

231 BAY FOX P.I.G.

CAPACITY

MAX. WEIGHT CAPACITY	1130			
PERSONS (QUANTITY) (SEATING FOR 8)	8			
PERSONS (LBS.)	2100			
MAX H.P.	250	HP	186	KW

SPECIFICATION

L.O.A.	268	IN	22'-4"/ 6.8	FT/M
L.O.A. MAXIMUM (PLATFORMS)	285	IN	23-10"/ 11.22	FT/M
L.W.L.	231	IN	19'-3"/5.86	FT/M
BEAM	102	IN	8'-6"/2.59	FT/M
DEAD RISE	15	DEG		
DEAD RISE BOW ENTRY POINT	30	DEG		
TRANSOM ANGLE	15	DEG		
STATIC FLOAT ANGLE (KEEL TO BOW)	0	DEG		
TRANSOM HEIGHT(Center line)	25	IN	0.64	METER
TRANSOM WIDTH	99.5	IN	2.53	METER
COCKPIT DEPTH AFT	18	IN	0.46	METER
COCKPIT DEPTH BOW	21	IN	0.53	METER
FREEBOARD AFT	22.5	IN	0.57	METER
FREEBOARD BOW (BOW TO WATER LINE TROLLING MOTOR)	27	IN	0.69	METER
DRAFT	14	IN	0.36	METER
DEPTH	40.5	IN	1.03	METER
CENTER OF GRAVITY FROM KEEL/TRANSOM	69	IN	1.75	METER
HEIGHT, KEEL TO TOP (LIGHT FOLDED)	107	IN	2.72	METER
BRIDGE CLEARANCE HARD TOP	93	IN	2.36	METER
CABIN HEIGHT (HEAD)	58	IN	1.47	METER
CENTER OF GRAVITY, KEEL TRANSOM INTERSECTION	68	IN	1.71	METER
DRY WEIGHT BOAT: w/ options but no Gear, Batteries, Fluids, or Motor(s)	2225	LBS.	1009	KG
WEIGHT BOAT: w/ Fluids, batteries,: But no Gear or Motor(s)	2756	LBS.	1250	KG
MAX. WEIGHT BOAT: w/batteries, Fluids, gear, largest Motor	3968	LBS.	1800	KG
BATTERY QUANTITY	2 STANDARD	EA	1-H-ENG, 1 BACKUP	
TROLLING BATTERIES	3	EACH	3 BATT FOR 36V	
TROLLING MOTOR LENGTH (BOW)	54	IN	1.37	METER
PANEL SIZE FOR ELECTRONICS	22W x 11H (SINGLE MACHINE ONLY)			

TUB CAPACITY

ROPE LOCKER	4.32	CF	51"Lx33.5"Wx23"D	
TUB BOW CENTER TOP	180	QT	24"Lx34"Wx14"D	
TUB BOW CENTER STEP	80	QT	16"Lx34"Wx9"D	
TUB BOW PORT/ ROD	4.5	CF	54"Lx13"Wx11"D	
TUB BOW STARBOARD	140	QT	57"Lx13"Wx11"D	
TUB BOW FLOOR (bucket)	40	QT	15"Lx14"Wx 14"D	
TUB CONSOLE BAITWELL	12	GAL	22Wx14Lx13d	
TUB LEANPOST BAITWELL	20	GAL	12"Lx26"Wx17"D	
TUB BAITWELL AFT	30	GAL	15"Lx36"Wx 13"D	
TUB COOLER PORT AFT	65	QT	15.5"Lx23"Wx11"D	
TUB COOLER STBD AFT	65	QT	15.5"Lx23"Wx11"D	
COOLER SIZE (REMOVABLE)	65	QT	ARTIC	

TANK CAPACITY

FUEL TANK	55	GAL	208	LITER
FUEL SENDER	10"	INCH	NA	NA
FRESH WATER	6	GAL	23	LITER
HOLDING TANK	NA	GAL	NA	LITER