

Boatbuilding Supplies



www.bainbridgeintusa.com

Our Range of Boatbuilding Products Includes:

- Access & storage hatches
- Battery accessories
- Bilge ventilation
- Compasses
- Consoles and seats
- Deck hatches & portlights
- Deck showers & hoses
- Electric & manual bilge pump
- Fire extinguisher enclosures
- Sinks & washbasins
- Vents
- Water applications on deck



- USA Corporate Headquarters 255 Revere Street
- Canton, MA 02021 (781) 821-2600
- @bainbridgeinternational
- **O** bainbridgeintusa

- Bainbridge International Southeast 2580 N. Powerline Road, Suite:603
- Pompano Beach, FL 33069 (954) 532-7557
- Bainbridge International West 15242 Transistor Lane
- Huntington Beach, CA 92649 (714) 373-3322
- www.bainbridgeintusa.com
 www.eshop.bainbridgeintusa.com

Access & storage hatches

CE



Developed by the Plastimo R & D, a range of hatches which combines easy installation for the boatbuilder and optimised space for the crew's comfort.



OPENS THROUGH 180° OR WIDE OPEN WITH REMOVABLE HATCH TOP







Exclusive: the honeycomb structure inside the hatch provides optimum rigidity.
Supports a 130 kg person with no distortion or mechanical strain.



Optional locks

All hatches are

Plastimo meets the needs of boatbuilders and retro-fit yards

With two sets of hinges supplied as a standard feature, the Plastimo hatch offers two mounting alternatives to accommodate the installation environment:

- Enough height available: hatch opening through 180°.
- Limited height, not enough to open up: hatch can slide horizontally and be removed.

Easy maintenance: should the hatch be replaced, all you need to do is unclip the hatch.

No need to remove or replace the deck frame (saving lots of labour time and watertightness operations).



Hatches certified when mounted in zones IIa, A, B, C and D, on sail and power boats.



Construction in high grade ASA for durability and resistance :

- Impervious to UV.
- Excellent mechanical resistance, enhanced by the honeycomb structure inside the hatch.
- Walkable : resists 130 kg load with no distortion at all.
- Opening through 180°.
- Deck or wall mount.
- EPDM rubber gasket for perfect watertightness.
- Supplied with a set of 2 hinges allowing different installation alternatives: classic articulated hinge opening through 180°, or specific hinge making the hatch removable.



Cut out dimensions & drilling templates on www.plastimo.com

| Description | White | Grey | Black | AxB | С | D | E | F | G | Cut-out L x I - R | Handle(s) |
|-----------------|-------|-------|-------|-----------|-----|-----|-----|-----|-----|----------------------|-----------|
| Hatch | 62104 | 64790 | 64806 | 270 x 373 | 187 | 290 | 197 | 300 | 4 | 202 x 305 - 42 | x 1 |
| Hatch + storage | 62106 | 64792 | 64808 | 270 x 373 | 187 | 290 | 204 | 307 | 190 | 212 x 312 - 43.5 | x 1 |
| Hatch | 62112 | 64786 | 64802 | 373 x 373 | 290 | 290 | 300 | 300 | * | 305 x 305 - 42 | x 1 |
| Hatch + storage | 62114 | 64788 | 64804 | 373 x 373 | 290 | 290 | 307 | 307 | 260 | 315 x 315 - 47 | x 1 |
| Hatch | 65889 | 66525 | 66526 | 315 x 440 | 231 | 356 | 241 | 366 | 9 | 247 x 372 - 42 | x 2 |
| Hatch | 65888 | 66523 | 66524 | 243 x 606 | 160 | 523 | 170 | 533 | | 175 x 538 - 42 | x 2 |
| Hatch | 62108 | 64794 | 64810 | 357 x606 | 274 | 523 | 284 | 533 | Ü | 289 x 538 - 42 | x 2 |
| Hatch + storage | 62110 | 64796 | 64812 | 357 x 606 | 274 | 523 | 291 | 540 | 300 | 295 x 545 - 42.5 | x 2 |
| Hatch | 62116 | 64798 | 64814 | 458 x 513 | 375 | 430 | 385 | 440 | æ | 390 x 445 - 42 | x 2 |
| Hatch + storage | 62118 | 64800 | 64816 | 458 x 513 | 375 | 430 | 392 | 447 | 450 | 400 x 455 - 47 | x 2 |



Round deck plates







Screw-out round deck plates

Black ASA, smooth cover. Watertight gasket included.

| Model | 4" | 5" | 6" |
|-----------|--------|--------|--------|
| Ref. | 65392 | 65394 | 65396 |
| Overall Ø | 160 mm | 185 mm | 210 mm |
| Useful Ø | 106 mm | 128 mm | 153 mm |
| Cut-out Ø | 112 mm | 141 mm | 165 mm |







65391

Screw-out round deck plates White ASA, smooth cover. Watertight gasket included.

| Model | 4" | 5" | 6" |
|-----------|--------|--------|--------|
| Ref. | 65391 | 65393 | 65395 |
| Overall Ø | 160 mm | 185 mm | 210 mm |
| Useful Ø | 106 mm | 128 mm | 153 mm |
| Cut-out Ø | 112 mm | 141 mm | 165 mm |



Flushmount deck plates White ASA, smooth cover. Watertight gasket included.

| Model | 7" | 9" |
|-----------|--------|--------|
| Ref. | 65397 | 65398 |
| Overall Ø | 268 mm | 313 mm |
| Useful Ø | 184 mm | 235 mm |
| Cut-out Ø | 215 mm | 265 mm |

Battery accessories

EZ Elec 7

Never cut batteries when the engine is running, as this might deferiorate the alternator.

on page 474.

EZ Elec battery switch

The EZ Elec unit was developed by the Plastimo R & D team in cooperation with the most prestigious European boatbuilders. In addition to addressing the battery switch function on deck, it also brings innovative solutions to mounting issues : only one operator is required to install our EZ units, generating substantial labour and time saving for the boatbuilder.

A solution that combines efficient installation and perfect integration that matches the boat design and style.

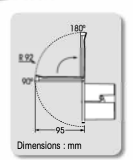
- Comfort and safety: Splashproof when closed.
- Stylish design: Round or square versions with a choice of 2 colours to match stylishly and fit snugly in any deck or transom of sail and power boats, for a clean uncluttered look.
- Flexibility* : Flexible cover, unbreakable in case it gets snagged with crew moving about the deck.
- Durable materials : ASA/ABS rigid cover. UV-resistant cover withstands temperature variations.
- · ABS built-in housing. Maintenance free.
- Premium components: A4 Torx screws.

Complete ready-to-use units, including a 100 A - 12 V unipolar kill cord (500 A. for 10 sec. max., starting cycle) and a removable key.

| Model | | Flexible | |
|--------------|-------|----------|-------|
| Model | White | Chrome | White |
| Round cover | 67214 | 68780 | 70980 |
| Square cover | 67215 | 68781 | 70981 |

Spare key: 13316







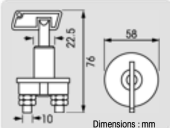


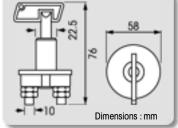
4







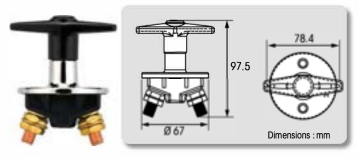




2-pole battery switch 100 A 23593

100 A – 12 V battery isolator switch (500 A for 10 sec. max., starting cycle) Removable key.

Spare key: 13316.



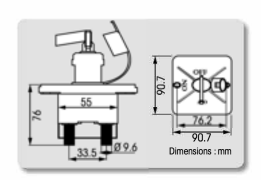
2-pole battery switch 300 A 65354

300 A - 12 V battery isolator switch (1000 A for 10 sec. max., starting cycle) Fixed kev.



4-pole battery switch 64254

240 A - 12 V / 120 A - 24 V (1500 A for 10 sec. max., starting cycle). Spare key : 64255.



Switches



Battery master switch 17540

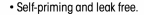
Suitable for one or two battery installations : to isolate or cluster the lighting and engine start circuits. Capacity 150 A/12 V. Polycarbonate case, footprint \emptyset 134 mm, height 65.7 mm. Easy surface mounting, supplied with instructions. Knob \emptyset : 52 mm.

