

Report

About the Evaluation

Report Creator

Jan Sedlar

Evaluation Commissioner

-

Evaluation date

Wed Jul 23 2025

Executive Summary

The overall accessibility of the website is strong, with the majority of requirements successfully met. Most features and content are accessible and usable for people with disabilities. During evaluation, only one notable issue was identified: the website relies on the WPCF plugin to provide forms, but error messages generated by this plugin do not include the aria-live attribute. As a result, error notifications are not read aloud by assistive technologies such as voiceover, potentially impacting users who rely on screen readers. Addressing this issue would help to ensure comprehensive accessibility across the website.

Scope of the Evaluation

Website name

Website of Futures-contproduct s.r.o.

Scope of the website

Selected web content of the public website of Futures-contproduct located at - <https://www.futures-contproduct.cz>, - <https://www.futures-contproduct.cz/produkty/>, - <https://www.futures-contproduct.cz/reference/>, - <https://www.futures-contproduct.cz/o-nas/>, - <https://www.futures-contproduct.cz/reklamni-cinnosti/>, - <https://www.futures-contproduct.cz/kontakty/>, - <https://www.futures-contproduct.cz/nezavazna-poptavka/>,

WCAG Version

2.2

Conformance target

AA

Accessibility support baseline

Apple with VoiceOver

Additional evaluation requirements

Not provided

Detailed Audit Results

Summary

Reported on 55 of 55 WCAG 2.2 AA Success Criteria.

- 51 Passed
- 1 Failed
- 0 Cannot tell
- 3 Not present

- 0 Not checked

All Results

1 Perceivable

1.1 Text Alternatives

Success Criterion	Result	Observations
1.1.1: Non-text Content	Result: Passed	<p>Observations:</p> <p>All non-text content (such as images, icons, and controls) includes appropriate text alternatives alt text, ensuring information and functionality are available to all users, including those using assistive technologies.</p>

1.2 Time-based Media

Success Criterion	Result	Observations
1.2.1: Audio-only and Video-only (Prerecorded)	Result: Passed	<p>Observations:</p> <p>No Audio files. Only video on website is one on page /o-nas/. This video is provided via Youtube with no subtitles, however there is no need for subtitles, since video doesn't have speech.</p>
1.2.2: Captions (Prerecorded)	Result: Passed	<p>Observations:</p> <p>No Audio files. Only video on website is one on page /o-nas/. This video is provided via Youtube with no subtitles, however there is no need for subtitles, since video doesn't have speech.</p>
1.2.3: Audio Description or Media Alternative (Prerecorded)	Result: Passed	<p>Observations:</p> <p>No Audio files. Only video on website is one on page /o-nas/. This video is provided via Youtube with no subtitles, however there is no need for subtitles, since video doesn't have speech.</p>

1.2.4: Captions (Live)	Result: Not present	Observations: Website does not support Live streaming.
1.2.5: Audio Description (Prerecorded)	Result: Passed	Observations: No Audio files. Only video on website is one on page /o-nas/. This video is provided via Youtube with no subtitles, however there is no need for subtitles, since video doesn't have speech.

1.3 Adaptable

Success Criterion	Result	Observations
1.3.1: Info and Relationships	Result: Passed	Observations: Content of website follows best practices and is structured using the correct HTML.
1.3.2: Meaningful Sequence	Result: Passed	Observations: Content of website follows best practices and content in meaningful sequence.
1.3.3: Sensory Characteristics	Result: Passed	Observations: Content does not rely on any sensory characteristics.
1.3.4: Orientation	Result: Passed	Observations: No functionality of any of the sample pages required a specific device orientation and the whole sample could be used in either landscape or portrait orientation.
1.3.5: Identify Input Purpose	Result: Passed	Observations: No functionality of any of the sample pages required a specific device orientation and the whole sample could be used in either landscape or portrait orientation.

