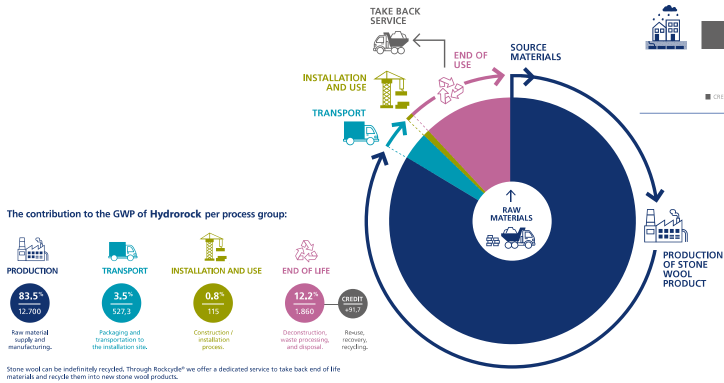


Hydrorock: sustainable water management for the urban environment

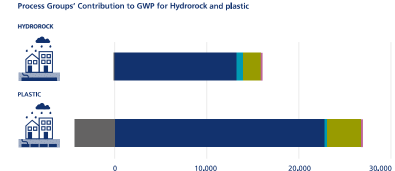
At Hydrorock, we've created a new and ingenious way to protect against heavy rain fall. Built into the urban infrastructure, it safely stores incredible quantities of excess rainwater, before releasing it back to nature. And because Hydrorock is made from 100% natural, durable stone, it will continue performing and protecting communities for years to come. It's reassuring to know that such a stable and sustainable resource is helping solve such a pressing global concern in a natural and economic way.



Hydrorock vs plastic

The Hydrorock LCA is compared to that of a water management system with plastic crates in the graph below. While the waterbuffering capacity of the two systems is comparable, the LCA's show that Hydrorock's ecological footprint is considerably smaller.

■ UPSTREAM



■ TRANSPORT

Hydrorock supports sustainable cities and communities

WASTE

The Sustainable Development Goals (SDGs), otherwise known as the Global Goals, are a universal call to action to end poverty, protect the planet and ensure that all people enjoy peace and prosperity.

The goals are interconnected often the key to success on one will involve tackling issues more commonly associated with another. Hydrorock specifically focuses on SDG11: supporting cities and communities to become more sustainable.



Download the ROCKWOOL group sustainability reports here http://en.rockwool.com/group-profile/Sustainability/

Life Cycle Analysis Hydrorock

An LCA is an assessment of the environmental impact of Hydrorock associated with all the stages of a product's life from raw material extraction through materials processing, manufacture, distribution, use, repair and maintenance, and disposal or recycling. It's expressed as the Global Warming Potential (GWP).

