

Outboard brackets

Outboard brackets with plastic board

Polished stainless steel crankweb, highly-resistant white plastic pad.

Code	Version	For outboard up to	Board mm
47.381.00	Wall or transom mounting version	12 HP or 35 kg	289x200
47.382.00	Square side version for deck mounting	8 HP or 30 kg	289x200
47.383.00	Central pipe with clamp version. For pushpit mounting. Suitable for 22/25-mm Ø pipes	12 HP or 35 kg	289x200
47.384.00	Plastic board. Plastic board, only, equipped with 10 bolts + fixing nuts and reinforcement internal pipe. For 22/25-mm Ø pipes.	12 HP or 35 kg	289x200





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Fixed brackets for transom mounting

Polished stainless steel block cheeks, lacquered beech wood board.

Code	Board mm	For engines up to	←→ AxBxC mm
47.377.00	280x194	12 HP or 35 kg	200x286x195

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Outboard brackets for deck-mounting

Deck mounting with polished **stainless steel** sides, **marine mahogany plywood** board; designed for boats with the latest generation transom shape, built-in design; for mounting on the upper navigating bridge side.

Code	Board mm	For engines up to	←→ AxBxC mm
47,379,00	290x195	8 HP or 30 kg	200x285x195

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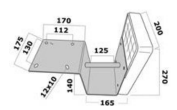




Auxiliary outboard engine bracket for stern mounting, reduced fit model

Designed to provide a better immersion of the outboard foot; fitted with highly-resistant pad.

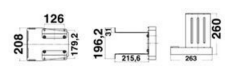
Code	Overhang mm	For outboard up to	Fixing board mm
47.376.13	140	15 HP or 40 kg	175x178



Heavy Duty engine support for wall mounting

Made of stainless steel with high-resistance technopolymer board.

Code	Plates mm	Board mm	For engines up to	kg
47.385.00	155x211	205x260x43	45 kg	3.75

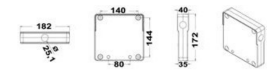




Outboard stowage bracket - pushpit mounting

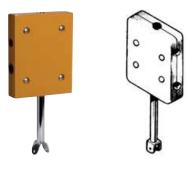
Made of white plastic







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Auxiliary outboard stowage bracket for pushpit mounting

Polyurethane coated marine plywood board. **Stainless steel** fork pipe. Fitted with two holes to adapt the brackets onto pulpit pipe diameter size 30 and 25 mm.

Code	Board mm	For outboard up to
47.378.00	200x250	12 HP or kg 30



Auxiliary outboard engine brackets

Made of white anodized anticorodal; fitted with white anticorodal gliding tracks; polyurethane lacquered beech board, adjustable in 3 positions; lifting with rise engine locking system, sturdy and elegant.

Code	For motors up to	Length mm	Overhang mm	Board height mm	Width mm
47.376.00	10 HP (4 stroke) and 20 HP (2 stroke)	450	260	160	320

Drop-down outboard motor bracket

Made of stainless steel; simplified version without intermediate adjusting handles; fitted with highly-resistant plastic pad.

Code	For outboard up to	Pad mm
47.376.12	7 HP or kg 25	110x140



Adjustable Outboard Motor Bracket

Made of mirror polished **stainless steel**; drop-down system with intermediate adjustment with a comfortable handle; brackets are fitted with **a highly-resistant pad; features: durable over time; strong 1.5 times more resistant than wooden systems; fine design.**

Code	For outboard up to	Base mm	Pad mm
47.376.11	8 HP or kg 30	110x150	190x260
47.376.10	15 HP or kg 40	140x150	190x260
47.376.26*	20 HP or kg 45	140x150	250x260

^{*} fitted with adjustable slope fixing plate.



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Aluminium Outboard motor bracket

Anodized aluminium frame. Painted multilayer marine plywood pad. Stainless steel springs, bolts and screws. Four lockable bracket angles.

Code	Capacity kg	Pad mm	Support base mm
47.376.05	35	240x205	156x130



Auxiliary outboard engine brackets MEGA

Made of stainless steel, very sturdy.

