

SLIDING DOOR TERRA

ST.1060.TE





TERRA ST.1060.TE

The Terra sliding door system is characterized by its visible rollers at the bottom of the door and the floor installation of the runner rail. The whole weight rests on the floor, leaving only little static mass to carry for all other installation parts.

Technical details:

You will find further information all the technical details for this product

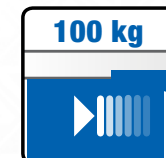
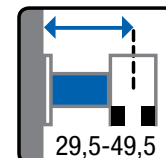
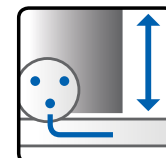
www.mwe-tuersysteme.de

More about MWE and all products

www.mwe.de

Overview:

- + System with floor track
- + Weight of door leaf is transmitted directly to the floor
- + Bolted, glued or flush-mounted floor track available
- + Available with MWE soft stop technology
- + Door leaf weight up to 135 kg



Technical highlights at Terra sliding door systems with bottom running rail

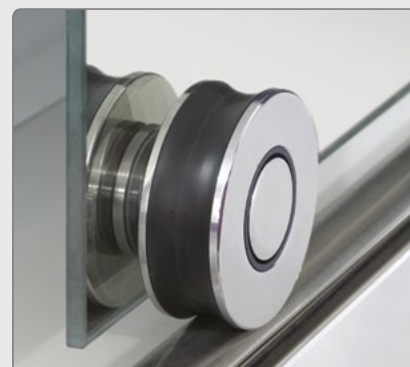
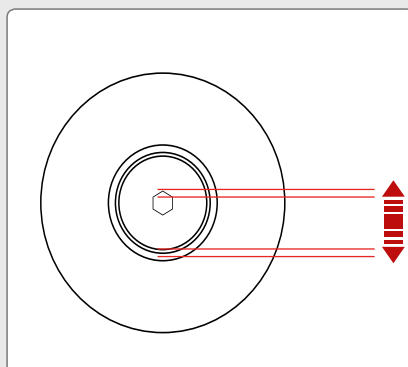
Terra systems in use: If there are no load-bearing ceilings or walls are present, the weight of the door to the trolley on the ground and thus transferred to the bottom rail.

The **Terra system** has in the glass point fixings on a **glas eccentric insert**.



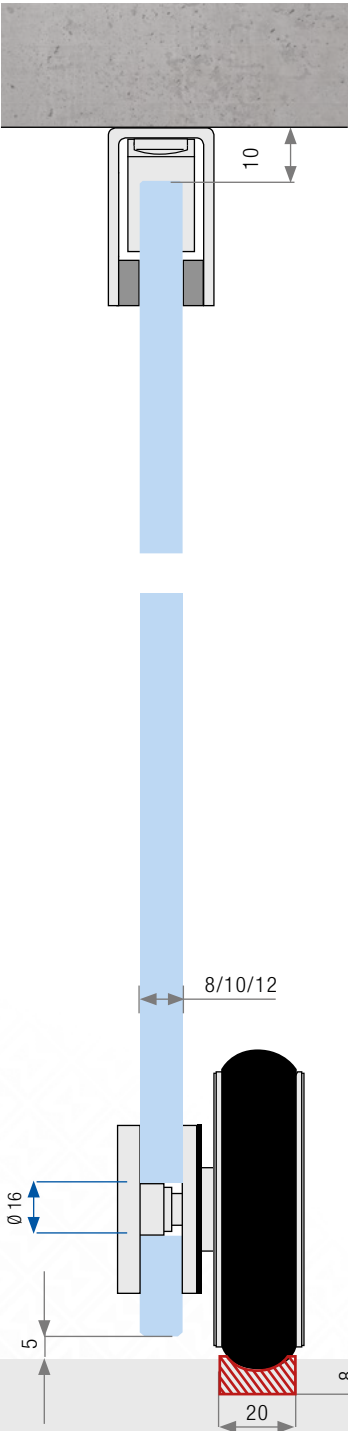
By the tricks of the plastic shell one can put the height around $\pm 1,5$ mm.