1.4 Distinguishable

Success Criterion	Result	Observations
1.4.1: Use of Color	Result: Passed	<p>Observations:</p> <p>Website follow good practice, when it comes to colors and focus states. Each focus state is clear and visible to users. Action elements such as buttons and links are well defined placed in order to clarify their purpose from other non-action elements.</p>
1.4.2: Audio Control	Result: Not present	<p>Observations:</p> <p>No Audio files on website</p>
1.4.3: Contrast (Minimum)	Result: Passed	<p>Observations:</p> <p>Large and small scale text and images of large-scale text have a contrast ratio of at least 3:1. On the website ratio is around 12:1. Lowest ratio was 6:1</p>
1.4.4: Resize text	Result: Passed	<p>Observations:</p> <p>All page text can be resized up to 200% using browser controls with no loss of content or functionality. No horizontal scrolling is required (except for parts where it is essential), and all information remains visible and usable.</p>
1.4.5: Images of Text	Result: Passed	<p>Observations:</p> <p>All non-text content (such as images, icons, and controls) includes appropriate text alternatives alt text, ensuring information and functionality are available to all users, including those using assistive technologies.</p>
1.4.10: Reflow	Result: Passed	<p>Observations:</p> <p>Browser window set to a width of 1280 pixels and zoom set to 400% replicates a device width of 320 pixels ($320 \times 4 = 1280$). No loss of content or any obscured elements were detected. All content reflows into a single column</p>
1.4.11: Non-text Contrast	Result: Passed	<p>Observations:</p> <p>All essential user interface components, graphical objects, and visible focus indicators on the website meet the required contrast ratio of at least 3:1 against adjacent colors. This includes buttons, icons, form</p>

		controls, and interactive elements. No issues were found with non-text contrast, ensuring that users with visual impairments can distinguish important graphical elements and interactive controls.
1.4.12: Text Spacing	Result: Passed	Observations: Letter spacing increased by 5px, while content stayed in its place and no breaks occurred.
1.4.13: Content on Hover or Focus	Result: Passed	Observations: All content that appears on hover or focus is accessible and remains visible long enough for users to read and interact with, meeting accessibility requirements for operability and visibility.

2 Operable

2.1 Keyboard Accessible

Success Criterion	Result	Observations
2.1.1: Keyboard	Result: Passed	Observations: Website can be navigated with a keyboard and there is no obstacles preventing user from using it.
2.1.2: No Keyboard Trap	Result: Passed	Observations: Website can be navigated with a keyboard and there is no obstacles preventing user from using it.
2.1.4: Character Key Shortcuts	Result: Passed	Observations: No character key shortcuts have been implemented

2.2 Enough Time

Success Criterion	Result	Observations
2.2.1: Timing Adjustable	Result: Passed	Observations: There are no elements or functionality on this application that are restricted by any time-based mechanism

2.2.2: Pause, Stop, Hide	Result: Passed	Observations: No Autoplay videos, auto-update states, moving or blinking elements.
---------------------------------	-------------------	---

2.3 Seizures and Physical Reactions

Success Criterion	Result	Observations
2.3.1: Three Flashes or Below Threshold	Result: Passed	Observations: There is only few animations, that represent placeholder before content is fully loaded, however animations are very light and flashing is bellow threshold.

2.4 Navigable

Success Criterion	Result	Observations
2.4.1: Bypass Blocks	Result: Passed	Observations: Application has a Skip to Main Content link, as the first actionable element, which appears on keyboard focus Application makes good use of landmarks and headings practices which results in multiple ways to bypass or access content, for users of assistive technologies.
2.4.2: Page Titled	Result: Passed	Observations: Titles are correct and represent Page. For example /o-nas/ has title: O nás - futures-contproduct s.r.o.
2.4.3: Focus Order	Result: Passed	Observations: All interactive elements have a focus order that matches the visual focus order and this translates across multiple user agents, viewports and devices
2.4.4: Link Purpose (In Context)	Result: Passed	Observations: Links are descriptive in nature and their purpose is clear both in the context of its surrounding text or taken out of context.

