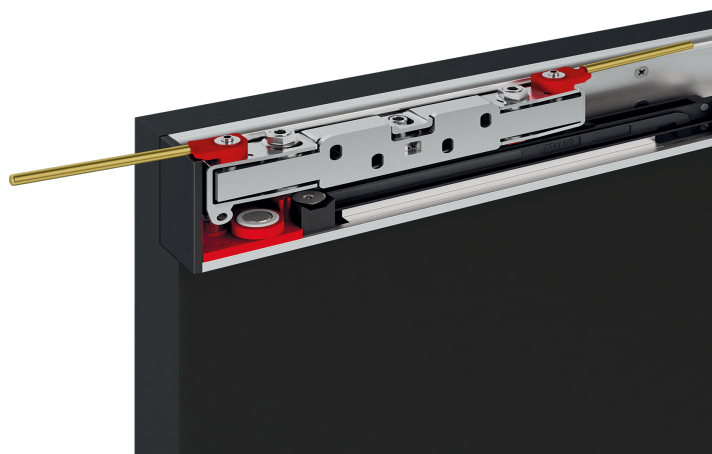






Magic2

The original invisible sliding doors system



 680 ÷ 1800 mm

 Max 80 kg

 10 mm



Magic2

Magic2 is the innovative invisible sliding door system outside the wall, for wooden and [glass](#) doors, with soft-closing.

A system that no longer needs any introduction, Magic2 is the multi-patented system, designed and produced by Terno Scorrevoli, totally [Made in Italy](#). A product that integrates the magic of architectural minimalism and the smoothness of an extremely tested system - today in version 2. The recent upgrade with the [Fluid dampers](#) solution makes it today a unique and inimitable product.

More than 50mm of damping motion

Magic2 system integrates new patented dampers with 50 mm of braking motion, while keeping the same door dimensions.

Dampers with adjustable positioning

Dampers were designed to be independent from wall-spacer wheels. They're suitable to be moved into the track to allow door positioning adjustment.

Wall-spacer wheels

Wheels are positioned on the door extremities, in order to protect the door from wall contact, when wall surface are not plane.

Patented adjustment system

Magic2 integrates following door adjustments:

- Door height adjustment from floor
- Micrometric adjustment of door from wall
- Micrometric adjustment of door parallelism from wall

Door adjustments of wall distance and parallelism, are meant to compensate possible irregularities of wall. All adjustments are available in the top of sliding trolley, without removing the door.

Practical anti-jumping system

Magic2 includes two turning antijumping activation elements, equipped with two safety levers, easy to rotate with no tools required. Safety levers, clearly visible, will have to be removed once anti-jumping system is activated.

Silent lower guide

With the purpose of furtherly increase sliding quality, the reinforced lower guide in Zamak (reliable and versatile) slides in a silent plastic profile.

Patented bottom wheels designed for a better sliding

Bottom wheels are equipped with a patented suspension spring system, with a larger diameter, bigger bearing and steel pivots. Rubber surface have been enlarged as well, in order to reinforce wheels and improve sliding quality. The rubber does not leave any trace or sign on sliding surface like floors and walls and it does not deform over time.