



Accessibility

These checks highlight opportunities to improve the accessibility of your web app. Only a subset of accessibility issues can be automatically detected so manual testing is also encouraged.

ARIA



Elements with an ARIA [role] that require children to contain a specific [role] are missing some or all of those required children.

Some ARIA parent roles must contain specific child roles to perform their intended accessibility functions. Learn more.

Failing Elements	
	div.carousel-inner
	ul.nav.nav-tabs.horizontal-tabs.clearfix
div.carousel-ir	nner
	ul.nav.nav-tabs.horizontal-tabs.clearfix

Failing Elements	
div.carousel-ini	ner
	ul.nav.nav-tabs.horizontal-tabs
div.carousel-inner	r

▲ [role]s are not contained by their required parent element

Some ARIA child roles must be contained by specific parent roles to properly perform their intended accessibility functions. <u>Learn more</u>.



Failing Elements		
	a.nav-link	
	a.nav-link	
	a.nav-link.active	
	a.nav-link	
	a.nav-link.active	
ARIA input fields do not l	nave accessible names	
When an input field doesn't for users who rely on scree	t have an accessible name, screen readers announce it with a generic name, making it unusable n readers. Learn more.	
Failing Elements		
	div.carousel-inner	

	Failing Elements
	div.carousel-inner
	div.carousel-inner
	div.carousel-inner
techno	e are opportunities to improve the usage of ARIA in your application which may enhance the experience for users of assistive clogy, like a screen reader.
A	Buttons do not have an accessible name
	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 more.
	Failing Elements button#buscarSubmit
	Dutton#Buscar Gubrint

Failing Elements

button#buscarSubmit

button.hideThis

▲ Image elements do not have [alt] attributes

Informative elements should aim for short, descriptive alternate text. Decorative elements can be ignored with an empty alt attribute. <u>Learn more</u>.

Failing Elements	
	img.s-bag.newBasket
	img#topProfileFoto
img	
	img

Failing Elements	
	img

Links do not have a discernible name

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. <u>Learn more</u>.

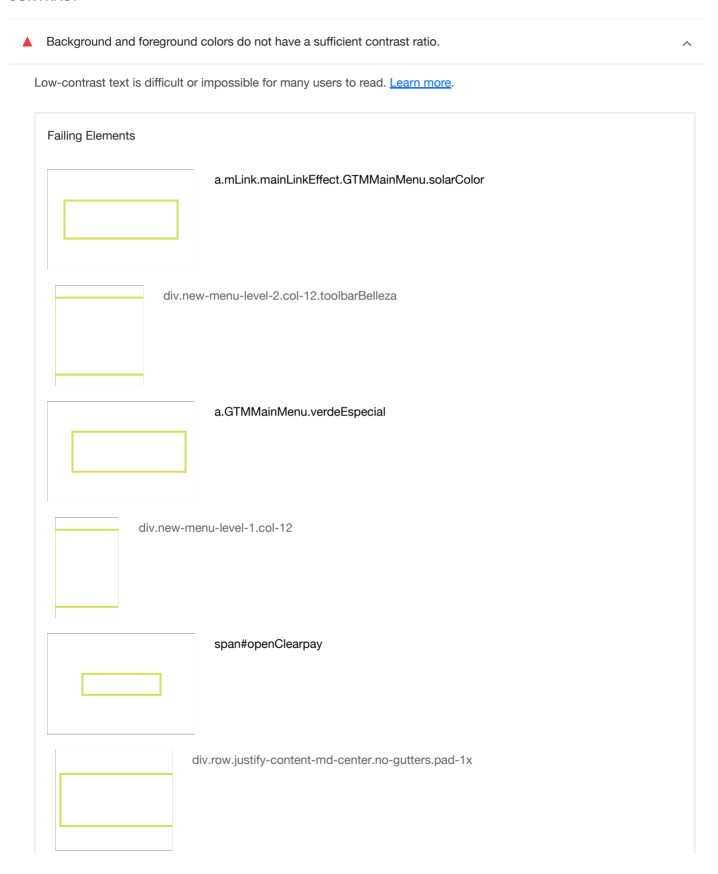
Failing Elements	
	a
	a.carousel-control-prev
	a.carousel-control-next
	a
	a

Failing Elements	
	a
	a
	a
	a
	a
	a
	a
	a

Failing Elements	
	a
	a
	a
	a
	a
	a
	a.social
	a.social

These are opportunities to improve the semantics of the controls in your application. This may enhance the experience for users of assistive technology, like a screen reader.

