

NAVAL ASSET

ROG REGELE FERDINAND



Max displacement: 4800 tons fully loaded

Total length: 148 meters

Beam: 14,7 meters

Draft: 6,4 meters

Speed: 30 kts (Max)/18 kts (Cruise)/14 kts (Eco)

Powerplant: 2 Olympus turbines and 2 ST40M turbines

OVERVIEW

The ship was built by the Swan Hunter shipyard in England. She belonged to the Royal Navy from 1988 to 2002 with the name of Coventry" until she entered in a regeneration and modernization program to be taken over by the Romanian Naval Forces. She was commissioned into Romanian Naval Forces in September 2004. On this occasion, the ship was called "Regele Ferdinand. In 2005 it was the first Romanian warship to participate in NATO Operation (art.5) "Active Endeavor".

On 25 November 2008 he received the Emblem of Honor of the Naval Forces from the Chief of Staff of the Naval Forces. She also participated in Operation "Unified Protector", Operation EUNAVFOR "Atalanta", and in all types of international exercises with NATO ships. Equipped with 4 gas turbines, the unit can reach the maximum speed of 30 knots with a range of over 4500 m in eco speed. Her combat system integrates one 76 mm OTO MELARA super rapid gun, machine guns 5X12.7mm and STING-RAY torpedo launch system. She is currently carrying helicopter PUMA to support surface surveillance and has a complement of 239 personnel.



Contact details

Operation EUNAVFOR MED Iriini Media and Public Information Office

Tel: +39 06 4691 9442

Email: media.pio@euohq.difesa.it; eunavformed.pi@gmail.com

Website: www.operationirini.eu

Operation EUNAVFOR MED
IRINI



Website

