

OUTBOARD MOTORS

44 powerful companions of navigation



QuattroT

44 models

2 range

Power from **2.5** Hp to **2x300** Hp

5 years warranty



Come closer look...

There are a number of boating solutions waiting for you. Whether you prefer the elegance and relaxation of a lake, speed with open sea adventures or the thrill of powering from one island to another, **Selva Marine** will accompany you providing power, control and great service.

The wonderful world of powerboating is now affordable and ready. Reach inlets with your friends, enjoy a beautiful sunset with your partner, or amaze everyone with landscapes that will remain in their hearts together with a lifetime passion for the sea. This is the **Selva Marine** world, a constant surprise to enjoy. Join it now.





10 MODELS FROM 25HP TO 2X300HP IN 22 VERSIONS

Burning acceleration and low consumption are the main characteristics of the Selva Marine 4-stroke range for leisure, professional or commercial use. So they are specially developed for the most demanding people. The advanced electronic system controls all the engine's functions in the best way and gives breath-taking performance and fuel economy.



34 MODELS FROM 2,5HP TO 2X300HP IN 105 VERSIONS

This Selva Marine range has a strong and distinctive personality that operates in total respect of nature. The use of sophisticated technologies, their compactness, elegant and innovative design make these outboard motors a range that does not go unnoticed in the pleasure boating sector.



Amberjack



Dorado E.F.I.



Murena E.F.I.



Spearfish E.F.I.



TECHNICAL CHARACTERISTICS

NEW							
Model	AMBERJACK	DORADO	MURENA	SPEARFISH			
Power (hp)	25 XSR EFI	60 XSR EFI	70 XSR EFI	100 XSR EFI			
Power (kW)	18,4	44,1	51,5	73,6			
Max. R.P.M.	5000 / 6000		5300/6300	5000/6000			
Motor type	4 temps SOHC		4 temps S	OHC - 16V			
Swept volume c.c.	432	99	96	1832			
Bore x Stroke (mm)	65 x 65.1	65	×75	81x88,9			
N° Cylinders	2 in-line		4 in-line				
Induction		Electronic Injection					
Choke		Automatic					
Fuel	Petrol (f	or specifications see the	user manual)				
Fuel tank (L)	Sep	parate 23		Not provided			
Lubrication		Forced (oil sump)					
Ignition	C.D.I. Micro-computer		T.C.I. / Computer				
Ignition timing		Electronic					
Starting	Manual or Electric		Electric				
Alternator	Standard 12V/190 W (regulator optional) on Manual start version Standard 12V/190 W with regulator on Electric start version	Standard 12V/200	0W with regulator	Standard 12V/420W with regulator			
Cooling	Water	cooled with pump-force	d circulation				
Exhaust		Underwater through prop	peller				
Steering system	Tiller bar steering with twist grip throttle control and steering friction adjustment or remote with remote control box according to version	Ren	note with remote contro	lbox			
Type of remote control box provided (for the version with remote control box,	, and the second	remote control box with s	safety switch				
Trim adjustment	Manual (4 pos) with trim for navigation in shallow waters or Power Tilt depending on the version Power Trim/Tilt						
Gears	Mechanical F-N-R						
Transmission Ratio	13 / 27	13/24	12/28	13/28			
Available shaft versions	C L. L.		LXL.				
Standard propeller type	3-bladed with built-in spring drive						
Weight basic version (kg)	56	111	119	162			

Some models may not be available in all countries or they may have different, non-standard horsepower depending on the different national legislative requirements. (For further details see 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.





Swordfish E.F.I. Killer Whale E.F.I.



Sei Whale E.F.I.



White Whale E.F.I.



