

Fairline Targa 52 Gran Turismo

£329,950 • South Coast United Kingdom (UK) • Used • 2006

Presented by

Justin Garwell Phone: +44 (0) 1305 766504

JD YACHTS LIMITED 80 THE ESPLANADE DT4 7AA WEYMOUTH United Kingdom (UK)





JD YACHTS LIMITED



7zea.com

Details

| Make: | Fairline |
|--------------|-----------------------|
| Model: | Targa 52 Gran Turismo |
| Year: | 2006 |
| Condition: | Used |
| Engine: | Volvo D12-800, 775 hp |
| Engine type: | |
| Fuel type: | Diesel |
| Length: | 16.22 m (53.22 ft) |
| Beam: | 4.27 m (14.01 ft) |
| Cabins: | 0 |
| Berths: | 0 |

ENG 2006. 2 x 775 HP Volvo D12-800 6 berths in 3 cabins Lying: South Coast UK

ENG Extras

Raymarine E120 GPS/Radar Chartplotter Raymarine 4kw Digital Radome Raymarine ST70 Autopilot Raymarine ST70 Depth & Speed Log AIS 2 X Raymarine Cameras to Port Aft Ouarter and Engine Room Reverse Cycle Air Conditioning throughout including Cockpit 13.5kW Onan Generator Hydraulic Paserelle Upgraded Side Power Bow & Stern Thrusters Teak Laid Side Decks Cockpit Wetbar inc. Griddle & Ice Maker Additional TV to Cockpit Holding Tank Dash Skylight to Port Cabin American Cherry Interior Wood Black Coral Galley Worktop Fresh Water Deck Wash Bespoke Aft Canopy/Bimini Framework Stainless Steel Stern Guard Rail Under Water Lights Additional Engine Room Lighting Windscreen Demist Fans **Electric Heated Towel Rails** Blue Low Level Cockpit Lights

Standard Specification

24 Volt:

Batteries - 2 x 180Ah exclusively for starboard engine starting Batteries - 4 x 180Ah wired in parallel supplying domestic services and port engine starting Circuit breaker 80amp for anchor winch Circuit breaker for bowthruster 300amp Emergency battery coupling system permits each engine to start from opposite engine battery bank

240 Volt:

Polarity check and earth leakage protection system Regulated 75amp charger for domestic batteries

Cockpit

12v heavy duty weatherproof socket Access via transom deck to port and starboard side decks Aft cockpit hood with clear panels and zipped doorway Bathing platform lights Central dining area Cockpit bar with refrigerator, sink, hot and cold water, insulated coolbox Companion seating to helm Drinks holders Engine bay access hatch with stainless steel pneumatic support struts, independent of the tender garage Fender stowage Glove locker Manual bilge pump(s) Refrigerated coolbox to cockpit bar Stainless steel handrails

Stowage lockers under cockpit seats Teak-laid floor throughout self-draining cockpit Warning light and audible alarm during garage door operation Warp lockers

Deck

Anchor chain locker Anchor winch (electric) Anchor winch controls Calibrated anchor chain Concealed telescopic swim ladder to bathing platform Full set of IMCO navigation lights Garage with winch system for concealed stowage of optional Jet RIB or PWC beneath aft sundeck Hot and cold water transom shower Life raft stowage Moulded non-slip deck surface Recessed self-draining area on foredeck with coachroof sun cushions 'Reticulated' non-absorbent foam cushions for forward and aft sundeck Remote control searchlight **Riding light** Rubbing strake Self-stowing through-hull Delta anchor Stainless steel bow fairlead(s) Stainless steel bow, spring and stern cleats Stainless steel handrails Stainless steel hull protection plate under bow Stainless steel pulpit Teak-laid bathing platform Toughened glass curved windscreen Transom gate from cockpit to integral bathing platform Twin horns Water filler(s) Windscreen washers Windscreen wipers

Electrical Systems

All 240v, 24v and 12v circuits (where applicable) protected by circuit breakers with main electrical load control panel Electrical sockets Heavy duty circuit breakers Isolating switches to all batteries Onan generator 7kVA

Engines and Sterngear

Aerodynamically designed engine air intakes Automatic bilge pumps for forward bilge, engine bay and rudder bay with manual 'on' override Automatic engine bay fi re extinguisher system Balanced rudders Cathodic protection Dripless shaft seals Electro-hydraulic trim tabs with cathodic protection Engine room soundproofing Electric engine bay fan(s) Engine bay lights Exhaust overheat warning system High capacity emergency manual bilge pump system with changeover valves Manganese bronze 'P' brackets Manganese bronze propellers contra-rotating Sea cocks on all inlets/outlets below waterline Stainless steel alloy shafts Water cooled through-hull engine silencers

Freshwater System

Automatic, pressurised supply Calorifier hot water system Water tank(s)

