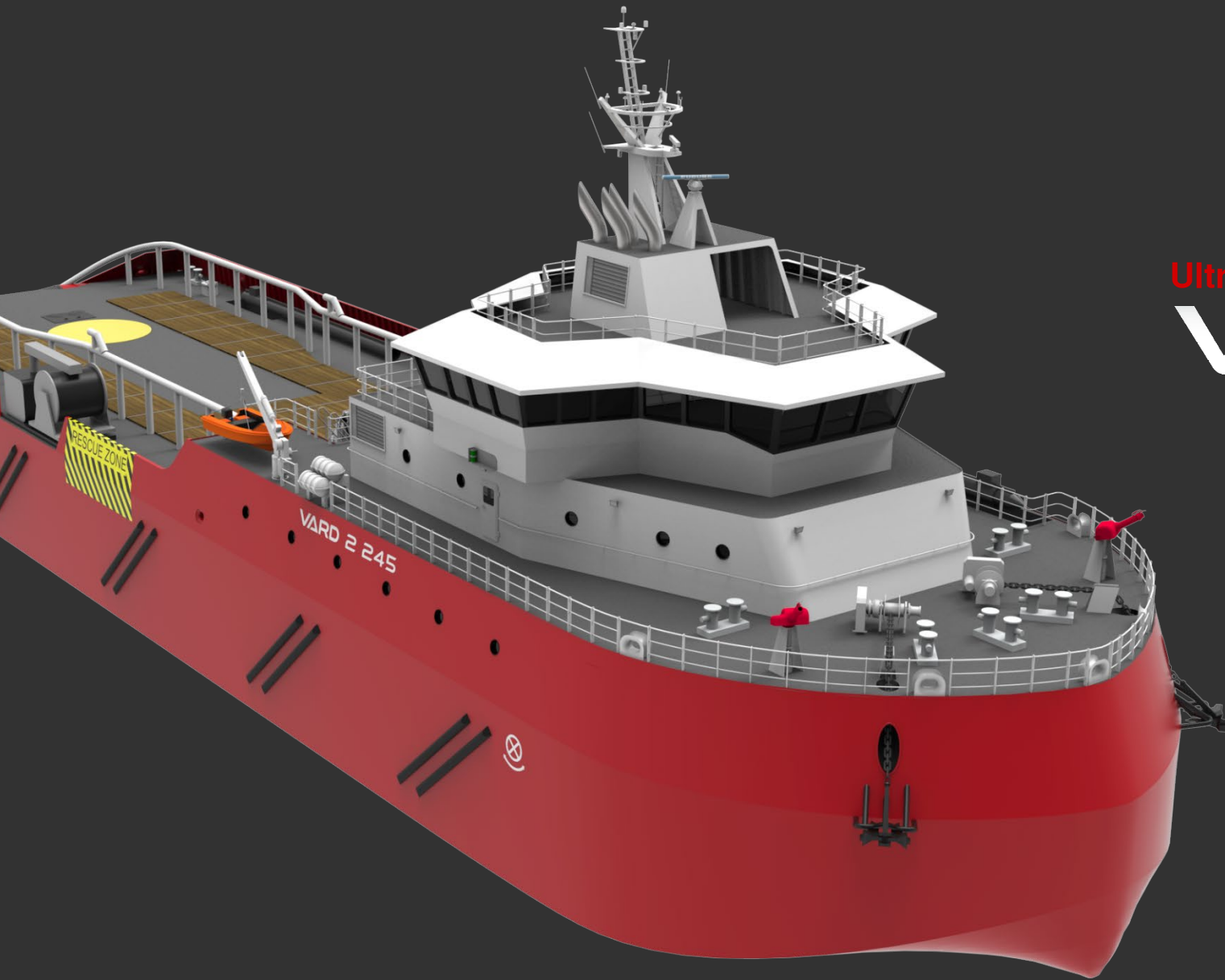


built on trust™



Ultra Shallow AHTS

# VARD 2 245

**VARD**™  
a Fincantieri company



**Key Facts**

Crew | 28  
Dimensions



**Performance**

Bollard Pull | 65 tons at 2.0 m draft  
Service Speed | 10.0 knots at 85% MCR  
Shallow Draft | 2.0 m  
Deep Draft | 4.0 m  
DP Capability | DP2 Ready