TECHNICAL CHARACTERISTICS

		<u> </u>		FINEW	
Model	SWORDFISH	KILLER WHALE	SEI WHALE	WHITE WHALE	
Power (hp)	115 XSR EFI	150 XSR EFI	200 XSR EFI	300 XSR EFI	
Power (kW)	84,6	110,3	147,1	220,7	
Max. R.P.M.	5300/6300		5000/6000		
Motor type	4 Stroke D	OHC - 16V	4 Stroke DOHC - 16V at variable timing	4 stroke DOHC - 24V with VTC direct acting	
Swept volume c.c.	1832	2670	2785	4169	
Bore x Stroke (mm)	81x88,9	94x96,2	96 x 96,2	96 x 96	
N° Cylinders		4 on line		6 a V 60°	
Induction		Electronic	Injection		
Choke		Auto	matic		
Fuel		Petrol (for specification	s see the user manual)		
Fuel tank (L)		Not pr	ovided		
Lubrication		Forced (oil sump)		
Ignition		T.C.I./Co	omputer		
Ignition timing		Elect	ronic		
Starting		Elec	ctric		
Alternator	Standard 12V /4	20W with rectifier	Standard 12V / 500W with rectifier	Standard 12V / 840W with rectifier	
Cooling		A eau avec circulation	n forcée par pompe		
Exhaust		Sous-marin à travers	le moyeu de l'hélice		
Steering system	Remote with rer	note control box	Remote control box with ele	ctronic control Drive By Wire	
Type of remote control box provided (for the version with remote control box)	Single lever with safety switch Remote control box with electronic control Drive By Wire Remote control box with electronic control Drive By Wire				
Trim adjustment	Power Trim/Tilt				
Gears	Mechani	cal F-N-R	Mechanical F-N-R electron	ic, operating Drive by Wire	
Transmission Ratio	13/28 14/28		14/26	21/12	
Available shaft versions	L	XL.	XL.	XL UL.	
Standard propeller type	3-bladed with built-in spring drive				
Weight basic version (kg)	175	216	227	260	

Some models may not be available in all countries, or they may have different, non-standard horse powers. Depending on the different national legislative requirements. (For further details see 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.



COUNTER ROTATING PAIR

Sei Whale E.F.I.



White Whale E.F.I.



TECHNICAL CHARACTERISTICS

Model	COUNTER ROTATING PAIR SEI WHALE	COUNTER ROTATING PAIR WHITE WHALE				
Power (hp)	2 x 200 XSR EFI	2 x 300 XSR EFI				
Power (kW)	2 × 147,1	2 × 220,7				
Max. R.P.M.	5000 /	6000				
Motor type	4 Stroke DOHC - 16V at variable timing	4 stroke DOHC - 24V with VTC direct acting				
Swept volume c.c.	2 x 2785	2 x 4169				
Bore x Stroke (mm)	2 x 96 x 96,2	2 x 96 x 96				
N° Cylinders	2 x 4 on line	2 x 6 a V 60°				
Induction	Electronic	Injection				
Choke	Autor	natic				
Fuel	Petrol (for specifications see the user manual)					
Fuel tank (L)	Not provided					
Lubrication	Forced (oil sump)					
Ignition	T.C.I./Computer					
Ignition timing	Electronic					
Starting	Elec	etric				
Alternator	Standard 2 x 12V / 500W with rectifier	Standard 2 x 12V / 840W with rectifier				
Cooling	Water cooled with pur	mp-forced circulation				
Exhaust	Underwater thr	ough propeller				
Steering system	Remote control box with elec	ctronic control Drive By Wire				
Type of remote control box provided (for the version with remote control box)	Twin lever with electronic binnacle	e Drive by Wire with safety switch				
Trim adjustment	Power T	rim/Tilt				
Gears	Mechanical F-N-R electronic, operating Drive by Wire					
Transmission Ratio	14/26 21/12					
Available shaft versions	XL. XL UL.					
Standard propeller type	3-bladed with bu	ilt-in spring drive				
Weight basic version (kg)	2 X 227	2 x 260				

Some models may not be available in all countries, or they may have different, non-standard horse powers. Depending on the different national legislative requirements. (For further details see 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.



