



## Window system with slim profiles MB-FERROLINE

The new window system with thermal break MB-FERROLINE is perfectly suitable for renovation of historic buildings and helps to preserve the appropriate appearance of windows, which can imitate steel joinery, whilst ensuring very good technical performance of the construction. The system enables the fabrication of various types of highly resistant, inward opening windows (side-hung, hopper, tilt-and-turn windows), outward opening windows (side-hung and top hung windows) and fixed windows of an excellent water resistance, air tightness, and sound insulation performance.

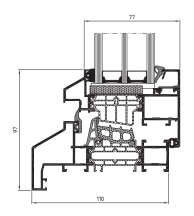
Several types of profile appearance are offered. Renovation frames available within the system enable for installation of new constructions without having to disassemble the old frames, and there is no risk of damage to the surrounding wall. The adjusted, visible width of aluminium profiles makes the old and new windows look virtually identical. Based on reliable solutions and offering a whole range of appropriately shaped new profiles, MB-FERROLINE enables the fabrication of constructions that fit the appearance of the building.



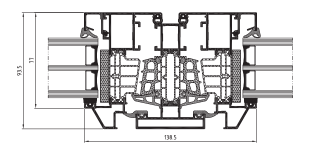
## WINDOW SYSTEM WITH SLIM PROFILES / MB-FERROLINE







openable window with renovation frame – cross-section



 $window \ transom \ \& \ openable \ windows - cross-section$ 

## **FEATURES AND AESTHETICS**

- · classical appearance
- MB-86-based technical solutions ensure an excellent thermal protection of the construction, profiles come in two versions with different thermal insulation performance: ST and SI
- · high resistance to water & air infiltration
- · wide range of glazing up to 61.5 mm
- $\cdot \text{ application of the typical euro grooves enable the installation of most of the available fittings offered by major companies$

TECHNICAL SPECIFICATION	MB-FERROLINE
Frame depth	77 – 110 mm
Casement depth	86 – 93.5 mm
Glazing thickness: frame / window casement	13.5 – 61.5 mm

PERFORMANCE	MB-FERROLINE
Air permeability	class 4, EN 12207
Windload resistance	to class C5, EN 12210
Water tightness	to class E1350, EN 12208
Thermal insulation	U <sub>f</sub> from 1.5 W/(m²K)



