

## WALKER BAY 22 PERFORMANCE REPORT

SPECIFICATIONS	
Boat Model	WALKER BAY 22
LOA	21'8"
Beam	9'3"
Dry Weight	3,396 LBS / 1,543 KG
Weight as Tested	3,687 LBS / 1,676 KG
Max Motor	225 HP
Max Persons	12
Fuel Capacity	65G
Water Capacity	12G

MOTOR		
Motor Tested		Honda BF225D (Single)
Motor Shaft Lenght		25"
Engine Height		#3 Hole Position
Anti-Vent. Plate		1" Above Bottom
Propeller	S3 X 15 3/8	X 18R (58133-ZY3-A18LX)

PERFORMANCE DATA	
Seconds to Plane:	4.5
Max Speed MPH	45

RPM	15 3/8 x 18		Est Range
KPW	MPH	MPG	Miles
1000	4.0	4.7	306
1500	6.5	3.8	247
2000	7.8	3.6	234
2500	11	2.0	130
3000	21	4.0	260
3500	26	3.6	234
4000	32	3.5	228
4500	38	3.1	202
5000	41	3.0	195
5500	45	3.0	195
5800*	48*	na	na

Horaba	188

TEST CONDITIONS	
Number of People	2
Temperature Air/Water	80 F / 82 F
Elevation	0'
Wind	0-5 MPH
Water	Salt/Calm

## COMMENTS

Test weight includes 1/2 tank of fuel, wake board tower w. Bimini, two batteries, safety and test equipment, ski pole, rod holders, fresh water shower, stereo, 2 x 12" Simrad installed, VHF radio.

## NOTICE

The data and results in this report will vary with conditions and are intended as a reference only. Performance is likely to vary depending on various factors such as but not limited to water conditions, rigging or loading. Walker Bay can not guarantee that your boat will perform the same. Information in this report is subject to change without notice. Always drive safely and take care of your passengers and others on or in the water.

walkerbay.com Test Date: 6/14/2021

<sup>\*</sup>Basic boat without wake tower or accessories.