

CHOOSE
CARBON-FREE CEMENT
**0% CLINKER
FOR SWIMMING
POOLS**



FRENCH DECARBONATED CEMENT



**HOFFMANN
GREEN CEMENT**

Catalyst of
Carbon Transition

THE BEST CO₂ IS THE ONE THAT WE DON'T PRODUCE!

Why choose Hoffmann Green low-carbon cements Hoffmann Green cements for the construction of your swimming pools?

To reduce the carbon footprint of swimming pools, Hoffmann Green cements are the only 0% clinker decarbonised cements with ATEX A certification.

They enable you to take action today to reduce the CO₂ emissions from swimming pools.

What is H-UKR cement ?

- The only 0% clinker decarbonated cement with ATEX A, with a carbon footprint of 252 kgCO₂/T, **70% less than a CEM I**, offering excellent performance against aggressive agents.
- A cement based on alkali-activated slag, **with a lifespan of 100 years**.

MORE TECHNICAL INFORMATION ON H-UKR CEMENT BY FLASHING THIS QR CODE.



THE WORLD'S 1ST
DECARBONED CEMENT
0% CLINKER IN THE WORLD,
VALIDATED UNDER ATEX
CASE A.



Swimming pool built by Arbo Concept using our 0% clinker decarbonated cements. The use of our H-UKR technological innovation enables us to meet the requirements of customers wishing to use ultra-low carbon materials for their project.

195,6 Kg CO₂/m³

CEM II A

103 Kg CO₂/m³

H-UKR N



11 m³
of concrete



1 ton
of CO₂ avoided



53% less CO₂
emissions

Comparison with CEM II A for a swimming pool
of 8m x 4m



HOFFMANN GREEN CEMENT

Catalyst of
Carbon Transition

Industrial site

Vendéopôle - Vendée Centre
57 rue Henri Adolphe Archereau
85480 Bournezeau

Administrative Headquarters

6 rue de La Bretaudière
Chaillé Sous Les Ormeaux
85310 Rives de l'Yon

Tél. +33 2 51 460 600
contact@ciments-hoffmann.fr

www.ciments-hoffmann.fr



Follow all our news on our social networks