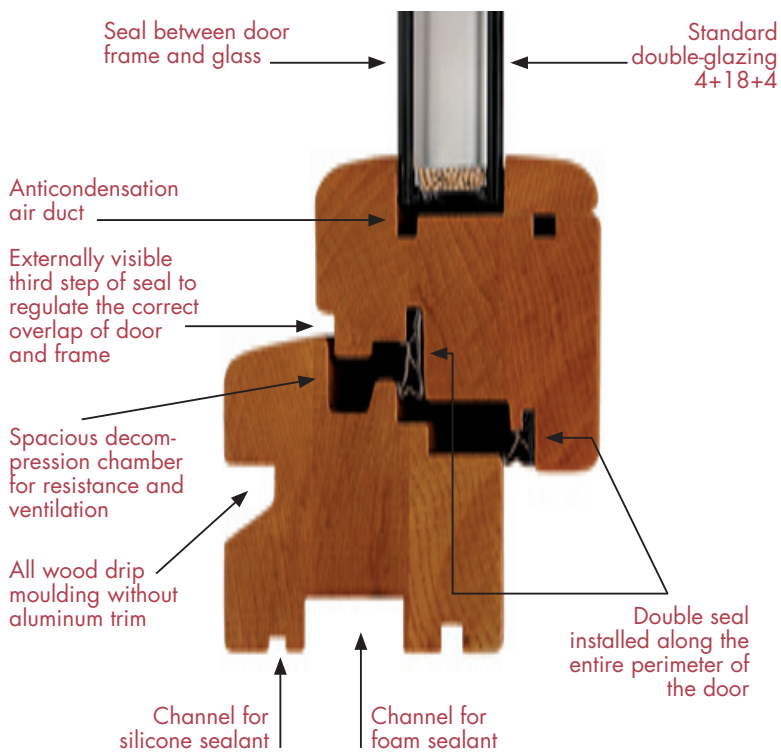




FABPRO

M A D E I N I T A L Y

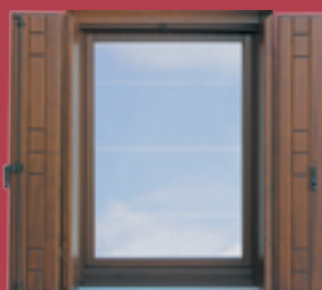
Fabbro serramenti, the right choice





Fabbro serramenti

Three generations of skilled artisans, Italian design, a continuous pursuit of high quality and the use of the most advanced technology in the field for the production of windows, doors, main doors, sliding doors,...



The company handles all phases of production at its modern facility in Buia (UD):

planning and design

sophisticated software and years of experience allow our company to design custom window and door frames without limitations, we adapt to both modern construction as well as historical buildings.

production

all frame construction is carried out by revolutionary robotic equipment, guaranteeing absolute perfection; the experience of the staff is a determining factor in the correct programming of the machinery and for quality verification at the intermediate stage. All Fabbro window and door frames boast a solid structure of 70mm.

assembly

precise, electronic machines, which guarantee consistent quality, install the closing elements of the window and door frames built by Fabbro. Instead, the glass parts, as well as the seals, are installed by hand in order to verify their resistance according to standard values. The choice of the double-glazing is important in order to adapt the window or door frame to its specific use; it is possible to choose from a wide variety of glass, each with different technical characteristics: thermal and acoustic insulation, low emission, selective, antibreak-in, etc.

coloring

All window and door frames are protected and colored exclusively using water-based acrylic paints, which offer optimal finishing results that last 5 times longer than solvent based paints while fully respecting the environment.

Rigorous quality controls and certifications guarantee a product that is unique and exceeds even the most severe European Standards.

laboratory tests

Fabbro window and door frames has obtained maximum results possible for:



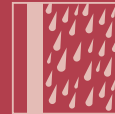
UNI EN 1026/01

- draft resistance (**class 4**) thanks to a triple step trim with double seal and decompression chamber along the entire perimeter of the frame



UNI EN 12211/01

- wind resistance (**class C5**), up to 250km/h; proof of overall robustness



UNI EN 1027/01

- leak resistance together (**class E 1350**) with winds up to 170 km/h



- thermal transfer



- acoustic insulation

- energy savings

certifications

