

# Accessibility Violations Register

Mario Zunino & C. S.r.l. - <https://esterel.it/it/>

[!] Technical Register pursuant to EU Directive 2019/882 (EAA) and EN 301 549

Issue date: 11/05/2026 • Standard: WCAG 2.1/AA • Technical document for compliance audit

## ⚠ Confidential document for technical audit

This register contains the technical details of accessibility violations found during the evaluation. It is intended for **internal use** for planning corrective actions and documentation required by the European EAA regulation (EU Directive 2019/882), the EN 301 549 technical standard and AgID Guidelines.

## Register Index

[§ Violations executive summary](#)

[§ Distribution by severity](#)

[§ P.O.U.R. principles analysis](#)

[§ Violated WCAG criteria](#)

[§ Individual violations detail](#)

[§ Remediation plan](#)

[§ Planned interventions](#)

[§ Regulatory references](#)

[§ Audit metadata](#)

[§ Responsibilities](#)

[§ Revision history](#)

## Violations Executive Summary

**Summary of issues:** Were identified **38** unique accessibility violations during the analysis of **15** pages.

**16**

**CRITICAL**

Blocking • Immediate action

**25**

**HIGH**

Serious • Within 30 days

**6**

**MEDIUM**

Moderate • Within 90 days

**0**

**LOW**

Minor • Planning

### AUDIT INFORMATION

**URL analyzed:**  
<https://esterel.it/it/>

**Scan date:**  
11/05/2026

**Scanners used:**  
pa11y, axe-core,  
lighthouse, qualweb

**Methodology:**  
WCAG-EM + Automated analysis

## Distribution by Severity

The violation classification follows the severity criteria defined by WCAG 2.1 Understanding Documents and AgID Guidelines for public administration website accessibility.

SEVERITY	COUNT	PERCENTAGE	IMPACT
<b>CRITICAL</b>	16	42.1%	Completely blocks access for some users
<b>HIGH</b>	25	65.8%	Prevents important functionality
<b>MEDIUM</b>	6	15.8%	Hinders use without blocking it
<b>LOW</b>	0	0.0%	Improves user experience
<b>Total</b>	<b>38</b>	<b>100%</b>	

## P.O.U.R. Principles Analysis

---

The <strong>P.O.U.R.</strong> principles (Perceivable, Operable, Understandable, Robust) constitute the four fundamental pillars of WCAG. The following analysis groups violations according to these principles.



## Violated WCAG Criteria

List of success criteria WCAG 2.1 level AA that are not satisfied. Each criterion is linked to official W3C documentation.

CRITERION	NAME	LEVEL	PRINCIPALE	OCCURRENCES	REFERENCE
1.4.3	Contrasto (minimo)	AA	PERCEIVABLE	13	<a href="#">W3C Documentation</a>
4.1.2	Nome, ruolo, valore	A	ROBUST	10	<a href="#">W3C Documentation</a>
1.1.1	Contenuto non testuale	A	PERCEIVABLE	4	<a href="#">W3C Documentation</a>
1.3.1	Informazioni e relazioni	A	PERCEIVABLE	4	<a href="#">W3C Documentation</a>
2.4.4	Scopo del link (nel contesto)	A	OPERABLE	4	<a href="#">W3C Documentation</a>
4.1.1	Parsing	A	ROBUST	2	<a href="#">W3C Documentation</a>
3.2.2	All'input	A	UNDERSTANDABLE	2	<a href="#">W3C Documentation</a>
1.4.4	Ridimensionamento del testo	AA	PERCEIVABLE	2	<a href="#">W3C Documentation</a>
2.4.1	Bypass dei blocchi	A	OPERABLE	2	<a href="#">W3C Documentation</a>
2.5.3	Etichetta nel nome	A	OPERABLE	1	<a href="#">W3C Documentation</a>
1.4.6	Criterio 1.4.6	AA	ROBUST	1	<a href="#">WCAG Reference</a>
2.4.7	Focus visibile	AA	OPERABLE	1	<a href="#">W3C Documentation</a>
3.3.1	Identificazione errori	A	UNDERSTANDABLE	1	<a href="#">W3C Documentation</a>
2.1.1	Tastiera	A	OPERABLE	1	<a href="#">W3C Documentation</a>
2.4.9	Criterio 2.4.9	AA	ROBUST	1	<a href="#">WCAG Reference</a>

# Individual Violations Detail

Below is the complete register of violations found, sorted by descending severity. Each entry includes the element identification, violated WCAG criterion and correction guidance.

