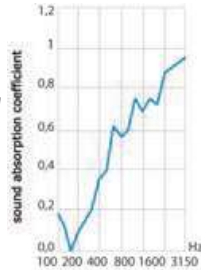


Sound-deadening, sound-insulating and thermal-insulating materials R.I.Na certified in compliance with ISO 4589-3

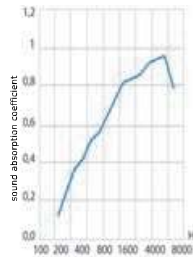
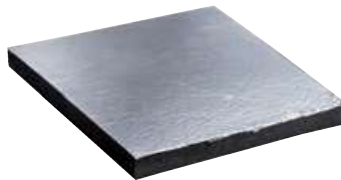


Polyurethane foam sound-deadening panels

Film-coated version that doesn't absorb water. UL94 HF1 flame-retardant.

Code	Panels cm	Thickness mm	Density m ³	kg	Sound absorption A*	Sound insulation B*	Resistance to temperature*
65.099.00	100x200	20/35	30 kg	0,85 kg/m ²	2	1	1

* Evaluation scale 1 to 8.

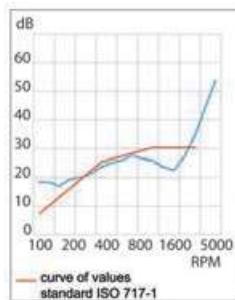
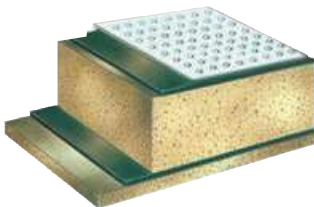


Sound-deadening ISO 4589-3 polyurethane panels

Aluminised polyurethane panel. 25-mm thick 70/90 kg/m³ polyurethane, adhesive film. Type-tested in compliance with ISO 4589-3 defining the oxygen index by means of a high temperature test. R.I.N.A. certified for soundproofing of engine rooms in pleasure boats up to 24 m.

Code	Panels cm	Thickness mm	Density m ³	kg	Sound absorption A*	Sound insulation B*	Oxygen index
65.091.00	100x150	25	70/90 kg	2,4 kg/m ²	4	3	>21

* Evaluation scale 1 to 8.



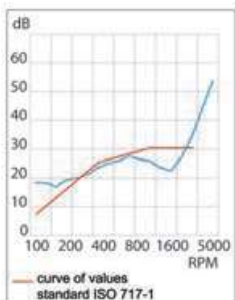
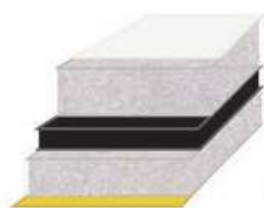
Sound-deadening and sound-insulating ISO 4589-3 fiberglass panels

- 1) 430 g/m³ aluminised fiberglass fabric.
- 2) 15-mm thick 30 kg/m³ polyurethane.
- 3) 2-mm thick EPDM mass (4 kg/m²).
- 4) 10-mm thick 30 kg/m³ polyurethane.
- 5) Adhesive.

Type-tested in compliance with ISO 4589-3 defining the oxygen index by means of a high temperature test. R.I.N.A. certified for soundproofing of engine rooms in pleasure boats up to 24 m.

Code	Panels cm	Thickness mm	kg	Sound absorption A*	Sound insulation B*	Oxygen index
65.100.00	100x150	28	5,26 kg/m ²	6	5	> 21
65.100.75	100x75	28	5,26 kg/m ²	6	5	> 21

* Evaluation scale 1 to 8.



Sound-deadening and sound-insulating panels with perforated synthetic leather

- 1) White perforated synthetic leather.
 - 2) 15-mm thick 30 kg/m³ polyurethane.
 - 3) 2-mm thick EPDM mass (4 kg/m²).
 - 4) 10-mm thick 30 kg/m³ polyurethane.
 - 5) Adhesive.
- Fire class UL94HF1.

Code	Panels cm	Thickness mm	kg	Sound absorption A*	Sound insulation B*	Resistance to temperature*
65.100.40	100x150	28	4,5 kg/m ²	6	5	5

* Evaluation scale 1 to 8.

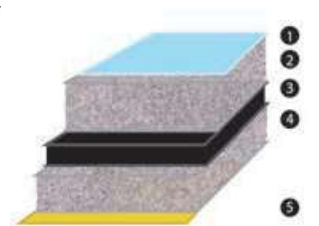
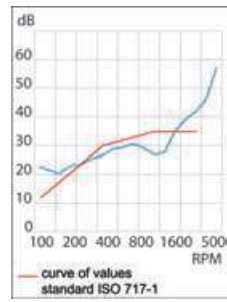


Sound-deadening and sound-insulating fiberglass panels

- 1) 400 g/m³ aluminized fiberglass fabric.
 - 2) 15-mm thick 70/90 kg/m³ polyurethane.
 - 3) 2.5-mm thick EPDM mass (4.9 kg/m²)
 - 4) 10-mm thick 70/90 kg/m³ polyurethane.
 - 5) Adhesive.
- Type-tested in compliance with ISO 4589-3 defining the oxygen index by means of a high temperature test.
 R.I.N.A. certified for soundproofing of engine rooms in pleasure boats up to 24 m.

Code	Panels cm	Thickness mm	kg	Sound absorption A*	Sound insulation B*	Oxygen index
65.101.00	100x150	25	8.28 kg/m ²	7	7	>21

* Evaluation scale 1 to 8.

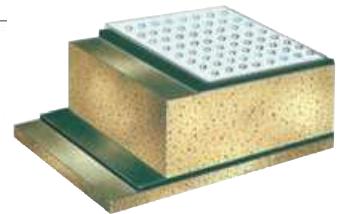
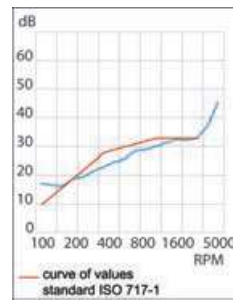


Thin sound-insulating ISO 4589-3 panels

- 1) Thermal-reflecting net aluminium.
 - 2) 3-mm thick (5.3 kg/m²) EPDM mass.
 - 3) 10-mm thick (70/90 kg/m³) polyurethane.
 - 4) Adhesive film.
- Type-tested in compliance with ISO 4589-3 defining the oxygen index by means of a high temperature test.
 R.I.N.A. certified for soundproofing of engine rooms in pleasure boats up to 24 m.

Code	Panels	Thickness	kg	Sound absorption A*	Sound insulation B*	Oxygen index	ORDER BY BOX
65.100.05	100x75	13	5.44 kg/m ²	5	6	>21	4 panels

* Evaluation scale 1 to 8.

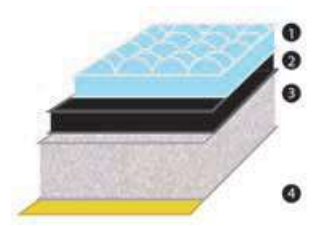
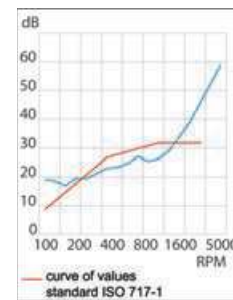


Sound-deadening, sound-insulating and heat-resistant ISO 4589-3 fiberglass panels

- 1) 8-mm thick quilted fiberglass.
 - 2) 2-mm thick EPDM mass (4 kg/m²).
 - 3) 20-mm thick 30 kg/m² polyurethane.
 - 4) Adhesive.
- Use tape 65.095.00 as finishing.
 Type-tested in compliance with ISO 4589-3 defining the oxygen index by means of a high temperature test.
 R.I.N.A. certified for soundproofing of engine rooms in pleasure boats up to 24 m.

Code	Panels mm	Thickness mm	kg	Sound absorption A*	Sound insulation B*	Oxygen index	Finishing tape OPTIONAL
65.094.00	100x150	30	6.38 kg/m ²	6	6	>21	65.095.00

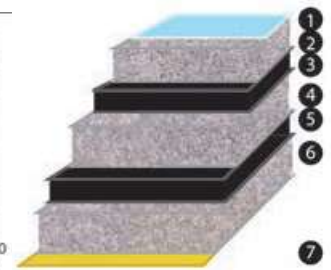
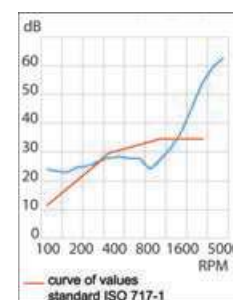
* Evaluation scale 1 to 8.



Sound-deadening and sound-insulating ISO 4589-3 fiberglass panels

- 1) 430 g/m³ aluminised fiberglass fabric.
 - 2) 10-mm thick 70/90 kg/m³ polyurethane.
 - 3) 2-mm thick EPDM mass (4 kg/m²).
 - 4) 10-mm thick 70/90 kg/m³ polyurethane.
 - 5) 2-mm thick EPDM mass (4 kg/m²).
 - 6) 10-mm thick 70/90 kg/m³ polyurethane.
 - 7) Adhesive.
- The double separate mass ensures optimum soundproofing. For optimum sound insulation in cabins adjoining engine rooms.
 Type-tested in compliance with ISO 4589-3 defining the oxygen index by means of a high temperature test.
 R.I.N.A. certified for soundproofing of engine rooms in pleasure boats up to 24 m.

Code	Panels cm	Thickness mm	kg	Sound absorption A	Sound insulation B	Oxygen index
65.097.01	100x150 cm	35	12.66 kg/m ²	7	8	>21





Sound-deadening quilt, heat-insulation up to 700°

Reaction to fire DIN 4102. **Pleated glass fibre felt** mattress type "E". It is paired, through diamond quilting, into two glass textiles of 400 g, one of which in aluminum.

Stylish design, it is resistant to elevated mechanical strain. Particularly indicated as thermo acoustic isolator.

Code	Thickness mm	Roll
65.093.00	10	1 m x 10 m



* It perfectly fits the walls of engine rooms, it can be glued or fixed with washers 65.098.00. Price by the roll.



65.098.00 OPTIONAL washers



VETROTEX fibreglass mat

Sound-deadening, noise-insulating, fitted with aluminumized fibreglass on the external side. Used as **anti-heat** covering on exhaust pipes, heat exchangers and on any piping needing to be insulated. Price by the single roll.

Code	Fireproof	Thickness mm	Roll
65.096.00	class 1	10	20 x 500 cm

Adhesive aluminium tape roll



Designed to finish sound-deadening noise-insulating panels 65.094.00 after they are modelled and mounted

Code	Roll m	Height mm
65.095.00	50	50

Self-extinguishing glue for sound-insulating/sound-deadening panels



Sound-insulating glue that optimizes the performance of the panels it is applied to.

Code	Packaging	Homologated	Yield gr/mq
65.100.02	0.750 l	Ri.N.A.	350/400



ADEBOND professional cyanoacrylic bonding

It sticks immediately metal, plastic, rubber, wood, leather, artificial leather, etc... Dispenser package.

Code	Weight
65.236.21	50

Lubricants and DURALAC



DURALAC

Insulating/sealant plastic helps prevent electrolytic corrosion on jointing points between two different metals such as: aluminium fixed onto stainless steel screws, aluminium windlasses or brass fixed with stainless steel bolts, stainless steel accessories for mast fixed onto the mast itself (made of aluminium) with rivets or screws, cleats secured with different metal studs. Duralac is a yellow plastic based with barium chromate, flexible and resistant, to be fitted in between two metals that are jointed together; application with brush; do not dilute

Code	Package
65.750.00	250

CIBA marine glue



Made with phenolic resins, dark red colour, fitted with powder catalyst. It's the most powerful glue in the world, used to glue wood, resin, polyester, metals, etc.

Code	Package g	Type-approval
65.225.11	500	RINA

Plastic toothed washers

OSCOLATI




For fixing sound-deadening panels onto ceilings or bulkheads. Screws not included.

Code	Ø mm	Hole mm	Package
65.098.00	50	3	250 pcs.
65.098.40	50	3	40 pcs (blister)

WD-40 multipurpose lubricant

WD-40 is a multipurpose product that protects metal from oxidation and corrosion. It penetrates and lubricates jammed parts and prevents any surface from humidity damage. It also removes stains of grease, tar and glue from any non-porous surface.

Code	Format	Package	 PACKAGE
65.280.01	Spray + straw	200 ml	36
65.280.02	Spray + straw	400 ml	12
65.280.12	2-in-1 professional spray	500 ml	6
65.280.13	Flexible 2-in-1 professional spray	600 ml	6
65.280.20	Tank + 1-l spray	5 l	-



CRC 6-66

the famous "American" product that provides protection against rusting, it removes humidity and is resistant to water

Code	Type	Quantity
65.283.10	Spray	200 ml
65.283.13	Spray	400 ml
65.283.12	Box	5 l



CRC corrosion inhibitor



is a wax-like sealant covering protection product that **can be removed easily**, is used to fight humidity and corrosion. Suitable for hulls that are put into garages or that are not under operation; essential product used to protect all fittings, rubbing strakes, instruments, etc.

Code	Spray can ml
65.283.30	250

CRC marine protective cleaner



Long-lasting anti-corrosion protective cleaner. It protects ferrous and non ferrous alloys for over 2 years. It penetrates deeply and repels humidity by creating a thin fluid and stable film not needing to be removed in case of assembly or starting. It can be removed by means of CRC 6-66, which also has a protective effect, or with detergents.

