

Custom Built Schooner



Year:	1882	Heads:	2
Location:	Titchmarsh Marina	Cabins:	4
LOA:	60' 0" (18.29m)	Berths:	8
Beam:	12' 2" (3.71m)	Keel:	Long keel
Draft:	8' 2" (2.49m)	Engines:	1

Remarks:

Classic schooner for sale! 'Comus' was built by James Husk of Wivenhoe, Essex in 1882. She is a unique twin masted schooner with a single Gardner diesel engine. This beautiful classic has been under the same ownership for the last 50 years. There are historic records and documents from Lloyds to verify her history. It is fair to say that Comus is now requiring some repair and renovation and has been priced accordingly. The

£60,000 Tax Paid

E: sales@westwateryachtsales.com **T:** +44 (0)1255 672500

www.networkyachtbrokers.com | over 700 boats listed

REF: 48F7645450



Mechanical and Rigging

Engines

Total Power: 127 HP

Engine 1:

Engine Brand: Gardner

Engine Model: 6LXB

Engine Type: Inboard

Engine/Fuel Type: Diesel

Drive Type: Shaft Drive

Engine Power: 127 HP

Cruising Speed: 6 knots

Single Gardner 6LXB six cylinder diesel inboard engine positioned midships with shaft drive. Engine installed new c.2000. Auto Velvet drive gearbox. Electric start. Indirect water cooling.

Inventory

Tanks

Fresh Water Tanks: 1 (21)

Fuel Tanks: 1 (120)

Accommodation

Number of single berths: 8

Number of cabins: 4

Number of heads: 2

Remarks :

Classic schooner for sale! 'Comus' was built by James Husk of Wivenhoe, Essex in 1882. She is a unique twin masted schooner with a single Gardner diesel engine. This beautiful classic has been under the same ownership for the last 50 years. There are historic records and documents from Lloyds to verify her history.

It is fair to say that Comus is now requiring some repair and renovation and has been priced accordingly. The owner is open to offers.

Contact us today for further details and to arrange a viewing!

Contact: Network Yacht Brokers East Anglia Titchmarsh Marina, Coles Lane,
Walton-on-the-Naze, Essex CO14 8SL

Tel: +44 (0)1255 672500

Email: sales@westwateryachtsales.com