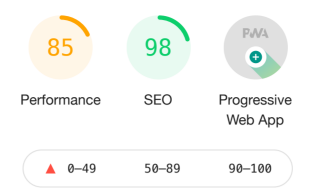
https://barra-doce.web.app/produto/manga-saco-para-confeitar-descartavel-50-uni-40x22cm

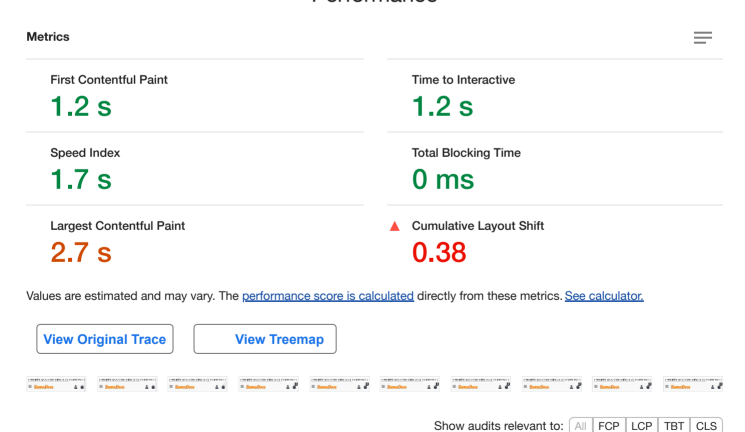


There were issues affecting this run of Lighthouse:

• There may be stored data affecting loading performance in this location: IndexedDB. Audit this page in an incognito window to prevent those resources from affecting your scores.



Performance



Diagnostics — More information about the performance of your application. These numbers don't <u>directly affect</u> the Performance score.

Image elements do not have explicit width and height

✓ Show 3rd-party resources (1)

URL

Failing Elements



...@v3/162...-54b54b7....jpeg.webp (ecoms1.com)

img



...uploads/logo-barradoce.png (barra-doce.web.app)



img#logo.h eader__log o

Serve static assets with an efficient cache policy — 15 resources found

A long cache lifetime can speed up repeat visits to your page. Learn more.

✓ Show 3rd-party resources (3)

URL	Cache TTL	Transfer Size
plus/198x43.png (ecom.nyc3.digitaloceanspaces.com)	None	5 KiB
ua/ec.js (www.google-analytics.com)	1 h	1 KiB
/sw.js (barra-doce.web.app)	1 h	0 KiB
/analytics.js (www.google-analytics.com)	2 h	20 KiB
/storefront.8d66207js (barra-doce.web.app)	1 d	80 KiB
/storefront.f51dae6css (barra-doce.web.app)	1 d	31 KiB
/assets/payments.png (barra-doce.web.app)	1 d	6 KiB
/chunk.c7ef406js (barra-doce.web.app)	1 d	4 KiB
/chunk.a794255js (barra-doce.web.app)	1 d	4 KiB
/chunk.447876cjs (barra-doce.web.app)	1 d	2 KiB
/chunk.65dc23fjs (barra-doce.web.app)	1 d	1 KiB
/chunk.004e418js (barra-doce.web.app)	1 d	0 KiB
/chunk.0ccf28ejs (barra-doce.web.app)	1 d	0 KiB
/chunk.2a6f71ejs (barra-doce.web.app)	1 d	0 KiB
/chunk.4c8a8dajs (barra-doce.web.app)	1 d	0 KiB

Avoid an excessive DOM size - 961 elements

A large DOM will increase memory usage, cause longer <u>style calculations</u>, and produce costly <u>layout reflows</u>. <u>Learn more</u>.

Statistic Element Value

Statistic	Element	Value
Total DOM Elements		961
Maximum DOM Depth	source	21
Maximum Child Elements	div.menu_list	14

O Avoid chaining critical requests - 2 chains found

The Critical Request Chains below show you what resources are loaded with a high priority. Consider reducing the length of chains, reducing the download size of resources, or deferring the download of unnecessary resources to improve page load. Learn more. FCP [LCP]

Maximum critical path latency: 80 ms

Initial Navigation

/produto/manga-saco-para-confeitar-descartavel-50-uni-40x22cm (barra-doce.web.app)

...dist/jquery.slim.min.js (cdn.jsdelivr.net) - 40 ms, 24.98 KiB

...umd/popper.min.js (cdn.jsdelivr.net) - 40 ms, 7.56 KiB

Keep request counts low and transfer sizes small - 46 requests • 337 KiB

To set budgets for the quantity and size of page resources, add a budget.json file. Learn more.

