





Wahoo



Amberjack



Amberjack



TECHNICAL CHARACTERISTICS

	WAHOO	AMBERJACK		
Power Hp	9,9 XS	9,9 XS /9,9 XSR EFI		
Power Kw	7.3	7.3		
Max. R.P.M.	5000/6000	4000/5000		
Motor type	4 stroke SOHC			
Swept volume c.c.	362	432		
Bore x Stroke (mm)	63 x 58,1	65 x 65,1		
N° Cylinders	2 on	line		
Induction	1 carburettor	Electronic Injection		
Starting	Auto	matic		
Fuel	Petrol (for specification	ns see the user manual)		
Fuel tank (L)	Separ	ate 23		
Lubrication	Forced	(oil sump)		
Ignition	C.D.I. Micro	o-computer		
Ignition timing	Elect	cronic		
Starting	Manual or Electric			
Alternator	Standard 12V/120W (regulator optional) on Manual start version Standard 12V/120W with regulator on Electric start version	Standard 12V/190W (regulator optional) on Manual start version Standard 12V/190W with regulator on Electric start version		
Cooling	Water cooled with pu	mp-forced circulation		
Exhaust	Underwater thr	rough propeller		
Steering system	Bar with twist grip throttle control and steering friction adjustment or remote with remote control box according to version			
Type of remote control box provided for the version with remote control box)	Single lever with safety switch			
Trim adjustment	Manual (4 pos) with trim for navigation in shallow waters Manual (4 pos) with trim for navigation waters or Power Trim Tilt depending o			
Direction reversal	Mechanical A-F-R			
Transmission Ratio	13/27			
Available shaft versions	C L.			
Standard propeller type	3-bladed with built-in spring drive			



Wahoo





Aruana











TECHNICAL CHARACTERISTICS

	WAHOO	AMBERJACK	ARUANA	DORADO	
Power Hp	15 XSR	15 XS / 15 XSR EFI	15 XS EFI	15 XS EFI	
Power Kw	11	11	11	11	
Max. R.P.M.	5000/6000	4500/5500	3500/4500	3000/4000	
Motor type		4 stroke SOHC			
Swept volume c.c.	362	432	747	996	
Bore x Stroke (mm)	63 x 58,1	65 x 65,1	653	475	
N° Cylinders	2 on	line	3 on line	4 on line	
Induction	1 carburettor		Electronic Injection		
Starting		Autor	matic		
Fuel		Petrol (for specification	ns see the user manual)		
Fuel tank (L)		Separ	ate 23		
Lubrication		Forced ((oil sump)		
Ignition	C.D.I. Micro-computer T.C.I./Computer			omputer	
Ignition timing		Electronic			
Starting	Manual c	r Electric	Elec	etric	
Alternator	Standard 12V/120W (regulator optional) on Manual start version Standard 12V/120W with regulator on Electric start version	Standard 12V/190W (regulator optional) on Manual start version Standard 12V/190W with regu- lator on Electric start version	Standard 12V / 190W with regulator	Standard 12V / 200W with regulator	
Cooling		Water cooled with pu	mp-forced circulation		
Exhaust		Underwater thr	ough propeller		
Steering system	Bar with twist grip throttle control and steering friction adjustment or remote with remote control box according to version Remote with remote control box				
Type of remote control box provided (for the version with remote control box)	Single lever with safety switch				
Trim adjustment	Manual (4 pos) with trim for navigation in shallow waters	Manual (4 pos) with trim for navigation in shallow waters or Power Trim Tilt depending on the version	Power trim with hydraulic damper or Power Trim/Tilt depending on the version	Power Trim/Tilt	
Direction reversal	Mechanical A-F-R				
Transmission Ratio	13/	/ 27	13/26	13/24	
Available shaft versions	C.	- L.	Ĺ.		
Standard propeller type	3-bladed with built-in spring drive				
Weight basic version (kg.)	51,7	56	99	111	

Some models may not be available in all countries, or they may have different power, depending on the different national legislative requirements. (For further details consult the current price list).

The data contained in this table are to be considered as approximate and **Selva Marine** reserves the right to modify the technical characteristics, materials, construction, weights, etc. without any forewarning or obligations.



