

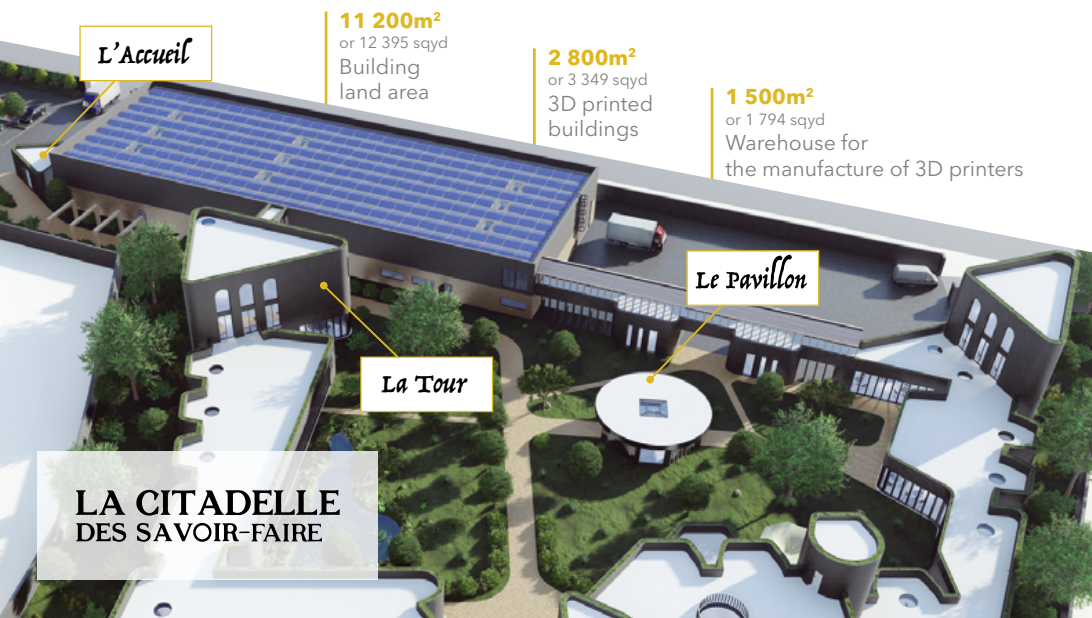
A SOLUTION BY CONSTRUCTIONS-3D, A PIONEER IN AUTOMATED CONCRETE 3D PRINTING

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**

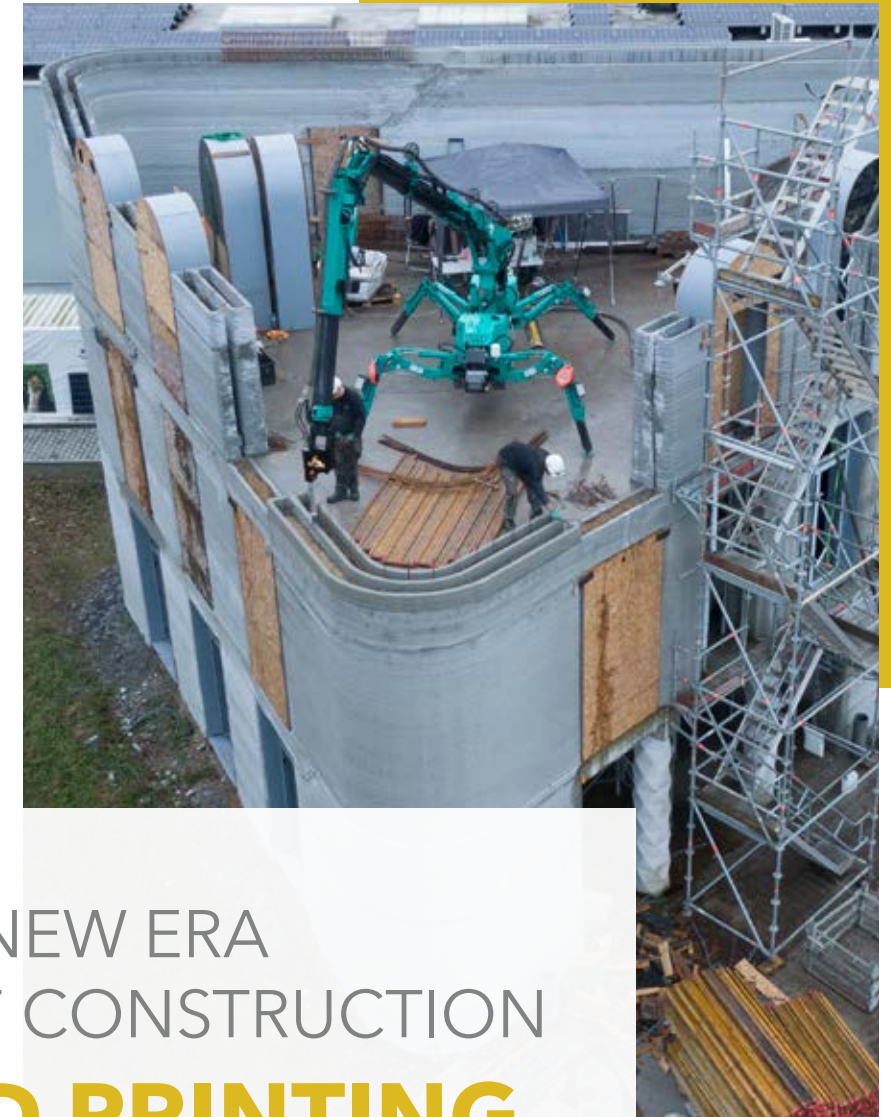


CONTACT

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.



A NEW ERA OF CONSTRUCTION 3D PRINTING



MaxiPrinter





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



**FAST
MOBILE
COMPACT
PRECISE
ECONOMICAL
ALL-TERRAIN**

**EXTRAORDINARY
APPLICATIONS
POSSIBLE**

Ballistic protection

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



**THE ULTIMATE
SOLUTION**