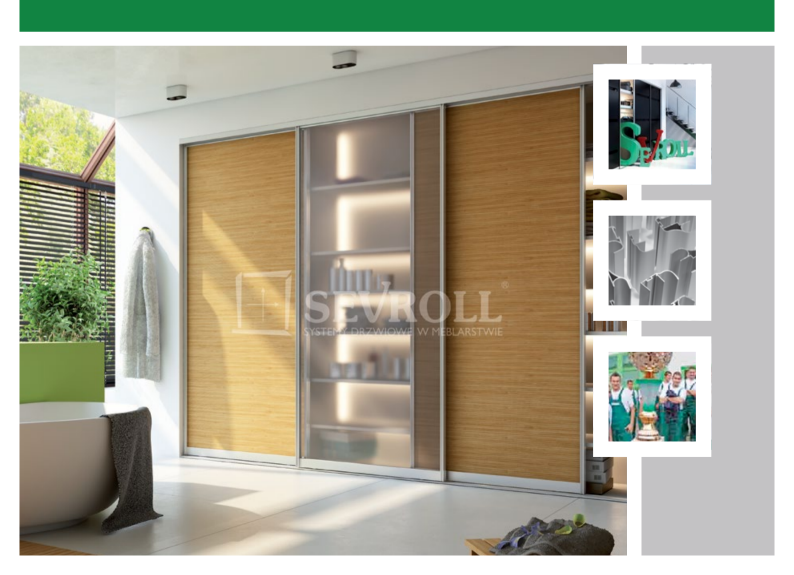


Aluminium door systems





Sample systems

Table of contents

About us	
Sales Support	
Contact	
Sliding doors	
System GEMINI 18	-
System GEMINI 10	-
System COMFORT I0	,
System GEMINI EVEREST I0	
Wardrobes	
WILSON wardrobe system	_
Folding doors	
System EXCLUSIVE DS PRINCE	
Pull-apart doors	
System OXFORD DR	/



High quality at a good price About us

SEVROLL is the European market leader in the production of aluminum systems for **sliding**, **folding** and **pull-apart doors** as well as **systems for built-in furniture**, **walk-in wardrobes** and attics. With our team of experienced professionals, which have been managed by the same Board of Directors for many years, the best solutions can be introduced to the market. Original design, perfect construction and ease of installation have become key to the success of the Sevroll brand.

For nearly **20 years**, the number of trading partners has increased dynamically, so that the Sevroll brand has now gained recognition in **18 countries** over three continents.

SEVROLL is the creator of 'know-how', an innovative method of sliding door decoration using SEVROLL-DECOR profiles.

Our offer SEVROLL-DECOR is comprises of a **multitude of aluminum systems** varied according to their construction and destination: using both top and bottom carriage systems, single tracks and twin tracks.

We include a **5** year warranty period with our systems. Our product range continues to expand and now includes around **60 different models.** Our profiles are anodized in five different colours - silver, gold, light brown with brushed effect, cognac with brushed effect, black with brushed effect and **64 wood-like colours**.

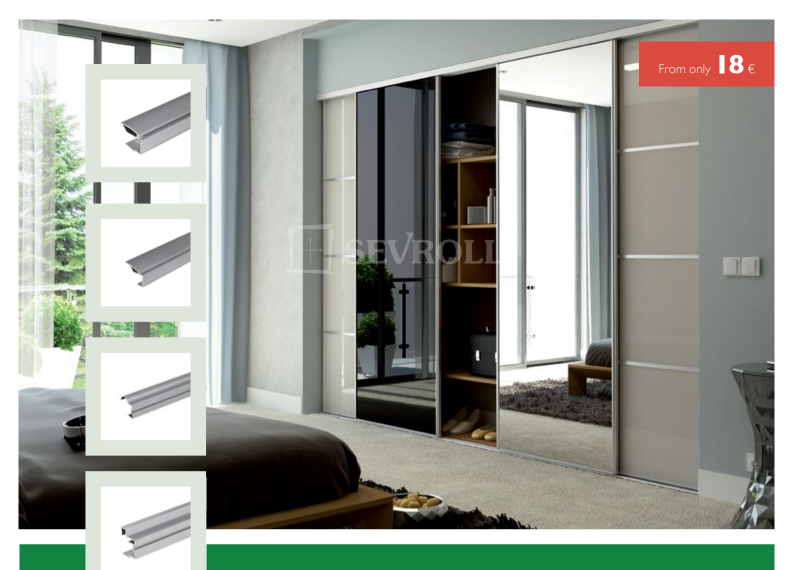
In addition, our offer you can also find powder coated painted profiles available in a wide range of RAL colours. Our systems are designed for use with **door filling thicknesses of 4, 10, 16, 18 mm** and are suitable to be constructed using chipboard, MDF, mirror or glass.

