

Performance Bulletin





BOAT MANUFACTURER: RYDS BOAT MODEL: 630 VI OUTBOARD: VF115LA

TEST DATE: 9/8/2023

Ryds Båtar AB
Sweden
ryds.se

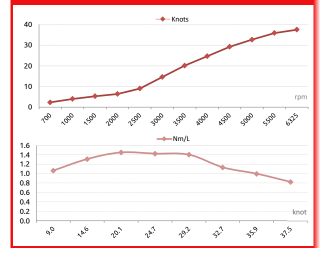


PERFORMANCE DATA

RPM	Knots	L/Nm	Nm/L
700	2.3	0.7	1.5
1000	4.0	0.6	1.8
1500	5.3	0.7	1.5
2000	6.4	0.8	1.2
2500	9.0	0.9	1.1
3000	14.6	0.8	1.3
3500	20.1	0.7	1.5
4000	24.7	0.7	1.4
4500	29.2	0.7	1.4
5000	32.7	0.9	1.1
5500	35.9	1.0	1.0
6325	37	12	0.8

Acceleration time in seconds:

11.8 s 0-30kn



RYDS 630 VI

Length	6.25	М
Beam	2.34	М
Dry Weight	720	Kg
Max HP	150	HP
Fuel Capacity	82	L
Weight as Tested (approx.)	1147	Kg

VF115LA

Horsepower	115 Hp 85	Kw
Type & Displacement	EFI 1832	cc
Configuration	4 in-line, 16-valve, D	онс
Weight	173	Kg
Gear Ratio		2.15
Mounting Position		#3

PROPELLER

Series	Talo	n St	ainless
Diameter / Pitch	13 1/8	х	18
Partnumber	6N7	-45	974-00

TEST CONDITIONS

Crew		2	prs.
Air Temperature		17	°C
Wind Speed		1	m/s
Fuel		82	L
Type of water and temperature	Salt Water	15	°C

TEST PERFORMANCE SUMMARY

Max Average Speed	37	kn
Best Cruising Nm/L	1.5	Nm/l
Range (95% fuel capacity & best Nm/L)	113	Nm

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

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