

DAMEN STAN PONTOON® 6316 "YN 523807"

GENERAL

TYPICAL APPLICATIONS
TYPICAL AREA OF
OPERATION
CLASSIFICATION
Deep sea, Coastal waters, Harbours,
Inland waters
Lloyd's Register + 100 AT Pontoon
IWS for non-propelled and
unmanned vessels

DIMENSIONS

 LENGTH MOULDED
 63,00

 BEAM MOULDED
 16,50

 DEPTH MOULDED
 3,50

 DRAUGHT MAX
 2,75

 DEADW.MAX.
 2100

CAPACITIES

DECK LOAD 15 ton/m²
BALLAST TANKS 19 pcs.

DECK THICKNESS 16 mm extra heavy deck

BALLAST SYSTEM

DE-AERATION Goose necks
SOUNDING/FILLING By means of opening of the manholes

DESIGN CONDITIONS

SEA WATER TEMPERATURE 0° to +35° C
OUTSIDE AIR TEMPERATURE -5° to +45° C

STANDARD EXECUTION

TOWING BRACKETS
One on PS and one on SB at foredeck
BOLLARDS
8 double bollards

DRAUGHT MARKS At fore, midship and aft on PS and SB every

20 cm

BOARDING LADDERS

Ladders made of recess steps in the hull (2 on

SB and 2 on PS)

CATHODIC PROTECTION
MANHOLES
EMERGENCY TOWING PIN

Zinc anodes on underwater part of the hull Flush single point closing manholes

1 pc. flush mounted in the bow

OPTIONAL EQUIPMENT

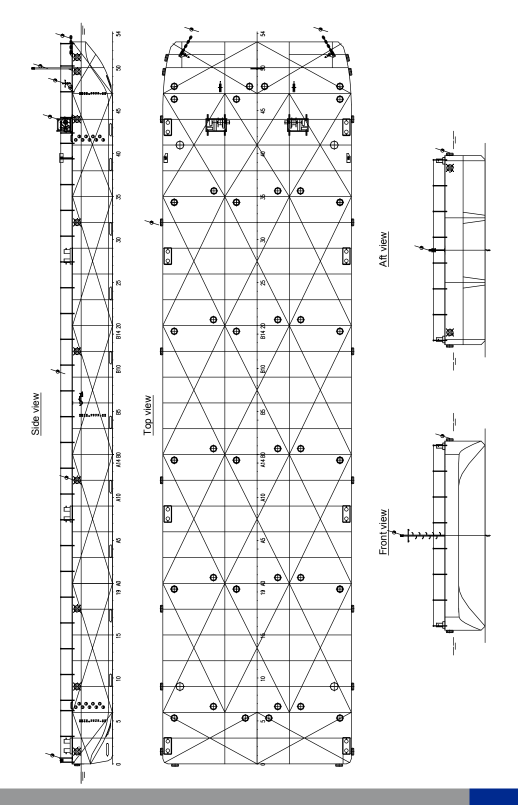
WINCHES Anchor / Mooring winches
ANCHORS Anchors and wires
FENDERING Air plane tyre fender system

TOW CHAINS Tow chains for connection to a towing bridle NAVIGATION LIGHTING Navigation lights according to the standard

for international towage
ANTI-FOULING Anti-fouling paint system

RAILINGS Removable stanchions with wire guard rails

Mentioned deadweights are estimated and excluding optional equipment.



DAMEN STAN PONTOON® B16 RANGE "YN 523807"



DAMEN SHIPYARDS GORINCHEM

Member of the DAMEN SHIPYARDS GROUP

