



SALE PRE OWNED

three-mast schooner van der graaf Atlantic

12 000 000 € + VAT

Description

Are you in search of a classic sailing yacht but hesitant due to the potential costs of a refit and maintenance? Look no further than the Atlantic.

Built like the original in 2010, you can enjoy the nostalgia and charm of a vintage yacht without the added worry of costly renovations.

The Schooner ATLANTIC, 65 meters of grace and power under sail.

One of the most awesome classic yachts of all time the three mast schooner ATLANTIC is sailing again.

At the top of his game with his previous experiences building, restoring or recreating Yachts such as THENDARA, AILE BLANCHE, BORKUMRIFF and the schooner ELEONORA, Ed Kastelein has created his masterpiece with the built of the three mast schooner Atlantic.

Atlantic wrote history in 1905 with her victorious Transatlantic Race which made her immortal in the Yachting world. Her record crossing time stood for many a year.

Ed Kastelein drew on his vast experience and the help of famous N/A Doug Peterson to recreate this breathtakingly beautiful schooner as she was in 1905.

She is still turning heads wherever the wind take her.

ATLANTIC's dimensions are simply incredible; over deck she measures a remarkable 56 meters.

Her graceful sheer line and long overhangs accentuate her grace while her

Specifications

YEAR

2010

WIDTH

8.85

GUESTS CRUISING

12

ENGINE MANUFACTURER

Yanmar

HORSE POWER

1 X 750 CV

LENGTH

56.39

DRAFT

5.00

CABINS

6

ENGINE HOURS

4520

General

TYPE	BRAND	MODEL	GUESTS CRUISING
Sailboat	three-mast schooner van der graaf	Atlantic	12

CURRENT LOCATION
France méditerranée

Dimensions / Performance

WEIGHT (T)	CRUISING SPEED (ND)	TOP SPEED (ND)
9999.99	11	20

Building / facilities

AMOUNT OF CABINS	BERTHS
6	12

Engine room

ENGINE	NUMBER OF ENGINES HORSE POWER (CV)	ENGINE HOURS
Yanmar	1 x 750	4520

Electricity / air conditioning

GENERATOR

Three-Mast Schooner Van Der Graaf Atlantic









Three-Mast Schooner Van Der Graaf Atlantic