Code	Spray can
65.283.33	250

Teflub marine CRC



PTFE **dry** lubricant. Self-gripping, water-repellent, anti-sticking, anti-friction. Non soluble, it doesn't stain or drip. It adheres to wood, plastic, metal, rubber. It creates a very thin invisible film featuring a minimum friction coefficient.

Code	Spray can ml
65.283.29	500

CRC Marine Silicone



Waterproofing, electrically insulating, it protects materials and rubber, inert unalterable lubricant.

Code	Spray can ml
65.283.35	250

CRC - White Lithium lithium water-repellent white grease



ideal for lubricating and protecting windlasses, rigging screws, hinges, bearings, shaft lines, cables, remote control terminals and any other moving parts that in addition to lubrication also need protection; **resistant to high temperature**

Code	Spray can ml
65.283.31	250

CRC - Electronic Cleaner



Cleansing agent suitable for electronic equipment; removes agents that may alter electric circuits

Code	Spray can ml
65.283.42	250

GENERAL OIL - BERGOLINE marine lubricants

2 stroke sea F1 GENERAL OIL



V 2% oil mixture for 2-stroke engines with specifications **high performance** NMMA-TC 3W; can be used directly on the tan or with pre-mixers; suitable for super petrol and unleaded petrol.

Code	Package I
65.081.00	1
65.081.01	5

GENERAL OIL Marine Speed 4-stroke-10W40



Lubricant for 4-stroke inboard and outboard engines. **Synthetic** based with specific additives for **heavy-duty** applications..

Code	Package I
65.082.00	1



Marine Hydraulic Oil

Product recommended for **steering systems, power trims, outboard lift power and sterndrive units, hydraulic flaps and hydraulic gangways**. Additive-improved formula to boost the pump and the seal performance. Resistant to high pressure and corrosion. It contains anti-foam additives and its properties last in time.

Code	Package I
65.083.00	1



ATF Red Oil

High thermal-oxidation stability lubricant for **hydraulic inverters**. The use of additives to enhance stability preserves the lubricant from deteriorating and extend the oil change intervals. Recommended for marine inverters and hydraulic steering gears.

Code	Package I
65.083.01	1



BERGOLINE - GENERAL OIL Sintetix Diesel Marine 10W40

Semi-synthetic oil featuring elevated performance on turbo diesel and aspired marine engines. It complies with standards API CL-4/CF, ACEA E7-04/E5/E3, MB 228.3 MAN 3275, VOLVO VDS-3.

Code	Package
65.084.01	5



BERGOLINE - GENERAL OIL Prestige Diesel Marine 15W40

Multigrade oil featuring excellent performance on turbo diesel and aspired marine engines. It complies with standards AP CL-4/CF, ACEA E7-04/E5/A3/B4, MB 228.3, MAN 3275, VOLVO VDS-3.

Code	Package
65.085.01	5



BERGOLINE - GENERAL OIL Hypo Marine SAE 80W90 Bio Type

Biodegradable synthetic oil for transmissions, for lubrication of outboard engine legs, stem drive units and SAIL DRIVE. It complies with API GL-5, MIL-L-2105D standards.

Code	Package
65.086.00	1



BERGOLINE - GENERAL OIL Hypo Marine Sae 80W90

Oil for transmissions, for lubrication of outboard engine legs, stem drive units and sail drive. It complies with API GL-5, MIL-L-2105D standards.

Code	Package
65.087.00	1

Lower unit gear oil pump

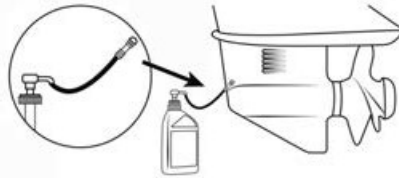
2020 CONNECTORS

To top up/fill the lower unit gear or sterndrive unit or Sail Drive with oil tapping it from a standard 1/5-l drum.

The kit includes:

- Pump to put into the drum fitted with adapter for the drum thread (USA and Europe).
- 3 fittings to fill any 2/4-stroke outboard engine and Volvo SX, Mercruiser, OMC, OMC Cobra sterndrive units,

Code	Description
65.116.20	Oil filling pump



Oil absorbing products

Absorbent cloths for oil and fuel

Water-repellent absorbent cloths for oil and fuel. No drips, fast absorption. White colour, rip- and wear-resistant, they remain compact even when fully saturated.

Code	Package	Absorption capacity per package
65.210.41	2 x 38x46-mm 170-g/m ² cloths	1,46 l

OSCULATI



Additives for engines

FASTOL BLUE

Fuel additive performing the following functions:

- 1) It **emulsifies and disperses** condensate or infiltrated **water** that is formed in all fuel tanks.
- 2) It dissolves **fungus, tar and paraffin deposits of diesel fuel**, making it more uniform and clean.
- 3) Its neutral formula, diluted with petrol by-products, makes **Fastol a hydrocarbon** perfectly compatible with fuel so much so that the fuel excise regime is applicable to this product. **Fastol can be used in elevated quantities** without over-dosage to cause any side effect in case of decontamination and cleaning of very polluted or dirty tanks.
- 4) It **reduces consumption by over 5%**, because having a high surfactant power, Fastol allows a very fine atomization of the fuel that mixes better with air (O₂) and is then totally combusted.
- 5) It eliminates black fumes due to its improved combustion.

For dosage, refer to the indications on the package and to the tech specs. Apply to the manufacturer's after-sale service in case of very damaged hulls.

It is **recommended for the winter storage** because it avoids the condensation and deposits formation in the tanks and piping so the boat will be ready to be et in motion after the winter rest.

Code	Description	Package ml
65.050.01	Fastol Blue diesel TRZ	100
65.051.01	Fastol Blue petrol	100
65.050.02	Fastol Blue diesel TRZ	1000
65.051.02	Fastol Blue petrol	1000



65.050.02



65.050.01



65.051.02



65.051.01

New

ECO-BACT H-Power fuel biocide

Bacterial pollution of diesel fuel is a serious and complex question that has increasingly developed in recent times. Differently from traditional diesel sludge (paraffin, carbonaceous residues and tar), that is fluidized by Fastol and then added back to the fuel, bacterial sludge is soluble only in acids. Some ppm of water is enough to develop bacteria. The residues of the bacteria colonies are mucilage, algae, moulds or filaments that increase rapidly and clog filters and pipes causing damage and even engine failures. Their proliferation also starts corrosion in the tank.

ECO-BACT H-Power is a **biocide whose active principle has been boosted**: it's as effective as the previous formula but **requires lower quantities and therefore the operating costs are much reduced**. It is soluble in both water and diesel, that concentrates in the aqueous phase of the diesel fuel where contamination concentrates.

ECO-BACT H-Power **decontaminates polluted fuel tanks** and can be used **periodically** to prevent contamination.

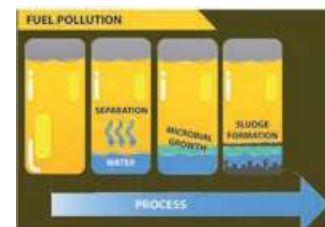
Code	Package ml	Treatment	
		Initial decontamination	Maintenance and prevention
65.049.02	1000	1 l every 3000 l of tank capacity (0,3 per thousand)	1 l every 5000 l of tank capacity (0,2 per thousand)
65.049.03	250	1 bottle every 750 l of tank capacity (0,3 per thousand)	1 bottle every 1250 l of tank capacity (0,2 per thousand)



65.049.02



65.049.03



SIKAFLEX® products



Sikasil® C silicone sealant

SILICON

Multipurpose, mono-component, neutral, non-corrosive sealant. No primer needed, it adheres to most of the construction materials: metals, cement, painted surfaces, wood, plastic, ceramic and glass tiles. For a water-tight, elastic and flexible sealing result. Resistant to UV rays, fungi and mould. For indoor and outdoor applications. Operating temperature: -40 °C min. / +150 °C max.



Code	Cartridge ml	Color	PACKAGE
65.418.01	300	<input type="checkbox"/> White	12
65.418.02	300	<input checked="" type="checkbox"/> Black	12
65.418.03	300	<input type="checkbox"/> Gray	12
65.418.04	300	- Trasparent	12

Polymer sealant SIKAFLEX 591

This sealant uses the STP-Silane Terminated Polymers technology. It is suitable for elastic vibration-resistant gluing and for a wide range of indoor and outdoor sealing applications. Isocyanate, solvent, PVC, phthalate and tin catalyst free product.



Code	Package	Colour	PACKAGE
65.288.38 New	70-ml self-extruding tube	<input type="checkbox"/> White	24
65.288.39 New	70-ml self-extruding tube	<input checked="" type="checkbox"/> Black	24
65.288.01	300-ml cartridge	<input type="checkbox"/> White	12
65.288.02	300-ml cartridge	<input checked="" type="checkbox"/> Black	12
65.288.03	300-ml cartridge	<input type="checkbox"/> Grey	12
65.288.06 New	600-ml bag	<input type="checkbox"/> White	20






SIKAFLEX 292 adhesive to be knifed out

Designed for high strength flexible bonding; used for gluing between the hull and decks, for sealing keels, handrails, bulkheads (sandwich panels). **Type-approved by RINA**

Code	Package	Color	PACKAGE
65.289.05	310-ml cartridge	<input type="checkbox"/> white	12
65.289.04	600-ml bag	<input type="checkbox"/> white	20




SIKAFLEX 290 DC PRO polyurethane sealant

UV resistant, ideal for sealing **deck seams**, external porthole and window seals. Sandable, it doesn't curl like silicone. Excellent also for wood, fibreglass, metals, etc. **Yield**, a cartridge is enough on seams size 6x6 mm - 8,9 metres.

Code	Version	Color	Tensile strength	 PACKAGE
65.289.49	300-ml cartridge	 Black	1,2 N/mm ²	12
65.289.50	600-ml bag	 Black	1,2 N/mm ²	20




**SIKAFLEX 298 FC polyurethane adhesive**

Used for sealing decks made of teak, marine plywood, iroko on fibreglass, steel or wood; also for sealing indoor floors (wood, marble, laminated). It requires about 1 kg per m² for adhesive thickness of 3 mm.

Code	Package	Color	 PACKAGE
65.289.20	600-ml bag	 Black	20
65.289.21	10-litres = 12-kg container	 Black	-





**SIKA ADEKIT A 236 bi-component polyurethane glue**

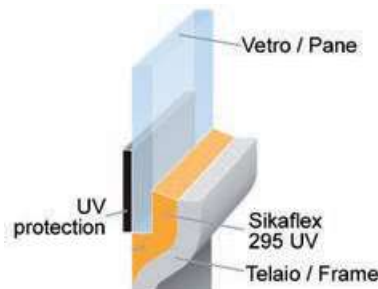
Odourless glue for large composite parts. Structural gluing of hull/deck, metal parts, decks, indoor furnishing and bulkheads. Pasty product for vertical and ceiling application up to 30-mm thickness, and horizontal application up to 60-mm thickness. Excellent resistance to vibrations and impacts. No need of primer.

Code	Package	Colour	Open time of polyester composite on 7-mm stretch at 23 °C	Handling time (at 23 °C)	 PACKAGE
65.289.41	400-ml cartridge	 Black	25	3 h 30	12
65.289.42	400-ml cartridge	 Green	120	6 h	12

**SIKAFLEX 295 UV sealing adhesive**

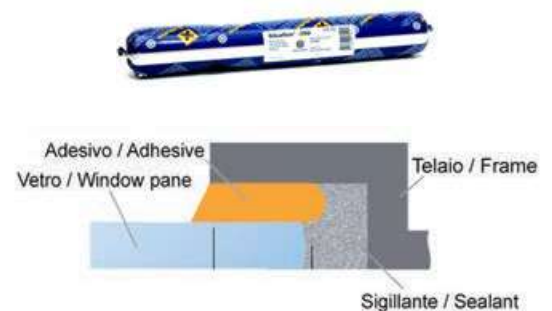
UV-resistant polyurethane sealing adhesive. For sealing plexiglas, lexan, polycarbonate.

Code	Version	Color	 PACKAGE
65.289.14	300-ml cartridge	 Black	12
65.289.16	600-ml bag	 Black	20
65.289.28	300-ml cartridge	 White	12

**SIKAFLEX 296 sealing adhesive**

Polyurethane adhesive for high mechanical strength glass panes. RINA type-tested.

Code	Bag	 PACKAGE
65.289.15	600 ml	20





▲ 65.289.45



▲ 65.289.46

SIKAFLEX 268 PowerCure accelerated sealing glue for glass panes

Polyurethane sealing glue for installation and gluing of glass panes. The PowerCure accelerated glue reduces polymerization to as little as 6 hours regardless of weather conditions. It offers excellent resistance to weather conditions and to a wide range of detergents.


Code	Bag	Colour	 PACKAGE
65.289.45	600 ml	 Black	-

65.289.46 Sika PowerCure Dispenser extruding nozzle to apply the glue.



SIKAFLEX 515 isocyanate-free sealer for indoor/outdoor applications



No need of primers. It's a silane-terminated solvent-free hybrid polymer free from solvents. Excellent sealing properties, it glues metals, ABS, fibreglass and wood very well.

Code	Package	Colour	 PACKAGE
65.289.30	300-ml cartridge	<input type="checkbox"/> White	12



SIKASIL SG-20 silicone adhesive

High-performance silicone adhesive for gluing glass panes.

