

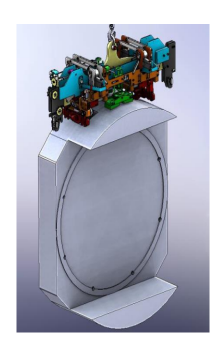
AN INNOVATIVE COMPANY

Integrated in engineering and manufacturing

Solving complex lifting/handling problems

Ensuring safety





Automatic lifting beam to lift container of nuclear fuel Flamanville EPR Oct, 26 2020 Installation of protection hoods on used nuclear fuel containers
Inclination of load in 2 directions – sensitivity ,002 degrees
In service in all nuclear power sites in France





Extracting of engine in complex cinematics and offset lifting situation

180° Tilting of military vehicle in production process



Modular prefabricated housing Isostatic concept to control forces on lifting points Canturbury (UK) – Nov, 2020