

## Project

- To design a tooling that gathers the mold.
- Machining

## Goals

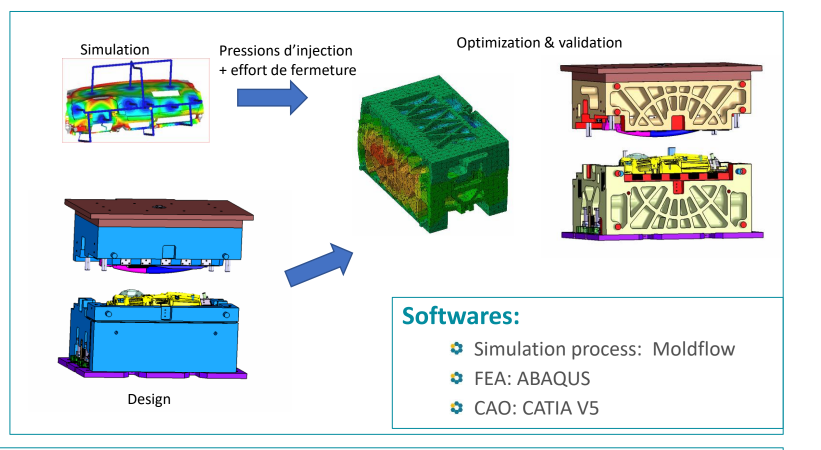
 To get significant mass reduction in order to optimize transportation (1 truck needed instead of 2)

## **Our solution**

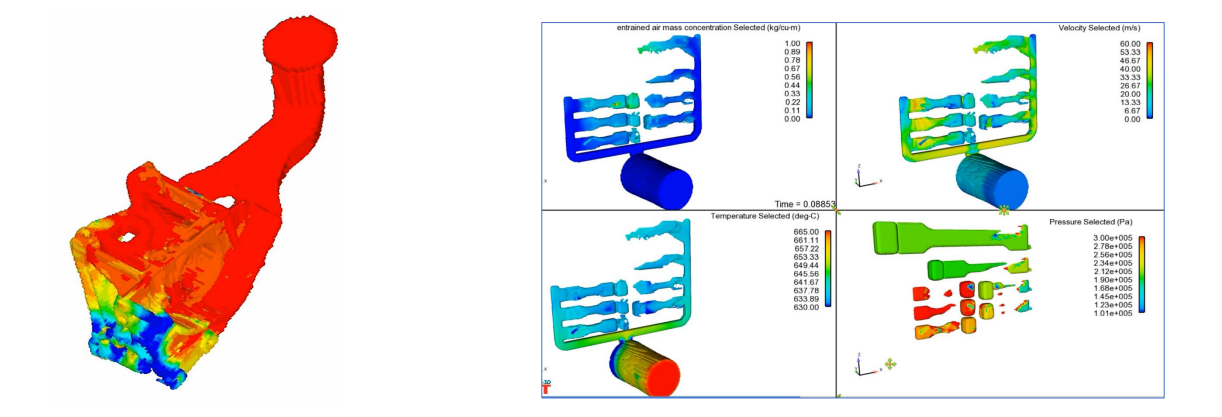
- Die casting Steel Parts with large dimension
- Masse reduction: From 36 to 16 tons
- Less machining & less expensive in terms of material

## Added value of Sokaris Ingenierie

- Expertise in optimization & assembly modeling
- Expertise in die casting: gravity + material : steel







Optimization & mass-reduction: For both, part and filling system.