Code	Package	Colour	 PACKAGE
65.289.60	300-ml cartridge	 Black	25



▲ 65.289.23



▲ 65.289.11/24



▲ 65.289.25




▲ 65.289.26/27



▲ 65.289.31

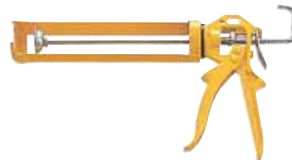
Sika primer

Code	Type	Surface	Package	Yield	Combined use with	 PACKAGE
65.289.23	290 DC	Seams and oily woods such as teak or iroko	30 cc	7 m ² /l	65.289.49; 65.289.50 (seams) 65.289.20; 65.289.21 (woods)	24
65.289.11	290 DC	Seams and oily woods such as teak or iroko	250 cc	7 m ² /l	65.289.49; 65.289.50 (seams) 65.289.20; 65.289.21 (woods)	6
65.289.24	290 DC	Seams and oily woods such as teak or iroko	1 l	7 m ² /l	65.289.49; 65.289.50 (seams) 65.289.20; 65.289.21 (woods)	4
65.289.25	290 D	Plexiglass	250 cc	7 m ² /l	65.289.14; 65.289.16; 65.289.28	6
65.289.26	206 G+P	Plastic materials (also fibreglass) and glazing	250 ml	7 m ² /l	65.289.15	6
65.289.27	206 G+P	Plastic materials (also fibreglass) and glazing	1000 ml	7 m ² /l	65.289.15	4
65.289.31	Multiprimer	Universal for all sealants and surfaces	250 ml	7 m ² /l	-	6
65.289.65	Activator-100	-	250 ml	5 m ² /l	65.289.60	6

Extrusion guns



65.290.00 Gun for tube 280/310 ml



65.292.00 "Skeleton" version for tube 280/310 ml alloy handle.



65.293.00 Closed "Rotapy" model for 600-ml plastic bags and 280/310-ml cartridges.



Professional compressed air gun

65.294.00 For all 280/310-mm cartridges and 600-ml bags

Sealants and adhesives

3M 5200FC Marine Sealant adhesive

Single-component polyurethane sealing adhesive device for permanent glueing; resistant to salt water and atmospheric agents; can be painted after hardening; can be

modelled with a brush or spatula within 4 hours after the application; ideal for sealing and bonding: fibreglass decks, hulls, teak decks and hulls, transom engines, portholes and deck accessories.

Code	Package	Color
65.352.00	296-ml cartridge	<input type="checkbox"/> white



3M 4200FC Marine Sealing adhesive

Multipurpose single-component polyurethane sealing adhesive, polymerizes with humidity making flexible gluing with good adhesion on wood, fibreglass, gealcoats, plastic and metals.

Can be painted or sandable; resistant to atmospheric agents and salt water, ideal for sealing deck accessories and joints over or under the waterline.

Code	Package	Colour
65.342.00	310-ml cartridge	<input type="checkbox"/> White



Power Line 540 polyurethane sealant

High-performance polyurethane sealant, 540 is a one-component moisture curing sealing adhesive ideal for sealing when mechanical fastening is involved.

Code	Package	Colour
65.343.12	310-ml cartridge	<input type="checkbox"/> White



3M 3200 Marine sealing silicone

Silicone sealant, polymerizes with humidity, helps prevent mould formation, resistant to atmospheric agents; ideal for flexible sealing, adheres onto fibreglass, metal, glass, non-oily wood and plastic; its neutral base makes it suitable for fixing glass (does not ruin silver-plating).

Code	Package	Colour
65.309.80	280-ml cartridge	<input type="checkbox"/> White
65.309.81	280-ml cartridge	<input checked="" type="checkbox"/> Black
65.309.82	280-ml cartridge	- Clear



3M Spray 77



65.309.94 Universal adhesive with spray with adjustable band (in width); **can be re-positioned** if applied on both sides. Compatible with rubber, metal, carpet, expanded foam, carton, felt, fabric, wood and any other type of basic material. 500-ml packing.

3M Spray 90



65.309.93 Synthetic adhesive spray device for gluing polyurethane foam, rubber surfaces, joints made of rubber, plastic, metal, fibreglass and wood. 500-ml packing.

YACHTICON cleaning and maintenance products.

Yachticon

YACHTICON Bio Boat Wash



65.729.00 High concentration cleaning agent for washing boats, including teak wood; 98% biodegradable product, no phosphates no formaldehyde. Cleans thoroughly, low cost, high concentration thus requires little application for washing; can also be used with **salt water**. 500 ml.

Super Cleaner for fibreglass and ABS surfaces



65.200.80 Removes **tough** stains, such as diesel discharges, fuel streaks, rust lines etc; does not contain phosphate and solvent free. 500 ml.

YACHTICON Deck Super Cleaner



65.211.82 Aggressive product to remove grease stains from shoes and any dirt from anti-skid fibreglass decks which naturally tend to attract dirt. Does not ruin teak or plastic surfaces of any type; no brushing required, powder concentrated product. 770 g.

YACHTICON Gelcoat Reiniger detergent



65.211.70 Detergent for Gelcoat, GRP, painted surfaces. It is effective even on rust and oil stains. Concentrated powder. 750g container.

YACHTICON Teflon Polish



65.724.00 It is a polish based with teflon that ensures a long lasting **protection over time**, and a **shining and water-repellent** surface. If used on hulls, making them particularly **smooth**. Ideal product for race boats. 500 ml.

YACHTICON Anti-Gilb Gelcoat stain remover



65.722.00 Suitable for removing **yellowing stains from white gelcoats** that form around water line drains. 500 ml.

YACHTICON Hard Wax protection wax



65.246.90 Heavy protective wax **with Teflon**, protects fibreglass, ABS and painted surfaces, lasts longer than most conventional waxes; easy to use, repels water, salt and rusting in general. 500 ml.

YACHTICON Boot Pflege care



65.117.71 Cares and protects all kind of PVC, rubber, Hypalon and similar material should be used after every use of the boat and before winter storage. Extends lifetime and protects against UV-damage. Coats the material with a long lasting protection film against weather, chalking and fading. 500 ml

YACHTICON Fender Flesh protecting product



65.102.50 Cleans and protects any rubber or PVC material with just one operation (fenders, fender profiles, rubber joints, gaskets, etc.); does not dissolve rubber or PVC. 500 ml.

YACHTICON Sail and Canvas cleaner



65.102.70 Cleans and restores the original brightness of sails, boat awnings, canopies, etc; traditional formula, **does not ruin** synthetic or natural fabrics; extra concentrated formula. 500 ml.

YACHTICON Wonder Bilge cleaner



65.102.60 Bilge cleaner, removes oil, sludge, grease, etc; elements carried in suspension in bilge water, discharged with pumps; **removes bad odours**. 500 ml.

YACHTICON Vinyl Shampoo



65.211.87 Removes stains, grease, dirt, fingerprints from faux-leather cushions and from PVC surfaces, rubber, including waterproofs. 500 ml.

Spray cleaner for teak



65.717.00 It cleans teak from oil, grease, tanning cream, glue, etc. Also suitable for carpets. 200-ml package.

YACHTICON Blue Wax



65.214.22 Special wax for blue surfaces. It penetrates into the paint or gelcoat pores thus recovering the original blue colour. It protects against UV rays and prevents clear rings that appear on fibreglass because of the combined action of salt and UV rays. 500-ml package.

YACHTICON Inflatable Boat cleaner



65.117.70 Suitable for inflatable dinghies and RIBS, cleans, deoxidizes, protects over time and restores the color of rubber tubes, PVC, Hypalon. Provides protection against UV rays, removes incrustations on the water level line. 500 ml.

YACHTICON Metal Polish



65.247.00 Deoxidizes, polishes and provides protection with just one wipe, suitable for stainless steel, brass, chromed brass; long lasting protection, water skids away, gives a restored look to old surfaces. 500 ml.

YACHTICON Under-Water Wax cleaner



65.212.40 Cleaner formulated for hulls without antifouling paint that remain underwater for brief periods of time; cleans throughout and helps prevent the formation of algae for up to 3 weeks; suitable for any type of material. 500 ml.

YACHTICON teak cleaner and brightener



65.800.01 This product combines these two main functions; restores the original brightness to old wood and cleans throughout, easy to use, apply and rinse. 770g.

YACHTICON Teak Oil



Oil, soaks in to provide a long lasting protection, restores wood to its natural condition protecting it against UV rays, quick drying.

Code	Model	Employment	Package ml
65.800.04	CLASSIC	It gives wood a warm golden color and hides the signs of time	500
65.800.05	CLEAR	Very clear, it leaves intact the color of wood	500

YACHTICON Teak Super Cleaner



65.720.00 It perfectly removes dirt, oil, grease, tar, etc. from your teak and restores it to its original luster. 500-ml bottle.

YACHTICON Hull-Cleaner



65.721.00 Particularly strong cleaner, it removes barnacles and all traces of algae, rust and yellowing. 1000-ml bottle.

YACHTICON Algen seaweed remover



65.213.60 Removes seaweed and algae from hulls, stern drives, propellers, etc.. 500 ml.

YACHTICON Teppich mould remover



65.282.20 removes fungus, stains and traces of mould from cushions, carpets and rugs. 500 ml.

YACHTICON Acrylic Scratch Remover



65.211.81 Removes fine scratches from acrylic, polycarbonate, and most other type plastic surfaces cleans off stains, salt deposits and surface discolourations easy to use just rub scratches at a right angle and buff off removes hazing from windshields, hatches, ports, etc. 250 ml.

YACHTICON rust and stain solvent



65.103.10 It easily removes heavy rust stains from gelcoats, metal or paints without the need to scrub. 500 ml.

YACHTICON stain remover for mould and rust



65.103.00 For spraying fibreglass, vinyl resin and other surfaces, removes rust leaks and stains, disinfects toilets and other areas wherein hygiene is very important; the product shall be sprayed onto a surface, left to penetrate and then rinsed. 500 ml.

YACHTICON insect repellent spray



65.282.30 Sprayed on the boat surfaces or on bimini tops, the natural substances contained in this product keep insects away for long periods of time. 500-ml package.

YACHTICON sealant



65.103.20 Used for stitchings, to waterproof stitches on boat awnings, canopies and clothes; ready for use, long lasting. 100 ml

YACHTICON Fabric Waterproof spray



65.102.80 Cleans, restores and make waterproof surfaces for sail decks, canopies, boat awnings, etc; does not alter the colour, suitable for synthetic and natural fabrics. 400 ml.

YACHTICON fabric cleaning and waterproofing agent



65.102.81 It cleans and waterproofs biminis, awnings, tents and make the fabric breathable. For cotton and synthetic fabric. On this latter, it prevents electrostatic charges. 1-l package.

YACHTICON winch spray grease



65.170.00 lubricates and protects gears; reduces friction and abrasion; resistant to salt water and temperatures of -30° + 130° . Bottle filled with ecological gas. 200 ml.

YACHTICON Multi-Purpose Grease



65.211.83 Multipurpose grease, lubricates, protects and preserves the condition of travellers, slides, joints, couplings, cursors, etc. Seals and penetrate forming a waterproofing film; resistant to temperature of -20° + 80° ; prevents seizures and is not removed from water; maintains viscosity and consistency in any condition. 250 ml.

YACHTICON Multipurpose Winch Grease



65.211.84 Lubricates, preserves and protects; penetrates surfaces forming a protective film, resists temperature of -30° + 130° . Resistant to salt water, corrosion and bad weather; maintains its viscosity and consistency under any condition. Ideal for winch gearing, remote control cables, travellers, sheets, pulleys, hinges, sliding door guides, gas hand grips, etc. 250g.

YACHTICON teflon-based lubricant



65.211.85 highly effective lubricant for all kind of materials heavy-duty formula lubricates anything that squeaks no silicone, no CFC's premounted spray-tube for precise spraying long lasting protects against wear and corrosion. 300 ml.

YACHTICON Marine Wax (carnauba wax)



65.273.50 High quality carnauba wax mixed with artificial wax; **non** abrasive, protects gelcoats and painted surfaces; contains UV ray inhibitors. 300 ml.

YACHTICON Anti Barnacle protective grease



Special grease used to prevent encrustations and algae formation on propellers, propeller's shafts, stern drives, transducers, sea-cocks, etc; anti-corrosive inhibitors, can be applied on all surfaces, biodegradable product.

Code	Package ml
65.282.60	500

YACHTICON Water Resistant 2-component epoxy resin

For repairs below the waterline.
It repairs osmotic damage, keel/hull splintering and holes in the fiberglass.
Temperature range: 10-35 °C.

Code	Package g
65.211.32	450

**Epoxy resins and professional accessories****Epoxy resins for rolling and osmosis treatment**

SX8 low-viscosity epoxy system for manual and vacuum rolling, and drawing. Ideal to improve wettability of wood fibres, glass, carbon and aramid fibers.
Once hardened, it features excellent mechanical and stretching characteristics. Medium and fast hardening version with possibility to absorb cellulose microfibers and glass microspheres to obtain plaster, fillers and curved parts. Weigh the components and mix them or buy a controlled-tapping pump.



Code	Resin kg	Hardener kg	Kind of hardener	Workability 20°	Hardening 20°	Viscosity	Stretching	To be used on
65.531.01	1	0.3	rapid	9 - 14 min	2 - 4 h	250 - 350 mPas	5-7%	glass- wood - carbon
65.531.02	1	0.3	medium	40 - 50 min	6 - 8 h	200 - 300 mPas	6-8%	glass- wood - carbon
65.531.05	5	1.5	medium	40 - 50 min	6 - 8 h	200 - 300 mPas	6-8%	glass- wood - carbon

Lamination fabrics

High-yield glass fabric for manual and/or vacuum lamination.
Easy to use, good draping qualities.

