

M 311 Sauda [Adjutant Class] - 1953

Norway

Type: MCM - Mine Countermeasures Ship

Max Speed: 13 kt

Commissioned: 1953

Decommissioned: 1995

Length: 44.2 m

Beam: 8.5 m

Draft: 2.4 m

Crew: 38

Displacement: 330 t

Displacement Full: 400 t

Propulsion: 2x General Motors 880 BHK

Diesels

Sensors / EW:

- AN/UQS-1D - Hull Sonar, Active-Only, Hull Sonar, Active-Only Mine Hunting [Detection & Classification], Max range: 0.9 km
- Decca - (Generic) Radar, Radar, Surface Search & Navigation, Max range: 37 km
- Generic Mine Disposal Diver - (80m depth) Mine Neutralization, Diver-deployed Explosive Charge, Mine Neutralization, Diver-deployed Explosive Charge, Max range: 0 km
- Generic Mechanical Cable Cutter Mine Sweep - (80m depth) Mine Sweep, Mechanical Cable Cutter, Mine Sweep, Mechanical Cable Cutter, Max range: 0 km
- Generic Magnetic & Acoustic Mine Sweep - (80m depth) Mine Sweep, Magnetic & Acoustic Multi-Influence, Mine Sweep, Magnetic & Acoustic Multi-Influence, Max range: 0 km

Weapons / Loadouts:

- 20mm/80 Twin Oerlikon Burst [20 rnds] - Gun. Air Max: 1.5 km. Surface Max: 1.9 km. Land Max: 1.9 km.