

# Accessibility Statement for Websites of the Entities Referred to in Article 3, Paragraph 1-bis of Law No. 4 of 9 January 2004.



AGID | via Liszt, 21 – 00144 Roma | protocollo@pec.agid.gov.it | www.agid.gov.it | tel. 06 85264.1



# **Dichiarazione**

Kunzi S.p.A. is committed to making its website accessible, in accordance with Law No. 4 of 9 January 2004. This accessibility statement applies to <a href="https://www.vitamix-deutschland.de/">https://www.vitamix-deutschland.de/</a>

# **Compliance Status**

## Not compliant

This website is partially compliant with the requirements set out in Appendix A of the UNI CEI EN 301549 standard, due to the non-compliance issues listed below.



#### Non-accessible Content

The content listed below is not accessible for the following reason: failure to comply with Law No. 4 of 9 January 2004.

#### 1. Criterion 9.1.1.1

• Criterion Description: Non-text Content: Provide text alternatives for any non-text content.

#### 2. Criterion 9.1.3.1

 Criterion Description: Orientation: Information and Relationships: Use semantic HTML elements correctly. Associate labels with form controls. Use ARIA when necessary.

#### 3. Criterion 9.1.3.3

 Criterion Description: Sensory Characteristics: Do not rely solely on sensory characteristics (shape, color, size, position) to convey information.

#### 4. Criterion 9.1.3.4

• Criterion Description: Orientation: Do not restrict content display or functionality to a single screen orientation.

#### 5. Criterion 9.1.3.5

 Criterion Description: Identify Input Purpose: Make the purpose of input fields available through metadata so it can be programmatically determined.

#### 6. Criterion 9.1.4.1

 Criterion Description: Use of Color: Do not use color as the only means of conveying information. Provide textual or visual alternatives.

#### 7. Criterion 9.1.4.3

• Criterion Description: Contrast (Minimum): Ensure a minimum contrast ratio of 4.5:1 for normal text and 3:1 for large text between text and background.

#### 8. Criterion 9.1.4.4

 Criterion Description: Resize Text: Allow text to be resized up to 200% without loss of content or functionality.

#### 9. Criterion 9.1.4.5

• Criterion Description: Images of Text: Avoid images of text. If unavoidable, provide an equivalent text alternative.

#### 10. Criterion 9.1.4.10

• Criterion Description: Reflow: Ensure content is usable without horizontal scrolling at 320px width and with 400% zoom.

#### 11. Criterion 9.1.4.11

 Criterion Description: Non-text Contrast: Ensure a minimum contrast ratio of 3:1 for UI components and meaningful graphical objects.

#### 12. Criterion 9.1.4.12

o Criterion Description: Text Spacing: Ensure no loss of content when users adjust text



spacing.

#### 13. Criterion 9.1.4.13

o Criterion Description: Content on Hover or Focus: Ensure that content appearing on hover or focus is accessible and can be dismissed.

#### 14. Criterion 9.2.1.1

• Criterion Description: Keyboard: Ensure that all interactive functionalities are accessible and operable via keyboard.

#### 15. Criterion 9.2.1.2

• Criterion Description: No Keyboard Trap: Avoid "keyboard traps" where the user cannot move focus using only the keyboard.

#### 16. Criterion 9.2.2.1

• Criterion Description: Timing Adjustable: Allow users to turn off, adjust, or extend time limits imposed by the content.

#### 17. Criterion 9.2.2.2

 Criterion Description: Pause, Stop, Hide: Provide controls to pause, stop, or hide moving or flashing content.

#### 18. Criterion 9.2.4.1

• Criterion Description: Bypass Blocks: Provide a mechanism to skip blocks of repeated content (e.g., "Skip to main content" link).

#### 19. Criterion 9.2.4.4

• Criterion Description: Link Purpose (In Context): Link text must clearly describe the destination or purpose of the link.

#### 20. Criterion 9.2.4.6

Criterion Description: Headings and Labels: Use headings (<h1>-<h6>) and labels
(<label>) to describe topics and organize content.

#### 21. Criterion 9.2.4.7

• Criterion Description: Focus Visible: Ensure that the keyboard focus indicator is always visible.

#### 22. Criterion 9.2.5.3

• Criterion Description: Label in Name: For components with visible labels, the accessible name must contain the text of the visible label.

#### 23. Criterion 9.3.1.2

 Criterion Description: Language of Parts: The language of each passage or phrase must be programmatically determinable.

#### 24. Criterion 9.3.2.2

• Criterion Description: On Input: Changing the setting of a user interface component does not automatically trigger a change of context.

#### 25. Criterion 9.3.3.1

• Criterion Description: Error Identification: Clearly identify input errors and describe them to the user in text.

#### 26. Criterion 9.3.3.2



 Criterion Description: Labels or Instructions: Provide clear labels (<label>) or instructions for all input fields.

#### 27. Criterion 9.3.3.4

 Criterion Description: Error Prevention (Legal, Financial, Data): Provide mechanisms to check, confirm, and correct user-entered data

#### 28. Criterio 9.4.1.1

 Criterion Description: Parsing: Ensure that the HTML code is well-formed and free of significant validation errors

#### 29. Criterion 9.4.1.2

 Criterion Description: Name, Role, Value: For all UI components, programmatically specify the accessible name, role, and state/value

#### 30. Criterion 9.4.1.3

 Criterion Description: Status Messages: Status messages can be programmatically determined without receiving focus

The correct configuration of EQUO's assistive technology through the widget present on the website allows the following criteria to be solved, partially or completely:

- 9.1.1.1 Non-text Content
- 9.1.3.1 Info and Relationships
- 9.1.3.3 Sensory Characteristics
- 9.1.4.1 Use of Color
- 9.1.4.3 Contrast (Minimum)
- 9.1.4.4 Resize Text
- 9.1.4.12 Text Spacing
- 9-2.1.2 No Keyboard Trap
- 9.2.2.2 Pause, Stop, Hide
- 9.2.4.7 Focus Visible
- 9.4.1.2 Name, Role, Value

## Drafting of the accessibility statement

This statement was drafted on 24/10/2025.

The information contained in the statement was derived from a self-assessment carried out directly by the service provider (Instilla S.r.l.)

Procedure for sending reports and contact details of the service



## provider

To report a lack of conformity or request information, you can contact one of the following email addresses:

• ebusiness@kunzigroup.com

# Procedure for Sending Reports to AgID

In case of an unsatisfactory response, or failure to receive a response within **thirty days** to the notification or request, the interested party may submit a report using the following email: protocollo@pec.agid.gov.it

# Information about the Website / Mobile Application

- 1. Date of website publication: 22/05/2024
- 2. Usability tests have been carried out: yes
- 3. CMS used for the website: no CMS, framework: HubSpot

### Information about the Structure

- 1. Number of employees belonging to protected categories: 1
- 2. Number of workstations for employees with disabilities: 1