Bilge pumps

Manual pumps

Corrosion, electrolysis and fuel resistant bilge pumps. Of rugged construction, they produce high capacity output with the convenience of many mounting positions (see drawings).





· Quick release inspection cover for added safety.

| Model Photo | Single action A | Single action B shown on photo with outlet elbows. | Double action C |
|---|----------------------|---|-----------------------------|
| Reference of pumps | 11723 | 11722 supplied without outlets. See below. | 11724 |
| Kit of 2 straight outlets (a) Kit of 2 outlet elbows (b) | Built-in outlets. | 17491 17492 | Outlets supplied with pump. |
| Model | Single action 11723 | Single action 11722 | Double action 11724 |
| Weight | 0.965 kg | 0.990 kg | 1.840 kg |
| Capacity output at 1 m height | 36 L/min* | 36 L/min* | 58.5 L/min* |
| Maximum lift | 3 m | 3 m | 3 m |
| Hose diameter | 38 mm | 38 mm | 38 mm |

*± 0,05 L (as per ISO 15083 : 45 strokes/min at a 1 m head, 10 kPa pressure).

The double action pump is equipped with outlet elbows, swivelling on 220°, thus allowing all mounting positions and reducing the clearance required (290 mm to 400 mm maximum). The outlet elbows are screwed and fitted with an O-ring for perfect watertightness and added safety (quick release facility). Straight outlets 17491 and elbows 17492 can also be mounted on pump C, which allows pumping in two different locations on the boat, while having only one waste water outlet.



Choice of outlets for single action pump 11722.

Parts common to the 3 pumps

• Cover alone : 12611

• Spare handle, length 40 cm : **14315**

Hose diameter 38 mm : 66896Handle stowage clips : 16702

• Screw cap for back part of pump: 18040

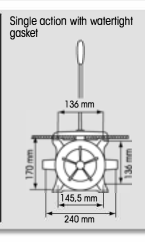
Spare diaphragm: 16217

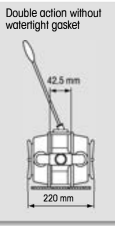
• Set of spare valves (input/output): 16213

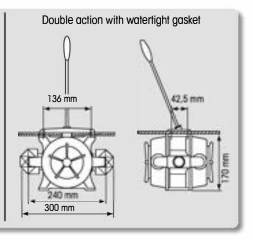


 Watertight gasket with cover complying with IOR rule: 14263 (see drawing)

Single action without watertight gasket







Diaphragm pump 12760

Moulded in highly resistant plastic; all metal parts in stainless steel. Easily removable diaphragm. Multi-mounting position bilge pump.

Up to 8 possible mounting positions.

Horizontal or vertical mounting. Pump comes complete with 2 outlets Ø 25 mm.

- Output: 22,5 L/min (as per ISO 15083: 45 strokes/min at a 1 m head, 10 kPa pressure).
- Maximum lift : 3 m.
- Weight: 0.500 kg.Hose diameter: 25 mm.

To have access to the pump chamber, pull handle in upright position. Remove the pin which secures the handle onto the diaphragm and turn the pump body anti-clockwise until free. When mounting the pump, clearance should be allowed for full height with handle up.





Options & spare parts

• 25 m hose Ø 25 mm : 66894

• Repair kit (diaphragm + valves) : 16218

 \bullet Outlet for hose Ø 25 mm : 16220

• Spare diaphragm : 16219

• Spare handle : 16221

Manual pumps

Plastimo bilge pumps have been designed in cooperation with boatowners and engineered by the Plastimo Research and Development team.





DESIGNED BY PLASTIMO

Pump 925 and 1038 : with telescopic handle

Bilge pump with telescopic handle, for efficient and more comfortable pumping. A version with By-Pass connector allows the connection of both a hand pump and an electric centrifugal on a single water circuit.*

*Not suitable o

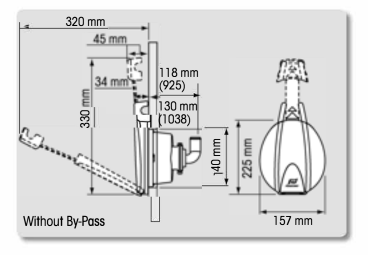
α

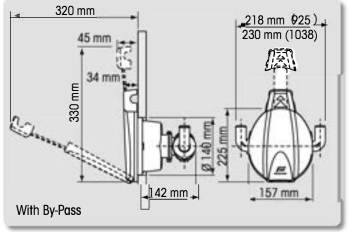
electric













| See By-Pass |
|-----------------|
| connector on |
| following pages |

| Pump model | Pump 925 without By-Pass | Pump 925 with By-Pass | Pump 1038 without By-Pass | Pump 1038 with By-Pass |
|---|--|--------------------------|------------------------------|---------------------------|
| Reference | 39539 | 53058 | 39541 | 53059 |
| Output | 0.9 litre per cycle | | 1 litre per cycle | |
| Capacity, as per ISO 15083 standard (45 strokes per minute, with a 10 kPA depression) | 40.5 litres/minute | | 45 litres/minute | |
| Weight | 0.920 kg 1.050 kg | | 0.920 kg | 1.050 kg |
| Hose diameter | Ø 25 mm (1") | | Ø 38 mm (1 1/2") | |
| Supplied with : | 2 elbow fittings with valve (inlet & outlet) | | | |

Compact

- The Plastimo pump is very compact and the 90° position of the outlets allows installation where space is limited or access difficult.
- Outlets swivel through 360° and therefore adapt perfectly to the pump position in relation to the strainer and thru-hull fitting.

Optimum safety

- No hassle looking for the handle at the critical moment: the Plastimo bilge pump is always ready-to-pump, thanks to its fully integrated handle.
- In case the diaphragm would leak, the water is rejected in the cockpit (not in the bilge), so you can't help noticing it immediately.

PUMP 1038C

Simple installation and maintenance

- Installing the pump is extremely simple : all done from the cockpit.
- The diaphragm can be removed within seconds; no need to take down the whole pump. This facilitates the cleaning of the pum body (remove small stones and other possible objects clogged in the pump) and enables the replacement of the diaphragm if necessary.
- Construction from materials impervious to UV-rays, impact and weather resistant.

Design

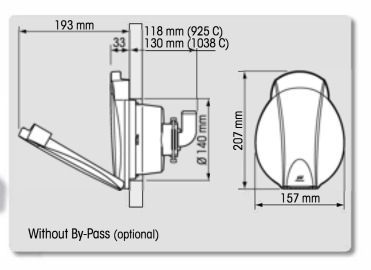
One obviously expects from a pump that it should first and foremostbe
efficient... In addition to the remarkable technical performance Plastimo
has paid a particular attention to design and aesthetics, building on
years of expertise in composite materials and plasticengineering.
 The result is a stylishly designed pump, which matchesvery nicely
the cockpit of modern boats.

Pump 925C & 1038C : compact with integrated handle

Very compact pump with the handle integrated in the cover. Suitable for connection to an optional By-Pass (see following pages).









Option : 53060 By-Pass connector

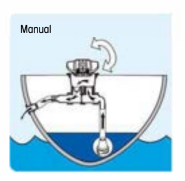
| Pump model | Pump 925C without By-Pass | Pump 1038C without By-Pass | |
|---|---|-------------------------------|--|
| Reference | 55764 | 55765 | |
| Output | 0.9 litre per cycle | 1 litre per cycle | |
| Capacity, as per ISO 15083 standard (45 strokes per minute, with a 10 kPA depression) | 40.5 litres/minute | 45 litres/minute | |
| Weight | 0.750 kg | 0.750 kg | |
| Hose diameter | Ø 25 mm (1") | Ø 38 mm (1 1/2") | |
| Supplied with : | 2 elbow connectors with valves (inlet and outlet) | | |

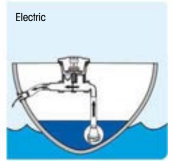
By-Pass, bilge pump connector 53060

The By-Pass adapts on pumps 925 & 1038 or 925C & 1038C and allows the connection of both a hand pump and an electric centrifugal* pump on a single water circuit.

*Not suitable for a diaphragm or a flexible impeller electric pump.