## #1 - Ensure buttons have discernible text

CRITICAL

WCAG BUTTON-NAME

ROBUST

PAGE

<https://esterel.it/it/>

DESCRIPTION

Ensure buttons have discernible text

### CORRECTIVE ACTION

<https://dequeuniversity.com/rules/axe/4.11/button-name?application=axe-puppeteer>

[🔗 Detailed documentation](#)

## #2 - Link has accessible name

CRITICAL

WCAG 2.4.4

OPERABLE

PAGE

<https://esterel.it/it/>

ELEMENT

```
html > body:nth-child(2) > main:nth-child(2) > header:nth-child(1) > div:nth-child(2) > div:nth-child(1) > div:nth-child(1) > div:nth-child(1) > div:nth-child(1) > div:nth-child(1) > div:nth-child(1) > a:nth-child(1)
```

DESCRIPTION

Link has accessible name

### CORRECTIVE ACTION

The test target doesn't have an accessible name, or it's empty ('').

[🔗 Detailed documentation](#)

## #3 - Visible label is part of accessible name

CRITICAL

WCAG 2.5.3

OPERABLE

PAGE

<https://esterel.it/it/>

ELEMENT

```
html > body:nth-child(2) > main:nth-child(2) > header:nth-child(1) > div:nth-child(2) > div:nth-child(1) > div:nth-child(1) > div:nth-child(1) > div:nth-child(2) > div:nth-child(2) > a:nth-child(1)
```

DESCRIPTION

Visible label is part of accessible name

### CORRECTIVE ACTION

The complete visible text content of the test target neither matches or is contained within its accessible name.

[🔗 Detailed documentation](#)

#### #4 - Text has minimum contrast

CRITICAL

WCAG 1.4.3

PERCEIVABLE

PAGE

<https://esterel.it/it/>

ELEMENT

```
html > body:nth-child(2) > main:nth-child(2) > header:nth-child(1) > div:nth-child(2) > div:nth-child(1) >
div:nth-child(1) > div:nth-child(1) > div:nth-child(1) > div:nth-child(1) > div:nth-child(1) > div:nth-
child(1) > a:nth-child(1)
```

DESCRIPTION

Text has minimum contrast

##### CORRECTIVE ACTION

Element has contrast ratio lower than minimum.

[? Detailed documentation](#)

#### #5 - Text has enhanced contrast

CRITICAL

WCAG 1.4.6

PERCEIVABLE

PAGE

<https://esterel.it/it/>

ELEMENT

```
html > body:nth-child(2) > main:nth-child(2) > header:nth-child(1) > div:nth-child(2) > div:nth-child(1) >
div:nth-child(1) > div:nth-child(1) > div:nth-child(1) > div:nth-child(1) > div:nth-child(1) > div:nth-
child(1) > a:nth-child(1)
```

DESCRIPTION

Text has enhanced contrast

##### CORRECTIVE ACTION

Element has contrast ratio lower than minimum.

[? Detailed documentation](#)

#### #6 - Ensure every form element has a label

CRITICAL

WCAG LABEL

ROBUST

PAGE

<https://esterel.it/it/>

DESCRIPTION

Ensure every form element has a label

##### CORRECTIVE ACTION

<https://dequeuniversity.com/rules/axe/4.11/label?application=axe-puppeteer>

[? Detailed documentation](#)

## #7 - Form control has accessible name

CRITICAL

WCAG 4.1.2

ROBUST

### PAGE

<https://esterel.it/it/>

### ELEMENT

```
html > body:nth-child(2) > main:nth-child(2) > section:nth-child(3) > div:nth-child(1) > div:nth-child(2) >
div:nth-child(1) > div:nth-child(1) > div:nth-child(2) > form:nth-child(2) > div:nth-child(3) > div:nth-
child(2) > ul:nth-child(1) > li:nth-child(1) > label:nth-child(1) > input:nth-child(1)
```

### DESCRIPTION

Form control has accessible name

#### CORRECTIVE ACTION

The test target accessible name doesn't exist or it's empty ('').

[? Detailed documentation](#)

## #8 - Organizing a page using headings

CRITICAL

WCAG 1.3.1

PERCEIVABLE

### PAGE

<https://esterel.it/it/>

### ELEMENT

```
html > body:nth-child(2) > main:nth-child(2) > footer:nth-child(4) > div:nth-child(2) > div:nth-child(1) >
div:nth-child(1) > div:nth-child(1) > div:nth-child(1) > div:nth-child(1) > div:nth-child(2) > div:nth-
child(1) > div:nth-child(1) > h2:nth-child(4)
```

### DESCRIPTION

Organizing a page using headings

#### CORRECTIVE ACTION

Headings are not in the correct order.

