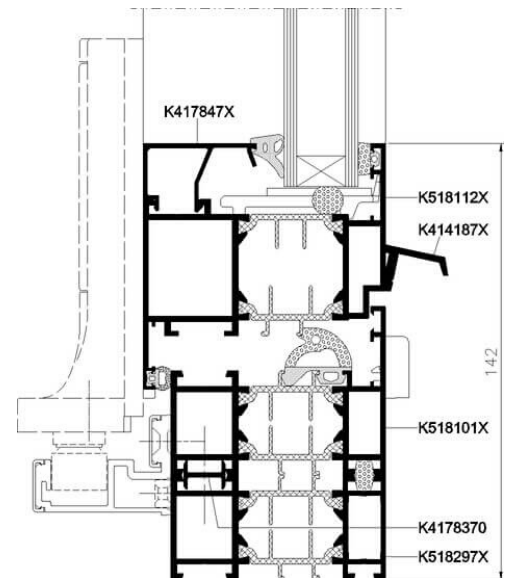


STANDARD FOLDING DOOR



The range of sliding and folding doors offered are modern openings based on standard MB selection of aluminium profiles. Their large size of glass panels allows for great amount of light to come in while the parallel opening of the sliding leaf offer space saving and great functionality. They are silent and easy to operate.

MULTIPLE OPTIONS TO CHOOSE FROM

Folding and sliding doors based on thermally insulated profiles allow for improvements to the aesthetics of the constructions: the use of glazing beads in different shapes and fabrication of two-coloured structures.

They can feature open in option when they are based on one of MB-59S, MB-60, MB-70 aluminium profiles or the open out when they employ MB-59S Casement solution.

FEATURES AND BENEFITS

- the construction of folding door opening inward may be executed in MB-59S, MB-60 and MB-70 systems (those offer a range of thermal and acoustic insulation). The MB-59S Casement system allows for execution of folding door opening outward.
- the constructional depth of profiles depends on the selected system and ranges from 50 mm (frame), 59 mm (leaf) in case of MB-59S and MB-59S Casement systems to 70 mm and 79 mm respectively in case of MB-70.
- glazing, closing and central gaskets are made of synthetic rubber - EPDM. Most gaskets are fitted continuously without corner trimming, by joining two ends of the gasket in mid-length of the upper transom bar of the window frame. Such glazing technique ensures perfect tightness to water and air infiltration.
- each construction in external development must be equipped with an efficient system of water deflection and ventilation from the window pane chamber and the chamber between the leaf and frame. Ventilation and drainage holes are protected from the outside with plastic covers.
- product available in a whole range of RAL colours

TECHNICAL SPECIFICATION	FOLDING DOOR
Depth of frame (door / window)	50 to 70 mm
Depth of leaf (door / window)	from 59 mm depending upon system
Glazing range	4.5 – 60 mm

MIN VISIBLE WIDTH T-PROFILE	
Frame (door / window)	Depending upon system
Leaf (door / window)	Depending upon system

MAXIMUM DIMENSIONS AND WEIGH	
Maximum size of door (H×W)	H to 2400 mm W to 1600 mm
Max weight of leaf (door / window)	130 kg



920095, Șos. Călărași, km 93
Mun. Slobozia, Jud. Ialomița
România | Hamilton Business
Center, corp 5

QUALITY DRIVEN