TARI E OE CONTENT

IADLE OF CC	NITEINIS
MINI JET BOATS	PAGES
Fling	2, 3, 4
SPORTBOATS	
Freedom 190 Horizon 200 Horizon 203 Horizon Coast Runner 220 Horizon 240 Horizon DECK BOATS	6, 7, 8, 9, 10 12, 13, 14, 15, 16 18, 19, 20, 21 22, 23, 24, 25 26, 27, 28, 29 30, 31, 32
214 Candia	34, 35, 36
CUDDYS	1,12,22
195 Sundowner 205 Sundowner 225 Sundowner 245 Sundowner	38, 39, 40 42, 43, 44,45 46, 47, 48, 49 50, 51, 52

1

TRAILERABLE CRUISERS 238 Vista

TRAILER SPECIFICATIONS

JET DRIVE SPECIFICATIONS

258 Vista

278 Vista

Flina

Freedom

Horizon

Candia

Vista

Sundowner

OB SPECIFICATIONS

IO SPECIFICATIONS

DIMENSIONAL DATA

WINNING EDGE

54, 55, 56

58, 59, 60

62, 63, 64

70, 71, 72, 73, 74

88, 89, 90, 91, 92, 93, 94

106, 107, 108, 109, 110

96, 97, 98, 99, 100, 101, 102

78, 79, 80, 81

82, 83, 84

66

68

76

86

104



FLING

US

14'2"

650 lbs

METRIC

4.32 m

295 kg

Beam:	6'4"	1.93 m
Total Height:	39"	98 cm
Deadrise:	18°	18°
Bridge Clearance:	2'6"	75 cm
Cockpit Height (forward):	24"	60 cm
Cockpit Height (helm):	21"	53 cm
Freeboard (min.):	18"	45 cm
Draft:	8"	20 cm
Fuel:	16 gal	611

*Dimensional diagram is located on page 100.

SPECIFICATIONS*

LOA:

Passengers:

Maximum Capacity:

POWER RATINGS & WEIGHTS

Engine	Propshaft	Power	Boat & Engin	e Weights
Туре	HP	KW	LBS	KG
115 JE/V4	115	86	1020	463

RECOMMENDED ENGINE(S)/EQUIPMENT AVG. WEIGHTS

Model	Eng. Type	Boat	Eng.	Battery	Fuel	Access.
LBS						
FLING	115JE	770	250	20	100	80
KG						
FLING	115JE	349	113	9	45	36



PERFORMANCE

Engine Speed - RPM

Angle and Operator Technique.

IN CM MPH KPH MI KM	Power HP/KW	Impelle	r	Type	Top Speed	j	Cruis	e Range
115 JE/115/86 6.5 16.5 SST 36-39 58-63 55 88		IN	CM		MPH	KPH	MI	KM
	115 JE/115/86	6.5	16.5	SST	36-39	58-63	55	88

Boat Speed

KPH

MPH

Fuel Flow

LPH

GPH

FUEL FLOW DATA - FLING WITH 115JE / 115 / 86

2000	5	8	5	19
2500	8	13	5	19
3000	11	18	6	23
3500	17	27	6	23
4000	25	40	8	31
4500	31	50	10	38
5000	36	58	11	42
WOT	38	61	12	46

Performance and Fuel Flows may vary widely due to Boat Weight, Load, Atmospheric Conditions, Engine Conditions, Weight Distribution, Sea Conditions, Propeller, Boat Bottom Condition, Trim

- continued -



- · Canvas, cockpit cover
- · Canvas, bimini top
- Bow floor fill-in cushion
- Bow lifting eye
- Carpet, cockpit
- · Fire extinguisher, automatic
- · Fishing chair,
 - removable bow
- Ski pylon Radio, AM-FM stereo
- Trailer Options:
- Aluminum wheels (exchange)
- Galvanized trailer · Spare tire & wheel,
 - white · Spare tire & wheel,
 - aluminum/galvanized · Spare tire cover

Export pkg. I, II and III



FREEDOM

SPECIFICATIONS*	US	METRIC
LOA:	17'6"	5.33 m
Beam:	7'0"	2.13 m
Keel to W/S Shelf:	39"	99 cm
Total Height:	54"	1.37 <u>m</u>
Transom Angle:	15°	15°
Deadrise:	18°	18°
OB Transom Height:	20"	51 cm
Bridge Clearance:	3'8"	1.12 m
Cockpit Height (stern):	26"	66 cm
Cockpit Height (helm):	26"	66 cm
Freeboard (min.):	(IO) 23" (OB) 25"	(IO) 58 cm (OB) 64 cm
Draft (drive down):	(IO) 26" (OB) 24"	(10) 66 cm (OB) 61 cm
Fuel:	20 gal	761
Passengers:	(IO) 7 (OB) 7	(IO) 7 (OB) 7

*Dimensional diagram is located on page 100.

Maximum Capacity: (IO) 1145 (OB) 1800 lbs

POWER RATINGS & WEIGHTS

Engine Type	Propshat HP	t Power KW	Boat & Engine	e Weights KG
90 TL/V4 (OB)*	90	67	1620	735
90 SL/V4 (OB)*	90	67	1640	744
115 TL/V4 (OB)*	115	86	1620	735
115 SL/V4 (OB)*	115	86	1640	744
130 TL/V4 (OB)*	130	97	1680	762
3.0 L/L4 (IO)	135	101	2070	939
4.3 L/V6 (IO)	160	119	2210	1001

(IO) 513(OB) 816 kg

RECOMMENDED ENGINE(S)/EQUIPMENT AVG. WEIGHTS

Model	Eng. Type	Boat	Eng.	Battery	Fuel	Access.	Trail Wt.
LBS							
170F 10	3.0 L	1370	700	40	120	150	650
170F OB	115 SL	1320	300	40	120	150	650
KG							
170F IO	3.0 L	626	317	18	54	68	295
170F OB	115 SL	599	136	18	54	68	295

^{*}Johnson* or Evinrude TL includes power tilt, trim & VRO27M.

¥°

Type

AL

Top Speed

39-41 62-66

MPH **KPH** Cruise Range

ΚM

ΜI

Propeller (Dia x Pitch)

CM

34 x 43

IN

131/4 x 17

PERFORMANCE

Power HP/KW

90 TL/90/67

2 3 3

WOT

90 SL/90/67	13 x 19	33 x 48	AL	42-44	67-70	90	144
115 TL/115/86	13 x 19	33 x 48	AL	42-44	67-70	90	144
115 SL/115/86	13 x 19	33 x 48	AL	44-46	70-74	90	144
130 TL/130/97	141/4 x 21	36 x 53	AL	45-48	72-77	80	128
3.0 L/135/101	14½ x 19	37 x 48	AL	41-43	66-69	90	144
4.3 L/160/119	141/4 x 21	36 x 53	AL	45-48	72-77	80	128
Performance and Fuel Flows may vary widely due to Boat Weight, Load, Atmospheric Conditions, Engine Conditions, Weight Distribution. Sea Conditions, Propeller, Boat Bottom Condition, Trim Angle and Operator Technique. FUEL FLOW DATA - FREEDOM WITH 90TL / 90 / 67							
Angle and Operator T	echnique.						
Angle and Operator T	echnique. IATA - FREE		ГН <u>90</u>				
Angle and Operator T	echnique. IATA - FREE	DOM WIT	ГН <u>90</u>	TL / 90	/ 67	Flow	LPH
Angle and Operator T	echnique. IATA - FREE	DOM WIT	<u>FH 90</u>	TL / 90	/ 67 Fuel	Flow	
Angle and Operator T FUEL FLOW D Engine Speed - RP	echnique. IATA - FREE	DOM WIT Boat Spe MPH	ГН 90 ed КРН	TL / 90	/ 67 Fuel GPH	Flow	LPH

WOT	40	64	10
	-		

FUEL FLOW DATA - FREEDOM WITH 90 SL / 90 / 67

Engine Speed - RPM Boat Speed **Fuel Flow** KDH

	MPH	KPH	GPH	LPH
2000	8	13	4	15
2500	15	24	4	15
3000	23	37	5	19
3500	26	42	6	23

FREEDOM

FUEL FLOW DATA - FREEDOM WITH 115TL / 115 / 86

Engine Speed - RPM	Boat Speed		Fuel Flow	
•	MPH	KPH	GPH	LPH
2000	8	13	5	19
2500	17	27	7	27
3000	23	37	8	30
3500	27	43	9	34
4000	30	48	10	38
4500	35	56	11	42
5000	40	64	11	42
WOT	43	69	12	45

FUEL FLOW DATA - FREEDOM WITH 115 SL / 115 / 86

Boat Speed		Fuel Flow	
MPH	KPH	GPH	LPH
8	13	5	19
18	24	6	23
23	37	7	27
27	43	8	30
30	48	9	34
35	56	10	38
41	66	11	42
45	72	13	49
	MPH 8 18 23 27 30 35 41	MPH KPH 8 13 18 24 23 37 27 43 30 48 35 56 41 66	MPH KPH GPH 8 13 5 18 24 6 23 37 7 27 43 8 30 48 9 35 56 10 41 66 11

FUEL FLOW DATA - FREEDOM WITH 130TL / 130 / 97

Engine Speed - RPM	Boat Spe	eed	Fuel Flo	w
	MPH	KPH	GPH	LPH
2000	8	13	5	19
2500	16	26	8	30
3000	23	37	10	38
3500	27	43	11	42
4000	32	52	12	45
4500	37	60	13	49
5000	41	66	14	53
5500	45	72	15	57
WOT	46	74	16	61



Boat Speed

Fuel Flow

Fuel Flow GPH

4

LPH

15

FUEL FLOW DATA - FREEDOM WITH 3.0L / 135 / 101

Engine Speed - RPM

Engine Speed - RPM

2000

	MPH	KPH	GPH	LPH
2000	9	15	3	11
2500	19	31	4	15
3000	26	42	5	19
3500	32	52	7	27
4000	38	61	10	38
4500	41	66	11	42
WOT	42	67	12	46

KPH

18

FUEL FLOW DATA - FREEDOM WITH 4.3L / 160 / 119

2500	23	37	5	19
3000	29	47	7	27
3500	35	56	9	34
4000	42	68	13	49
WOT	47	76	15	57
Performance and Fuel Flows	may vary widely due to	Beat Weight, L	oad, Atmospheric C	Conditions.

Boat Speed

MPH

11

Engine Conditions, Weight Distribution, Sea Conditions, Propeller, Boat Bottom Condition, Trim Angle and Operator Technique.



 Sun Sport (SS) interior (IO)

· Canvas, cockpit cover · Canvas, cockpit cover & forward

· Canvas, forward

· Canvas, full

· Canvas, mooring cover

 Canvas. walk-through curtain

 Fish & ski package (OB) Ski pylon, forward fishing pedestal seat, trolling motor aft

livewells with aerator. control panel, aft fishing pedestal seat

· Fish finder, Lowrance X-22A

Trailer Options

Spare tire

· Brakes (delete)

Aluminum Wheels

· Galvanized trailer

& wheel, white

· Spare tire & wheel

· Spare tire cover

· Trailer (delete)

aluminum galvanized

· Fire extinguisher, automatic

· Gear ratio, high altitude · Gelcoat, two-tone · Livewell (aft)

· Prop, heavy load · Prop, stainless steel

(exchange) Seat. bucket (stbd) · Seat. cushions

(bow fill-in) Ski, pylon (OB)

· Steering hydraulic

(90-115 HP OB only)

Export pkg. I, II and III available.



190 HORIZON

US

METRIC

SPECIFICATIONS*

190H OB

190H OB

KG 190H IO 130 TL

5.0 L

130 TL

1725

739

782

LOA:			1	9'0"			5.79 m
Beam:				7'3"			2.21 m
Keel to W/S S	Shelf:			46"			1.17 m
Total Height:				61"			1.55 m
Transom Ang	le:			15°			15°
Deadrise:				18°			18°
OB Transom	Height:			20"			51 cm
Bridge Cleara	ince:			3'9"			1.14 m
Cockpit Heig	ht (stern):			26"			66 cm
Cockpit Heig	ht (helm):			31"			79 cm
Freeboard (m	in.):	(10)	28" (OB	29"		71 cm	/ 74 cm
Draft (drive d	own):	(10)	28" (OB)26"		71 cm	/ 66 cm
Fuel:			21	3 gal			106
Passengers:				8			8
Maximum Ca	pacity:	128	5 / 200) lbs		583	/ 907 kg
POWER RA	ATINGS & V	WEIGHT	S				
Engine Type		Propsha HP	ft Power KW		Boat &	Engine W	eights KG
115 TL/V4 (C	1R*	115 -	86		2040		925
115 SL/V4 (C		115	86		2050		934
130 TL/V4 (C		130	97		2090		948
150 SL/V6 (C)B)*	150	112		2100		952
4.3L/V6 (IO)	, , , , , , ,	160	119		2460		1120
5.0L/V8 (IO)		190	142		2560		1160
5.0L EFI / V8	(10)	215	160		2600		1180
Johnson or Evinrude* TL includes power tilt, trim & VRO®. RECOMMENDED ENGINE(S)/EQUIPMENT AVG. WEIGHTS							
Model	Eng. Type	Boat	Eng.	Battery	Fuel	Access.	Trail Wt.
LBS 190H IO							
	5.0 L	1630	930	40	170	150	650

365

422

166

40

18

170

77

77

150 650

68 293

68

293

|--|

KPH

KPH

Fuel Flow

LPH

LPH

GPH

Fuel Flow

GPH

PERFORMANCE Power HP/KW

Power HP/KW	Propeller (Dia	x Pitch) CM	Туре	Top Speed	d KPH	Cruise MI	Range KM
115 TL/115/86	13 ³ / ₄ x 15	34 x 38	AL	38-41	61-66	80	129
115 SL/115/86	13½ x 17	33 x 43	AL	40-43	64-69	80	145
130 TL/130/97	131/4 x 17	33 x 43	AL	42-45	68-72	80	129
150 SL/150/112	14 ¹ / ₄ x 21	36 x 53	AL	46-49	74-79	80	129
4.3 L/160/119	14½ x 19	36 x 48	AL	42-45	68-72	100	161
5.0 L/190/142	141/4 x 21	36 x 53	AL	46-49	74-79	100	161
5.0 EFI/215/160	141/4 x 21	36 x 53	AL	49-52	79-83	100	161
FUEL FLOW DA	ΔTΔ - 100 H	IORIZON	WITE	1 11 KTI	/115	/ 96	

FUEL FLOW DATA - 190 HORIZON WITH 115SL / 115 / 86

MPH

- continued -

Boat Speed

Boat Speed MPH

Engine Speed - RPM

WOT

WOT

Engine Speed - RPM



FLIFE	FLOW DATA -	100 HORIZON	WITH 130TI	/130/97

Engine Speed - RPM	Boat Spe	eed	Fuel Flov	W
	MPH	KPH	GPH	LPH
2000	8	13	5	19
2500	16	26	8	30
3000	23	37	10	38
3500	27	43	11	42
4000	32	51	12	45
4500	36	58	13	49
5000	39	63	14	53
5500	42	68	15	57
WOT	43	69	16	61

FILE FLOW DATA - 190 HORIZON WITH 150 S1 / 150 / 1

FUEL FLOW DATA - 1	90 HORIZON	WITH 1 <u>50</u>	SL / 150 /	112
Engine Speed - RPM	Boat Spe	eed	Fuel Flo	w
• •	MPH	KPH	GPH	LPH
2000	7	11	4	15
2500	15	24	5	19
3000	22	35	6	23
3500	27	43	9	34
4000	32	52	12	45
4500	38	61	14	53
5000	43	69	16	61
WOT	47	76	17	64

FUEL FLOW DATA - 190 HORIZON WITH 4.3L / 160 / 119

Engine Speed - RPM	Boat Speed		Fuel Flow		
	MPH	KPH	GPH	LPH	
2000	11	18	4	15	
2500	23	37	5	19	
3000	29	47	7	26	
3500	36	58	9	34	
4000	40	64	13	49	
WOT	44	71	15	57	

FUEL FLOW DATA - 190 HORIZON WITH 5.0L / 190 / 142						
Engine Speed - RPM	Boat Speed MPH KPH		Fuel Flow GPH LPH			
2000	9	15	3	11		
2500	26	42	5	19		
3000	29	47	8	30		
3500	37	66	11	42		
4000	43	69	15	57		
WOT	47	76	17	64		



FUEL FLOW DATA - 1	90 HORIZON WITH 5.	.0L EFI / 215 / 160
Engine Speed - RPM	Boat Speed	Fuel Flow

Angle and Operator Technique.

_	MPH	KPH	GPH	LPH
2000	9	15	3	11
2500	26	42	5	19
3000	30	48	8	30
3500	38	61	12	45

WOT Performance and Fuel Flows may vary widely due to Boat Weight, Load, Atmospheric Conditions, Engine Conditions, Weight Distribution, Sea Conditions, Propeller, Boat Bottom Condition, Trim

· Canvas, bimini

w/suntop delete

Canvas, cockpit cover

· Canvas, cockpit cover

Canvas, mooring cover

 Canvas, camper (bimini/sides/aft)

& forward · Canvas, full

curtain Compass

(fwd/side/aft)

· Canvas, walk thru

Depth sounder

 Fiberglass liner · Cockpit carpet for liner

Fish and ski pkg.

· Fire extingusher, automatic (IO only) Gear ratio. high altitude (IO)

(OB only) · Fish finder, Lowrance

X-22A

- · Sun Sport (SS) interior (IO only) · Automatic bilge switch
- Hour meter (IO only) Livewell, aft (IO only) · Prop. heavy load
 - - Prop. stainless (exchange)
 - Seat, bucket (stbd.)

 - Seat, bucket (both)
 - · Seat. cushions (aft fill-in OB std.) · Seat, cushions
 - (bow fill-in) Ski pylon (OB only)
 - · Steering, hydraulic (115 HP, OB only)
 - · Steering, tilt wheel
 - (IO only) · Table, engine box
 - mount (IO, std. only) Table with mount
 - (OB & SS)
 - Walk-through door Windshield
 - wiper (stbd.)
- Export pkg. I, II and III available.

