

## Facades / Winter gardens » Winter gardens » SYSTEM MB-WG60



## Winter gardens MB-WG 60

The modern aluminum system enables to create winter gardens, hothouses and verandas that stand out for maximum access to daylight and high energy efficiency.

## **Features**

- The possibility to build very sophisticated and various arrangements, roof structures and terrace spaces.
- 2. Modern and aesthetic structure with an integrated system for draining rain water.
- 3. Freedom in choice of colors and glazing types.
- Durable and resistant structure for years thanks to the application of high-quality aluminum profiles.
- 5. Usage comfort ensured by access to a lot of daylight.
- Individually devised garden structure, made of aluminum resistant to adverse weather conditions that ensures high stability and long-lasting durability
- 7. The possibility to equip windows in the winter garden with a smart control system with a remote control, a tablet or a smartphone.
- 8. The possibility to apply various glass combinations: safe glass, anti-burglary, ornament, hardened etc.
- Complete water and wind tightness by the application of continuous EPDM membranes that also cut off cold external air from the internal aluminum profiles
- The system is equipped with the optimum drainage and ventilation systems.
- 11. The system profiles adopt next-generation special chamber separators so that they increase thermal insulation and resistance of winter gardens.

## Technical data

Colour range According to the RAL color range and wood-grain coating from Aluprof ColorCollection

Gaskets Membrane EPDM seal.

Glass The possibility to apply glass with enhanced sound insulation, tempered, safety, anti-burglary, ornament, solar protective

 ${\it Spacer frame } \begin{tabular}{ll} {\it Steel galvanized frame in standard. Optionally Swisspacer Ultimate available in various colour options.} \end{tabular}$ 

Profile Aluminium profile with a thermal separator, compatible with other window systems made of i.a. PCV, aluminum and wood.