

# Accessibility Statement

Following the Commission Implementing Decision (EU) 2018/1523, in accordance with Directive (EU) 2016/2102 of the European Parliament

**Website:** <https://www.moltenigroup.com/>

**Statement date:** 08/07/2026

# Introduction

Molteni&C S.p.A. is committed to providing a website that is accessible to the widest possible audience, regardless of technology or ability. This accessibility statement applies to the website <https://www.moltenigroup.com/>

## Compliance status

### Partially compliant

This website partially complies with the requirements of appendix A of the EN 301549 standard.

## Non accessible contents

Here is a list of the non-accessible content based on the guidelines and standards set forth in the Web Content Accessibility Guidelines (WCAG) 2.1 level AA:

- Visual and interactive content is often not accompanied by adequate alternative text descriptions (e.g. "+/-", "x" icons, interactive icons, images, etc.); some textual links can be distinguished from non-interactive text only by color (e.g. "Back to all", "Contact us", "change country", "discover more" etc.). Alternative text and screen reader support can be inconsistent. (1.1.1 Non-text Content, 1.3.3 Sensory Characteristics, 1.4.1 Use of color)
- Videos don't offer a comprehensive alternative to access the information conveyed by the media content (e.g. video in Homepage; videos in Molteni mondo etc). (1.2.3 Audio Description or Media Alternative (Prerecorded))
- Some pages have weak or missing content structure: visible titles or section labels can be exposed as plain text, the main heading can be missing, and related content blocks are not always grouped clearly. In Museum section, screen reader support is incomplete in modals and sliders, with inaccessible modal content. In Magazine section, article and listing pages do not expose a meaningful heading. (1.3.1 Info and Relationships, 2.4.2 Page Titled)
- On small viewports (for example 320px) or content enlargement through zoom, some of the content or functionality does not adapt correctly to the screen, causing loss of content or the ability to interact with the page or its elements. (1.4.10 Reflow)

- Input fields may present accessibility issues: error messages on the website may be absent or not descriptive (e.g. the search field, "This email is invalid" etc.); titles or instructions may not be present or always visible (e.g. at the asterisk symbol etc.). In Group section, fields related to personal and/or repeated data lack an autocomplete mechanism (e.g. email field, country and city fields). (1.3.5 Identify Input Purpose, 3.3.1 Error Identification, 3.3.2 Labels or Instructions, 3.3.3 Error Suggestion, 3.3.4 Error Prevention (Legal, Financial, Data))
- Text and graphic contents could not present adequate readability due to a low contrast with the background. (1.4.3 Contrast (Minimum), 1.4.11 Non-text Contrast)
- Keyboard navigation has some issues: focus moves to non-interactive, hidden, or non-existent elements; focus indicators are missing or unclear on linked images and controls; reading order is inconsistent across key pages. In Museum section, keyboard users face issues with form controls, modals, sliders, and dynamic content: several inputs and dropdowns are not accessible or are blocked by autofill, focus is often lost after interactions (e.g. "View all" or video/slider actions), and modals do not properly trap focus. (2.1.1 Keyboard, 2.1.2 No Keyboard Trap, 2.4.3 Focus Order, 2.4.7 Focus Visible, 2.4.11 Focus Not Obscured (Minimum))
- In the landing page, the three buttons "Group, Magazine, Museum" have a hover effect that changes their appearance with a fast fading animation. The transition is quite rapid and may cause discomfort for users with photosensitive epilepsy or motion sensitivity. (2.3.1 Three Flashes or Below Threshold)
- Some links use generic names, so users cannot tell which destination each link opens (e.g. unnamed image/card links, repeated See details links for different cards, repeated document links such as View for different PDFs). In Magazine section, the "SEE DETAILS" article-card links do not identify their destinations, making links indistinguishable for screen-reader and voice-control users. Also, some carousel controls expose generic names such as "Go to slide 1" instead of the visible article title, making them hard to identify with assistive technologies (e.g. in Homepage and Article - People). (2.4.4 Link Purpose (In Context), 2.5.3 Label in Name)
- Graphical and functional inconsistencies may be found with some interactive elements on the platform (e.g. many CTAs don't change state when the cursor hovers). (3.2.3 Consistent Navigation, 3.2.4 Consistent Identification)
- Some words, labels, or content appear in a different language without that language being identified. Examples include English labels and calls to action such as My Area,

Meet the designer, Work with us, or See details appearing inside otherwise Italian pages. (3.1.2 Language of Parts)

- Controls, filters, dialogs, or selected states do not communicate always their name, role, value, or current state clearly (e.g. selected filters, open dialogs, booking controls, account panels, or interactive cards whose active state is visible but not exposed in the control state). (4.1.2 Name, Role, Value)
- The platform does not provide support services that can accommodate the support requests. (12.2.2 Information on accessibility and compatibility features, 12.2.3 Effective communication)

## Preparation of this accessibility statement

This declaration was drawn up on 08/07/2026 with an evaluation conducted by a third party.

## Feedback and contact information

You can report any cases of difficulty in accessing the content of the site.

The report can be made by e-mail to the e-mail address: [accessibility@moltenigroup.com](mailto:accessibility@moltenigroup.com)

In the email, you will need to indicate:

- Name and surname;
- Address of the web page or sections of the website or customer area subject to the report;
- Clear and concise description of the problem encountered;
- Tools used (operating system, browser, assistive technologies).

## Information on the website

1. The date of publication of the website: 08/07/2026
2. Usability tests have been carried out: No
3. CMS used for website: Contentstack