

Classic Sailing Dinghy Jade-10

£7,995 • Brightlingsea Regno Unito • Usato • 2022

Presentato da

Peter Marchant Phone: 44(0)1206302003

Morgan Marine

The Boatyard, Shipyard

Estate

CO7 0AR Colchester

Regno Unito









7zea.com

Dettagli

Costruttore:	Classic Sailing Dinghy
Modello:	Jade-10
Anno:	2022
Condizione:	Usato
Motore:	, 250 hp
Tipo di motore:	
Lunghezza:	3 m (9.84 ft)
Larghezza:	1.21 m (3.97 ft)
Cabine:	0
Ancoraggi:	0

Descrizione

ΕN

This Brand new classic style GRP simulated clinker sailing dinghy from Jade Boats, is beautifully crafted using utile wood and top quality brass fittings. Perfect for sailing local waters and creeks. Made from a pure labour of love and all crafted here in Brightlingsea, Essex from the hull to the sails and bags. Single mast lug sail for ease of use and aluminium rudder plate and centreboard a brilliant dinghy to sail!

Deck: GRP Simulated clinker. Varnished Utile wood gunnels. Single Mast lugsail. Aluminium rudder plate and centre board. All bronze fittings. Sail and Spar bag.

Cockpit:

Electronics:

Informazione generale

Costruttore:	Classic Sailing Dinghy
Modello:	Jade-10
Anno:	2022
Condizione:	Usato

Motore

Motore:	, 250 hp
Tipo di motore:	

Misure

Lunghezza:	3 m (9.84 ft)
Larghezza:	1.21 m (3.97 ft)
Profondo:	0.3 m (0.98 ft)
Peso:	0 ()

Alloggio

Cabine:	0	
Ancoraggi:	0	

Immagini



Jade-10-on-water



Classic-sailing-Dinghy-side



Classic-sailing-Dinghy-



Classic-sailing-Dinghy-







Classic-sailing-Dinghy-





Classic-sailing-Dinghy-



Classic-sailing-Dinghy-



Classic-sailing-Dinghy-



Classic-sailing-Dinghy-



Classic-sailing-Dinghy-



Classic-sailing-Dinghy-





Jade-10-make



Jade-10-front



Jade-10-rudder



Jade-10-pulley



Jade-10-side



Jade-10-oar-holder



Jade-10-front



Jade-10-main



Jade-10-on-water-2



Jade-10-on-water-3



Jade-10-on-water-4



Jade-10-on-water-5



Jade-10-on-water-

Morgan Marine

The Boatyard, Shipyard Estate CO7 OAR Colchester Regno Unito

Telefono: 44(0)1206302003 https://morganmarine.com



