Accessibility statement

This statement was created on 08/09/2025

Accessibility statement for website name

This accessibility statement applies to https://www.giovannirana.be.

This website is run by Pastificio Rana s.p.a. We want as many people as possible to be able to use this website.

Feedback and contact information

We're always looking to improve the accessibility of this website. If you find any problems please contact us:

accessibility@rana.it

Technical information about this website's accessibility

We are committed to making our website accessible, in accordance also with the Public Sector Bodies (Websites and Mobile Applications) (No. 2) Accessibility Regulations 2018.

Compliance status

This website is **partially compliant** with the <u>EN 301 549</u> "Accessibility requirements for ICT products and services", the European Standard and <u>Web Content</u>

<u>Accessibility Guidelines version 2.2</u> AA standard.

Non-compliance with the accessibility regulations

- C.9.1.1.1 Not all non-text content presented to the user has a text alternative that serves the equivalent purpose.
- C.9.1.3.1 In some cases, information, structure or correlations conveyed by the presentation of pages cannot be determined programmatically (or are not available through text):
- C.9.1.4.11 For some essential components, even in different states, the color contrast compared to adjacent elements does not exceed the ratio of 3:1;
- C.9.2.5.3 For some user interface components with labels that include text or text images, the name read by the a.t., does not contain the text that is visually presented;
- C.9.3.2.2 When the user changes the setting of any interface component (input), a context change occurs;
- C.9.3.3.2 In some cases no labels or instructions are provided when the content requires input actions by the user;
- C.9.4.1.2 In some cases, user interface components (including: module elements, script-generated links and components), name, role, state, property and values are incorrect or set, or the user a.t are not warned when these attributes change;
- C.9.4.1.3 In some cases state messages are not presented to the user so that a.t. interpret them without having to move the focus;