

Seismic vessel Amazon Conqueror



Project:
Amazon Conqueror
– seismic vessel

Project owner:
WesternGeco

General Contractor:
FSG Shipyard, Flensburg

Fast SA scope of work:
Surface protection, Insulation,
Interiors&Furniture

Fast SA Project Manager:
Grzegorz Wiśniewski
grzegorz.wisniewski@fast.pl



Spatial conference-training room

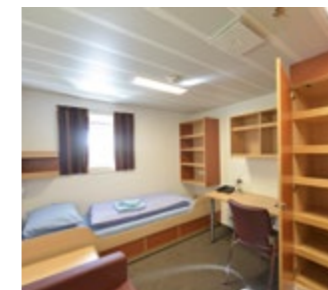
Amazon Conqueror is offshore seismic vessel built in FSG Flensburg for Western-Geco and is intended for searching for oil and gas reserves below the seabed of the world's oceans. The vessel is 127 metres long and 28 metres broad and meets the highest demands efficiency, comfort, reliability and durability to guarantee safe operation anywhere on the planet, including the Polar regions, and other the most inhospitable weather conditions.

FAST SA, as a partner of FSG, performed the works in the area of interiors fittings for passengers zones - **76 single cabins, leisure and community areas** - and laboratory rooms. Prior to the former, we made all surface protection works, insulation and interior fitting for the bridge section and aft section. Total area of fittings was 4700 sq. m. In 2014 we performed the works on twin vessel Amazon Warrior with exactly the same job scope.

At the same time FSG shipyard carried out three prototype projects what required from the subcontractors great flexibility and rapid response in order to changing needs and requirements. Despite number of changes in considerably expanded electrical installation, coordinated effort helped implement the project at time.



Grzegorz Wiśniewski
E. grzegorz.wisniewski@fast.pl



Single cabin



Wheel house



Community area



Insulation