



Port and starboard helm stations:

- 1 GRP pod for navigation instruments on stainless steel leg, 2 built-in stainless steel handrails
- 1 Zeus 12" multifunction wide screen (GPS, Chart plotter, Chart reader - Navionics Silver cartography included)
- 1 Graphic display H5000 display H5000 unit (Vessel Management Unit, Log, Speedometer, Temperature, Windvane, Anemometer)
- Wifi interface
- PC interface

Postes de barre bâbord et tribord :

- 1 Support polyester pour instruments de navigation sur pied inox, 2 mains courantes inox intégrées
- 1 Écran multifonctions Zeus 12" wide (GPS, Traceur, Lecteur de cartes, Cartographie Navionics Silver incluse)
- 1 Afficheur Graphic display H5000 Centrale H5000 (Calculateur, Loch, Speedo, Température, Girouette, Anémomètre)
- Interface Wifi
- Interface PC

PR 17A option: ELECTRONIC - PACK A / PACK ELECTRONIQUE A

PACK A

PORT

H5000 Graphic Display

Zeus² 12" wide Multifunction Colour/Touch display

- 12" LED Multifunction Colour/Touch display
- Navionics regional cartography included (on SDcard)
- Integrated Pilot control (optional)

STARBOARD

H5000 Graphic Display

Zeus² 12" wide Multifunction Colour/Touch display

- 12" LED Multifunction Colour/Touch display
- Navionics regional cartography included (on SDcard)
- Integrated Pilot control (optional)

WIFI-1: Wireless Module

- Free "GoFree" application to view/control the MFD available from web

PC Interface

MHU 213 H5000

H5000 Hydra CPU

DT800 Depth/Temp Transducer

Transducer SENSPD (Speed) H5000



Ethernet

