

# 66



## Accessories for inflatables

**OSCULATI**



### EPDM handle for rubber dinghies with AISI316 stainless steel insert

**AISI 316** Made of EPDM and fitted with mirror polished AISI316 stainless steel insert.

Code	Type	Material	Colour	←→  mm	
				base	height
66.070.20	Handle	EPDM	■ RAL 7035 grey	280x115	65



### EPDM handle for dinghies

Made of EPDM, for dinghies.


■ Light grey RAL 7035	■ Dark grey RAL 7012	■ Black	Type	Material	←→  mm base mm
66.070.32	-	66.070.31	handle	EPDM	230x100
66.070.28	66.070.58	-	handle/cleat	EPDM	284x116
66.070.30	-	66.070.29	handle	EPDM	300x120

**SCOPREGA**  
look beyond.



### PVC accessories for inflatables

Code	Type	Material	Colour	←→  mm		
				base	height	thickness
66.080.01	Handle	PVC	■ Grey RAL 7035	90x280	65	-
66.080.02	Handle	PVC	■ Grey RAL 7035	90x245	47	-
66.080.05	32/35-mm Ø oar hook	PVC	■ Grey RAL 7035	80x132	44	-
66.080.10	Bullseye	PVC	■ Grey RAL 7035	70x100	33	-
66.080.11	Fairlead	PVC	■ Grey RAL 7035	88x58	26	-
66.080.15*	Oar crutch base	PVC	■ Grey RAL 7035	90x200	50	-
66.080.20	Stern support	PVC	■ Grey RAL 7035	540x100	47	25
66.080.25	Bow ring	PVC	■ Grey RAL 7035	95x175	22	-
66.080.30	Tail cone	PVC	■ Grey RAL 7035	Ø 195	-	-

 **34.430.09** Rowlock for 66.080.15




### Fast Rubber bow cleat

It can be glued on both neoprene and PVC fabric.

Code	Type	Colour	←→  mm	Line max Ø mm
66.320.01	With clam cleat	■ Light grey RAL 7035	240x192x70 h	15/16

**New Style EPDM accessories for dinghies**

Code	Type	Material	Colour	←→  mm		
				base	bore Ø	
66.070.44	Fairlead	EPDM	Light grey RAL 7035	96x96	18	-
66.070.43	Fairlead	EPDM	Black	96x96	18	-
66.070.53	Fairlead	EPDM	Dark grey RAL 7012	96x96	18	-
66.070.40	Rowlock holder *	EPDM	Light grey RAL 7035	200x100	12,5	-
66.070.45	Bimini top holder	EPDM	Black	Ø 100	11,5	-
66.070.56	Bimini top holder	EPDM	Dark grey RAL 7012	Ø 100	11,5	-
66.070.46	Bimini top holder	EPDM	Light grey RAL 7035	Ø 100	11,5	-
66.645.00	Basis for bimini tops or flag holder	EPDM	Black	Ø 77 x 40	10	It can be widened
66.645.01	Basis for bimini tops or flag holder	EPDM	Light grey RAL 7035	Ø 77 x 40	10	It can be widened

 \* 34.430.09 OPTIONAL rowlock.



**Compact rowlock socket made of EPDM/PVC**

For inflatables up to 3 metres.

Code	Type	Material	Colour	←→  mm		OPTIONAL rowlock
				base	height	
66.070.50	Rowlock socket	PVC	Grey RAL 7035	110x170	40	34.430.09



**Stainless steel base for bimini tops and EPDM support for rubber dinghies**

The EPDM support is designed to be stuck on the dinghy tubes.

Code	Type	Material	Support colour	←→  mm		SS base used
				support mm		
46.670.30	Base and support	EPDM + SS	Light grey RAL 7035	188x135		46.670.00
46.670.40	Base and support	EPDM + SS	Light grey RAL 7035	188x135		46.670.10



**EPDM carrying handle**

Code	Type	Material	Colour	←→  mm	
				base	height
66.676.00	Straight handle	EPDM	Black	250x110	48



