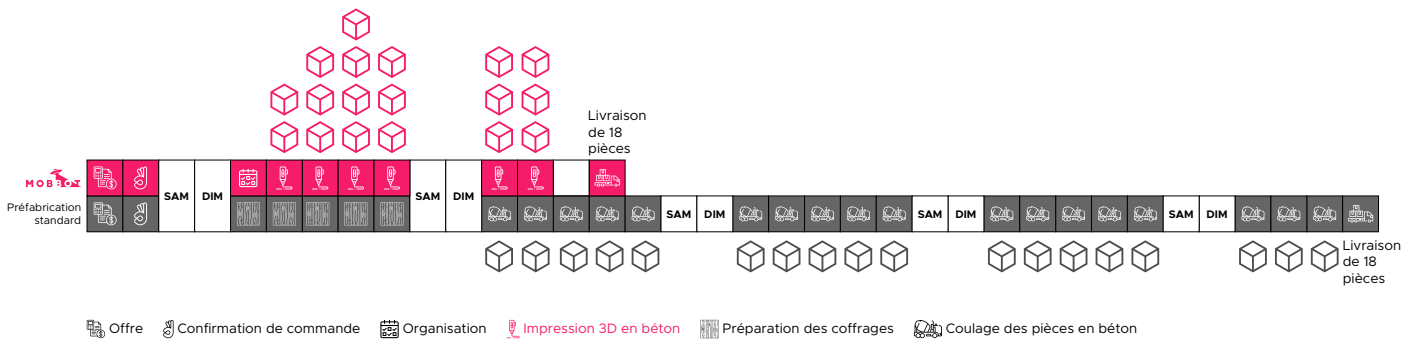


USER CASE: TPF INFRA CHAMBERS



REMAUFENS-BOSSONNENS-PALÉZIEUX RAILWAYS EXTENSION



BACKGROUND

In the middle of Summer of 2019, the execution of the work site must be rethought because 20 chambers were missing in the contract.

These prefabricated elements were neither in stock, nor possible to be casted due to a lack of human resources.

PROBLEM

Urgent need for 29 chambers that cannot be provided by TPF for their Railways project due to the following factors:

- no chambers in stock
- in the peak activity period
- a change in the execution of the work site





FLEXIBILITY
full customized
from day to day



TIME SAVING
resource efficiency
delivery within 9 days



SOLUTION

On July 10, Grisoni Zaugg requests an offer for a dozen chambers to be delivered by July 25 in 3 different types for the Railways. The TPF infrastructure manager validates the quality of the test chamber.

On July 12, 18 chambers are signed, and a fourth type is created.

On July 16, the production of

the chambers starts. Mobbot 3D concrete printer solution allows a wide flexibility, Grisoni Zaugg has been modifying the order from day to day without interfering on the delivery date.

9 working days later, 18 customized chambers are delivered to the site and installed as manholes.

Grisoni Zaugg orders 11 more.



PARTNERSHIPS

Site Supervisor:



Project Manager:



VIDEO