[? Detailed documentation](#)

## #9 - Adding a link at the top of each page that goes directly to the main content area

CRITICAL

WCAG 2.4.1

OPERABLE

### PAGE

<https://esterel.it/it/>

### ELEMENT

```
html > body:nth-child(2) > main:nth-child(2) > header:nth-child(1) > div:nth-child(2) > div:nth-child(1) >
div:nth-child(1) > div:nth-child(1) > div:nth-child(1) > div:nth-child(1) > div:nth-child(1) > div:nth-
child(1) > a:nth-child(1)
```

### DESCRIPTION

Adding a link at the top of each page that goes directly to the main content area

#### CORRECTIVE ACTION

The first focusable control on the Web page links to an inexistent element.

[? Detailed documentation](#)

## #10 - Supplementing link text with the title attribute

CRITICAL

WCAG 2.4.4

OPERABLE

PAGE

<https://esterel.it/it/>

ELEMENT

```
html > body:nth-child(2) > main:nth-child(2) > header:nth-child(1) > div:nth-child(2) > div:nth-child(1) >
div:nth-child(1) > div:nth-child(1) > div:nth-child(1) > div:nth-child(2) > div:nth-child(1) > div:nth-
child(2) > div:nth-child(1) > ul:nth-child(1) > li:nth-child(2) > div:nth-child(3) > div:nth-child(1) >
div:nth-child(1) > div:nth-child(1) > div:nth-child(1) > div:nth-child(1) > div:nth-child(1) > div:nth-
child(1) > div:nth-child(1) > a:nth-child(1)
```

DESCRIPTION

Supplementing link text with the title attribute

### CORRECTIVE ACTION

The element contains a title attribute equal to the text in the link

[Detailed documentation](#)

## #11 - Using ol, ul and dl for lists or groups of links

CRITICAL

WCAG 1.3.1

PERCEIVABLE

PAGE

<https://esterel.it/it/>

ELEMENT

```
html > body:nth-child(2) > main:nth-child(2) > header:nth-child(1) > div:nth-child(2) > div:nth-child(1) >
div:nth-child(1) > div:nth-child(1) > div:nth-child(1) > div:nth-child(2) > div:nth-child(1) > div:nth-
child(2) > div:nth-child(1) > ul:nth-child(1)
```

DESCRIPTION

Using ol, ul and dl for lists or groups of links

### CORRECTIVE ACTION

A list item is not contained in a correct list element.

[Detailed documentation](#)

## #12 - Failure of Success Criteria 2.1.1, 2.4.7, and 3.2.1 due to using script to remove focus when focus is received

CRITICAL

WCAG 2.1.1

OPERABLE

PAGE

<https://esterel.it/it/>

ELEMENT

```
html > body:nth-child(2) > main:nth-child(2) > header:nth-child(1) > div:nth-child(2) > div:nth-child(1) >
div:nth-child(1) > div:nth-child(1) > div:nth-child(1) > div:nth-child(1) > div:nth-child(1) > div:nth-
child(1) > a:nth-child(1)
```

DESCRIPTION

Failure of Success Criteria 2.1.1, 2.4.7, and 3.2.1 due to using script to remove focus when focus is received

### CORRECTIVE ACTION

Element didn't keep focus.

[Detailed documentation](#)

### #13 - Using `percent, em, names` for font sizes

CRITICAL

WCAG 1.4.4

PERCEIVABLE

#### PAGE

<https://esterel.it/it/>

#### ELEMENT

```
html
```

#### DESCRIPTION

Using `percent, em, names` for font sizes

#### CORRECTIVE ACTION

This test target has a font-size css property using an absolute unit value with the important flag.

[🔗 Detailed documentation](#)

### #14 - Failure of Success Criteria 2.4.4, 2.4.9 and 4.1.2 due to not providing an accessible name for an image which is the only content in a link

CRITICAL

WCAG 2.4.4

OPERABLE

#### PAGE

<https://esterel.it/it/>

#### ELEMENT

```
html > body:nth-child(2) > main:nth-child(2) > header:nth-child(1) > div:nth-child(2) > div:nth-child(1) > div:nth-child(1) > div:nth-child(2) > div:nth-child(1) > div:nth-child(1) > div:nth-child(1) > div:nth-child(1) > a:nth-child(1)
```

#### DESCRIPTION

Failure of Success Criteria 2.4.4, 2.4.9 and 4.1.2 due to not providing an accessible name for an image which is the only content in a link

#### CORRECTIVE ACTION

The image doesn't have an accessible name.

[🔗 Detailed documentation](#)

### #15 - Positioning labels to maximize predictability of relationships

CRITICAL

WCAG 1.3.1

PERCEIVABLE

#### PAGE

<https://esterel.it/it/>

#### ELEMENT

```
html > body:nth-child(2) > main:nth-child(2) > section:nth-child(3) > div:nth-child(1) > div:nth-child(2) > div:nth-child(1) > div:nth-child(1) > div:nth-child(2) > form:nth-child(2) > div:nth-child(3) > div:nth-child(2) > ul:nth-child(1) > li:nth-child(1) > label:nth-child(1) > input:nth-child(1)
```

#### DESCRIPTION

Positioning labels to maximize predictability of relationships

#### CORRECTIVE ACTION

The form field has incorrect positioned label.