Resource Type	Requests	Transfer Size
Total	46	337.5 KiB
Script	15	179.9 KiB
Other	21	84.0 KiB
Stylesheet	1	30.8 KiB
Image	8	23.3 KiB
Document	1	19.5 KiB
Media	0	0.0 KiB
Font	0	0.0 KiB
Third-party	16	112.0 KiB

Largest Contentful Paint element - 1 element found

This is the largest contentful element painted within the viewport. Learn More [LCP]

Element



img

These DOM elements contribute most to the CLS of the page. CLS

Element	CLS Contribution
div.col	0.263
article#content.page.pageproducts	
	0.09
Comprar <div data-slot="buy-button-content"></div>	0.017
section#product-description.product-description.my-4.my-lg-5	
	0.01
div.col.col-lg-auto.pl-1.pl-md-2.pl-lg-3	
	0
Avoid non-composited animations — 2 animated elements found	^
Animations which are not composited can be janky and increase CLS. <u>Learn more</u> CLS	
Element div#search-bar.d-lg-block.col-12.col-lg.collapse.show.d-none	Name
Unsupported CSS Property: height	height
div.pricesinstallments	
Unsupported CSS Property: visibility	slideInDown

Eliminate render-blocking resources		^
Resources are blocking the first paint of your page. Consider delivering critical JS/CSS in JS/styles. <u>Learn more</u> . <u>FCP</u> <u>LCP</u>	nline and deferring all no	n-critical
Properly size images		^
Serve images that are appropriately-sized to save cellular data and improve load time. Le	earn more.	
Defer offscreen images		^
Consider lazy-loading offscreen and hidden images after all critical resources have finished interactive. <u>Learn more</u> .	ed loading to lower time	to
Minify CSS — Potential savings of 4 KiB		^
Minifying CSS files can reduce network payload sizes. <u>Learn more</u> . FCP LCP		
	Show 3rd-party re	esources (0)
URL	Transfer Size	Potential Savings
ProductGallery.scss	6.2 KiB	4.1 KiB
Minify JavaScript		^
Minifying JavaScript files can reduce payload sizes and script parse time. Learn more.	CP (LCP)	
Reduce unused CSS		^
Reduce unused rules from stylesheets and defer CSS not used for above-the-fold conternetwork activity. <u>Learn more</u> . <u>FCP</u> <u>LCP</u>	nt to decrease bytes con	sumed by
Reduce unused JavaScript — Potential savings of 31 KiB		^
Reduce unused JavaScript and defer loading scripts until they are required to decrease bactivity. <u>Learn more</u> . <u>LCP</u>	bytes consumed by netw	rork
	Show 3rd-party re	esources (0)
URL	Transfer Size	Potential Savings
/storefront.8d66207js (barra-doce.web.app)	79.5 KiB	30.6 KiB
(unmapped)	79.5 KiB	30.6 KiB
Efficiently encode images		^
Optimized images load faster and consume less cellular data. Learn more.		
Serve images in next-gen formats		^
Image formats like WebP and AVIF often provide better compression than PNG or JPEG, and less data consumption. <u>Learn more</u> .	which means faster dov	vnloads
Enable text compression		^
Text-based resources should be served with compression (gzip, deflate or brotli) to minin more. FCP LCP	nize total network bytes.	<u>Learn</u>