CONTRAST



Failing Elements
a.nav-link
body.uk a.nav-link
body.uk
h2
div#productList4160.productList.gamas.pagina1.col-6.col-md-4.col-lg-3.col-xl.hackNumber.GTMImpressionClick
span
div#productList4160.productList.gamas.pagina1.col-6.col-md-4.col-lg-3.col-xl.hackNumber.GTMImpressionClick

Failing Elements	
	span
	span.oldPriceND.perc
	div.plnfoDes
	h2
	ctList35520.productList.gamas.pagina1.col-6.col-md-4.col-lg-3.col-mber.GTMImpressionClick
	span
	ctList35520.productList.gamas.pagina1.col-6.col-md-4.col-lg-3.col-mber.GTMImpressionClick
	span

Failing Elements
div#productList35520.productList.gamas.pagina1.col-6.col-md-4.col-lg-3.col-xl.hackNumber.GTMImpressionClick
span
span.oldPriceND.perc
div.plnfoDes
h2
div#productList38925.productList.gamas.pagina1.col-6.col-md-4.col-lg-3.col-xl.hackNumber.GTMImpressionClick
span
div#productList38925.productList.gamas.pagina1.col-6.col-md-4.col-lg-3.col-xl.hackNumber.GTMImpressionClick

Failing Elements	span
	uctList38925.productList.gamas.pagina1.col-6.col-md-4.col-lg-3.col- umber.GTMImpressionClick
	span
	span.oldPriceND.perc
	div.pInfoDes
	a.buyProduct
	h2
l l	uctList38070.productList.gamas.pagina1.col-6.col-md-4.col-lg-3.col- umber.GTMImpressionClick

Failing Elements
span
div#productList38070.productList.gamas.pagina1.col-6.col-md-4.col-lg-3.col-xl.hackNumber.GTMImpressionClick
span
div#productList38070.productList.gamas.pagina1.col-6.col-md-4.col-lg-3.col-xl.hackNumber.GTMImpressionClick
span
span.oldPriceND.perc
div.plnfoDes
a.buyProduct

Failing Elements
a.nav-link
body.uk
h2
div#productList196312.productList.gamas.pagina1.col-6.col-md-4.col-lg-3.col-
xl.hackNumber.GTMImpressionClick
span
div#productList196312.productList.gamas.pagina1.col-6.col-md-4.col-lg-3.col-xl.hackNumber.GTMImpressionClick
span
span.oldPriceND.perc

Failing Elements
div.plnfoDes
h2
div#productList855877.productList.gamas.pagina1.col-6.col-md-4.col-lg-3.col-xl.hackNumber.GTMImpressionClick
span
div#productList855877.productList.gamas.pagina1.col-6.col-md-4.col-lg-3.col-xl.hackNumber.GTMImpressionClick
span
span.oldPriceND.perc
div.plnfoDes

Failing Elements
h2
div#productList14615.productList.gamas.pagina1.col-6.col-md-4.col-lg-3.col-xl.hackNumber.GTMImpressionClick
span
div#productList14615.productList.gamas.pagina1.col-6.col-md-4.col-lg-3.col-xl.hackNumber.GTMImpressionClick
span
span.oldPriceND.perc
div.pInfoDes
a.buyProduct

Failing Elements
h2
div#productList60812.productList.gamas.pagina1.col-6.col-md-4.col-lg-3.col-xl.hackNumber.GTMImpressionClick
span
div#productList60812.productList.gamas.pagina1.col-6.col-md-4.col-lg-3.col-xl.hackNumber.GTMImpressionClick
span
span.oldPriceND.perc
div.plnfoDes
a.buyProduct

Failing Elements
h3
div#productList3662598.productList.gamas.pagina1.GTMImpressionClick.T2SClick
span
div#productList3662598.productList.gamas.pagina1.GTMImpressionClick.T2SClick
a.buyProduct
h3
div#productList35630.productList.gamas.pagina1.GTMImpressionClick.T2SClick
span

Failing Elements div#productList35630.productList.gamas.pagina1.GTMImpressionClick.T2SClick
span
div#productList35630.productList.gamas.pagina1.GTMImpressionClick.T2SClick
span
span.oldPriceND.perc
div.plnfoDes
h3
div#productList016801.productList.gamas.pagina1.GTMImpressionClick.T2SClick

Failing Elements
span
div#productList016801.productList.gamas.pagina1.GTMImpressionClick.T2SClick
span
div#productList016801.productList.gamas.pagina1.GTMImpressionClick.T2SClick
span
span.oldPriceND.perc
div.pInfoDes
h3