- Simplified installation: the single circuit common to both pumps is a major time/labour saving asset for boatbuilders.
- Easy connection: straight/elbow fittings with O-rings snap-in easily.
- Minimal maintenance: fittings snap off easily to remove debris or replace valves if necessary.







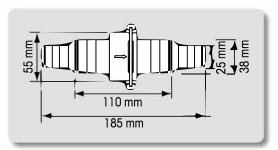


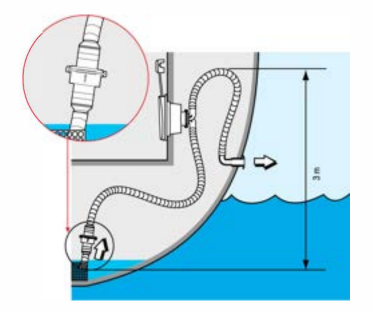
Outlet with non-return valve 42797

Prevents backflow into the bilges: mounted as close as possible to the strainer, the non-return valve locks up the water in the hose.

- Straight outlet for hose Ø 25 mm or 38 mm : simply sawing off the Ø 25 mm outlet.
- Bellows-type gasket (ref.: 40677 supplied as standard) allows debris such as seaweed or small cloth. Can be replaced by a flat gasket (see optional ref.: 40676).
- Polyamide valve + nitrile gasket, fuel resistant.









Accessories for bilge pumps

| | PUMP 925C | PUMP 1038C | PUMP 925 | PUMP 1038 |
|--|-----------|------------|----------|-----------|
| Inlet valve | 40676 | 40676 | 40676 | 40676 |
| Outlet valve | 40677 | 40677 | 40677 | 40677 |
| 2 fastening clips | 40678 | 40678 | 40678 | 40678 |
| 2 elbow fittings (inlet + outlet) + "O" rings | 40679 | 40680 | 40679 | 40680 |
| Spare diaphragm | 40681 | 40681 | 40681 | 40681 |
| Spare cover | 55684 | 55684 | 40682 | 40683 |
| | | | | |

Fittings

Complete range of polyethylene fittings, suitable for all Plastimo bilge pumps and By-Pass connector.

| Fitting | Ø mm | Ø mm Ref. | | Ø mm Ref. | | 55764 55765 | Q | 39539 39541 | | 53060 |
|---------|---------|-----------|--------------|-------------|-------|----------------|-------|----------------|--|-------|
| | | | Inlet | Outlet | Inlet | Outlet | Inlet | Outlet | | |
| 9 | Ø 19 | 54556 | ~ | • | ~ | 3 | • | ~ | | |
| 9 | Ø 25 | 55767 | V | | V | 270-) | V | V | | |
| 3 | Ø 28* | 55768 | ~ | 15) | V | .57 | V | V | | |
| 3 | Ø 38 | 55769 | V | :=: | V | X ii | V | ~ | | |
| 7 | Ø 25 | 54557 | ~ | ÷ | ~ | (#): | ~ | ~ | | |
| 2 | Ø 25 | 42799 | (#) | ~ | (20) | V | ~ | ~ | | |
| 8 | Ø 28* | 55770 | 91 | v | 9 | ~ | V | ~ | | |
| 2 | Ø 38 | 42798 | 3) | ~ | 3 | V | V | ~ | | |
| | Ø 28 | 53062 | > ≠ 0 | ~ | (#)(| V | V | ~ | | |
| | Ø 25-38 | 55135 | ** | V | (*)(| V | V | ~ | | |





Waste water hose

PVC flexible hose reinforced with a PVC helical braid inlay. Shockproof, lightweight and flexible. Suitable for waste water.
Temperature range: -15° to +50°C.

| Ref. | Int.Ø | Ext.Ø | Weight | Bend radius | Vacuum pressure | Length |
|-------|-------|----------|---------|----------------|-----------------------------------|--------|
| 66893 | 19 mm | 23.80 mm | 110 g/m | 19 mm | | |
| 66894 | 25 mm | 30 mm | 140 g/m | 25 mm | 3 mH ₂ O | ος |
| 66895 | 30 mm | 35.4 mm | 200 g/m | 30 mm | 3 mH ₂ O (300 mbar) | 25 m |
| 66896 | 38 mm | 44.2 mm | 270 g/m | 38 mm | ==== | |

Electric bilge pumps



Electric diaphragm pump, for bilge, livewell and waste waters

A comprehensive range of self-priming pumps, specifically designed to drain the bilge, livewell, heads, shower or sink. No filter is needed; pump can therefore operate

with no risk of seizing up the outlet pipes. These pumps also allow the temporary storage of waste water in a tank

(see WC page).
Specially designed for the boaters' needs, the electric motor features low power consumption. It is easy to mount in **2 positions** (horizontal or vertical) and oriented in 8 different directions.

This adds flexibility, especially when

installing the pump in a small volume area.



The electric bilge and waste pumps feature the same advantages as the manual pump, i.e.: choice of outlets (18561 and 18562 models), quick release inspection lid for added safety.



• Hose Ø 38 m, length 10 m : 66896

| Model | Voltage | Ref. | Open flow | Hose Ø | Cons. | Max. fuse | Weight |
|-------------------|---------|-------|-----------|--------|--------|-----------|--------|
| Built-in outlets | 12 V | 18556 | 35 L/min | 38 mm | 6 Amp. | 20 Amp. | 3.5 kg |
| Screw-on outlets* | 12 V | 18561 | 35 L/min | 38 mm | 6 Amp. | 20 Amp. | 3.5 kg |
| Built-in outlets | 24 V | 18557 | 35 L/min | 38 mm | 3 Amp. | 10 Amp. | 3.5 kg |
| Screw-on outlets* | 24 V | 18562 | 35 L/min | 38 mm | 3 Amp. | 10 Amp. | 3.5 kg |

^{*} Choice of outlets: straight or elbow (see options).

Bilge ventilation

Classic electric blower



Hints to select the right bilge blower

Bulkhead-mount: the ideal option if installation is complex and connectors are numerous.

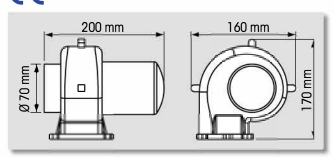
In line: the simplest and the most economic option, ideal in plain configurations without multiple elbows and connectors. Will usually have a longer lifetime than other models, with a reduced power consumption.

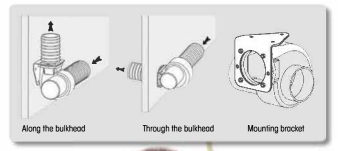


Selected by boatbuilders for its sturdy construction and durability.

- Suitable for use in the engine compartment, cabins and damp closets or areas.
- In the engine compartment:
 it is essential to start the blower
 5 minutes before starting the engine.
- Its compact design allows installation in different positions and in space restricted areas. Can be mounted along or through a bulkhead, horizontally or vertically.
 An optional mounting bracket adapts the blower to all mounting possibilities.
- Sturdy polyamide housing for good shock resistance.

| Power | Ref. | Output | Consumption | |
|-------|-------|----------|-------------|--|
| 12 V | 16274 | 150 m³/h | 4 Amp | |
| 24 V | 16275 | 150 m³/h | 2 Amp | |









Compasses, Electronics & Navigation





Plastimo compasses: over 50 years on the right course.



Only the best will do!

For ultimate quality, Plastimo selects the best components in order to ensure that your compass is a highly dependable instrument which will provide years of reliable service.

- A sapphire equips every compass : its hardness is a warranty for the long life and precision of your compass.
- All Plastimo compasses feature an anti-vibration system, which ensures a minimal contact between the pivot and the sapphire cup; the latest-born "Vibration absorber" device damps spinning caused by high-speed pounding and vibration.
- A compass is a meticulously engineered instrument:
 all the "precious" components are produced by Swiss clock-makers, worldwide famous for their legendary precision.
- The soft Viton® diaphragm or the semi-soft ultra-sound welded diaphragm is fully waterproof and has an extreme expansion and retraction capacity: it compensates the fluctuations in fluid volume caused by the differences in temperature and atmospheric pressure.
- All plastic components -and more specifically the material used for the dome- are carefully selected to withstand shocks, UV-rays and harsh marine environment.
- The crystal transparency of the dome and the exceptional magnifying index of the fluid contribute to the perfect legibility of the card.

