



# COMPOSITE PILOT BOAT

STAN PILOT 1605 FRP



**DAMEN**

# STAN PILOT 1605 FRP



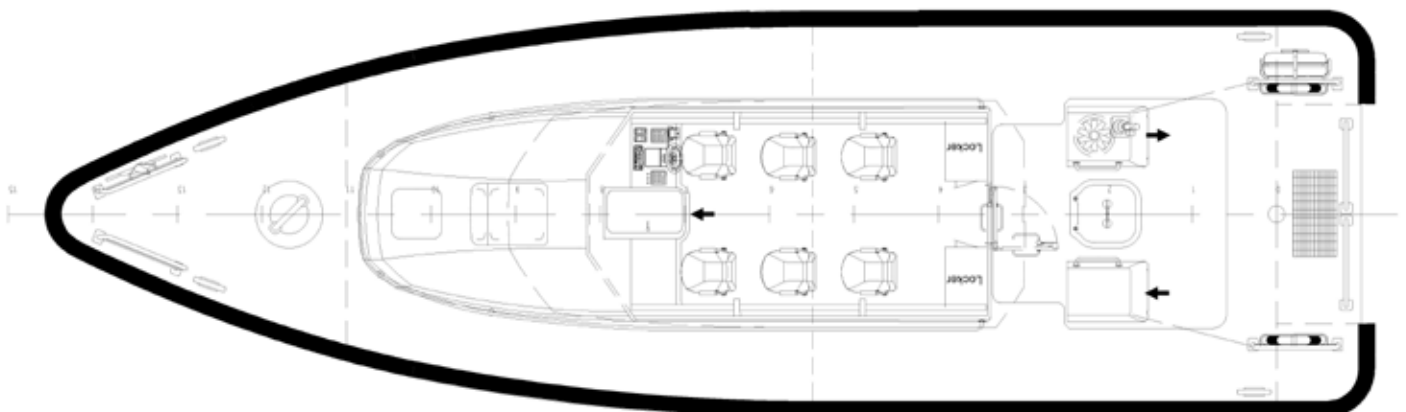
- Excellent seakeeping behaviour
- Large side decks
- 360° view
- Large tumblehome
- Uncluttered deck
- Safety rail
- Flexible pilot arrangements
- Resiliently mounted superstructure
- Crew accommodation below maindeck
- Low noise and vibration levels
- High course stability
- Waterjet driven
- Large engine room
- Large engine room hatch
- Various flood and search lights



INTERIOR

WATERJETS

INSTRUMENTS



MAINDECK STAN PILOT 1605 FRP





ARCH AND MAST

ENGINE ROOM

# 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 1605 FRP



LENGTH o.a. 16.00 m  
BEAM o.a. 4.85 m  
DEPTH at sides 2.00 m  
DRAUGHT max 0.85 m

CREW up to 2 persons  
PILOTS 5 persons

SPEED 30 knots  
RANGE 210 nm at max speed  
TOTAL POWER 882 to 1,030 bkW @ 2,180 rpm



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 1605 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