Code	Weight gsm	Weaving	Height m	Length m	Resin absorption gsm	Notes
65.532.16	160	twill	1	3	190	very draping
65.532.29	290	twill	1	3	310	very draping

**Glass hollow microspheres for lamination**

Very fine glass hollow microspheres. To increase the volume of protections but with a limited weight increase, and to fill major surface defects. When added to other additives, it improves spreadability and the grain of fillers thus obtained. Compatible with any kind of resin.

Code	ORDER BY BOX
65.533.01	0.5 litre can

**Cellulose microfibrils for lamination**

Cellulose microfibrils are a natural material made of wood dust. They are used to increase thickness of the resin improving resistance and adhesion. Mixed to other additives such as the microspheres they generate a range of different fillers depending on the requirements.

Code	ORDER BY BOX
65.533.02	0.5 litre can

**Flex rolling knife**

The set includes 3 Flex synthetic knives, very flexible and ideal to spread any kind of material on curved and uneven surface. Solvent-resistant and lightweight, these knives don't scratch the surfaces they come into contact with.

Code	ORDER BY BOX
65.533.05	No. 3 pcs. a bag

**Sticks for lamination**

Package of 2x15-cm sticks for bicomponent mixing, made of birch wood. The enable to mix easily all bicomponent products such as resins, paints or gelcoats. Birch wood doesn't release impurities or color inside the mix thus avoiding to compromise its final technical and qualitative characteristics.

Code	ORDER BY BOX
65.533.06	50 pcs. a bag



Products for small repairs and maintenance

OSCOLATI

**White gel coat**

Single-component gel coat. To be knifed out as a regular filler for a bright white finish that restores the original surface of the chipped or splintered gel coat. It can be coated.

Code	Package
65.520,05	100 g

**White GELCOAT**

"4 in 1" high-resistance bicomponent white GELCOAT. To be used like a regular filler to be knifed out: the final result is a bright white finish restoring the original chipped, scratched or dented gelcoat surface. It can be coated.

Code	Package
65.520,06	200 g

**New** White gelcoat spray**SPRAY**

Single-component gel coat for fast finish of fiberglass surfaces. It makes porous surfaces even and the result is a satin-finish in the colour applied.

Code	Package
65.520,11	400

Two-component polyester filler



Two-component polyester filler, matt and to be knifed out, blended with fiberglass for higher resistance and flexibility. Suitable to restore missing and damaged parts.

Code	Package g
65.520.02	200

Two-component epoxy filler



Two-component epoxy filler to be knifed out. Excellent to restore broken or missing parts. Good compromise between stiffness and flexibility. Hand or machine processing after 4/5 hours.

Code	Package
65.520.04	800 ml (400 ml + 400 ml)

Filler for bicomponent wood



Specific for application on wood, already colored paste compound, highly resistant, washable by hand or washing machine after 4/5 hours from application.

Code	Colour	Package
65.520.12	Light-coloured wood RAL 1014	150 ml (250 g)
65.520.13	Medium-coloured wood RAL 8003	150 ml (250 g)
65.520.14	Dark-coloured wood RAL 8028	150 ml (250 g)

MINIKIT for fiberglass repairs



It includes: polyester resin, catalyst accelerator, 120x20-cm fiberglass cloth, blending container.

Code	Package g
65.520.08	200

VETROKIT



65.520.09 Fiberglass repairs. It includes: polyester resin (800 g), catalyst accelerator, fiberglass fabric (64x47 cm), mixing container, brush, gloves.

Epoxy resin kit for fiberglass repairs



65.520.10 For fiberglass repairs. Made of epoxy resin + catalyst, 500+250 g, mixing container, sandpaper, gloves, 50x50-cm glass fibre cloth, brush and broad knife. Promotional gift: 38x34-cm beach bag + block notes. Also recommended for gluing wood and for osmosis treatment.

Two-component epoxy resin

Multipurpose epoxy resin recommended for:
 1 - Repairs of damaged fiberglass using mats or glass-fibre fabric.
 2 - Glueing of **wood, fiberglass, metal**.
 3 - Wood protection and repair.
 4 - Osmosis pre-/restoring treatment.

Code	Package
65.520.16	0.750 (0.500 kg of resin + 0.250 kg of hardener)



Fiberglass super kit

65.520.07 Designed for major repairs. The kit includes:
 - 2 x 1-kg bottles of polyester resin.
 - 2 x 50-g bottles of resin catalyst.
 - 1 x 1-kg cloth of fiberglass (about 2sq. m.).
 - 1 x 0.5-kg gelcoat filler.
 - 1 x glass to mix resin.
 - 2 x knives.
 - 1 x brush.
 - 60 grit sandpaper (0,5 m).
 - 1 x 250-g Superpolish
 - set of sandpaper (80 - 120 - 240 - 400 g).
 - 1 x instruction folder.



YACHTICON white gelcoat

One Pack Nitrosynthetic Gelcoat . Ideal for small repairs to fiberglass / wood / gelcoat / metal. Fast repairs, with no need to paint. Cures quickly and if necessary can be sanded and painted, 70 g.

Code	Package g
65.211.35	70



Maintenance and cleaning products

Products produced under Osculati specifications, to be easy to use and environment friendly.



Boat shampoo

Concentrated low-foam shampoo for boats. To be used to clean all outer parts, windows and hatches included. It also works with salt water.

Code	Bottle l
65.752,00	1



▲ 65.742,00



▲ 65.742,01

Teak One cleaner and stain remover

It cleans and removes stains from teak surfaces. Suitable for deep cleaning of teak, it removes oil, grease, tar and food stains.

Code	Package l	PACKAGE
65.742.00	1	6
65.742,01	5	-



▲ 65.743,00



▲ 65.743,01

Teak Two color conditioner

This product conditions the color of teak surfaces. Special product to be used after Teak One to condition the natural color of teak. WARNING: it does not contain dyes, it is a chemical agent that restores the natural color of wood. To be used together with Teak One as it interacts with it.

Code	Package l	PACKAGE
65.743.00	1	6
65.743,01	5	-



New Sunteak reconditioner

Special cleaner used to recondition deck teak surfaces; removes stains and restores the original natural colour; to be diluted with water.

Code	Package l
65,239,00	1



▲ 65.744,00



▲ 65.744,01

Teak Three protective paint

Protective and nourishing for teak surfaces, colourless and UV resistant features for wood. It does not damage seams. Completely natural and silicone-free, it lets the wood breath, nourishing it and at the same time slowing dirt penetration. It can also be used on teak surfaces treated with other brand agents.

Code	Package l	PACKAGE
65.744,00	1	6
65.744,01	2,5	4



Teak hydro color

Wax-based sealant, fast curing (1 hour). Pigmented product with no teak-damaging diluents. It protects from sun and weather. It assures a longlasting natural color of teak, restoring its original finish. VOC (Volatile Organic Compounds)-free, odourless and environmentally-friendly product.

Code	Package l	PACKAGE
65.747.00	1	6



Inox Cleaner - cleaner for stainless steel

It easily cleans stainless steel even though it contains no harmful substance. It removes rust stains that oxidate stainless steel surfaces.

Code	Package ml	PACKAGE
65.250.00	500	10

Stainless steel cleaner spray

It deeply cleans stainless steel, aluminium, chromed brass, laminated plastic. Antioxidant agent that leaves no streaks or marks.

Code	Package ml
65.264.00	400


**Rust Free product**

It removes rust stains from fiberglass surfaces, spray bottle.

Code	Package ml	
65.748.00	750	12

**Acrylic cleaner - Detergent for acrylic panes (polycarbonate, plexiglass, etc.)**

Designed **not to leave marks** on acrylic materials as standard detergents do. It can also be used on regular or laminated glass panels.

Code	Package ml	
65.748.55	750	6

**Fabric Waterproof universal waterproofer for natural and synthetic fabric**

It cleans, regenerates and waterproofs verandas, blinds, bimini tops, shading covers and other fabric items. Water-repellent, anti-deterioration, anti-mould and activating action for natural and synthetic fabric.

Code	Package ml
65.102.85	750

**Special For Boat multipurpose heavy-duty detergent**

Low-foaminess strong detergent. It cleans extremely well without scratching the surfaces (fiberglass, rubber fabrics, PVC fenders, stainless steel, light alloys). Biodegradable product.

Code	Package ml	
65.748.50	750	6

**POLI-TEAK**

special **stain remover spray** for teak decks; spray stains and wait for the solvent to evaporate, then brush and rinse the white residue on the teak and the deck will be **completely clean**.

Code	Package ml
65.256.01	400

**New Color Life reviving solution for faded paint**

Reviving solution for any type of fiberglass surface and **faded paint**. It penetrates into the micro porosity of the gelcoat or paint **without leaving** any visible traces, restores the surface to its **original coloring and gives a shiny finish**. Long lasting reviving treatment.

Code	Package ml	
65.746.00	500	10





Ultra White fast stain remover for yellowed gelcoat

Specific product to remove GELCOAT yellowish stains. Biodegradable product.

Code	Package ml	 PACKAGE
65.748.60	500	10



65.249.00



65.249.01

Bilge Sentidek cleaner

Cleaner for bilge, it removes mud, slime and oil-polluted water for a long time. Highly emulsifying product used for quick bilge cleaning.

Code	Package l
65.249.00	1
65.249.01	5



Extra-strong mould remover

It effectively removes mould from wood, synthetic fabric sails, synthetic leather upholstery. Do not use on fabric.

Code	Package ml
65.755.00	500



Rubber Slide Sealant

Special product to restore and protect PVC dinghies, hypalons and similar. It reconditions neoprene on dinghies and helps prevent and cleans incrustations. It increases the lifespan of dinghies. Supplied with a **spraying** gun.

Code	Package l	 PACKAGE
66.458.80	0,75	6



Rubber Life sealing and restoring liquid

Liquid repair paint which **seals and restores** neoprene or PVC fabric on dinghies, creating a highly resistant clear plastic film. In the presence of small holes, Rubber Life may be applied to the external part of the hole. In case of cuts Rubber Life is applied on the inner part of the cut with a syringe as tyre repair products.

Code	Package ml	 PACKAGE
66.459.00	500	10



65.749.01



65.749.02




65.749.03

Maintenance cycle for desalinators

The cycle uses **3 specific products**.

Phase 1 and Phase 2 have to be combined when a drop in performance occurs - usually when diaphragms are incrustated - or once a year.

Phase 3 is recommended when the desalinator is not going to be used for a long time. It prevents deposits and stains. Not to be used for energy recovery systems (such as SCHENKER, SPECTRA). The 1-1 package is needed for the treatment of any desalinator, no matter the boat. Phase products have a 20-minute cycle time.

Code	Description	Package l	 PACKAGE
65.749.01	Phase 1: for diaphragm washing	1	6
65.749.02	Phase 2: for diaphragm scraping	1	6
65.749.03	Phase 3: diaphragms preserving product	1	6



Silicone lubricant spray

Silicone lubricating oil, water-resistant, protective action for metal/plastic/rubber (it prevents cracking) and electrical insulation.

Code	Package ml
65.260.00	400

White grease spray

Protective and water-resistant white lubricating grease. For mechanical parts that need both protection and lubrication. Resistant to high temperature (it contains lithium) and salty water.

Code	Package ml
65.261.00	400

**Corrosion block / Lubricant spray**

It penetrates into the metal parts and lubricate then while preventing corrosion and protecting the parts over a long time. It repels moisture, loosens parts and prevent short circuits.

Code	Package ml
65.263.00	200

**PTFE lubricant spray**

Dry synthetic PTFE lubricant. Non conductive, it doesn't leave marks or stains. Ideal for hinges, joints, blocks, travellers and any part needing lubrication. Resistant to salty and fresh water.

Code	Package ml
65.265.00	400

**Marine vaseline spray**

Is a natural efficient product use to fight against harmful salt deposits and to lubricate electrical contacts, instruments, fairleads, stanchions, portholes, etc. No deposit residues, easy to wipe.

Code	Bottle ml
65.288.00	400

**High Performance Gear Oil**

Lubricating oil for outboard engines and stern drive legs. Packed in plastic tubes with filling nozzle. It protects the gears against wear, rust and corrosion.

Code	Package ml	
65.088.00	250	12

**Hydraulic Oil**

ISO VG15 hydraulic product with antifoaming additives to resist high pressure and corrosion. Recommended for hydraulic steering systems, power Trims, power Lift for outboard engines and stern drives, hydraulic flaps and hydraulic gangways.

Code	Package ml	
65.089.00	250	12

**Marine Grease protective grease**

Water-repellent white protective grease suitable for all mechanical parts that require protection and lubrication at a time. Recommended to protect, lubricate and avoid jamming of bolts, joints, steering and cable systems, battery clamps, propeller axles, bolts of wheels and trailers, and locks in the marine environment.

Code	Package ml	
65.090.00	250	12



Cleaning products made of plant-based nanotechnologies

The use of nanotechnologies - which is the process of manipulating and organizing particles in the order of 1 thousand millionth of metre for fabrication of products - is constantly expanding and is being applied to an increasingly range of fields of our social life. The cleaning sector has lately made huge strides and the use of plant-based nanotechnologies led to the engineering of non toxic, biodegradable and eco-friendly products.