**EPDM oar holder**

Code	Material	Colour	←→  base Ø mm
66.005.00	EPDM	Black	110



**Aluminium hoisting handle**

Code	Material
66.009.00	Aluminium

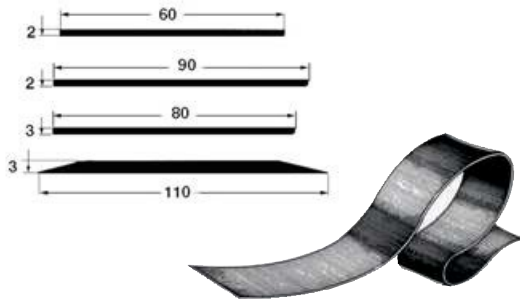


**Stainless steel D rings with EPDM support**

Code	Material	Colour	←→  Ø mm
66.006.00	EPDM + SS	Black	100



## Rubber extrusions for inflatables & RIBS

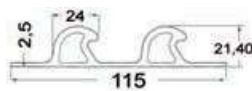
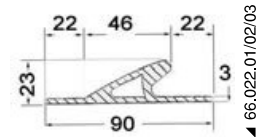
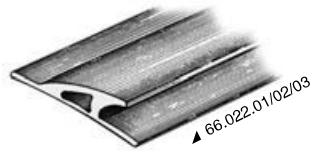
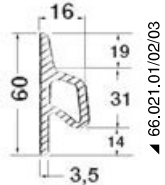
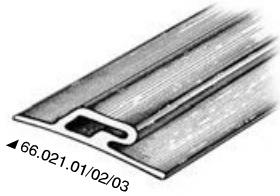


### Strips for keel or sideways made of EPDM

Code	Section mm	Colour	Roll m
66.016.01	60x2	Black	24
66.016.02	60x2	Light grey RAL 7035	24
66.020.01	90x2	Black	24
66.020.00	90x2	Light grey RAL 7035	24
66.018.01	80x3	Black	24
66.018.02	80x3	Light grey RAL 7035	24
66.017.01	110x3	Black	24
66.017.02	110x3	Light grey RAL 7035	24
66.017.03	110x3	Dark grey RAL 7012	24

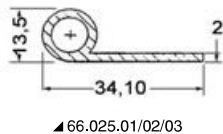
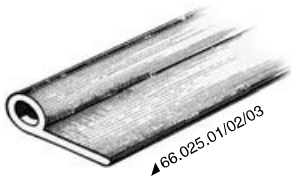
### EPDM Tear drop Rubbing strake

Code	Section mm	Colour	Roll m
66.021.01	3.5x60x16	Black	24
66.021.02	3.5x60x16	Light grey RAL 9002	24
66.021.03	3.5x60x16	Dark grey RAL 7012	24
66.022.01	3x90x23	Black	24
66.022.02	3x90x23	Light grey RAL 9002	24
66.022.03	3x90x23	Dark grey RAL 7012	24



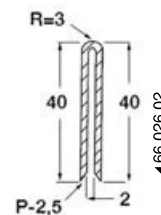
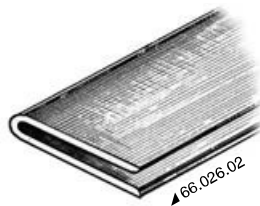
### EPDM Double Tear drop Rubbing Strake

Code	Section mm	Colour	Roll m
66.023.02	115x21.4	Light grey RAL 7035	24



### EPDM P Section Rubbing Strake

Code	Section mm	Colour	Roll m
66.025.01	2x34.10x13.5	Black	24
66.025.02	2x34.10x13.5	Light grey RAL 7035	24
66.025.03	2x34.10x13.5	Dark grey RAL 7012	24
66.026.02	2x2x40	Light grey RAL 7035	24



## Valves and air pressure gauges for inflatable boats

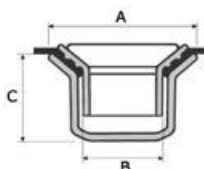


### Inflating/deflating valve for inflatable boats

Universal model, PUSH-PUSH mechanism. Made of acetic resin, double seal. Screw mounted without glue.

Code	Type	With cord	A mm	B mm	C mm
66.446.64	Standard	External	62	38	38
66.446.41	With cartridge filter	External	62	38	38
66.446.44	Flat	External	62	37	38
66.446.65*	Flat	Internal	62	37	38

\* this special version is specifically designed to avoid getting hands or feet caught in the safety cord.



**New**

**VA NX inflating valve**

**EASY MAINTENANCE**

VA NX is smaller than other valves currently available on the market. Its main feature is that the valve body can be replaced without removing the external part glued to the inflatable (only the internal valve is replaced).

