

Performance Bulletin





BOAT MANUFACTURER: PIONER BOAT MODEL: 15 ALLROUND OUTBOARD: F25GETL

TEST DATE:

7-9-2023

Pioner boats Norway www.pionerboat.no



PIONER 15 ALLROUND

Length	4,70	М
Beam	1,80	М
Dry Weight	310	Kg
Max HP	40	HP
Fuel Capacity	25	L
Weight as Tested (approx.)	534	Kg

F25GETL

Horsepower	25 Hp	18	Kw
Type & Displacement	EFI	432	сс
Configuration	2/lı	n-line, S	SOHC
Weight		58	Kg
Gear Ratio			2,08
Mounting Position	20 mm	/	#2

PROPELLER

Series		Alum	inium
Diameter / Pitch	9 7/8	х	11
Partnumber	664-	45947	-01-00

TEST CONDITIONS

Crew		2	prs.
Air Temperature		18	°C
Wind Speed		2	m/s
Fuel		20	L
Type of water and temperature	Salt Water	14	°C

TEST PERFORMANCE SUMMARY

Max Average Speed	21	kn
Best Cruising Nm/L	2,8	Nm/l
Range (95% fuel capacity & best Nm/L)	65	Nm

Comment: Tested weigth includes full tank of fuel, 1 battery, safety and test gear

Notice to Consumer: The information and data contained in this Performance Bulletin is approximate and subject to many different factors and variables. It is provided as a guideline only and should not be relied upon as representative of actual performance. Your boat's performance may be different than the information contained in this Performance Bulletin due to various factors, including your boat's actual weight, wind and water conditions, temperature, humidity, elevation, bottom paint, boat options affecting wind/water drag and/or boat weight, and operator ability. Please confirm the specifications and performance data on your specific boat/engine combination with your dealer prior to purchase.

Yamaha reserves the right to change the specifications and performance data of this Performance Bulletin or engine without notice. This document contains many of Yamaha's valuable trademarks. It may also contain trademarks belonging to other companies.

Any references to other companies or their products are for identification purposes only, and are not intended to be an endorsement.

© 2021 Yamaha Motor Europe NV. All rights reserved.

PERFORMANCE DATA RPM Knots L/Nm Nm/L 700 2,0 0,3 3,1 1000 2,4 0,3 3,4 1500 3,4 0,3 3,4 2000 4,4 0,3 3,6 5,1 2500 0,4 2,8 5,9 3000 0,5 2,0 3500 6,8 0,7 1,4 4000 10,0 0,6 1,7 4500 15,7 0,5 2,2 5000 18,7 0,5 2,1 5500 21,4 0,5 2,0

Acceleration time in seconds: *0-20kn*

19,0 s

