



COMPOSITE PILOT BOAT

STAN PILOT 1505 FRP



DAMEN

STAN PILOT 1505 FRP



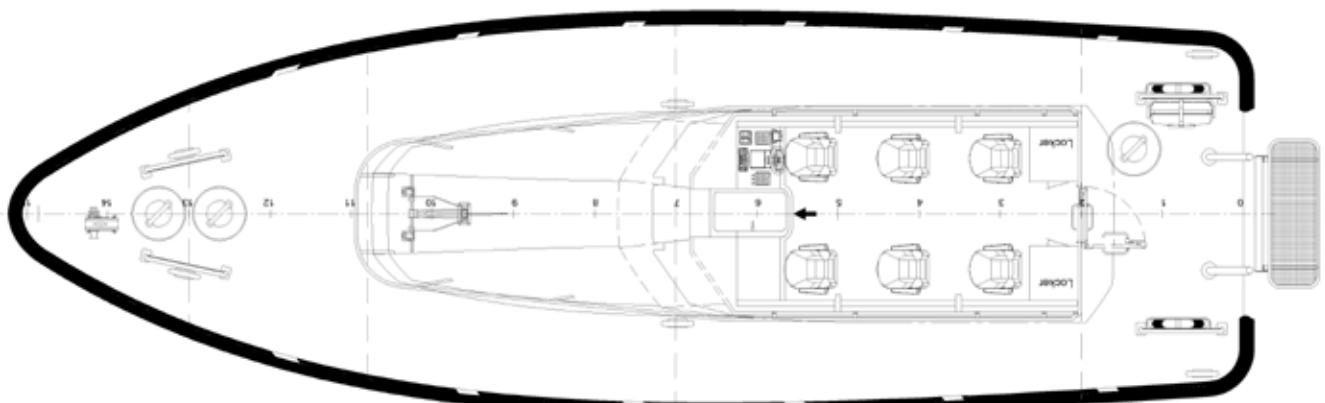
- Good seakeeping behaviour
- Large side decks
- 360° view
- Large tumblehome
- Safety rail
- Uncluttered deck
- Flexible pilot arrangements
- Superstructure optimally located
- Resiliently mounted superstructure
- Low noise and vibration levels
- High course stability
- Propeller driven
- Large engine room
- Large engine room hatch
- Various flood and search lights



ARCH AND MAST

STEERING POSITION

INTERIOR



MAINDECK STAN PILOT 1505 FRP



NAVIGATION INSTRUMENTS

DAMEN



UNIQUE CHARACTERISTICS OF COMPOSITES

- High value for money resulting from modern production technology, standardisation and high quality materials
- Low cost of ownership resulting from:
 - lower fuel consumption
 - reduced maintenance
 - long life cycle
- More freedom in shape and design
- Easier to repair if necessary with relatively limited experience at low cost
- No corrosion

STAN PILOT 1505 FRP



LENGTH o.a. 15.40 m
BEAM o.a. 5.05 m
DEPTH at sides 2.20 m
DRAUGHT max 1.30 m

CREW 2 persons
PILOTS 4 up to 6 persons

SPEED 27 knots
RANGE 240 nm at max speed
TOTAL POWER 800 to 1,100 bkW



STAN PILOT 1505 FRP



STAN PILOT 1605 FRP



STAN PILOT 2205 FRP



STAN PILOT 1505 FRP



STAN PILOT 1605 FRP



STAN PILOT 2205 FRP

STAN PILOT 1505 FRP

DAMEN

DAMEN SHIPYARDS GROUP

Avelingen-West 20
4202 MS Gorinchem

P.O. Box 1
4200 AA Gorinchem
The Netherlands

phone +31 (0)183 63 99 22
fax +31 (0)183 63 21 89

info@damen.com
www.damen.com

