

SLIDING DOOR SUPRA

ST.1009.SU











SUPRA ST. 1009. SU

Visually adapted to the new design language of the sliding door systems ProTec and Klassik, is the Supra System.

Supra has been specially designed for doors that do not allow screw connections or fixings on the door leaf surface.

Supra is placed on the door leaf's upper edge. It is ideal for use with wooden doors or mirrored doors. The door leaf thickness should be between 30 mm and 90 mm. Due to the extensive range of accessories, partitions, room dividers and freestanding Glass cabins implemented very simply and flexibly become. The Supra system can easily be attached to walls, ceilings or glass constructions.

Technical details:

You will find further information all the technical details for this product www.mwe-tuersysteme.de

More about MWE and all products www.mwe.de

Overview:

- + Suitable for wood or mirrored doors
- + Rollers fixed to the top edge of door leaf
- + For door thicknesses between 30 mm and 90 mm
- + Available with MWE soft stop technology
- + Synchronous technology
- + Door leaf weight up to 135 kg



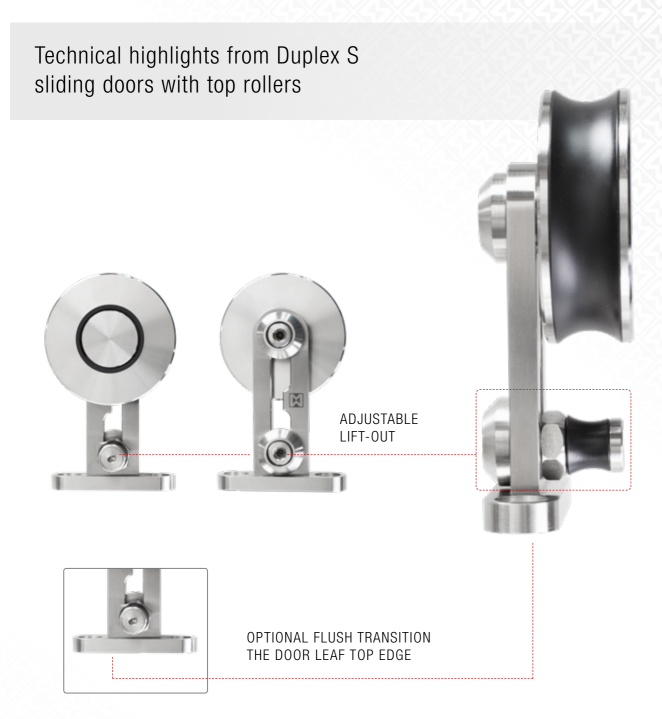










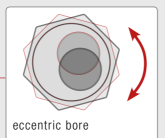




ADJUSTABLE LIFT-OUT

- + Perfect runnability guaranteed by the construction as a rolling body
- + Perfectly adjustable by eccentric bore + Very high stability due to the basic structure made of stainless steel

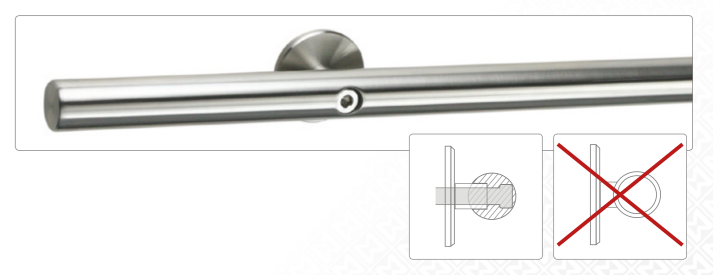






RAILS MADE OF SOLID STAINLESS STEEL

- + Virtually silent running, solid material does not generate resonances
- + High load capacity of the entire construction (e.g. for partition walls, glass cabins, skylights)





Ø 50 mm wall rosette

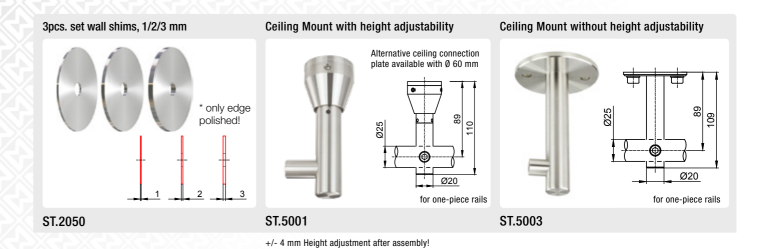
for sliding systems: ProTec, Klassik, Supra, Twin, Duplex, Duplex S, Vario, Spider and Chronos - incl. Drilling

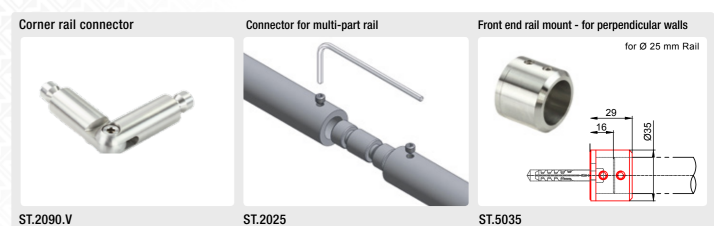


for sliding door systems: ProTec, Klassik, Supra, Duplex, Duplex S, Twin, Spider and Chronos



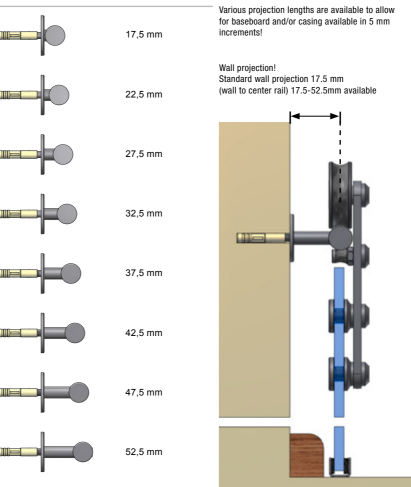






With angle adjustment!

or Ø 25 mm Rail





Offset distance of 16 mm required