Trailer Options Trailer (tandem axle

upgrade) Brakes delete

· Brakes (2nd axle)

 Aluminum wheels (each) · Galvanized trailer

 Spare tire & wheel (white) (aluminum/galvanized)

 Spare tire cover Delete trailer



200 HORIZON

US

METRIC

SPECIFICATIONS*

LOA:	20'2"	6.12 m				
Beam:	7'4"	2.24 m				
Keel to W/S Shelf:	52"	1.32m				
Total Height:	66"	1.68m				
Transom Angle:	15°	15°				
Deadrise:	19°	19°				
OB Transom Height:	25"	64 cm				
Bridge Clearance:	4'1"	1.24 m				
Cockpit Height (stern):	31"	79 cm				
Cockpit Height (helm):	34"	86 cm				
Freeboard (min.):	(IO) 29" (OB) 31"	(10) 74 cm (OB) 79 cm				
Draft (drive down):	(IO) 30" (OB) 27"	(IO) 76 cm (OB) 68cm				
Fuel:	35 gal	133				
Passengers:	9	9				
Maximum Capacity: (IC) 1400 (OB) 2100 lbs	(IO) 630 (OB) 952 kg				
*Dimensional diagram is located on page 100.						
POWER RATINGS &	WEIGHTS					
Engine Type	Propshaft Power HP KW	Boat & Engine Weights LBS KG				
130 TX/V4 (OB)*	130 97	2480 1120				
150 EX/V6 (OB)*	150 112	2480 1120				
175 EX/V6 (OB)*	175 131	2480 1120				

175 EX/V6 (OB)*	175	131	2480	1120		
4.3L/V6 (IO)	160	119	2920	1320		
5.0L/V8 (IO)	190	142	3020	1360		
5.0L EFI/V8 (IO)	215	160	3060	1380		
5.8L EFI/V8 (IO)	255	190	3150	1420		
Johnson or Evinrude* TL includes power tilt, trim & VRO™.						

Johnson of Evillage Te includes power tilt, thin & Vito

RECOMMENDED ENGINE(S)/EQUIPMENT AVG. WEIGHTS

Model	Eng. Type	Boat	Eng.	Battery	Fuel	Access.	Trail Wt.
LBS							
200H IO	5.0 L	2090	930	50	210	150	850-990
200H OB	150 EX	2110	370	50	210	150	780-960
KG							
200H IO	5.0 L	948	422	23	95	68	383-446
200LL OD	1EO EV	UEU	100	22	O.E.	60	251 422



PERFORMANCE

WOT

Power HP/KW Cruise Range	Propeller (Di	a x Pitch)	Туре	Top Spe	ed		
	IN	CM		MPH	KPH	MI	KM
130 TX/130/97	14½ x 19	37 x 48	AL	40-43	64-69	120	193
150 EX/150/112	14½ x 19	37 x 48	AL	43-46	69-74	120	193
175 EX/175/131	14¼ x 21	36 x 53	AL	47-50	71-80	120	193
4.3 L/160/119	141/2 x 19	37 x 48	AL.	40-43	64-69	120	193
5.0 L/190/142	141/4 x 21	36 x 53	AL	44-47	71-76	120	193
5.0 L EFI/215/160	141/4 x 21	36 x 53	AL	46-49	74-79	130	208
5.8 L EFI/255/190	14¼x 21	36 x 53	AL	49-52	79-84	120	193
FUEL FLOW DA Engine Speed - RPM		Boat Spe				l Flow	LPH
2000		8	13		4		15
2500		17	27		5		19
3000		21	34		6		23
3500		26	42		8		30
4000		31	50		10		38
4500		34	55		12		45
5000		37	60		13		49
5500		40	64		14		53
WOT		42	67		15		57

FUEL FLOW DATA - 200 HORIZON WITH 150EX / 150 / 112 Fuel Flow

LPH

Engine Speed - RPM Boat Speed MPH KPH **GPH**

- continued -



FUEL FLOW DATA - 2	OO HORIZON	I WITH 17F	SEX / 175 / 1	31
Engine Speed - RPM	Boat Spe		Fuel Flor	
Eligilie Speed - NEW	MPH	KPH	GPH	w LPH
2000	9	14	5	19
2500	18	29	6	23
3000	26	42	7	27
3500	31	50	9	35
4000	34	54	11	42
4500	39	62	13	50
5000	44	70	16	62
<u>W0T</u>	49	78	18	69
FUEL FLOW DATA - 2	00 HORIZON	I WITH 4.3	L / 160 / 119)
Engine Speed - RPM	Boat Spe	eed	Fuel Flor	N
	MPH	KPH	GPH	LPH
2000	8	13	4	15
2500	20	32	5	19
3000	25	40	7	26
3500	32	51	10	38
4000	37	59	13	49
WOT	41	66	15	57

YYUT	41	00	าอ	3/
FUEL FLOW DATA - 2	00 HORIZON	WITH 5.0L	/ 190 / 14	2
Engine Speed - RPM	Boat Spe	eed	Fuel Flow	
	MPH	KPH	GPH	LPH
2000	9	14	5	19
2500	25	40	6	23
3000	31	50	8	30
3500	38	61	11	42
4000	42	67	15	57
WOT	45	72	17	64

FUEL FLOW DATA - 200 H	UKIZUN	I WITH 5.01	L EFI / 215 /	160	
Engine Speed - RPM	Boat Speed		Fuel Flow		
	MPH	KPH	GPH	LPH	
2000	10	16	6	23	
2500	26	42	7	23	
3000	32	51	9	34	
3500	37	59	12	45	
4000	42	67	16	61	
WOT	48	77	19	73	



FUEL FLOW DATA - 200 HORIZON WITH 5.8L EFI / 255 / 190

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000	40	4.0	c	22

23 h

2000 2500 27 43 8 30 56 3000 35 10 38

3500 41 66 13 49 4000 46 74 16 61 WOT 51 82 20 77

Performance and Fuel Flows may vary widely due to Boat Weight, Load, Atmospheric Conditions, Engine Conditions, Weight Distribution, Sea Conditions, Propeller, Boat Bottom Condition, Trim Angle and Operator Technique.

OPTIONS

 Sun Sport (SS) Fire extinguisher, Trailer Options: interior (IO) automatic Brakes delete Brakes (2nd axle)

· Automatic bilge switch · Fish finder, Lowrance · Bucket both X-22A · Aluminum wheels · Canvas, bimini top Gear ratio, high (exchange) · Canvas, bimini altitude (IO) Galvanized trailer

w/suntop delete Hour meter (IO only) Spare tire & wheel · Canvas, bow camper Livewell (aft) (IO) (white aluminum (bimini/sides/aft) · Prop, heavy load galvanized)

 Canvas, cockpit cover Prop. stainless steel Spare tire cover · Canvas, cockpit cover (exchange) Trailer (delete) & forward & Seat, bucket (stbd.) Trailer (tandem axle Seat. cushions Canvas, full (std. upgrade)

top/side/aft) (aft, fill-in, OB) Seat, cushions Canvas, mooring cover · Canvas, walk thru (bow fill-in, OB) curtain Ski pylon

Steering, tilt wheel

Windshield wiper (std.)

 Compass (IO only) Cushions, euro wrap. · Table, engine couch fill-in (OB) box mount · Depth sounder Table with mount (OB) Fiberglass liner Walk-through door

Cockpit carpet liner

(requires tandem trailer)

Export pkg. I. II and III available.



203 HORIZON COAST RUNNER

US

20'2"

7'4"

56"

70"

15°

19°

25"

METRIC

6.12 m

2.24 m

1.42 m

1.78 m

15°

19°

64 cm

SPECIFICATIONS*

Keel to W/S Shelf:

Total Height:

Deadrise:

Model

LBS 200C

KG 200C

Transom Angle:

OB Transom Height:

LOA:

Beam:

Bridge Clearance:	4'9"	1.45 m
Cockpit Height (stern):	25"	64 cm
Cockpit Height (helm):	35"	89 cm
Freeboard (min.):	30"	76 cm
Draft (drive down):	27"	68 cm
Fuel:	65 gal	247
Passengers:	9	9
Maximum Capacity:	2350 lbs	1070 kg
*Dimensional diagram is loc POWER RATINGS & N	. •	
Engine Type	Propshaft Power HP KW	Boat & Engine Weights LBS KG
130 TX/V4 (OB)*	130 97	2620 1190
150 EX/V6 (OB)*	150 112	2610 1180
175 EX/V6 (OB)*	175 131	2610 1180

Johnson or Evinrude* TL includes power tilt, trim & VRO2M.

Boat

2240

1020

Eng. Type

150 EX

150 EX

RECOMMENDED ENGINE(S)/EQUIPMENT AVG. WEIGHTS

Eng.

370

166

Battery

40

18

Fuel

210

86

Access.

150

68

Trail Wt.

780-960

351-432



PERFORMANCE

Power HP/KW	Propeller (Dia	x Pitch)	Type	Top Spee	ed	Cruise	Range
	IN	CM		MPH	KPH	MI	KM
130 TX/130/97	14 ¹ / ₂ x 19	37 x 48	AL	39-42	63-68	180	290
150 EX/150/112	14½ x 19	37 x 48	AL	42-45	68-72	180	290
175 EX/175/131	14 ¹ / ₂ x 19	37 x 48	AL	44-48	71-77	180	290
FUEL FLOW DA		ORIZON	COA	AST RU	NNER		
Engine Speed - RPM	1	Boat Spe	eed		Fuel	Flow	
		MPH	KP	Ή	GPH		_PH
2000		8	13	3	4		15
2500		17	27	7	5		19
3000		21	34	1	6		23
3500		26	42)	8	,	30
4000		31	50)	10	,	38
4500		3/	55		12		15

2000	.,	21		10
3000	21	34	6	23
3500	26	42	8	30
4000	31	50	10	38
4500	34	55	12	45
5000	36	58	13	49
5500	39	63	14	53
WOT	41	66	15	57
FUEL FLOW DATA - 2	03 HORIZOI	N COAST R	UNNER	
WITH 150 EX / 150 /	112			
Engine Sneed - RPM	Boat Sr	eed	Fuel Flo	nw .

MPH GPH KPH LPH WOT

- continued -



203 HORIZON COAST RUNNER

FUEL FLOW DATA -203 HORIZON COAST RUNNER WITH 175 EX / 175 / 131

Engine Speed - RPM	Boat Spo	eed	Fuel Flo	W
	MPH	KPH	GPH	LPH
2000	9	14	5	19
2500	18	29	6	23
3000	26	42	7	27
3500	31	50	9	35
4000	34	54	11	42
4500	39	62	13	50
5000	44	70	16	62
WOT	47	76	18	69

WOT 47 76 18 69

Performance and Fuel Flows may vary widely due to Boat Weight, Load, Almospheric Conditions, Engine Conditions, Weight Distribution, Sea Conditions, Propeller, Boat Bottom Condition, Trim Angle and Operator Technique.



· Livewell, aerated

(exchange)

heavy load

(exchange)

· Seat, cushions

(aft, fill-in)

· Lounger seat, stbd

· Prop, stainless steel

OPTIONS

- · Bow anchor roller
- · Canvas (sides/aft)
- Canvas, cockpit cover
- & forward · Prop, high alt./ · Canvas, mooring cover
- · Canvas, walk-through curtain
- · Cockpit carpet liner Compass
- Cushions, euro wrap,
- couch Depth sounder

mount fore & aft · Fishwell, insulated w/bucket seat, port

- · Dual batteries w/switch
 - X-55
- · Fish finder, Lowrance · Fishing chairs, pedestal

Export pkg. I, II and III available.

- · Seat, cushions
 - (bow fill-in) Ski pylon
 - · Table with mount
 - Transom washdown
 - · Walk-through door · Windshield wiper (std.)

- **Trailer Options** · Brakes (delete)
- Brakes (2nd axle)
- · Aluminum wheels
- (exchange) Galvanized trailer
- Spare tire & wheel (white aluminum galvanized) Spare tire cover
- Trailer (delete) Trailer (tandem
 - axle upgrade)



220 HORIZON

US

21'6"

7'9"

52"

66"

14°

20°

4'5"

METRIC

6.55 m

2.36 m

1.32 m

1.68 m

1.35 m

14°

20°

SPECIFICATIONS*

LOA:

Beam: Keel to W/S Shelf:

Total Height:

Deadrise:

Model

LBS 220H

KG 220H Eng. Type

5.0L EFI

5.0L EFI

Transom Angle:

Bridge Clearance:

Cockpit Height (stern)):	31"		78 cm
Cockpit Height (helm)):	35"		88 cm
Freeboard (min.):		33"		83 cm
Draft (drive down):		34"		85 cm
Fuel:		50 gal		189 I
Passengers:		10		10
Maximum Capacity:		1800 lbs		816 kg
*Dimensional diagram is	s located on pa	ge 100.		
POWER RATINGS Engine	& WEIGHT	S ft Power	Boat & Engi	
POWER RATINGS Engine Type	& WEIGHT Propsha	S ft Power KW	LBS	KG
POWER RATINGS Engine	& WEIGHT	S ft Power	Boat & Engi LBS 3200 3250	
POWER RATINGS Engine Type 5.0L V8	& WEIGHT Propsha HP	ft Power KW 142	3200	1450

RECOMMENDED ENGINE(S)/EQUIPMENT AVG. WEIGHTS

Eng.

970

440

Battery

50

23

Fuel

300

135

Access.

150

68

Trail Wt.

955-1075

430-484

Boat

2280

1030

Power HP/KW	Propeller (Di	a x Pitch)	Type	Top Spe	ed	Cruise	Range
	IN .	CM		MPH	KPH	MI	KM
5.0L 190/142	14½ x 19	36 x 48	AL	42-45	67-72	140	225
5.0L EFI/215/160	14½ x 19	36 x 48	ĀĹ	45-48	72-77	140	225
5.8L EFI/255/190	141/4 x 21	36 x 53	AL	48-51	77-82	130	210
5.8LH0 EFI/270/201	141/4 x 21	36 x 53	AL	50-53	80-85	130	210
FUEL FLOW DATA	A - 220 HC			5.0L /			
FUEL FLOW DATA Engine Speed - RPM	A - 220 HC	DRIZON Boat Spee		5.0L/	190 / 14 Fuel F GPH	low	<u></u>
	A - 220 HC	Boat Spee	d	5.0L /	Fuel f	low	
Engine Speed - RPM	A - 220 HC	Boat Spee	d KPH	5.0L /	Fuel f	Flow LF	3
Engine Speed - RPM	A - 220 HC	Boat Spee MPH 9	KPH	15.0L /	Fuel f GPH 6	Flow LF 23	3 7
Engine Speed - RPM 2000 2500	A - 220 HC	Boat Spee MPH 9 24	KPH 14 38	1 5.0L /	Fuel F GPH 6 7	Flow LF 2:	3 7 8
Engine Speed - RPM 2000 2500 3000	A - 220 HC	Boat Spee MPH 9 24 29	KPH 14 38 46	1 5.0L /	Fuel F GPH 6 7	Flow LF 2: 2: 3:	3 7 8
Engine Speed - RPM 2000 2500 3000 3500	A - 220 HC	Boat Spee MPH 9 24 29	KPH 14 38 46 54	5.0L /	Fuel F GPH 6 7 10	Flow LF 23 33 56	3 7 8 0

2500	24	38	7	27
3000	29	46	10	38
3500	34	54	13	50
4000	39	62	16	62
WOT	43	- 69	17	65
FUEL FLOW DATA - 220	HORIZON	I WITH 5.0	L EFI / 215 /	160
Engine Speed - RPM	Boat Sp	eed	Fuel Flo	w
	Boat Spo MPH	eed KPH	Fuel Flo	w LPH
Engine Speed - RPM	MPH	KPH	GPH	LPH
Engine Speed - RPM	MPH 10	КРН 16	GPH	LPH 19
Engine Speed - RPM 2000 2500	MPH 10 26	16 42	GPH 5 7	LPH 19 27
Engine Speed - RPM 2000 2500 3000	MPH 10 26 30	16 42 48	GPH 5 7 10	19 27 38
2000 2500 3000 3500	MPH 10 26 30 35	16 42 48 56	GPH 5 7 10 13	19 27 38 50
Engine Speed - RPM 2000 2500 3000 3500 4000	MPH 10 26 30 35 40	KPH 16 42 48 56 64	GPH 5 7 10 13	19 27 38 50 62

- continued -

*	

FHF	FLOW DATA -	220 HORIZON WITH 5 8	FFI / 255 / 190

TOLL TLOW DATA - 22	U HUNIZUN N	TITE J.OL	EFT / 200 /	130
Engine Speed - RPM	Boat Speed	Fuel Flow		
	MPH	KPH	GPH	LPH
2000	11	10	6	22

	MPH	KPH	GPH	LPH
2000	11	18	6	23
2500	26	42	7	27
3000	32	52	11	42
3500	39	63	13	49
4000	45	72	16	61

FUEL FLOW DATA - 220 HORIZON WITH 5.8LHO EFI / 270 / 201

WOT

buai Speeu	Fuel Flow		
MPH	KPH	GPH	LPH
10	16	6	23
25	39	8	30
	мрн [*] 10	10 16	MPH KPH GPH 10 16 6

WOT Performance and Fuel Flows may vary widely due to Boat Weight, Load, Atmospheric Conditions, Engine Conditions, Weight Distribution, Sea Conditions, Propeller, Boat Boltom Condition, Trim Angle and Operator Technique.

- Sun Sport (SS)
- · Automatic bilge switch Canvas, bimini top
- Canvas, bimini
- w/ suntop delete
- Canvas, camper
- (bimini/sides/aft) Canvas, cockpit cover
- · Canvas, cockpit cover & forward
- · Canvas, forward · Canvas, full
- (top/ side/ aft)
- Canvas, mooring cover
- · Canvas, walk-through curtain · Cockpit carpet for liner

Export Pkg. I, II and III Available.