Viton® is a registered trade mark of Dupont de Nemours.



Innovation stems from state-of-the-art Research & Development.

For over 50 years, the Plastimo Research and Development department has created and engineered extremely dependable compasses, combining top performance with stylish design. Building on the same development philosophy, our engineers now use the most sophisticated computer assisted design programs.

To be allowed on your boat, a Plastimo compass must pass challenging quality control tests.

Needless to say, all Plastimo compasses comply with the regulation... but Plastimo's stringent requirements are even more demanding: at every stage of production, each compass is tracked, checked and thoroughly inspected, so that quality is never a coincidence.

- Accelerated ageing tests, carried out in our laboratories, guarantee that the dome and all other components are totally impervious to UV rays.
- Vibration tests used to simulate the vibrations generated by rough sea and high-speed: the card must remain absolutely stable, whatever the vibration frequency. While the regulation requires

tests from 7 to 40 Hz, Plastimo challenges its compasses to tests between 5 and 100 Hz.

• Temperature tests : our compasses are tested in heated and refrigerated cabinets from +60° to -30° C (+180° to -70°F). Even in these extreme temperatures, the compass must not leak or develop bubbles.





| Cosmetic _ cover _ | |
|---------------------------|-----------|
| Dome | |
| Card ———— Pivot holder | The inter |
| Pivot — | |
| Magnets — | |
| Pivot bearing | |
| Sapphire-cup | I |
| Platform — | |
| Index needles | |
| Lubber line — | |
| Expansion — diaphragm | |
| Compensation | |

- Stability tests: when the card is deflected (40° or 90°), it must return to its original position and settle within a predetermined time (called the "half-period").
- Precision and accuracy are tested on each cardinal point.
 After a 95° deflection, the card must return to its original position, within a 1° maximum allowance.
- Packaging protection: in order to guarantee optimum protection during transport, we regularly drop test our packaged compasses from a 1 metre height to a hard surface
- Final quality tests: assembled, packaged and ready for shipment, Plastimo compasses are once again inspected with a statistical sampling.



These stringent tests and quality assurance procedures allow Plastimo to offer a 5-year warranty on all its compasses, and to certify an outstanding quality that meets all European and ISO 25862 specifications.

4 million compasses 100 % handcrafted by Plastimo

The most prestigious racers, the most demanding boatbuilders, the most safety conscious yachtsmen keep on the right course with Plastimo.



PLASTIMO

Excellence in compass-craft

For over 50 years, we have owed our position as market leader not only to our extensive range of 400 models, but also to our continuous effort to offer you such a top quality product that you never have chance to mention it, except than recommend it to a friend getting ready to equip his boat.

Compass production is fully controlled in our Lorient (France) factory.

Produced from state-of-the-art injection moulding machines, domes are individually inspected, thus eliminating the slightest risk of imperfection-optical or mechanical.

Every compass card is balanced manually to ensure its perfect horizontality. This is an extremely delicate operation, requiring patient and scrupulous craftmanship which only years of experience can bring.



Printing and legibility of the card must pass microscopic examination. Quality and durability of the printing are fundamental. Once the compass is assembled, the magnification of the card is such that the slightest flaw would be intolerable. Plastimo owes its position as market leader to this uncompromisingly stringent selection of cards.



A Plastimo compass is a meticulously engineered instrument. The complexity of components and the extreme accuracy required at every stage forbids production automation; every compass is assembled manually. Even when brand new, it already has an interesting history...

The oven test is used to detect possible leaks. Each compass is placed for 1h30 in a cabinet heated to +60 °C. As this produces an expansion of the fluid, the diaphragm compensates for volume fluctuations.



How to select your compass?

Selecting the best compass for your boat is extremely important, as the compass will be the helmsman's or pilot's navigation mate for many years. To help you choose, we suggest that you ask yourself the following simple but essential questions:



• What type of boat do you own? Dinghy, cruising boat, racing boat, powerboat, kayak or yawl... You should know that the main differences

between a sailboat and a powerboat (in terms of compass construction) are the heeling angle and the resistance to vibration and shocks. These technical

elements are of course integrated in the engineering of our compasses...

• What is your navigation programme?
Day sailing, cruising, passage making, racing... you will select a compass with or without lighting, with or without compensation, with the right card balanced for the geographical card where you are going to sail, with a plain or tactical card.

• Which size of compass?

If the compass is designed to be read from a distance, you will need a larger compass. Generally speaking and as a benchmark indication, you should select a card apparent diameter between 70 and 90 mm, for a 5 to 9 m boat (17-30 ft).

• Which type of mounting? Flushmounted on a horizontal, vertical or inclined bulkhead, on a binnacle or minibinnacle, on a bracket, in a take-away or mast-mounted version... you must choose a compass which remains easily readable (shape of card) at all times. The Plastimo range of compasses covers all mounting options and all our models are designed for minimum drilling and screwing. Last but not least, be stylish: often located at the heart of your boat, your compass should ideally match and enhance the character of your boat; you will therefore pay particular attention to its design and colour.



Flat card

A flat card is read on the back edge, where the lubberline is located.The fluid magnifies

the numerals which become easier to read. In addition, the flat card provides a global view of the card and its North point in relation to the boat's direction.



Conical or cylindrical card

Reading from the front and the top of the card. In addition

to front reading, this type of card usually features numerals and cardinal points on the top part of the card, thus providing two reading possibilities. This card is particularly suitable when steering or piloting is done sitting or standing.

A jewel on your dashboard

While holding the course is ovbiously the primary function of a compass, we at Plastimo, believe that elegance and style add to your sailing pleasure. We have designed your compass to enhance your boat. You will be proud of it. Plastimo compasses have been presented with several prizes, of which the most impressive are French, Japanese, German and American Design Awards.



Installation on board







Flushmount on horizontal surface

This extra-flat version provides an excellent viewing angle and also reduces vibrations by absorbing them. On a powerboat, a flushmount compass is ideal for the flybridge, the upper deck or the central steering pod; on a sailboat, a flushmount compass will be ideally located on either side of the deck or mounted on a binnacle.

Bracket

Very popular on powerboats, a bracket allows for swift and easy mounting whatever the location. It is particularly suitable on surfaces with awkward angles. A bracket-mount compass can generally be taken away for safe storage, which is a real plus on a powerboat with no cabin.



Ultra-slim and compact version; does not require any cut-out hole. The compass can be taken away for safe storage.

Mast-mounting

If you have only little space available, mast installation can be the answer. It is very easy to carry out thanks to a specific mast mounting kit.

des an di also bing ushmount pridae.

Flushmount on vertical or inclined surface

(often known as bulkhead or dashboard compass)

A bulkhead compass is generally mounted on the cockpit side of the cabin bulkhead, allowing easy viewing from the cockpit (and also from the cabin, with the famous Contest 101). On a powerboat, this is ideally suitable for a vertical dashboard or a central steering pod.



Binnacle for steering wheel

For sailboats with a steering wheel.



Often a multi-function compass (combines course + handbearing functions), this type of compass is usually removable for storage.



Compensation

DEVIATION:

See adjustment procedure on www.plastimo.com

Compasses are supplied with built-in compensation, or can be further equipped with an optional compensation. Compensating a compass consists in adjusting the position of the 2 magnets, in order to affect the horizontal component of the card by modifying the North/South and East/West deviation. The compensation procedure is a delicate operation and should ideally be carried out by a professional compass adjuster.

How to compensate a compass

Use a second compass as the reference; a handbearing compass is often the most convenient, provided it is interference-free. The North-South screw corrects North-South heading; the East/West screw corrects East-West heading.

- Run the boat along the Northerly course selected as per your handbearing compass and adjust your steering compass by turning the North and South screws either way, so that the steering compass also points North.
- Repeat the procedure, running the boat Easterly.
- Run the boat Southerly and this time, reduce the deviation by half.
- Run the boat Westerly and reduce the deviation by half.
- Note: Upon completing the compensation procedure, it is essential to draw a new deviation table.





Offshore® compass

Offshore® 55

Ideal on small size power boats, up to 6 metres (20 ft).



