

SLIDING DOOR TERRA AKZENT ST.1064.TA











TERRA AKZENT ST. 1064.TA

In addition to the contemporary, beautiful simplicity, there are also some technical surprises in the Terra Akzent system: With this sliding door system, height adjustment is still possible after installation! The roller can be raised or lowered by a few millimeters within its housing. And that without aesthetic loss, because the technology disappears under a magnetic cover. The system Terra Akzent is available in two versions. The raised rail can be screwed or glued to the floor. As some customers prefer a recessed floor track, MWE developed a concave bottom track for this system. It is embedded in the floor and leads to absolute accessibility. For this version, the Terra Akzent system alternatively has a convex roller. Door leaf weight up to 80 kg.

Overview:

- + System with floor track
- + Weight of door leaf is transmitted directly to the floor
- + Magnetic covers conceal the screw connections
- + Low clearance between door leaf and wall element due to rollers set in the middle under the glass door
- + Available with MWE soft stop technology
- + Door leaf weight up to 80 kg

Technical details:

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

www.mwe-tuersysteme.de

More about MWE and all products www.mwe.de











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 ± -2.0 mm.

Terra Akzent = \pm 2,0 mm