- Compass Depth sounder
- Fiberglass liner

- · Fish finder, Lowrance X-22A
- · Gear ratio, high
- altitude (10) Hour meter
- Livewell, aft
- · Prop, heavy load
- Prop, stainlesss (exchange)
- Seat, bucket (stbd.) Seat, bucket (both)
- · Seating, bow fill-in cushions
- Ski pylon · Table, cockpit
- · Tilt steering wheel · Walk-through door
- Windshield wiper (stbd.)

- Trailer Options:
- Trailer (tandem axle upgrade)
- Brakes (delete) Brakes (2nd axle)
- · Aluminum wheels
- (each) Galvanized trailer
- Spare tire & wheel (white) (aluminum/galvanized)
- Spare tire cover
- Delete trailer



240 HORIZON

US

23'8"

65 gal

11

8'4"

METRIC

7.21 m

2.54 m

246 I

11 1134 kg

Keel to W/S Shelf:	58"	1.47 m
Total Height:	74"	1.88 m
Transom Angle:	15°	15°
Deadrise:	21°	21°
Bridge Clearance:	5'	1.52 m
Cockpit Height (stern):	31"	78 cm
Cockpit Height (helm):	37"	93 cm
Freeboard (min.):	36"	90 cm
Draft (drive down):	35"	88 cm

2500 lbs Maximum Capacity: *Dimensional diagram is located on page 100.

SPECIFICATIONS*

LOA:

Beam:

Fuel: Passengers:

POWER RATINGS & WEIGHTS

Engine Type	Propsha HP	ft Power KW	Boat & Engir	e Weights KG
5.8L EFI/V8	255	190	3750	1700
5.8LHO EFI/V8	270	201	3750	1700
7.4L EFI/V8	330	246	3890	1760

RECOMMENDED ENGINE(S)/EQUIPMENT AVG. WEIGHTS

Model	Eng. Type	Boat	Eng.	Battery	Fuel	Access	Trail Wt.
LBS							
240H	5.8L EFI	2690	1060	50	390	150	1120
KG							
240H	5.81 FFI	1220	482	23	176	68	508



Type Top Speed

MPH

KPH МІ KM

Cruise Range

Propeller (Dia x Pitch)

CM

IN

PERFORMANCE

Power HP/KW

3500

4000

4500

	EIA	CIVI		MFF	NEIT	1991	I/IVI		
5.8L EFI/255/190	141/2 x 19	37 x 48	ΑL	45-48	72-77	180	290		
5.8LH0 EFI/270/201	141/2 x 19	37 x 48	AL	47-50	76-81	170	274		
7.4L EFI/330/246	141/4 x 21	36 x 53	AL	51-54	82-86	160	256		
FUEL FLOW DATA	- 240 HO	RIZON W	/ITH	5.8L E	FI / 25!	5 / 19	90		
Engine Speed - RPM		Boat Speed			Fuel I				
Lingino opeca Til III		MPH	KPH		GPH		.PH		
2000		9	15		6	2	23		
2500		20	32		8	3	30		
3000		29	46		9	3	34		
3500		37	60		12		15		
4000		43	69		16	(31		
WOT		47	<i>7</i> 5		20	7	76		
FUEL FLOW DATA - 240 HORIZON WITH 5.8LHO EFI / 270 / 201									
Engine Speed - RPM		Boat Speed			Fuel !	Flow			
		MPH	KPH		GPH	. 1	.PH		
2000	!	9	15		7	2	27		
2500		20	32		8	- 3	30		
3000		28	45		9	3	34		

WOT 49 78 23 88

54

64

72

KPH

13

17

20

Fuel Flow

GPH

49

65

76

LPH

34

40

45

FUEL FLOW DATA - 240 HORIZON WITH 7.4L EFI / 330 / 246 Engine Speed - RPM Boat Speed MPH

2000	10	16	8	30
2500	21	34	9	34
3000	30	48	11	42
3500	35	56	15	58
4000	45	72	18	68
4500	49	78	21	81
WOT	52	84	25	95
Performance and Fuel Flows ma	v varv widely due t	n Boat Weight I	oad Atmospheric	Conditions

Engine Conditions, Weight Distribution, Sea Conditions, Propeller, Boat Bottom Condition, Trim Angle and Operator Technique.



- Auto bilge switch

- Canvas, bimini top
- Canvas, bimini top/sun top delete
- · Canvas, bow camper
- Canvas, camper¹ Canvas, cockpit cover · Canvas, cockpit cover
- & forward · Canvas, forward
- Canvas, full²
- Canvas, mooring cover
- Canvas, walk-through curtain
- · Cockpit carpet for liner Compass
- Depth sounder Fiberglass cockpit liner
- Fire extinguisher. automatic
- · Fish finder, Lowrance X-22A
- Flip-up engine box table (std. seating only)

 - Export Pkg I, II, and III available
 - Bimini, sides, aft, connector 2 Sun top, sides, aft, fwd.

 Galvanized trailer Head, pumpout · Spare tire & wheel Spare tire cover

Trailer Options:

Aluminum wheel

Brakes tandem

Hour meter

Gear ratio, high altitude

- Livewell aft · Prop, heavy load
- Prop. stainless

Head, portable

- (exchange) · Seat, bucket stbd.
- · Seat, bucket (both)
- Seating: bow fill-in cushions
- Seating: Sun Sport (SS)
- Table w/cockpit mount
- (SS seating only) · Tilt steering wheel
- Trim tabs · Walk-through door
- Windshield wiper, stbd.

- 32

214 CANDIA

US

8'

45"

60"

14°

19°

20'4"

METRIC

6.25 m

2.44 m

1.14 m

1.52 m

14°

19°

SPECIFICATIONS*

LOA / Transom to Bow:

Keel to W/S Shelf:

Total Height:

Deadrise:

LBS 214C

KG 214C 5.0L EFI

5.0L EFI

2180

989

950

431

50

23

190

86

150

68

1150

523

Transom Angle:

Beam:

Briage C	learance:		3'11	ļ "	1.19 m
Cockpit	Height (stern):		31	u .	79 cm
Cockpit	Height (helm):		33] "	84 cm
Freeboar	rd (min.):		31		79 cm
Draft (dr	ive down):		28	j"	71 cm
Fuel:			35 ga	l.	132 I
Passeng	ers:		1	3	13
Maximu	m Capacity:		2000 lbs	i.	900 kg
Engine	R RATINGS	Propsh	aft Power	Boat & E	ngine Weights
-	R RATINGS		-	Boat & E LBS 3290	KG
Engine Type		Propsh H P	aft Power KW	LBS	ngine Weights KG 1490 1520
Engine Type 5.0L/V8	/V8	Propsh HP 190	aft Power KW 142	LBS 3290	1490
Engine Type 5.0L/V8 5.0L EFI, 5.8L EFI,	/V8 /V8	Propsh HP 190 215 255	142 160 190	3290 3360	1490 1520 1560



PERFORMANCE

Power HP/ KW	Propeller (Dia x Pitch)		Type Top Speed		Cruise Range		
	IN	CM		MPH	KPH	MI	KM
5.0L/190/142	14½ x 19	36 x 48	AL	41-43	66-69	105	169
5.0L EFI/200/160	14½ x 19	36 x 48	AL	43-45	69-72	105	169

141/4 x 21 36 x 53 ΑĹ 47-50 76-81

5.8L EFI/255/190

FUEL FLOW DATA - 214 CANDIA WITH 5.0L / 190 / 142 Fuel Flow Engine Speed - RPM Boat Speed

KPH MPH GPH LPH

WOT

FUEL FLOW DATA - 214 CANDIA WITH 5.0 EFI / 215 / 160

Fuel Flow Engine Speed - RPM Boat Speed

MPH KPH GPH

LPH

WOT

FUEL FLOW DATA - 214 CANDIA WITH 5.8L EFI / 255 / 190 Fuel Flow Engine Speed - RPM Boat Speed MPH KPH GPH LPH

ĥ

WOT Performance and Fuel Flows may vary widely due to Boat Weight, Load, Atmospheric Conditions,

Engine Conditions, Weight Distribution, Sea Conditions, Propeller, Boat Bottom Condition, Trim Angle and Operator Technique.



· Auto bilge switch

(7 gal / 271I)

Depth sounder

automatic

· Fire extintuisher.

· Grey water system

(7 gal / 271 l) · Hour meter · Livewell, aft

 Canvas, mooring cover Cockpit sink

· Fishing platform w/seat

· Gear ratio, high altitude

Export Pkg. I, II and III available.

- - - (exchange)
 - Seating: bow fill-in
 - cushions

· Porta-potti w/enclosure

36

- Table w/2 floor mounts · Tilt steering wheel

Windshield

- · Prop, heavy load Prop, stainless
- Brakes delete
- · Trailer (std. axle)

Trailer Options:

- Brakes (2 axle)
- Aluminum wheels

- · Galvanized trailer

- · Spare tire & wheel,

- (white)

- (aluminum/galvanized)

- · Spare tire cover



195 SUNDOWNER

SPECIFICATIONS*	US	METRIC
LOA:	19'0"	5.79 m
Beam:	7'3"	2.21 m
Keel to W/S Shelf:	54"	1.37 m
Total Height:	67"	1.70 m
Transom Angle:	15°	15°
Deadrise:	18°	18°
Bridge Clearance:	4'7"	1.40 m
Cockpit Height (stern):	29"	74 cm
Cockpit Height (helm):	33"	84 cm
Freeboard (min.):	29"	74 cm
Draft (drive down):	30"	76 cm
Fuel:	28 gal	100
Passengers:	8	8

*Dimensional diagram is located on page 100.

POWER RATINGS & WEIGHTS

Maximum Capacity:

Engine	Propsha	ft Power	Boat & Engine Weig		
Туре	HP	KW	LBS	κG	
4.3L/V6 (IO)	160	119	2650	1200	
5.0L/V8 (IO)	190	142	2750	1250	
5 OL EELA/9 (IO)	215	160	2700	1070	

1300 lbs

590 kg

Johnson or Evinrude* includes power tilt, trim & VRO^{zw}.

RECOMMENDED ENGINE(S)/EQUIPMENT AVG. WEIGHTS

Model	Eng. Type	Boat	Eng.	Battery	Fuel	Access.	Trail Wt.
LBS							
195S IO	5.0L	1820	930	50	210	150	850-990
KG							
195S IO	5.0L	825	422	23	95	68	383-446



PERFORMANCE

Engine Speed - RPM

Power HP/KW

	IN	CM	MPH	KPH	MI	KM
4.3L/160/119	14½ x 19	37 x 48 AL	41-44	66-71	110	177
5.0L/190/142	14 ¹ / ₂ x 21	36 x 53 AL	45-48	72-78	110	177
5.0L EFI/215/16	0 141/4 x 21	36 x 53 AL	48-51	78-83	110	177

Type

KPH

Top Speed

Cruise Range

Fuel Flow

LPH

GPH

Propeller (Dia x Pitch)

FUEL FLOW DATA - 195 SUNDOWNER WITH 4.3L / 160 / 119 Boat Speed

MPH

2000	8	13	4	15
2500	20	32	5	19
3000	25	40	7	27
3500	32	52	11	42
4000	37	60	13	49
WOT	42	68	15	57
FUEL FLOW DATA	40E CLIND	OMMED MI	TILC OL /10	0 / 1 40

FUEL FLOW DATA - 195 SUNDOWNER WITH 5.0L / 190 / 142

Engine Speed - RPM	Boat Speed		Fuel Flow		
	MPH	KPH	GPH	LPH	
2000	9	14	5	19	
2500	25	40	6	23	
3000	30	48	9	35	
3500	35	56 -	11	43	
4000	41	66	13	50	
WOT	46	74	17	66	

FUEL FLOW DATA - 195 SUNDOWNER WITH 5.0L EFI / 215 /160

Engine Speed - RPM	Boat Speed		Fuel Flow					
	MPH	KPH	GPH	LPH				
2000	10	16	5	19				
2500	26	42	6	23				
3000	31	50	8	31				
3500	36	58	10	38				
4000	41	66	15	58				
4500	46	74	17	66				

WOT 49 79 18 70 Performance and Fuel Flows may vary widely due to Boat Weight, Load, Atmospheric Conditions, Engine Conditions, Weight Distribution, Sea Conditions, Propeller, Boat Bottom Condition, Trim Angle and Operator Technique.



- SS (Sun Sport) Interior
- Bow anchor roller
- Bow rail, walk thru · Canvas, bimini too
- Canvas, bimini top
- w/std. top delete Canvas, camper
- (bimini top/sides/aft) Canvas, cockpit cover
- Canvas, full (std. top/sides/aft)
- Canvas, mooring cover Compass Depth sounder
- · Fiberglass liner (requires tandem
- trailer) Cockpit carpet for liner · Fire extinguisher.
- automatic · Fish finder, Lowrance
- X-22A
- · Gear ratio, high altitude

- Hatch screen · Head, porti
- Head, pumpout
- Hour meter
- · Livewell, aft Prop. heavy load
- Prop. stainless (exchange)
- · Seat, bucket (stbd.) · Seats, bucket (both)
- · Steering, tilt wheel
- Table with mount
- · Windshield, wiper (stbd. only)

- Trailer Options: Trailer
- (tandem axle) Brakes (delete)
- Brakes (2nd axle)
- Aluminum wheels (each) Galvanized trailer
- Spare tire & wheel (white) (aluminum/ galvanized)
- · Spare tire cover Delete trailer

Export pkg. I, II and III available.

205 SUNDOWNER

US

20'2"

7'4"

56"

70"

15°

25"

19°

4'9"

30"

35"

METRIC

6.15 m

2.24 m

1.42 m

1.78 m

15

64 m

1.45 m

76 cm

89 cm

19°

SPECIFICATIONS*

Keel to W/S Shelf:

Total Height:

Deadrise:

205S OB

205S OB

KG 205S IO 150 EX

5.0L

150 EX

2260

1048

1025

Transom Angle:

Transom Height:

Bridge Clearance:

Freehoard (min.)

Cockpit Height (stern):

Cockpit Height (helm):

LOA:

Beam:

Freeboard (min.):		(IU	32"	(OB) 34.	(1	U) 81cm	(OB) 86cm
Draft (drive down):	:	(10	30"	(OB) 27'	" (10) 76 cm	(OB) 69 cm
Fuel:				35 ga			135 I
Passengers:				9)		9
Maximum Capacit	y: (10)	1400 lbs	(OB)	2100lbs	(10)	635kg (OB) 953 kg
*Dimensional diagra			_		- ` ′		
POWER RATIN	GS & M	VEIGHTS					
	uo a v						
Engine Type		Prog HP	shaft l	ower KW	B	oat & Eng BS	ine Weights KG
130 TX/V4 (OB)*		130	1	97		650	1205
150 EX/V6 (OB)*		150)	112		640	1200
175 EX/V6 (OB)*		175	;	131		640	1200
4.3L/V6 (IO)		160)	119	3	120	1410
5.0L/V8 (IO)		190		142	3	220	1460
5.0L EFI/V8 (IO)		215		160	3	260	1480
Johnson or Evinrude* includes power tilt, trim & VRO***.							
RECOMMENDED ENGINE(S)/EQUIPMENT AVG. WEIGHTS							
Model Er	ıg. Type	Boat	Eng.	Battery	Fuel	Access.	Trail Wt.
LBS							
2058 10	5.0L	2310	930	50	210	150	850-990

360

422

168

50 210

23 95

95

150

68

68

775-950

383-446

349-428



PERFORMAN	C
Power HP/KW	-
	- 1

130 TX/130/97

150 FX/150/112

175 EX/175/131

4.31/160/119

5.0L/190/142

Engine Speed - RPM

2000

2500 3000

3500

4000

4500

5000

5500

WOT

2000

2500

3000 3500

4000

4500

5000

WOT

Engine Speed - RPM

5.0L EFI/215/160 141/2 x 19

IN

141/2 x 19

141/2 x 19

14½ x 19

15 x 17

Propeller (Dia x Pitch) 141/2 x 19

CM

37 x 48 AL 37 x 48 AL 37 x 48 AL

38 x 43 Al

37 x 48 AL

37 x 48 AΙ

Boat Speed MPH

8

17

21

26

31

34

36

39

42

KPH

13

27

34

42

50

55

58

63

FUEL FLOW DATA - 205 SUNDOWNER WITH 150 EX / 150 / 112

Boat Speed

MPH

9

18

26

31

34

38

42

44

68 .

