

Calculated on Thursday, December 18, 2025 at 11:07:38 AM

## Analysis results

<https://mortgage-attending-opinions-defined.trycloudflare.com/UniClass-Dependability/Honr>

A

Well done!

Score: 89 / 100



[What does my score mean](#) ▾

Excellent! We're getting dangerously close to perfection!



Page rank: 15831 / 541807

|                |             |
|----------------|-------------|
| ▪ So light     | 0.383 Mb    |
| ▪ Simple       | 71 elements |
| ▪ Few requests | 18 requests |

[See score details](#) >

## Environmental footprint

[What are the indicators?](#) ▾

For **1000** monthly page views, this web page's footprint is:



**18.3 l**  
Blue water  
consumption



**1.22 kgCO<sub>2</sub>e**  
Greenhouse gas  
emissions

### What does that mean?

To give you an idea, 1 kg CO<sub>2</sub>e is equivalent to a journey of around **5 km by car**. A shower uses an average of 6 litres of water per minute.

If your page emits **1,7g CO<sub>2</sub>e** and uses **2,5cl of water**, that means that for 1000 monthly visitors, the footprint is **1,7kg de CO<sub>2</sub>e and 25 litres of water**

# Score details

Your score details show your page score, median, and target to aim for.

[How is the score calculated?](#) ▾



# How can I improve my score ?

---

## **If the web page is too heavy**

---

- Optimize images by choosing the right format and reducing the size
- Avoid videos and video backgrounds
- Compress your files (HTML, CSS, JS, SVG)
- When possible: switch interface pictures with CSS styles or icons
- Facilitate browser caching

## **If the web page is too complex**

---

- Limit content and features to the essential
- Opt for "mobile first" design
- Avoid mechanics like "infinite scroll" and carousels

## **If there are too many requests**

---

- Limit widgets and plugins usage
- Use system fonts instead of custom ones
- Group images into a CSS sprite
- Group certain stylesheets (CSS) and JavaScript libraries (JS)
- Prefer static web pages