	Preconnect to required origins
	Warnings: More than 2 ` link rel=preconnect>` connections were found. These should be used sparingly and only to the most important origins.
	Consider adding `preconnect` or `dns-prefetch` resource hints to establish early connections to important third-party origins. Learn more. FCP LCP
	Initial server response time was short — Root document took 20 ms
	Keep the server response time for the main document short because all other requests depend on it. <u>Learn more</u> . <u>FCP</u>
	Show 3rd-party resources (0)
	URL Time Spen
	/produto/manga-saco-para-confeitar-descartavel-50-uni-40x22cm (barra-doce.web.app) 20 ms
	Avoid multiple page redirects
	Redirects introduce additional delays before the page can be loaded. <u>Learn more</u> . <u>FCP</u> <u>LCP</u>
0	Preload key requests
	Consider using ` k rel=preload>` to prioritize fetching resources that are currently requested later in page load. <u>Learn</u> more. FCP <u>LCP</u>
	Use HTTP/2
	HTTP/2 offers many benefits over HTTP/1.1, including binary headers and multiplexing. <u>Learn more</u> .
	Use video formats for animated content
	Large GIFs are inefficient for delivering animated content. Consider using MPEG4/WebM videos for animations and PNG/WebP for static images instead of GIF to save network bytes. <u>Learn more [LCP]</u>
	Remove duplicate modules in JavaScript bundles
	Remove large, duplicate JavaScript modules from bundles to reduce unnecessary bytes consumed by network activity.
	Avoid serving legacy JavaScript to modern browsers — Potential savings of 0 KiB
	Polyfills and transforms enable legacy browsers to use new JavaScript features. However, many aren't necessary for modern browsers. For your bundled JavaScript, adopt a modern script deployment strategy using module/nomodule feature detection to reduce the amount of code shipped to modern browsers, while retaining support for legacy browsers. <u>Learn More</u> TBT
	☐ Show 3rd-party resources (1)
	URL Potential Savings
	/storefront.8d66207js (barra-doce.web.app) 0.0 KiB
	storefront.8d66207js:2 @babel/plugin-transform-classes
0	Preload Largest Contentful Paint image
	Preload the image used by the LCP element in order to improve your LCP time. <u>Learn more</u> . <u>LCP</u>
	Avoids enormous network payloads — Total size was 337 KiB

Large network payloads cost users real money and are highly correlated with long load times. Learn more. [LCP]

✓ Show 3rd-party resources (3)

URL	Transfer Size
/storefront.8d66207js (barra-doce.web.app)	79.5 KiB
/gtm.js?id=GTM-PDJXWRH (www.googletagmanager.com)	36.9 KiB
/storefront.f51dae6css (barra-doce.web.app)	30.8 KiB
dist/jquery.slim.min.js (cdn.jsdelivr.net)	25.0 KiB
/analytics.js (www.google-analytics.com)	19.6 KiB
/produto/manga-saco-para-confeitar-descartavel-50-uni-40x22cm (barra-doce.web.app)	19.5 KiB
/chunk.2a6f71ejs (barra-doce.web.app)	15.5 KiB
https://barra-doce.web.app	12.6 KiB
/chunk.4a7ccc4js (barra-doce.web.app)	10.8 KiB
/404 (barra-doce.web.app)	8.2 KiB

User Timing marks and measures

Consider instrumenting your app with the User Timing API to measure your app's real-world performance during key user experiences. <u>Learn more</u>.

JavaScript execution time - 0.3 s

Consider reducing the time spent parsing, compiling, and executing JS. You may find delivering smaller JS payloads helps with this. <u>Learn more</u>. TBT

Show 3rd-party resources (0)

URL	Total CPU Time	Script Evaluation	Script Parse
/produto/manga-saco-para-confeitar-descartavel-50-uni-40x22cm (barra-doce.web.app)	688 ms	21 ms	3 ms
Unattributable	179 ms	13 ms	1 ms
/storefront.8d66207js (barra-doce.web.app)	159 ms	110 ms	8 ms
/chunk.2a6f71ejs (barra-doce.web.app)	154 ms	119 ms	1 ms

Minimizes main-thread work - 1.4 s

Consider reducing the time spent parsing, compiling and executing JS. You may find delivering smaller JS payloads helps with this. <u>Learn more (TBT)</u>

Category	Time Spent
Script Evaluation	433 ms
Other	395 ms
Rendering	248 ms
Style & Layout	243 ms

Avoids document.write()

seconds. Learn more.

O Avoid long main-thread tasks

Category		Time Spent
Script Parsing & Compilation		43 ms
Parse HTML & CSS		37 ms
Garbage Collection		13 ms
All text remains visible during webfont loads		^
Leverage the font-display CSS feature to ensure text is user-visible v	while webfonts are loading	g. <u>Learn more</u> . FCP (LCP)
Minimize third-party usage — Third-party code blocked the main	thread for 0 ms	^
Third-party code can significantly impact load performance. Limit th load third-party code after your page has primarily finished loading.		ird-party providers and try to
		Show 3rd-party resources (0)
Third-Party	Transfer Size	Main-Thread Blocking Time
Google Tag Manager	37 KiB	0 ms
/gtm.js?id=GTM-PDJXWRH (www.googletagmanager.com)	37 KiB	0 ms
JSDelivr CDN	33 KiB	0 ms
dist/jquery.slim.min.js (cdn.jsdelivr.net)	25 KiB	0 ms
umd/popper.min.js (cdn.jsdelivr.net)	8 KiB	0 ms
Google Analytics	21 KiB	0 ms
/analytics.js (www.google-analytics.com)	20 KiB	0 ms
Lazy load third-party resources with facades		^
Some third-party embeds can be lazy loaded. Consider replacing th	em with a facade until the	y are required. <u>Learn more</u> .
Largest Contentful Paint image was not lazily loaded		^
Above-the-fold images that are lazily loaded render later in the page	lifecycle, which can delay	the largest contentful paint.
<u>Learn more</u> .		
Element		
img		
Uses passive listeners to improve scrolling performance		^
Consider marking your touch and wheel event listeners as `passive`	to improve your page's so	roll performance. <u>Learn more</u> .