KPH

15

29

42

50

55

61

68

71

continued -

43

Type

Top Speed MPH 39-42 42-45 44-48

39-42

43-46

45-48

KPH 63-68 68-72 71-78

63-68

69-74

72-78

Fuel Flow

GPH

1

5

ĥ

R

10

11

13

14

15

Fuel Flow

GPH

5

6

7

9

11

13

16

17

Cruise Range MI 110 110 110

110

LPH

15

19

23

30

38

42

49

53

57

I PH

19

23

27

34

42

49

61

64

110 110

ΚM

FUEL FLOW DATA - 205 SUNDOWNER WITH 130 TX / 130 / 97



FUEL	FLOW DATA -	205 SUNE	OWNER \	WITH 17	5 EX /	175 / 131

FUEL FLOW DATA - 205 SUNDOWNER WITH 175 EX / 175 / 131							
Engine Speed - RPM	Boat Sp	eed	Fuel Flo	w	_		
	MPH	KPH	GPH	LPH			
2000	q	14	5	10			

Linginio Opecu - Itir ivi	υσαι ομ	ccu	ruei ric) ¥¥	
	MPH	KPH	GPH	LPH	
2000	9	14	5	19	
2500	18	29	6	23	
3000	26	42	7	27	
3500	21	50	0	25	

2000	9	14	5	19
2500	18	29	6	23
3000	26	42	7	27
3500	31	50	9	35
4000	34	54	11	42
4000 4500	39	62	13	50
5000	43	69	16	62
WOT	46	74	18	69

1000		. 0		00	
5000	43	69	16	62	
WOT	46	74	18	69	

FUEL FLOW DATA - 205 SUNDOWNER WITH 4.3L / 160 / 119

				70 / 110
Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000	8	13	4	15
2500	20	32	5	19
3000	25	40	7	27
3500	31	50	11	42
4000	36	58	13	10

4000	36	58	13	49	
WOT	40	64	15	57	

FUEL FLOW DATA -	205 SUND	OWNER WIT	TH 5.0L / 19	0 / 142
Engine Speed - RPM	Boaft Sp MPH	eed KPH	Fuel Flo	w LPH
2000	9	14	5	19
2500	25	40	6	22

	MPH	KPH	GPH	LPH
2000	8	13	4	15
2500	20	32	5	19
3000	25	40	7	27
3500	31	50	11	42
4000	36	58	13	49
WOT	40	64	15	57
FUEL FLOW DATA -				
FUEL FLOW DATA -	Boat Spe	ed	Fuel Flo	w
	Boat Spe	ed	Fuel Flo	w
Engine Speed - RPM	Boa't Spo MPH	ed KPH	Fuel Flo GPH	w LPH
Engine Speed - RPM 2000	Boat Spe MPH 9	eed KPH 14	Fuel Flo GPH 5	LPH 19
Engine Speed - RPM 2000 2500	Boat Spo MPH 9 25	KPH 14 40	Fuel Flo GPH 5	LPH 19 23
Engine Speed - RPM 2000 2500 3000	Boat Spe MPH 9 25 30	KPH 14 40 48	Fuel Flo GPH 5 6 9	LPH 19 23 35

FUEL FLOW DATA -	205 SUND	OWNER WIT	TH 5.0L EFI	/ 215 /1	60
Engine Speed - RPM	Boat Sp	eed	Fuel Flow		
	MPH	KPH	GPH	LPH	
2000	10	16	5	19	
2500	26	42	6	23	
3000	31	50	8	31	

WOT Performance and Fuel Flows may vary widely due to Boat Weight, Load, Atmospheric Conditions, Engine Conditions, Weight Distribution, Sea Conditions, Propeller, Boat Bottom Condition, Trim Angle and Operator Technique.

Gear ratio, high altitude

OPTIONS

- SS (Sun Sport) Interior
- (IO only)
- Bow anchor roller
- Bow rail, walk thru
- · Canvas, bimini top w/std. top delete

Canvas, camper

Canvas, full

· Cockpit carpet

Depth sounder

Fiberglass finer

trailer)

(requires tandem

for liner Compass

· Canvas, bimini top

(bimini top/sides/aft)

Canvas, cockpit cover

(std. top/sides/aft)

· Cushions, eurowrap

couch fill-in (OB only)

Canvas, mooring cover

- Head, pumpout
 - Hour meter (IO only)

 - Livewell, aft (IO only)

Hatch screen

Head, porti

- Prop, heavy load
- · Prop, stainless (exchange) Seat, bucket (stbd.)
- Seats, bucket (both) Ski pylon
- (OB only) · Steering, tilt wheel
- (IO only) Table with mount(s)
 - Transom
 - washdown
 - · Windshield, wiper (stbd. only)
- Fire extinguisher.
- automatic (IO only) · Fire extinguisher, Fish finder, Lowrance
- X-22A

- Trailer Options:
- Trailer (tandem axle)
- Brakes (delete) Brakes (2nd axle) Aluminum wheels
- (each) Galvanized trailer
- Spare fire & wheel (white) (aluminum/ galvanized)
- Spare tire cover Delete trailer

Export pkg. I, II and III available.



225 SUNDOWNER

US

21'6"

7'9"

58"

METRIC

6.55 m

2.36 m

1.47 m

SPECIFICATIONS*

LOA:

Beam: Keel to W/S Shelf:

Model

LBS 2258

KG 225S Eng. Type

5.0L EFI

5.0L EFI

Boat

2500

1134

Noor to 11/0 orion.			-		1. 17 111
Total Height:			73"		1.85 m
Transom Angle:			14°		14°
Deadrise:			20°		20°
Bridge Clearance:			4'11"		1.50 m
Cockpit Height (stern):			29"		74 cm
Cockpit Height (helm):			38"		97 cm
Freeboard (min.):			38"		97 cm
Draft (drive down):			35"		89 cm
Fuel:			50 gal		190
Passengers:			10		10
Maximum Capacity:			1800		816 kg
*Dimensional diagram is located	on page 10	0.			
POWER RATINGS & WE	IGHTS				
Engine	Propshaf	t Power		Boat & Eng	ine Weights
Туре	HP '	KW		LBS	KG_
5.0L/V8	190	142		3410	1550
5.0L EFI/V8	215	160		3450	1560
5.8L EFI/V8	255	190		3540	1610
5.8LH0 EFI/V8	270	201		3540	1610
·					
DECOMMENDED ENG	UNIE (O) (-01115		VO MEIO	NITO.
RECOMMENDED ENG	INE(S)/I	-UUIP	MENI A	IVG. WEIC	iHIS .

Eng.

950

431

Battery

50

23

Fuel

300

136

Access.

150

68

Trail Wt.

1075

488



Propeller Dia x Pitch

СМ

IN

Type Top Speed MPH KP

KPH

Cruise Range

MI

KM

PERFORMANCE Power HP/KW

WOT

5.0L 190/142	141/2 x 1	19 37 x 48	AL.	41-44	66-71	135	217
5.0L EFI/215/160	141/2 x 1	19 37 x 48	3 AL	43-46	69-74	135	217
5.8L EFI/255/190	14½ x 1	19 37 x 48	AL.	46-49	74-79	130	210
5.8LH0 EFI/270/201	14½ x 1	9 37 x 48	AL.	48-51	77-82	130	210
							_
FUEL FLOW DATA	A - 225	SUNDOV	/NER	WITH 5	5.0L / 1	90 / 14	2
Engine Speed - RPM		Boat Speed			Fuel F	low	
		MPH	KPH		GPH	LPH	
2000		9	15		6	23	
2500		24	39		7	27	
3000		28	45		10	38	
3500		33	53		13	49	
4000		38	61		16	61	
WOT		42	68		17	64	
FUEL FLOW DATA	A - 225	SUNDOW	/NÉR	WITH 5	OL EFI	/ 215	/160

FUEL FLOW DATA -	225 SUNDO	OWNÉR WIT	H 5.0L EFI	/ 215 /160
Engine Speed - RPM	Boat Speed		Fuel Flo	w
	MPH	KPH	GPH	LPH
2000	10	16	5	19
2500	26	42	7	27
3000	29	47	10	38
3500	34	55	13	49
4000	39	63	16	61
WOT	AA	71	10	60

WUI	42	08	- 17	04
FUEL FLOW DATA OF	OF CUNDO	NAMED MAI		/ O.4.E. /4.O.
FUEL FLOW DATA - 22	25 SUNDO	JWNER WI	M 5.UL EFI	215/16
Engine Speed - RPM	Boat Sp	eed	Fuel Flo	w
· ·	MPH	KPH	GPH	LPH
2000	10	16	5	19
2500	26	42	7	27
3000	29	47	10	38
3500	34	55	13	49
4000	39	63	16	61
WOT	44	71	18	68
FUEL FLOW DATA - 22	25 SUNDO	WNER WIT	H 5.8L EFI /	255 / 190
Engine Speed - RPM	Boat S	peed	Fuel	Flow
	MPH	KPH	GPH	LPH

1101	72	00	- 17	דט
FUEL FLOW DATA - 225	SUNDO	WNÉR WI	TH 5.0L EFI /	215 /160
Engine Speed - RPM	Boat Spe	ed KPH	Fuel Flow GPH	r LPH
2000	10	16	5	19
2500	26	42	7	27
3000	29	47	10	38
3500	34	55	13	49
4000	39	63	16	61
WOT	44	71	18	68
FUEL FLOW DATA - 225	SUNDO	WNER WIT	TH 5.8L EFI / 2	255 / 190
Engine Speed - RPM	Boat Sp	eed	Fuel F	low
	MPH	KPH	GPH	LPH
2000	11	17	6	23
2500	26	42	7	27

Engine Speed - RPM	Boat Spe	eed	Fuel Flow	,		
	MPH	KPH	GPH	LPH		
2000	10	16	5	19		
2500	26	42	7	27		
3000	29	47	10	38		
3500	34	55	13	49		
4000	39	63	16	61		
WOT	44	71	18	68		
FUEL FLOW DATA - 225 SUNDOWNER WITH 5.8L EFI / 255 / 190						
Engine Speed - RPM	Boat S	peed	Fuel F	low		
	MPH	KPH	GPH	LPH		
2000	11	17	6	23		

Engine Speed - RPM	Boat Sp MPH	eed KPH	Fuel Flo GPH	w LPH
2000	10	16	5	19
2500	26	42	7	27
3000	29	47	10	38
3500	34	55	13	49
4000	39	63	16	61
WOT	44	71	18	68
FUEL FLOW DATA -	225 SUNDO	WNER WIT	H 5.8L EFI /	255 / 190
Engine Speed - RPM	Boat S MPH	peed KPH	Fuel GP H	Flow LPH
2000	11	17	6	22

- continued -



225 SUNDOWNER

FUEL FLOW DATA - 225 SUNDOWNER WITH 5 8I HO FEL / 270 / 201

Engine Speed - RPM	Boat Speed		Fuel Fl	ow
	MPH	KPH	GPH	LPH
2000	10	16	6	23
2500	24	39	8	30
3000	28	45	11	42
3500	35	56	14	53
4000	41	66	16	61
4500	46	74	19	72
WOT	50	81	22	83

Performance and Fuel Flows may vary widely due to Boat Weight, Load, Atmospheric Conditions, Engine Conditions, Weight Distribution, Sea Conditions, Propeller, Boat Bottom Condition, Trim Angle and Operator Technique.

OPTIONS

- SS (Sun Sport) Interior
- Bow anchor roller
- Bow rail, walk-thru
- · Canvas, bimini top
- Canvas, bimini top w/std. top delete
- · Canvas, camper (bimini top/sides/aft)
- Canvas, cockpit cover · Canvas, full
 - (std. top/side/aft)
- · Canvas, mooring cover Cockpit carpet
- for liner Compass Depth sounder
- Fiberglass liner Fire extinguisher. automatic
- · Fish finder, Lowrance X-22A

Export pkg. I, II and III available.

- Gear ratio, high altitude Hatch screen
- Head, porti
- Head, pumpout
- Hour meter
- · Livewell, aft · Prop, heavy load
- · Prop, stainless
- (exchange, each) Seat, bucket (stbd.) Seat, bucket (both)
- Steering, tilt wheel Table with
- mount(s) Transom
- washdown Windshield, wiper
- (stbd. only)

- Trailer Options:
- Trailer (tandem axle)
- Brakes (2nd axle) · Aluminum wheels
- (each) Galvanized trailer
- Spare tire & wheel (white) (aluminum/
- galvanized) Spare tire cover Delete trailer



245 SUNDOWNER

US

23'8"

METRIC

7.21 m

Boat & Engine Weights

1800

LBS

3980

Beam:	8'4"	2.54 m
Keel to W/S Shelf:	64"	1.63 m
Total Height:	80"	2.03 m
Transom Angle:	15°	15°
Deadrise:	21°	21°
Bridge Clearance:	5'6"	1.68 m
Cockpit Height (stern):	35"	89 cm
Cockpit Height (helm):	38"	97 cm
Freeboard (min.):	33"	84 cm
Draft (drive down):	37"	94 cm
Fuel:	65 gal	246 I
Passengers:	11	11
Maximum Capacity:	2500 lbs	1134 kg
*Dimensional diagram is located or	n page 100.	

POWER RATINGS & WEIGHTS Engine Propshaft Power Type RW

5.8L FFI/V8

SPECIFICATIONS*

LOA:

Model LBS	Eng. Type	Boat	Eng.	Battery	Fuel	Access.	Trail Wt.
NECONI	INCINDED CIT						
DECOM	MENDED EN	GINE(S).	/EQUIPI	MENT A	VG. W	EIGHTS	
7.1LL17		000	210		7170		1000
7.4L EFIA	/8	330	246		4140	ì	1880
			201		3300	,	1800
5.8LH0 E	FI/V8	270	201		3980	١	1000

190

255

Model	Eng. Type	Boat	Eng.	Battery	Fuel	Access.	Trail Wt.
LBS							
2458	5.8L EFI	2940	1040	50	390	250	1125
KG							
245S	5.8L EFI	1335	472	23	176	113	510



Performance Power HP/KW

MPH KPH IN CM MI KM 141/2 x 19 69-74 5.8L EFI/255/190 37 x 48 ΑI 43-46 72-77 5.8LH0 EFI/270/201 141/2 x 19 37 x 48 ΑI 45-48 7.4L EFI/ 330/246 14½ x 19 37 x 48 ΑI 49-52 79-84

Type

Top Speed

Propeller (Dia x Pitch)

FUEL FLOW DATA - 245 SUNDOWNER WITH 5.8L EFI / 255 / 190 Fuel Flow Engine Speed - RPM Boat Speed

MPH **KPH** GPH LPH

WOT FUEL FLOW DATA - 245 SUNDOWNER

WITH 5.8LHO EFI / 270 / 201

Engine Speed - RPM	Boat Speed ,			
	MPH	KPH		
2000	9	15		
2500	20	32		
2000	27	42		

Fuel Flow GPH I PH

Cruise Range

WOT

FUEL FLOW DATA - 245 SUNDOWNER WITH 7.4L EFI/330/246 F

Engine Speed - RPM	Boat Speed		Fuel Flo	ow
	MPH	KPH	GPH	LPH
2000	10	16	8	30
2500	21	34	9	34

RN

WOT Performance and Fuel Flows may vary widely due to Boat Weight, Load, Atmospheric Conditions, Engine Conditions, Weight Distribution, Sea Conditions, Propeller, Boat Bottom Condition, Trim Angle and Operator Technique.



OPTIONS

- · Alcohol stove, burner
- SS (Sun Sport) interior Batteries, dual w/switch
- Bow anchor roller · Bow rail, walk-thru
- Canvas, bimini top
- Canvas, bimini top w/std. top delete
- · Canvas, camper (bimini top/sides/aft)
- · Canvas, cockpit cover
- Canvas, full
 - (std. top/sides/aft)
- Canvas, mooring cover

- C/O monitor Cockpit galley I (includes table)
- Cockpit galley II (includes table) Cockpit carpet
- for liner Compass
- · Depth sounder · Fiberglass liner · Fish finder, Lowrance
- X-22A

Export Pkg. I, II, III available.

- Fire extinguisher. automatic
- · Gear ratio, high altitude
- Grey water · Hatch screen
- Head, pumpout Hour meter
- Livewell, aft
- Prop, heavy load
- Prop. stainless (exchange) Seat, bucket (stbd.)
- · Seat, bucket (both) Table with

- Trim tabs
- Windshield, wiper (stbd. only)
- mount(s) · Tilt steering wheel Transom washdown

(tandem axle)

Trailer Options:

Trailer

- · Brakes (2nd axle) Aluminum wheels (each)
- Galvanized trailer

Delete trailer

- Spare tire & wheel,
- (white) (aluminum/ galvanized) · Spare tire cover



238 VISTA

US

23'4"

8'0"

6'1"

7'8"

15°

16

6'4"

22"

METRIC

7.11 m 2.44 m

1.85 m

2.34 m

15°

16°

1.93 m

56 cm

SPECIFICATIONS*

Keel to W/S Shelf:

Total Height:

Deadrise:

238V

KG 238V 5.0 L EFI

5.0 L EFI

3310

1500

Transom Angle:

Bridge Clearance:

Cockpit Height (stern):

LOA

Beam:

Cockpit Hei	ght (helm):		27"	/ 34"		69 cm / 86 cm
Headroom (max.):		5	i'10"		1.78 m
Freeboard (min.):			47"		1.19 m
Draft (drive	down):			36"		91 cm
Fuel:			5	0 gal		190
Potable Wa	ter:		1	5 gal		57
Passengers	:		,	10		10
Maximum (Capacity:		230	0 lbs		1040 kg
*Dimensiona	l diagram is loc	ated on pa	ge 100.			
POWER F	ATINGS &	WEIGHT	s			
Engine Type		Propsha HP	ft Power KW		Boat & LBS	Engine Weights KG
5.0L V8		190	142		4240	1920
5.0L EFI/V8		215	160		4280	1940
5.8L EFI/V8		255	190		4370	1980
RECOMM	ENDED ENG	ilNE(S)/	EQUIPI	MENT AV	/G. WE	EIGHTS
Model	F T	D4	F	D-44	Cont	A T . 21140
	Eng. Type	Boat	Eng.	Battery	Fuel	Access. Trail Wt.

930

422

50

23

300

136

250 1590

113 721



PERFORMANCE

Power HP/KW

1N	CM	MPH	KPH	Mi	KM
5.0 L/190/142 15 x 17	38 x 43 AL	36-40	58-64	120	193
5.0 L EFI/215/160 141/2 x 1	19 37 x 48 AL	39-43	63-69	120	193
5.8 L EFI/255/190 141/2 x 1	19 37 x 48 AL	41-45	66-72	120	193

Type Top Speed

Cruise Range

LPH

FUEL FLOW DATA - 238 VISTA WITH 5.0L / 190 / 142

Engine Speed - RPM Boat Speed Fuel Flow MPH KPH **GPH**

Propeller (Dia x Pitch)

Δ

WOT

FUEL FLOW DATA - 238 VISTA WITH 5.0L EFI / 215 / 160

Fuel Flow Engine Speed - RPM Boat Speed MPH KPH **GPH** LPH

WOT

FUEL FLOW DATA - 238 VISTA WITH 5.8L EFI / 255 / 190

Engine Speed - RPM	Boat Spe	eed	Fuel Flo	w
• ,	MPH	KPH	GPH	LPH
2000	8	13	5	19
2500	12	19	7	27
3000	23	37	9	34

WOT

Performance and Fuel Flows may vary widely due to Boat Weight, Load, Atmospheric Conditions, Engine Conditions, Weight Distribution, Sea Conditions, Propeller, Boat Bottom Condition, Trim Angle and Operator Technique.