Terra = $\pm 1,5$ mm



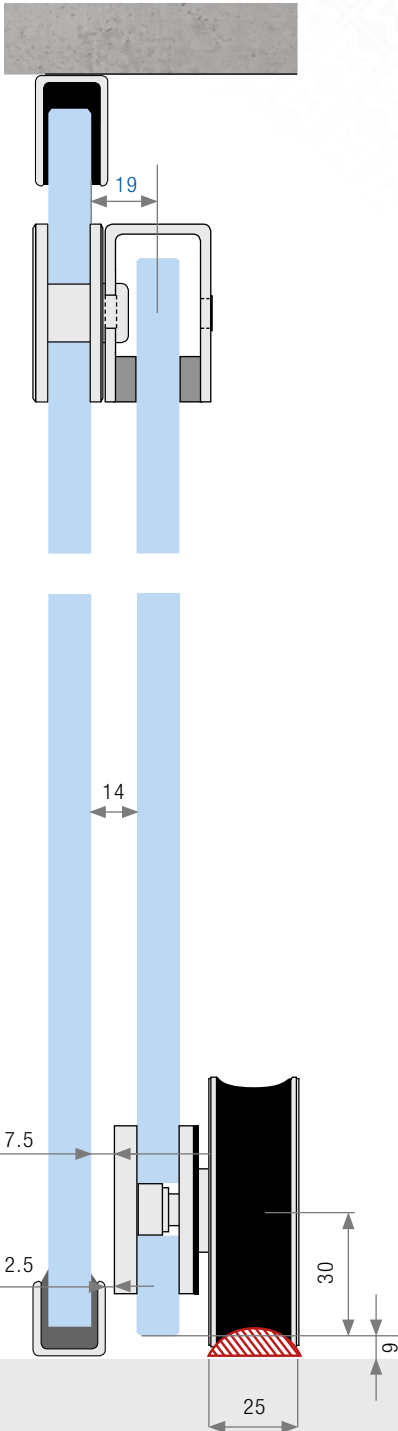
Using the example of the Terra sliding door system

With ceiling fastening



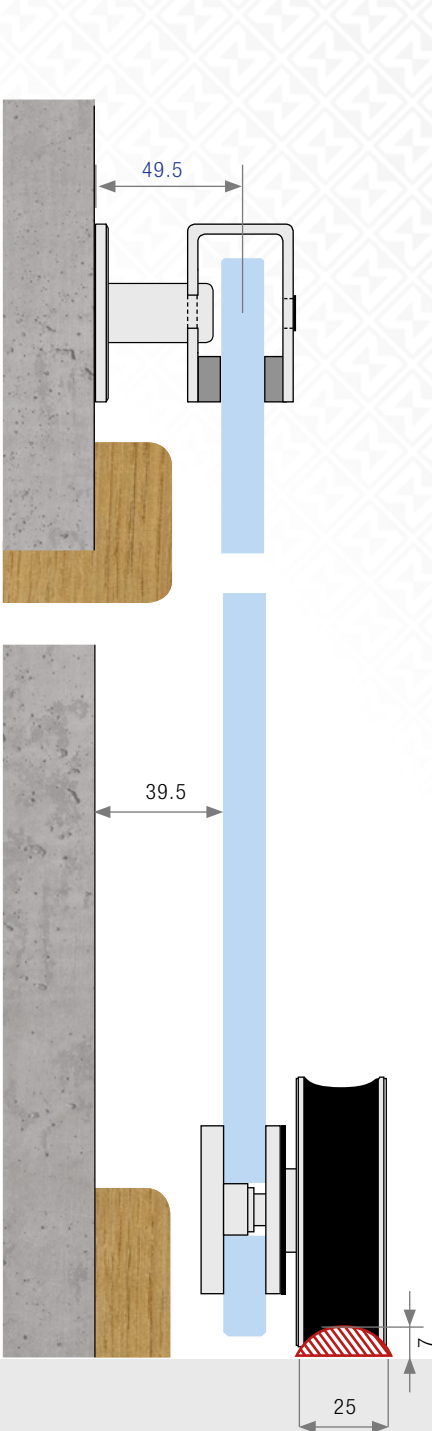
Glass door with ceiling fastening and a rail recessed in the floor

Minimum wall distance



Glass door with glass fastening stationary part with u-channels on the ceiling and floor

Maximum wall distance



Glass door with wall fastener and wall spacer sleeve

General note:
The values specified on this page are based on a glass thickness of 10 mm or a wood thickness of 40 mm.



