Nebia Shower

Global population will grow by **2.5 billion people** by 2050, putting an immense strain on our water supply

we heed

Water demand is projected to

increase by 55% globally from 2000 to 2050

Only 0.8% of our **global water supply** is usable.

A modern shower for the modern world.



SAVE the planet

Buy now! https://nebia.com/ With its "atomization" technology, this product is the first shower essential with such a process. In this process, the streams of water are turned into millions of way smaller droplets which creates a surface of water ten times greater than compared to a "normal" shower. This makes Nebia one of a kind and an enveloping experience.

There are certain various modes that you can use with which you can save up to 70% of the water that regular shower heads use. This saves you monetary but also the environment in the process.

Mode	Water consumption
Standard	2.5 litres per minute
Boost	3.4 litres per minute
Standard + hand shower	3.8 litres per minute
Boost + hand shower	4.7 litres per minute























SUSTAINABLE MATERIALS

With **Aluminium** being one of the most **sustainable metals** in the world we used it to build the shower head. This makes it possible to remelt and reuse it repeatedly. The hose is completely **free of PVC** which is an environmentally harmful plastic. It is most problematic because of the toxic releases it contaminates the environment with and the production of it itself. Nebia has designed the product to be as environmentally friendly to package as possible and the cleaning caps are made out of rPET which is basically recycled bottles.

REDUCE WATER WITH TINY WATER DROPLETS