

## TERNO SCORREVOLI, AN ALWAYS-EVOLVING ITALIAN REALITY

## from page 84

Terno Scorrevoli has been designing and creating sliding systems for furniture and architectural doors, for over 60 years. Operating in Italian and international markets in more than 60 countries across the world, with values that the Company considers fundamental: professionalism,

quality and constant innovation. Dynamism, technology and attention to the production processes,

customer's needs and market evolutions are in a nutshell, the company. Terno Scorrevoli is a reference brand name in the field of sliding systems for architectural doors and furniture, distinguished by an excellent quality/price ratio.

**MAGIC2** - The NEW original invisible sliding doors system:-

- More than 50mm of damping motion -New PATENTED dampers with 50mm of braking motion, with the same door dimensions.
- New dampers with adjustable positioning

   Designed to be independent from wall-spacer wheels, they are suitable to be moved into the track to allow door positioning adjustment.
- New position of wall-spacer wheels Wheels are positioned on the door extremities
  in order to protect the door from wall contact.
- New PATENTED adjustment system Door adjustments of wall distance and paral-

terno scorrevoli

lelism are meant to compensate possible irregularities of wall. Adjustments are available in the

top of sliding trolley, without removing the door.

 Practical anti-jumping system - Turning anti-jumping activation elements are equipped with two safety levers, easy to rotate. Safety levers, clearly visible, will have to be removed once anti-jumping system is activated.

- Silent lower guide A reinforced lower guide in Zamak (reliable and versatile), which slides in a silent plastic profile.
- New PATENTED bottom wheels designed for a better sliding Wheels are equipped with a PATENTED suspension spring system and are designed with a larger diameter, bigger bearing and steel pivots. Rubber surface have been enlarged in order to reinforce wheels and improve sliding quality. Magic2 has two padded fixed springs which can grant damping function during door.
- Built-in sliding track with not-through milling Upper sliding track can be installed "built-in" into a blind milling. Laterally, track's end caps won't be visible, improving even more the aesthetics of door.

**MICRO 50** - Concealed slides with profiles with reduced dimensions

Concealed sliding elements integrated into aluminium profiles with reduced dimensions (50mm). No need for holes or drilling on the glass.

ARREDO **131**