

RSV Nuyina

General:

The heavy icebreaker was designed for the Australian Government to resupply their Antarctic bases and for research and scientific work. The vessel can deploy a wide range of vehicles, including helicopters, landing barges and amphibious trucks to support the resupply operations. The new ship provides a modern platform for marine science research in both sea ice and open water with a large moon pool for launching and retrieving sampling equipment and remotely operated vehicles.

Unique to the vessel is a hybrid propulsion system to provide both the high power needed for icebreaking and silent running for science operations. Sensitive acoustic instruments are mounted on dual drop keels and multi-beam bathymetric sonars will enable sea floor mapping. Flexible and modular science laboratories will provide scientists the diverse facilities needed for conducting cutting edge research.

Main Particulars:	Length o.a.	160.30 m

Breadth moulded25.60 mDepth to main deck19.20 mDraught max.9.30 mDeadweight8,250 t

Capacity: No. of special personnel 117 pax

No. of crew 32 pers

Speed: Max. 16.00+ kn

Icebreaking 3.00 kn

Machinery and Diesel-Direct + PTI (electric hybrid)

Equipment: Propulsion power 26,600 kW Generator power 11,000 kWe

Thrusters 3 bow and 3 stern

Miscellaneous: Classification Lloyd's Register of Shipping

IMO number 9797060

Scope of Work: Concept Design

Tender Design

Operational Concepts

3D renderings Promotional movie

HVAC

Ref. No.: KEH 13006