[🔗 Detailed documentation](#)

## #16 - Providing submit buttons

CRITICAL

WCAG 3.2.2

UNDERSTANDABLE

PAGE

<https://esterel.it/it/>

ELEMENT

```
html > body:nth-child(2) > main:nth-child(2) > section:nth-child(3) > div:nth-child(1) > div:nth-child(2) > div:nth-child(1) > div:nth-child(1) > div:nth-child(2) > form:nth-child(2)
```

DESCRIPTION

Providing submit buttons

### CORRECTIVE ACTION

Form tag doesn't contain any of the following elements `input[type~='submit image']`, `button[type='submit']`.

[🔗 Detailed documentation](#)

#17 - This element has insufficient contrast at this conformance level. Expected a contrast ratio of at least 4.5:1, but text in this element has a contrast ratio of 3:1. Recommendation: change text colour to #3b3b3b.

HIGH

WCAG 1.4.3

PERCEIVABLE

PAGE

<https://esterel.it/it/>

ELEMENT

```
#slideshow-form_8852554697014933 > div > div > div:nth-child(4) > div > ul > li:nth-child(2) > a > span
```

DESCRIPTION

This element has insufficient contrast at this conformance level. Expected a contrast ratio of at least 4.5:1, but text in this element has a contrast ratio of 3:1. Recommendation: change text colour to #3b3b3b.

### CORRECTIVE ACTION

Assicurarsi che il contrasto tra testo e sfondo sia almeno 4.5:1.

[🔗 Detailed documentation](#)

#18 - Ensure the contrast between foreground and background colors meets WCAG 2 AA minimum contrast ratio thresholds

HIGH

WCAG COLOR-CONTRAST

ROBUST

PAGE

<https://esterel.it/it/>

DESCRIPTION

Ensure the contrast between foreground and background colors meets WCAG 2 AA minimum contrast ratio thresholds

### CORRECTIVE ACTION

<https://dequeuniversity.com/rules/axe/4.11/color-contrast?application=axe-puppeteer>

[🔗 Detailed documentation](#)

#19 - This button element does not have a name available to an accessibility API. Valid names are: title , element content, aria-label , aria-labelledby .

HIGH WCAG 4.1.2 ROBUST

PAGE

<https://esterel.it/it/>

ELEMENT

```
#chat-widget-container > div:nth-child(4) > div:nth-child(2) > button
```

DESCRIPTION

This button element does not have a name available to an accessibility API. Valid names are: title , element content, aria-label , aria-labelledby .

**CORRECTIVE ACTION**

Assicurarsi che tutti i componenti abbiano nome, ruolo e valore accessibili.

[🔗 Detailed documentation](#)

#20 - Ensure links have discernible text

HIGH WCAG LINK-NAME ROBUST

PAGE

<https://esterel.it/it/>

DESCRIPTION

Ensure links have discernible text

**CORRECTIVE ACTION**

<https://dequeuniversity.com/rules/axe/4.11/link-name?application=axe-puppeteer>

[🔗 Detailed documentation](#)

#21 - Anchor element found with a valid href attribute, but no link content has been supplied.

HIGH WCAG 4.1.2 ROBUST

PAGE

<https://esterel.it/it/>

ELEMENT

```
#social > div > div > div > div:nth-child(2) > a:nth-child(1)
```

DESCRIPTION

Anchor element found with a valid href attribute, but no link content has been supplied.

**CORRECTIVE ACTION**

Assicurarsi che tutti i componenti abbiano nome, ruolo e valore accessibili.

[🔗 Detailed documentation](#)

#22 - Img element is the only content of the link, but is missing alt text. The alt text should describe the purpose of the link.

HIGH

WCAG 1.1.1

PERCEIVABLE

PAGE

<https://esterel.it/it/>

ELEMENT

```
#memgamenu-form_6593606236628507 > nav > div > div:nth-child(2) > ul > li:nth-child(4) > div > div > div > div:nth-child(5) > div > div > div > div > div > div:nth-child(1) > div > div:nth-child(1) > a
```

DESCRIPTION

Img element is the only content of the link, but is missing alt text. The alt text should describe the purpose of the link.

**CORRECTIVE ACTION**

Aggiungere testo alternativo descrittivo alle immagini non decorative.

[🔗 Detailed documentation](#)

#23 - Duplicate id attribute value "Layer\_2" found on the web page.