OPTIONS

· Alcohol stove, 1 burner · Batteries, dual w/switch

· Bow roller

· Canvas, cockpit cover

· Cockpit carpet

Cockpit storage door

 Compass C/O monitor · Cushion, fill-in,

aft seating Deck sunpad

automatic

Dockside power

· Fire extinguisher, · Flush out kit

· Gear ratio, high altitude

 Grey water system Hatch screens

 Head, porcelain · Head, porcelain with overboard

discharge (export)

Head, pumpout

Export pkg. I, II and III available

 Prop, heavy load Prop SST (exchange)

· Light, flood remote

· Hour meter

Microwave

· Radio, VHF Refrigerator · Seat, helm fwd/aft facing

 Snap-in Sunbrella cabin runner · Steering, tilt wheel Stereo and speaker

upgrade · Table with cockpit mount

 Transom washdown Trim tabs

Two-Tone gel coat

 Water heater · Windshield wiper, stbd.

Trailer Options:

Brakes (2nd axle)

· Aluminum wheels

· Galvanized trailer

Spare tire cover

· Spare tire & wheels

(aluminum/galvanized)

(each)

(white)

Trailer (tandem axle)



258 VISTA

US

25'4"

8'6"

6'4"

7'11"

15°

17°

METRIC

7.72 m

2.59 m

1.93 m

2.41 m

350

158

1760

792

450

27

15°

SPECIFICATIONS*

Keel to W/S Shelf:

Total Height:

Deadrise:

238V

KG 238V 5.8L EFI

5.8L EFI

4100

1860

Transom Angle:

LOA:

Beam:

Dodding.				17		17
Bridge Cle	arance:			6'8"		2.03 m
Cockpit He	eight (stern):			24"		61 cm
Cockpit He	eight (helm):		27"	/ 37"		69 cm / 94 cm
Headroom	(max):			6'		1.83 m
Freeboard	(min.):			48"		1.22 m
Draft (drive	es down):			39"		99 cm
Fuel:			7	5 gal		284
Potable Wa	ater:		2	0 gal		761
Passengers	3:			10		10
Maximum	Capacity:	_	2460	lbs.		1120 kg
POWER I	RATINGS &	WEIGH ⁻	TS			
Engine Type		Propsha HP	aft Power KW		Boat &	Engine Weights KG
5.0L EFI/V	3	215	160		5120	2320
5.8L EFI/V	3	255	, 190		5160	2340
7.4L EFI/ V	8	330	246		5280	2340
RECOMMENDED ENGINE(S)/EQUIPMENT AVG. WEIGHTS						
Model	Eng. Type	Boat	Eng.	Battery	Fuel	Access. Trail Wt.
LBS			·			

1060

480

60

60



PERFORMANCE Power HP / KW

	IN	CM		MPH	KPH	Mi	KM
5.0L EFI/215/160	15 x 17	38 x 43	AL	33-35	53-56	130	209
5.8 EFI/255/190	15 x 17	38 x 43	AL	37-40	56-61	130	209
7.4L EFI/330/246	15 x 17	38 x 43	AL	42-45	68-72	130	209

Type Ton Speed

Cruise Banne

I PH

Propeller (Dia y Pitch)

FUEL FLOW DATA - 25	8 VISTA WITH 5.UL EF	1/215/160
Engine Speed - RPM	Boat Speed	Fuel Flow
	MPH KPH	GPH

WOT

FUEL FLOW DATA - 258 VISTA WITH 5.8L EFI / 255 / 190

Fuel Flow Engine Speed - RPM Boat Speed MPH KPH GPH LPH

WOT FUEL FLOW DATA - 258 VISTA WITH 7.4L EFI / 330 / 246

Engine Speed - RPM Boat Speed Fuel Flow MPH KPH GPH LPH

WOT Performance and Fuel Flows may vary widely due to Boat Weight, Load, Atmospheric Conditions, Engine Conditions, Weight Distribution, Sea Conditions, Propeller, Boat Bottom Condition, Trim

continued -

Angle and Operator Technique.



OPTIONS

- Alcohol stove
- Batteries, dual w/switch
- · Bow anchor roller · Canvas, cockpit cover
- Cockpit carpet
- Cockpit storage doors Compass
- C/O monitor
- Deck sunpad · Fire extinguisher,
- automatic
- · Fill-in aft seating Flush out kit
- Gear ratio, high altitude
- · Grey water system Hatch screens
- · Head, porcelain · Head, porcelain with overboard
- discharge (export) Head, pumpout

- Helm seat:
- fwd./aft facing Hour meter
- · Light, flood remote Microwave
- Prop, heavy load Prop SST exchange
- · Radio, VHF
- Snap-in Sunbrella cabin runner Steering, tilt wheel
- Stereo and speaker upgrade
 - Table with cockpit mount
- Transom washdown kit Trim tabs
- · Two tone gel coat · Windshield wiper, stbd.

- Trailer Options: Trailer (tandem axle)
- Brakes (2nd axle)
- Aluminum wheels (each)
 - Galvanized trailer Spare tire & wheels (white)
 - (aluminum/galvanized) Spare tire cover

Export pkg. I, II and III available

278 VISTA

US

27'2"

METRIC

8 28 m

SPECIFICATIONS*

7.4L EFI/330/246

Twin 5.0L/190/142

Twin 5.0L EFI/215/160 141/2 x 19

LOA.

LUA:			21.2			8.28 M
Beam:			9'4"			2.84 m
Keel to \	W/S Shelf:		7'6"			2.29 m
Total He	eight:	9'1" / 10	D'8" w/arch	2.77	m / 3.25	m w/arch
Transon	n Angle:		15°			15°
Deadris	e:		17°			17°
Bridge (Clearance:	7'3" / 8	3'6" w/arch	2.	21 / 2.59	m w/arch
Cockpit	Height (stern):		28"			71 cm
Cockpit	Height (helm):		32"			81 cm
Headro	om (max):		6'1"			1.86 m
Freeboa	ırd (min.):		45"			1.14 m
Draft (di	rive down):		39"			99 cm
Fuel:	,		110 gal			417 [
Potable	Water:		29 gal			110 I
Passenç	gers:		10			10
Maximu	ım Capacity:		Y			Υ
Y = Yac	sional diagram is loc cht certified	, -				
Y = Yaco		WEIGHTS Propshaft	Power			ine Welghts
Y = Yac	cht certified	WEIGHTS Propshaft	Power KW	LI	38	KG
POWE Engine Type 7.4L EF	R RATINGS & N	NEIGHTS Propshaft HP 330	Power KW 246	LI 6	38 650	KG 3020
POWE Engine Type 7.4L EF Twin 5.0	R RATINGS & V	WEIGHTS Propshaft	Power KW	6 7:	38	KG
POWE Engine Type 7.4L EF Twin 5.0 Twin 5.0	R RATINGS & V I/V8 DL V8 DL EFI/V8 MMENDED ENG	Propshaft HP 330 190 EA 215 EA	Power KW 246 141 EA 160 EA	6 7 7 AVG. W	650 380 480 /EIGHT	3020 3350 3390 S
POWE Engine Type 7.4L EF Twin 5.0 RECON	int certified R RATINGS & N I/V8 DL V8 DL EFI/V8	VEIGHTS Propshaft HP 330 190 EA 215 EA	Power KW 246 141 EA 160 EA	6 7: 7:	650 380 480	3020 3350 3390
POWE Engine Type 7.4L EF Twin 5.0 RECON Model LBS	I/V8 I/V8 DL V8 DL EFI/V8 MMENDED ENG Eng. Type	Propshaft HP 330 190 EA 215 EA	Power KW 246 141 EA 160 EA QUIPMENT Eng.	AVG. W	650 380 480 /EIGHT	3020 3350 3390 S
POWE Engine Type 7.4L EF Twin 5.0 Twin 5.0 RECON Model LBS 278	R RATINGS & V I/V8 DL V8 DL EFI/V8 MMENDED ENG	Propshaft HP 330 190 EA 215 EA	Power KW 246 141 EA 160 EA	6 7 7 AVG. W	650 380 480 /EIGHT	3020 3350 3390 S
POWE Engine Type 7.4L EF Twin 5.0 RECON Model LBS	I/V8 I/V8 DL V8 DL EFI/V8 MMENDED ENG Eng. Type	Propshaft HP 330 190 EA 215 EA	Power KW 246 141 EA 160 EA QUIPMENT Eng.	AVG. W	650 380 480 /EIGHT	3020 3350 3390 S
POWE Engine Type 7.4L EF Twin 5.6 Twin 5.6 RECON Model LBS 278 KG 278	I/V8 I/V8 DL V8 DL EFI/V8 MMENDED ENG Eng. Type	WEIGHTS Propshaft HP 3330 190 EA 215 EA	Power KW 246 141 EA 160 EA QUIPMENT Eng.	AVG. W Battery	98 650 380 480 /EIGHT Fuel	3020 3350 3390 S Access.

41 x 43 AL

37 x 48 SSTII

37 x 48 SSTII

16½ x 17

14½ x 19

36-39 58-63 170

43-45 69-72 **150**

45-49 72-74 150

274

241

241



FUEL FLOW DATA - :	278 VISTA WITH 7.4	4L EFI / 330 / 246
Engine Speed - RPM	Boat Speed	Fuel Flow
	MPH KPH	GPH LPH

	mrn	KΥΠ	Grn	LPH
2000	9	14	7	27
2500	13	21	11	42
3000	23	37	14	53
3500	28	45	16	61

WOT

FUEL FLOW DATA - 278 VISTA WITH TWIN 5.0L / 190 / 142 Engine Speed - RPM Fuel Flow Boat Speed MPH KPH GPH I PH

WOT

FUEL FLOW DATA - 278 VISTA WITH TWIN 5.0L EFI / 215 / 160

Boat Speed Fuel Flow MPH KPH GPH LPH

WOT

Performance and Fuel Flows may vary widely due to Boat Weight, Load, Almospheric Conditions, Engine Conditions, Weight Distribution, Sea Conditions, Propeller, Boat Bottom Condition, Trim

- continued -

Angle and Operator Technique.

Engine Speed - RPM



OPTIONS

- Air conditioning
- & heating, 7000 BTU · Alcohol stove, 1 burner
- · Canvas, cockpit cover
- Cockpit carpet Compass
- C/O monitor
- Deck sunpad Fire extinguisher,
- automatic
- Flush out kit (each)
- Gas vapor detector
- Generator, 4 kw Grey water system
- Hatches, 2¹/₂"/6 cm round Hatch screens
- · Head, porcelain · Head, porcelain with overboard
- discharge (export) · Hour meter (each) · Light, flood remote

Export pkg. I, II and III available

- · Navigation pkg.
- (GPS & VHF radio) · Radar arch
- cabin runner

- Steering, tilt wheel · Stereo and speaker upgrade

· Stern wrap seat with

fill-in cushions

· Table with cockpit

· Two tone gel coat

(req. bow roller)

· Windlass, rope & chain

· Windshield wiper, both

64

mount Transom washdown kit

Trim tabs

- · Snap-in Sunbrella

- Microwave

- - · Brakes (2nd axle)

 - · Aluminum wheels (each)
 - · Galvanized trailer · Spare tire & wheels

(aluminum/galvanized)

Spare tire cover

(white)

- · Trailer (tri-axle)



FLING

TRAILER	R SPECIFIC.	ATIONS
	FLING (Model#	DO1411A)
	US	METRIC
Length with Tongue	15'9"	4.76 m
Length without Tongue	NA	NA
Width	79"	2.01 m
Empty Weight	400 lbs	180 kg
Carrying Capacity	1,400 lbs	630 kg
GVWR	1,800 lbs	810 kg
(Gross Vehicle Weight Rating)		
GAWR (Gross Axle Wt. Rat.)	1,800 lbs	810 kg
Height (Top of Windshield,	52"	1.32 m

with Boat on Trailer) Tire Size

Load Range

Wheel Type

Jack Capacity

NA = Not applicable

Axle

Hub

Winch

Ball Size

C

Single

5 Lug 41/2" Bolt Pattern

Modstyle

500 lbs

600 lbs

5.30-12

5.30 -12

C

Single

5 Lug 11 cm Bolt Pattern

Modstyle

225 kg

270 kg

5 cm



_	FREEDOM R SPECIFICATIONS
	FREEDOM (Model# D815)

US METRIC Length with Tongue 19'2" 5.82 m Length without Tongue 15'7" 4.73 m Width 96" 2.44 m 585 lbs 263 kg 2.835 lbs 1,276 kg

3.420 lbs 3,420 lbs

Empty Weight Carrying Capacity **GVWR** 1,539 kg (Gross Vehicle Weight Rating) GAWR (Gross Axle Wt. Rat.) 1,539 kg Height (Top of Windshield, 70" 1.77 m with Boat on Trailer) Tire Size F78-14ST F78-14ST Load Range C С Axle Single Single

Hub 5 Lug 4½" Bolt Pattern 5 Lug 11 cm Bolt Pattern Wheel Type Modstyle Modstyle Jack Capacity 338 kg 750 lbs Winch 1,400 lbs 630 kg Ball Size 2" 5 cm



HORIZON TRAILER SPECIFICATIONS

	190 HORIZON (M	odel# D03916)
	US	METRIC
Length with Tongue	20'6"	6.07 m
Length without Tongue	17'6"	5.31 m
Width	96"	2.43 m
Empty Weight	800 lbs	360 kg
Carrying Capacity	3,940 lbs	1,773 kg
GVWR (Gross Vehicle Weight Rating)	4,740 lbs	2,133 kg
GAWR (Gross Axle Wt. Rat.)	4,740 lbs	2,133 kg
Height (Top of Windshield, with Boat on Trailer)	76"	1.92 m

Tire Size

Axle

Hub Wheel Type

Winch

Ball Size

Load Range

Jack Capacity

ST 225-75R15

Opt H78X15ST

D

Sinale 6 Lug 51/2" Bolt Pattern

Modstyle

750 lbs

1.400 lbs

2"

ST 225-75B15

Opt H78X15ST

D Single

6 Lug 14 cm Bolt Pattern

Modstyle

338 kg

630 kg

5 cm



HORIZON TRAILER SPECIFICATIONS

	200 IO & OB(S) HORE	ZON (Model# D03917C)
	US	METRIC
Length with Tongue	21'	6.3 m
Length without Tongue	18'	5.4 m
Width	102"	2.55 m
Empty Weight	850 lbs .	383 kg
Carrying Capacity	3,890 lbs	1,751 kg
GVWR	4,740 lbs	2,133 kg
(Gross Vehicle Weight Rating)		
GAWR (Gross Axle Wt. Rat.)	4,740 lbs	2,133 kg
Height (Top of Windshield,	80"	2 m
with Boat on Trailer)		1.200
Tire Size	ST225/75R15	ST225/75R15
	Opt. H-78x15ST D Load Range	Opt. H-78x15ST D Load Range
Load Range	D	D
Axle	Single	Single
Hub	6 Lug 51/2" Bolt Pattern	6 Lug 14 cm Bolt Pattern
Wheel Type	Modstyle	Modstyle
Jack Capacity	750 lbs	338 kg
Winch	1.400 lbs	630 kg
Ball Size	2"	5 cm
	B trailers varies. Please specity when ordering	
trailers are not interchangeable.	b trailed states. Frease specify when ordering	and ob advisor that most
	200 IO & OB (T) HORIZON (F	Wodel# D05017/ D04017)
	US	METRIC
Length with Tongue	21'	6.3 m
Length without Tongue	18'	5.4 m
Width	102"	2.55 m
Empty Weight	990 lbs	446 kg
Carrying Capacity	5,010/4,010 lbs	2,255/1,805 kg
GVWR	6,000/5,000 lbs	2,700/2,250 kg
(Gross Vehicle Weight Rating)		1.050.01.105.1
GAWR (Gross Axle Wt. Rat.)	3,000/2,500 lbs	1,350/1,125 kg
Height (Top of Windshield, with Boat on Trailer)	80"	2 m
Tire Size	ST205/75R14	ST205/75R14
THE SIZE		Opt. F78x14
Lood Dange	Opt. F78x14 C/B	C/B
Load Range		-1-
Axle	Tandem	Tandem
Hub	5 Lug 4½" Bolt Pattern	5 Lug 11 cm Bolt Pattern
Wheel Type	Modstyle	Modstyle

750 lbs

1,400 lbs

OB = Outboard

338 kg

630 kg

5 cm

IO = Stern Drive 1 = With Brakes/Without Brakes

Jack Capacity

S = Single Axle T = Tandem Axle

Winch Ball Size



203 HORIZON COAST RI ININIER

	R SPECIFIC	
	203 HORIZON COAST RUI	NNER (Model# D039170
	US	METRIC
Length with Tongue	21'	6.3 m
Length without Tongue	18'	5.4 m
Width	102"	2.55 m
Empty Weight	850 lbs	383 kg
Carrying Capacity	3 890 lbs	1 751 kg

GVWR 2,133 kg 4.740 lbs

(Gross Vehicle Weight Rating) 4.740 lbs 2,133 kg 80" 2m ST225/75R15 ST225/75R15 **OPT H78 X 15** OPT H78 X 15 D

GAWR (Gross Axle Wt. Rat.) Height (Top of Windshield, with Boat on Trailer) Tire Size Load Range Axle Single Single Hub 5 Lug 41/2" Bolt Pattern 5 Lug 11 cm Bolt Pattern Wheel Type Modstyle Modstyle 750 lbs 338 ka Winch 1,400 lbs 630 ka Ball Size 2" 5 cm

Jack Capacity



TRAILER	SPECIFIC	CATIONS
	220 (S) HORIZON	(Model# 3718 B)
	US	METRIC
Length with Tongue	23'	6.9 m
Length without Tongue	19'	5.7 m
Width	102"	2. 55 m
Emphy Weight	955 lbc	430 kg

Empty Weight 3.785 lbs Carrying Capacity

4,740 lbs 4.740 lbs

1.703 kg **GVWR** 2.133 kg (Gross Vehicle Weight Rating) GAWR (Gross Axle Wt. Rat.) 84" 2.1 m Height (Top of Windshield. with Boat on Trailer) ST225/75R15 Tire Size

2.133 kg Opt.H78x15 ST D

ST225/75R15 Single Sinale 6 Lug 51/2" Bolt Pattern Modstyle Modstyle 750 lbs 338 ka 1.800 lbs 810 ka

Opt. H78x15 ST Load Range Axle Hub Wheel Type Jack Capacity Winch Ball Size 2" 5 cm

US

23'

19°

102"

1075 lbs

4.925/3.925 lbs

6.000/5.000 lbs

3,000/2,500 lbs

85"

ST205/75R14 Opt F78 X 14

C

Tandem

5 Lug 4½" Bolt Pattern

2"

220 (T) HORIZON (Model D0 4918/D0 3918B)1

METRIC

6.9 m

57 m

2.55 m

484 ka

2,216/1,766 kg 2.700/2.250 kg

1,350/1,125 kg

2 15 m

ST205/75R14

Opt F78 X 14

C

Tandem

5 Lug 11 cm Bolt Pattern Modstyle

338 ka

810 kg

5 cm

6 Lug 14 cm Bolt Pattern

HORIZON

Wheel Type Modstyle Jack Capacity 750 lbs Winch 1.800 lbs

Length withTongue

Empty Weight

Carrying Capacity'

(Gross Vehicle Weight Rating) GAWR' (Gross Axle Wt. Rat.)

