

**ROV Support Vessel** 

TOISA TBN > ROV survey operations > Subsea installation work > Offshore crane operations > IMR (Inspection, Maintenance & Repair) > Construction Work



1

ťĿŕ



# SALT 305 ROV

## **ROV Support Vessel**



#### MAIN CHARACTERISTICS

Length overall	97.24 m
Lenght between perp.	87.30 m
Breadth moulded	22.00 m
Depth to 1st deck	9.6m
Deadweight @ 7.2 m	5500 t
Max. speed	15 kts
Service speed	12 kts
Main generator sets	total approx 11 000 ekW
Azimuth thrusters	2 x 3000 kW
Tunnel thrusters, forward (FP)	2 x 2050 kW
Tunnel thruster, aft (FP)	1 x 1400 kW
Retractable azimuth thruster, forward	(FP) 1 x 1000 kW
Helideck diameter	21 m
Environmental Regularity Number, ER	N (DP II) 99.99.99.99

#### FACTS

Ship owner: Toisa Ltd. Operator: Sealion Shipping Ltd. Shipyard: QWHI, China Delivery: 2017

### CAPACITIES (abt)

Working deck area	1100 m <sup>2</sup>
Working deck length	59.9 m
Working deck load	25 t/sqm aft - 10 t/sqm forward
Deck load capacity, VCG 1m ab	oove deck 2400 t
Main offshore crane	150 t @ 11 m AHC
Water depth single fall	3000 m
Main offshore crane, Aux. hool	k 10 t @ 37 m
Secondary AHC Offshore Crane	25 t @ 9 m
Water depth single fall	2000 m
ROV hangar/ LARS	2 x WROV
Work moon pool (Future)	7.2 x 7.2 m
Accommodation, ILO MLC 2000	6/ SPS 2008 100 persons
Fuel oil capacity	1250 m³
Pot water capacity	1150 m³

#### CLASS NOTATIONS

DNV № 1A1, SF, E0, DYNPOS AUTR, CLEAN DESIGN - Tier III, NAUT OSV(A), ICE-C, DK(+), COMF V(3) C(3), HELDK-SH, BMW-T, Offshore Service Vessel +, Recyclable, Dynpos E, ECA, SPS2008



CONTACT Stord, Norway Phone: +47 55 62 93 40 E-Mail: sales@saltship.com Address: Post box 13 - 5401 Stord, Norway