Code	For outboards up to	Vertical excursion	Pad mm	Support plate	Adjusting board inclination
47,376,28	40 kg or 20 HP(2T)/ 8 HP(4T)	290 mm	265 height - 210 width - 45 thickness	190x200 mm	from 0° to 28° +/-











Ur Douglas Marine



Bracket stainless steel engine stand

Universal stainless steel model. For outboard engines 140 to 300 HP. Very good make, it increases performance and leaves more room on board. It comes with 4 counterplates for fixing.

Code	For outboards	Total weight kg
47.375.06	140 to 300 HP	35.2





CMC electro-hydraulic outboard lift

Made of **6061 T6 aluminium alloy**, fitted with **stainless steel** nuts and bolts and **bronze-aluminium** bearings. Supplied with position indicating device and control switch to mount on the control panel.

Code	volt	For FB MAX	Stroke mm	Speed mm/min	Stern overhang mm	←→ mm	kg
47.250.00	12	V6	125	93	140	460x418	21,5
47.250.02*	12	V8	125	71	140	460x418	30,5

* Model for V8 engines (Yamaha 300 HP), extremely reinforced with extruded SS guides and rails.



▲ Position indicator



Outboard engine towing stay

It lifts the outboard engine from the leg when the hull is loaded on a trailer or on a protection cradle. Adjustable universal size fitting any model. The leg support is made of **rubber** and fitted with mounting straps. 150-HP 2-cylinder max capacity.

Code	Adjustable
47.110.96	from 50 to 80 cm

Lifting harness for outboard engines





Lifting harness for outboard engines

Fitted with upper handle, universal size for all outboards on sale. Essential for moving outboard engines from the **Pram to the pushpit** and vice versa.

Code	Model	Suggested for engines
47.391.00	Standard	max 15 - kg 35
47.391.02	Heavy Duty	max 25 - kg 50

Ideal for little cranes such as 42.360.00







Transom wheels

Integral launching wheels for tenders

Made of high-resistance plastic. Safety system to keep them in rest position during navigation. Universal for all kinds of tender.

Code	←→ Open mm
47,368,09	100x270
47.368.10	164x334











Transom wheels for dinghies - Tilting and removable

Fitted with pivoting arms that can be left onto the transom during navigation. A quick release systems allows the arms to be easily removed for stowage or towing-only use. Stainless steel tubes. Sold in pairs (LEFT + RIGHT).

Code	Туре		Pipe section	Ø of tyres	Pipe length	←→ mm	
		kg	mm	mm	mm	Α	В
47.368.03	Compact	160	35x35x1.2	260	520	480	-
47.368.04	Standard	180	35x35x1.2	370	520	535	-
47,368,07	Heavy Duty (long pipe and double wheel)	240	35x35x1.4	370	890	905	205



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Boat trailers

Folding KAYAL TROLLEY

Anodized aluminium trolley with tyres designed to transport kayaks/canoes also on sand thanks to its large section tyres (260-mm \emptyset , 90-mm width).

Code	Max capacity kg
47.369.15	75





Hauling rolls

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"Roll Boats" Hauling rolls

Made of PVC with tear-proof double wall; thermic range from 15° up to 60° ; fit for all boats. It can also be used as floating device. It is **the only roller with a 200-kg capacity and with 0.55 mm thickness.**

Code	length cm	Ø cm	Load kg	Thickness mm
47.934.00	125	22	200	0.55

OSCULATI



Hauling roll "Super Boats"

 $\textbf{Made of PVC} \ \text{with double tear-proof wall; suited for all boats; can also be used as floating device.}$

Code	Length cm	Ø cm	Load kg
47.936.00	125	22	500

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Hauling roll

Made of extra strong PVC fabric, fitted with special dinghy valve.

Code	length cm	Ø cm	Load kg
47.935.00	125	25	600





Hauling roller for heavy inflatables

Code	Model	Ø		K		ô	
		cm	inch	cm	inch	Kgl	ORDER BY BOX
33,512,12	F4	22	9	104	41	3.4	5
33.512.13	F6	30	12	109	43	4.6	5

Yacht legs



Stern drive jack

Trolley for stern drives. Adjustbale on 3 axles, it allows the stern drive perfect alignment and makes operations faster. Mounting possible with a single operator.