Guppy



Sea Bass



Sea Bass



Oyster



TECHNICAL CHARACTERISTICS

Model	GUPPY	SEA BASS		OYSTER		
Power (hp)	2,5	4	5	6	6	
Power (kW)	1,84	2,9	3.7	4.4	4.4	
Max. R.P.M.	4500 / 5500			5000 / 5500		
Motor type	4 temps OHV			4 temps SOHC		
Swept volume c.c.	87		118		135	
Bore x Stroke (mm)	54 x 38		56 x 48		57 × 53	
N° Cylinders			1			
Induction			1 carburettor			
Choke			Manual			
Fuel	Petrol (for specifications see the user manual)					
Fuel tank (L)	Integrated 0.9	Separa	ate 12 or Integra	nted 1.6	Separate 12 or Integrated 1.8	
Lubrication	Forced	Automatic oil injection into fuel		Forced with mechanical lobe-pump		
Ignition			C.D.I. Digital			
Ignition timing			Electronic			
Starting			Manual			
Alternator	Not available		Optiona	l 12V/70W with	rectifier	
Cooling		Water cooled	with pump-ford	ced circulation		
Exhaust	Underwater		Underv	vater through pr	opeller	
Steering system	Tiller bar steerin	g with twist grip	throttle control	and steering frid	ction adjustment	
Trim adjustment	Manual (4 pos)	Man	ual (4 pos) with	trim for navigatio	on in shallow waters	
Gears	Mechanical A-F + 360° shaft rotation	Mechanical F-N-R + 360° shaft rotation				
Transmission ratio	13 / 28	13 / 30				
Available shaft versions	C.	C L.				
Standard propeller type	3-bladed		3-bladed	with built-in spr	ing drive	
Weight basic version (Kg)	13,5		23		27	

Some models may not be available in all countries, or they may have different, non-standard horse powers. 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.









Oyster B.F. Sail



Black Bass







TECHNICAL CHARACTERISTICS

Model	OYSTER BIG FOOT	OYSTER BIG FOOT SAIL	BLACK BASS	BLACK BASS BIG FOOT	
Power (hp)	6	6	8	8	
Power (kW)	4,4	4,4	5,9	5,9	
Max. R.P.M.		5500	0/6000		
Motor type		4 Stro	ke SOHC		
Swept volume c.c.	1,	35	16	ò5	
Bore x Stroke (mm)	57	× 53	63>	¢53	
N° Cylinders			1		
Induction		1 car	burettor		
Choke	Manual or	Electrical	Manual	Manual or Electrical	
Fuel		Petrol (for specification	ons see the user manual)		
Fuel tank (L)	Sepai	rate 12	Separate 12 or built-in 1.8	Separate 12	
Lubrication	Forced with mechanical lobe-pump				
Ignition		C.D.	I. Digital		
Ignition timing		Ele	ctronic		
Starting	Manual or Electric also with integrated ISB battery (not available in versions with built-in tank)				
Alternator	Optional 12V/7oW with rectifier on Manual start version Standard 12V/7oW with rectifier on Electric start version				
Cooling		Water cooled with p	oump-forced circulation		
Exhaust		Underwater t	hrough propeller		
Steering system	Tiller bar steering with twist grip throttle control and steering friction adjustment or remote with remote control box		Tiller bar steering with twist grip throttle control and steering friction adjustment	Tiller bar steering with twist grip throttle control and steering friction adjustment or remote with remote control box	
Type of remote control box provided (for the version with remote control box)	Single lever with safety switch		Not applicable	Single lever with safety switch	
Trim adjustment	Manual (4 pos) with trim for navigation in shallow waters				
Gears	Mechanical F-N-R		Mechanical F-N-R + 360° shaft rotation	Mechanical F-N-R	
Transmission Ratio	13 / 27		13 / 30	13 / 27	
Available shaft versions	C L. XL.		C	- L.	
Standard propeller type	3-bladed with built-in spring drive				
Weight basic version (kg)	30,5	32	27	30,5	

Certains modeles peuvent ne pas etre disponibles dans certains pays, ou peuvent avoir des puissances differentes, non standard, en fonction des lois nationales en vigueur (pour de plus amples informations consultez la liste des prix en vigueur).

Les données figurant dans ce tableau doivent être considérées comme approximatives, **Selva Marine** se réservant le droit de modifier les caractéristiques techniques, les matériaux, la construction, les poids, couleurs et les graphiques, sans avertissement préalable ni obligations.



