



Sliding French door system **MB-59 SLIDE GALANDAGE**

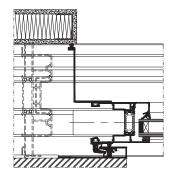
MB-59 Slide Galandage is based on the MB-59 Slide system solutions and has been designed for producing thermally insulated sliding doors that slide straight into the wall (once open, the door leaf is hidden in the wall). Installed that way, the door fully connects indoor and outdoor living spaces. MB-59 Slide Galandage's system profiles come in two options that offer different thermal insulation performances: ST and HI. The range of available profiles include 2- and 3-rail frames. Many glazing options allow for double and triple glazing units, including safety and sound insulation glass.



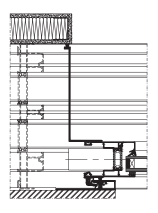
French doors that slide into the wall

SLIDING FRENCH DOOR SYSTEM / MB-59 SLIDE GALANDAGE





doors with 2-rail frame built into the wall, side view



doors with 3-rail frame built into the wall, side view

FEATURES AND AESTHETICS

- $\cdot\,\,$ door leaf hidden in the wall gives full access to the open space of the terrace or garden,
- \cdot large size of door leaves: up to 2.6 m high, up to 1.8 m wide and up to 160 kg in weight
- \cdot slender and robust 3-chambered profiles with a thermally broken central chamber,
- 2-or 3-rail frames to produce doors with wide clear passage size
- $\cdot\,$ large glazing options (up to 42 mm) to bring flexibility in choosing the appropriate glass
- $\cdot\,$ can use most of the sliding hardware available on the market

TECHNICAL SPECIFICATION	MB-59 SLIDE GALANDAGE / MB-59 SLIDE GALANDAGE HI	
Frame depth	166.9 mm (2-rail profile), 245.9 mm (3-rail profile)	
Casement depth	59 mm	
Glazing thickness	10 – 42 mm	
MINIMAL PROFILE WIDTH, AS SEEN FROM THE OUTSIDE		
Frame	44 mm	
Casement	83.5 mm	

PERFORMANCE	MB-59 SLIDE GALANDAGE / MB-59 SLIDE GALANDAGE HI
Air permeability	class 3, EN 12207
Water tightness	class 5A, EN 12208
Windload resistance	class C2/B2, EN 12210
Thermal insulation	U _f from 1.9 W/(m²K)