2.4.5: Multiple Ways	Result: Passed	Observations: User can navigate through header navigation or navigation placed in footer.
2.4.6: Headings and Labels	Result: Passed	Observations: Website has headings, that follows correct html structure.
2.4.7: Focus Visible	Result: Passed	Observations: Focuses are clearly visible.
2.4.11: Focus Not Obscured (Minimum)	Result: Passed	Observations: All elements that receive keyboard focus are fully visible and not obscured by other content, ensuring users can easily navigate and interact with the page using the keyboard.

2.5 Input Modalities

Success Criterion	Result	Observations
2.5.1: Pointer Gestures	Result: Passed	Observations: All functionality can be operated with a single point input.
2.5.2: Pointer Cancellation	Result: Passed	Observations: The down event never invokes a control and can always be cancelled by moving the pointing device away from the input
2.5.3: Label in Name	Result: Passed	Observations: The label for the Name field is present, correctly associated, and passed accessibility requirements. Website has only one form related to Inquiry.
2.5.4: Motion Actuation	Result: Passed	Observations: No motion based interactivity detected within the website.

2.5.7: Dragging Movements	Result: Not present	Observations: No drag based interactivity detected within the website.
2.5.8: Target Size (Minimum)	Result: Passed	Observations: All interactive targets meet the minimum size requirements, ensuring that buttons, links, and controls are large enough to be easily activated by all users, including those using touch or assistive devices.

3 Understandable

3.1 Readable

Success Criterion	Result	Observations
3.1.1: Language of Page	Result: Passed	Observations: Language is set on the HTML element
3.1.2: Language of Parts	Result: Passed	Observations: Website is all the same language. There might be edge cases, that has EN or CZ language even though user is switched into different language, but is not related to visible content.

3.2 Predictable

Success Criterion	Result	Observations
3.2.1: On Focus	Result: Passed	Observations: No controls initiate a change of context when they receive focus
3.2.2: On Input	Result: Passed	Observations: Inputs do not initiate a change of context, across the application

3.2.3: Consistent Navigation	Result: Passed	Observations: The navigation on the website is consistent across all pages. Repeated navigation elements, such as the main navigation menu, header, and footer links, appear in the same relative order and location throughout the website.
3.2.4: Consistent Identification	Result: Passed	Observations: Components that have the same functionality, such as navigation icons, buttons, search fields, and form elements, are consistently identified across the website.
3.2.6: Consistent Help	Result: Passed	Observations: Help mechanisms, such as contact links, help buttons, and customer support information, are provided in a consistent location and format throughout the website.

3.3 Input Assistance

Success Criterion	Result	Observations
3.3.1: Error Identification	Result: Passed	Observations: There is only error state if user try to send a contact form. Website rely on WPCF plugin, that provides forms. Errors are described and visible.
3.3.2: Labels or Instructions	Result: Passed	Observations: Contact form give user information, if there is not required field to fill. Website rely on WPCF plugin, that provides forms. Errors are described and visible.
3.3.3: Error Suggestion	Result: Passed	Observations: Error messages clearly describe the nature of the error and offer specific guidance for correction.
3.3.4: Error Prevention (Legal, Financial, Data)	Result: Passed	Observations: Data entered by the user is checked for input errors and the user is provided an opportunity to correct them.

3.3.7: Redundant Entry	Result: Passed	Observations: The website minimizes redundant entry by ensuring that, when users are required to submit information more than once within a process, the previously entered information is automatically populated or selectable
3.3.8: Accessible Authentication (Minimum)	Result: Passed	Observations: Website using ReCaptcha v3, which doesn't require user interaction to authenticate user as human.

4 Robust

4.1 Compatible

Success Criterion	Result	Observations
4.1.2: Name, Role, Value	Result: Passed	Observations: All user interface components on the website, including navigation links, buttons, form elements, and custom controls, properly expose their name, role, and value to assistive technologies.
4.1.3: Status Messages	Result: Failed	Observations: Website rely on WPCF plugin that provides form. Error messages doesn't have aria-live, which would provide live reading in voiceover.

Sample of Audited Web Pages

No sample available.

Web Technology

HTML,CSS,WAI-ARIA,JavaScript,SVG

Recording of Evaluation Specifics

Not provided