For users on slow connections, external scripts dynamically injected via 'document.write()' can delay page load by tens of

Lists the longest tasks on the main thread, useful for identifying worst contributors to input delay. Learn more [TBT]

Has a <meta name="viewport"> tag with width or initial-scale

A `<meta name="viewport">` not only optimizes your app for mobile screen sizes, but also prevents <u>a 300 millisecond delay</u> to user input. <u>Learn more</u>. (TBT)



SEO

These checks ensure that your page is following basic search engine optimization advice. There are many additional factors Lighthouse does not score here that may affect your search ranking, including performance on Core Web Vitals. Learn more.

Mobile Friendly — Make sure your pages are mobile friendly so users don't have to pinch or zoom in order to read the content pages. <u>Learn more</u>.

Tap targets are not sized appropriately - 79% appropriately sized tap targets

Interactive elements like buttons and links should be large enough (48x48px), and have enough space around them, to be easy enough to tap without overlapping onto other elements. Learn more.

Tap Target		Size	Overlapping Target	
	button.btn.glide_arro w.glide_arrowleft	41x40		a.product-card_link
	button.btn.glidearro w.glidearrowright	41x40		a.product-card_link
	a	111x18		a
	a	17x23		а

Tap Target

	whats	n.share-network- app.btn.share.sh /hatsapp.px-2 32x38		button.share- network- facebook.btn.share. share facebook.px-2
Additional practices.	items to manually check (1)	 Run these additional validat 	ors on your site to check a	additional SEO best ^
O Struct	ured data is valid			^
Run th	e <u>Structured Data Testing Tool</u> a	and the <u>Structured Data Linter</u> to	o validate structured data. <u>I</u>	_earn more.
Passed au	dits (13)			^
Has a	<meta name="viewport"/> tag wi	th width or initial-scale		^
	eta name="viewport">` not only or input. Learn more. TBT	optimizes your app for mobile s	creen sizes, but also preve	nts <u>a 300 millisecond delay</u>
Docu	nent has a <title> element</td><td></td><td></td><td>^</td></tr><tr><td></td><td>le gives screen reader users an os relevant to their search. <u>Learn</u></td><td>• -</td><td>ch engine users rely on it he</td><td>eavily to determine if a</td></tr><tr><td>Docu</td><td>nent has a meta description</td><td></td><td></td><td>^</td></tr><tr><td>Meta</td><td>descriptions may be included in</td><td>search results to concisely sum</td><td>marize page content. <u>Learr</u></td><td>n more.</td></tr><tr><td>Page</td><td>nas successful HTTP status coo</td><td>de</td><td></td><td>^</td></tr><tr><td>Pages</td><td>with unsuccessful HTTP status</td><td>codes may not be indexed prop</td><td>perly. <u>Learn more</u>.</td><td></td></tr><tr><td>Links</td><td>have descriptive text</td><td></td><td></td><td>^</td></tr><tr><td>Descr</td><td>ptive link text helps search engir</td><td>nes understand your content. L</td><td><u>earn more</u>.</td><td></td></tr><tr><td>Links</td><td>are crawlable</td><td></td><td></td><td>^</td></tr><tr><td></td><td>n engines may use `href` attribute
appropriate destination, so more</td><td></td><td></td><td>e of anchor elements links</td></tr><tr><td>Page</td><td>sn't blocked from indexing</td><td></td><td></td><td>^</td></tr><tr><td>Searc</td><td>n engines are unable to include y</td><td>our pages in search results if the</td><td>ney don't have permission t</td><td>o crawl them. Learn more.</td></tr><tr><td>robots</td><td>atxt is valid</td><td></td><td></td><td>^</td></tr><tr><td>-</td><td>robots.txt file is malformed, craved. Learn more.</td><td>wlers may not be able to unders</td><td>stand how you want your w</td><td>rebsite to be crawled or</td></tr><tr><td>Image</td><td>elements have [alt] attributes</td><td>3</td><td></td><td>^</td></tr></tbody></table></title>			

Size

Overlapping Target

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

Document has a valid hreflang

hreflang links tell search engines what version of a page they should list in search results for a given language or region. Learn more.

