

Performance Bulletin





BOAT MANUFACTURER: JEANNEAU BOAT MODEL: MERRY FISHER 795 OUTBOARD: F200XC

TEST DATE: 9/8/2023

Jeanneau Boats France www.jeanneau.com

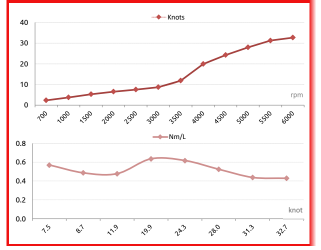


PERFORMANCE DATA

		RCL BAILA	
RPM	Knots	L/Nm	Nm/L
700	2.3	0.8	1.3
1000	3.7	0.8	1.2
1500	5.3	1.0	1.0
2000	6.6	1.3	0.8
2500	7.5	1.8	0.6
3000	8.7	2.1	0.5
3500	11.9	2.1	0.5
4000	19.9	1.6	0.6
4500	24.3	1.6	0.6
5000	28.0	1.9	0.5
5500	31.3	2.3	0.4
6000	33	2.3	0.4

Acce	leration	time	in	second	s:

U-20KN	10.9 s
0-30kn	22.9 s



JEANNEAU MERRY FISHER 795

Length	7.19	Μ
Beam	2.54	М
Dry Weight	2153	Kg
Max HP	250	HP
Fuel Capacity	280	L
Weight as Tested (approx.)	2801	Kg

F200XC

Horsepower	200 H	p 147	Kw
Type & Displacement	EFI	2785	cc
Configuration 4	/in-line, 16-valve, [OOHC with	VCT
Weight		240	Kg
Gear Ratio			1.86
Mounting Position		/	#3

PROPELLER

Series		Reliance		
Diameter / Pitch	14 1/2	Х	14	
Partnumber	68F-4	15930-	20-00	

TEST CONDITIONS

Crew		2	prs.
Air Temperature		16	°C
Wind Speed		4.9	m/s
Fuel		280	L
Type of water and temperature	Salt Water	15	°C

TEST PERFORMANCE SUMMARY

Max Average Speed	33	kn
Best Cruising Nm/L	0.6	Nm/l
Range (95% fuel capacity & best Nm/L)	169	Nm

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

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Please confirm the specifications and performance data on your specific boat-lengine combination with your chase.

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