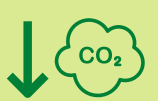


ENVIRONMENTAL SHEET

Production process

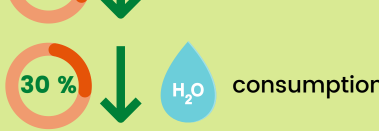


3.500 t/year









Zero water and chemical effluent wastage



Product



FAVEKER® ceramic ventilated façades are dry-wall systems that at the end of their lifetime generate clean and recyclable waste even throughout the production process itself.

During the productive process 48% of recycled materials are added.

The uses of materials obtained from the recycling of clean ceramics include raw materials for the production process itself and for a wide range of uses such as sand and gravel for compaction, sports grounds,

filling in buildings, additives...

Constructive solutions

The ventilated façade creates high-efficient buildings

with an important primary energy demand reduction



eliminates condensation, dampness and other related pathologies



increases significantly acoustic and thermal comfort



shields the 100% of thermal bridges (which cause the 30% of energy losses in the buildings)



More information at www.faveker.com