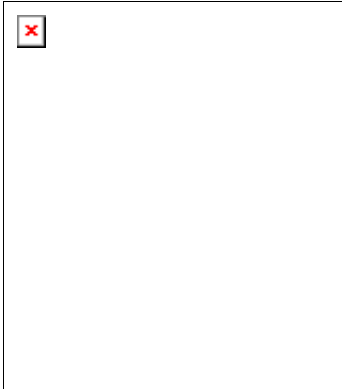




Voyager of the Seas



Shell EA FPSO



Shiehallion FPSO

Reference list Marine & Offshore Applications worldwide

Cruise Liners

Project Name	Operator	Builder
Adventurer of the Seas	Royal Caribbean	Kvaerner Masa-Yards
Carnival Europe	Carnival Cruise	Kvaerner Masa-Yards
Carnival Legend	Carnival Cruise	Kvaerner Masa-Yards
Carnival Pride	Carnival Cruise	Kvaerner Masa-Yards
Carnival Spirit	Carnival Cruise	Kvaerner Masa-Yards
Costa Atlantica	Costa Crociere	Kvaerner Masa-Yards
Explorer of the Seas	Royal Caribbean	Kvaerner Masa-Yards
Navigator of the Seas	Royal Caribbean	Kvaerner Masa-Yards
Radiance of the Sea	Royal Caribbean	Meyer Werft
Voyager of the Seas	Royal Caribbean	Kvaerner Masa-Yards

Navy

Project Name	Project Type	Operator	Builder
US Navy	Destroyer	US Navy	Ingalls Shipyard
Naval Vessels	Frigates	Malaysia	Marconi Marine
Brunei	Military Ships	Royal Brunei Navy	BAE Systems

Driller

Project Name	Operator	Builder
Borgland Dolphin	Trans Ocean	Harland & Wolff
Transworld	Trans Ocean	

Ferries

Project Name	Operator	Builder
Cruising Ferry		Aker Finnyards
Landing jetty for The Channel		Aker Finnyards
Minoan RoRo HN 1279		Samsung Heavy Industries

Minoan RoRo HN 1280		Samsung Heavy Industries
Minoan RoRo HN 1281		Samsung Heavy Industries
Nordsea	North Sea Ferries	Govan Shipbuilders
RoRo Ferries for the Irish Sea		Aker Finnyards

Fixed Platform

Project Name	Operator	Builder
Alpha 23 A	BP	
Alpha 27 A	BP	
Armada	British Gas	Kvaerner
Caister Murdoch	Conoco	Barmac
Cleeton	BP	Barmac
Janice	Kerr McGee	Aker McNulty
Lan Tay Project (Nam Con Son)	BP	Hyundai Heavy Industries
Liverpool Bay	BHP	
Rough Field	British Gas	Amec
Forties Field	BP	Refurbishment

FPSO

Project Name	Operator	Builder
Banff	PGS	Aker McNulty
Bayu-Undan Project	Philips	Hyundai Heavy Industries
Cakerawala Gas Field Development, Malaysia	Petronas	Samsung Heavy Industries
EA Shell	Shell	Various in UK, Abu Dhabi, Singapore, Korea
Leadon	Kerr McGee	Swan Hunter
Schiehallion	BP	Harland & Wolff
Shell Bonga	Shell	Samsung Heavy Industries
Terra Nova	PetroCanada	Barmac, Daewoo

Date of Release: 10/01/2003

On these pages we have provided general technical data for the application of our products. For specific industry standards and further guidance within a particular country, please contact us via the CONTACT US function on this web page.

All statements and technical information are based on results obtained under typical conditions. It is the responsibility of the recipient to verify with us that the information is appropriate for the specific use intended by the recipient.

The data and information are provided as a technical service and are subject to change without notice.

Copyright: Armacell Enterprise GmbH