

3D CONCRETE PRINTING IN REAL CONSTRUCTION

FUTUREBUILD
BELGIUM
2026

Moving from Vision to Industrial Execution

Our mobile 3D printing integrates with local ready-mix supply chains to build faster with less material. This proven, site-ready system bridges the gap between architectural ambition and industrial reality.

THE ADVANTAGES OF OUR DELIVERY MODEL

Radical material savings through engineered wall geometries

Shorter transport distances using local ready-mix plants

Fewer trades on the critical path with integration-ready walls

Strict schedule control via digital production

**VISIT OUR STAND 5306
IN HALL 5**

Join us for a practical conversation about projects already delivered across Europe

On-site feasibility mapping for your specific project or vision

Real pricing examples and financial comparisons

Execution models for the Belgian and EU markets

SPECIAL PRESENTATION

Topic: 3D Concrete Printing in Real Construction

Speaker: Tomas Vranek, Coral Construction Technologies, CEO

Date: January 28th | 13:45 – 14:15

Location: Construction Hub, Brussels Expo Hall 5