Black Bass



Ray



Piranha



Piranha Sail



TECHNICAL CHARACTERISTICS

Model	BLACK BASS BIG FOOT SAIL	RAY	PIRANHA	PIRANHA SAIL	
Power (Hp)	8	8	9,9	9,9	
Power (kW)	5,9	5,9	7.3	7,3	
Max. R.P.M.	5500 / 6000	5000 / 6000	5500	/ 6000	
Motor type		4 Stroke	SOHC		
Swept volume c.c.	165	212	1	81	
Bore x Stroke (mm)	63 x 53	56 x 43	66	× 53	
N° Cylinders	1	2 in-line		1	
Induction		1 carbu	irettor		
Choke	Manual or Electrical	Manual	Manual o	r Electrical	
Fuel		Petrol (for specifications	s see the user manual)		
Fuel tank (L)		Separa	ate 12		
Lubrication	Forced with mechanical lobe-pump	Forced (oil sump)	Forced with mechanical lobe-pump		
Ignition	C.D.I. digitale	C.D.I. Micro-computer	C.D.I. digitale		
Ignition timing		Electr	ronic		
Starting	Manual or Electrical also with integrated ISB battery	Manual	Manual or Electrical also	with integrated ISB battery	
Alternator	Optional 12V/70W with rectifier on Manual start version Standard 12V/70W with rectifier on Electric start version	Standard 12V/70W (regulator optional)		with regulator (A. M.) // with regulator (A.E.)	
Cooling		Water cooled with pur	mp-forced circulation		
Exhaust		Underwater thr	ough propeller		
Steering system	Tiller bar steering with twist grip throttle control and steering friction adjustment or remote with remote control box	Tiller bar steering with twist grip throttle control and steering friction adjustment	Tiller bar steering with twist grip throttle control steering friction adjustment		
Type of remote control box provided (for the version with remote control box)	Single lever with safety switch Accessory, Single lever Single lever with safe		ith safety switch		
Trim adjustment	M	1anual (4 pos) with trim for r	navigation in shallow water	s	
Gears	Mechanical F-N-R				
Transmission Ratio		13 /	27		
Available shaft versions	XL. C L. XL.				
Standard propeller type	3-bladed with built-in spring drive				
Weight basic version (kg)	32	39.9	30,5	32	

Some models may not be available in all countries, or they may have different, non-standard horse powers. 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.



Pike





Wahoo





Wahoo



Amberjack E.F.I.



TECHNICAL CHARACTERISTICS

	-						
Model	PIKE		/AHOO	AMBERJACK			
Power (hp)	9,9	15	20	25 EFI			
Power (kW)	7.3	11	14,7	18,4			
Max. R.P.M.		50	00 / 6000				
Motor type		. 4 te	emps SOHC				
Swept volume c.c.	212		362	432			
Bore x Stroke (mm)	56 x 43		63 x 58,1	65 x 65.1			
N° Cylinders			2 in-line				
Induction		1 carburettor		Electronic Injection			
Choke	Manual		Automatic				
Fuel		Petrol (for specifica	tions see the user manual)				
Fuel tank (L)	Separate 12		Se	eparate 23			
Lubrication	Forced (oil sump)						
Ignition		C.D.I. Micro-computer					
Ignition timing		E	Electronic				
Starting		Manı	ual or Electric				
Alternator	Standard 12V/70W (regulator optional) on Manual start version Standard 12V/70W with regulator on Electric start version	Manual start version	bW (regulator optional) on on Standard 12V/120W with 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 pump-forced circulation					
Exhaust		Underwate	r through propeller				
Steering system	Tiller bar steering with twist grip the		teering friction adjustment ding to version	or remote with remote control box			
Type of remote control box provided (for the version with remote control box)		Single leve	r with safety switch				
Trim adjustment	Manual (4 pos) with trim for navigation in shallow waters waters Manual (4 pos) with trim for navigation in shallow waters waters or Power Tilt depending on the version Manual (4 pos) with trim for navigation in shallow waters vaters or Power Tilt depending on the version						
Gears	Mechanical F-N-R						
Transmission Ratio		13 / 27					
Available shaft versions	C L.						
Standard propeller type	3-bladed with built-in spring drive						
Weight basic version (kg)	39,9		51,7	56			

Some models may not be available in all countries, or they may have different, non-standard horse powers. 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.



Aruana E.F.I.



Dorado E.F.I.