Code	Max load kg	Min/max height cm	kg.
47.396.00	340	48/84	71





Outboard engine carriers

Outboard engine carrier, small version

Fitted with zinc plated steel pipes and polyurethane lacquered evaporated beech board.

Code	Pipe Ø mm	Board width mm	Hight cm	For Outboard
47.370.00	22	310	90	with shaft long up to 25 HP (2T) or 15 HP (4T)

Outboard engine carrier, large

Fitted with galvanized steel pipe and phenolic plywood board.

Code	Pipe Ø mm	Bord width mm	For outboard
47,371,02	30	450	with shaft length 150 HP (2T) and 115 HP (4T)

Outboard engine carrier with wheels

Fitted with wheels and **zinc plated steel** tank bracket, **evaporated beech** polyurethane lacquered board.

Code	Pipe Ø mm	Height cm	Board mm	For outboard up to
47.373.00	22	85 (for long leg)	310	25 HP (2S) and 15 HP (4S)
47.373.02	25	95 (for extra long leg)	430	30 HP (2S) and 20 HP (4S)

MEDIUM outboard engine foldable carrier

6" tyres. Completely made of zinc chromed steel. Polyurethane coated phenolic plywood board, .

Code	For engines up to HP	Wheel Ø mm	Board mm
47.372.10	30 (2S) - 20 (4S)	260	420 x 225

Outboard engine carrier "Super"

Fitted with **nylon and rubber** wheels, it includes a tank-holder and is fitted with a special closing system so the carrier folds fast and takes little space. Made of **galvanized chrome**. Polyurethane-coated **phenolic plywood** board, professional model fitted with two 4x8" tyres.

Code	For outboard up to	Wheel Ø mm
47.372.00	150 HP (2T) e 115 HP (4T)	390



47.368.02 Spare wheels 390-mm $\mathcal O$ equipped with tires, suitables for trailers: 47.372.00-368.00/01-369.10

Spare wheel - 370-mm Ø

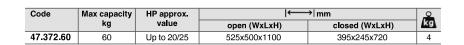
47.368.02 Fitted with tires, suitable for trailers: 47.372.00-369.10. 20-mm Ø bore.



ODESEA TX-65 engine carrier with foldable wheels

ALLUMINUM

Lightweight yet sturdy and stable. The new TX-65 weighs as little as 4 kg and perfectly fits any outboard engine (even with long shaft) up to 60 kg. Made of anodized aluminium box tube and stainless parts.









Outboard engine stern plates





Stern double plate

Made of flexible PVC, front and back, also suited as antivibration device, universal size.

Code	Color	←→ mm
47.764.00	Grey	400x280



Transom protective plate with ring

Made of aluminium, fitted with motor-protection safety ring.

Code	←→ mm
47.766.01	200x94 (up to10 HP)
47.766.02	316x100 (over to 10 HP)



Transom protective plate

Made of black coated anodized aluminium.

Code	←→ mm
47.763.92	260x110



Knurled plastic stern protection plate

white	cream RAL 9001	Version	←→ mm	Thickness
47.763.90	-	internal	230x85	-
47.763.91	-	internal	270x100	-
47.763.94	-	-	300x220	-
47.763.93	47.764.93	external	430x350	-
47.763.95	47.764.95	wedge-shaped to adjust engine inclination	420x340	22 mm to 1 mm











Cylinder-holders





ROLL CONTROL

47.337.00 Wall-mount bracket for scuba diving compressed air bottles, universal size; fitted with a nylon slide-base for wall-mounting, wherein the bracket is mounted onto; **adjustable** width and **foldable**; made of **white polypropylene**, the kit includes **2** bases + **2** brackets.



Toolboxes and waterproof cases

Genuine MAFRAST boxes, watertight and shock-resistant

Watertight up to a 9-m depth. Made of **shock-resistant resins**, fitted with O-rings and covered with soft foam lining that **perfectly adapts** to the objects to be put away. Ideal for instruments and delicate objects to protect from shocks and humidity. The boxes are equipped with a special bleeding valve for underwater use. **Yellow colour**.