Height (Top of Windshield.

with Boat on Trailer)

Tire Size

Axle Hub

Ball Size

S = Single Axle T = Tandem Axle = With Brakes/Without Brakes

Load Range

Width

GVWR1

Length without Tongue



HORIZON TRAILER SPECIFICATIONS

TICHELIN ST LCTI TCATIONS			
	240 (T) HORIZON	l (Model# 4819)	
	US	METRIC	
Length with Tongue	23'8"	7.1 m	
Length without Tongue	20'10"	6.25 m	
Width	102"	2.55 m	
Empty Weight	1,120 lbs	504 kg	
Carrying Capacity	4,880 lbs	2,196 kg	
GVWR	6,000 lbs	2,700 kg	
(Gross Vehicle Weight Rating)			
GAWR (Gross Axle Wt. Rat.)	3,000 lbs	1,350 kg	
Height (Top of Windshield,	92"	2.3 m	
with Boat on Trailer)			
Tire Size	ST215/75R14	ST215/75R14	
	Opt. G78 X 14	Opt. G78 X 14	
Load Range	C	C	
Axle	Tandem	Tandem	
Hub	5 Lug 41/2" Bolt Pattern	5 Lug 11 cm Bolt Pattern	
Wheel Type	Modstyle	Modstyle	
Jack Capacity	750 lbs	338 kg	
Winch	2,000 lbs	900 kg	

5 cm



CANDIA

TRAILER	SPECIFIC	CATIONS
	214 CANDIA (N	Model# D07644A)
	US	METRIC
Length with tongue	23'	6.9 m
Length without tongue	19'	5.7 m
Width	102"	2.55 m
Empty Weight	1,076 lbs	484 kg
Carrying Canacity	4 024 lbc	2.216 kg

Carrying Capacity 2,216 kg 6,000 lbs 2.700 ka

GVWR (Gross Vehicle Weight Rating) GAWR (Gross Axle Wt. Rat.) 3.000 lbs 1,350 kg

Height (Top of Windshield. NA NΑ with Boat on Trailer) Tire Size ST205/75R14 ST205/75R14 Opt. H-78x14ST C Load Range

Opt. H-78x14ST C Load Range Tandem Tandem 5 Lug 41/2" Bolt Pattern Huh Modstyle Modstyle

750 lbs 338 kg 1.800 lbs 810 kg Ball Size · 2" 5 cm

Load Range Axle 5 Lug 11 cm Bolt Pattern Wheel Type Jack Capacity Winch NA = Not Available



SUNDOWNER TRAILER SPECIFICATIONS

us

195 SUNDOWNER (Model# D07043A)

METRIC

5 cm

	00	HILITIO
Length with Tongue	20'6"	6.22 m
Length without Tongue	17'3"	5.23 m
Width	96"	2.44 m
Empty Weight	800 lbs	360 kg
Carrying Capacity	4,000 lbs	1,800 kg
GVWR	4,800 lbs	1,067 kg
(Gross Vehicle Weight Rating)		
GAWR (Gross Axle Wt. Rat.)	4,800 lbs	1,067 kg
Height (Top of Windshield,	83"	2.10 m
with Boat on Trailer)		
Tire Size	ST225/75R15	ST225/75R15
Load Range	D	D
Axle	Single	Single
Hub	6 Lug 5½" Bolt Pattern	6 Lug 14 cm Bolt Pattern
Wheel Type	Modstyle	Modstyle
Jack Capacity	750 lbs	338 kg
Winch	1,400 lbs	630 kg

Note: Load capacity for IO and OB trailers varies. Please specify when ordering and be advised that these trailers are not interchangeable.

2"

Ball Size



	R SPECIFIC	
	205 IO & OB(S) SUNDO	WNER (Model# D03917C
	US	METRIC
Length with Tongue	21'	6.3 m
Length without Tongue	18'	5.4 m
Width	102"	2.55 m
Empty Weight	OEO Ibe	202 kg

Empty Weight 850 lbs Carrying Capacity 3.890 lbs **GVWR** 4.740 lbs

(Gross Vehicle Weight Rating) GAWR (Gross Axle Wt. Rat.) 4,740 lbs 80" Height (Top of Windshield, with Boat on Trailer)

Tire Size

Axle

Hub

Winch

Width

GVWR1

Empty Weight

Load Range

Jack Capacity

With brakes/Without brakes

S = Single Axle T = Tandem Axle OB = Outboard IO = Stern Drive

Axle

Hub Wheel Type

Winch

Ball Size

Carrying Capacity¹

(Gross Vehicle Weight Rating) GAWR1 (Gross Axle Wt. Rat.)

Height (Top of Windshield, with Boat on Trailer) Tire Size

Ball Size

Load Range

Wheel Type

Jack Capacity

trailers are not interchangeable.

Length with Tongue

Lenath without Tonque

383 kg 1,751 kg 2.133 ka 2,133 kg 2 m

ST225/75R15

D

Sinale

6 Lug 51/2" Bolt Pattern

Modstyle

750 lbs

1.400 lbs

2"

US

21'

18'

102"

990 lbs

5,010 lbs / 4,010 lbs

6.000 lbs / 5.000 lbs

3,000 lbs / 2,500 lbs

80"

ST205/75R14

Opt F78 X 14

C/B

Tandem

5 Lug 41/2" Bolt Pattern

Modstyle

750 lbs

1.400 lbs

2"

79

Note: Load capacity for IO and OB trailers varies. Please specify when ordering and be advised that these

OPT H-78X15ST D Load Range OPT H-78X15ST D Load Range

205 IO & OB(T) SUNDOWNER (Model# D05017/D04017)¹

ST225/75R15

Single

6 Lug 14 cm Bolt Pattern

Modstyle 338 ka

630 ka

5 cm

METRIC

6.3 m

5.4 m

2.55 m 446 kg

2,255 kg / 1,805 kg

2,700 kg / 2,250 kg

1,350 kg / 1,125 kg

2 m

ST205/75R14

Opt F78 X 14

C/B

Tandem

5 Lug 11 cm Bolt Pattern

Modstyle

338 kg

630 kg

5 cm

CLINIDOMINIED



SUNDOWNER TRAILER SPECIFICATIONS

	225 SUNDOWNER (Mod	el D04918/D03918B)
	US	METRIC
Length with Tongue	23'	6.9 m
Length without Tongue	19'	5.7 m
Width	102"	2.55 m
Empty Weight	1,075 lbs	484 kg
Carrying Capacity ¹	4,925/3,925 lbs	2,216 / 1,766 kg
GVWR'	6,000/5,000 lbs	2,700 / 2,250 kg
(Gross Vehicle Weight Rating)		
GAWR' (Gross Axle Wt. Rat.)	3,000 / 2,500 lbs	1,350 / 1,125 kg
Height (Top of Windshield, with Boat on Trailer)	88"	2.23 m
Tire Size	ST205/75R14	ST205/75R14
	OPT. F78 x 14	OPT. F78 x 14
Load Range	C	С
Axle	Tandem	Tandem
Hub	5 Lug 4½" Bolt Pattern	5 Lug 11 cm Bolt Pattern
Wheel Type	Modstyle	Modstyle
Jack Capacity	750 lbs	338 kg

1,800 lbs

2"

810 kg

5 cm

Ball Size

Winch

1 = With Brakes/Without Brakes No single axle available for this trailer



SUNDOWNER TRAILER SPECIFICATIONS

	245 SUNDOWNER	(Model# D05819)
	US	METRIC
Length with tongue	23'2"	7.03 m
Length without tongue	18'10"	5.72 m
Width	96"	2.43 m
Empty Weight	1,125 lbs	506 kg
Carrying Capacity	5,875 lbs	2,644 kg
GVWR	7,000 lbs	3,150 kg
(Gross Vehicle Weight Rating)		·
GAWR (Gross Axle Wt. Rat.)	3,500 lbs	1,575 kg
Height (Top of Windshield,	94"	2.38 m
with Boat on Trailer)	_	
Tire Size	ST215/75R14	ST215/75R14
	Opt G78 X 14ST	Opt G78 X 14ST
Load Range	C	С
Axle	Tandem	Tandem
Hub	5 Lug 4½" Bolt Pattern	5 Lug 11 cm Bolt Pattern
Wheel Type	Modstyle	Modstyle
Jack Capacity	750 lbs	338 kg
Winch	2 ANN the	900 ka

2⁵/16"

6 cm

Ball Size



VISTA TRAILER SPECIFICATIONS

238	VISTA	(Model#	DO	5920

1,575 kg

2.91 m

ST215/75R14

Opt. G-78x14ST

Tandem

5 Lug 11 cm Bolt Pattern

Modstyle

338 kg

900 kg

6 cm

	US	METRIC
Length withTongue	24'6"	7, 44 m
Length without Tongue	20'6"	6.22 m
Width	96"	2.44 m
Empty Weight	1,148 lbs	517 kg
Carrying Capacity	5,852 lbs	2,633 kg
GVWR	7,000 lbs	3,150 kg
(Gross Vehicle Weight Rating)		

Modstyle

750 lbs

2.000 lbs

2 5/16"

82

GAWR (Gross Axle Wt. Rat.) 3.500 lbs 115" Height (Top of Windshield. with Boat on Trailer) ST215/75R14 Tire Size Opt. G-78x14ST Load Range

Axle Tandem 5 Lug 4½" Bolt Pattern Hub

Wheel Type

Winch

Ball Size

Jack Capacity



VISTA TRAILER SPECIFICATIONS

	258	VISTA	(Model#	D07022
--	-----	-------	---------	--------

	บร	METRIC
Length with Tongue	27'2"	8.25 m
Length without Tongue	23'6"	7.13 m
Width	102"	2.58 m
Empty Weight	1,690 lbs	761 kg
Carrying Capacity	7,040 lbs	3,168 kg
GVWR	8,730 lbs	3,929 kg
(Gross Vehicle Weight Rating)		
GAWR (Gross Axle Wt. Rat.)	4,365 lbs	1,964 kg
Height (Top of Windshield,	140"	3.54 m
with Boat on Trailer)	118" w/Radar Arch	300 cm w/the Arch
Tire Size	ST225/75R15	ST225/75R15
	Opt. H78X15D Łoad Range	Opt. H78X15D Load Range
Load Range	D	D
Axle	Tandem	Tandem
Hub	6 Lug 5½" Bolt Pattern	6 Lug 14 cm Bolt Pattern
Wheel Type	Modstyle	Modstyle



VISTA TRAILER SPECIFICATIONS

	278 VISTA (Model# D011025)	
	US	METRIC
Length withTongue	30'2"	9.16 m
Length without Tongue	NA	NA
Width	102"	2.55 m
Empty Weight	1,980 lbs	891 kg
Carrying Capacity	11,010 lbs	4,955 kg
GVWR	12,990 lbs	5,846 kg
(Gross Vehicle Weight Rating)		
GAWR (Gross Axle Wt. Rat.)	4,330 lbs	1,949 kg
Height (Top of Windshield,	128"	3.24 m
with Boat on Trailer)	150" w/Radar Arch	381 cm w/Radar Arch
Tire Size	ST225/75R15	ST225/75R15
	Opt H78X15ST	Opt H78X15ST
Load Range	D	D

Tri-axle

Axle Hub Wheel Type Jack Capacity Winch

Ball Size

6 Lug 5½" Bolt Pattern 6 Lug 14 cm Bolt Pattern Modstyle 2,000 lbs 2,600 lbs 2 5/16"

Tri-axle

Modstyle

900 kg

1,170 kg

6 cm



JET DRIVE SPECIFICATIONS

	115 TURBOJET	
	US	METRIC
Weight	250 lbs	113 kg
Engine Type	Cross Flow	Cross Flow
	90°V4	90°V4
Bore, Stroke	3.50" x 2.59"	89 mm x 66 mm
Displacement	99.6 cu. in.	1632 c.c.
Starting	Electric 12-volt	Electric 12-volt
	key switch	key switch
Propshaft	115-HP at 5000 RPM	86-KW at 5000 RPM
Power		
Full-Throttle	4500-5500 RPM	4500-5500 RPM
Operating Range		
Carburetion	2 dual-throat	2 dual-throat
	carburetors	carburetors
Alternator	3/9 amp with	3/9 amp with
	voltage regulator	voltage regulator
Cooling	Automatic pressure-	Automatic pressure-
	temperature controlled	temperature controlled
Lubricaiton	Oil Injection	Oil Injection
Forward Thrust	680 lbs	3030 N
Reverse Thrust	190 lbs	850 N
Impeller, Diameter	6.50"/ Stainless Steel	16.5 cm / Stainless

Turbojet is power rated in accordance with NMMA procedure, using the International Council of Marine Industry Associations (ICOMIA) standard 28/83.

Material

International Council of Marine Industry Associations (ICOMIA) standard 28/8

FUEL FACTS: All 1995 Turbojets can use lead-free, leaded regular, or gasoline with up to 10% ethanol or 5% methanol plus 5% cosolvents, but avoid alcoholextended fuels if you experience engine running problems, so long as the fuel is at least 87

Steel

AKI (octane) mixed with Evinrude or Johnson TC-W3 outboard lubricant.
If Evinrude or Johnson Outboard Lubricant is not available another NMMA certified TC-W3 or CEC approved lubricant (oil) may be used at the recommended mixing ratio.



OUTBOARD SPECIFICATIONS

US

20"

301 lbs

90 TL

METRIC

51 cm

137 ka

temperature controlled

Engine Type	Cross Flow	Gross Flow
	90°V4	90°V4
Bore, Stroke	3.50" x 2.59"	89 mm x 66 mm
Displacement	99.6 cu. in.	1632 c.c.
Starting	Electric 12-volt	Electric 12-volt
	key switch	key switch
Trim	Power trim &	Power trim &
	tilt standard	tilt standard
Propshaft	90-HP at 5000 RPM	67-KW at 5000 RPM
Power		
Full-Throttle	4500-5500 RPM	4500-5500 RPM
Operating Range		
Gear Ratio/Shift	13:26 (.5)/F-N-R	13:26 (.5)/F-N-R
Carburetion	2 dual-throat	2 dual-throat
	carburetors	carburetors
Alternator	3/9 amp with	3/9 amp with
	voltage regulator	voltage regulator
Cooling	Automatic pressure-	Automatic pressure-

Evinrude and Johnson outboards are power rated in accordance with NMMA procedure, using the International Council of Marine Industry Associations (ICOMIA) standard 28/83.

temperature controlled

ALL OUTBOARD MODELS

Shaft Length

Weight

MAXIMUM BOAT HORSEPOWER: Most outboard boats by law must now carry a plate certifying the maximum horsepower permitted under U.S. Coast Guard regulations. FUEL FACTS: All 1995 Evinrude and Johnson Outboards can use lead-free, leaded regular, or gasoline with up to 10% ethanol or 5% methanol plus 5% cosolvents, but avoid alcoholextended fuels if you experience engine running problems, so long as the fuel is at least 87 AMI (octation) invited with Eviting the relationship.

AKI (octane) mixed with Evinrude or Johnson TC-W3 outboard lubricant.

If Evinrude or Johnson Outboard Lubricant is not available another NMMA certified TC-W3 or CEC approved lubricant (oil) may be used at the recommended mixing ratio.



<u>บร</u> วก"

210 lhe

Shaft Length

Weight

90 SL

METRIC

51 cm

145 kg

weight	212109	140 kg
Engine Type	Loop Charged	Loop Charged
	60°V4	60°V4
Bore, Stroke	3.60" x 2.59"	91 mm x 66 mm
Displacement	105 cu. in.	1730 c.c.
Starting	Electric 12-volt	Electric 12-volt
-	key switch	key switch
	Quickstart™	Quickstart™
	Electronic Starting	Electronic Starting
Trim	Power trim &	Power trim &
	tilt standard	tilt standard
Propshaft	90-HP at 5000 RPM	67-KW at 5000 RPM
Power		
Full-Throttle	4500-5500 RPM	4500-5500 RPM
Operating Range		
Gear Ratio/Shift	13:26 (.5)/F-N-R	13:26 (.5)/F-N-R
Carburetion	2 dual-throat	2 dual-throat
	carburetors	carburetors
Alternator	5/12 amp with	5/12 amp with
	voltage regulator	voltage regulator
Cooling	Automatic pressure-	Automatic pressure-
	temperature controlled	temperature controlled
	S.L.O.W.™	S.L.O.W.™

Evinrude and Johnson outboards are power rated in accordance with NMMA procedure, using the International Council of Marine Industry Associations (ICOMIA) standard 28/83.