Amberjack



Amberjack



Aruana





TECHNICAL CHARACTERISTICS

	AMBERJACK	ARUANA	DORADO
Power Hp	20 XS / 20 XSR EFI	20 XS EFI	20 XS EFI
Power Kw	14,7	14,7	14,7
Max. R.P.M.	5000/6000	4500/5500	3500/4500
Motor type		4 stroke SOHC	
Swept volume c.c.	432	747	996
Bore x Stroke (mm)	65 x 65,1	65	×75
N° Cylinders	2 on line	3 on line	4 on line
Induction		Electronic Injection	
Starting		Automatic	
Fuel		Petrol (for specifications see the user manual	1)
Fuel tank (L)		Separate 23	
Lubrication		Forced (oil sump)	
Ignition	C.D.I. Micro-computer T.C.I./Computer		
Ignition timing	Electronic		
Starting	Manual or Electric	Elec	ctric
Alternator	Standard 12V/190W (regulator optional) on Manual start version Standard 12V/190W with regulator on Electric start version	Standard 12V / 190W with regulator	Standard 12V / 200W with regulator
Cooling	Water cooled with pump-forced circulation		
Exhaust		Underwater through propeller	
Steering system	Bar with twist grip throttle control and steering friction adjustment or remote with remote control box, depending on the version		Remote with remote control box
Type of remote control box provided (for the version with remote control box)		Single lever with safety switch	
Trim adjustment	Manual (4 pos) with trim for navigation in shallow waters or Power Trim Tilt depending on the version		Power Trim/Tilt
Direction reversal	Mechanical A-F-R		
Transmission Ratio	13/27	13/26	13/24
Available shaft versions	C L.	L	_
Standard propeller type	3-bladed with built-in spring drive		
Weight basic version (kg.)	56	99	111

Some models may not be available in all countries, or they may have different power, depending on the different national legislative requirements. (For further details consult the current price list).

The data contained in this table are to be considered as approximate and **Selva Marine** reserves the right to modify the technical characteristics, materials, construction, weights, etc. without any forewarning or obligations.

P 9



Aruana



Dorado



Murena





TECHNICAL CHARACTERISTICS

	ARUANA	DORADO	MURENA		
Power Hp	25 XS EFI	25 XS EFI	25 XS EFI		
Power Kw	18,4	18,4	18,4		
Max. R.P.M.	4500/5500	4500/5000	4800/5200		
Motor type	4 stroke	SOHC	4 stroke SOHC - 16V		
Swept volume c.c.	747	996	996		
Bore x Stroke (mm)		65×75			
N° Cylinders	3 on line	4 or	line		
Induction		Electronic Injection			
Starting		Automatic			
Fuel		Petrol (for specifications see the user manua	U		
Fuel tank (L)		Separate 23			
Lubrication		Forced (oil sump)			
Ignition		T.C.I./Computer			
Ignition timing		Electronic			
Starting	Electric				
Alternator	Standard 12V / 190W with regulator Standard 12V / 200W with regulator				
Cooling	Water cooled with pump-forced circulation				
Exhaust	Underwater through propeller				
Steering system	Bar with twist grip throttle control and steering friction adjustment or remote with remote control box depending on the version				
Type of remote control box provided (for the version with remote control box)	Single lever with safety switch				
Trim adjustment	Power trim with hydraulic damper or Power Trim/Tilt depending on the version Power Trim/Tilt				
Direction reversal	Mechanical A-F-R				
Transmission Ratio	13/26 13/24				
Available shaft versions	L	-	L XL.		
Standard propeller type	3-bladed with built-in spring drive				
Weight basic version (kg.)	99	111	119		





Spearfish





TECHNICAL CHARACTERISTICS

	DORADO	SPEARFISH		
Power Hp	30 XS <mark>EFI</mark>	30 XS EFI		
Power Kw	22	22		
Max. R.P.M.	4500/5000	3500/4500		
Motor type	4 stroke SOHC	4 stroke SOHC - 16V		
Swept volume c.c.	996	1832		
Bore x Stroke (mm)	65×75	81x88,9		
N° Cylinders	4 on	line		
Induction	Electronic	Injection		
Starting	Autor	matic		
Fuel	Petrol (for specification	ns see the user manual)		
Fuel tank (L)	Separate 23	Not provided		
Lubrication	Forced (oil sump)			
Ignition	T.C.I./Computer			
Ignition timing	Electronic			
Starting	Electric			
Alternator	Standard 12V / 200W with regulator standard 12V/420W with regulator			
Cooling	Water cooled with pu	mp-forced circulation		
Exhaust	Underwater the	rough propeller		
Steering system	Remote with rer	note control box		
Type of remote control box provided (for the version with remote control box)	Single lever with safety switch			
Trim adjustment	Power Trim/Tilt			
Direction reversal	Mechanical A-F-R			
Transmission Ratio	13/24	13/28		
Available shaft versions	L.	L XL.		
Standard propeller type	3-bladed with bu	ilt-in spring drive		
Weight basic version (kg.)	111	162		