Code	Color	Fabric thickness mm	A mm	B mm	Bore Ø mm	Nominal flow l/min
66.446.35	Grey	0,5 - 3,5	69	42	43	2000
66.446.36	Black	0,5 - 3,5	69	42	43	2000
66.446.37	Chromed	0,5 - 3,5	69	42	43	2000
66.446.38	- Valve body only	-	-	-	-	-

66.446.46 Spanner kit including: universal spanner 66.446.45 + specific spanner for VA NX valve tightening



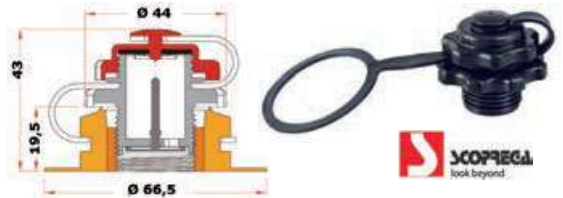
**OSCULATI**



**Boston valve**

Boston valve for low-pressure dinghies, kayaks, canopies and inflatables.

Code	Material	Ø mm	Thread Ø	Height mm
66.446.20	Nylon	44	M24*1,5	19,5



**Pressure relief valve**

Designed to prevent overinflating in inflatables, The valve can be left open at all times, or it can be closed and then opened for recurring checks. Hole in the fabric: 37-mm diameter.

Code	Calibration	
	Opening	Closing
66.446.68	250 mbar	230 mbar
66.446.69	300 mbar	270 mbar
66.446.70	350 mbar	310 mbar



**Adapter for inflators and valves**

66.446.54 Bayonet adapter for inflator hose (Ø 20 mm) and inflating valves item 66.446.64; 66.446.65 and equivalent (Halkey Roberts, Ceredi etc).



**Manometer for inflator**

It can be placed between the inflator and the valve for a progressive reading or directly in the valve for an immediate reading.

Codice	For rubber dinghies	Full scale
66.446.62	Standard	0,5 bar (8 PSI)
66.446.63	With high-pressure bottom	1 bar (15 PSI)



**Pressure Gauge for valves**

It plugs directly into the inflatable valve by means of a universal adapter.

Code	Full scale
66.446.72	0,5 bar (8 PSI)
66.446.73	1.0 bar (15 PSI)



**Digital manometer**

It can be located between the inflator and the valve or directly into the valve for instant reading. IP65 watertight case. Settable in mbar, psi, kpa, bar.

Code	Full scale	Resolution	Power
66.446.75	0-999 mbar	10 mbar	9V battery



**Universal valve key**

Code	For valves
66.446.45	66.446.64/65/41





## Manual Inflator Pumps

### Leopard inflator



**Continuous flow** piston operation, 4-litre flow for each cycle. Much faster than traditional foot pumps; it includes pipe and connectors of various diameters. It inflates and deflates.

Code	Version	Max pressure	Diaphragm	Pressure gauge	↔ mm
66.446.58	Continuous flow	1000 mbar (14.5 psi)	4 l	No	457x100
66.446.57	Continuous flow	1000 mbar (14.5 psi)	4 l	Yes	457x100

### SCOPREGA SUPER F high pressure manual inflator for SUP boards



The aluminium inflation hose is located outside the pump unit to grant better efficiency and minimize the effort.

The position of the pressure gauge on the cover (and not on the handle) allows for an easier reading of the air pressure. The foldaway base and the removable handles save space in the package.

Code	Version	Max pressure	Diaphragm	Pressure gauge	↔ mm
66.446.71	Double flow, inflation/deflation	2 BAR (29 psi)	2x 2100 cc	Yes	140 x 150 x 630

### GP 5 inflator



Supplied with compatible adapter to suit most valve types.

Code	Type	Max pressure	Tank	Pressure gauge	↔ mm
66.446.77	GP 5	400 mbar	5 l	No	210x290x80

### BRAVO 6 inflator



**Continuous flow** piston operation, 6-litre capacity for each cycle, double inflation speed compared to traditional inflator pumps. It can also be used as **bilge pump** or **air compressor** by scuba divers.

\* Bravo 6 can be turned into a simple flow inflator allowing to inflate at maximum pressure with a limited stress.

Code	Version	Max pressure	Diaphragm	Pressure gauge	↔ mm
66.446.66	Continuous flow / simple flow	600 mbar (8.7 psi)	6 l	No	210x120x470

### SCOPREGA GM5 manual inflator



The GM5 is a reliable and efficient pump made from recycled and recyclable plastic materials and with an internal CIRCAL® aluminium tube.