HIGH

WCAG 4.1.1

ROBUST

PAGE

<https://esterel.it/it/>

ELEMENT

```
#Layer_2
```

DESCRIPTION

Duplicate id attribute value "Layer\_2" found on the web page.

**CORRECTIVE ACTION**

Correggere errori di validazione HTML e assicurare markup valido.

[🔗 Detailed documentation](#)

#24 - Ensure links are distinguished from surrounding text in a way that does not rely on color

HIGH

WCAG LINK-IN-TEXT-BLOCK

ROBUST

PAGE

<https://esterel.it/it/>

DESCRIPTION

Ensure links are distinguished from surrounding text in a way that does not rely on color

**CORRECTIVE ACTION**

<https://dequeuniversity.com/rules/axe/4.11/link-in-text-block?application=axe-puppeteer>

[🔗 Detailed documentation](#)

#25 - This textinput element does not have a name available to an accessibility API. Valid names are: label element, title , aria-label , aria-labelledby .

HIGH

WCAG 4.1.2

ROBUST

PAGE

<https://esterel.it/it/>

ELEMENT

#leo\_search\_query\_top

DESCRIPTION

This textinput element does not have a name available to an accessibility API. Valid names are: label element, title , aria-label , aria-labelledby .

**CORRECTIVE ACTION**

Assicurarsi che tutti i componenti abbiano nome, ruolo e valore accessibili.

[🔗 Detailed documentation](#)

#26 - This form field should be labelled in some way. Use the label element (either with a "for" attribute or wrapped around the form field), or "title", "aria-label" or "aria-labelledby" attributes as appropriate.

HIGH

WCAG 1.3.1

PERCEIVABLE

PAGE

<https://esterel.it/it/>

ELEMENT

#leo\_search\_query\_top

DESCRIPTION

This form field should be labelled in some way. Use the label element (either with a "for" attribute or wrapped around the form field), or "title", "aria-label" or "aria-labelledby" attributes as appropriate.

**CORRECTIVE ACTION**

Utilizzare elementi HTML semantici appropriati per strutturare il contenuto.

[🔗 Detailed documentation](#)

#27 - This emailinput element does not have a name available to an accessibility API. Valid names are: label element, title , aria-label , aria-labelledby .

HIGH WCAG 4.1.2 ROBUST

PAGE

<https://esterel.it/it/>

ELEMENT

#esterel-nl-email

DESCRIPTION

This emailinput element does not have a name available to an accessibility API. Valid names are: label element, title , aria-label , aria-labelledby .

**CORRECTIVE ACTION**

Assicurarsi che tutti i componenti abbiano nome, ruolo e valore accessibili.

[🔗 Detailed documentation](#)

#28 - This element has insufficient contrast at this conformance level. Expected a contrast ratio of at least 3:1, but text in this element has a contrast ratio of 2.26:1. Recommendation: change background to #b39014.

HIGH WCAG 1.4.3 PERCEIVABLE

PAGE

<https://esterel.it/it/>

ELEMENT

#social > div > div > div > div:nth-child(2)

DESCRIPTION

This element has insufficient contrast at this conformance level. Expected a contrast ratio of at least 3:1, but text in this element has a contrast ratio of 2.26:1. Recommendation: change background to #b39014.

**CORRECTIVE ACTION**

Assicurarsi che il contrasto tra testo e sfondo sia almeno 4.5:1.

[🔗 Detailed documentation](#)

#29 - This form does not contain a submit button, which creates issues for those who cannot submit the form using the keyboard. Submit buttons are INPUT elements with type attribute "submit" or "image", or BUTTON elements with type "submit" or omitted/invalid.

HIGH

WCAG 3.2.2

UNDERSTANDABLE

PAGE

<https://esterel.it/it/>

ELEMENT

#af\_form

DESCRIPTION

This form does not contain a submit button, which creates issues for those who cannot submit the form using the keyboard. Submit buttons are INPUT elements with type attribute "submit" or "image", or BUTTON elements with type "submit" or omitted/invalid.

#### CORRECTIVE ACTION

Consultare le linee guida WCAG per la correzione di questo problema.

[🔗 Detailed documentation](#)

#30 - Document has a landmark with non-repeated content

HIGH

WCAG ACT RULE - QW-ACT-R63

ROBUST

PAGE

<https://esterel.it/it/>

ELEMENT

html

DESCRIPTION

Document has a landmark with non-repeated content

#### CORRECTIVE ACTION

Check either there is no non-repeated content after repeated content or there exists an element for which all the following are true: - the element has semantic role inheriting from landmark; and - the first perceivable content (in tree order in the flat tree) which is an inclusive descendant of the element is non-repeated content after repeated content; and - the element is included in the accessibility tree.

