

# B/AS TECH

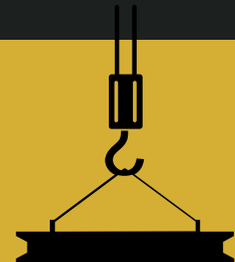
## CONCEPT, DESIGN...FABRICATION AND ASSEMBLY WORK



CONCEPT,  
DESIGN



FABRICATION



ASSEMBLY  
WORK

BAS-Tech offers complete projects made of structural steel, stainless steel and aluminum, starting from concept through prefabrication to assembly. Each project is treated individually by us, using the most optimal solution based on our several years of experience and modern design and implementation tools.



CONTACT US:

# B/AS TECH

✉ [INFO@BASTECH.BE](mailto:INFO@BASTECH.BE)

☎ +32(0)497/983949

🌐 [BASTECH.BE](http://BASTECH.BE)

Vossekotstraat 36  
3545 Halen -België  
BTW BE 1004.315.135

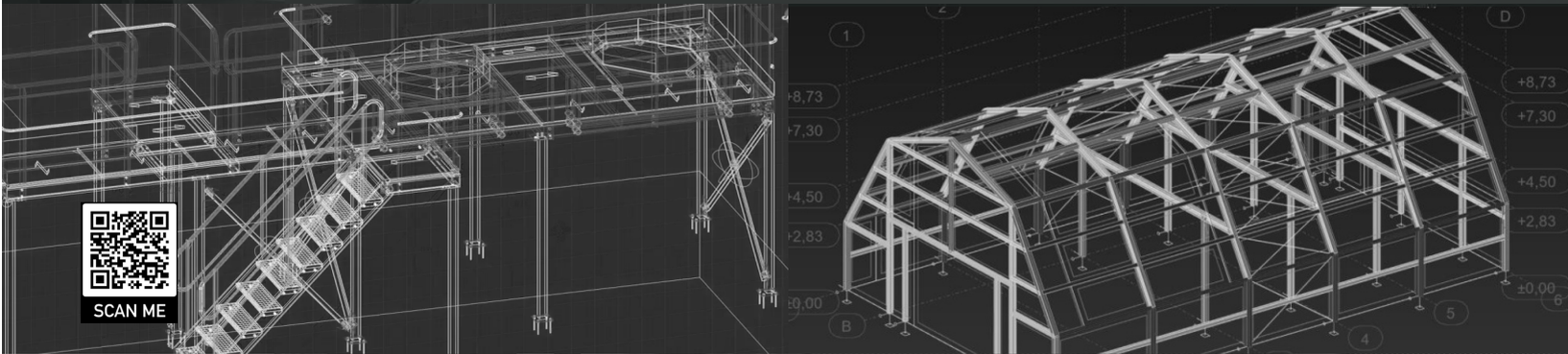


SCAN ME

# CONCEPT, DESIGN

BAS-Tech specializes in the realization of:

- measurements using 3D laser technology.
- creation of simulations and visualizations in CAD / CAM programs.
- 3D structural models in BIM (Building Information Modeling) technology.
- documentation in CAD programs (Inventor / Parabuild) such as : conceptual, assembly, workshop drawings, files for CNC machines, bills of material, order lists and etc.
- static-strength calculations based on Eurocode and AISI standards.
- static-strength calculations based on FEM in Robot Structural Analysis or Dlubal RFEM.



# FABRICATION

BAS-Tech offers :

- prefabrication of steel, stainless steel and aluminum structures based on certified materials from the European market.
- prefabrication of structures in accordance with the guidelines of EN1090-1 and EN1090-2 standards and execution classes EXC 1 - EXC3
- delivery of construction protected by wet painting, powder painting or galvanizing in accordance with European standards.
- the highest quality at very affordable and competitive prices due to cooperation with companies from the European market, mainly from Poland.



# ASSEMBLY WORK

BAS-Tech offers :

- realization of construction assembly works using our own specialized teams.
- realization of work in accordance with all rules of good execution and applicable regulations.
- rental of qualified fitters and welders who have all the necessary authorizations to carry out the work.
- implementation based on detailed assembly plans and schedules.



CONTACT US:

**B/AS**  
**TECH**

✉ [INFO@BASTECH.BE](mailto:INFO@BASTECH.BE)  
☎ +32(0)497/983949  
🌐 [BASTECH.BE](http://BASTECH.BE)

Vossekotstraat 36  
3545 Halen -België  
BTW BE 1004.315.135

