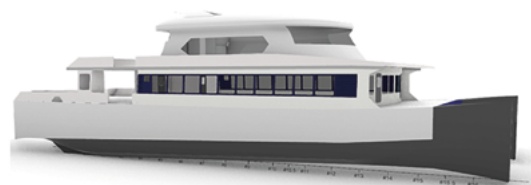
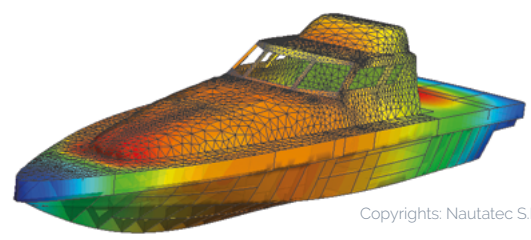
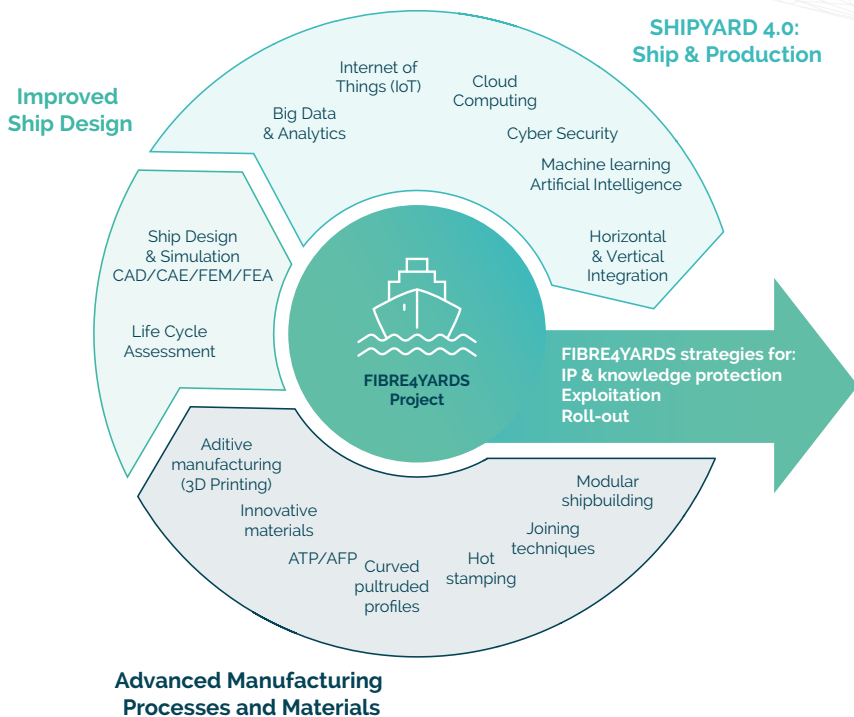


## FIBRE composite manufacturing technologies FOR the automation and modular construction in shipYARDS



Shipyard 4.0 and innovative FRP manufacturing technologies to augment European global leadership in shipbuilding, repair and maintenance.

### IN A NUTSHELL



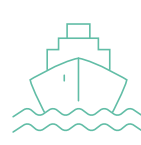
**6**  
EUROPEAN COUNTRIES



**13**  
PARTNERS



ESTIMATED PERSON-MONTHS  
**995**



CALL/TOPIC  
**H2020-MG-3-7-2020**  
IMPROVED PRODUCTION AND MAINTENANCE PROCESSES IN SHIPYARDS



GA NUMBER  
**101006860**



START DATE  
**01/01/2021**



PROJECT DURATION  
**36** MONTHS



TOTAL ESTIMATED BUDGET  
**7.6** MILLION €



EU CONTRIBUTION  
**5.9** MILLION €



INNOVATION ACTION

### CONSORTIUM



### WEBSITE & SOCIAL MEDIA



[www.fibre4yards.eu](http://www.fibre4yards.eu)  
[contact@fibre4yards.eu](mailto:contact@fibre4yards.eu)



LinkedIn @FIBRE4YARDS project



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement N° 101006860.