



Glass fiber reinforced products

Are you ready for the future?





Brief introduction

About us, Fiber Dowels?



What if circularity isn't the
issue anymore, because
concrete applications itself last
longer?



Guidelines world-wide

- SB250 changes since 2024
- ASTM changes since 2025



Advantages of Fiber Dowels and GFRP in general



CORROSION-RESISTANT: NO
RUST, LOWER
MAINTENANCE COSTS.



LIGHTER THAN STEEL:
EASIER TO HANDLE AND
INSTALL.



STRONG & DURABLE:
MAINTAINS PERFORMANCE
OVER TIME.

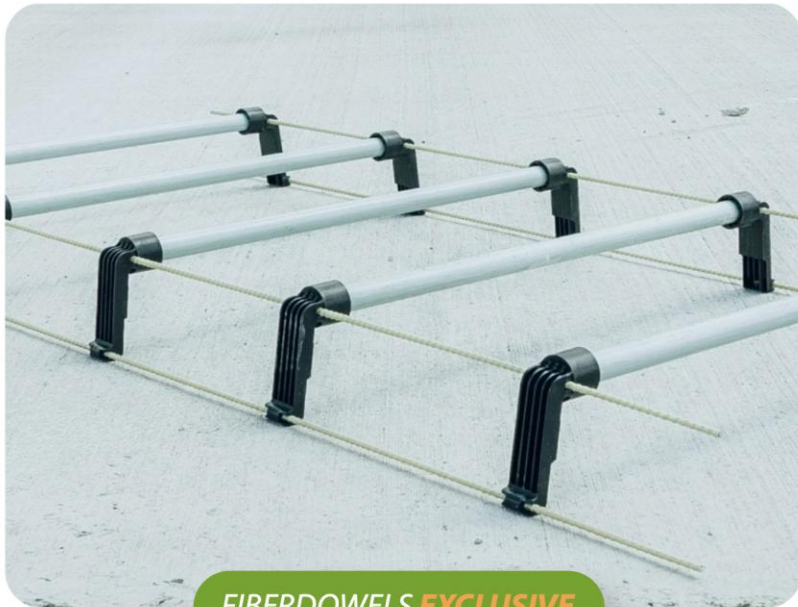


ECO-FRIENDLY: A
SUSTAINABLE ALTERNATIVE
TO TRADITIONAL
MATERIALS.

Product development



FIBER DOWEL BASKETS



FIBERDOWELS **EXCLUSIVE**

FIBERGLASS REBARS BASKETS



FIBERDOWELS **EXCLUSIVE**

Fiber Dowels in Action

BELGIUM - DEURNE



Fiber Dowels in Action

FRANCE – AIRFIELD CHARLESS DE GAULLE



Fiber Dowels in Action

FRANCE GONDREVILLE



Fiber Dowels in Action

ITALY BAGNOLO SAN VITO



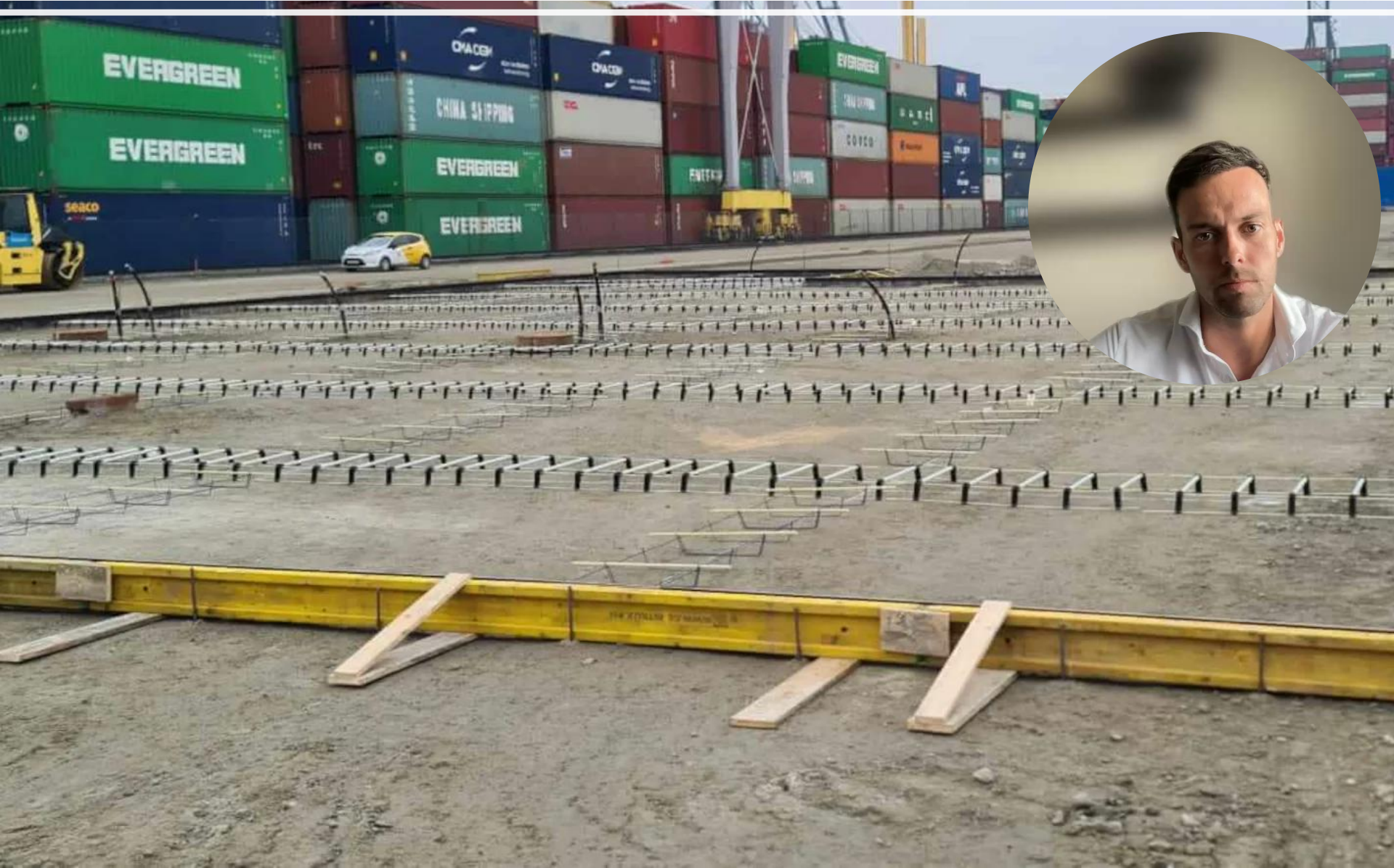
Fiber Dowels in Action

UK - IMMINGHAM




Fiber Dowels in Action

BELGIUM – CONTAINER TERMINAL ANTWERP



Switch to the Future of Concrete Reinforcement!

- Want to see how FiberDowels can benefit your project? Contact us today to learn more about glass fiber reinforced dowels for your infrastructure needs!
-  Visit:
<https://fiberdowels.com/>