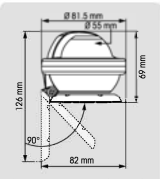


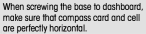












Supplied with



Offshore® 55

Black card, black flange: 63854
White card, white flange: 63855

Bracket-mount

Large stable base absorbs vibrations, simply screwed on dashboard.

Contributes to safety and provides reliable reading, whatever the ambiant light and weather/ navigation conditions (conical card, perfectly stable, 55 mm apparent diameter).

Moulded-in notch to visualise heading easily.

Materials

All parts fully UV-ray treated. Scratch resistant dome.

Watertight construction

One-piece moulded flange and bowl. Diaphragm for absolute watertightness.

| | OFFSHORE 55 | |
|--------------|--|--|
| Boat size | Powerboats up to 6 metres (20 ft). | |
| Card | Conical card graduated every 5°. Apparent Ø 55 mm. Heading numerals every 30°. | |
| Mounting | Bracket-mount, on a horizontal, tilted or vertical surface. | |
| Reading | 1 moulded-in notch to visualise heading easily. | |
| Compensation | Optional (access by removing the top flange) | |
| Lighting | Optional : 12/24 V LED bulb. Access by removing the top flange. | |

Orientable installation base and screws.





Also available in Kayak version, with shock cords and hooks. See page 356.



The Offshore 75 compass benefits from Plastimo's invaluable experience in compass engineering. Whatever the boat speed or vibrations, the Offshore 75 remains fully efficient, thanks to the exclusive "Vibration Absorber" system which guarantees an exceptional card stability in all conditions.









RESISTANCE TO VIBRATIONS
tested by LCIE*, no. 30559010.
"VIBRATION ABSORBER" exclusive system:
Minimal contact between the pivot
and the sapphire cup.
*French official testing laboratory.

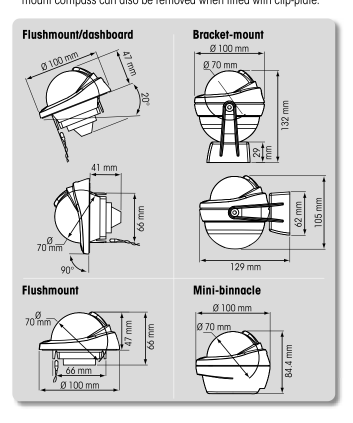


- Flushmount on horizontal surface: compact compass (fastening with screws).
- Flushmount on vertical or inclined surface/dashboard: fits any surface whatever the angle (fastening with screws). Interchangeable with any compass of equivalent size.
- Mini-binnacle: to be mounted on a horizontal surface thanks to the unique clip-plate which allows the compass to be removed.
- Bracket: the broad and sturdy bracket base absorbs the vibrations.
 Mounting can be done on any surface whatever the angle, provided that the compass + card unit remains horizontal at all times. Bracketmount compass can also be removed when fitted with clip-plate.

| Offshore® 75 | PLASTINO |
|--|---|
| | OFFSHORE 75 |
| Boat size | Powerboats of 5 to 8 metres (17 to 26 ft). |
| Compass card | Conical card graduated every 5° apparent Ø 70 mm. Heading numerals every 30°. |
| | Flushmount : on a horizontal, vertical or inclined surface. |
| Mounting | Mini-binnacle: mounted on a horizontal surface thanks to a clip-plate (supplied); compass is removable. |
| | With a bracket: mounted on a horizontal or inclined surface. Compass is removable thanks to clip-plate. |
| Resistance to vibrations and hull pounding | Magnetic cell equipped with the unique "Vibration Absorber" system. |
| Lubber line | 1 lubber line. |
| Compensation | Optional (on mini-binnacle and bracket-mount models) |
| Lighting | 12-24 V. LED included on all Offshore models. No lighting on Offshore Basic. |
| Supplied with | Clip-plate, screws, drilling template. |
| | 100 050 (0 |

ISO 25862 compliant.

Approval/homologation





- all weather or light conditions.

 Perfect stability of conical card, 70 mm apparent diameter.

 • Every card is balanced individually
- in our workshops.
- Front reading : graduation every 5° and compact figures allow for easy reading.

Lighting

Led is integrated in the bowl, thus spreading the illumination evenly and preventing eye strain and fatigue at night.



Watertight construction

- One-piece moulded flange and bowl.
- Viton® diaphragm with extreme expansion and retraction capacity: compensates the fluctuations in fluid volume caused by the differences in temperature and atmospheric pressure, thus preventing the formation of bubbles.
- Lighting integrated in the bowl.



Lubber line Red for instant recognition.

Materials

- All parts fully UV-ray treated.
- Scratch resistant dome.



Access to compensation or lighting

Extremely easy access to compensation or lighting with unique flange-clip system.

Compensation

Only bracket-mount and minibinnacle versions can be equipped with optional compensation box.

| Co. | | |
|---|-----------------------------|----------------|
| OFFSHORE 75 Basic, sans éclairage | Black card, white flange | Lubber line |
| Mini-fût pour plan horizontal | White : 63863 | Red |
| Sur étrier pour plan horizontal ou vertical | White : 63864 | Red |

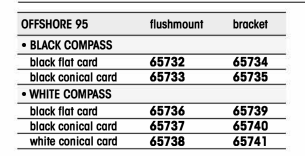
| OFFSHORE 75, with lighting | White card & flange | Black card black flange | Lubber line |
|---|------------------------|----------------------------|--------------------|
| Flushmount horizontal surface | 63858 | 63857 | Red |
| Flushmount/dashboard vertical or 20 to 90° inclined surface | 63860 | 63859 White card | Fluorescent orange |
| Mini-binnacle horizontal surface | White : 63862 | Black : 63861 | Red |
| Bracket-mount, horizontal or vertical surface | White : 63866 | Black : 63865 | Red |





Plasticlip : 37035 Black plastic clip, allows swift and easy installation of a bracket-mount compass on any tube Ø 18.5 to 22.5 mm.





ISO 25862 compliant.

Homologation





Card

Outstanding legibility under all weather and light conditions for optimum comfort and accurate readings.

- Perfect stability of conical or flat card, 81 mm apparent diameter.
- Every card is balanced individually in our workshops.
- Graduation every 5°.

Lubber line

Red, for instant recognition.



Watertight construction

- One-piece moulded flange and bowl.
- Viton® diaphragm with extreme expansion and retraction capacity: compensates the fluctuations in fluid volume caused by differences in temperature and atmospheric pressure, preventing the formation of bubbles.

Materials

- All parts fully UV-ray treated.
- Scratch resistant dome.



Lighting

LED light spreads illumination evenly and prevents eye strain and fatigue at night.

Access to compensation or lighting

- Extremely easy access to compensation or lighting with unique flange-clip system.
 Compensation can be adjusted
- Compensation can be adjusted from the outside, with no need to open the compass on the bracket version.



Optimum vibration-resistance for a perfect stability of the card.
"Vibration Absorber" exclusive system: minimal contact between the pivot and the sapphire cup.

Installation

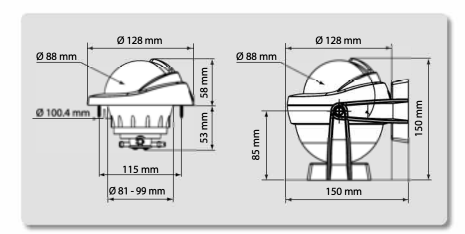
• Flushmount on horizontal dashboard :

OFFSHORE 95

compact design, interchangeable with Offshore 90 and most compasses of equivalent size.

• Bracket:

broad and sturdy bracket base absorbing vibrations. Mounting can be done whatever the angle, provided that the compass and card unit remain horizontal at all times. Bracket-mount compass can also be removed when fitted with clip-plate.