Failing Elements
div#productList30188.productList.gamas.pagina1.GTMImpressionClick.T2SClick
span
div#productList30188.productList.gamas.pagina1.GTMImpressionClick.T2SClick
span
span.oldPriceND.perc
div.plnfoDes
a.buyProduct
div.op-06.font-14.mar-t-05x

Failing Elements
body.uk
div.op-06.font-14.mar-t-05x
body.uk
div.op-06.font-14.mar-t-05x
body.uk
div.op-06.font-13.font-w-300
div.back-light-grey-seo.mar-t-2x
div.op-06.font-13.font-w-300

Failing Elements	
div.back-light-gr	
	strong
div.back-light-gr	ey-seo.mar-t-2x
	a
div.back-light-gr	ey-seo.mar-t-2x
	a
div.back-light-gr	ey-seo.mar-t-2x
	a

Failing Elements		
div.back-light-grey-seo.mar-t-2x		
div.back-light-grey-seo.mar-t-2x		
a		
div.back-light-grey-seo.mar-t-2x		
a		
div.back-light-grey-seo.mar-t-2x		

Failing Elements		
div.back-light-grey-seo.mar-t-2x		
a		
div.back-light-grey-seo.mar-t-2x		
a		
div.back-light-grey-seo.mar-t-2x		
a		
div.back-light-grey-seo.mar-t-2x		
a		

Failing Elements		
div.back-light-grey-seo.mar-t-2x		
a		
div.back-light-grey-seo.mar-t-2x		
a		
div.back-light-grey-seo.mar-t-2x		
a		
div.back-light-grey-seo.mar-t-2x		
a		

Failing Elements		
div.back-light-grey-seo.mar-t-2x		
a		
div.back-light-grey-seo.mar-t-2x		
a		
div.back-light-grey-seo.mar-t-2x		
div.op-06.font-13.font-w-300		
div.back-light-grey-seo.mar-t-2x		
a.ofuscado		

Failing Elements		
div.back-light-grey-seo.main-footer.mar-t-4x		
a.ofuscado		
div.back-light-grey-seo.main-footer.mar-t-4x		
a.ofuscado		
div.back-light-grey-seo.main-footer.mar-t-4x		
div.back-light-grey-seo.main-footer.mar-t-4x		
a.ofuscado		

Failing Elements		
div.back-light-grey-seo.main-footer.mar-t-4x		
div.back-light-grey-seo.main-footer.mar-t-4x		
a.ofuscado		
div.back-light-grey-seo.main-footer.mar-t-4x		
a.ofuscado		
div.back-light-grey-seo.main-footer.mar-t-4x		
a.ofuscado		

Failing Elements		
div.back-light-grey-seo.main-footer.mar-t-4x		
a.ofuscado		
div.back-light-grey-seo.main-footer.mar-t-4x		
a.inline		
div.back-light-grey-seo.main-footer.mar-t-4x		
a.inline		
div.back-light-grey-seo.main-footer.mar-t-4x		
a.ofuscado		

Failing Elements		
div.back-light-grey-seo.main-footer.mar-t-4x		
a.ofuscado		
div.back-light-grey-seo.main-footer.mar-t-4x		
a.ofuscado		
div.back-light-grey-seo.main-footer.mar-t-4x		
a.ofuscado		
div.back-light-grey-seo.main-footer.mar-t-4x		
a.ofuscado		

Failing Elements		
div.back-light-grey-seo.main-footer.mar-t-4x		
a.ofuscado		
div.back-light-grey-seo.main-footer.mar-t-4x		
a.ofuscado		
div.back-light-grey-seo.main-footer.mar-t-4x		
a.ofuscado		
div.back-light-grey-seo.main-footer.mar-t-4x		
a.ofuscado		

Failing Elements	
div.back-light-grey-seo.main-footer.mar-t-4x	
div.rat	
div.col-md-12.col-lg-2.back-white.firstColor.pad-2x.pad-b-3x	
div	
div.col-md-12.col-lg-2.back-white.firstColor.pad-2x.pad-b-3x	
div	
div.col-md-12.col-lg-2.back-white.firstColor.pad-2x.pad-b-3x	
h4.l-s-05.op-06.font-13.mar-b-1x.text-uppercase	

Failing Elements	
	div.back-light-grey-seo
	div.col-12.op-06.font-12.text-center.pad-t-05x.pad-b-1x
body.uk	

These are opportunities to improve the legibility of your content.

