



PRICELIST 2024

AU VER 2.6

SPECIFICATIONS AND STANDARD EQUIPMENT:

Design: Simonis - Voogd

Length Overall	9.07 m
Length Waterline	8.53 m
Beam	2.75 m
Draft max	1.75 m

Displacement	1325 kg
Sail area upwind	44.0 m ²
Sail area downwind	124 m ²
CE Certified	Class C

I	10.35 m
J	3.30 m
P	10.65 m
E	3.75 m

CONSTRUCTION

HULL

Vacuum infused Iso-Polyester

foam sandwich hull

Hull in White

Vacuum Infused inner structure distributing all loads from keel and

Rigging

DECK

Vacuum infused foam sandwich

Moulded non skid pattern

Reinforced deck fitting areas

KEEL

1.75m T-shape lifting keel

Carbon fin with lead bulb

RUDDER

Carbon rudder and tiller

Tiller extension

MAST AND RIGGING

MAST

Selden Aluminium 2 spreader mast

Selden boom

Selden Rod-Kicker with gas strut

Bowsprit 1.75m

STANDING RIGGING

Selden S/S rigging

RUNNING RIGGING

Main halyard

Jib halyard

Gennaker halyard

Jib sheets

Mainsheet 4:1 + fine tune 16:1

Cunningham

Outhaul

2 Reefing lines

Gennaker Sheets, blocks, cleats

HARDWARE

DECK EQUIPMENT

Spinlock cleats

1 Triple Spinlock deck organiser

2 Harken 35.2 Jib sheet winches

1 Harken ST20 Halyard winch

2 Harken Jib sheet tracks with Cars

Harken mainsail traveller 3:1

600 mm S/S pull and push pits, stanchions and lifelines

2 Cockpit rope and winch handle storage pockets

Gennaker companionway bag

Companionway cover

1 Harken winch handle

1 Interior utility pocket

MISCELLANEOUS

Manual bilge pump in cockpit

Owner's Manual

FAREAST 28R



PRICELIST 2024

AU VER 2.6

STANDARD BOAT

\$84,500

OPTIONAL EQUIPMENT

UK Sailmakers Main and Jib in black Aramid Membrane. Nylon A-Sym Spinnaker	\$ 10,750
Fareast sails, Main, Jib, A-Sym Contender ZZ Aramid	\$ 9,750
Keel Lift System	\$ 995
Outboard Engine Bracket	Incl.
Rudder Bag	\$ 295
Boat Cover	\$ 1,749
Mooring Pack, 3 fenders, 2x 9m mooring lines	\$ 185
INSTRUMENTS	
Vakaros Atlas II	\$ 1,499
Windex Incl. Custom Bracket	\$ 135
ROAD TRAILER Oceanic Custom build FE 28R	
	\$ 9,850
Delivery and set up costs, depending on destination	On Request

