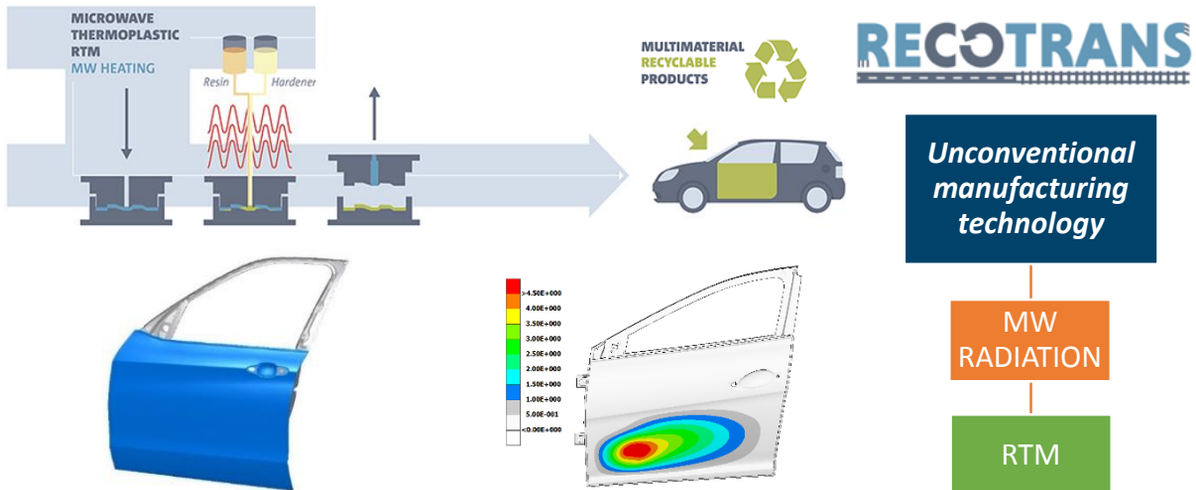


# GESTAMP INNOVATION

## RECOTRANS project

Integrated manufacturing  
of **RE**cyclable multi-material  
**CO**posites for the **TRAN**sport

### ABOUT THE PROJECT



### ADVANTAGES



**Production time reduction** from **10** to **50%** by means of the reduction in polymerization time.

**Energy saving** by at least **10%** because of the reduction in the temperature losses and the reduction of cycle time.



**Cost reduction up to 35%** due to weight reductions which involve a reduction in operational costs, reduction in raw materials needed for joining metal structures and reduction in maintenance cost.



AIMPLAS  
HEAVY TECHNOLOGY  
CENTRE

STADLER Gestamp

Mercedes-Benz ARKEMA

INEI TECNOCLAD

sunresites FAT COMPOSITES

CTAG ITU

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement N° 768737



WORKING FOR A SAFER AND LIGHTER CAR

Gestamp