Code	←→ mm		MAFRAST	Colour
	outside	inside	model	
47.220.01	210x167x90	186x123x75	WR-07	Yellow
47.220.02	330x280x120	300x220x90	WR-12	Yellow
47.220.03	430x380x154	395x320x117	WR-16	Yellow
47.220.04	515x355x225	510x292x175	WR-20	Yellow



Multipurpose watertight case

MADE IN ITALY

Code	Colour	←─── outside mm	
47.221.49	Orange	470x370x180	





Folding case with tools

Fabric folding case with **tempered carbon steel** tools. Design for any kind of intervention, it conveniently folds and takes **little space**:

It contains 12 tools:

- 1 x stainless steel boat knife 10.285.10
- 3 x 0x3x60 1x5x80 2x6x100 mm Phillips head screwdrivers
- 2 x 3x75 5.5x100 flathead screwdrivers
- 1 x 240-mm adjustable long nose pliers
- 1 x 180-mm universal pliers with PVC coated handle
- 1 x 200-mm adjustable spanner
- 1 x hammer
- 1 x max 160-mm Ø strap wrench for oil filters
- 1 x spark plug wrench 47.556.00.

Code	I←→Imm		
	open	closed	
47.357.10	600x360	360x155x90	

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Professional tool box

Box made of shock-resistant plastic, **hardened carbon steel** tools. Designed to include tools for a wide range of jobs required on sail or motor boats. **It includes 52 tools**:

1 x 4-mm Ø pin-driver; 1 x 150-mm flat chisel; 9 x metric combined wrenches (7-8-10-11-13-14-17-19-21 mm); 3 x fork wrenches (3/8x7/16 - 1/2x9/16 -5/8x11/16"); 4 x Allen wrenches (3-4-5-6-mm Ø); 1 x adjustable wrench with 200-mm graduated scale; 9 x metric socket wrenches (10-11-12-13-14-17-19-22-24-mm Ø); 5 x socket wrenches (7/16 - 1/2-9/16 - 11/16 - 7/8" Ø); 1 x extension cord with 1/2" (250-mm) male and female square fittings; 1 x joint with 1/2" male and female square fittings; 1 x 1/2" male socket with sliding pin; 1 x reversible pawl with 1/2" male square fitting; 1 x socket wrench with 1/2" female socket for sparkplugs; 1 x adjustable overlapping hinge pliers, PVC coated handles, 235-mm; 1 x self-locking adjustable, 220-mm concave splice bar; 1 x clipper with diagonal cutting edges, PVC coated handles; 1 x universal pliers with anti-slip PVC coated handles; 3 x adjustable screwdrivers (3x75 - 5,5x100 - 6,5x150 mm); 3 x Phillips screwdrivers (0x3x60 - 1x5x80 - 2x6x100 mm); 1 x German hammer with wooden handle - 1 belt wrench for oil filters 160-mm max Ø; - 1 small saw - 1 stainless steel boat knife.

Code	←→ mm
47.357.00	530x410x130

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BETA UTENSILI maintenance case made of antishock plastic material

The kit includes **55 tools** to service all kinds of sailing and motor boats. Case with 4 watertight closures and rubber seals.

It contains:

7-8-10-12-13-14-17-19-mm combined wrenches; 3/8x7/16 - 1/2x9/16 - 5/8x11/16" fork wrenches; 1.5 :10-mm Allen wrenches; 200-mm adjustable wrench with graduated scale; 1/2", 10-12-13-14-17-19-mm hex socket wrenches; 1/2", 7/16 -1/2 - 9/16 - 11/16 - 7/8" socket wrenches; 255-mm - 1/2" extension cable; 1/2" joint - 1/2" socket with sliding pin; 1/2" reversible pawl; 16-20.8-mm socket wrench for spark plugs; 240-mm self-locking adjustable pliers; 160-mm clipper with diagonal cutting edges; scissors with straight blade for electricians; 180-mm universal pliers; 160-mm pliers with straight half-round noses; 3x75 - 4x100 - 5.5x150 - 6.5x150-mm flat blade screwdriver; Phillips® PH1x80 - PH2x100-mm screwdriver; hammer with 35-mm Ø plastic head; belt wrench for oil filters; brass wire brush; clasp knife for boating; BM clamps; insulating tape, 25 m.