Dorado E.F.L



Murena E.F.I. 70 SELVA

TECHNICAL CHARACTERISTICS

Model	ARUANA	DORADO		MURENA			
Power (hp)	40 EFI	50 EFI	60 EFI	70 EFI			
Power (kW)	29.4	36,8	44,1	51,5			
Max. R.P.M.		5000 - 6000		5300 - 6300			
Motor type		4 Stroke SOHC		4 Stroke SOHC - 16V			
Swept volume c.c.	747		996				
Bore x Stroke (mm)		65 x	75				
N° Cylinders	3 in-line		4 in-line				
Induction		Electronic	injection				
Choke		Autom	atic				
Fuel		Petrol (for specifications	see the user manual)				
Fuel tank (L)		Separa	te 23				
Lubrication		Forced (oi	l sump)				
Ignition		T.C.I./Cor	nputer				
Ignition timing		Electro	onic				
Starting		Electric					
Alternator	Standard 12V/190W with regulator	Sta	andard 12V/200W with re	gulator			
Cooling	Water cooled with pump-forced circulation						
Exhaust		Underwater through propeller					
Steering system	Tiller bar steering 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 remote control b	ox with safety switch				
Trim adjustment	Servo-assisted with Hydraulic shock absorber or Power Trim/ Power Trim/Tilt Tilt depending onthe version						
Gears		Mechanica	al F-N-R				
Transmission Ratio	13 / 26	13 /	/ 24	12 / 28			
Available shaft versions		L. LXL.					
Standard propeller type		3-bladed with buil	t-in spring drive				
Weight basic version (kg)	99	1	11	119			

Some models may not be available in all countries, or they may have different, non-standard horse powers. Depending on the different national legislative requirements. (For further details see 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.



Spearfish e.e.. Swordfish e.e..







Killer Whale E.F.I.



Sei Whale E.F.I.



TECHNICAL CHARACTERISTICS

Model	SPEA	RFISH	SWORDFISH	KILLER WHALE	SEI WHALE
Power (hp)	80 XS EFI	100 EFI	115 EFI	150 EFI	200 EFI
Power (kW)	58,8	73,6	84,6	110,3	147,1
Max. R.P.M.	5000	6000	5300 / 6300	5000	6000
Motor type	4 Stroke S	OHC - 16V	4 Stroke D	OHC - 16V	4 Stroke DOHC - 16V at variable timing
Swept volume c.c.		18:	32	2670	2785
Bore x Stroke (mm)		81 X	88,9	94x96,2	96 x 96,2
N° Cylinders			4 in-	line	
Induction			Electronic	: Injection	
Choke			Autor	natic	
Fuel			Petrol (for specification	s see the user manual)	
Fuel tank (L)			Not pro	ovided	
Lubrication			Forced (c	oil sump)	
Ignition			T.C.I./Co	mputer	
Ignition timing			Elect	ronic	
Starting			Elec	etric	
Alternator	Standard 12V/420W with regulator			Standard 12V/500W with regulator	
Cooling	Water cooled with pump-forced circulation				
Exhaust			Underwater thr	ough propeller	
Steering system		Re	mote with remote control b		Remote control box with electronic control Drive By Wire
Type of remote control box provided (for the version with remote control box)	Single remote control box with safety switch Single binnacle l safety swit		Single binnacle lever with safety switch	Single lever with electronic binnacle Drive by Wire with safety switch	
Trim adjustment	Power Trim/Tilt				,
Gears	Mechanical F-N-R electronic, opera			Mechanical F-N-R electronic, operating Drive by Wire	
Transmission Ratio	13/28		14/28	14/26	
Available shaft versions	L XL.			XL.	
Standard propeller type	3-bladed with built-in spring drive				
Weight basic version (kg)	16	62	175	216	227

Some models may not be available in all countries, or they may have different, non-standard horse powers. Depending on the different national legislative requirements. (For further details see 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.



Beaked Whale E.F.I.



Right Whale E.F.I.



White Whale E.F.I.



TECHNICAL CHARACTERISTICS

Model	BEAKED WHALE	RIGHT WHALE	WHITE WHALE			
Power (hp)	225 EFI	250 EFI	300 EFI			
Power (kW)	165,5	183,9	220,7			
Max. R.P.M.		5000/6000				
Motor type	4 str	roke DOHC - 24V with VTC direct ac	ting			
Swept volume c.c.		4169				
Bore x Stroke (mm)		96 x 96				
N° Cylinders		6 a V 60°				
Induction		Electronic Injection				
Choke		Automatic				
Fuel	Petro	l (for specifications see the user ma	anual)			
Fuel tank (L)	Not provided					
Lubrication		Forced (oil sump)				
Ignition		T.C.I. / Computer				
Ignition timing		Electronic				
Starting		Electric				
Alternator		Standard 12V / 840W with regulato	r			
Cooling	Wat	er cooled with pump-forced circula	ation			
Exhaust		Underwater through propeller				
Steering system	Remote co	ntrol box with electronic control Dr	ive By Wire			
Type of remote control box provided (for the version with remote control box)	Single lever with	electronic binnacle Drive by Wire v	vith safety switch			
Trim adjustment	Power Trim/Tilt					
Gears	Mechanical F-N-R , electronic, operating Drive by Wire					
Transmission Ratio	21/12					
Available shaft versions	XL XL - UL.					
Standard propeller type	3-bladed with built-in spring drive					
Weight basic version (kg)		260				