Manual double/single flow switching to minimize the stress.

The feet at the base can be folded away and the handle can be assembled and removed to save room for stowage.

Code	Version	Max pressure	Diaphragm	Pressure gauge	↔ mm
66.446.49	Double flow, inflation/deflation	1 BAR (14,5 psi)	2x 2400 cc	Yes	170 x 150 x 520

### Two chamber professional Foot Pump BRAVO 10



Worldwide patent No. 21847. The double chamber enables reaching the recommended pressure of large fabric or rubber dinghies effortlessly.

Fitted with visual pressure indicator, crushproof hose and three inflating connections. Equipped with deflation device.

Code	Twin chamber	Max pressure	Tank		Pressure switch	↔ mm
			chamber 1	chamber 2		
66.446.50	Yes	800 mbar	5.5 l	1.6 l	Yes	350x250x80

## Electric inflator pumps

### Electric inflator for dinghies and SUP boards

2-stage pump for inflation and deflation.  
Compact and easy to carry by means of a comfortable handle.  
Digital controller and LCD display for pressure setting.  
Lighter plug + battery clamps.

Code	Function	V	W	Flow l/min	Max pressure	Current draw A	mm
66.451.01	Inflation + deflation	12	110	350 at low pressure 70 at high pressure	1380 mbar (20 PSI)	9-12	155x250x175



### GE BP-1 12V inflator

Automatic stop when the adjustable preset pressure is reached.  
With a flow of **160 l/min**, it inflates at a max pressure of **1200 mbar (18 psi)**.  
The hose/inflator screw-type connector is stable and safe.  
It comes in a shoulder carrying bag with all accessories: 1.7-m hose, 3-m power cable, lighter plug and 12V battery clamps.  
The standard version with bayonet fitting is ideal for **SUP** boards.

Code	Functions	V	W	Flow l/min	Max pressure	Current draw A	mm	OPTIONAL connections
66.449.11	Inflation	12	240	160	1200 mbar (18 PSI)	13	205x105x130	66.449.12

66.449.12 The spares kit includes an additional hose and several fittings to inflate kits, dinghies, liferafts, air mattresses and pool inflatables.



### New GE BTP-2 inflator

An evolution of the previous model, this inflator reaches a 1.2-bar (18 psi) pressure and is ideal for SUP boards.  
Automatic stop when the preset pressure, adjustable by means of a pressure gauge, is reached.  
Fitted with hose and bayonet connector, universal fitting kit, 2.5-m power cable and battery terminal pliers.  
It comes in a convenient and sturdy shoulder bag.  
Average inflating time: 9'30" (265-litre SUP @ 1250 mbar).

Code	Functions	V	W	Flow l/min	Max pressure	Current draw A	mm	kg
66.449.13	Inflation+deflation	12	240	120 - 420	1,2 bar (18PSI)	18	295x105x160	2,5



### GE 10-8 and GE 10-B electric inflator

High-pressure, low consumption inflators ideal for inflatable bottom dinghies, kites and kayaks needing elevated pressure.  
Designed to further optimize the performance, the efficiency and the reliability of BST inflators.  
Specification:

- New electronic card for better precision when operating the inflator.
- New pressure sensors for 3-8mbar accuracy.
- State and troubleshooting LEDs for the inflator and the power supply.
- Modified position of the pressure switch for easier user.
- For GE 10-B version: new 12V 9Ah battery with universal battery charger INCLUDED.

Code	Functions	V	W	Flow l/min	Max pressure	Current draw A	mm	Rechargeable battery
66.447.12	Inflates+deflates	12	156	450	800 mbar (11,6 PSI)	13	180x200x240	No
66.447.13	Inflates+deflates	12	156	450	800 mbar (11,6 PSI)	13	180x200x240	Yes

66.447.22 220V/120V charger for GE 10-B inflator code 66.447.13; also suitable for BST800BAT old model code 66.447.11.





**“Turbo Max” Electric inflator pump for dinghies**

It inflates and deflates and automatically stops at set pressure. Built-in LED troubleshooting.