TABLES AND LISTS

▲ List items (<1i>) are not contained within or parent elements.

Screen readers require list items (') to be contained within a parent `' or `` to be announced properly. <u>Learn</u> more.



Failing Elements	
	li.nav-item.tabGamas.tab_1050
	li.nav-item.tabGamas.tab_dermocosmetica
	li.nav-item.tabGamas.tab_novedades
	li.nav-item.tabGamas.tab_ofertas
	li.nav-item

These are opportunities to improve the experience of reading tabular or list data using assistive technology, like a screen reader.

NAVIGATION

▲ Heading elements are not in a sequentially-descending order

Properly ordered headings that do not skip levels convey the semantic structure of the page, making it easier to navigate and understand when using assistive technologies. <u>Learn more</u>.

Failing Elements

Failing Elements	
	h4

These are opportunities to improve keyboard navigation in your application.

ADDITIONAL ITEMS TO MANUALLY CHECK (10)	Hide
O The page has a logical tab order	^
Tabbing through the page follows the visual layout. Users cannot focus elements that are offscreen. <u>Learn more</u> .	
Interactive controls are keyboard focusable	^
Custom interactive controls are keyboard focusable and display a focus indicator. Learn more.	
O Interactive elements indicate their purpose and state	^
Interactive elements, such as links and buttons, should indicate their state and be distinguishable from non-intera elements. <u>Learn more</u> .	ctive
The user's focus is directed to new content added to the page	^
If new content, such as a dialog, is added to the page, the user's focus is directed to it. Learn more.	
User focus is not accidentally trapped in a region	^
A user can tab into and out of any control or region without accidentally trapping their focus. Learn more.	
O Custom controls have associated labels	^
Custom interactive controls have associated labels, provided by aria-label or aria-labelledby. Learn more.	
O Custom controls have ARIA roles	^
Custom interactive controls have appropriate ARIA roles. <u>Learn more</u> .	
Visual order on the page follows DOM order	^
DOM order matches the visual order, improving navigation for assistive technology. <u>Learn more</u> .	
Offscreen content is hidden from assistive technology	^
Offscreen content is hidden with display: none or aria-hidden=true. Learn more.	
HTML5 landmark elements are used to improve navigation	^

Landmark elements (<main>, <nav>, etc.) are used to improve the keyboard navigation of the page for assistive technology. <u>Learn more</u>.

These items address areas which an automated testing tool cannot cover. Learn more in our guide on <u>conducting an accessibility</u> <u>review</u>.

PASSED AUDITS (12)	Hide
[aria-hidden="true"] is not present on the document <body></body>	^
Assistive technologies, like screen readers, work inconsistently when `aria-hidden="true"` is set on the document `< Learn more .	<body>`.</body>
[role]s have all required [aria-*] attributes	^
Some ARIA roles have required attributes that describe the state of the element to screen readers. <u>Learn more</u> .	
[role] values are valid	^
ARIA roles must have valid values in order to perform their intended accessibility functions. Learn more.	
Form elements have associated labels	^
Labels ensure that form controls are announced properly by assistive technologies, like screen readers. Learn more	<u>e</u> .
[user-scalable="no"] is not used in the <meta name="viewport"/> element and the [maximum-scale] attribute is less than 5.	not
Disabling zooming is problematic for users with low vision who rely on screen magnification to properly see the cor a web page. <u>Learn more</u> .	ntents of
[aria-hidden="true"] elements do not contain focusable descendents	^
Focusable descendents within an `[aria-hidden="true"]` element prevent those interactive elements from being avail users of assistive technologies like screen readers. <u>Learn more</u> .	lable to
The page contains a heading, skip link, or landmark region	^
Adding ways to bypass repetitive content lets keyboard users navigate the page more efficiently. Learn more.	
Document has a <title> element</td><td>^</td></tr><tr><td>The title gives screen reader users an overview of the page, and search engine users rely on it heavily to determine</td><td>if a</td></tr></tbody></table></title>	

page is relevant to their search. Learn more.

