

HAVYARD 832L SE平台供应船

Havyard 832L SE Multi-Purpose Offshore Vessel



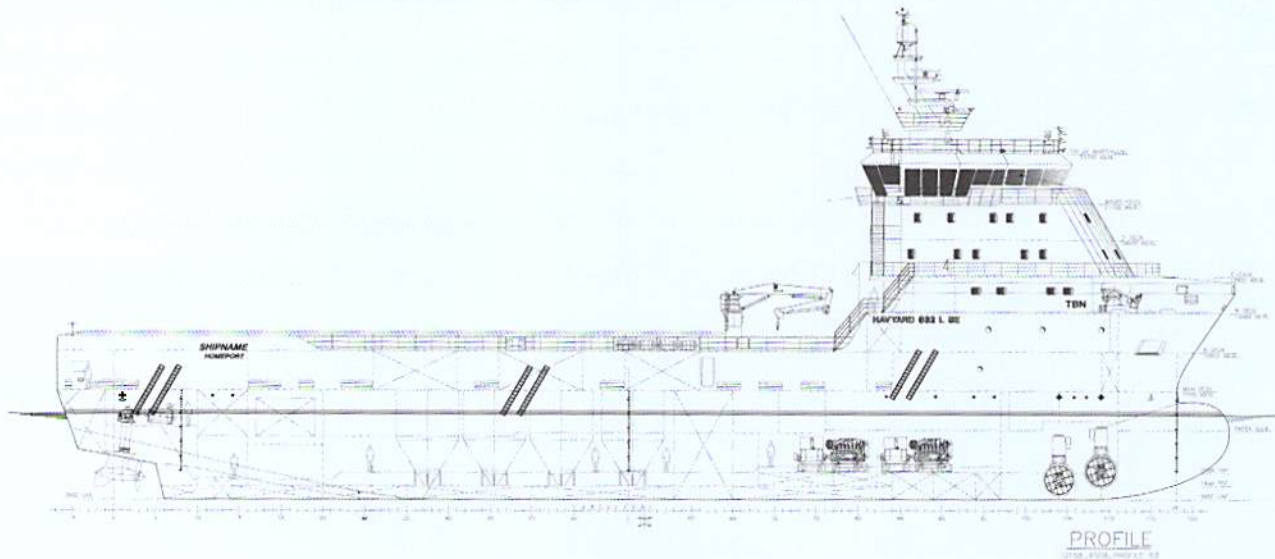
本船是一艘平台供应船，具备以下功能及特点：

1. 在海洋基地及平台之间运输甲板货物及人员；2. 运输消耗品：燃油、钻井水、干散料、基油、液体泥浆、盐水、乙二醇、淡水、甲醇、基本原料及设备，将上述消耗品从海洋基地运输到平台；3. 对外消防灭火；4. 防污染；5. 救援；6. 溢油回收；7. 不限航区（除美国水域或相似特殊要求限制水域）。

This vessel is a platform supply vessel completely outfitted and equipped for following duties.
1) Transportation of deck cargo and personnel between offshore platform and shore base. 2) Transport consumables – fuel oil, drill water, dry bulk, base oil, liquid mud, brine, glycol, fresh water, methanol, general materials and equipment etc. to offshore platform from shore base. 3) External Fire-fighting. 4) Pollution prevention. 5) Rescue. 6) Spilled oil recovery. 7) The ship to be built for world wide operation, except US inland waters, and similar areas with special restrictions and requirements.

HAVYARD 832L SE平台供应船

Havyard 832L SE Multi-Purpose Offshore Vessel



★主要参数 (PRINCIPAL PARTICULARS)

总长(Length overall): approx. 84.50m
垂线间长(Length BP): approx. 76.20m
船宽(Beam moulded): approx. 17.60m
型深(Depth moulded): approx. 7.70m

至A甲板(Depth to A-Deck): approx. 10.50m
最大吃水(Maximum draught): approx. 6.60m
最大载重量(Max Deadweight): approx. 4000Ton
船员定额(Accommodation): 54men

★工作能力 (CAPACITIES)

燃油(Fuel Oil): approx. 930m³
干散料(Dry Bulk): approx. 300m³
泥浆(Mud): approx. 1150m³
乙二醇(Glycol): approx. 165m³
淡水(Fresh Water): approx. 830m³
甲板面积(Deck area): approx. 820m²
溢油回收(Oil recovery): approx. 1050m³

钻井水(Drill Water): approx. 2500m³
基油(Base Oil): approx. 135m³
盐水(Brine): approx. 1150m³
污油(Slop): approx. 20m³
压载水(Water Ballast): approx. 2500m³
甲板载重(Deck Cargo): approx. 2400ton
甲醇(Methanol): approx. 150m³

★入级符号 (CLASS NOTATION)

Bureau Veritas: I HULL MACH, Supply vessel-oil product FP>60° , Fire-fighting ship 1 with water spray, Unrestricted navigation, AUT-UMS, SYS-NEQ1, DYNAPOS AM/AT R, SDS, COMF-VIB 3, COMF-NOISE 3, CLEANSHIP, Oil recovery ship, LHNS, In water survey.
挂旗国(FLAG): Panama Flag

★主机及发电机组 (MAIN ENGINE&ELECTRIC GENERATOR)

主柴油发电机(Main Engines Generators): 4x1,500 kW, 900 RPM ,A/C, 3 x 690V/60 Hz
应急发电机(Emergency Generator): approx. 99 kW, 3 x 690V/60 Hz
全回转推进器(Azimuth Propellers): 2 x 1,600 KW, Fixed Pitch Propellers
管隧侧推(Tunnel Thrusters): 2 x 880 kW, Fixed Pitch Propellers