[🔗 Detailed documentation](#)

### #31 - Document has heading for non-repeated content

HIGH

WCAG ACT RULE - QW-ACT-R64

ROBUST

#### PAGE

<https://esterel.it/it/>

#### ELEMENT

html

#### DESCRIPTION

Document has heading for non-repeated content

#### CORRECTIVE ACTION

Check either there is no non-repeated content after repeated content or there exists an element for which all the following are true: - the element is non-repeated content after repeated content; and - the element has a semantic role of heading; and - the element is visible; and - the element is included in the accessibility tree.

[🔍 Detailed documentation](#)

### #32 - Block of repeated content is collapsible

HIGH

WCAG ACT RULE - QW-ACT-R73

ROBUST

#### PAGE

<https://esterel.it/it/>

#### ELEMENT

html

#### DESCRIPTION

Block of repeated content is collapsible

#### CORRECTIVE ACTION

For each block of repeated content in each test target, which is before (in the flat tree) at least one node of non-repeated content after repeated content, check that all the following are true: - there exists an instrument to make all nodes in this block not visible; and - there exists an instrument to remove all nodes in this block from the accessibility tree.

[🔍 Detailed documentation](#)

### #33 - Document has an instrument to move focus to non-repeated content

HIGH

WCAG ACT RULE - QW-ACT-R74

ROBUST

#### PAGE

<https://esterel.it/it/>

#### ELEMENT

html

#### DESCRIPTION

Document has an instrument to move focus to non-repeated content

#### CORRECTIVE ACTION

Check if the page has any instrument(s) to move focus. Check if any of these instrument(s) is being used before a block of repeated content, and the focus is moved to just before a block of non-repeated content.

[🔍 Detailed documentation](#)

### #34 - Element in sequential focus order has visible focus

HIGH

WCAG 2.4.7

OPERABLE

PAGE

<https://esterel.it/it/>

ELEMENT

```
html > body:nth-child(2) > main:nth-child(2) > header:nth-child(1) > div:nth-child(2) > div:nth-child(1) > div:nth-child(1) > div:nth-child(1) > div:nth-child(1) > div:nth-child(1) > div:nth-child(1) > a:nth-child(1)
```

DESCRIPTION

Element in sequential focus order has visible focus

#### CORRECTIVE ACTION

Check if the element has some visible focus indication

[? Detailed documentation](#)

### #35 - Error message describes invalid form field value

HIGH

WCAG 3.3.1

UNDERSTANDABLE

PAGE

<https://esterel.it/it/>

ELEMENT

```
html > body:nth-child(2) > main:nth-child(2) > header:nth-child(1) > div:nth-child(2) > div:nth-child(1) > div:nth-child(1) > div:nth-child(1) > div:nth-child(3) > div:nth-child(1) > form:nth-child(2) > div:nth-child(6) > div:nth-child(1) > input:nth-child(2)
```

DESCRIPTION

Error message describes invalid form field value

#### CORRECTIVE ACTION

Check that text error messages provided, identify the cause of the error or how to fix the error.

[? Detailed documentation](#)

### #36 - Zoomed text node is not clipped with CSS overflow

HIGH

WCAG 1.4.4

PERCEIVABLE

PAGE

<https://esterel.it/it/>

ELEMENT

```
html > body:nth-child(2) > main:nth-child(2) > header:nth-child(1) > div:nth-child(2) > div:nth-child(1) > div:nth-child(1) > div:nth-child(1) > div:nth-child(1) > div:nth-child(1) > div:nth-child(1) > a:nth-child(1)
```

DESCRIPTION

Zoomed text node is not clipped with CSS overflow

#### CORRECTIVE ACTION

Check if each ancestor or the text node is not clipped by overflow.

[? Detailed documentation](#)

### #37 - Combining adjacent image and text links for the same resource

HIGH

WCAG 1.1.1

PERCEIVABLE

PAGE

<https://esterel.it/it/>

ELEMENT

```
html > body:nth-child(2) > main:nth-child(2) > header:nth-child(1) > div:nth-child(2) > div:nth-child(1) >
div:nth-child(1) > div:nth-child(1) > div:nth-child(2) > div:nth-child(2) > ul:nth-child(2) > li:nth-child(1)
> a:nth-child(1)
```

DESCRIPTION

Combining adjacent image and text links for the same resource

#### CORRECTIVE ACTION

The link contains an image that has an alt attribute that should be manually verified.

[Detailed documentation](#)

### #38 - Failure of Success Criterion 1.1.1 and 1.2.1 due to using text alternatives that are not alternatives

HIGH

WCAG 1.1.1

PERCEIVABLE

PAGE

<https://esterel.it/it/>

ELEMENT

```
html > body:nth-child(2) > main:nth-child(2) > header:nth-child(1) > div:nth-child(2) > div:nth-child(1) >
div:nth-child(1) > div:nth-child(1) > div:nth-child(2) > div:nth-child(2) > ul:nth-child(2) > li:nth-child(1)
> a:nth-child(1) > img:nth-child(1)
```

DESCRIPTION

Failure of Success Criterion 1.1.1 and 1.2.1 due to using text alternatives that are not alternatives

#### CORRECTIVE ACTION

Text alternative needs manual verification.