Fuel System

Changeover valve system to permit each engine to draw fuel from, and return fuel to, either tank Emergency fuel shut-off valves High capacity water separators and fuel filters Individual fillers and vents to port and starboard Marine grade alloy fuel tanks x 2

Galley

Crockery stowage Electric ceramic/halogen hob Extractor fan Work surface with covers Halogen ceiling lights Integrated waste bin Lacquered cupboard doors Lockers (overhead) Microwave oven Random teak floor Refrigerator 4.6cu.ft. (130L) with automatic 12v/240v changeover Stainless steel opening porthole(s) with fl yscreen Twin sinks with hot and cold mixer tap Towel rail Work surface lights

Helm Position

12v socket Adjustable/tilt steering wheel Bilge pump switches with integral operating warning lights and audible alarms Bolstered helm seat(s) Bowthruster controls Chart table and light Controls for engine bay fi re extinguisher system Drinks holders Echosounder and speedometer/distance log repeater(s) with sea water temperature read out Electronic single-lever throttle and gear controls Folding foot plinth Fuel gauges Full engine instrumentation including; tachometers, oil pressure gauges, temperature gauges, battery condition indicators, audible alarms and engine hour meters GPS chartplotter interfaced with autopilot Helm position indicator High speed magnetic compass Powered steering Raymarine E120 navigation display Remote anchor winch controls Searchlight controls Trim tab controls VHF radio telephone Waterproof switches for navigation and riding lights, windscreen wipers and engine bay extractor fan(s)

Hullform and Construction

All gel coat and glass fibre hand laid with unidirectional, biaxial and woven rovings Antifouling protection to hull Deep V forward; 20deg deadrise aft Designed by Bernard Olesinski and the Fairline design team Full length moulded spray deflectors Hull/deck join bolted and bonded Integrally moulded engine bearers Isophthalic gel coat backed by isophthalic resin-rich powderbound glass mat The deck incorporates polyurethane foam cores for high strength and excellent thermal insulation The integral bathing platform gives the boat a longer waterline length for improved performance, particularly at reduced power settings The propellers are set in semi-tunnels enabling the engines to be located further aft, also reducing draught and improving efficiency by reducing the shaft angle Transverse and longitudinal strengthening stringers throughout hull

Main Saloon

Access to day heads Aerial and connections for television Bar unit Control panel for 12v/24v/240v domestic electrical circuits Cocktail table converts to dining table with additional stools Deck hatch with flyscreen and blind DVD/CD/radio with 2 speakers in saloon and 2 waterproof speakers in cockpit Full-height standing headroom Handrail Halogen ceiling lights LCD TV Lockers (overhead) Mood lighting Sliding door to cockpit with integral blind system Sofa Stainless steel opening porthole(s) with flyscreen Stowage lockers under dinette seating Underfloor stowage hold

Master Cabin

Access to en suite bathroom Bedside stowage Drawer(s) under bed Dressing table with vanity stowage Full-height standing headroom Halogen ceiling lights Large hatch with fl yscreen and concealed blinds to foredeck Lockers (overhead) Mirror Moulded stowage locker under hinged bedboard Oversized double bed Stainless steel opening porthole(s) with flyscreen Upholstered bedhead Wardrobe(s)

Master En Suite Bathroom

220v/240v shaving point Automatic shower tray pump-out system Electric silent-flush freshwater toilet Extractor fan Avonite vanity unit locker and basin with hot and cold pressurised water Full standing height circular shower with rotating screen Halogen ceiling lights Mirror Stainless steel opening porthole(s) with flyscreen

Port Guest Cabin

Bedside stowage Drawer(s) under bed Full length berths x 2 Halogen ceiling lights Mirror Stainless steel opening porthole(s) with flyscreen Upholstered bedheads Wardrobe(s)

Shower/WC Compartment

220v/240v shaving point Automatic shower tray pump-out system Electric silent-flush freshwater toilet Avonite vanity unit locker and basin with hot and cold pressurised water Full set of bathroom fittings Full standing height circular shower with rotating screen Mirror Stainless steel opening porthole(s) with flyscreen

Starboard Guest Cabin

Bedside stowage Drawer(s) under bed Full length berths x 2 Halogen ceiling lights Mirror Stainless steel opening porthole(s) with flyscreen Upholstered bedheads Wardrobe(s)

General information

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Engine

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Measurements

| Length: | 16.22 m (53.22 ft) |
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| Beam: | 4.27 m (14.01 ft) |
| Deep: | 1.09 m (3.58 ft) |
| Weight: | 16000 () |

Accommodation

| Cabins: | 0 |
|---------|---|
| Berths: | 0 |

Images



Image courtesy of JD Yachts



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80 THE ESPLANADE DT4 7AA WEYMOUTH United Kingdom (UK) Phone: +44 (0) 1305 766504 http://jdyachts.com