The nanotechnology behind our cleaning products



Cleanteak - degreaser for teak surfaces

BIODEGRADABLE

VEGETABLE ORIGIN

Degreaser made of made of plant-based nanotechnologies ideal for cleaning teak surfaces both indoors and outdoors.

Free from aggressive agents that might arm the user and non-toxic for the environment, this product is recommended for everyday cleaning of teak parts.

Code	Package
65.410.01	750 ml
65.410.11	5 l



SuperCleateak - concentrated degreaser for persistent stains

BIODEGRADABLE

VEGETABLE ORIGIN

Concentrated degreaser made of plant-based nanotechnologies ideal for cleaning teak surfaces both indoors and outdoors.
Specific for persistent stains.

Code	Package
65.410.02	750 ml
65.410.12	5 l



Brillwood - brightening detergent for wooden surfaces

BIODEGRADABLE

NEUTRAL FORMULA

Multipurpose detergent recommended for cleaning natural and lacquered wooden surfaces. It cures quickly without smell and residues.
The use of plant-based nanotechnologies prevents hazards for the user and the environment. Non-toxic, heavy metal- and paraben-free.

Code	Package ml
65.410.03	750

Cleancoat - polisher for gelcoat surfaces**BIODEGRADABLE****VEGETABLE ORIGIN**

Concentrated polisher with draining effect for gelcoat and any washable surfaces.
The use of plant-based nanotechnologies prevents hazards for the user and the environment.
Non-toxic and non-caustic.

Code	Package ml
65.410.04	750

Poliglass - detergent for glazed surfaces**BIODEGRADABLE****VEGETABLE ORIGIN****SCENTED**

Fast-evaporation scented detergent for glazed panes, crystal and mirrors.
The use of plant-based nanotechnologies prevents hazards for the user and the environment.
Non-toxic and non-caustic.

Code	Package ml
65.410.05	750

Polishing pastes

Restoring treatment for aged surfaces (fiberglass, gelcoat, painted metal surfaces, aluminium, stainless steel, etc.)

IOSSO multipurpose polishing cream

Multipurpose non abrasive polishing cream to be used on any metal: silver, stainless steel, aluminium, brass, copper, bronze, gold and chromed parts. Also ideal to polish fiberglass, plastic, enamelled surfaces, plexiglass, etc. It doesn't scratch, corrode or damage and restores the original polish to keep it over time.



▲ 65.212.01

Code	Package
65.212.01	50-ml tube
65.212.02	250-ml can



▲ 65.212.02

New**IOSSO restorer for clear plastic**

Polishing restorer for clear surfaces (plexiglass, PVC, acrylate, glass, etc.).
It removes mat spots, oxidation, scratches and other surface flaws and lets the coat polished for a long time.

This product has to be used only with an orbital polisher (max 800-1000 revolutions).
Spread a few grams of product on the surface to be treated and polish with the polisher applying a light to medium pressure.

In case the product cures too fast, reduce pressure.
Operate the polisher in a fixed position to remove scratches.
Warning: this product is abrasive.



Code	Package
65.212.03	250-ml can

New**IOSSO universal biodegradable shampoo**

Boat shampoo containing vegetable surfactants that biodegrade totally and rapidly.
It deep-clean fiber glass, painted surfaces, metal, rubber, etc.

It works as a traditional shampoo diluted in water up to 1/200 (1 or 2 spoons in a bucket of water).
Rinse with fresh water.



Code	Package
65.212.04	1-l bottle

OSCULATI abrasive and polishing pastes

A wide range with packs from 0.5 kg to 3 kg, ideal for small jobs, or professional shipyards

- Excellent product coverage
- Developed for the marine environment
- Clear instructions, in four languages
- Match the lid colour to the tools



This fast cutting compound quickly removes scratches, defects and sanding marks



OSCULATI



▲ 65.227.00



▲ 65.230.16 (OPTIONAL)



▲ 65.230.01 (OPTIONAL)

Heavy 600 - Coarse-grained abrasive paste for stain purposes

Polishing abrasive paste with high stain power, suitable after sanding with P600 sand paper. Despite its high abrasive power, it doesn't generate streaks, marks or squirts.

It reduces the sanding cycles therefore it's ideal for works on rough hulls after repairs. Also suitable for heavily oxidized gelcoat.

Code	Colour	Polisher speed	To be used with OPTIONAL		Package kg	 PACKAGE
			rough woollen cover (strong action)	orange cover (lighter action)		
65.227.00	White	800 - 1500 rpm	65.230.16	65.230.01	3	4
65.227.02*	Black	800 - 1500 rpm	65.230.16	65.230.01	3	4

* Ideal for dark colour hulls.

OSCULATI



▲ 65.220.10



▲ 65.230.16 (OPTIONAL)



▲ 65.230.01 (OPTIONAL)

Heavy 1000 - Coarse-grained abrasive paste

Coarse-grained polishing abrasive paste to be used after sanding with P1000 grain. Excellent abrasive capacity combined with high-polishing level. For oxidized and yellowed gelcoat.

Code	Polisher speed	To be used with OPTIONAL		Package kg	 PACKAGE
		rough woollen cover (strong action)	orange cover (lighter action)		
65.220.10	800 - 1500 rpm	65.230.16	65.230.01	1	12

OSCULATI



▲ 65.221.05/10



▲ 65.230.15 (OPTIONAL)



▲ 65.230.01 (OPTIONAL)


Medium 1500 - Medium-power abrasive paste

Medium-power polishing abrasive paste to be used after sanding with P1500 grain. It removes streaks and oxidation for an extremely bright and smooth surface. Suitable for soft and coloured gelcoat and painted surfaces.

Code	Polisher speed	To be used with OPTIONAL		Package	 PACKAGE
		fine woollen cover (strong action)	orange cover (lighter action)		
65.221.05	800 - 1500 rpm	65.230.15	65.230.01	500 g	20
65.221.10	800 - 1500 rpm	65.230.15	65.230.01	1 kg	12

Light 2500 - Finishing polish

Finishing polish that removes polishing marks, micro-streaks and holograms. The combination of nano-abrasive and polishing agents ensures bright surfaces in a matter of little time and effortlessly. For dark delicate surfaces.

Code	Polisher speed	To be used with blue cover OPTIONAL	Package	 PACKAGE
65.222.05	1000 - 2000 rpm	65.230.02	500 g	20
65.222.10	1000 - 2000 rpm	65.230.02	1 kg	12


OSCULATI



Polish + Wax - Protective polish + wax

Protective polish + wax that removes light oxidation, water stains and little flaws for extremely bright surfaces.



This polymer composite combines the polishing action with the spreading of a highly protective and durable water-repellent layer against the action of UV rays, weather agents and salt/calcareous water. It prevents opacity, stains and marks. It can also be applied by hand and by machine.

Code	Polisher speed	To be used with OPTIONAL		Package	 PACKAGE
		Black cover (by machine)	Microfibre cloth (by hand)		
65.223.05	1500 - 2000 rpm	65.230.03	65.230.40	500 g	20
65.223.10	1500 - 2000 rpm	65.230.03	65.230.40	1 kg	12

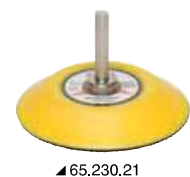
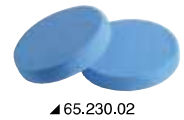
OSCULATI



Accessories for OSCULATI abrasive pastes

Code	Description	To be used with	 cm	 PACKAGE
65.230.01	2 medium-stiff orange foam pads	-	Ø 15	20
65.230.02	2 medium-soft blue foam pads	-	Ø 15	20
65.230.03	2 soft black bubbly foam pads	-	Ø 15	20
65.230.15	Fine wool cover	-	Ø 18	20
65.230.16	Double-sided rough wool cover	-	Ø 20	10
65.230.21	Backing pad for drill	-	Ø 7.5	10
65.230.22	Handheld backing pad	65.230.01/02/03	Ø 14,5	10
65.230.23	Adapter for rough wool cover	65.230.16	-	10
65.230.40	2 microfibre cloths	-	38x38	20
65.230.17	Single-sided rough wool cover	-	Ø 20	10
65.230.24	Backing pad for wool cover	65.230.15/17	Ø 17	10

OSCULATI



3M cleaning and maintenance products

**Heavy cutting compound - Polish for heavy oxidation**

It effectively removes P800 scratches to leave behind a head-turning, high-gloss shine. This improved, fast-cut formula is easier to use and allows you to use less product.

Code	Package ml
65.310.22	946

**Medium Cutting Compound + Wax - Polish for medium oxidation**

New technology with aluminium oxide. It effectively removes P1000 scratches. Designed for gelcoat. This improved, fast-cut formula is easier to use and allows you to use less product.

Code	Package ml
65.310.23	946

**Light Cutting Compound + Wax - Polish for light oxidation**

New technology featuring aluminium oxide mineral. It effectively removes P1500 scratches to leave behind a high-gloss shine. This improved, fast-cut formula is easier to use and allows you to use less product.

Code	Package ml
65.310.25	946

**Boat Wax - Carnauba wax**

Easy to apply, it doesn't leave marks. Even more effective on warm surfaces. Pure wax with a high % of carnauba. High gloss. Weather resistant, long lasting polish.

Code	Package ml
65.310.27	946
65.310.28	473

3M Marine Metal Restorer & Polish

Removes traces of rust, corrosion and tarnishing caused by stainless steel, brass, bronze, copper, aluminium and other metals; restores the original brightness of treated metals.

Code	Package ml
65.309.18	500

3M protective polish for dinghies and vinyl

Cleans, conditions and protects rubber parts on boats, ideal for restoring dinghies' surfaces.

Code	Package
65.309.23	0,250 l (gel)

3M SSC spray cleaner



Suitable for stainless steel and chromed or anodized surfaces; does not streak or mask imperfections on surfaces; non-corrosive; does not contain by-product petrol products.

Code	Package g
65.309.38	600

3M universal cleaner for adhesives



Special solvent allowing to clean easily almost all kinds of **adhesive** and to remove wax, grease, oil, tar. It doesn't damage dry painted surfaces, vinyl, fabrics.

Code	Spray can ml
65.309.99	500

3M Marine Acryl Putty White

White acrylic putty, ideal for levelling imperfections, scratches and abrasions on fibreglass surfaces, wood or metal; does not require recoating.

Code	Tube g
65.309.41	200



3M Scotch-Brite Cleaning System

System fitting with handle and pad, suitable for removing rust, incrustations and paints from metal surfaces, used to smooth rough surfaces; ideal for cleaning anchors, thrusters and hulls.

Code	Descrizione	ORDER BY BOX
65.315.01	3M White pad: for delicate surfaces	10
65.315.03	Blue pad: for aggressive action on hard and encrusted surfaces	6
65.315.92	Supporting handle	1



Fastening systems and adhesive tape



3M Dual Lock (thin)

As thin as 1.7 mm, semi-transparent high-performance adhesive also for external use on painted surfaces, glass panes, polycarbonate, etc.

Code	Color	Roll
65.310.06	transparent	25 mm x 46 m



3M Dual Lock

Fastening system suitable for rigid and flexible surfaces (ideal for cover plates, panel systems, etc). Prostheta density 250/inch².

Code	Color	Roll
65.310.01	black	25 mm x 46 m
65.310.02	transparent	25 mm x 46 m



3M Scotchmate

3M bi-adhesive hook&loop fastener, fastening system for surfaces subjected to loads, but that must be removed frequently. Adhesive suitable for high temperatures in marine environment, ideal to fix upholstery.

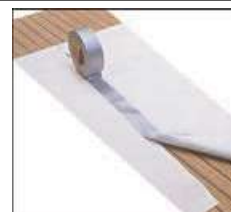
Code	Colour	Roll m
65.311.01	Black	2 pairs of rolls (25 mm x 5 m)



3M Y389 Waterproof Cloth Tape (Grey Tape)

Cloth adhesive tape, resistant to peeling, cuts and water; ideal for emergency repairs, used for all operations that required, sealing, reinforcement, protection, jointing and sail repairs.

Code	Color	Roll
65.320.01	silver	50 mm x 50 m





3M 2090 Long Masking Tape

Masking tape, UV resistant, can be removed within 7 days after application without releasing the adhesive; adaptable, thin thickness, blue colour, easy to identify.

Code	Roll
65.326.01	18 mm x 50 m
65.326.02	48 mm x 50 m



3M Scotch 23

Self-amalgamating insulating tape, ideal for terminals, joints, cable re-constructions; device for protecting turnbuckles, spreaders and other metal terminals.

Code	Color	Roll
65.330.00	black	19 mm x 9 m

Protective tape

Special anti-abrasion adhesive tapes that protect the boat surfaces during production and maintenance



3M Self-Stick liquid protection fabric, PN 36878

Specially engineered surface protection material. It temporarily protects surfaces from the damaging effects of liquids, oils and solvents while also trapping dirt. It resists light impacts and abrasion. UV-resistant, it can be used to protect outdoor surfaces. Its adhesive backing keeps it securely in place and can be repositioned without leaving residues.