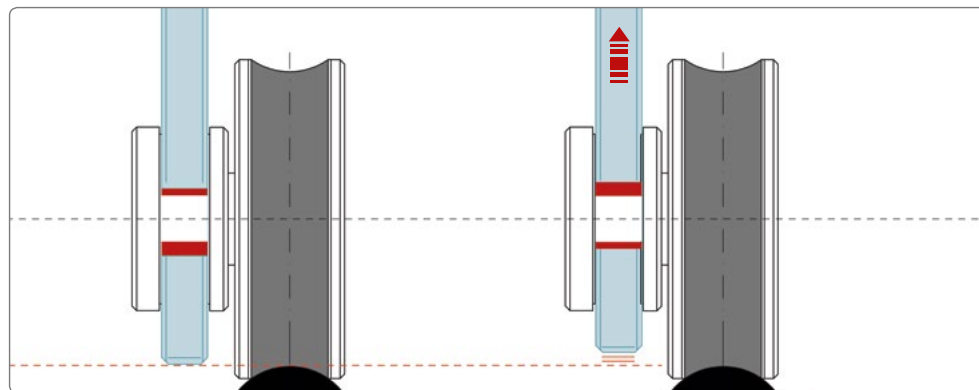
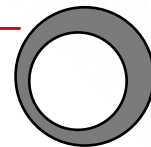
Technical highlights at Terra sliding door systems with bottom running rail

Terra systems in use: If there are no load-bearing ceilings or walls are present, the weight of the door to the trolley on the ground and thus transferred to the bottom rail.

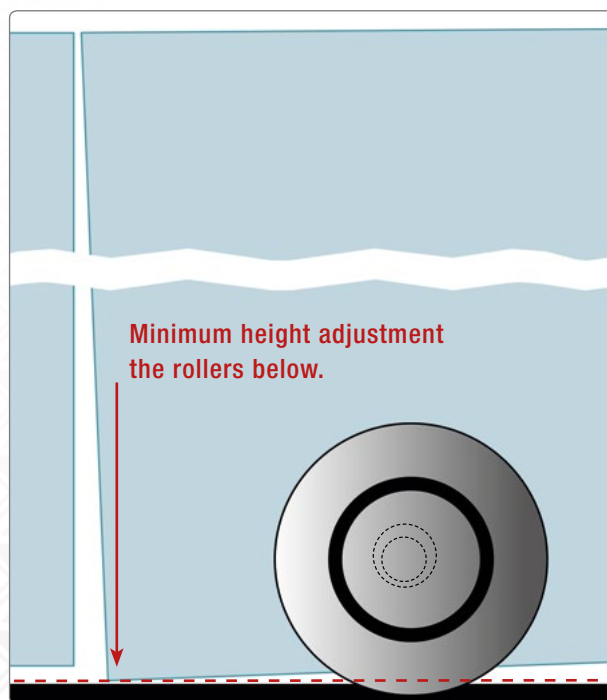
The **Terra system** has in the glass point fixings on a **glas eccentric insert**.



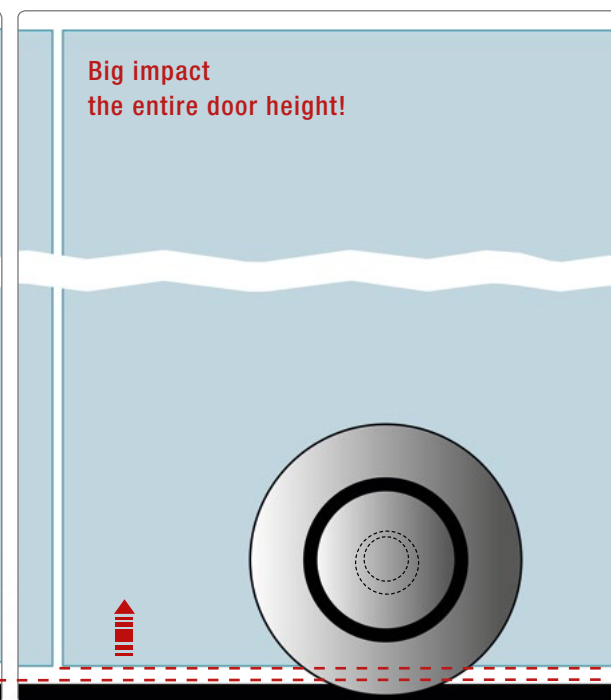
By the tricks of the plastic shell one can put the height around $\pm 1,5$ mm.