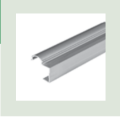
In our company's offer you will also find a wide range of **furniture and decorative aluminium profiles.** We have extensive experience in working with DIY superstores and distribution chains for the construction industry.

We have our own fleet of trucks and ensure quick deliveries from our distribution centre in Germany. We offer free training and marketing support (see details).













Characteristics

Application: Sliding doors

Track: Twin

Carriage system: Bottom

Construction: Board

Filling thickness:

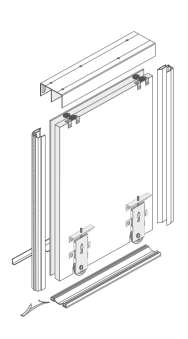
18 mm or 16 mm MFC

12 mm MFC + mirror

Max. handle length: 2,70 m

Max. track length: 6,00 m

Max.door load: 50 kg



Basic system components

Tracks







Carriages







H profiles

T-profiles



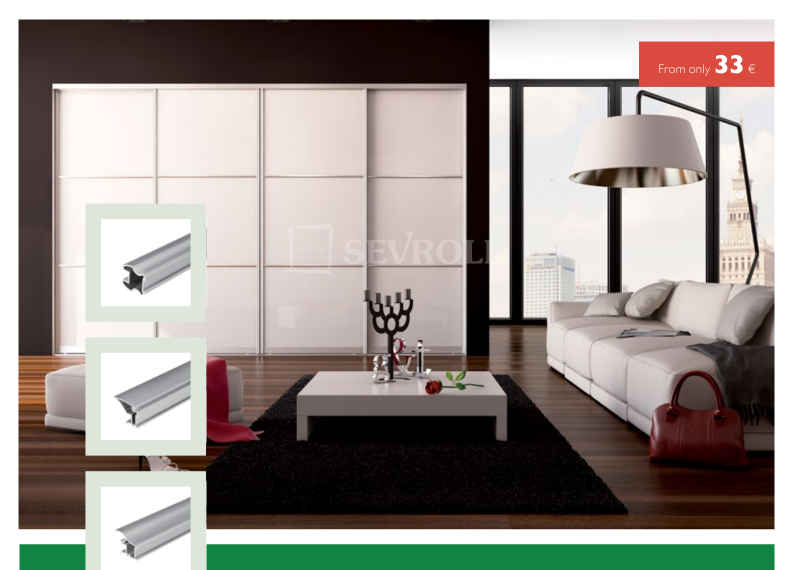


















Characteristics

Application: Sliding doors

Track: Twin

Carriage system: Bottom

Construction: Frame

Filling thickness:

10 mm MFC

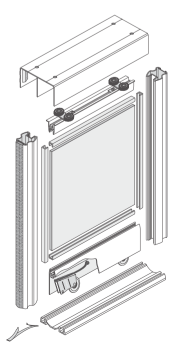
4.5 mm safety glass

4 mm mirror

Max. handle length: 3,50 m

Max. track length: 6,00 m

Max. door load: 50 kg



Basic system components

Tracks



Profils



Carriages



H profiles







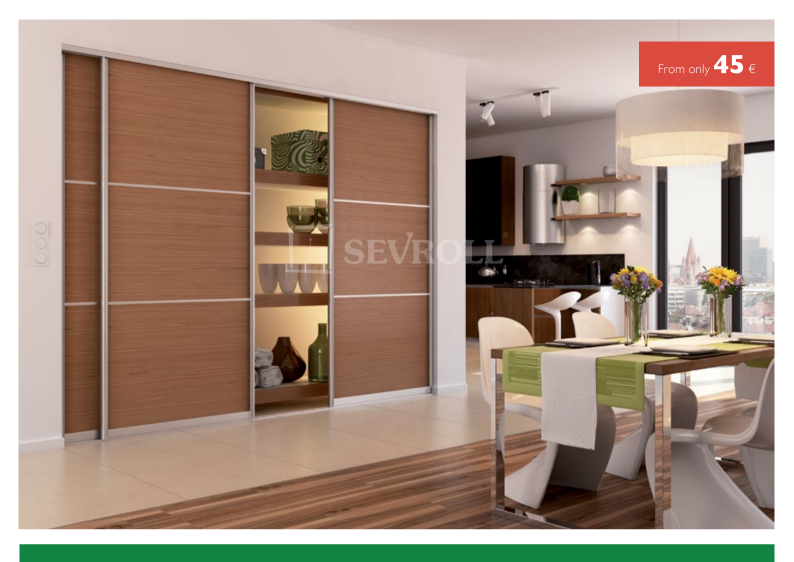












System COMFORT 10







Handles

Characteristics

Application: Sliding doors

Track: Twin

Carriage system: Bottom

Construction: Frame

Filling thickness:

10 mm MFC

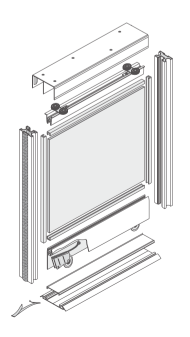
4.5 mm safety glass

4 mm mirror

Max. handle length: 3,50 m

Max. track length: 6,00 m

Max. door load: 50 kg



System COMFORT 10

Basic system components

Tracks



Profils



Carriages



H profiles



















System GEMINI EVEREST 10

Characteristics

Application: Sliding doors

Track: Twin

Carriage system: Bottom

Construction: Frame

Filling thickness:

10 mm MFC

4.5 mm safety glass

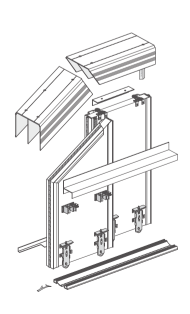
4 mm mirror

Max. handle length: 3,50 m

Max. track length: 6,00 m

Max. door load: 50 kg





System GEMINI EVEREST 10

Tracks



Profils



Carriages



H profiles























System WILSON WARDROBE







Application: Built-in wardrobes Construction: Pillars and supports

Filling thickness: 16-40 mm

Filling type:

16-40 mm laminated chipboard

Maximum height: 2,10 m





System EXCLUSIVE DS PRINCE







Characteristics

Application: Folding doors

Track: Simple

Carriage system: Top

Construction: Board

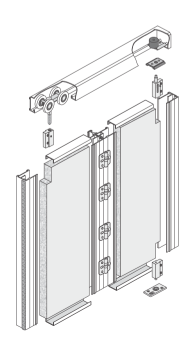
Filling thickness:

18 mm MFC

Maximum width: 1,20 m

Maximum height: 2,74 m

Max. door load: 45 kg





System OXFORD DR







Characteristics

Application: Pull-apart doors

Track: Simple

Carriage system: Top

Construction: Frame

Filling thickness:

10 mm MFC

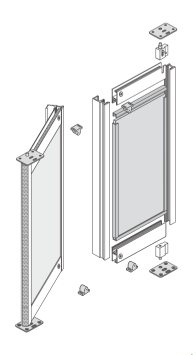
4.5 mm safety glass

4 mm mirror

Maximum height: 2,70 m

Maximum leaf width: 0,80 m

Max. door load: 25 kg





Fast delivery service from our distribution centre in Germany Sales Support

We offer our partners a wide range of tutorials, exhibition materials and other items facilitating sales, such as: product catalogues, assembly instructions, sales displays, models, exhibits, posters promoting innovation and banners.

Sevroll attaches a great importance to post sale consultation on the use of our products. During the initial stage of co-operation, **we organize training** to expand your knowledge of our offer and the technology behind the manufacture of doors and cabinets.

These trainings are designed for both production and sales teams. The training has theoretical and practical parts, all taking place at Sevroll's Skills centre in Warsaw.

In addition, during the initial phase of cooperation we will intruduce you to **our Compositor programme.** It is an effective, modern and easy to use tool, that helps aid the productive design of furniture fronts in sliding, folding and pull-apart door systems.

We invite you to visit our website: **www.sevroll.eu** to discover more about our company and products.

We would be happy to offer you our long-term cooperation based on mutually beneficial conditions.

If you are interested in such co-operation, after receiving your response, we will send you a folder with samples of profiles, a catalogue of our products and price lists.







Aluminium door systems

Contact

HEADQUARTERS SEVROLL-SYSTEM Sp. z o.o.

Pl. Czerwca 1976 r. nr 1 B

02-495 Warsaw, Poland

Tel: +48 22 478 70 17 Fax: +48 22 478 70 03

Contact: Małgorzata Tajchman

E-mail: malgorzata.tajchman@sevroll.pl

biuro@sevroll.pl