Code	Functions	V	W	Flow rate l/min	Max pressure	Current draw A	↔ mm	Tube
66.447.00	Inflation+ deflation	12	540/720	1000	250 mbar (3,6 PSI)	45/60	310x180x190	66.447.02 Optional
66.448.00	Inflation+ deflation	24	700/800	1000	250 mbar (3,6 PSI)	23/26	310x180x190	- Included

**66.447.02** 25-mm Ø tube. 25-m roll. OPTIONAL.



**BRAVO Turbo Max Kit electric inflator for dinghies**

Fixed version, for recess mounting. Ideal for installation on the console of the dinghy or near the tender garage. Inflater/deflator. Automatic stop at the set pressure.

Code	Functions	V	W	Flow rate l/min	Pressure	Current draw A	↔ mm	OPTIONAL watertight case	OPTIONAL hose
66.447.01	Inflation+ deflation	12	540/720	1000	250 mbar (3,6 PSI)	45/60	330x210x230	66.447.03	66.447.02
66.448.01	Inflation+ deflation	24	525/930	1000	250 mbar (3,6 PSI)	25/30	330x210x230	66.447.03	66.447.02

**66.447.03** Watertight case with clear lid for mounting flush with the steering console. Dimensions: 345x220x18 mm. Depth: 130 mm. OPTIONAL.

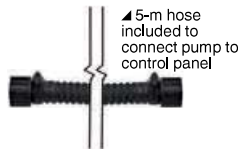
**66.447.02** 25-mm Ø tube. 25-m roll. OPTIONAL.



**High-pressure electric inflator with GE 22 RC remote-controlled compressor**

It consists of a pumping unit to be located in a protected housing and a control panel that can be positioned in a different place depending on your boat (tender garage, stern gangplank, boat deck). The 5-m long hose and cables connecting the pump to the panel are included. The function (inflation/deflation) and the pressure needed can be selected on the control panel, where the inflating mouth is located. Connect one end of the inflation hose to the control panel and the other end to the dinghy and press ON to start the pump. The remote-controlled pump drastically reduces noise during operation. High-performance pump for fast and high-pressure inflation. For dinghies, ribs, SUPs, etc.

Code	Function	V	Current draw A	Flow rate / Pressure		↔ Pump mm	↔ Control panel mm	4-m hose w/ connections OPTIONAL
				Motor 1	Motor 2			
66.447.05	Inflation + deflation	12	30	250l/min up to 0,2 bar	120 l/min up to 1,4 bar (20 PSI)	370x170x152	151x90x51	66.447.07



**GE OV6 e GE OV10 electrical inflator**

High-performance model able to inflate any dinghy or inflatable structure very rapidly.



Code	Functions	V	W	Flow l/min	Max pressure	Current draw A	↔ mm	Sand filter
66.446.90	Inflation + deflation	220	600	1600	175 mbar (2,5 PSI)	2,7	150x160x170	no
66.446.91	Inflation + deflation	220	1000	1700	250 mbar (3,6 PSI)	4,5	150x160x170	yes



**SCOPREGA GE 900AA- PLUS electric inflator**

Top flow electric inflator able to inflate any dinghy or inflatable structure in a short time and with little noise (max 85 dB).  
25-mm diameter and 1.5-m long inflating hose and universal fittings included.



Code	Function	V	W	Flow rate l/min	Pressure	Current draw A	mm
66.448.05	Inflation + deflation	220	700	1700	250 mbar (3,6 psi)	4	150 x 170 x 220

**BRAVO GE 20-2 electric inflator**

Designed to meet all requirements, it inflates at high volume.  
Technical specification:

- Ergonomic handle.
- High-efficiency and low-noise electric inflator.
- Double-piston pumping unit.
- Auto stop when selected pressure is reached.
- Fast connection to cigarette lighter plug.
- Battery life LED indicator.
- 12V built-in DC battery rechargeable via cigarette lighter plugs or 110-240 AC/DC transformers.
- Fitted with 12V with battery clips.
- Inflation connectors suitable for the most common valves.



Code	Functions	V	W	Flow l/min	Max pressure	Current draw A	mm	Sandproof filter
66.449.20	Inflation	12	108	125	1,5 bar (22 PSI)	9	200x320x220	Yes

**GE 230/1000 inflator**

Electric pump designed for professional use: manufacturers of inflatables, shipyards, fixing technicians and resellers. High air volume and pressure to quickly inflate any kind of inflatable and/or inflating structure.