Code	Roll
65.329.06	35,56 cm x 91,5 m

Products in blister packs



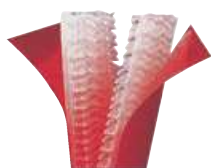
65.331.92



65.361.92

3M double-sided adhesive tape

Code	Product	Description	Roll
65.331.92	3M Scotch-Fix™ Extreme adhesive tape for indoor applications	Permanent and conformable adhesive tape of higher quality for indoor applications in extreme conditions. This is the only adhesive tape working on plastic (PP and PE included). Ideal on metal, wood, smooth and painted surfaces. It holds up to 12 kg.	19 mm x 1,8 m
65.361.92	3M Scotch® adhesive tape for mirrors	Double-sided adhesive tape made of conformable foam for hanging and fixing permanently mirrors and other objects on indoor moist surfaces. Ideal as an option to nails, screws and glue. It holds up to 2 kg.	19 mm x 1,5 m



3M Dual Lock

Flexible open-close self-adhesive fastening systems fitted with two strips featuring tiny hooks. When pressed together, they adapt to several uses (either heavy or light objects).

Code	Package	Length mm	Color
65.396.75	2 stipes	25,4x76,2	transparent



New

3M Bumpon bumpers

Self-adhesive, round, clear bumpers. They absorb the vibrations, deaden noises and reduce damage caused by impacts.



Code	Ø mm	Pcs.
65.397.02	13	12
65.397.06	19	8



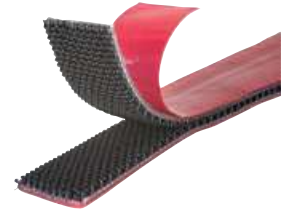
Fastening system and adhesive tape



VELCRO® Brand ALFA-LOK® Fastener

Self-fastening system for indoor and outdoor use. With the pressure closure of the mushroom-shaped hooks, positioning is possible before final fastening. Top-performance fastening system, good adhesion for immediate positioning. Excellent for fastening panels, ceilings, electronic central units, GPS systems, video cameras and sensors.

Code	Colour	Roll	Hold
65.450.03	Black	25 mm x 3 m	5.1 kg cm ²
65.450.25	Black	25 mm x 25 m	5.1 kg cm ²



VELCRO® Brand HIGH STRENGTH Fastener

High strength fastening system, it is a very good option as fastener but without boring. The high-performance and heat-resistance adhesive allows for application on manifold surfaces (except PE and PP). Excellent for fastening central units, light fixtures, lighting systems, panels, paintings and decoration elements.

Code	Colour	Roll	Hold	Application	Operating temperature
65.451.05	Black	50 mm x 5 mt	3,16 kg cm ²	Glue, staples, nails, screws	-20° C / + 120° C



VELCRO® Brand GENERAL USE Fastener

Hook and loop fastening strips having a very long life cycle. The adhesive allows for fast positioning. Easy fastening system to be used in particular on flexible materials such as fabric, fly screens, curtains, cushions, lightweight decoration elements. Recommended for indoor applications.

Code	Colour	Roll	Hold	Application	Operating temperature
65.452.01	White	20 mm x 5 mt	0,97 kg cm ²	Glue, staples, nails, screws	-15° C / + 90° C
65.452.02	Black	20 mm x 5 mt	0,97 kg cm ²	Glue, staples, nails, screws	-15° C / + 90° C
65.452.04	Black	50 mm x 5 mt	0,97 kg cm ²	Glue, staples, nails, screws	-15° C / + 90° C



▲ 65.452.04

VELCRO® Brand EXTRA THIN Fastener

Extra-thin hook-and-loop fastening system for hidden applications that can be repositioned. The high-hold adhesive allows for fast positioning. Excellent fastening of cable trays, LED lighting systems, profiles, lightweight panels, flooring, sensors. Adhesive system suitable for a wide range of surfaces: aluminium, stainless steel, glass, plywood, polyester, polyethylene and polypropylene. Non compatible with vinyl-PVC.

Code	Colour	Roll	Hold	Application	Operating temperature
65.453.05	White	20 mm x 5 mt	3,05 kg cm ²	Glue, staples, nails, screws	-15° C / + 60° C



VELCRO® Brand UNIVERSAL FLOORING Fastener

Ultra-thin hooks compatible with most flooring and flexible coating systems such as fabric, carpeting, TNT, PVC. Low profile, high heat resistance, no residues. Easily removable fastening system for indoor applications, it doesn't damage the surfaces.

Code	Colour	Roll	Application	Operating temperature
65.454.25	White	45 mm x 25 m	Glue	-40° C / + 140° C



VELCRO® Brand ONE-WRAP® Strap & Tape

The self-fastening ONE-WRAP® Strap are ideal for fast and easy fastening of elements that might be repositioned in the future. As an option to the traditional plastic clamps, they are a simpler and safer solution for wiring of electric and data cables, piping, optical fiber cables and miscellaneous cables. Also available in rolls in the ONE-WRAP® Tape version that can be cut to measure for use with lines, cables, transport of materials, etc.

Code	Colour	Version	Roll	Application	Package
65.455.05	Black	Tape	10 mm x 5 m	Tie, wrap, fasten	Roll
65.455.20	FRT black	Straps	20 mm x 200 mm	Tie, wrap, fasten	25-pc blister



▲ 65.455.05



▲ 65.455.20

VELCRO® Brand Plastic Coins

PVC coins with hook-and-loop fastening strip and central hole. To be paired with the buttonhole element of cushions and mattresses, both indoors and outdoors.

Code	Colour	Dimensions	Application	Type	ORDER BY BOX
65.456.01	White	45-mm Ø, 3-mm bore	Tie, wrap, fasten	BULK	1000 pcs
65.456.11	White	45-mm Ø, 3-mm bore	Tie, wrap, fasten	RETAIL	20 pcs



TREADMASTER



TREADMASTER M-Original

Traditional flooring for **decks**, cockpits and ladders.

Anti-slip flooring for decks and cockpits, made in the UK from rubber-cork conglomerate.

Code	Color	Thickness mm	Sheet size mm	Surface
65.905.01	sand white	3	1200x900	diamond
65.905.02	medium grey	3	1200x900	diamond
65.905.03	medium blue	3	1200x900	diamond
65.905.04	brown	3	1200x900	diamond
65.905.05	light blue	3	1200x900	diamond
65.905.06	light grey	3	1200x900	diamond



65.905.01



65.905.02



65.905.03



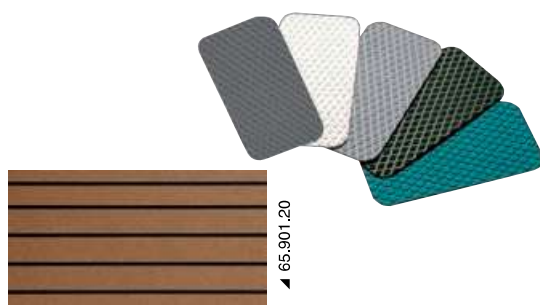
65.905.04



65.905.05



65.905.06



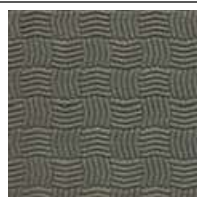
65.901.20

TREADMASTER M-Original DP self-adhesive plates

Self-adhesive plates in 2-pc display packaging.

Anti-slip flooring for decks and cockpits, made in the UK from rubber-cork conglomerate.

Colour	275x135 mm	412x203 mm
Sand white	65.901.02	65.901.12
Medium blue	65.901.01	65.901.10
Grey	-	65.901.16
Light grey	65.901.05	65.901.15
Black	65.901.08	65.901.18
- Black-edged teak	-	65.901.20



65.906.02



65.906.03

TREADMASTER Sp Classic

Cockpit flooring, sundeck and ladder steps.

Anti-slip flooring for decks and cockpits, made in the UK from rubber-cork conglomerate.

Code	Colour	Thickness mm	Sheet mm	Surface
65.906.02	Grey	2	1200x900	Anti-skid knurling
65.906.03	Medium blue	2	1200x900	Anti-skid knurling



TREADMASTER Engine Room

Anti-skid waterproof flooring ideal for engine rooms. Resistant to mineral oils.

Anti-slip flooring for decks and cockpits, made in the UK from rubber-cork conglomerate.

Code	Color	Thickness mm	Sheet size mm
65.899.00	Black	3	1200x900



Small Diamond

Ultragrip

TREADMASTER M-Tec

New deck flooring. Thinner for better adaptability, high anti-slip properties.

Two finishes available: Small Diamond and Ultragrip.

Anti-slip flooring for decks and cockpits, made in the UK from rubber-cork conglomerate.

Code	Colour	Thickness mm	Plates size mm	Surface
65.902.06	Light grey	2.5	1200x900	Small Diamond
65.902.08	Black	2.5	1200x900	Small Diamond
65.902.16	Light grey	1.8	1200x900	Ultragrip
65.902.18	Black	1.8	1200x900	Ultragrip



OSCOLATI

Adeprene 465 special glue, Treadmaster-dedicated

One-component formula. Suitable for all Treadmaster products and similar. It can be applied on fiberglass, wood, steel and aluminium.

Code	Package g	Yield m ²
65.907.01	850	2,80

Deck flooring

New

Faux Teak self-adhesive teak-like EVA deck flooring

Self-adhesive mat for DIY flooring.
Stain-resistant and easy to clean even with a pressure washer.
Very good UV-resistance that preserves the colour.
Non-slip waterproof flooring material. Blow-cushioning material.

Code	Colour	Thickness mm	← mm	Density kg/m ³	Adhesive
65.909.01	Wood	6	2400x1200	180	3M
65.909.02	Gray	6	2400x1200	180	3M



▲ 65.909.02



▲ 65.909.02



▲ 65.909.01

Tailor-made service for custom or mass production of EVA flooring

Innovative lightweight, durable, soft-touch, water-repellent and hygienic material.

It can be applied to all types of motor, sail and jet sky boats. Adhesion is guaranteed by the experience of 3M technology.

● Cutting and processing
MADE IN ITALY

● Design consultancy

Available in different colours:



Ask your sales representative for your request, indicating only:
-number of pieces;
-indicative colour.

We only need the physical shapes or DWGs
we will take care of the rest!



Sheets for building and DIY

KING King Plastic Corporation

King StarBoard® sheets

The original marine-grade high-density polyethylene sheet. The King name is synonymous with quality and the King StarBoard® brand has been helping pros build better boats for more than thirty-years. It is the product of a proprietary process called K-Stran™, the most advanced manufacturing process for superior flatness and consistency. Matte finish on both sides of the sheet. It is environmentally stabilized to withstand the harshest outdoor conditions. It will not rust, delaminate or rot when exposed to UV, humidity or water.

Possible applications:

- Structural roofing.
- Bulkheads in the bilge or the peaks.
- Shelves.
- Furniture.
- Frames and finishings.
- Hatches and doors.
- Handles and rails.
- Fishing rod holders and glass holders.
- Steps and Dock Boxes.
- Tray tables.

Code	Thickness mm	Dimension mm	Colour
65.908.00	9,5	800x1200	<input type="checkbox"/> White
65.908.01	12,5	800x1200	<input type="checkbox"/> White
65.908.02	19	800x1200	<input type="checkbox"/> White

KING STARBOARD®



Adhesive tape and repairing accessories



PSP MARINE TAPES flame retardant PVC insulating tape

To identify phases, to mark and insulate electric cables. Also suitable as protection for turnbuckles.

Code	Roll	Colour
65.116.50	19 mm x 20 m	Red
65.116.51	19 mm x 20 m	Blue
65.116.52	19 mm x 20 m	Yellow
65.116.53	19 mm x 20 m	Green
65.116.54	19 mm x 20 m	Black

PSP MARINE TAPES Spray Stop tape



It resists up to 200° and is ideal for emergency repairs on fuel hoses of hot/cold water hoses. It is made of a glass/aluminium film with silicon adhesive. This tape is required under SOLAS Regulation 11-2/15.2.11.

Code	Package
65.118.20	2 Rolls - 25 mm x 1 m

PSP MARINE TAPES laminated rayon adhesive tape



Made with polyethylene and rubber resins, very soft and multipurpose. It can be torn and moulded by hand. It adheres to any type of surface, including dacron sails, on which it can be used for changes or emergency repairs during regattas. Also for repairs on lifevests, liferafts, inflatables, paddles.

Code	Color	Roll
65.118.00	silver	25 mm x 10 m

Super resistant PSP MARINE TAPES Dinghy Tape



Self-adhesive, UV-resistant, with plastic core. Suitable for emergency repairs. Once removed it **does not release any glue residues** on the surface. White colour.

Code	Roll
65.118.50	50 mm x 5 m

PSP MARINE TAPES Soft-grip special tape



Sticky anti-skid adaptable tape, self-adhesive, **does not release any glue residue** when removed; provides and extra grip where required.

Code	Color	Roll
65.116.90	grey	50 mm x 4 m

Self-amalgamating PVC tape



Essential for taping turnbuckles, electrical cables, splices, etc. It wraps around the object and shapes together forming a single uniform covering

Code	Color	Roll
65.115.00	black	25 mm x 3 m
65.115.01	white	25 mm x 5 m



X-TREME self-amalgamating silicone tape

Developed for military uses, it is self-wrapping and extremely flexible. Insulation up to 8000 volt at 0.5-mm thickness. Elongation 300%, elongation at break 600 psi, flexible up to -50°, max temperature resistance 260°, UV resistant.

Applications: repairing and insulation of wiring and connection, heat insulation, repairing in engine compartments, repairing of fuel/water/air conditioning hoses, repairing of cooler hoses, protection of stainless steel cables and tighteners, tightening of line ends, general nautical rigging.