Code	(→ mm	kg.
47,360,01	580x410x90	9



Special outboard sparkplug wrench

47.556.00 Special designed that provides an easy access to the fairing; universal size.

Spark plugs





Champion spark-plugs

We offer any type of Champion spark-plug upon request.

Code	Version	Code Version	
47.557.00	J6C	47.557.14	QL78YC
47.557.03	L76V	47.557.12	QL82C
47.557.02	L77JC4	47.557.15	QL82YC
47.557.06	L78C	47.557.01	QL86C
47.557.05	L78V	47.557.20	RA8HC
47.557.29	L78YC	47.557.36	RS12YC
47.557.28	L82C	47.557.27	RV15YC4
47.557.13	L82YC	47.557.16	RV8C
47.557.07	L86C	47.557.46	XC12PEPB
47.557.51	QL77CC	47.557.59	QC10WEP
47.557.08	QL77JC4	47.557.60	QC8WEP
47.557.19	QL78C		



NGK Japanese spark plug

Standard fitting on Mariner, Yamaha, Suzuki, Mercury, Tohatsu, Selva and Honda.

Code	Model	Champion	Code	Model	Champion
		correspondences			correspondences
47.558.12	B6HS	L86C	47.558.09	BR8-HS-10	QL78C
47.558.74	B6S	J8C	47.558.75	BR9ES	-
47.558.01	B7HS	L82C	47.558.07	BR9HS-10	QL77JC4
47.558.10	B7HS-10	L77JC4	47.558.55	BU8H	L6VC
47.558.03	B8HS	L78C	47.558.63	BZ7HS-10	-
47.558.08	B8-HS-10	L78C	47.558.62	CPR6EA9	-
47.558.81	B8S	-	47.558.15	CR4HSB	-
47.558.06	B9HS-10	L77JC4	47.558.53	CR5EH9	79Y
47.558.49	BKR6E	RC12YC	47.558.50	CR5HSB	79Y
47.558.13	BP6HS	L87YC	47.558.16	CR6E	-
47.558.14	BP7HS	L82YC	47.558.40	CR6HS	Z9Y
47.558.66	BP7HS10	-	47.558.95	CR6HSA	P-RZ-9HC
47.558.22	BP8HN-10	L78YC	47.558.77	CR9EB	RG4-PHP
47.558.94	BP8HS-10	-	47.558.48	DCPR6E	RA8HC
47.558.82	BP8HS-15	-	47.558.32	DCPR7E	RA8HC
47.558.83	BPR5EFS	-	47.558.31	DPR6EA9	RA8HC
47.558.28	BPR5ES	RN11YC4	47.558.42	DPR6EB9	RA8HC
47.558.26	BPR6EFS	RS12YC	47.558.17	DR5HS	P10Y
47.558.34	BPR6ES	RN9YC	47.558.18	DR6HS	P8Y
47.558.71	BPR6FS	-	47.558.19	DR7EA	RA8HC
47.558.11	BPR6HS	RL87YC	47.558.60	ILFR6GE	-
47.558.84	BPR6HS-10	RL87YC	47.558.98 New	ILFR6G	-
47.558.46	BPR7HS	RL82YC	47.558.87	ITR4A15	-
47.558.47	BPR7HS-10	RL82YCC	47.558.68	IZFR5G	-
47.558.21	BPZ8HN-10	QL78YC	47.558.88	IZFR5J	-
47.558.45	BPZ8HS-10	QL78YC	47.558.99 New	IZFR7M	-
47.558.85	BPZ8HS-15	-	47.558.44	IZFR6F-11	-
47.558.37	BR5HS	L90C	47.558.51	IZFR6K-11	3071
47.558.86	BR6ES	-	47.558.59	LFR4AE	-
47.558.25	BR6FS	RV9YC (RV8C)	47.558.38	LFR5A-11	-
47.558.36	BR6HS	RL86C	47.558.39	LFR6A-11	-
47.558.41	BR6HS-10	L86C	47.558.93	LKR7E	-
47.558.35	BR7HS	RL82C	47.558.64	PZFR6H	-
47.558.02	BR7HS-10	L82C	47.558.92	ZFR5F	RC12-LYC
47.558.76	BR8ES	-	47.558.97	ZFR6K-11	-
47 558 56	BB8-HS	OL 75C	47 558 43	ZFR7F	_