Document has a valid rel=canonical

Canonical links suggest which URL to show in search results. Learn more.

Document uses legible font sizes - 100% legible text

Font sizes less than 12px are too small to be legible and require mobile visitors to "pinch to zoom" in order to read. Strive to have >60% of page text $\ge 12px$. Learn more.

Show 3rd-party resources (0)

Source Selector % of Page Text Font Size

Legible text 100.00% $\geq 12px$

Document avoids plugins

Search engines can't index plugin content, and many devices restrict plugins or don't support them. Learn more.



Progressive Web App

These checks validate the aspects of a Progressive Web App. Learn more.

Installable

Web app manifest and service worker meet the installability requirements

Service worker is the technology that enables your app to use many Progressive Web App features, such as offline, add to homescreen, and push notifications. With proper service worker and manifest implementations, browsers can proactively prompt users to add your app to their homescreen, which can lead to higher engagement. <u>Learn more</u>.

PWA Optimized

Registers a service worker that controls page and start_url

The service worker is the technology that enables your app to use many Progressive Web App features, such as offline, add to homescreen, and push notifications. <u>Learn more</u>.

Redirects HTTP traffic to HTTPS

If you've already set up HTTPS, make sure that you redirect all HTTP traffic to HTTPS in order to enable secure web features for all your users. <u>Learn more</u>.

Configured for a custom splash screen

A themed splash screen ensures a high-quality experience when users launch your app from their homescreens. <u>Learn</u> more.

Sets a theme color for the address bar.

The browser address bar can be themed to match your site. Learn more.

Content is sized correctly for the viewport

If the width of your app's content doesn't match the width of the viewport, your app might not be optimized for mobile screens. <u>Learn more</u>.

Has a <meta name="viewport"> tag with width or initial-scale

A `<meta name="viewport">` not only optimizes your app for mobile screen sizes, but also prevents <u>a 300 millisecond delay</u> to user input. <u>Learn more</u>. TBT

Provides a valid apple-touch-icon

For ideal appearance on iOS when users add a progressive web app to the home screen, define an `apple-touch-icon`. It must point to a non-transparent 192px (or 180px) square PNG. Learn More.

Manifest doesn't have a maskable icon

A maskable icon ensures that the image fills the entire shape without being letterboxed when installing the app on a device. <u>Learn more</u>.

Additional items to manually check (3) — These checks are required by the baseline <u>PWA Checklist</u> but are not automatically checked by Lighthouse. They do not affect your score but it's important that you verify them manually.

Site works cross-browser

To reach the most number of users, sites should work across every major browser. Learn more.

O Page transitions don't feel like they block on the network

Transitions should feel snappy as you tap around, even on a slow network. This experience is key to a user's perception of performance. <u>Learn more</u>.

Each page has a URL

Ensure individual pages are deep linkable via URL and that URLs are unique for the purpose of shareability on social media. <u>Learn more.</u>

Runtime Settings

URL https://barra-doce.web.app/produto/manga-saco-para-confeitar-descartavel-50-

uni-40x22cm

Fetch Time Feb 7, 2022, 9:08 AM GMT-3

Device Emulated Moto G4

Network throttling 150 ms TCP RTT, 1,638.4 Kbps throughput (Simulated)

CPU throttling 4x slowdown (Simulated)

Channel devtools

User agent (host) Mozilla/5.0 (Macintosh; Intel Mac OS X 10_15_7) AppleWebKit/537.36 (KHTML,

like Gecko) Chrome/97.0.4692.99 Safari/537.36

User agent (network) Mozilla/5.0 (Linux; Android 7.0; Moto G (4)) AppleWebKit/537.36 (KHTML, like

Gecko) Chrome/94.0.4590.2 Mobile Safari/537.36 Chrome-Lighthouse

CPU/Memory Power 2580

Axe version 4.2.3

Generated by Lighthouse 8.5.0 | File an issue