

| B40



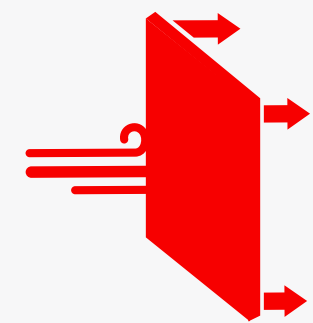
BRONZOFINESTRA B40

BronzoFinestra B40 is a complete system that features the same distinctive and evocative design as the FerroFinestra series, in the prestigious architectural bronze. Like all copper alloys, architectural bronze is a living material, subject to natural oxidation and therefore acquiring unique and original shades over time.

B40 faithfully replaces doors and windows from different historical periods, or gives an evocative twist to modern architecture. The range of profiles allows for the manufacture of many type of opening, and is enriched by a wide choice of traditional and modern design accessories. B40 is also appreciated for high-end internal partitions.



EN 12207



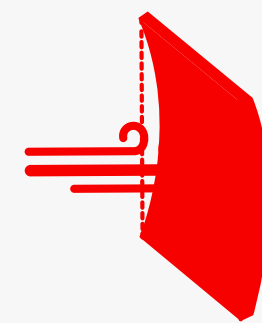
Air permeability
4 Class - 600 Pa

EN 12208

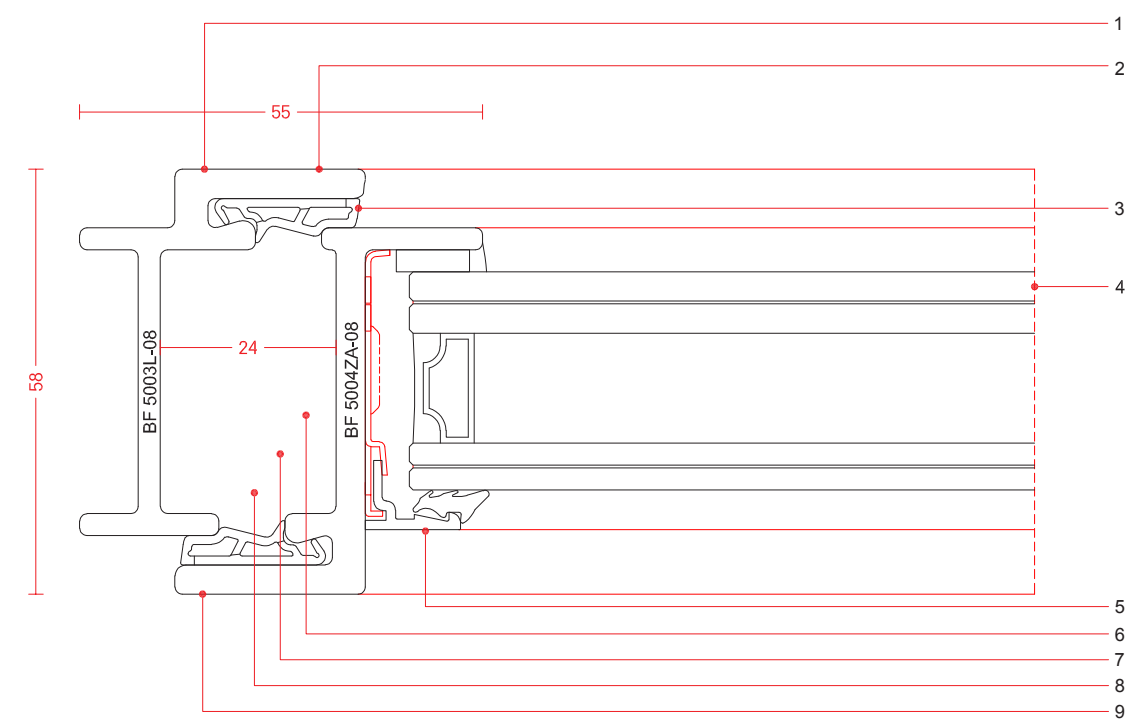


Water Tightness
5A/E900 Class - 200/900 Pa

EN 12210



Resistance to wind load
C5 Class - 2000 Pa



drawing scale 1:1

FEATURES

- | | | |
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| <ul style="list-style-type: none"> 1. solid architectural bronze extruded profiles, with a thickness up to 4 mm 2. external and internal overlapping sightlines 3. Self-adhesive non-shrinking gaskets | <ul style="list-style-type: none"> 4. profile depth compatible with insulating glass up to 31 mm 5. wide choice of glazing beads 6. wide range of exclusive fittings, both contemporary and reproduced from original designs of the modern era | <ul style="list-style-type: none"> 7. compatible with concealed fittings 8. side-hung, top-hung and bottom-hung windows, pivoting windows, sliding and folding doors 9. natural finish, or burnished in different shades |
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SHOW ROOM
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PRIVATE HOUSE
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HOTEL CANOVA
VENICE



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DISTINCTIVE METALS

Architectural Bronze

A noble, ancient and prestigious metal, bronze has always been a favourite material for architects because of its aesthetic characteristics and uniqueness. Architectural bronze is a living, changing material, subject to natural oxidation or weathering that gives it warm tones and variegated nuances, ranging from golden yellow to copper red, from different shades of classic browns to dark browns with the characteristic emergence of copper green. The natural oxidation process can be accelerated and calibrated by patinating the frame to obtain the chromatic effect most in harmony with the style of the façade and interior, or completely avoided by proceeding directly to a transparent opaque coat, which allows the original golden shine of the material to be maintained. The corners of windows and doors made of Architectural Bronze profiles, once welded, are ground flat to achieve a homogeneous appearance. Ottostumm | Mogs Architectural Bronze, available both standard and thermal break, is a copper alloy specially designed for extrusion in high precision production lines. With a compact surface, suitable for bending, satin or polishable, it represents the natural evolution of an ancient material reinterpreted for contemporary architecture.

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