

ENTRY DOOR

ALL WOOD

P.
B.

CONFIGURATIONS WITH INSULATED VENEERED PANELS



M. B1

One central panel

M. B2

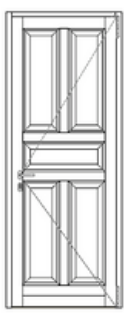
Two asymmetrical panels

M. B3_U

Three uniform panels

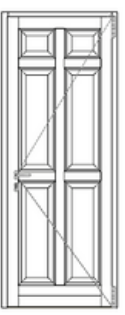
M. B3

Three asymmetrical panels



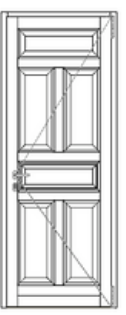
M. B5_R

Five rectangular panels



M. B6_M

Six mixed panels



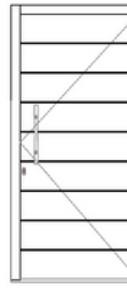
M. B6_R

Six rectangular panels



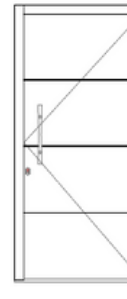
M. B8_U

Eight uniform panels



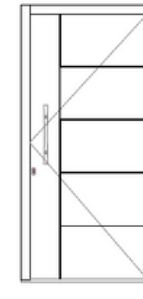
M. P/H09

Engraved with nine horizontal lines



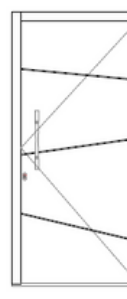
M. P/H04

Engraved with four horizontal lines



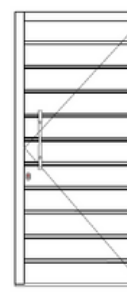
M. P/HV5.1

Engraved with five horizontal lines and one vertical line



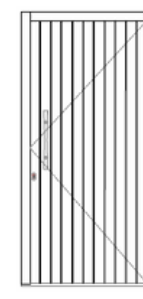
M. P/004

Engraved with four oblique lines



M. PD/H

Engraved with eleven planks



M. P/V

Engraved with vertical lines

CUSTOM DESIGNS AVAILABLE

At PBFinestre, every design can be brought to life through the creation of custom entrance doors tailored to each project type.

FEATURES



LAMINATED WOOD AND WATER-BASED PAINTS

Laminated wood ensures durability, eco-sustainability, resistance, and stability. We treat the wood with eco-friendly, water-based paints that are safe for both health and the environment.



WARRANTIES

We have received prestigious certifications from international institutes and offer a warranty of up to 10 years on our products.



SECURITY

Security standards are guaranteed by Power Hinge reinforced hinges and a state-of-the-art lock with an anti-bumping system and Tenax plate.



HOME AUTOMATION

Our products are designed to be compatible with the most advanced home automation systems.

TECHNICAL DATA

Air Permeability Resistance Class*
(according to the UNI EN 1026 – 2001 test standard and the UNI EN 12207 – 2000 classification standard)

Class 4

Indicates how much the fixture is permeable to air passing through it at a pressure of 600 Pa, which corresponds to a wind speed of 115 km/h.

Water Tightness Resistance Class*
(according to the UNI EN 1027 – 2001 test standard and the UNI EN 12208 – 2000 classification standard)

E750

Indicates the fixture's ability not to be penetrated by water under a pressure of 750 Pascal.

Wind Load Resistance Class*
(according to the UNI EN 12211 – 2001 test standard and the UNI EN 12210 – 2000 classification standard)

up to 2.1 m² Class C5

above 2.1m² up to 2.5m² Class C4

Indicates the fixture's ability to resist the wind pressure at a specific speed

Acoustic Reduction Certification**

up to 43dB for sections with a thickness of 68mm and to 44dB for sections with a thickness of 78mm
(with glass 44.1 stadip silence Planitherm Infinity+12 argon gas +4+12 argon gas +33.1 stadip protect)

Thermal Performance Certifications**
Solar Factor: G= 0,35

Achievable Uw values: **1.2W/m²K** in the version with a thickness of 68mm and **0.9 W/m²K** in the version with a thickness of 78mm

*As per certifications in our possession issued by the ROSENHEIM Institute
**As per certifications issued by the GIORDANO Institute



Declaration of European Conformity



Descriptions are not binding. The company reserves the right to make any necessary modifications. PB FINESTRE WINDOWS AND DOORS is a trademark owned by IWDT SRL a socio unico. All rights reserved.