Booking and information about the vessel: https://:rvgunnerus.no

Multipurpose research vessel for Norwegian University of Science and Technology (NTNU)

Name R/V GUNNERUS

Owner Norwegian University of Science and Technology (NTNU)

Faculty of Natural Sciences and Technology

Designed by Polarkonsult AS, Norway

Built by Larsnes Mekaniske Verksted, Norway

Delivery year 2006, prolonged 2019

Port of Registry Trondheim, Norway

Classification Society Norwegian Maritime Directorate

#### **Main dimensions**

Length over all (Loa) 36.25 m

Length between pp (Lpp) 33.90 m

Length in waterline (Lwl) 24.90 m

Breadth middle (Bm) 9.60 m

Breadth extreme (B) 9.90 m

Depth mld. Main deck (Dm) 4.20 m

Draught, mld (dm) 2.70 m

Mast height / antenna 14.85 / 19.70 m

Dead weight 72 t

#### Class, Service Area

Range Coastal areas out to 20 nautical miles from the coast (Liten

Kystfart) Designed and built according to European trade.

Class Notation DNV + 1A1 + Ice C + E0 + R2 Cargo ship

# Deck equipment, scientific equipment and lab facilities

Trawl winches 2 x Mjosund 6 t, (wire D=14 mm, L=1000 m)

Net drum Mjosund 5 m3, D=2000mm, d=320mm

Main deck crane Palfinger 18 m / 62 tm

CTD crane HIAB/Mjosund, 5 m / 3.3 tm, Water sampler wire 5 mm/750m

CTD wire 6,5 mm/750 m.

Stern mounted A-frame 6 t, hydraulic

Side monted A-frame 4 t, hydraulic

ROV hangar, with skidding deck for side launch by A-frame

Hydraulic diving platform 500 Kg, 1,5m x 0,8m

Hydraulic aggregate Mjosund 110 kW

Capstan Mjosund 8t/220bar, D=410, d=320, L=300

Anchor winch Mjosund 2 drums, 20 m/min, 2 x 12,5m ø 22mm K2 chain/

210m ø22mm. wire

Compressed air Atlas copco compressor

Workdeck 125 m2

Wet lab 13.9 m2

Dry lab 11.8 m2

Data lab 11.2 m2

Container attachment: 5, 10, 15 & 20 feet alongside or 20 feet abeam

CTD Saiv

CTD Sealogger 25, Seabird electronics inc

Watersampler system Carousel water sampler, 12 x 2,5l bottles. Seabird electronics inc

Workboat Polarcirkel 560 Work, Suzuki 80hp

## **Capacities**

Accommodation cabins/beds 4 / 15

Daytime personnel capacity 25 incl. Crew (4-5 crew)

Deadweight 72 t

Deck load 25 t

Fuel oil 68 m3

Fresh water 18 m3

Water ballast 62 m3

Cargo hold 42 m3

Galley 4,5 m2

Mess, 21 chairs, and 46" LCD monitor.

Conference room, 8 chairs, networked, 46" LCD monitor.

## Machinery: Diesel electric propulsion

Main propulsion 1000 kW (RollsRoyce 2 x 500 kW) 2 x Azipods

Main generators 3 x Nogva-Scania 450 kW

Bow tunnel thruster 1 x Brunvoll 200 kW

Speed at 100% MCR 12 kn

Cruising speed 10 kn

Diesel generators are mounted on a common double elastic frame and one of the generators are mounted in a noise dampening hood for special low noise mode.

#### Navigation, communications and electronic equipment

Dynamic Positioning system Kongsberg SDP-11

DP - Reference systems GPS

Kongsberg Seatex DPS 232

HPR, Kongsberg transponders.

Kongsberg Seatex RADius

Heading, Attitude and Positioning Sensor Kongsberg Seapath 300

Acoustic positioning system Kongsberg HiPAP 502

Motion reference unit (MRU) Kongsberg Seatex

**Autopilot Simrad AP50** 

Compass, magnet Nautisk service NS 150-A

Compass, MGC (Kongsberg)

Bearing repeater Simrad DR76

Differential positioning sensor Kongsberg DPS 232

Heading, attitude and positioning sensor Kongsberg Seatex Seapath 300

GPS Furuno Navigator GP-90

Radar Furuno FAR 28x7 /FAR 21x7

Log Furuno Doppler speed log DS-80

Echo sounder Furuno FCV-1200L. 38, 50, 200 kHz – 2000m

Echo sounder, multibeam Kongsberg EM 3002s

Catch monitoring system Simrad PI54

Chartplotter 1 Telchart (AIS)

Chartplotter 2 Olex (Installed AIS, HT, SB, ITI, MBES)

Chartplotter 3 Olex LT (Office version)

AIS Furuno FA-150

Navtex JMC NT900

GMDSS console

VHF fixed radio Sailor

VHF handheld radios Jotron

UHF handheld radios Icom

Satellite phone Sailor

Internet/wifi available (by 4G receiver)

### Safety

MOB boat, inflateable craft Narwhal 6 persons SOLAS aproved, Propulsion Mariner 20 Hp

Workboat, Polar Cirkel, 80 Hp Suzuki, 10 persons

Rescue boat davit Ned Deck Marine

Life rafts 2 x 25 men each

Survival suits 25 Stearns model

Life jackets SOLAS Approved

Work vests 25 Regatta

**EPIRB Jotron** 

SART Jotron

Aircraft beacon Jotron

Fire alarm system Minerva Marine T1008

Fixed system Engine room, CO2

Fire suit Draeger

Search light Tranberg

SAR SECurus prototype, Apto maritime (Under construction)

Details are believed to be correct but not guaranteed