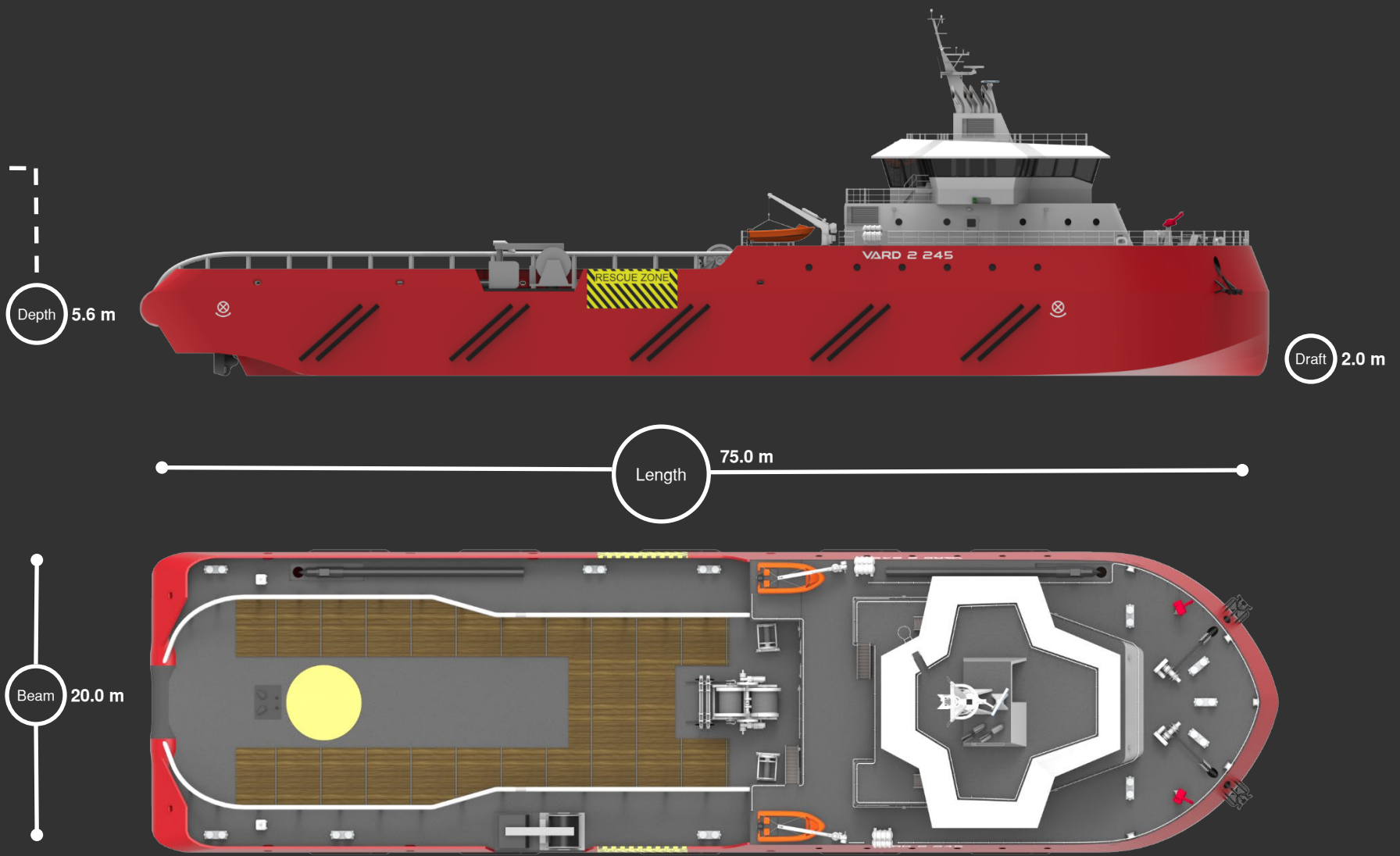
**Propulsion Machinery**

Propulsion | 4 x 1.5 m Ducted FPP  
Ship Service Generators | 2 x TBD kW



**Cargo Tankage**

Dry Bulk  
Liquid Mud  
Potable Water  
Fuel Oil  
Brine



# CAPABLE FLEXIBLE RESPONSIBLE.



## Firefighting

2 x FFV-1 Fire Monitors provided on the forward deck.



## Bow Thrusters

2 x 7 T White Gill horizontal shaft thrusters for increased maneuverability and station keeping.



