

HOFFMANN GREEN SOLUTIONS

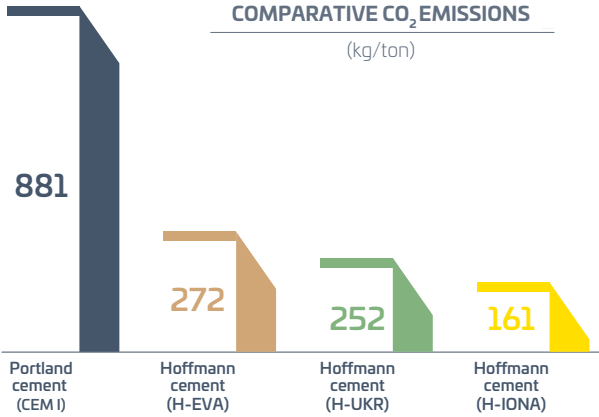
DECARBONISED CEMENTS 0% CLINKER.



Hoffmann Green cements are already meeting the CO₂ emission targets set for 2050.



H-UKR
H-EVA
H-IONA



These innovations reduce the carbon impact by more than half. Every tonne of Hoffmann Green cement avoids CO₂ emissions.



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 Bretauière
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

HOFFMANN GREEN CEMENT - March 2025 - Agency: The New One - Photos : ©Smart Médias



FRENCH DECARBONATED CEMENT



HOFFMANN GREEN CEMENT
Catalyst of Carbon Transition



A COMPLETE RANGE FOR ALL TYPES OF OUTDOOR LANDSCAPING : pavements, cycle paths, public squares, road improvements or even leisure areas with our draining concretes, deactivated concretes and swept concretes.

CO₂ ↓
Divides by 5
the carbon footprint of cement.



HOFFMANN GREEN CEMENTS ARE THE ONLY 0%-CARBON CLINKER CEMENTS **UNDER ATEX A** WITH **A CARBON FOOTPRINT 70% SMALLER THAN CEM I**.

Thanks to its light colour, Hoffmann Green 0% clinker concrete is the ideal solution:



Differentiation of spaces
(between traffic and pedestrian areas).



Improved night-time visibility, **limiting energy consumption and lower electricity bills.**



Reducing urban temperatures and combating Urban Heat Pockets (UHIs).



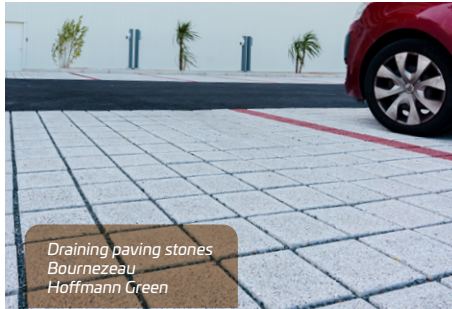
Choose a French factory,
zero waste and zero rejects for your
for your outdoor landscaping projects.



Pool and pool deck
Vendée
Individual customers



Deactivated decorative concrete with vegetation
Parking spaces
Montaigu railway station
Blainville TP, contracting authority Montaigu local authority
BTV Vallet power station



Draining paving stones
Bournezeau
Hoffmann Green



Decorative deactivated concrete
Bournezeau
Hoffmann Green



Extruded concrete
Cycle path
La Chapelle sur Erdre
AER Eiffage, Owner Nantes Métropole
Edycem Héric plant



Kerbstones
Bournezeau
Hoffmann Green



Swept concrete
Quai St Serge in Angers
Colas, MOA Alter Public
Edycem Laval plant



Stabilised soil in H-EVA SOL
Saint Laurent de la Prée
Eiffage Route, Owner Communauté
d'Agglomération de Rochefort Océan
Eiffage Route plant in Echillais