









TSM KERMOR

DIMENSIONS

Lenght OA 32,20 m **Breadth MLD** 10.00 m Max draft 2,7 m **Gross tonnage** 327 UMS 98 Tons **Net tonnage** Steel hull **Material** Year of built 2015 Flag French **Brest Homeport**

PERFORMANCES

Speed 10 knots
Bollard Pull 53 tons

TANKS

 Fuel Oil
 155 m3

 Fresh Water
 55 m3

ACCOMODATION

Facilities 8 persons

CLASSIFICATION

BUREAU VERITAS
HULL -MACH
AUT-UMS
TUG
Unrestricted Navigaton
GMDSS Area A3

PROPULSION

Main Engines2 Caterpillar 3512 HDTotal Power2850 kW @1600 RPMPropellers2200mm in nozzle

AUXILIARIES

Generator Sets 2 Caterpillar C6.6

Total E-Power 286 KW

Hydraulic PP 533 KW (diesel)

Bow thruster 280 KW tunnel

DECK EQUIPMENT

Winch 1: Anchor Handling Drum

Holding force: 125 tons

Pulling force: 100 tons at 1st layer Speed: 5m/min to 10m/min on 1st

laye

Winch 1: Towing Drum

Holding force: 125 tons

Pulling force: 64 tons at 1st layer Hauling speed: 10m/min 27m/min

Winch 2: Tugger
Pulling force: 15 tons
Cable length: 50m

Deck crane

Heila HLRM 200/20-4SL

16,7 tons @ 9,8m / 6,6 tons @20m

Winch 9 tons - 45m

Towing hook

Mampaey 55tons SWL Disc

Towing Pins & Chain stopper



