



Founded in 1959, Istituto Giordano is now a technical organisation at the forefront of product testing and certification, a benchmark for the italian and international market.

Our wealth of technical and design skills, gained in more than 60 years of doing business, enables us to construct many of the testing machines that we make available to the laboratories so that the customer is always offered the solution best suited to his needs.

MULTIDISCIPLINARY LABORATORIES

150 EMPLOYEES

200 AUDITORS

42.500 m<sup>2</sup> OF RESEARCH AND TEST LABORATORY PREMISES

380.000 CERTIFICATES ISSUED

5 FACILITIES IN ITALY

REPRESENTATIVE OFFICE IN CHINA

Our values have always been based on independence and impartiality, upskilling and continuous technological improvement





Istituto Giordano has established itself as one of the leading bodies and laboratories in the windows and doors sector.

From certification and accredited qualification to recognition and authorisation in order, to make the most of products and professional skills

Certification Body and Notified Laboratory pursuant to Regulation (EU) No 305/2011 (CPR) able to issue certification for CE marking

ACCREDIA accredited to demonstrate the technical competence of our laboratories in accordance with standard UNI CEI EN ISO/IEC 17025 and implement a quality management system conforming to UNI EN ISO 9001.

Laboratory tests and certificates are recognised and accepted at National, European and International level by virtue of EA (European co-operation for Accreditation) and ILAC (International Laboratory Accreditation Cooperation) recognition

Certification of the competence of persons in accordance with ISO/IEC 17024

Recognised for burglar resistance testing by German certification body, ECB. Recognised as an accredited laboratory for window, door and curtain wall testing by the American certification bodies:

Keystone, WDMA (The Window & Door Manufacturers Association) and NAMI (National Accreditation & Management Institute)



View the complete Recognition, Authorisation and Accreditation list



## LABORATORY TESTING.

Our laboratories can perform tests and calculations of various type, ranging from standard tests to complex multidisciplinary requirements, ensuring that when placed on the market, products will meet consumer expectations and comply with contractual and safety requirements

#### > WINDOWS AND DOORS

- Mechanical strength and durability cycle testing
- · Burglar resistance
- · Thermal transmittance
- Sound insulation
- Fire resistance testing of door and shutter assemblies
- Environmental testing (air, water and wind) in accordance with the main International, European and American Standards

#### > INDUSTRIAL DOORS AND GATES

- Safety of manually-operated or motorised doors and gates
- · Resistance to wind load
- · Cyclic durability
- · Anti-fall devices (for vertically moving doors)
- · Thermal transmittance
- Fire resistance testing of doors and shutters in accordance with standard UNI EN 1634-1 pursuant to Ministerial Decree dated 21/06/2004 (Ministry of the Interior Authorisation dated 08/02/2008, code RN01FR02A1)

#### > CURTAIN WALLING

- Environmental testing (air, water and wind) in accordance with the main International, European and American Standards
- Thermal transmittance performance assessment
- · Sound insulation assessment
- · Impact resistance

#### **≫GLAZING**

- · Fragmentation of toughened glass
- · Mechanical strength of toughened glass
- Impact strength of toughened and laminated glass
- Impact and resistance to axe attack of attack-proof and anti-vandal security glazing
- Determination of the luminous and solar characteristics
- · Thermal comfort (Gtot)
- Thermal transmittance of insulating glass units using the calculation method based on emissivity and Argon gas concentration measurements
- · Dew point measurement
- HAZE measurement
- · Sound insulation assessment

### > RAILINGS AND PARAPETS

- · Impact resistance
- Thrust tests

#### **≫ SHUTTERS**

- · Resistance to wind load
- · Solar reflectance index (SRI) on flat roofs
- · Thermal comfort (Gtot)
- · Additional thermal resistance of shutters





## **ON-SITE TESTING.**

We also offer on-site testing, enabling us to issue certification for your products when they have already been installed or laid, thus obtaining the same quality as laboratory tests

- Thermal irregularities relating to window and door installation using thermal imaging
- · Watertightness of windows, doors and curtain walling
- · Impact resistance
- Sound insulation

#### **OUR SPECIAL TESTS**

Every day, our engineers design new equipment so that you can qualify your products' efficiency and safety through special tests complying with national and international regulations.

