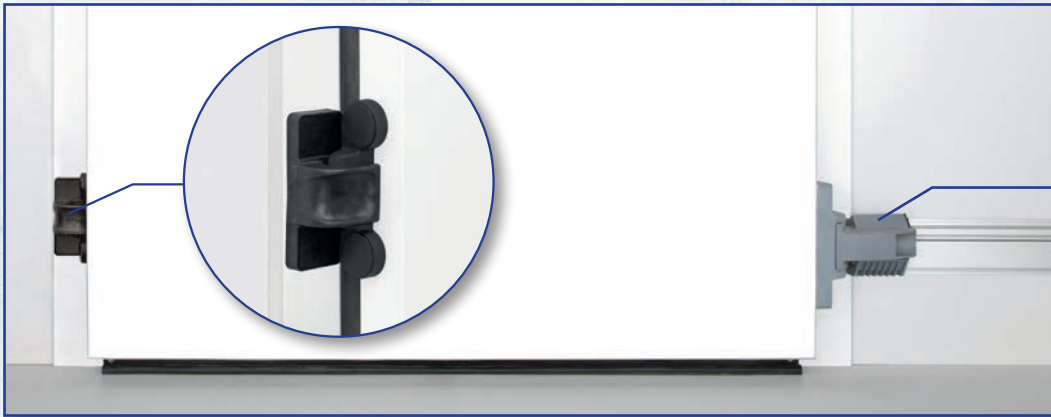




WALL GUIDING SYSTEM 7540



For positive or negative temperature sliding door systems
Door up to 200 Kg, minimum door thickness of 60 mm / Patented system



The wall guiding system has been developed for FERMATIC manual sliding door systems:

- 2120* - 2130DV - 2150 - 2420
- 3430 - 3530 - 3530DV - 7530
- 8730

*Fermatic 2120: for minimum door thickness of 75mm

A single reference for both opening sides.

Available for 3 frame offsets: 15/25, 26/36 and 37/47mm.

This system is reliable and efficient without mechanical parts (roller, axes, spring...).

In case of impact the door can disengage from the guiding rail without damage.

Positioned towards the bottom of the wall, the mechanism ensures smooth guiding during operation as well as good compression against the wall when closed (right or left opening).

With its simple design, the wall guiding system uses the same principle as the floor guiding system but without any floor fixings. This allows the installation of the door even if the floor is not finished.

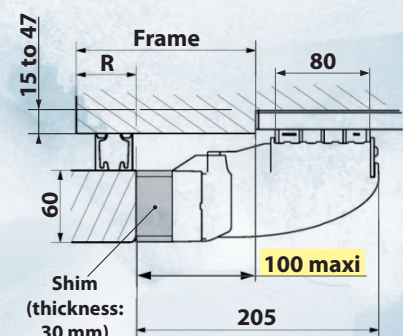
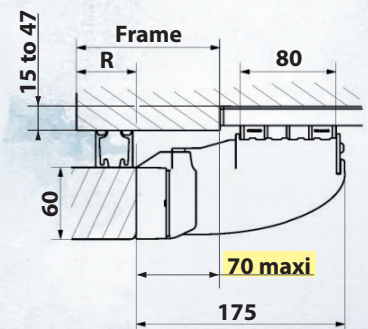
The fixing screws are hidden.

The parts fixed on the door are adjustable to ensure a perfect sealing of the door.

It can be installed in place of the floor guiding system.



Wall guiding system 7540 presentation



R = overlapping



Option: M12 composite through screws to fix the guiding rail on the wall.

DISTRIBUTOR



FERMOD

75, rue de Richelieu - 75002 PARIS - FRANCE
Tél. : +33 (0)1 42 96 94 06 - Fax : +33 (0)1 42 86 84 51
<http://www.fermod.com> • e-mail: contact@fermod.com
Siège Social : Senlis (Oise) - Société Anonyme au Capital de 1 004 400 €
RCS Compiegne B 301 468 211 - Siret 301 468 211 00018 - APE 2572 Z

