



SINCE 1583

DUNKIRK PILOT STATION

## PILOT BOAT HALMATIC NELSON 48/50



### GENERAL CHARACTERISTICS

Year built	:	2004
Shipyard / Type	:	HALMATIC (GB) / NELSON
Construction material	:	GRP
Class survey	:	Bureau Veritas
Length overall	:	15,20 m
LBPP	:	13,81 m
Max breadth	:	4,49 m
Draft	:	1,40 m
Light / loaded displacement	:	18,6 / 21,9 T
PAX	:	4
Crew	:	2
Max speed	:	22 knots



SINCE 1583

## DUNKIRK PILOT STATION

### PROPULSION

Engine	:	2 x VOLVO P - D12D-B-MH 450 cv (9800hours)
Propulsion :	:	2 fixed propellers
Reduction gears	:	2 x TWIN DISC MG 5114 SC reduction ratio 1,5:1

### ELECTRONIC

- Radar FURUNO M1945 6 kW, (renewed in 2020)
- Magnetic compas SILVA type 100
- Satellite compas FURUNO GYRO SAT
- VHF SAILOR RT 2048
- VHF FURUNO FM 2721 ASN
- GPS FURUNO GP32
- Depth sounder FURUNO FCV 600
- AIS ICOM CLASSE B MA500TR

### SAFETY

- 2 Life rafts SURVITEC 6 peoples
- 1 Man overboard recovering system

### MISCELLANEOUS

- Set of spare propellers included
- Fenders Ocean3 fully refitted in april 2021

### CONTACT :

**[pilote.naval.dk@gmail.com](mailto:pilote.naval.dk@gmail.com)**