Some models may not be available in all countries, or they may have different, non-standard horse powers. Depending on the different national legislative requirements. (For further details see 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, the right to modify the technical characteristics, materials, construction, weights, etc. without any forewarning or obligations.



COUNTER ROTATING PAIR

Sei Whale E.F.I.



Beaked Whale E.F.I. Right Whale E.F.I.



COUNTER ROTATING PAIR

White Whale E.F.



COUNTER ROTATING PAIR

TECHNICAL CHARACTERISTICS

Modello	COUNTER ROTATING PAIR	COUNTER ROTATING PAIR	COUNTER ROTATING PAIR	COUNTER ROTATING PAIR			
	SEI WHALE	BEAKED WHALE		WHITE WHALE			
Power (hp)	2 x 200 EFI	2 x 225 EFI	2 x 250 EFI	2 x 300 EFI			
Power (kW)	2 X 147,1	2 x 165,5	2 x 183,9	2 X 220,7			
Max. R.P.M.		5000 /	6000				
Motor type	4-stroke DOHC - 16V at variable timing	4 stroke	DOHC - 24V with VTC direct	et acting			
Swept volume c.c.	2 x 2785		2 x 4169				
Bore x Stroke (mm)	2 x 96 x 96,2		2 x 96 x 96				
N° Cylinders	2 x 4 in linea		2 x 6 a V 60°				
Induction		Electronic	Injection				
Choke		Auto	matic				
Fuel		Petrol (for specification	s see the user manual)				
Fuel tank (L)		Not provided					
Lubrication		Forced (oil sump)				
Ignition		T.C.I. / Computer					
Ignition timing	Electronic						
Starting		Elec	etric				
Alternator	Standard 12V/500W with regulator	Stand	dard 2 x 12V/840W with reg	ulator			
Cooling		Water cooled with pu	mp-forced circulation				
Exhaust		Underwater the	ough propeller				
Steering system		Remote control box with ele	ctronic control Drive By Wire	е			
Type of remote control box provided (for the version with remote control box)	Twin	lever with electronic binnacl	e Drive by Wire with safety	switch			
Trim adjustment	Power Trim/Tilt						
Gears	Mechanical F-N-R electronic, operating Drive by Wire						
Transmission Ratio	14/26 21/12						
Available shaft versions	XL. XL - UL.						
Standard propeller type	3-bladed with built-in spring drive, counter rotating pair						
Weight basic version (kg)	2 x 227		2 x 260				

Some models may not be available in all countries, or they may have different, non-standard horse powers. Depending on the different national legislative requirements. (For further details see 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, the right to modify the technical characteristics, materials, construction, weights, etc. without any forewarning or obligations.

ACCESSORIES

AVAILABLE ENGONES CONTROL

Mechanical controls









Drive by wire controls







Digital screen





Available propellers



GS aluminium series for Aruana and Dorado



KS aluminium series for Murena, Spearfish and Swordfish



KS Series Inox polished for Spearfish and Swordfish



MS Series Inox polished for Killer Whale and Sei Whale



TS Series Inox polished for Beaked Whale, Right Whale and White Whale



MXS Series In polished stainless steel CNC precision machined for Killer Whale and Sei Whale



TXS Series In polished stainless steel CNC precision machined for Beaked Whale, Right Whale and White Whale



MS4 Series Polished stainless steel 4-blade for Killer Whale, Sei Whale, Beaked Whale, Right Whale and White Whale











Head office and main factory: Viale dell'Industria, 13 23037 Tirano (SO) - Italia Tel. 0342 702451 - Fax 0342 70536 VAT Number IT 00050830140 Company Registration SO n. 00050830140 REA n. 18382

www.selvamarine.com



