



2008 Quicksilver 700 Weekend £32,000 VAT UK TAX paid

2008 QUICKSILVER 700 WEEKEND // Single Volkswagen 150HP TDI engine // Shaft drive // Only 319 hours Bowthruster // Auxiliary Tohatsu 6HP outboard engine // Shorepower // Navman 8084 GPS // Loran fish finder // Two cabins, three berths // Dayhead with porta loo // Hot & cold water system // Sink // Height adjustable and folding cockpit table // Aft cockpit removable table // Teak laid cockpit // Anchor winch in locker // Skylight in cockpit. This Quicksilver model is great versatile fishing and cruising boat which is easy to use and maintain, it would make an ideal first boat to discover and learn the waters that you want to fish in. Available to view at Boats.co.uk HQ in our Essex Marina.
Contact Boats.co.uk +44 (0)1702 258885
sale@boats.co.uk

Specification

Stock number:	EB5369
Manufacturer:	Quicksilver
Model:	700 Weekend
Year:	2008
Price:	£32,000 VAT UK TAX paid
Location:	Boats.co.uk HQ, Essex Marina, United Kingdom

Dimensions

LOA:	7.49 m - 24ft 7in
Beam:	2.77 m - 9ft 1in
Draft:	0.84 m - 2ft 9in
Displacement:	2200 kgs
Freshwater Capacity:	70 litres

Engine(s)

Engine Mfr:	VW 150hp
Fuel:	Diesel
No of Engines:	1
Engine Hours:	319
Engine Power (HP):	150
Drive Type:	Shaftdrive
Fuel Tankage:	135.0

Accommodations

Guest cabins:	2
Guest berths:	3

Highlights

- VERSATILE FISHING & CRUISING BOAT
- VW 150HP TDI ENGINE
- SHAFT DRIVE
- TWO CABINS, THREE BERTHS

Accommodation

Toilet

Skylight - In cockpit

Galley

Fridge

Sink & drainer

Navigation Equipment

Compass

GPS - Navman 8084 - GPS, plotter and depth instrument

VHF

Electrical Equipment

Bow thruster

Battery charger

Inverter

Hot & cold water system

Fishfinder - Lowrance Hook 12TS

General Equipment

Anchor winch

Teak laid cockpit

Cockpit Table - Folding and height adjustable

Swimming ladder

Trim Tabs

Aft deck table - Removable

Swim platform

Disclaimer

All the information on this advert is correct to the best of our knowledge, but cannot be guaranteed until the point of sale.







