

Research-scientific vessel Skagerak



Investor:
Goteborg University

Project:
Skagerak

FAST scope of work:
Surface protection, insulation,
interiors and furniture

FAST Project Manager:
Piotr Kapiszka,
piotr.kapiszka@fast.pl



Research-scientific vessel Skagerak

Fast finished works on research-scientific ship Skagerak built in Nauta Shipyard for Goteborg University. The vessel will be used for analysing global climate changes as a result of water acidity and marine currents. The ship of 44,5 length, 11 m width and 800 t weight will provide a workplace for 5 persons crew, as well as 20 scientists and

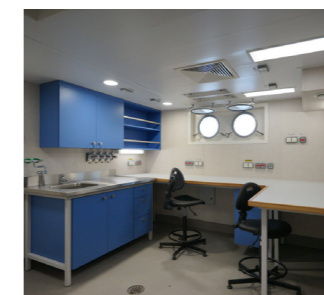
students. FAST scope of work included surface protection, insulation, delivery and comprehensive interiors outfitting, including advanced laboratories, coolers and sanitary blocks. The project was a challenge due to high requirements concerning chemistry composition of all materials used in outfitting process.



Piotr Kapiszka,
piotr.kapiszka@fast.pl



Crew cabins



Laboratory



Galley



Insulation