

Accessibility Statement

HOTEL NASCO MILANO

https://www.hotelnascomilano.it/

Although our website is not yet fully compliant with all accessibility criteria, we are strongly committed to making our digital content inclusive and accessible to everyone. For this reason, we have initiated an optimisation process to resolve the non-conformities identified.

Our goal is to make the website fully accessible as soon as possible, ensuring an intuitive and barrier-free browsing experience for all users.

Compliance status

This website is partially compliant with the requirements set out in Annex A of the UNI CEI EN 301 549 standard, due to the non-conformities with WCAG 2.1 AA and WCAG 2.2 criteria listed below.

Non-accessible content

- **2.1.1 Keyboard:** Some functionalities cannot be operated using a keyboard (or an equivalent input interface).
- 1.4.3 Contrast (minimum): In some sections, the contrast between text and background
 may not reach the recommended minimum levels, making text difficult to read for some
 users.
- 2.4.3 Focus order: In certain sequentially navigable web pages, where navigation order
 affects meaning or functionality, some focusable elements may not receive focus in a
 logical sequence.
- **2.4.7 Focus visible:** The focus indicator may not be visible on some interactive elements.

- **2.4.1 Bypass blocks:** A mechanism to skip repeated content blocks, such as navigation menus or headers, is currently not available.
- **2.4.4 Link purpose (in context):** In some cases, the purpose of links may not be clearly identifiable from the link text or its context alone.
- **1.1.1 Non-text content:** Some non-text elements presented to users lack an alternative text serving the same purpose.
- 2.5.8 Target size (minimum): Some interactive targets (such as buttons or links) may not
 meet the recommended minimum size, potentially hindering activation by users with motor
 impairments or those using imprecise touch interfaces.
- 3.3.3 Error suggestions: When an input error is detected and correction suggestions are known, such suggestions are not always provided to users, unless doing so would compromise the content's security or purpose.
- **3.3.1 Error identification:** In some sections, input errors may not always be clearly identified and described to users.
- **2.2.2 Pause, stop, hide:** Certain animations, flashing, scrolling, or automatically updated information lasting more than five seconds, or presented alongside other content, lack mechanisms to pause or hide them.
- 2.5.3 Label in name: In some cases, the visible label of a user interface component is not
 included in its accessible name, which may cause difficulties for users relying on
 voice-based assistive technologies.
- 4.1.2 Name, role, value: In some cases, user interface components (including form elements, links, or script-generated components) may have incorrect or missing names, roles, states, properties, or values, or users and assistive technologies are not notified when these change.
- 1.3.1 Info and relationships: In some sections, information, structure, and relationships conveyed through presentation may not always be programmatically determinable or available in text form for assistive technologies.

Preparation of this accessibility statement

This accessibility statement was prepared on 12 May 2025.