OFFSHORE 95

PLASTIMO

Options

 Protective cover : white : 55402 black: 55599



Plasticlip: 37035







| | OFFSHORE 115 |
|--|--|
| Boat size | Powerboats of 8 to 12 metres (26 to 40 ft). |
| Compass card | Conical or flat card graduated every 5°. Apparent Ø 101 mm. Heading numerals every 30°. |
| Hood | Articulated protective hood: built-in sliding cover, composed of 3 telescopic parts, with cushioned closing. |
| Mounting | Flushmount : on a horizontal surface.Binnacle available as option. |
| Resistance to vibrations and hull pounding | Magnetic cell equipped with the unique "Vibration Absorber" system. |
| Lubber line | 1 lubber line. |
| Compensation | Supplied as standard. |
| Lighting | 12-24 V LED. |
| Supplied with | Screws, drilling template. |
| Approval/homologation | SOLAS ISO 25862. |



Universal balance : round the world with one compass.





| OFFSHORE 115 | | |
|-----------------------------------|-------|--|
| BLACK COMPASS | | |
| black flat card | 60992 | |
| black conical card | 60991 | |
| WHITE COMPASS | | |
| black flat card | 60993 | |
| black conical card | 60990 | |
| white conical card | 60989 | |



Watertight construction

- One-piece moulded flange and bowl.
- Viton® diaphragm with extreme expansion and retraction capacity : compensates the fluctuations in fluid volume caused by differences in temperature and atmospheric pressure, preventing the formation of bubbles.



LED lighting

- Energy saving.High resistance to shocks.
- Increased lifetime.Same bulb is suitable for 12 or 24 V power supply.



Articulated hood: built-in sliding cover composed of 3 telescopic parts with cushioned closing.



Resistance to vibrations tested by French testing laboratory LNE. "Vibration Absorber" exclusive system: Minimal contact between the pivot and the sapphire cup.





| | 34 mm |
|--------|-------|
| 100 mm | |

| OFFSHORE 105 | Flushmount |
|--------------------|------------|
| BLACK COMPASS | |
| black flat card | 65004 |
| black conical card | 65001 |
| WHITE COMPASS | |
| black flat card | 65005 |
| black conical card | 65002 |
| white conical card | 65003 |

A bracket-mount compass consists in one flushmount compass, plus one bracket kit (indicate both references when ordering).



Offshore 135

The famous Offshore compass with built-in articulated hood, most popular on open dayboats, RIB's, power cruisers and catamarans.

Flush- or bracketmount, it adapts to all steering pods or dashboards and offers optimal readability. Magnetic cell construction features shock absorbers for added resistance to vibrations and hull pounding.

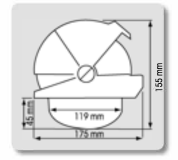


The optional bracket makes bulkhead mounting easier while avoiding to cut the dashboard. The bracket slides onto a fixing plate, allowing easy removal.

The bracket kit includes the actual bracket and the adequate screws.

| | For Offshore 105 | For Offshore 135 |
|---------------|---------------------|---------------------|
| Black bracket | 17268 | 17260 |
| White bracket | 17267 | 17262 |

| | OFFSHORE 135 | | |
|----------------------------------|--|--|--|
| Boat size | Powerboats of 10 m and above (33 ft +). | | |
| Compass card | Graduated every 5°, apparent Ø 130 mm. Heading numerals every 30°. | | |
| Hood / sunshade | Articulated protective hood : built-in sliding cover, composed of 3 telescopic parts. | | |
| Mounting | Comes as standard in a flushmount version. Can be bracket-mounted with the addition of optional bracket. | | |
| Resistance to vibrations | Magnetic cell mounted on shock absorbers. | | |
| and hull pounding | Magnetic cell mounted | d on shock absorbers. | |
| | 1 lubber line. | d on shock absorbers. | |
| and hull pounding | | d on shock absorbers. | |
| and hull pounding Lubber line | 1 lubber line. | d on shock absorbers. Universal balance | |



| nount |
|-------|
| |
|) |
| 4 |
| |
| 4 |
| 3 |
| ֡ |

PERSTAND

A bracket-mount compass consists in one flushmount compass, plus one bracket kit (indicate both references when ordering).

Accessories for compasses

Protective covers















For sailboat compasses

| | For compass | Colour | Reference |
|---|------------------------------|--------|-----------|
| Α | Mini-Contest (before 2009) | White | 17308 |
| | Mini Contact & Olympic OF | White | 55402 |
| В | Mini-Contest & Olympic 95 | Black | 55599 |
| С | Mini Contest Navman/AdvanSea | White | 29361 |
| D | Olympic 100 | White | 17287 |
| - | Contest 100 | ¥i | 17302 |

| | For compass | Colour | Reference |
|---------------|--------------------------------|--------|-----------|
| E | Contest 101 | Grey | 25332 |
| F | Contest 130 | White | 17296 |
| _ | Olympia 115 | Black | 61004 |
| G Olympic 115 | Olympic 115 | White | 61005 |
| | Olympia 125 black with serous | Black | 29403 |
| Н | Olympic 135 black, with screws | White | 29404 |
| 1 | Horizon 135 | White | 17280 |









| | For compass | Colour | Reference |
|---|-------------|--------|-----------|
| - | Offshore 90 | Black | 17630 |
| | | White | 17668 |
| Α | Offshore 95 | Black | 55599 |
| | | White | 55402 |

| | For compass | Colour | Reference |
|----------------|---------------|--------|-----------|
| — В | Offshore 105 | Black | 14451 |
| B Olishore | Olishore 105 | White | 14450 |
| C Offshore 115 | O#shara 115 | Black | 61002 |
| | Olishore 115 | White | 61003 |
| _ | Offichara 125 | Black | 14453 |
| U | Offshore 135 | White | 14452 |

Binnacles

| | For compass | Colour | Reference |
|---|--------------------------------|--------|-----------|
| ^ | Offshare 115 /Olympia 115 | Black | 61000 |
| А | A Offshore 115 /Olympic 115 | White | 61001 |
| В | Olympic 135 | White | 10301 |
| | Olympic 135 compensable* | - | 42131* |
| С | Horizon 135 / Olympic 135 Open | White | 10300 |























Flanges

| A Mini-C White 7 Black 7 Black 7 White 7 Orange 7 C Offshore® 75 | | For compass | Colour | Reference |
|---|---------|----------------|--------|-----------|
| White 2 Black 7 B Offshore® 55 White 7 C Offshore® 75 Black 7 | Λ | Mini C | Black | 70229 |
| B Offshore® 55 White 7 Orange 7 C Offshore® 75 | A | MIIII-C | White | 70230 |
| Orange 75 | B Offsh | | Black | 70231 |
| C Offshore® 75 | | Offshore® 55 | White | 70232 |
| C Offshore® 75 | | | Orange | 70233 |
| White 7 | _ | Offebore® 75 | Black | 70235 |
| | U | UIISNOre® /5 | White | 70234 |
| D Olympic Mini-B Black 7 | D | Olympic Mini-B | Black | 70240 |

| | | J |
|------------------------|--|---|
| For compass | Colour | Reference |
| Olympia % Offabara® 05 | Black | 70237 |
| Olympic & Olishore® 95 | White | 70236 |
| Mini-Contest 95 | Black | 70244 |
| | White | 70245 |
| Mini-Contest Advansea | Black | 70241 |
| Olympic 115 | Black | 70247 |
| | White | 70246 |
| Olympic 135 | Black | 70239 |
| Olympic 135 open | White | 70238 |
| | Olympic & Offshore® 95 Mini-Contest 95 Mini-Contest Advansea Olympic 115 Olympic 135 | Olympic & Offshore® 95 Mini-Contest 95 Mini-Contest Advansea Mini-Contest Advansea Olympic 115 Olympic 135 Black White Black White |

Lighting



• Compass manufactured since 2016 12/24 V LED light: 62037 (including Offshore

(including Offshore 115 & Olympic 115 since 2014)

LED lighting:

All Plastimo compasses are now equipped with LED lights providing 70% energy saving and increased resistance to shocks.

LED lights also have an increased lifetime and are suitable for both 12 and 24 V power supply.

For rail or pushpit mounting



Plasticlip for compass

- Black : 37035
- Light grey : 37036

Ideal to fix compasses Offshore 75 Mini-binnacle, Offshore 75 and Offshore 95 equipped with a bracket.

Compensation

Mini-Contest, Contest 101 & 130, Mini-B, Offshore 75

17673



Bulkhead or dashboard mounting Brackets



| Reference |
|-----------|
| 14444 |
| 55579 |
| 17268 |
| 17267 |
| 17260 |
| 17262 |
| 38473 |
| 38474 |
| |

Beyond a simple aesthetic preference, the bracket mounting offers the extra advantage of isolating the compass from the dashboard, thus reducing the potential interference created by other instruments and metallic objects.