[id] attributes on active, focusable elements are unique All focusable elements must have a unique 'id' to ensure that they're visible to assistive technologies. Learn more. <html> element has a [lang] attribute If a page doesn't specify a lang attribute, a screen reader assumes that the page is in the default language that the user chose when setting up the screen reader. If the page isn't actually in the default language, then the screen reader might not announce the page's text correctly. Learn more. <html> element has a valid value for its [lang] attribute Specifying a valid BCP 47 language helps screen readers announce text properly. Learn more. Lists contain only elements and script supporting elements (<script> and <template>). Screen readers have a specific way of announcing lists. Ensuring proper list structure aids screen reader output. Learn more. **NOT APPLICABLE (23)** Hide [accesskey] values are unique Access keys let users quickly focus a part of the page. For proper navigation, each access key must be unique. Learn more. [aria-*] attributes match their roles Each ARIA 'role' supports a specific subset of 'aria-*' attributes. Mismatching these invalidates the 'aria-*' attributes. Learn more. button, link, and menuitem elements have accessible names When an element doesn't have an accessible name, screen readers announce it with a generic name, making it unusable for users who rely on screen readers. Learn more. ARIA meter elements have accessible names When an element doesn't have an accessible name, screen readers announce it with a generic name, making it unusable for users who rely on screen readers. Learn more. ARIA progressbar elements have accessible names

When a 'progressbar' element doesn't have an accessible name, screen readers announce it with a generic name, n	naking
it unusable for users who rely on screen readers. Learn more.	

 ARIA toggle fields have accessible names When a toggle field doesn't have an accessible name, screen readers announce it with a generic name, making it unusable for users who rely on screen readers. Learn more. ARIA tooltip elements have accessible names When an element doesn't have an accessible name, screen readers announce it with a generic name, making it unusable for users who rely on screen readers. Learn more. ARIA treeitem elements have accessible names When an element doesn't have an accessible name, screen readers announce it with a generic name, making it unusable for users who rely on screen readers. Learn more. [aria-*] attributes have valid values Assistive technologies, like screen readers, can't interpret ARIA attributes with invalid values. Learn more. [aria-*] attributes are valid and not misspelled Assistive technologies, like screen readers, can't interpret ARIA attributes with invalid names. Learn more. <dl>'s contain only properly-ordered <dt> and <dd> groups, <script>, <template> or <div> elements. When definition lists are not properly marked up, screen readers may produce confusing or inaccurate output. Learn more. Definition list items are wrapped in <dl> elements Definition list items ('<dt>' and '<dd>') must be wrapped in a parent '<dl>' element to ensure that screen readers can properly announce them. Learn more. ARIA IDs are unique The value of an ARIA ID must be unique to prevent other instances from being overlooked by assistive technologies. Learn more. No form fields have multiple labels

Form fields with multiple labels can be confusingly announced by assistive technologies like screen readers which use either the first, the last, or all of the labels. <u>Learn more</u>.

<frame/> or <iframe> elements have a title</iframe>	^
Screen reader users rely on frame titles to describe the contents of frames. Learn more.	
<pre>O <input type="image"/> elements have [alt] text</pre>	^
When an image is being used as an ` <input/> ` button, providing alternative text can help screen reader users understand the purpose of the button. Learn more.	d
The document does not use <meta http-equiv="refresh"/>	^
Users do not expect a page to refresh automatically, and doing so will move focus back to the top of the page. This macreate a frustrating or confusing experience. <u>Learn more</u> .	ay
O <object> elements have alternate text</object>	^
Screen readers cannot translate non-text content. Adding alternate text to ` <object>` elements helps screen readers convey meaning to users. <u>Learn more</u>.</object>	
No element has a [tabindex] value greater than 0	^
A value greater than 0 implies an explicit navigation ordering. Although technically valid, this often creates frustrating experiences for users who rely on assistive technologies. <u>Learn more</u> .	
O Cells in a element that use the [headers] attribute refer to table cells within the same table.	^
Screen readers have features to make navigating tables easier. Ensuring `` cells using the `[headers]` attribute only to other cells in the same table may improve the experience for screen reader users. Learn more.	refer
elements and elements with [role="columnheader"/"rowheader"] have data cells they describe.	^
Screen readers have features to make navigating tables easier. Ensuring table headers always refer to some set of cells may improve the experience for screen reader users. <u>Learn more</u> .	;
O [lang] attributes have a valid value	^
Specifying a valid <u>BCP 47 language</u> on elements helps ensure that text is pronounced correctly by a screen reader. <u>Lea more</u> .	<u>ırn</u>
<pre></pre>	^
When a video provides a caption it is easier for deaf and hearing impaired users to access its information. <u>Learn more</u> .	

Captured at Jul 16, 2022, Emulated Desktop with Single page load

11:13 AM GMT+3 <u>Lighthouse 9.6.1</u>

Initial page load <u>Custom throttling</u> <u>Using Chromium 103.0.0.0</u>

with devtools

Generated by **Lighthouse** 9.6.1 | File an issue