Code	Functions	V	W	Flow l/min	Pressure	mm
66.449.10	Inflation + deflation	230	1100	1500	3,3 PSI	Ø 165 x 270 h

**GE 230/2000 electric inflator pump**

It consists of a main motor + booster to increase flow and pressure. The two motors can work in parallel or the main motor operates alone: this choice is possible by means of the two starting buttons (orange and red).



Code	Functions	V	W		Flow l/min		Pressure		mm
			Basic	With booster	Basic	With booster	Basic	With booster	
66.446.93	Inflation + deflation	220	1000	2000	1200	2000	2 PSI	5 PSI	320x170x260

**New** **ATMOS Integrated Air station 12V inflator**

- IPX6**
- INFLATE/DEFLATE**
- IGNITION PROTECTION**

The ATMOS onboard built-in inflator combines an elevated air flow and high-pressure capacity (20 psi / 1.37 Bar) and is therefore ideal for any kind of inflatable: tenders, SUPs, towables. It is IPX6 watertight and is designed to resist the most challenging marine weather conditions. Its new-generation technology inflates and deflates rapidly and effortlessly. Compact and with reduced depth, ATMOS adapts to almost all the panels on board. Supplied with a 2.5-m inflating hose and a fitting-valve universal kit. Handy and ready to use, just set the target pressure on the display and start it: the inflator automatically stops when the set pressure is reached. ATMOS is ignition-protected certified (standard ISO 8846) so that it can be installed in area where flammable gases or fuel are stored. It complies with the directive EMC CE-RED (2014/53/UE) and the standard EN 62368.

It comes in a practical and resistant storage bag.

Average inflating time for SUPs: 6 to 8 minutes.

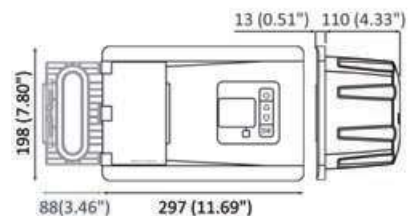
Certifications: CE, ROHS, UN ECE R10, UKCA.

It complies with the following standards: ISO 8846 and SAE J1171.

Code	Scanstrut code	Function	V	W	A	Max pressure	Flow rate / Pressure	Installation angle	mm
66.452.01	SC-AOB-A2	Inflation + deflation	12	140	12	1,37 BAR (20 PSI)	Flow rate 350 l/m (0-1 PSI) - Flow rate 70 l/m- (1-20 PSI)	+10° to -30°	297x123 x198



**SCANSTRUT**





## Glues and maintenance products for dinghies



### “Rubber Slide”

It's a special product designed to restore neoprene on dinghies that are damaged with encrustations; it extends the boat's life; supply with **spray** bottle.

Code	Package
66.458.80	0,75 lt

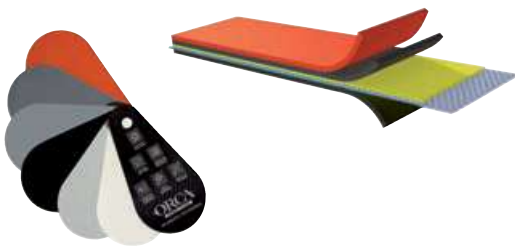


### Rubber Life sealing and restoring liquid

**Surface restoring and sealing liquid for neoprene or PVC dinghies.** It makes a clear highly-resistant plastic film. In case of small holes, brush the external part with Rubber Life to easily repair the hole. In case of cuts, apply Rubber Life on the inner part of the cut with a syringe for a tyre-repair effect.

Code	Package	 PACKAGE
66.459.00	500 ml	10

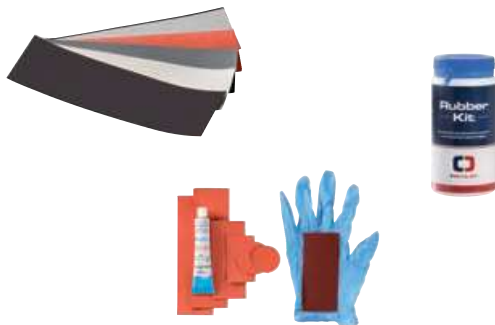
**ORCA**  
PENNEL & FLIPO



### Orca R Pennel & Flipo neoprene fabric for making and repair of dinghies

Sold by the linear metre or in 50-m rolls (approx.)  
Height of the rolls: 145 cm.

