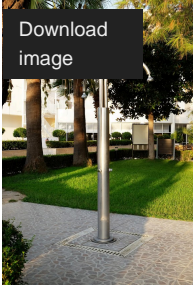


# An ingenious invention

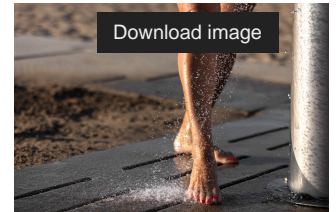


There are few things more pleasurable than washing off the sand and saltpetre after a day at the beach. Fresh water rinses away the salt, sand slides down your ankles and you enjoy the feeling of cleanliness before continuing your exciting holiday, whether you are going out to eat in a restaurant or on your way to eat at home. At that moment, what seems like a simple gesture is actually a very well thought-out technical structure.

Showers and footbaths made of AISI 316L stainless steel are now a common sight on the best-equipped beaches. This material offers what few others can: exceptional resistance to weathering, saline conditions and the constant use that can happen during the summer season. It remains stable, functional and looks impeccable without requiring a great deal of care.

One of the great advantages of these washing systems is their practicality. They do not require civil works for their installation, which makes them easy to install and move. They can be easily relocated if the needs of the space change, or even removed in winter to prolong their useful life.

In terms of sustainability, they are fitted with timed pushbuttons that allow the time and water flow rate to be adjusted using a technical key. This system, also in stainless steel, helps prevent water waste, which is essential in public spaces where responsible consumption is a priority.



The modular design of these units allows them to be adapted to the configuration of the site, from transit areas, wide accesses, urban beaches or quieter corners. Everything fits together discreetly, without breaking up the landscape. Visually, the bright finish gives a sense of cleanliness, modernity and order that fits in with the coastal environment.

Stainless steel is also present in litter bins, benches, railings or fountains for the same technical qualities, offering durable and low maintenance solutions in the most exposed areas.

More information in our article on [stainless steel in coastal areas](/sites/cedinox/.content/sgrnoticiav2/sgrnoticiav2-0039.xml) [ /sites/cedinox/.content/sgrnoticiav2/sgrnoticiav2-0039.xml ].