Due to the size of the door leaf can be reached despite the actually very small adjustment range on the plastic sleeve a good adjustability of the door leaf edges or wall connections.



Minimum height adjustment
the rollers below.

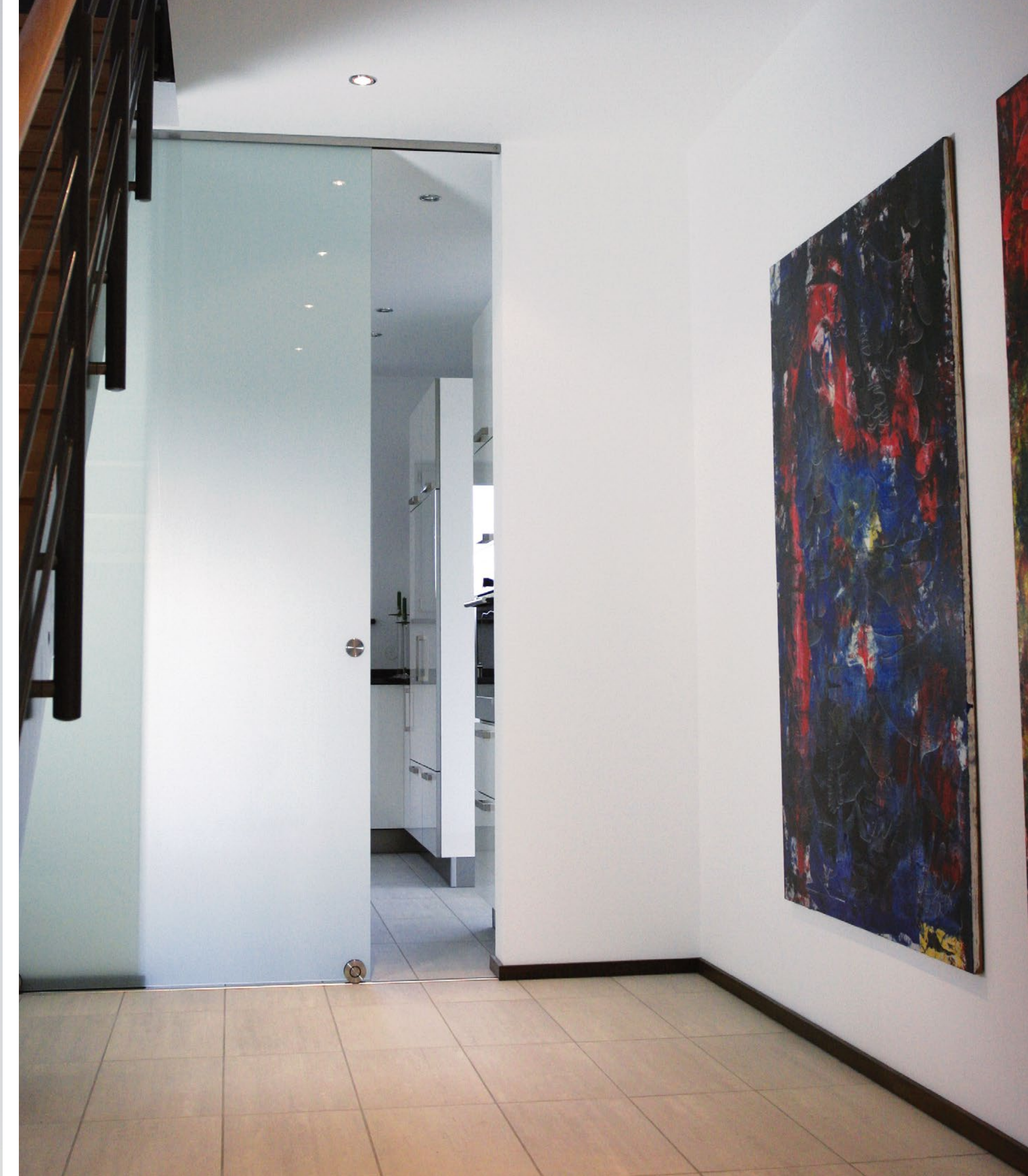


Big impact
the entire door height!



Ground recessed and resting track







MWE Edelstahlmanufaktur GmbH
Am Steinbusch 7 | D-48351 Everswinkel
Fon: +49 25 82-99 60-0
Fax: +49 25 82-99 60-128
E-Mail: info@mwe.de