## Bollard Pull

Propulsion train delivers 65 tons bollard pull at 2.0m draft.



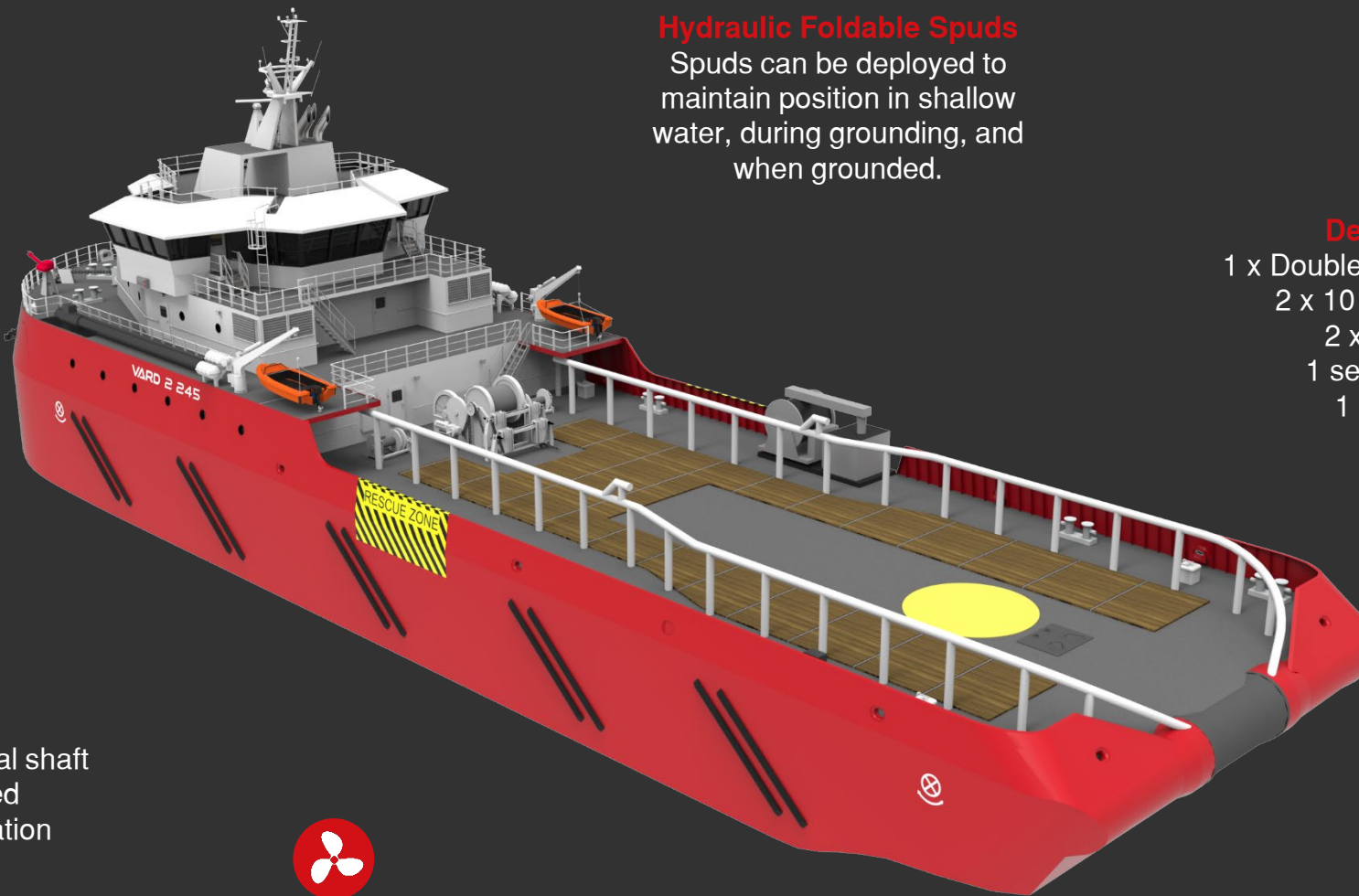
## Hydraulic Foldable Spuds

Spuds can be deployed to maintain position in shallow water, during grounding, and when grounded.



## Deck Equipment

1 x Double Drum Waterfall winch.  
2 x 10 T Tugger winches.  
2 x 5 T Capstans.  
1 set of Towing pins.  
1 x Stern Roller.



