

Windows » Aluminium windows » MB-86SI



Windows MB-86 SI

The modern aluminum system used for production of exterior architectural elements that requires thermal and acoustic insulation.

Features

- 1. Windows in MB-86 SI system may be used both in individual buildings and in aluminum facades.
- 2. Increased thermal insulation of MB-86SI system thanks to the application of an extra chamber in the thermal break.
- 3. Very good heat transmittance coefficient U thanks to the application of thermal breaks.
- 4. Great choice of colours in the standard colour range enables to satisfy the of most demanding clients.
- 5. The profile shape enables to obtain slender and resistant structure of the windows and doors.
- 6. Tightness is ensured thanks to the application of special gaskets made of two-component EPDM synthetic rubber: solid and cellular, that provides many years of exploitation as well as great thermal insulation.
- 7. Wide range of filling thickness guarantees the possibility to use any standard and non-standard glass.

Technical data

Gaskets	Glass and rebate gaskets made of EPDM, central gasket made of two-component EPDM synthetic rubber: solid and cellular
Spacer frame	Steel galvanized frame in standard, optionally- Swisspacer Ultimate available in various colour options
Colour range	According to the RAL color range and wood-grain coating from Aluprof ColorCollection
Fittings	Maco Multi Matic KS fittings with two anti-burglary bolts in standard; the window is equipped with a blockage against handle misplacement and with a sash lift*; micro-ventilation in a slot **;
	*depending on window height
Glass	Glass packages up to 65mm;in standard one-chamber glass package of heat transfer coefficient Ug = 1,0 W/(m ² K) according to PN-EN674; he possibility to apply a three-glass package of U= 0,5 W/(m ² K) coefficient or a four-glass package filled with krypton of Ug=0,3 W/(m ² K); the possibility to apply glass with increased acoustic insulation, tempered, safety, anti-burglary, ornament, solar protective.
Profile	This profile has a three-chamber structure with the structural depth of the window sections 77 mm (frames) and 86 mm (sash), with a thermal break made

of polyamide reinforced with fiberglass. Extra chamber in the thermal break.