ALL OUTBOARD MODELS

MAXIMUM BOAT HORSEPOWER: Most outboard boats by law must now carry a plate certifying the maximum horsepower permitted under U.S. Coast Guard regu

plate certifying the maximum horsepower permitted under U.S. Coast Guard regulations. FUEL FACTS: All 1995 Evinnude and Johnson Outboards can use lead-free, leaded regular, or gasoline with up to 10% ethanol or 5% methanol plus 5% cosolvents, but avoid alcoholextended fuels if you experience engine running problems, so long as the fuel is at least 87 AKI (octane) mixed with Evinnude or Johnson TC-W3 outboard lubricant.

AKI (octane) mixed with Evinrude or Johnson TC-W3 outboard lubricant. If Evinrude or Johnson Outboard Lubricant is not available another NMMA certified TC-W3 or

CEC approved lubricant (oil) may be used at the recommended mixing ratio.



US

20"

306 lbs

Cross Flow

90°V4

3.50" x 2.59"

99.6 cu. in.

Electric 12-volt

kay ewitch

Shaft Length

Engine Type

Bore, Stroke

Displacement

Starting

Weight

115 TL

METRIC

51 cm

139 ka

Cross Flow

90°V4

89 mm x 66 mm

1632 c.c.

Electric 12-volt

kov owitch

	key switch	key switch
Trim	Power trim &	Power trim &
	tilt standard	tilt standard
Propshaft	115-HP at 5000 RPM	86-KW at 5000 RPM
Power		
Full-Throttle	4500-5500 RPM	4500-5500 RPM
Operating Range		
Gear Ratio/Shift	13:26 (.5)/F-N-R	13:26 (.5)/F-N-R
Carburetion	2 dual-throat	2 dual-throat
	carburetors	carburetors
Alternator	3/9 amp with	3/9 amp with
	voltage regulator	voltage regulator
Cooling	Automatic pressure-	Automatic pressure-
	temperature controlled	temperature controlled
Evinrude and Johnson outboards are power rated in accordance with NMMA procedure, using the International Council of Marine Industry Associations (ICOMIA) standard 28/83.		
ALL OUTBOARD MODELS MAXIMUM BOAT HORSEPOWER: Most outboard boats by law must now carry a plate certifying the maximum horsepower permitted under U.S. Coast Guard regulations. FUEL FACTS: All 1995 Evinrude and Johnson Outboards can use lead-free, leaded regular, or gasoline with up to 10% ethanol or 5% methanol plus 5% cosolvents, but avoid alcoholextended fuels if you experience engine running problems, so long as the fuel is at least 87 AKI (octane) mixed with Evirrude or Johnson TC-W3 outboard lubricant.		

If Evinrude or Johnson Outboard Lubricant is not available another NMMA certified TC-W3 or CEC approved lubricant (oil) may be used at the recommended mixing ratio.



us

20"

319 lhs Loop Charged

60°V4

3.60" x 2.59"

105 cu. in.

Electric 12-volt

Shaft Length

Engine Type

Bore, Stroke

Displacement

ALL OUTBOARD MODELS

Starting

Weight

115 SL

METRIC

51 cm

144 ka

Loop Charged

60°V4 91 mm x 66 mm

1730 c.c.

Electric 12-volt

SLOWTM

	key switch	key switch
	Quickstart™	Quickstart™
	Electronic Starting	Electronic Starting
Trim	Power trim &	Power trim &
	tilt standard	tilt standard
Propshaft	115-HP at 5000 RPM	86-KW at 5000 RPM
Power		
Full-Throttle	4500-5500 RPM	4500-5500 RPM
Operating Range		
Gear Ratio/Shift	13:26 (.5)/F-N-R	13:26 (.5)/F-N-R
Carburetion	2 dual-throat	2 dual-throat
	carburetors	carburetors
Alternator	5/12 amp with	5/12 amp with
	voltage regulator	voltage regulator
Cooling	Automatic pressure-	Automatic pressure-
	temperature controlled	temperature controlled

S.L.O.W.™

Evinrude and Johnson outboards are power rated in accordance with NMMA procedure, using the International Council of Marine Industry Associations (ICOMIA) standard 28/83.

If Evinrude or Johnson Outboard Lubricant is not available another NMMA certified TC-W3 or CEC approved Jubricant (oil) may be used at the recommended mixing ratio.

MAXIMUM BOAT HORSEPOWER: Most outboard boats by law must now carry a plate certifying the maximum horsepower permitted under U.S. Coast Guard regulations. FUEL FACTS: All 1995 Evinrude and Johnson Outboards can use lead-free, leaded regular, or gasoline with up to 10% ethanol or 5% methanol plus 5% cosolvents, but avoid alcoholextended fuels if you experience engine running problems, so long as the fuel is at least 87

AKI (octane) mixed with Evinrude or Johnson TC-W3 outboard lubricant.

91



	130 TL/	130 TL/TX	
	US	METRIC	
Shaft Length	20"/ 25"	51 cm / 63 cm	
Weight	373 / 378 lbs	169 / 171 kg	
Engine Type	Loop Charged	Loop Charged	
	90°V4	90°V4	
Bore, Stroke	3.69" x 2.86"	94 mm x 73 mm	
Displacement	122 cu. in.	2000 c.c.	
Starting	Electric 12-volt	Electric 12-volt	
	key switch	key switch	
	Quickstart™	Quickstart™	
	Electronic Starting	Electronic Starting	
Trim	Power trim &	Power trim &	
	tilt standard	tilt standard	
Propshaft	130-HP at 5500 RPM	97-KW at 5500 RPM	
Power	1		
Full-Throttle	5000-6000 RPM	5000-6000 RPM	
Operating Range			
Gear Ratio/Shift	12:27 (.44)	12:27 (.44)	
	F-N-R	F-N-R	
Carburetion	2 dual-throat	2 dual-throat	
	carburetors	carburetors	
Alternator	3/9 amp with	3/9 amp with	
	voltage regulator	voltage regulator	
Cooling	Automatic pressure-	Automatic pressure-	
	temperature controlled	temperature controlled	
	S.L.0.W.™	S.L.O.W.™	

S.L.O.W.™ Evinrude and Johnson outboards are power rated in accordance with NMMA procedure, using the International Council of Marine Industry Associations (ICOMIA) standard 28/83.

ALL OUTBOARD MODELS

MAXIMUM BOAT HORSEPOWER: Most outboard boats by law must now carry a plate certifying the maximum horsepower permitted under U.S. Coast Guard regulations. FUEL FACTS: All 1995 Evinrude and Johnson Outboards can use lead-free, leaded regular,

or gasoline with up to 10% ethanol or 5% methanol plus 5% cosolvents, but avoid alcoholextended fuels if you experience engine running problems, so long as the fuel is at least 87 AKI (octane) mixed with Evinrude or Johnson TC-W3 outboard lubricant.

If Evinrude or Johnson Outboard Lubricant is not available another NMMA certified TC-W3 or CEC approved lubricant (oil) may be used at the recommended mixing ratio.

115

20"/25"

370 / 375 lbs

Loop Charged

60°V6

3.60" x 2.59"

158 cu. in.

Electric 12-volt

key switch

150 SL/EX

METRIC

51 cm / 63 cm

168 / 170 kg

Loop Charged

60°V6

91 mm x 66 mm

2589 c.c.

Electric 12-volt

key switch

temperature controlled

	Quickstart™	Quickstart™
	Electronic Starting	Electronic Starting
Trim	Power trim &	Power trim &
	tilt standard	tilt standard
Propshaft	150-HP at 5000 RPM	112-KW at 5000 RPM
Power		
Full-Throttle	4500-5500,RPM	4500-5500 RPM
Operating Range		
Gear Ratio/Shift	14:26 (.54)/F-N-R	14:26 (.54)/F-N-R
Carburetion	2 triple-throat	2 triple-throat
	carburetors	carburetors
Alternator	35 amp with	35 amp with
	voltage regulator	voltage regulator
Cooling	Automatic pressure-	Automatic pressure-

S.L.O.W.™ S.L.O.W.™

Evinrude and Johnson outboards are power rated in accordance with NMMA procedure, using the International Council of Marine Industry Associations (ICOMIA) standard 28/83.

temperature controlled

ALL OUTBOARD MODELS

Shaft Length

Engine Type

Bore, Stroke

Displacement

Starting

Weight

MAXIMUM BOAT HORSEPOWER: Most outboard boats by law must now carry a plate certifying the maximum horsepower permitted under U.S. Coast Guard regulations. FUEL FACTS: All 1995 Evinrude and Johnson Outboards can use lead-free, leaded regular, or gasoline with up to 10% ethanol or 5% methanol plus 5% cosolvents, but avoid alcoholextended fuels if you experience engine running problems, so long as the fuel is at least 87 AKI (octane) mixed with Evinrude or Johnson TC-W3 outboard lubricant.

If Evinrude or Johnson Outboard Lubricant is not available another NMMA certified TC-W3 or CEC approved lubricant (oil) may be used at the recommended mixing ratio.



	175 EX	
	U\$	METRIC
Shaft Length	25"	63 cm
Weight	375 lbs	170 kg
Engine Type	Loop Charged	Loop Charged
	60°V6	60°V6
Bore, Stroke	3.60" x 2.59"	91 mm x 66 mm
Displacement	158 cu. in.	2589 c.c.
Starting	Electric 12-volt	Electric 12-volt
	key switch	key switch
	Quickstart™	Quickstart™
	Electronic Starting	Electronic Starting
Trim	Power trim &	Power trim &
	tilt standard	tilt standard
Propshaft	175-HP at 5000 RPM	131-KW at 5000 RPM
Power		
Full-Throttle	4500-5500 RPM	4500-5500 RPM
Operating Range		
Gear Ratio/Shift	14:26 (.54)/F-N-R	14:26 (.54)/F-N-R
Carburetion	2 triple-throat	2 triple-throat
	carburetors	carburetors
Alternator	35 amp with	35 amp with
	voltage regulator	voltage regulator
Cooling	Automatic pressure-	Automatic pressure-
	temperature controlled	temperature controlled
	S.L.O.W.™	S.L.O.W.™

Evinrude and Johnson outboards are power rated in accordance with NMMA procedure, using the International Council of Marine Industry Associations (ICOMIA) standard 28/83.

ALL OUTBOARD MODELS

MAXIMUM BOAT HORSEPOWER: Most outboard boats by law must now carry a
plate certifying the maximum horsepower permitted under U.S. Coast Guard regulations.

FILE FACTS: All 1995 Fyingride and Johnson Dutboards can use lead-free leaded regulations.

FUEL FACTS: All 1995 Evinrude and Johnson Outboards can use lead-free, leaded regular, or gasoline with up to 10% ethanol or 5% methanol plus 5% cosolvents, but avoid alcohol-extended fuels if you experience engine running problems, so long as the fuel is at least 87

AKI (octane) mixed with Evinrude or Johnson TC-W3 outboard lubricant.
If Evinrude or Johnson Outboard Lubricant is not available another NMMA certified TC-W3 or CEF approved lubricant (all may be used at the recommended mixing ratio.



ENGINE		3.0L
	US	METRIC
Power (propshaft)	135 hp	101 kw
Displacement	181 cu. in.	3.0 L
Cylinders	4	4
Bore / Stroke	4.00" x 3.60"	102 mm x 91 mm
Compression Ratio	9.3:1	9.3:1
Main Bearings	5	5
Fuel System	2-Venturi, adj.	2-Venturi, adj.
	low spd/fxd	low spd/fxd
	high spd jets	high spd jets
Choke	Automatic	Automatic
Full Throttle Operating Range	4200-4600 rpm	4200-4600 rpm
DRIVE UNIT		
Shift	Cone F-N-R	Cone F-N-R
Gear Ratio	1.85:1	1.85:1
Gear Ratio, High Altitude	, NA	NA
Maximum Prop Diameter	15 ¹ /2"	39 cm
DIMENSIONS		
Length	33 ¹⁵ /16"	85 cm
*Height - Above Crankshaft	19 ⁵ /8"	50 cm
Centerline		
Total Weight	700 lbs	317 kg
STANDARD / OPTIONAL FEATL		
Power Trim	STD	STD
Power Steering	STD	STD
Thru-Hub™ Exhaust	STD	STD
Transom Mounting	STD	STD
High Output Alternator	STD	STD
4-Anode Saltwater Protection	STD STD	STD
Hardened Alloy Steel Drive Shaft 19-Step Metal Preparation	STD	STD STD
Deep Guard™ Anti-Corrosive Alum.		STD
CobraSkin™High-Solid Paint Finish		STD
Hydraulic Shock Absorbers	STD	STD
Easy Access Water Pump	STD	STD
Stainless Steel Heli-Coil®Inserts	STD	STD
Counter Rotation	STD	STD
Remote Oil Filter	NA NA	NA NA
Engine Oil Cooler	NA NA	NA NA
OMC 2 - Year Owner Protection	STD	STD
OMC 1 + 2 * Extended Protection Pla		OPT
Spitfire Electronic Eng. Manage. Sys		NA NA
*Add 133/16" / 34cm for height above anti-ventilation		INA
, , , o regnasor and romano		
	96	



ENGINE		4.3L
	US	METRIC
Power (propshaft)	160 hp	119 kw
Displacement	262 cu. in.	4.3 L
Cylinders	6	6
Bore / Stroke	4.00" x 3.48"	102 mm x 88 mm
Compression Ratio	9.3:1	9.3:1
Main Bearings	4	4
Fuel System	2-Venturi, adj.	2-Venturi, adj.
	low spd/fxd	low spd/fxd
	high spd jets	high spd jets
Choke	Automatic	Automatic
Full Throttle Operating Range	4200-4600 rpm	4200-4600 rpm
DRIVE UNIT		
Shift	Cone F-N-R	Cone F-N-R
Gear Ratio	1.66:1	1.66:1
Gear Ratio, High Altitude	1.85:1	1.85:1
Maximum Prop Diameter	15 ¹ /2"	39 cm
DIMENSIONS		
Length	31 ³ / ₄ "	79 cm
*Height - Above Crankshaft	193/4"	50 cm
Centerline		
Total Weight	825 lbs	374 kg
STANDARD / OPTIONAL FEAT		
Power Trim	STD	STD
Power Steering	STD	STD
Thru-Hub™ Exhaust	STD	STD
Transom Mounting	STD	STD
High Output Alternator	STD	STD
4-Anode Saltwater Protection	STD	STD
Hardened Alloy Steel Drive Shaft	STD	STD
19-Step Metal Preparation	STD	STD
Deep Guard™ Anti-Corrosive Alum.		STD
CobraSkin™High-Solid Paint Finisl		STD
Hydraulic Shock Absorbers	STD	STD
Easy Access Water Pump	STD	STD
Stainless Steel Heli-Coil®Inserts	STD	STD
Counter Rotation	STD	STD
Remote Oil Filter	OPT	OPT
Engine Oil Cooler	NA	NA
OMC 2 - Year Owner Protection	STD	STD
OMC 1 + 2 *Extended Protection P		OPT
Spitfire Electronic Eng. Manage. Sy		NA
Add 133/16 / 34cm for height above anti-ventilation	n plate NA = Not Available	



	•	_
ENGINE	5	.0L
	US	METRIC
Power (propshaft)	190 hp	142 kw
Displacement	302 cu. in.	5.0 L
Cylinders	8	8
Bore / Stroke	4.00" x 3.00"	102 mm x 76 mm
Compression Ratio	8.4:1	8.4:1
Main Bearings	5	5
Fuel System	2-Venturi, adj.	2-Venturi, adj.
	low spd/fxd	low spd/fxd
	high spd jets	high spd jets
Choke	Automatic	Automatic
Full Throttle Operating Range	4000-4400 rpm	4000-4400 rpm
DRIVE UNIT		
Shift	Cone F-N-R	Cone F-N-R
Gear Ratio	1.66:1	1.66:1
Gear Ratio, High Altitude	1.85:1	1.85:1
Maximum Prop Diameter	15 ¹ /2"	39 cm
DIMENSIONS		
Length	37 ⁵ /8"	96 cm
*Height - Above Crankshaft	201/8"	51 cm
Centerline		
Total Weight	926 lbs	420 kg
STANDARD / OPTIONAL FEAT	URES	
Power Trim	, STD	STD
Power Steering	STD	STD
Thru-Hub™ Exhaust	STD	STD
Transom Mounting	STD	STD
High Output Alternator	STD	STD
4-Anode Saltwater Protection	STD	STD
Hardened Alloy Steel Drive Shaft	STD	STD
19-Step Metal Preparation	STD	STD
Deep Guard™ Anti-Corrosive Alum		STD
CobraSkin™High-Solid Paint Finis		STD
Hydraulic Shock Absorbers	STD	STD
Easy Access Water Pump	STD	STD
Stainless Steel Heli-Coil®Inserts	STD	STD
Counter Rotation	STD	STD
Remote Oil Filter	NA	NA
Engine Oil Cooler	NA	NA
OMC 2 - Year Owner Protection	STD	STD
OMC 1 + 2 *Extended Protection F		OPT
Spitfire Electronic Eng. Manage. S		NA
*Add 133/16" / 34cm for height above anti-ventilat	ion plate NA = Not Available	
	· · · · · · · · · · · · · · · · · · ·	