Murena



Spearfish



Swordfish



TECHNICAL CHARACTERISTICS

	WAHOO	MURENA	SPEARFISH	SWORDFISH	
Power Hp	40 XS EFI	40 XS EFI	40 XS EFI	40 XS EFI	
Power Kw	29,4	29,4	29,4	29,4	
Max. R.P.M.	5000 - 6000	5300 / 6300	3500/4500	3800/4200	
Motor type	4 stroke SOHC	4 stroke S	OHC - 16V	4 stroke DOHC - 16V	
Swept volume c.c.	99	96	1832	1832	
Bore x Stroke (mm)	65	×75	81x88,9		
N° Cylinders		4 or	i line		
Induction		Electroni	c Injection		
Starting		Auto	matic		
Fuel		Petrol (for specificatio	ns see the user manual)		
Fuel tank (L)	Separ	ate 23	Not provided		
Lubrication	Forced (oil sump) Forced (oil sump)			oil sump)	
Ignition		T.C.I./C	omputer		
Ignition timing	Electronic				
Starting	Electric				
Alternator	Standard 12V / 200W with regulator Standard 12V/420W with regulator				
Cooling		Water cooled with pu	imp-forced circulation		
Exhaust		Underwater th	rough propeller		
Steering system	Remote with remote control box				
Type of remote control box provided (for the version with remote control box)	Single lever with safety switch				
Trim adjustment	Power Trim/Tilt				
Direction reversal	Mechanical A-F-R				
Transmission Ratio	13/	/24	13/28		
Available shaft versions	L.		L XL.		
Standard propeller type	3-bladed with built-in spring drive				
Weight basic version (kg.)	111	119	162	175	



Spearfish



Spearfish



Swordfish





TECHNICAL CHARACTERISTICS

	SPEARFISH	SPEARFISH	SWORDFISH	
Power Hp	50 XS EFI	60 XS EFI	80 XS EFI	
Power Kw	36,8 44		58,8	
Max. R.P.M.	4000/5000	4250/5250	5000/6000	
Motor type	4 stroke SOHC - 16V	4 stroke SOHC - 16V	4 stroke DOHC - 16V	
Swept volume c.c.	1832	1832	1832	
Bore x Stroke (mm)		81x88,9		
N° Cylinders		4 on line		
Induction		Electronic Injection		
Starting		Automatic		
Fuel		Petrol (for specifications see the user manua	I)	
Fuel tank (L)		Not provided		
Lubrication		Forced (oil sump)		
Ignition	T.C.I./Computer			
Ignition timing	Electronic			
Starting	Electric			
Alternator	Standard 12V/420W with regulator			
Cooling	Water cooled with pump-forced circulation			
Exhaust	Underwater through propeller			
Steering system	Remote with remote control box			
Type of remote control box provided (for the version with remote control box)	Single lever with safety switch			
Trim adjustment	Power Trim/Tilt			
Direction reversal	Mechanical A-F-R			
Transmission Ratio	13/28			
Available shaft versions	L-XL			
Standard propeller type	3-bladed with built-in spring drive			
Weight basic version (kg.)	162 162 175			



Swordfish Killer Whale Sei Whale

Sei Whale









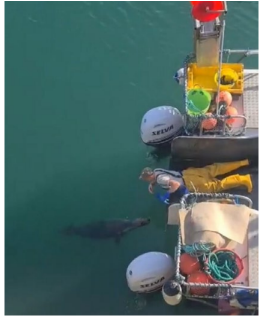
Sei Whale



TECHNICAL CHARACTERISTICS

	SWORDFISH	KILLER WHALE	SEI WHALE	SEI WHALE	SEI WHALE	
Power Hp	100 XS EFI	100 XS EFI	100 XS EFI	150 XS EFI	175 XS EFI	
Power Kw	73,6	73.58	73,6	110,3	128,7	
Max. R.P.M.	5000/6000	4500/5500	4000/5000	5000/6000	5000/6000	
Motor type	4 stroke D	OHC - 16V	4 strok	ke - 16-valve, DOHC wit	th VCT	
Swept volume c.c.	1832	2670		2785		
Bore x Stroke (mm)	81 x 88,9	94x96,2		96 x 96,2		
N° Cylinders			4 in line			
Induction			Electronic Injection			
Starting			Automatic			
Fuel		Petrol (fo	r specifications see the use	er manual)		
Fuel tank (L)		Not provided				
Lubrication			Forced (oil sump)			
Ignition			T.C.I./Computer			
Ignition timing	Electronic					
Starting	Electric					
Alternator	Standard 12V / 420W with regulator Standard 12V/500W with regulator					
Cooling	Water cooled with pump-forced circulation					
Exhaust		Und	derwater through prope	eller		
Steering system	Remote with rer	note control box	Remote with Driv	e By Wire Electronic re	mote control box	
Type of remote control box provided	Single remote control Single binnacle lever box with safety switch with safety switch Single top mounted Drive by Wire lever with safety switch			with safety switch		
Trim adjustment	Power Trim/Tilt					
Direction reversal	Mechanic	cal F-N-R	Mechanical A-F-R with electronic Drive by Wire control			
Transmission Ratio	13/28	14/28	14/26			
Available shaft versions	LXL. XL.					
Standard propeller type	3-bladed with built-in spring drive					
Weight basic version (kg.)	175	216	227			











·······

www.enginesplus.co.uk





