

PERFORMANCE REPORT

Fairline Targa 40

D6-310

BOAT & ENGINE DATA

Boat type	Fairline Targa 40
Manufacturer	Fairline Boats
LOA	12,67 m
Beam	3,66 m
LWL	m
Engine type	2 x D6-310
Output	228 kW
Rpm	3500
Drive/Reverse gear	DPH
Ratio	1.76:1
Deadrise angle at transom	°

TEST CONDITION

Displacement excl. crew	8900 kg
Weight checked by	Scale
Crew	2
Fuel	100 %
Water	0 %
Propeller type/size	G7 3
Speed checked by	GPS
Air temp	17 C
Water temp	17 C
Sea	Calm
Water	Salt

RPM	Knots	l/h	l/naut mile	ACCELERATION	
				Idle-knots	
3480	38,5				
3200	34,2			- 15	5,9
3000	31,5			- 20	8,7
2800	28,2			- 25	11,8
2600	24,4			- 30	15,3
2400	20,8				
1000	7				
600	4,5				

Test performed by Volvo Penta/PL/KK **Test location** Krossholmen **Date of test** 2003-06-10

The results refer to the test boat only. Performance may vary due to weather and load conditions. Any guarantee is a matter between the boat manufacturer and the customer.

**VOLVO
PENTA**