Code	Model	Deniers	Colour
66.245.00	820 1050 GSA	990	<input type="checkbox"/> Ice White RAL 9003
66.241.00	820 1050 GSA	990	<input type="checkbox"/> Artic Grey RAL 7035
66.247.00	828 1500 GMS	1100	<input type="checkbox"/> Neptune grey RAL 7046
66.246.00	820 1050 GSA	990	<input type="checkbox"/> Black RAL 9004
66.242.00	828 1500 GSM	1100	<input type="checkbox"/> Orange Silvano



### Rubber Kit for repairing neoprene dinghies

Includes: patches of different shapes, 1 special rubber cement tube, sand paper, rubber finger stall, user instructions; **watertight** package.

Code	Colour
66.237.05	<input type="checkbox"/> Grey RAL 9003
66.237.00	<input type="checkbox"/> Grey RAL 9001; Artic grey
66.237.06	<input type="checkbox"/> Neptune grey RAL 7046
66.237.04	<input type="checkbox"/> Black RAL 9004
66.237.01	<input type="checkbox"/> Orange

### Ultra Professional repair kit for rubber dinghies

- Version for **neoprene dinghies**: 1 x 0,4-kg strong adeprene, 1 x 50-ml activator, 1 brush, 1 Pasteur pipette, 1 measure, 1 broad knife, 1 piece of sand paper, 2 x 100-mm Ø round patches + 3 x 215x145-mm rectangular patches, 1 pair of gloves. All items supplied in carton box.

- Version for **PVC dinghies**: 1 x 0,4-kg PVC adegrip, 1 x 50-ml activator, 1 x 250-ml cleaner 264, 1 brush, 1 Pasteur pipette, 1 measure, 1 broad knife, 2 x 100-mm Ø round patches + 3 x 215x145-mm rectangular patches, 1 pair of gloves. All items supplied in carton box.

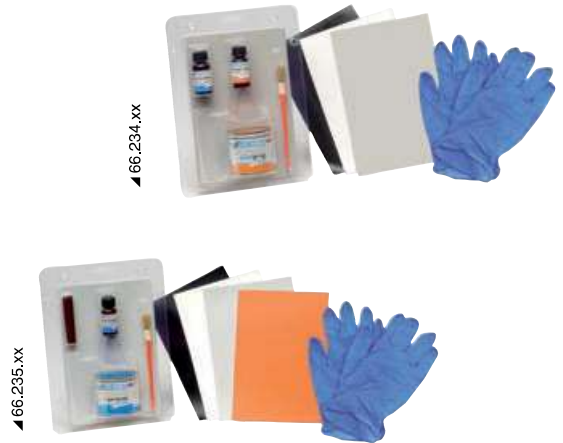


For dinghies		Colour
neoprene	PVC	
66.230.03	66.231.03	<input type="checkbox"/> White
66.230.00	66.231.00	<input type="checkbox"/> Grey
66.230.01	66.231.01	<input type="checkbox"/> Black

**ADAMPRENE repair kit for inflatables**

- **Kit for neoprene inflatables** containing: 125-gr glue with catalizer + 2 x 14.5x21.5-cm neoprene patches + brush + sand paper + user instructions.
- **Kit for PVC inflatables** containing: 125-gr glue + PVC cleaning product + 2 x 14.5x21.5-cm neoprene patches + brush + activator + user instructions.

For inflatables		Colour
neoprene	PVC	
66.235.02	-	Orange
66.235.03	66.234.03	Icewhite 9003
66.235.00	66.234.00	Artic grey 9001
66.235.04	-	Neptune grey 7046
66.235.01	66.234.01	Black



**Glue for Adeprene fabric made of neoprene and PVC**

Adeprene two-components glue. It's the most appreciated glue by dinghy producers.

For dinghies		Activator	Package	
neoprene	PVC			
66.236.01	-	-	30 ml	-
66.236.00	66.240.49	-	65 ml	-
66.240.11	66.240.51	10 ml	125 ml	-
66.240.10	66.240.60	30 ml	500 g	-
66.240.01	66.240.52	50 ml	850 g	-
66.240.02	66.240.53	160 g	2.000 g	Industrial package

- 66.240.21 30-ml spare activator.
- 66.240.22 50-ml spare activator.



**Adeco Cleaner and Thinner for inflatables**

Used to clean and brighten the inflatable fabric. To be used before the glue or to dilute it.

For dinghies		Package
neoprene	PVC	
66.235.10	66.234.10	250 ml