Plastimo answers your questions

Should I choose my compass according to my navigation area?

All our compasses are balanced manually: with a standard procedure. They are now world balanced and suitable for all areas around the world. Double-dip compass designed to operate accurately in both Northern and Southern hemispheres. Balancing the compass consists in adjusting the card so that it is perfectly horizontal.

My boat is equipped with a GPS. Is a magnetic compass really useful?

A magnetic compass indicates the boat's course in real time. This information comes as a complement to the GPS data. Also bear in mind that a magnetic compass remains fully operational even in the event of an electrical failure on board, which would prevent you from relying on your GPS. The magnetic compass is therefore a major safety element on board.

My boat has a steel or ferrocement hull. Which compass should I choose?

No compass can answer this specific requirement alone. It is necessary to call for the services of a professional compass adjuster who will set up a compensation system relevant to your boat.

Does my compass need to be compensated?

Magnetic fields generating interference on the compass performance exist on all boats. The impact on the compass, called "deviation", can originate from many different sources: metallic masses, loudspeakers, engine, electronic instruments...

If deviation ranks between 7 and 20°, your compass should indeed be compensated. Most of our compasses are designed to be user-compensated. Please refer to "Deviation and Compensation" chapter in our catalogue.

Another question ? most answers to be found on... www.plastimo.com

Around the world with my compass

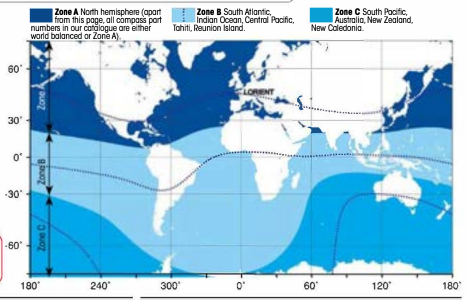
UNIVERSAL BALANCE : around the world with one compass

The recent generations of Plastimo compasses are balanced to sail around the world with one single compass.

So much easier for the round-the-world racer or the boater on a world passage, so much simpler too for the boatbuilder who selects one single compass, whatever the final destination of the boat.



Universal compass, one single part number to sail around the world.



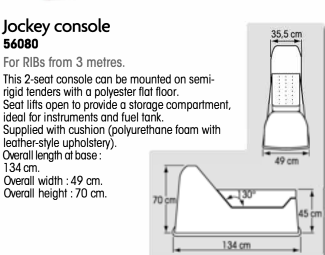
| Description | Zone A Zone B Zone C |
|---|--------------------------|
| Offshore 55, bracket mount, black, black card | World : 63854 |
| Offshore 55, bracket mount, white, white card | World : 63855 |
| Offshore 55 kayak, orange, black card | World : 63856 |
| Offshore 75 horizontal flush, black | World : 63857 |
| Offshore 75 horizontal flush, white | World : 63858 |
| Offshore 75 vertical flush, black | <i>63859 63859</i> 48843 |
| Offshore 75 vertical flush, white | 63860 63860 48847 |
| Offshore 75 mini-binnacle, black | World : 63861 |
| Offshore 75 mini-binnacle, white | World : 63862 |
| Offshore 75 basic, mini-binnacle, white, black card | World : 63863 |
| Offshore 75 basic bracket mount, white, black card | World : 63864 |
| Offshore 75 bracket mount, black | World : 63865 |
| Offshore 75 bracket mount, white | World : 63866 |
| Offshore 95 black, black flat card, flushmount | World : 65732 |
| Offshore 95 black, black conical card, flushmount | World : 65733 |
| Offshore 95 black, black flat card, bracket | World : 65734 |
| Offshore 95 black, black conical card, bracket | World : 65735 |
| Offshore 95 white, black flat card, flushmount | World : 65736 |
| Offshore 95 white, black conical card, flushmount | World : 65737 |
| Offshore 95 white, white conical card, flushmount | World : 65738 |
| Offshore 95 white, black flat card, bracket | World : 65739 |
| Offshore 95 white, black conical card, bracket | World : 65740 |
| Offshore 95 white, white conical card, bracket | World : 65741 |
| Offshore 105 black, black flat card | World : 65004 |
| Offshore 105 black, black conical card | World : 65001 |
| Offshore 105 white, black flat card | World : 65005 |
| Offshore 105 white, black conical card | World : 65002 |
| Offshore 105 white, white conical card | World : 65003 |
| Offshore 115 black, black flat card | World : 60992 |
| Offshore 115 black, black conical card | World : 60991 |
| Offshore 115 white, black flat card | World : 60993 |
| Offshore 115 white, black conical card | World : 60990 |
| Offshore 115 white, white conical card | World : 60989 |
| Offshore 135 black, black flat card | World : 65350 |
| Offshore 135 black, black conical card | 23484 23485 23486 |
| Offshore 135 white, black flat card | World : 65524 |
| Offshore 135 white, black conical card | 23493 23494 23495 |
| Contest 101 black, black card, standard | World : 64421 |
| Contest 101 black, black card, inclined bulkhead | World : 64422 |
| Contest 101 black, red card, std | World : 64416 |
| Contest 101 black, red card, inclined bulkhead | World : 64418 |
| Contest 101 white, red card, std | World : 64417 |
| Contest 101 white, red card, inclined bulkhead | World : 64419 |
| Contest 101 white, white card, std | World : 64423 |
| Contest 101 white, white card, inclined bulkhead | World : 64424 |
| Contest 130 black, black card, std | 39669 39670 39671 |
| Contest 130 black, black card, inclined bulkhead | 40034 40035 40036 |

| 5 | | | |
|--|--------|--|------------|
| Description | Zone A | Zone B | Zone C |
| Contest 130 black, red card, std | 17291 | 19296 | 19299 |
| Contest 130 black, red card, inclined bulkhead | 17292 | 19309 | 19317 |
| Contest 130 black, red card, bracket | 17293 | 19328 | 19332 |
| Contest 130 white, red card, std | 17294 | | |
| | | | |
| Contest 130 white, red card, bracket | 17295 | | |
| Mini-Contest black, conical card | | orld : 657 | |
| Mini-Contest white, conical card | | orld : 657 | |
| Mini-Contest AdvanSea, black | 28976 | | 29022 |
| Olympic 95 flushmount | W | orld : 657 | '51 |
| Olympic 100 flushmount, black card | W | orld : 647 | 63 |
| Olympic 100 flushmount, red card | W | orld : 647 | 62 |
| Olympic 115 black, black flat card, std | | orld : 609 | |
| Olympic 115 black, black conical card, std | | orld : 609 | |
| Olympic 115 black, black conical card, | - 77 | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | 10 |
| inclined surface | W | orld : 609 | 99 |
| Olympic 115 white, black flat card, std | W | orld : 609 | 96 |
| Olympic 115 white, black conical card, std | W | orld : 609 | 12 |
| Olympic 115 white, black conical card, | | | |
| inclined surface | | orld : 609 | |
| Olympic 115 white, white conical card, std | W | orld : 612 | 205 |
| Olympic 135 black+binnacle, red card | W | orld : 655 | 30 |
| Olympic 135 black+binnacle, black card | W | orld : 655 | 29 |
| Olympic 135 white+binnacle, red card | W | orld : 655 | 32 |
| Olympic 135 white+binnacle, black card | | orld : 655 | |
| Olympic 135 black, red card | | orld : 655 | |
| Olympic 135 black, red card | | orld : 654 | |
| | | | |
| Olympic 135 white, red card | | orld : 655 | |
| Olympic 135 white, black card | | orld : 655 | |
| Olympic 135 Open, red card | | orld : 655 | |
| Olympic 135 Open, black card | | orld : 655 | |
| Olympic tactical | 17250 | 18991 | 18998 |
| Contest 101 tactical | W | orld : 644 | 25 |
| Iris 100 tactical, blue | W | orld : 638 | 67 |
| Mini-C black | W | orld : 638 | 68 |
| Mini-C white | | orld : 638 | |
| Mini-B Olympic | | 20161 | |
| Doris compass | | orld : 664 | |
| Iris 50 blue | | 63870 | |
| | | | |
| Iris 50 yellow | 63871 | | |
| Iris 50 olive green | | 63873 | |
| Iris 50 orange | | 63599 | |
| Iris 50 sand | | 63603 | |
| Iris 100 blue | W | orld : 638 | 74 |
| Iris 100 blue + lighting | W | orld : 638 | 75 |
| Iris 100 yellow | W | orld : 638 | 76 |
| Iris 100 yellow + lighting | | orld : 638 | |
| 1 | | | |

Consoles and seat

Plastimo polyester consoles are designed for a dynamic ride for the pilot and optimum comfort for the crew on board RIB's.



