Accessibility statement

Dorna WSBK Organisation SRL is committed to making its website accessible, in accordance with Law No. 4 of 9 January 2004. This accessibility statement applies to https://www.worldsbk.com/

Compliance status: Partially Compliant

This website is partially compliant with the requirements set out in Appendix A of the UNI CEI EN301549 standard due to the cases of non-compliance and exemptions listed below.

Non-accessible content

The following content is not accessible for the following reason(s):

- Failure to comply with Law no. 4 of January 9, 2004
- List of detected content not yet accessible, currently being resolved on some pages of the website
- Structural and General Navigation Barriers
- The platform suffers from fundamental semantic and structural issues that affect all users, particularly those relying on assistive technologies.
- Non-Text Content (Alt Text): Key elements for brand identity and navigation lack alternative text descriptions. This includes the main logo and all social media icons.
- Heading Hierarchy: The heading structure on most pages lacks logical order. Levels are frequently skipped (e.g., jumping from an <h2> directly to an <h5>), breaking the navigation structure that screen reader users rely on to scan content.
- Skip Navigation: The "Skip to main content" link, a basic requirement to bypass repetitive it, forcing keyboard users to tab through every header element upon each page load.
- Semantic Markup: There is an overuse of generic <div> elements for content that requires semantic HTML.
- Critical Deficiencies in Keyboard Navigation: Keyboard navigation is inconsistent, confusing, and often impossible, effectively blocking users who do not use a mouse.
- Color Contrast and Visual Perception
- Significant contrast failures impede readability for users with low vision and create usability issues.
- Text Contrast Failures: Many elements do not meet the WCAG AA 4.5:1 ratio.
- UI Component Contrast: Key interface elements fail the 3:1 contrast ratio. lack sufficient border contrast.
- Touch Targets: The controls for carousels are too small, creating usability friction on mobile, touch interfaces.

Drafting of the Accessibility Statement

This statement was drafted on 3/11/2025.

The information contained in the declaration has been obtained from a self-assessment.

Information about the website / mobile application

Reports concerning the accessibility of the website can be sent by email to: cybersecurity@worldsbk.com

How to send reports to AgID

In the event of an unsatisfactory response or no response within thirty days to the notification or request, the interested party may submit a report using the method indicated on the AgID institutional website https://www.agid.gov.it/]

Information about the website

- 1. Date of publication of the website: 08/06/1999
- 2. Usability tests have been carried out: yes
- 3. CMS used for the website: proprietary CMS