

METALFORM

MASTERS OF METAL

**OS2 65 Vertical and Horizontal Pivot in Brass
OT67**

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Brass OT67

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Supply and installation of doors, windows, and facades, in fixed and openable sashes, for windows with vertical or horizontal pivot opening, built with thermal break profiles Secco Sistemi OS2 65.

The frame sections are made by seamlessly joining two metal shells (one whole and one external) with extruded polyamide filled with fiberglass and joined to the parts by high-density polyurethane resin. The metal shells are obtained by cold-rolling profiling strips of Copper alloy OT67 (Cu67/Zn33) with a thickness of 15/10, in accordance with the EN1652:1999 standard.

The folding unit must be kept open so that the stainless steel alignment brackets can be inserted, even in the case of continuous surface welding. The assembly of the frames is carried out by welding the internal surfaces (which can't be viewed) with the insertion of internal stainless steel reinforcement brackets and eventual brazing of the parts which are visible.

The system provides for the internal and external overlapping of the profiles and the following minimally visible sections:

- Fixed side node measuring 27 mm
- Side sash node measuring 47 mm

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- Central node for the two wings measuring 62 mm
- Mandatory depth of 65 mm.

The frames have the following options:

- All the nodes, both fixed and openable, starting from 62mm and identical to each other, making the fixed parts indistinguishable from the openable parts, enabling the windows to be coplanar to each other.
- Distinct nodes for fixed and openable parts, minimizing their dimensions as much as possible, with the option of inserting (or not inserting) coplanar glass between them.

Water, air, and wind sealing system for inward opening windows with triple mortise gasket (two sealing levels, one of which is open-joint), for outward opening windows and for A sufficient number of Corten steel screw-on water drains are provided in the windows.

The frames are complete with glass, fixed with glazing beads in Brass OT67, spaced from the external surfaces by means of EPDM or silicone gaskets, and from the internal surfaces by means of pressure-inserted EPDM gaskets.

The windows are equipped with concealed Friction hinges with 100 kg steel load capacity in Hot burnished stainless steel.

Internal bolt locking system with a lower and upper end, and a sufficient number of additional locking points depending on the size of the opening doors.

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The doors are complete with locks with various locking points depending on the height of the sashes and lock cover boxes/reinforced profiles in Hot burnished stainless steel.

Oxidized Surfaces burnished with a mechanical cleaning process with abrasive, immersion in burnishing liquid, washing, and protection with Vaseline oil or a wax of your choice.

The handles complete the set and are available in different shapes, materials, and finishes, including Brass OT67.

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