Two highly innovative examples are a standout feature of the Italian scene

#### WIND GENERATOR

#### Curtain walling water and wind resistance

Using a wind generator constructed with blades of length 2 m operating at 800 rpm we can produce effects very similar to those of a tropical storm, thus enabling us to assess the water resistance of skyscraper curtain walling during strong gusts.

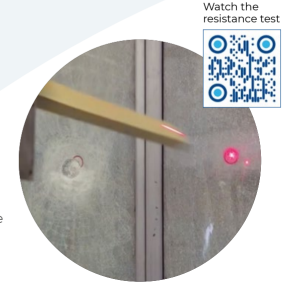
The only one of its kind in Italy and Europe, it is built in accordance with American standard AAMA 501-1 and the British CWCT. It has also obtained ACCREDIA accreditation to ISO/IEC 17025

Watch the water penetration test

#### **GLASS IN BUILDING**

#### Hurricane resistance testing of laminated glass

We offer a complete and visually-striking test in accordance with standard ISO 16932 to determine the resistance to impact caused by windborne debris during a destructive windstorm and at the same time the resistance to cycles of strong positive and negative pressure caused by gusts of wind





## **CERTIFICATION OF PERSONS.**

The certification scheme offers the chance to establish yourself and demonstrate the competence gained with experience, enabling you to exhibit a professional qualification meeting increasingly exacting market requirements. Furthermore, obtaining certification entitles you to be registered in the ACCREDIA database of certified professionals (UNI 11673)

## UNI 11673-2 QUALIFICATION FOR WINDOW AND DOOR FITTERS

We issue ACCREDIA-accredited qualification in accordance with standard UNI 11673-2 and the requirements of ISO/IEC 17024. The licence specifies a window and door fitter's knowledge, competence and skills, ensuring that requested product energy performance will be achieved: from construction to installation

There are several professional levels for a window and door fitter

- · Junior window and door fitter
- · Senior window and door fitter
- · Foreman window and door fitter





# UNI 11473-3 QUALIFICATION FOR FIRE DOOR INSTALLERS AND MAINTENANCE MEN

We issue ACCREDIA-accredited qualification based on the scheme developed in accordance with standard UNI 11473-3 and the requirements of ISO/IEC 17024.

The licence ensures correct installation and maintenance of REI doors and optimum documentation management.

There are two professional levels for a fire door installer/maintenance man

- · Chief Installer/Maintenance Man
- · Executive Installer/Maintenance Man





#### ISTITUTO GIORDANO SPA - Headquarters

Via Gioacchino Rossini, 2 47814 Bellaria-Igea Marina (RN) - Italy Tel. +39 0541 343030 Fax +39 0541 345540 istitutogiordano@giordano.it

#### **BELLARIA BRANCH**

TECTONICS - Via del Lavoro, 1 47814 Bellaria-Igea Marina (RN) - Italy Tel. +39 0541 343030 Fax +39 0541 340659

#### GATTEO BRANCH

BUILDING AND CONSTRUCTION TEST CENTRE Strada Erbosa Uno, 70/84 FIRE RESISTANCE - Via Giovanni Verga, 6 47043 Gatteo (FC) - Italy Tel. +39 0541 322300 (Switchboard) Fax +39 0541 322385 (Strada Erbosa Uno) sede.gatteo@giordano.it

#### POMEZIA BRANCH

Via Honduras s.n.c. 00071 Pomezia (RM) - Italy Tel. +39 06 91602332 Fax +39 06 91602074 sede.pomezia@giordano.it

#### L'AQUILA BRANCH

Strada Statale 17 - Loc. Boschetto di Pile 67100 L'Aquila (AQ) - Italy Inside the Abruzzo Technology Park Tel. +39 06 91602332 Fax +39 06 91602074 sede.pomezia@giordano.it

#### www.giordano.it