[Detailed documentation](#)

### #39 - Links with identical accessible names have equivalent purpose

HIGH

WCAG 2.4.9

OPERABLE

PAGE

<https://esterel.it/it/>

ELEMENT

```
html > body:nth-child(2) > main:nth-child(2) > section:nth-child(3) > div:nth-child(1) > div:nth-child(2) >
div:nth-child(1) > section:nth-child(1) > section:nth-child(2) > div:nth-child(11) > a:nth-child(8)
```

DESCRIPTION

Links with identical accessible names have equivalent purpose

#### CORRECTIVE ACTION

The `links` with the same accessible name have different content. Verify is the content is equivalent.

[Detailed documentation](#)

### #40 - Links with identical accessible names and context serve equivalent purpose

HIGH WCAG 2.4.4 OPERABLE

PAGE

<https://esterel.it/it/>

ELEMENT

```
html > body:nth-child(2) > main:nth-child(2) > section:nth-child(3) > div:nth-child(1) > div:nth-child(2) > div:nth-child(1) > section:nth-child(1) > section:nth-child(2) > div:nth-child(11) > a:nth-child(8)
```

DESCRIPTION

Links with identical accessible names and context serve equivalent purpose

#### CORRECTIVE ACTION

The `links` with the same accessible name have different content. Verify is the content is equivalent.

[🔍 Detailed documentation](#)

### #41 - Bypass Blocks of Repeated Content

HIGH WCAG 2.4.1 OPERABLE

PAGE

<https://esterel.it/it/>

ELEMENT

```
html
```

DESCRIPTION

Bypass Blocks of Repeated Content

#### CORRECTIVE ACTION

No test targets found.QW-ACT-R63

[🔍 Detailed documentation](#)

### #42 - Links do not have a discernible name

MEDIUM WCAG LINK-NAME ROBUST

PAGE

<https://esterel.it/it/>

DESCRIPTION

Links do not have a discernible name

#### CORRECTIVE ACTION

Link text (and alternate text for images, when used as links) that is discernible, unique, and focusable improves the navigation experience for screen reader users. [Learn how to make links accessible](https://dequeuniversity.com/rules/axe/4.11/link-name).

[🔍 Detailed documentation](#)

### #43 - Ensure landmarks are unique

MEDIUM

WCAG LANDMARK-UNIQUE

ROBUST

PAGE

<https://esterel.it/it/>

DESCRIPTION

Ensure landmarks are unique

#### CORRECTIVE ACTION

<https://dequeuniversity.com/rules/axe/4.11/landmark-unique?application=axe-puppeteer>

[🔗 Detailed documentation](#)

### #44 - Ensure that the page, or at least one of its frames contains a level-one heading

MEDIUM

WCAG PAGE-HAS-HEADING-ONE

ROBUST

PAGE

<https://esterel.it/it/>

DESCRIPTION

Ensure that the page, or at least one of its frames contains a level-one heading

#### CORRECTIVE ACTION

<https://dequeuniversity.com/rules/axe/4.11/page-has-heading-one?application=axe-puppeteer>

[🔗 Detailed documentation](#)

### #45 - Ensure all page content is contained by landmarks

MEDIUM

WCAG REGION

ROBUST

PAGE

<https://esterel.it/it/>

DESCRIPTION

Ensure all page content is contained by landmarks

#### CORRECTIVE ACTION

<https://dequeuniversity.com/rules/axe/4.11/region?application=axe-puppeteer>

[🔗 Detailed documentation](#)

### #46 - Buttons do not have an accessible name

MEDIUM

WCAG BUTTON-NAME

ROBUST

PAGE

<https://esterel.it/it/>

DESCRIPTION

Buttons do not have an accessible name

#### CORRECTIVE ACTION

When a button doesn't have an accessible name, screen readers announce it as "button", making it unusable for users who rely on screen readers. [Learn how to make buttons more accessible] (<https://dequeuniversity.com/rules/axe/4.11/button-name>).

[🔗 Detailed documentation](#)

## #47 - Ensure the order of headings is semantically correct

MEDIUM

WCAG HEADING-ORDER

ROBUST

PAGE

<https://esterel.it/it/>

DESCRIPTION

Ensure the order of headings is semantically correct

### CORRECTIVE ACTION

<https://dequeuniversity.com/rules/axe/4.11/heading-order?application=axe-puppeteer>

🔗 [Detailed documentation](#)

## Remediation Plan

Intervention strategy for resolving identified violations, organized by priority and timelines.