# CAPABLE FLEXIBLE RESPONSIBLE.



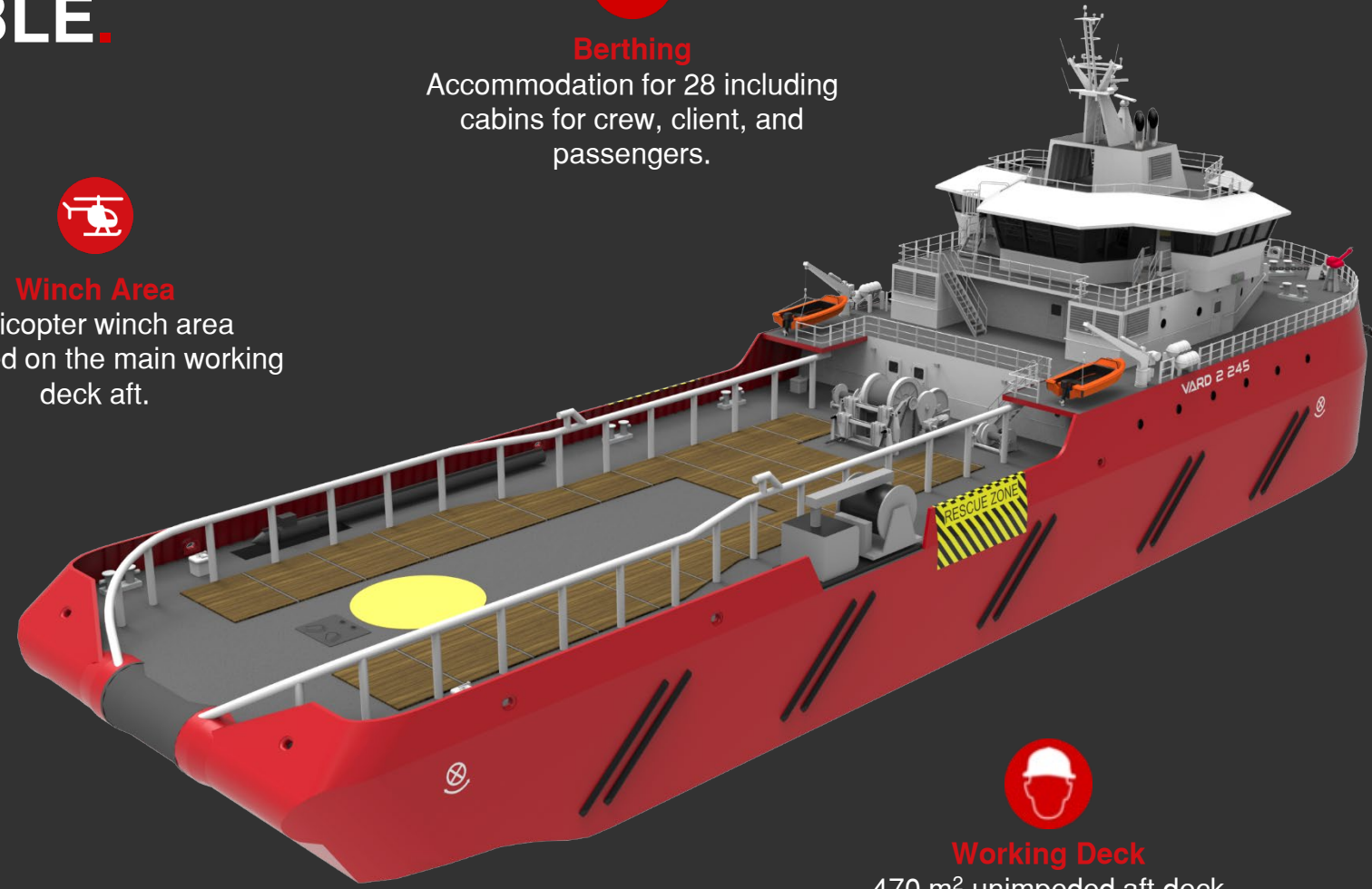
### Berthing

Accommodation for 28 including cabins for crew, client, and passengers.



### Winch Area

Helicopter winch area provided on the main working deck aft.



### Rescue Zones

Rescue Zone provided on both sides of the working deck provided with scramble nets, portable ladders, and additional lifebuoys.