Code	Color	Roll
65.115.20	Black	25,4 mm x 3 m



Self-amalgamating silicon tape

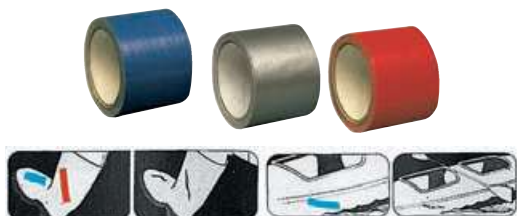
As opposed to self-amalgamating PVC, it stands temperatures up to -50°C/+180°C and pressure up to 6 bar. Excellent oil and fuel resistance.

Code	Color	Roll
65.115.10	Black	25 mm x 3m
65.115.11	White	25 mm x 3m

PSP MARINE TAPES special waterproof super self-adhesive cloth tape

Suitable for repairing: seat cloth, hull cloth, oilskins, boots; may also be used as insulating tape on electrical systems; for emergency repairs on fibreglass hulls, sailboats, dinghies, canoes; provides anti-wear protection on parts that are subjected to frictions.

Code	Colour	Roll
65.116.00GR	Silver	50 mm x 5 m
65.116.00BI	White	50 mm x 5 m
65.116.00BL	Blue	50 mm x 5 m
65.116.00NE	Black	50 mm x 5 m
65.116.00RO	Red	50 mm x 5 m



Self adhesive waterlines OSCULATI

Single-colour waterline stripe tape

Our waterlines have a special permanent glue that, after adhering to the hull, dries up and have the same characteristics of a painted strip. Very easy application thanks to self-aligning film. A usually long work will take you only few minutes.

white	blue	black	red	brick red	Height mm	Roll
65.108.15BI	65.108.15BL	65.108.15NE	65.108.15RO	65.108.15RM	15	10 m
65.108.30BI	65.108.30BL	65.108.30NE	65.108.30RO	-	30	10 m
65.108.00BI	65.108.00BL	65.108.00NE	65.108.00RO	-	50	10 m



2-stripe waterline

Our waterlines have a special permanent glue that, after adhering to the hull, dries up and have the same characteristics of a painted strip. Very easy application thanks to self-aligning film. A usually long work will take you only few minutes.

Blue	Red	Black	White	Height mm	Roll
65.109.01BL	65.109.01RO	65.109.01NE	65.109.01BI	34	10 m
65.109.00BL	-	65.109.00NE	-	72	10 m



Waterline stripe tape, 1 large and 2 narrow stripes

Our waterlines have a special permanent glue that, after adhering to the hull, dries up and have the same characteristics of a painted strip. Very easy application thanks to self-aligning film. A usually long work will take you only few minutes.

white	blue	yellow	black	red	Height	Roll
65.111.00BI	65.111.00BL	-	65.111.00NE	65.111.00RO	19 mm 3 stripes	10 m
65.110.00BI	65.110.00BL	65.110.00GI	65.110.00NE	65.110.00RO	50 mm 3 stripes	10 m



3-colour waterline stripe tape (shading off from dark to clear)

Our waterlines have a special permanent glue that, after adhering to the hull, dries up and have the same characteristics of a painted strip. Very easy application thanks to self-aligning film. A usually long work will take you only few minutes.

		Height mm	Roll
65.113.01BL	65.113.01GI	33	10 m
65.113.00BL	-	50	10 m
65.113.02BL	-	80	10 m



OSCULATI antifouling paints

For professional use



OSCULATI



65.601.11



65.601.21

SP Classic 153 antifouling paint

Self-polishing antifouling paint based on copper salt free organic biocide. Compatible with any hull (fibreglass, aluminium, wood, etc.). Yield: 9 m²/l. Recommended for moderately aggressive weather conditions.

Minimum temperature of application 10° C. Covering temperature: 6h at 20° C. Curing time before launching: 12h at 20° C. EU Regulation 2020/1182.

White	Blue	Black	Package I	PACKAGE
65.601.11*	65.601.12	65.601.13	0,75	6
65.601.21*	65.601.22	65.601.23	2,5	2
-	65.601.32 New	65.601.33 New	5	1

* Restricted to professional users.

OSCULATI



65.611.11



65.611.22

HM Classic 153 antifouling paint

Hard matrix antifouling paint based on copper salt free organic biocide. Compatible with any hull (fibreglass, aluminium, wood, etc.). Yield: 9 m²/l, colour 7 m²/l. Recommended for aggressive areas in the average. Minimum temperature of application 10° C. Covering temperature: 6h at 20° C. Curing time before launching: 12h at 20° C. EU Regulation 2020/1182.

White	Blue	Black	Package I	PACKAGE
65.611.11	65.611.12	65.611.13	0,75	6
65.611.21	65.611.22	65.611.23	2,5	2
-	65.611.32 New	65.611.33 New	5	1

OSCULATI



65.602.12



65.602.22

SP Premium 365 antifouling paint

Self-polishing antifouling paint based on copper oxide free organic biocide. Compatible with any hull (fibreglass, aluminium, wood, etc.). Yield: 8 m²/l, colour 7 m²/l. Recommended for aggressive weather conditions all year round.

Minimum temperature of application 10° C. Covering temperature: 6h at 20° C. Curing time before launching: 12h at 20° C.

Restricted to professional users. EU Regulation 2020/1182.

White	Blue	Black	Package I	PACKAGE
65.602.11	65.602.12	65.602.13	0,75	6
65.602.21	65.602.22	65.602.23	2,5	2

OSCULATI



65.612.13



65.612.23

HM Premium 365 antifouling paint

Hard matrix antifouling paint based on copper oxide free organic biocide. Compatible with any hull (fibreglass, aluminium, wood, etc.). Yield: 8 m²/l. Recommended for aggressive weather conditions all year round.

Minimum temperature of application 10° C. Covering temperature: 6h at 20° C. Curing time before launching: 12h at 20° C.

Restricted to professional users. EU Regulation 2020/1182.

White	Blue	Black	Package I	PACKAGE
65.612.11	65.612.12	65.612.13	0,75	6
65.612.21	65.612.22	65.612.23	2,5	2

Sealer primer and sealant

Mono-component chlorine-caoutchouc primer. Compatible with any antifouling paint on new vessels or suitable as sealant on aged antifouling paints. Yield: 6,3 m²/l. Covering time: 8h at 20° C. Colour: metalized grey.
Restricted to professional users. EU Regulation 2020/1182.

Color	Package I	PACKAGE
Metalized grey		
65.620.10	0,75	6
65.620.20	2,5	2

OSCOLATI


Two-component epoxy primer

Two-component epoxy primer for no matter what vessel application. For use on any kind of surface, both bottom and upper works, resulting in an anti-corrosion and insulating film. Spread a thin layer to let antifouling paints cling to the surface (curing time 4 to 12 hours @ 20°C). Spread 2 to 4 thick bottom layers for two-component cycles (curing time 12 to 74 hours @ 20°C). 12 m²/l yield. Restricted to professional users. EU Regulation 2020/1182.

Code	Package I	PACKAGE
65.621.10	0,75	6
65.621.20	2,5	2

OSCOLATI


MC Thinner

Thinner for one-component and antifouling paints. For spray, brush and roller application. Restricted to professional users. EU Regulation 2020/1182.

Code	Package I	PACKAGE
65.625.10	0,5	12
65.625.20	2,5	6

OSCOLATI


Painting materials

Paint brush with Ecolegno handle for varnish and paint

Blonde bristle paint brush with Ecolegno handle made from wood waste. It has a longer life than natural wood and resist humidity and solvents. For its metal ring and epoxy glue, it is a product suitable for water- or solvent-based varnish or paint. 100% Made in Italy.

Code	mm	Bristle length mm	PACKAGE
65.650.30	30 x 15	57	12
65.650.40	40 x 15	57	12
65.650.50	50 x 15	64	12
65.650.60	60 x 15	64	12



Paint brush with plastic handle for fiberglass

Blonde bristle paint brush with plastic handle and metal ring. Resistant to solvents. Ideal for fiberglass applications. 100% Made in Italy.

Code	mm	Bristle length mm	PACKAGE
65.651.30	30 x 15	44	12
65.651.40	40 x 15	50	12
65.651.50	50 x 15	50	12
65.651.60	60 x 15	50	12



Paint brush with long handle

Blonde bristle paint brush with 30-cm long plastic handle and metal ring. The epoxy glue makes it resistant to solvents. 100% Made in Italy.

Code	mm	Bristle length mm	PACKAGE
65.652.30	30 x 15	51	12
65.652.40	40 x 10	57	12
65.652.50	50 x 10	57	12

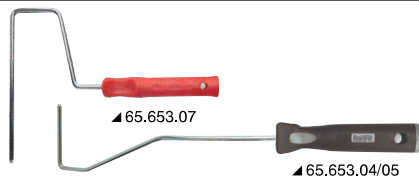




Paint rollers

High-quality professional paint rollers, 100% Made in Italy.

Code	Description	Ideal for	mm	Material	Handle	ORDER BY BOX	PACKAGE
65.653.00	Long-bristle roller	Antifouling - Fiberglass	50	10-mm polyamide	65.653.04	20	200
65.653.01	Long-bristle roller	Antifouling - Fiberglass	100	10-mm polyamide	65.653.05	10	100
65.653.02	Short-bristle roller	Gelcoat, thin paints (polyester), varnish, thin applications	50	4-mm velour wool	65.653.04	20	200
65.653.03	Short-bristle roller	Gelcoat, thin paints (polyester), varnish, thin applications	100	4-mm velour wool	65.653.05	10	100
65.653.06	Long-bristle creased roller	Antifouling - Fiberglass	200	13-mm polyamide	65.653.07	-	60
65.653.12 New	Medium-grain sponge roller	MARLING GRIP anti-skid coating	100	Polyurethane	INCLUDE D	-	100



Handles for rollers

High-quality material for professional rollers. 100% Made in Italy.

Code	Description	mm	Suitable for
65.653.04	Handle for small roller	50	65.653.00; 65.653.02
65.653.05	Handle for small roller	100	65.653.01; 65.653.03
65.653.07	Handle for roller	200	65.653.06



Bubble blaster

65.653.08 Aluminium bubble blaster. Ideal to remove air bubble during fiberglass lamination.



Tray

Plastic tray for paints.

Code	mm
65.653.09	180 x 220



Paper tape

Professional paper tape. Solvent-based natural rubber adhesive, resistant up to 60° C.

Code	mm	PACKAGE
65.654.19	1,9 cm x 50 m	96
65.654.25	2,5 cm x 50 m	72
65.654.50	5 cm x 50 m	36



Paper tape for high temperatures

Japanese rice paper tape. Delicate UV-resistant acrylic adhesive suitable for outdoor applications and resistant up to 150° C. 60-day life under sun exposure. For perfect and finished lines on all surfaces.

Code	mm	PACKAGE
65.655.25	2,5 cm x 50 m	36
65.655.50	5 cm x 50 m	24



Masking film

Nylon twin film with paper tape. Ideal for masking and protecting during coating.

Code	mm	PACKAGE
65.656.01	55 cm x 20 m	60
65.656.02	140 cm x 33 m	20



Paint mask

Code	Description	ORDER BY BOX
65.657.06	Active-carbon mask Mascherina carboni attivi E149+A1 FFP2 NR D	12

VENEZIANI Anti-fouling paints



SPEEDY CARBONIUM - carbon-based antifouling

Carbon-based antifouling for maximum performance. Special for both motor and sail racing vessels where smooth bottoms are required. Two-component product.

light grey	black	Yield m ² /l	Package I
65.000.00	65.000.03	10.6	0.75
65.000.10	65.000.13	10	2.5



VENEZIANI Raffaello Antifouling

Copper and carbon-based self-polishing hydrophilic antifouling for excellent smoothness. For sailing and motor boats up to 35 m. For professional use only. UE 2020/1182 regulation.

blue	black	red	acing white	Yield m ² /l	Package I
65.001.11	65.001.13	65.001.10	65.001.02*	10/12	0.75
65.001.21	65.001.23	65.001.20	65.001.32*	10/12	2.5

* Also suitable for aluminium and steel.



VENEZIANI Eurospray Antifouling

Long-lasting antifouling with a high copper content. Suitable for high speed vessels (over 35 knots) or sailing yachts (but not aluminium hulls)

white	blue	black	red	Yield m ² /l	Package I
65.002.02*	65.002.11	65.002.12	65.002.10	9/11	0.75
65.002.32*	65.002.21	65.002.22	65.002.20	9/11	2.5

* Also suitable for aluminium hulls.



VENEZIANI Cupron 3.0 antifouling paint

Antifouling ablative paint for seasonal protection. It keeps the surface as new and the protection film wears out less than a self-polishing antifouling paint.

White	Blue	Black	Yield m ² /l	Package I
65.006.02	65.006.03	65.006.04	9	0.75
65.006.12	65.006.13	65.006.14	9	2.5



VENEZIANI Gummipaint elastic antifouling paint

Elastic antifouling paint for inflatables suitable for neoprene / Hypalon / PVC.

White	Grey	Black	Yield m ² /l	Package I
65.009.12BI	65.009.12GR	65.009.12NE	12	0.5



VENEZIANI Propeller antifouling paint

Hard matrix copper-free antifouling for propellers, shafts, stern drives, flaps, etc. For professional use only. UE 2020/1182 regulation.

white	grey	black	Yield m ² /l	Package I
65.021.00BI	65.021.00GR	65.021.00NE	15	0.25



VENEZIANI Aqua anti-fouling paint

Hard matrix water-based antifouling paint for salt and fresh water, for any kind of boat and for whatever surface, aluminium excluded. To be used with the dedicated primer 65.040.00.