ENGINE	;	5.0L EFI
	US	METRIC
Power (propshaft)	215 hp	160 kw
Displacement	302 cu. in.	5.0 L
Cylinders	8	8
Bore / Stroke	4.00" x 3.00"	102 mm x 76 mm
Compression Ratio	8.5:1	8.5:1
Main Bearings	5	5
Fuel System	Multi-port	Multi-port
	fuel	fuel
	injection	injection
Full Throttle Operating Range	4200-4600 rpm	4200-4600 rpm
DRIVE UNIT		
Shift	Cone F-N-R	Cone F-N-R
Gear Ratio	1.60:1	1.60:1
Gear Ratio, High Altitude	1.66:1	1.66:1
Maximum Prop Diameter	15 ¹ /2"	39 cm
DIMENSIONS	o=5/ #	00
Length	375/8"	96 cm
*Height - Above Crankshaft	207/16"	52 cm
Centerline	070 11.	440.1
Total Weight	970 lbs	440 kg
STANDARD / OPTIONAL FEATU		CTD
Power Trim Power Steering	STD STD	STD STD
Thru-Hub™ Exhaust	STD	STD
Transom Mounting	STD	STD
High Output Alternator	STD	STD
4-Anode Saltwater Protection	STD	STD
Hardened Alloy Steel Drive Shaft	STD	STD
19-Step Metal Preparation	STD	STD
Deep Guard™ Anti-Corrosive Alum.		STD
CobraSkin™High-Solid Paint Finish	STD	STD
Hydraulic Shock Absorbers	STD	STD
Easy Access Water Pump	STD	STD
Stainless Steel Heli-Coil®Inserts	STD	STD
Counter Rotation	STD	STD
Remote Oil Filter	NA	NA
Engine Oil Cooler	NA	NA
OMC 2 - Year Owner Protection	STD	STD
OMC 1 + 2 *Extended Protection Plant	an OPT	OPT
Spitfire Electronic Eng. Manage. Sys	S. STD	STD
*Add 133/16" / 34cm for height above anti-ventilatio	n plate NA = Not Available	



ENGINE	5.8	BL EFI
	US	METRIC
Power (propshaft)	255 hp	190 kw
Displacement	351 cu. in.	5.8 L
Cylinders	8	8
Bore / Stroke	4.00" x 3.50"	102 mm x 89 mm
Compression Ratio	8.8:1	8.8:1
Main Bearings	5	5
Fuel System	Multi-port	Multi-port
	fuel	fuel
	injection	injection
Full Throttle Operating Range	4200-4600 rpm	4200-4600 rpm
DRIVE UNIT		
Shift	Cone F-N-R	Cone F-N-R
Gear Ratio	1.51:1	1.51:1
Gear Ratio, High Altitude	1.66:1	1.66:1
Maximum Prop Diameter	15 ¹ /2"	39 cm
DIMENSIONS		
Length	37 ⁵ /8"	96 cm
*Height - Above Crankshaft	22"	56 cm
Centerline		
Total Weight	1060 lbs	481 kg
STANDARD / OPTIONAL FEAT		0.70
Power Trim	STD	STD
Power Steering	STD	STD
Thru-Hub™ Exhaust	STD	STD
Transom Mounting	STD	STD
High Output Alternator	STD	STD STD
4-Anode Saltwater Protection	STD	STD
Hardened Alloy Steel Drive Shaft	STD	STD
19-Step Metal Preparation	STD	STD
Deep Guard™ Anti-Corrosive Alum	. Aloy STD h STD	STD
CobraSkin™High-Solid Paint Finis Hydraulic Shock Absorbers	STD	STD
	STD	STD
Easy Access Water Pump Stainless Steel Heli-Coil®Inserts	STD	STD
Counter Rotation	STD	STD
	NA NA	NA NA
Remote Oil Filter Engine Oil Cooler	NA NA	NA NA
OMC 2 - Year Owner Protection	STD	STD
OMC 1 + 2 *Extended Protection P		OPT
Spitfire Electronic Eng. Manage. Sy	vs. STD	STD
*Add 133/16" / 34cm for height above anti-ventilati	co plate NA = Not Available	JID
root to 10 1 chair on ringer above that Farming		



ENGINE	5.8LH	O EFI
	US	METRIC
Power (propshaft)	270 hp	201 kw
Displacement	351 cu. in.	5.8 L
Cylinders	8	8
Bore / Stroke	4.00" x 3.50"	102 mm x 89 mm
Compression Ratio	8.8:1	8.8:1
Main Bearings	5	5
Fuel System	Multi-port	Multi-port
	fuel	fuel
	injection	injection
	4600-5000 rpm	4600-5000 rpm
DRIVE UNIT		
Shift	Cone F-N-R	Cone F-N-R
Gear Ratio	1.51:1	1.51:1
Gear Ratio, High Altitude	1.60:1	1.60:1
Maximum Prop Diameter	15 ¹ /2"	39 cm
DIMENSIONS		
Length	377/8"	96 cm
*Height - Above Crankshaft	223/8"	57 cm
Centerline		
Total Weight	1060 lbs	481 kg
STANDARD / OPTIONAL FEATUR		0.70
Power Trim	STD	STD
Power Steering	STD	STD
Thru-Hub™ Exhaust	STD	STD
Transom Mounting	STD	STD
High Output Alternator	STD	STD
4-Anode Saltwater Protection	STD	STD
Hardened Alloy Steel Drive Shaft	STD	STD
19-Step Metal Preparation	STD	STD
Deep Guard™ Anti-Corrosive Alum. A	aloy STD STD	STD STD
CobraSkin™High-Solid Paint Finish	STD	STD
Hydraulic Shock Absorbers	STD	STD
Easy Access Water Pump Stainless Steel Heli-Coil® Inserts	STD	STD
Counter Rotation	STD	STD
Remote Oil Filter	STD	STD
Engine Oil Cooler	STD	STD
OMC 2 - Year Owner Protection	STD	STD
OIVIC 2 - TEAT OWNER PTULECTION	טוט	סוט

OPT

STD

OPT

STD

OMC 1 + 2 *Extended Protection Plan

Spitfire Electronic Eng. Manage. Sys.

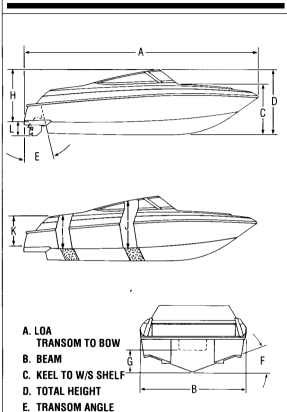
Add 133/ss / 34cm for height above anti-ventilation plate NA = Not Available



ENGINE	7.4L	7.4L EFI	
	US	METRIC	
Power (propshaft)	330 hp	246 kw	
Displacement	454 cu. "	7.4 L	
Cylinders	8	8	
Bore / Stroke	4.25" x 4.00"	108 mm x 102 mm	
Compression Ratio	8.4:1	8.4:1	
Main Bearings	5	5	
Fuel System	Multi-Port	Multi-Port	
	Fuel	Fuel	
	Injection	Injection	
Full Throttle Operating Range	4200-4600 rpm	4200-4600 rpm	
DRIVE UNIT			
Shift	Cone F-N-R	Cone F-N-R	
Gear Ratio	1.42:1/1.63:1	1.42:1/1.63:1	
Gear Ratio, High Altitude	NA NA	NA	
Maximum Prop Diameter	151/2"/17"	39 cm/ 43 cm	
DIMENSIONS			
Length	38 ¹ /2"	98 cm	
*Height - Above Crankshaft	21 ⁷ /8"	56 cm	
Centerline			
Total Weight	1200 lbs	544 kg	
STANDARD / OPTIONAL FEATU	RES		
Power Trim	, STD	STD	
Power Steering	STD	STD	
Thru-Hub™ Exhaust	STD	STD	
Transom Mounting	STD	STD	
High Output Alternator	STD	STD	
4-Anode Saltwater Protection	STD	STD	
Hardened Alloy Steel Drive Shaft	STD	STD	
19-Step Metal Preparation	STD	STD	
Deep Guard™ Anti-Corrosive Alum.		STD	
CobraSkin™High-Solid Paint Finish		STD	
Hydraulic Shock Absorbers	STD	STD	
Easy Access Water Pump	STD	STD	
Stainless Steel Heli-Coil*Inserts	STD	STD	
Counter Rotation	STD	STD	
Remote Oil Filter	STD	STD	
Engine Oil Cooler	STD	STD	
OMC 2 - Year Owner Protection	STD	STD	
OMC 1 + 2 *Extended Protection Pla		OPT	
Spitfire Electronic Eng. Manage. Sys	STD	STD	



DIMENSIONAL DATA



F. DEAD RISE G. OB TRANSOM HEIGHT

M NEIGHT

H. BRIDGE CLEARANCE
I. COCKPIT HEIGHT

J. COCKPIT HEIGHT HELM K. FREEBOARD

STERN

L. DRAFT



WINNING EDGE™

FOUR WINNS LIMITED ONE-YEAR BOAT OR TRAILER WARRANTY

- Four Winns, Inc. hereinafter "FOUR WINNS," warrants each boat and trailer to be free from defects in material and workmanship for a period of twelve (12) months from date of delivery to original retail customer. This warranty does not
- warranty is transferable.

 2. The Warranty Registration Card shall identify the product purchased by serial number and must be completed and returned to the factory by the Dealer within ten (10) days of date of sale.

apply to tires which are covered under a separate manufacturer's warranty. This

- Under this warranty, FOUR WINNS' obligation is limited, at FOUR WINNS' option, to repairing or replacing those boat/trailer parts that have become defective within the warranty period because of faulty materials or workmanship. FOUR WINNS may provide for the repair or replacement of any defective part at the FOUR WINNS dealership or service center. Optionally, FOUR WINNS may
- return the boat to the factory. All repairs under this warranty will be free of charge. Return transportation of any kind is to be paid for by the owner.

 4. FOUR WINNS reserves the right to improve products and does not guarantee the availability of all product features and options as displayed in the FOUR WINNS catalog. FOUR WINNS further reserves the right to change specifications and prices without obligation to incorporate improvements in boats manufactured previous to such improvements or in trailers manufactured previous to such improvements.
- If a boat or trailer or part should become defective within the warranty period, advance authorization by FOUR WINNS shall be necessary before any part is replaced or any defect is corrected by a service representative; otherwise FOUR WINNS shall not be liable for the expense of the replacement or correction.
 In applying for authorization the repairing dealer shall supply to FOUR WINNS the following information: (A) owner's name and address, (B) boat or trailer
- serial number, (C) description of defect, (D) date of sale, (E) estimate of repairs.
 Dealers are not agents of FOUR WINNS. FOUR WINNS does not authorize any person to create for it any other obligation or liability in connection with this boat or trailer.
 - B. ALL INCIDENTAL AND/OR CONSEQUENTIAL DAMAGES ARE EXCLUDED.
 IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
 PURPOSE ARE LIMITED TO THE DURATION OF THIS WARRANTY. Some states

do not allow limitations on how long an implied warranty lasts or the exclusion

or limitation of incidental or consequential damages, so the above limitation or exclusions may not apply to you.

This warranty gives you specific legal rights and you may also have other legal rights which vary from state to state.



WINNING EDGE*

EXCLUSIONS FROM COVERAGE

The following items are excluded from coverage under this PLAN. 1. Gradual reduction in operating performance due to normal wear and tear.

- 2. Tear down and repair costs if it is established that the part or parts thought
- to be defective are not covered under this PLAN. Any part which is covered by insurance or a manufacturer's warranty, or a breakdown which is a result of a mechanical defect that the manufacturer has
- acknowledged and/or will repair at its expense. 4. Failure of boat gel coat due to the following: chips and scratches not listed on before and after delivery.
- freight damage report, fading, cracking, blistering or other cosmetic repairs Trailer paint due to the following: fading, peeling, chips, scratches or rusting. attributed to shipping, handling or normal-usage. Improper setup of boat on trailer or modification of trailer to accommodate other manufacturer's boats. Normal maintenance of trailer brake system to include bleeding and adjusting brakes, and replacement of components due to normal usage. Replacement and maintenance of trailer pads and lighting systems.
- Boat canvas including convertible tops and components, tonneau covers. and mooring covers. This will include adjustment of fit and snap replacement from normal usage. Damage resulting from electrolysis or corrosion of any nature from any source.

Windshield breakage and adjustment, vinyl, upholstery and carpet.

- Normal maintenance items to include rusting stainless steel parts. miscellaneous screw tightening, and decorative striping. Any part failure caused by insufficient coolants or lubricants, fuel contamination. competitive driving or racing, or failure to service as recommended by the
 - manufacturer.
- 12. Loss or damage which is the result of any accident, collision, theft, fire, freezing, vandalism, riot, explosion, lightning, earthquakes, windstorm, hail, water, flood, neolect, or abuse.
- 13. All of the following (unless required in connection with the repair or replacement of a covered part); Adjustments, engine tune-ups, seals, gaskets, oils, greases, other lubricants, valve grindings, spark plugs, and clamps. 14. Any part which has been modified or altered in any way from original factory specifications so as to adversely affect the performance, operation or durability

of the part.

 continued -107



WINNING EDGE*

- 15. Propellers, prop shafts, prop seals, outdrive water pumps, or damage to stern drive or hull if resulting from collision.
- 16. Demolding of wood materials from dry rot.
- 17. Any failure resulting from improper pre-delivery.

FOUR WINNS LIMITED FIVE-YEAR STRUCTURAL HULL WARRANTY

FOUR WINNS warrants to original and subsequent purchasers each boat hull to be free from structural defects in material and workmanship for a period of sixty (60) months from the first retail sale.

Under this warranty, FOUR WINNS' obligation is limited, at FOUR WINNS' option, to repair or replace those hulls found defective during the warranty period. At no time shall repair or replacement cost exceed the retail market value of said boat at time of failure. Return transportation cost of any and all kinds will be paid for by the boat owner.

ITEMS TO WHICH WARRANTY DOES NOT APPLY

*Gel coats and/or paints for:

A. Fading B Discoloring

C. Peelina

D. Chipping

F. Blisterino F. Spider/hairline cracks that are only cosmetic in nature

*Structural damage caused by: A. Improper trailer setup

B. Inadequate or improper storage

C. Repairs not authorized by FOUR WINNS D. Modification and/or alterations from original factory specifications

E. Dry rotting and/or delaminated wood parts resulting from improper maintenance.

*Boats used for commercial or competitive purposes.

ALL INCIDENTAL AND/OR CONSEQUENTIAL DAMAGES ARE EXCLUDED.

FROM THIS WARRANTY, IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PURPOSE ARE IN ANY EVENT LIMITED TO THE DURATION OF THIS WARRANTY

Some states do not allow limitation on how long an implied warranty lasts or the exclusion on limitation of incidental or consequential damage, so the above

limitations may not apply. This warranty gives you specific legal rights and you may also have other legal rights which vary from state to state.

> - continued -108



WINNING EDGE*

This warranty is transferable if boat is sold during the duration of the warranty and is not limited to original owner.

GENERAL PROVISIONS

WINNS and owner

FOUR WINNS' responsibility in respect to this PLAN is limited to paying for repairs or replacements of a part or parts found to be defective in materials or workmanship, and no claims for breach of this PLAN will be cause for cancellation or recision for the sale of PRODUCT.

Owner's registration card shall be presented to the dealer whenever owner requests service.

This PLAN is limited expressly to the terms and conditions herein set forth and cannot be modified or amended except by written agreement between FOUR

FOUR WINNS LIMITED TWO-YEAR POWER TRAIN WARRANTY (Excludes all Outboards or Turboiets)

This PLAN shall extend for twelve (12) months following the expiration of OMC's limited one-year warranty covering the factory-installed OMC power train only. The services of this PLAN will be carried out under the OMC 1+1 Extended Protection Plan. Please refer to the OMC 1+1 Extended Protection Plan provision

as noted in their written warranty.

This PLAN is not offered on Outboard Turbojets models or engines that DO NOT carry a 12-month warranty from the original manufacturer nor commercially used boats.

This PLAN commences upon the expiration of the original manufacturer's warranty. The terms and conditions of this PLAN extend to the original and subsequent purchasers of the PRODUCT (subject to compliance with the transfer terms outlined above). However, in no event shall the duration of this PLAN exceed twenty-four months from the first retail sale.

ADDITIONAL PROVISIONS TO FOUR WINNS WINNING EDGE WARRANTY

- This PLAN does not provide coverage for:
- Options or accessories not installed by FOUR WINNS.
- 2. Damages or failures due to inadequate or improper storage or lay up service.
- 3. Repair or replacements not authorized by the FOUR WINNS claim department.
- Any boat or trailer used for commercial purposes including but not limited to hauling, transferring, chartering purposes, or governmental use.
 - continued -

WINNING EDGE**

In no event shall FOUR WINNS be responsible to purchaser for INCIDENTAL, CONSEQUENTIAL, OR OTHER DAMAGES including, but not limited to expenses for gasoline, mechanic's travel time, telephone charges, towing charges, rental of like product while service is being performed, travel, lodging, loss or damage to personal property. loss of use of product, loss of time or inconvenience.

TRANSFER OF THIS PLAN

All rights and terms of this PLAN may be transferred to new owners of the covered PRODUCT by the following method:

- A request for transfer must be made by the new owner in writing to FOLIR WINNS.
- Send the former owner's plastic registration card, if available, along with a copy
 of the bill of sale and Fifty Dollars (\$50.00) to:

FOUR WINNS, INC. 4 Winn Way

Cadillac, MI 49601

Phone: 800 524-3794 616 775-1343

- 010770-1343
- The new owner agrees to all items and conditions of the PLAN.
- Only the UNUSED portion of this PLAN will apply to the new owner.

WHAT TO DO IN THE EVENT OF A CLAIM FOR SERVICE UNDER

THIS PLAN

Customer must return product to the original selling dealer. If dealer is no longer colling the EOLIR WINN'S product or if customer has moved to

FOUR WINNS' issuance of a new owner's card is proof of acceptance of transfer.

is no longer selling the FOUR WINNS product or if customer has moved to another location, then customer should call FOUR WINNS for assistance to locate the nearest FOUR WINNS dealer in his/her area.

- Dealer will call and receive authorization number for repairs.
- Upon completion of repairs, customer to pay dealer any monies due for noncovered items.
- Purchaser assumes all liability for payment of non-authorized repairs.
- If unable to return to your selling dealer:
 Call the claims department at Four Winns, Cadillac, Michigan

Phone: 800 524-3794

616 775-1343

IMPORTANT: Do not agree to any repairs until dealer receives claim or authorization number!