### Working Deck

470 m<sup>2</sup> unimpeded aft deck rated to 5 tons/m<sup>2</sup> with sheathing and securing fittings provided.

built on trust™

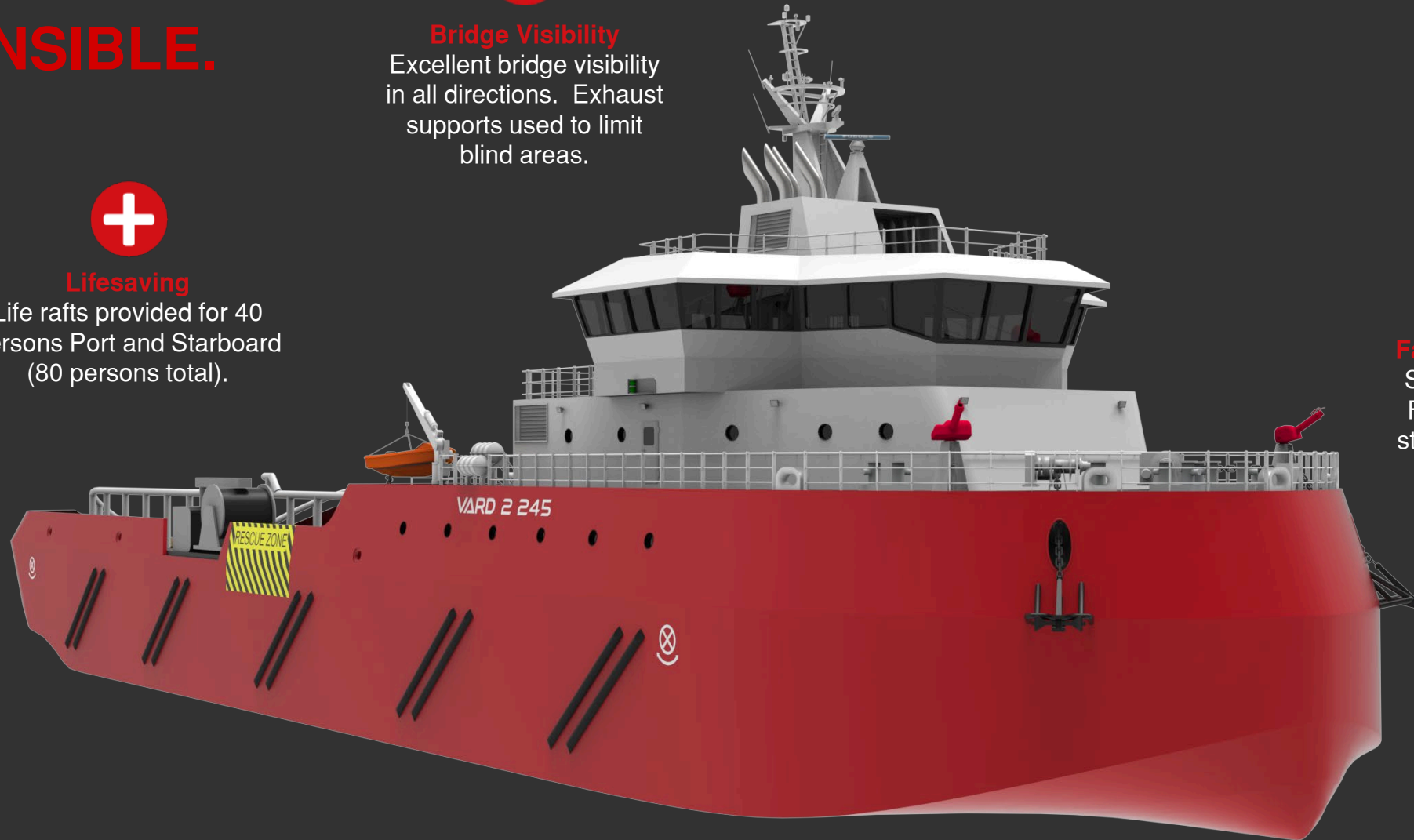
**CAPABLE**  
**FLEXIBLE**  
**RESPONSIBLE.**



**Bridge Visibility**  
Excellent bridge visibility  
in all directions. Exhaust  
supports used to limit  
blind areas.



**Lifesaving**  
Life rafts provided for 40  
persons Port and Starboard  
(80 persons total).



**Fast Rescue Craft**  
SOLAS approved  
FRC provided on  
starboard side with  
davit.

**VARD™**  
a Fincantieri company