Blue	Black	Yield	Package
65.031.12	65.031.13	7 m ² /l	2.5 l



VENEZIANI Primers



VENEZIANI Propeller Primer

Specific for synthetic resin-based propellers, shafts and stern drives, etc..

Code	Color	Yield m ² /l	Package I
65.021.01	grey	14/19	0,25



VENEZIANI Adherglass primer

One-component background primer for fiberglass.
No need to sandpaper but only to degrease very well.

Code	Color	Yield m ² /l	Package I
65.006.00	pink	13	0,75



VENEZIANI Adherpox primer

Long-lasting two-component epoxy primer for whatever surface, aluminium included.
It can be used either as primer or as background for paint layers.

Code	Colour	Yield m ² /l	Package I
65.007.00	White	3/6	2,5
65.007.01	White	3/6	0,7



VENEZIANI Aqua primer

One-component water-based undercoat primer. Easy to apply with a roller or a brush.
Ready-to-use product.
Recommended only for water-based antifouling paints (type 65.031.xx).

Code	Colour	Yield	Package
65.040.00	grey	11 m ² /l	2,5 l

VENEZIANI Fillers



VENEZIANI Epomast filler



Two-component epoxy filler, high mechanical resistance. Excellent resistance on whatever surface, even epoxy ones.

Code	Color	Package I
65.018.00	Light grey	0.50

VENEZIANI Epomast Evo filler



Extra-light epoxy filler, very well-blended and easy to sandpaper, also suitable for osmosis treatment. Normally used for major imperfections and thickness. Suitable for all surfaces.

Code	Color	Package I
65.018.01	Light blue	1.5

Filler VENEZIANI Epomast Rapido



Fast drying smoothing epoxy filler for easy repairs, 10-mm thick for every layer. It can be used on any surface treated with primer, or directly on epomast-pro or on epoxy backgrounds.

Code	Color	Package I
65.018.02	Light grey	0.5



VENEZIANI two-component epoxy filler for underwater uses

For temporary repairs of underwater cracks of the hull even during navigation.
Perfect adhesion to fiberglass, Gel Coat, existing epoxy coating, tar, steel and concrete.

Code	Colour	Pack
65.018.03	Light blue	2x1 kg

VENEZIANI primers



VENEZIANI Epoway primer



Two-pack epoxy primer with barrier effect. Suitable as an insulator and anti-corrosion agent on any surface.

Code	Color	Yield m ² /l	Package I
65.015.00	<input type="checkbox"/> White	5	0,6

VENEZIANI Ticoprene AL primer



One-component chlorine gum aluminate primer. Ideal as waterproof and anti-corrosion protection for hulls, iron and sailing hulls, or as sealing coat on old antifoulings.

Code	Colour	Yield m ² /l	Package I
65.024.00	<input type="checkbox"/> Aliminized	8,6	0,75

VENEZIANI Aquastop coating

Anti-osmosis waterproofing coating for fiberglass. It can also be used as insulating coating for metal parts (bulbs, rudders, etc.)

Code	Color	Yield m ² /l	Package I
65.023.00	<input type="checkbox"/> Transparent light blue	5	0,75



VENEZIANI Paints



VENEZIANI Gel Gloss - Pro varnish

Two-component UV resistant polyurethane varnish. It can be applied directly on GELCOAT or epoxy/polyurethane surfaces. Not fit for continuous immersion.

<input type="checkbox"/> red	<input type="checkbox"/> white	<input type="checkbox"/> atlantic blue	<input type="checkbox"/> autumn grey	Yield m ² /l	Package I
65.008.00RO	65.008.00BI	65.008.00BA	65.008.00GA	13-15	0,75



VENEZIANI Unigloss varnish

Superior one-component alkyd-polyurethane varnish. Suitable for interiors and exteriors. Not fit for continuous immersion.

<input type="checkbox"/> white	<input type="checkbox"/> deep blue	<input type="checkbox"/> sky blue	Yield	Package
65.005.01BI	65.005.01BF	65.005.01BS	10 m ² /l	0,5l



VENEZIANI Sentiflex paint

Monocomponent paint for bilges.

Code	Colour	Yield m ² /l	Package I
65.019.01	<input type="checkbox"/> grey	6/7	0,75



VENEZIANI Ceramite Yachting paint

Very thick odourless epoxy coating suitable for the inside/outside treatment of whatever surface to seal. Ideal for peaks, galleys, bilges, etc.

Code	Colour	Yield m ² /l	Package I
65.014.00	<input type="checkbox"/> White	6,7	0,75





VENEZIANI Gummipaint

Elastic mono-component paint for inflatables. Suitable for neoprene, Hypalon, PVC.

white	yellow	grey	black	Yield m ² /l	Package l
65.009.02BI	65.009.02GI	65.009.02GR	65.009.02NE	6,6	0,5




Thinner and other products made by VENEZIANI

Code	Model	Description	Bottle l
65.010.00	6470	Antifouling / synthetic	0,50
65.011.00	6780	Polyurethanic	0,50
65.011.01	6700	Specific for Gel-Gloss-Pro	0,50
65.012.00	6380	Gummipaint	0,50
65.013.00	6610	Epoxy	0,50



VENEZIANI AquaStrip gel

Paint-stripper gel for water-based antifoulings. Odourless.

Code	Colour	Yield m ² /l	Package l
65.026.01	 Green	1-1,5	2,5



▲ 65.004.01/02



▲ 65.016.02



▲ 65.030.01/02



▲ 65.027.12

VENEZIANI Wood Line paint

Impregnating primer that protects wooden surfaces.

Code	Description	Finish	Yield	Package
65.004.01	Monocomponent paint	Glossy	18 m ² /l	0,75 l
65.004.02	Monocomponent paint	Mat	15 m ² /l	0,75 l
65.016.02	Two-component paint	Glossy	9 m ² /l	0,75 l
65.030.01	Monocomponent impregnating and protecting primer	Clear	30 m ² /l	0,75 l
65.030.02	Two-component impregnating and protecting primer	Clear	13,3 m ² /l	1 l
65.027.12	Resin 3+	Clear	10 m ² /l	0,75 l

Marine Motor Paint antifouling paint

OSCOLATI



Antifouling spray paint for feet and propellers

In spray pack

Code	Color	Package ml
52.120.00	<input type="checkbox"/> White	400
52.121.00	<input checked="" type="checkbox"/> Black	400
52.122.00	<input type="checkbox"/> Volvo grey	400
52.123.00	- Clear (for thrusters)	400
52.560.50	- Zinc primer (deck)	400

MARLIN products



MARLIN Velox Plus antifouling paint

Specific product for submersed metal parts such as propellers, stern drives, shaft lines. It does not degrade with galvanic currents, which are the major cause of paint peeling. Velox Plus is superior to all similar products for its anti-algae capabilities and for its adhesion and resistance to abrasion. Non compatible with other antifouling paints. Apply metal-primer 65.884.01 on top. For professional use only. UE 2020/1182 regulation.



white	volvo grey	black	Package ml
65.886.00BI	65.886.00GR	65.886.00NE	500

Velox Plus cannot be overlapped with standard Velox

Metal Primer MARLIN

Light green primer with excellent adhesion to all metals. To be used before Velox.



Code	Package l
65.884.01	0,5

MARLIN Flexy paint

"Marlin" one pack formulated for RIBs. Suitable for neoprene and PVC. Rendering 8/10 m²/l, can of 0,5 litre



orange	white	yellow	grey	black	red	Package l
65.120.03	65.120.06	65.120.02	65.120.01	65.120.04	65.120.07	0,5

MARLIN thinner for Flexy and Superflex



Code	Package l
65.121.00	0,5



MARLIN Universal thinner for various antifouling paints



Code	Package l
65.122.00	0,5

MARLIN Eco antifouling paint for transducers, depth finders and logs

Ideal product for the application it is destined to. Free from any substance interfering with the transducer signal.

Code	Color	 70 ml
65.888.01	 Black	70 ml






New MARLIN Grip

Anti-slip, monocomponent, water-based antifouling coating. Atoxic, elastic, UV-resistant, ideal for deck applications. It creates a soft and smooth surface yet walking- and weather-resistant.

Easy to apply with a regular medium-to-large grain roller or with a textured finish roller.

The final texture depends on the quantity applied, on the pressure and on the number of layers. Yield: 2/3 m²/litre (depending on the quantity applied). To be diluted. Cleaning with water.



Code	Package l	Colour	Dedicated rollers (medium grain sponge)
65.119.01	1	 White	65.653.12
65.119.02	1	 Ivory	65.653.12
65.119.03	1	 Light grey	65.653.12

Silicon-based antifouling paints



▲65.894.01



▲65.894.05



New

PROPLIDE® foul-release coating

MADE IN USA

PropGlide™ is a foul-release coating that when applied to your propeller(s) and running gear will increase fuel efficiency and the performance of any vessel. This super slick coating keeps your propellers clean from marine growth for extended periods of time, reducing the resistance caused by incrustations on the propeller and on the running gear. Higher RPM and vessel for better efficiency of the engine. PropGlide® is not a prop antifoulant, it is a foul-release coating containing no harmful biocides. Easy to apply for Do-It-Yourselfers and not just for the professional applicator.

Code	Description	Content ml			Traditional application	No of props	No of blades	Prop Ø or HP
		Primer	Hardener for primer	Clear paint				
65.894.01	175-ml kit	60	15	100	Sailboats or small/medium displacement yachts	1	-	up to 75 HP
65.894.02	250-ml kit	120	30	100	Large sailboats or displacement yachts	1	-	over 75 HP
					Single sterndrive	1	3-4	33-60 cm
65.894.03	625-ml kit	300	75	250	Large displacement yachts	1	4-5	60-90 cm
					Double sterndrives	2	3-4	33-60 cm
65.894.04	1250-ml kit	2 x 300	2 x 75	2 x 250	Large displacement yachts	1	5-7	90-120 cm
					Double sterndrives	2	4-6	60-120 cm
					Propellers + shafts and wheels	2	3-4	33-60 cm



Coverage Guide

Propeller	
Size	33 dia 13-31"
	200ml Kit
	2x300ml Kits
Sail Drive	
	200ml Kit



PROPSPEED® release silicone paint

Silicone-based treatment for propellers and propeller axles.

This treatment offers: reduced consumption, longer duration of the traditional biocide antifouling paints, better adhesion and protection for all metals against galvanic currents.

- All kits include:
- Propclean Wipe (wet cleaning wipe).
 - Propprep Wipe (wet pretreating wipe).
 - Detailed instructions for application.

Code	Description	Content	Paint for
65.892.01	200-ml kit	96-ml primer base; 24-ml hardener for primer; 80-ml clear paint	0.7 m ² 1 propeller 4 blades up to 60-cm Ø. All sail drive propellers.
65.892.02	500-ml kit	240-ml primer base; 60-ml hardener for primer; 200-ml clear paint	1 m ² 2 propellers 4 blades up to 60-cm Ø + propeller axles



LIGHTSPEED release silicon paint for underwater lights

65.281.00 Silicone-based treatment for underwater lights. This system creates a clear coating film repelling foul or easily released from foul and therefore allowing for excellent light diffusion.

- The kit includes:
- Brush for application.
 - Lightclean wipe wet with specific solution.
 - 15-ml Lightspeed tube.



New

STRIPSPEED paint stripper

Paint stripper for PROPSPEED. No grinding or sand-papering when removing old PROPSPEED. It removes foul-release coatings from metal surfaces in 30 minutes or less. Easy to apply, non-flammable, non-caustic, it doesn't damage metal surfaces.

Code	Description	Paint for
65.893.01	1-l package	2 m ² surface to be treated
65.893.02	5-l package	10 m ² surface to be treated

Electronic antifouling system

4bready[®] antifouling ultrasound electronic device

The fully patented 4bready[®] device has been developed using the principle of ultrasonic wave to inhibit the growth of marine organisms such as cirripeds, mussels and barnacles.

The device utilizes a microprocessor control unit in combination with non through-hull ultrasonic transducers secured to the inside of the hull. The number of transducers required varies according to the size of your boat, with each covering about 6 meters diameter.

The device is fitted with two transducers and is suitable for boats up to 12 metres long.

Major advantages deriving from the use of this device:

- Saving on all maintenance cycles of the boat
- Fuel saving deriving from the hull cleaning
- Total elimination of chemicals which could be harmful to the marine environment.

Code	Max consumption	Cable standard length	Transducer voltage	Transducer power	Frequency in sequence
65.895.00	900 ma 12 V	8 m	250 V to 850 V peak to peak	40/60 W	18 khz – 42.80 khz

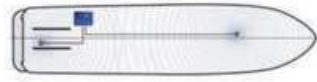


65.895.01 Additional transducer to extend coverage to boats up to 18 metres long.

65.895.02 10-m extension cable for transducers.



▲ 65.895.00



▲ 65.895.02



▲ 65.895.01

Transparent paint

RYLARD VG66 Premium clear varnish for wood substrates

Top-quality clear oil based marine varnish, U.V. filters. It combines elasticity and durability with high gloss. VG 66 Premium is ideal for varnishing wooden boats and protecting them from weather, sun and temperature changes.

On bare wood, or wood restored to new, apply 2 layers of VG 66 Premium half diluted in white spirit. Apply 5 or 6 (even more) layers of pure product each every 24 hours. Slightly sand the substrate before the final coat. Do not apply on damp wood or in rainy days.

Code	Yield m ² /l	Drying h	Repaintability h	Package l
65.890.00	18	8	24	1

