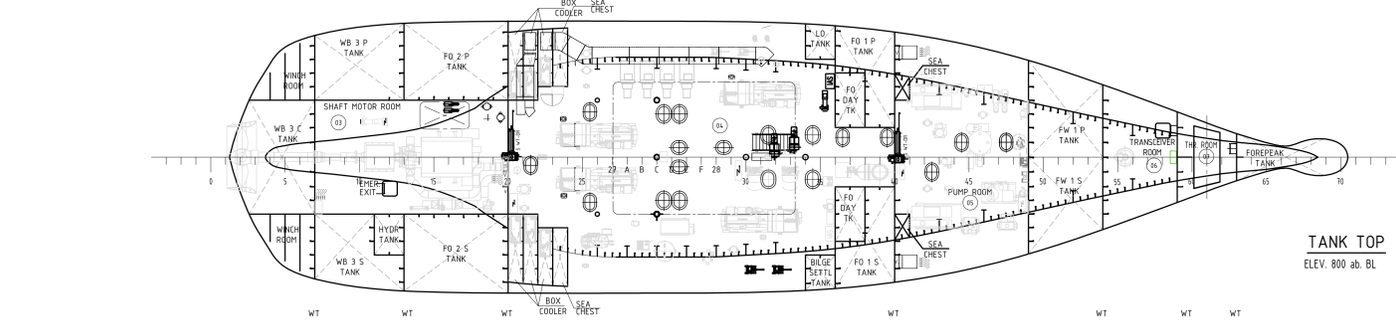
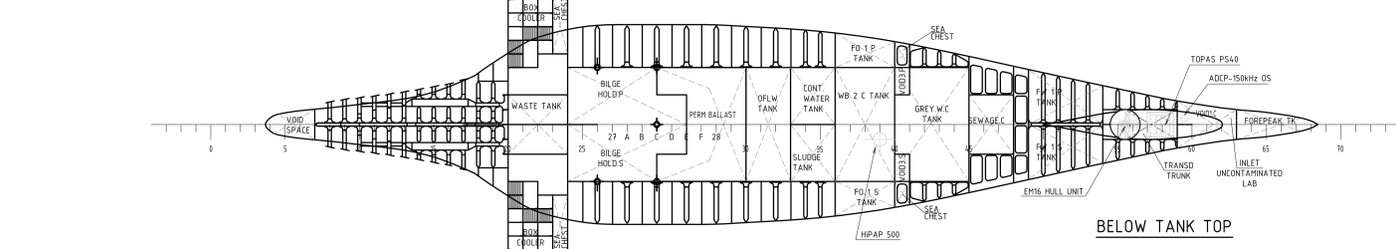


AS-BUILT



MAIN PARTICULARS

LOA (LENGTH OVER ALL)	49.10 m abt
LBP (LENGTH BETWEEN PERPENDICULARS)	43.85 m
B (BREADTH, BOW/STERN)	11.00 m
H (DEPTH TO MAIN DECK)	6.80 m
d (DESIGN DRAUGHT AT SUMMER WL)	3.90 m
Vs (SERVICE SPEED)	12.20 kn
D (DISPLACEMENT IN SALT WATER FOR d=3.9m)	1077 t
CB (BLOCK COEFFICIENT FOR d=3.9m)	0.5541
CREW (PERSONS)	5
SCIENTISTS (PERSONS)	16



DOORS NOMENCLATOR

- WT-DR: WATERTIGHT DOOR
- S-WT-DR: SLIDING WATERTIGHT DOOR
- S-WTH-DR: SLIDING WEATHERTIGHT DOOR
- WTH-DR: WEATHERTIGHT DOOR
- GT-DR: GASTIGHT DOOR

CLASS NOTATION

BV CLASS NOTATION: 1 *HULL *MACH. Special Service - Research vessel, SP 21, Unrestricted Navigation, COMP-House 1, COMP-VB 1PK, *AUT-LMS, CP51MWB1, CLEANSHIP, BWT, DWS-5pm, GREEN PASSPORT, ICE CLASS 1B. *RTNAPDS 0MM/ in range of equipment and installation, LI-S3.

Compliance with SILT-R according to DNV

REV.	DATE	DESCRIPTION	DATE	NAME	SON	SUBCONTRACTOR	PROJECT	CLIENT	
DESIGNED BY	30.07.2019	NED	30.07.2019	NED-PR		NAUTA	PROJECT B 871 - RESEARCH VESSEL FOR UNIVERSITY OF GÖTHEBORGS	Stocznia Remontowa Nauta S.A.	
CHECKED BY	30.07.2019	NED-PR							
CLIENT'S DWG. No.	1:100 A0		DATE	SCALE	FORMAT AREA (cm ²)	DWG. No.	REVISION		
							0		
							SHEETS		
							1/1		
<p style="text-align: center;">GENERAL ARRANGEMENT</p> <p style="text-align: center;">AS BUILT</p> <p style="text-align: right;">B871/101.100</p>									

This drawing and the information it contains are the property of NED-PROJECT Sp. z o.o. It is not to be reproduced, copied, digitized, published or disclosed to others, in whole or in part without prior written consent of NED-PROJECT Sp. z o.o.