A SOLUTION BY CONSTRUCTIONS-3D,

A PIONEER IN AUTOMATED CONCRETE 3D PRINTING

Since 2017, Constructions-3D has been committed to **developing new ways of building** for this century full of changes. We bring the **technology, training, and experience** necessary for innovative companies.

Concrete 3D printing is a way to free ourselves from many of the current architectural constraints. It allows construction to refocus its activities on imagination and creativity, while reducing the human, energy, ecological, and financial costs of building.

OUR MISSION: TO SUPPORT THE BUILDERS OF CHANGE

- Offer autonomy, speed, and efficiency
- Build a **sustainable and accessible future** by innovating and respecting the environment
- Support local know-how and materials









CONTACT

La Citadelle des Savoir-Faire 83 rue des Mines Innovantes 59860 Bruay-sur-l'Escaut FRANCE +33 3 74 01 03 75 info@constructions-3d.com

constructions-3d.com

Constructions-3D is a manufacturer of 3D printers capable of printing concrete structures in an automated way.













EXTRAORDINARY ACHIEVEMENTS WITH THE **MAXIPRINTER**

DUBAI - DECEMBER 2023

GUINNESS WORLD RECORD

for the **largest 3D printed Villa in the world** (400 m²)
achieved by 3DXB for the Dubai
Municipality



FRANCE - JANUARY 2024

WORLD RECORD

of **the tallest building** printed in 3D within the Citadelle des Savoir-Faire (14,14m)



FRANCE - 2019

FIRST FRENCH BUILDING

printed in 3D within the Citadelle des Savoir-Faire





EXTRAORDINARY

APPLICATIONS POSSIBLE



Outdoor construction **on site**

Use of multiple machines simultaneously

Indoor construction site

Printing all-terrain parts directly on the ground (prefabricated)

Use on multiple floors