### INTERVENTION METHODOLOGY

- **Phase 1 - Immediate Interventions:** Resolution of critical violations that completely block access (within 7 days)
- **Phase 2 - Short Term:** Resolution of high priority violations that prevent important functionality (within 30 days)
- **Phase 3 - Medium Term:** Resolution of medium priority violations that hinder use (within 90 days)
- **Phase 4 - Long Term:** Optimizations for general user experience improvement

PHASE	SEVERITIES INCLUDED	VIOLATIONS	ESTIMATED TIME
<b>Phase 1 - Immediate Interventions</b>	Critical + High	41	1-2 weeks
<b>Phase 2 - Short Term</b>	Medium	6	2-4 weeks
<b>Phase 3 - Medium Term</b>	Low	0	4-8 weeks
<b>Phase 4 - Long Term</b>	Optimizations	—	Continuous

# Planned Interventions

---

## CRITICAL INTERVENTIONS - MAXIMUM PRIORITY

Immediate resolution of the 16 critical violations identified

- Correction of blocking accessibility barriers
- Implementation of missing text alternatives
- Restoration of keyboard navigation

## HIGH PRIORITY INTERVENTIONS - WITHIN 30 DAYS

Resolution of the 25 high priority violations

- Improvement of color contrasts
- Correction of semantic structure
- Form and label optimization

## MEDIUM PRIORITY INTERVENTIONS - WITHIN 90 DAYS

Resolution of the 6 medium priority violations

- Improvement of link texts
- Tab order optimization
- ARIA landmarks review

## CONTINUOUS OPTIMIZATIONS

Management of the 0 low priority violations and incremental improvements

- User experience improvements
- Performance optimization
- Continuous accessibility monitoring

## Regulatory References

---

### □ □ EUROPEAN REGULATIONS

- [EU Directive 2019/882 \(EAA\)](#).
- [EU Directive 2016/2102 \(WAD\)](#).
- [EN 301 549 v3.2.1](#)

### W3C/WAI STANDARDS

- [WCAG 2.1 \(W3C Recommendation\)](#).
- [WCAG 2.2 \(W3C Recommendation\)](#).
- [WCAG 3.0 \(Working Draft\)](#).
- [WCAG-EM 1.0](#)

### ITALIAN REGULATIONS

- [Law 4/2004 \(Stanca Law\)](#).
- [AgID Accessibility Guidelines](#)
- [Legislative Decree 82/2005 \(CAD\)](#).

## Audit Metadata

Complete technical information about the accessibility evaluation conducted.

FIELD	VALUE
Audit ID	eea_1778535699906
Conducting entity	Principi S.r.l.
Technical manager	Andrea Vadacchino
Assessment date	11/05/2026
Reference standard	WCAG 2.1 level AA - EN 301 549 v3.2.1
Methodology	WCAG-EM + Multi-scanner automated analysis
Pages analyzed	15
Compliance rate	59.0%

## Testing tools used

TOOL	DEVELOPER	TYPE
Pa11y	Team Pa11y	HTML5/ARIA validation
axe-core	Deque Systems	Automated accessibility testing
Lighthouse	Google	Google integrated audit
QualWeb	Universidade de Lisboa	ACT Rules validation

### ADDITIONAL AUDIT INFORMATION

**Evaluated organization:** Mario Zunino & C. S.r.l.

**Website:** <https://esterel.it/it/>

**Validation method:** Multi-scanner automated analysis + result normalization

**Accuracy level:** High (30-40% WCAG criteria covered automatically)

## Responsibilities

Assignment of responsibilities for managing and resolving violations.

AUDIT PERFORMED BY	CLIENT
<b>Organization:</b> Principi S.r.l. <b>Technician:</b> Andrea Vadamchino <b>Audit date:</b> 11/05/2026	<b>Organization:</b> Mario Zunino & C. S.r.l. <b>Email:</b> MARIOZUNINO.PEC@MAILDOC.IT

### DOCUMENT NOTES

- **Identifier:** REG-eea\_1778535699906
- **Version:** 1.0
- **Classification:** Confidential - Internal use only
- **Retention:** 5 years from issue date
- **Generated by:** EAA Scanner v2.0

## Revision History

Document revision history with details of changes made.

DATE	RESPONSIBLE	TYPE	VERSION	DESCRIPTION
11/05/2026	Mario Zunino & C. S.r.l.	FIRST RELEASE	1.0	Document automatically generated from EAA Scanner accessibility audit

### VERSIONING SYSTEM

Document versions follow the semantic versioning standard. X.0 versions indicate main releases (new scans), while X.Y versions indicate incremental updates.