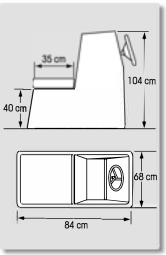


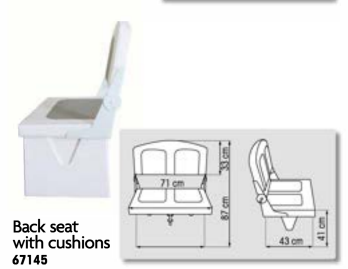


Steering console 56081

For RIBs from 4 to 6 metres.

This console can be mounted on semi-rigid tenders with a polyester flat floor. Features a stainless steel grab handle, a windscreen, a seat and a storage compartment. Supplied with cushion (polyurethane foam with leather-style upholstery). Overall length at base: 73 cm. Overall width: 66.5 cm. Overall height: 137 cm.





For RIBs from 3.10 m to 4 metres.

This back seat can be mounted on semi-rigid tenders from 3.10 m to 4 metres with a polyester or aluminum flat floor.

Supplied with cushions (polyurethane foam with leather-style unholstery)

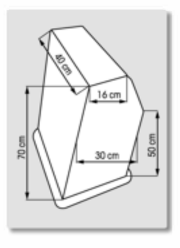
Dimensions at base 62 X 43 cm. Overall height 87 cm (raised back).



Steering console 67144

For RIBs from 3.10 m to 4 metres.

This console can be mounted on semi-rigid tenders from 3.10 m to 4 metres with a polyester or aluminum flat floor.
Storage compartment included. Dimensions at base 30 X 40 cm. Height 70 cm.



Deck hatches & Portlights



Aluminium deck hatches



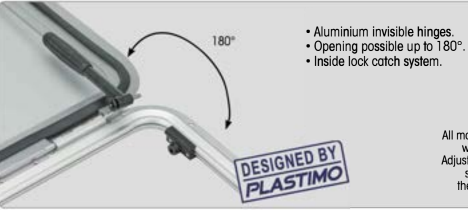
Building on the success of its satin aluminium frame and acrylic glass hatches, Plastimo extends its range with **100 % aluminium** models -with solid no see-through cover.

Constantly responsive to boatbuilder's needs, the Plastimo R&D has developed a specific design that replaces the see-through acrylic glass by a solid aluminium panel, with the same easy installation that is so popular with OEM partners.

This solid aluminium hatch, fully walkable version is particularly **suitable for high traffic deck and designs where sturdiness prevails** over light inside.

Deck hugging design. Anodised aluminium or raw aluminium finish ready-to-paint and create a homogeneous overall deck. Opening device:
The ergonomic shape of the handles allows comfortable space for an excellent prehension. They feature a lock catch which prevents breaking in from outside. No neeed to fit any other locking system from outside.





All models are equipped with adjustable stay. Adjustable opening is as simple as releasing the stay to obtain the right position.

| 1 | 6 | |
|---|---|---|
| | | |
| | ľ | |
| | 1 | |
| | - | 5 |

| Navigation | Features | Lid | Lower frame | Assembly | CE areas for location onboard |
|--------------------------------|---|-----------|----------------|-------------|--------------------------------|
| Coastal or blue water cruising | Deck-hugging profile, opens outwards with stays | Extrusion | Extrusion | With screws | II, III & IV All categories |

Areas on board as per 94/25 EC standard:

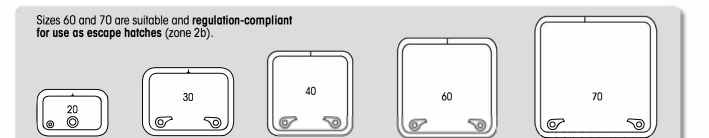
Zone I : hull above waterline

Zone II : deck, coachroof, cockpit and transom Zone IIb : hull sections other than area I Zone III : superstructure, deck and cockpit

Zone IV : cockpit and deck, rear sides of superstructure.

All aluminium deck hatches

| Size | Raw aluminium | Anodised aluminium | External dim | ensions in. | Internal dim mm | ensions in. | Cut-out dime | ensions in. | Weight kg |
|------|------------------|--------------------|--------------|----------------|--------------------|----------------|--------------|----------------|--------------|
| 20 | Ë | 68991 | 407 x 262 | 16 x 10.3 | 345 x 200 | 13.6 x 7.9 | 347 x 202 | 13.7 x 8 | 3.1 |
| 30 | 67923 | 68992 | 517 x 387 | 20.4 x 15.2 | 455 x 325 | 17.9 x 12.8 | 457 x 327 | 18 x 12.9 | 5.2 |
| 40 | 68782 | 68993 | 481 x 481 | 18.9 x 18.9 | 419 x 419 | 16.5 x 16.5 | 421 x 421 | 16.6 x 16.6 | 5.8 |
| 60 | 67924 | | 567 x 567 | 22.3 x 22.3 | 505 x 505 | 19.9 x 19.9 | 507 x 507 | 20 x 20 | 7.4 |
| 70 | 67925 | 67929 | 687 x 687 | 27 x 27 | 625 x 625 | 24.6 x 24.6 | 627 x 627 | 25 x 25 | 10.2 |





Stainless steel hatch

316 L stainless steel watertight hatch, designed primarily for livewells on recreational or professional fishing boats. Equally suitable for workboats or any application where watertightness combined with sturdiness is a prerequisite feature.

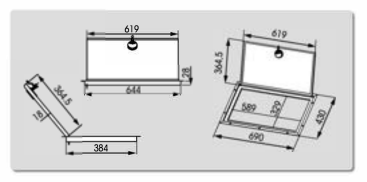


Hatch can be pimped with a teak panel for awesome deck style.

316 L st. steel hatch 66927

- Flushmount design suitable for RIBs or any power boat.2.5 mm thickness: hatch is walkable with no mechanical
- Perfectly watertight when closed.
- Premium st. steel fastening system contributes to watertightness.
- Overall dimensions on deck: 690 x 430 mm.

Hatch comes with a kit of anti-slip pads and 3 M® double-sided adhesive tape.



Deck hatches

The range of Plastimo deck hatches combines optimum watertightness, easy installation and stylish looks :

- satin-finish aluminium frame and grey acrylic glass,
- · invisible hinges,
- one-piece aluminium lid with a thick frame section to provide optimum rigidity,
- deck-hugging lid height, as slim as 19 mm to accommodate teak decks.





Opening device

The ergonomic shape of the handles allows comfortable space for an excellent prehension. They feature a lock catch which prevents breaking in from outside.

No neeed to fit any other locking system from outside.



All models are equipped with adjustable stay. Adjustable opening is as simple as releasing the stay to obtain the right position.

Aluminium hinges.

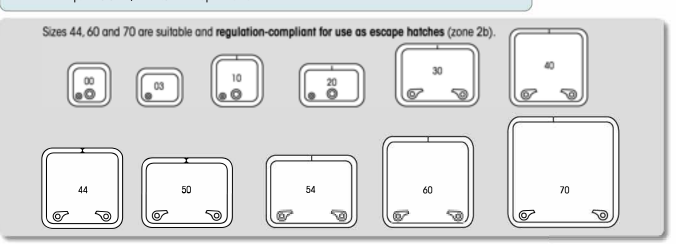
| Navigation | Features | Lid | Lower frame | Assembly | CE areas for location onboard |
|--------------------------------|---|-----------|----------------|-------------|--------------------------------|
| Coastal or blue water cruising | Deck-hugging profile, opens outwards with stays | Extrusion | Extrusion | With screws | II, III & IV All categories |

Areas on board as per 94/25 EC standard of 16 June 1996 :

Zone I: hull above waterline

Zone II : deck, coachroof, cockpit and transom Zone IIb : hull sections other than area I Zone III : superstructure, deck and cockpit

Zone IV: cockpit and deck, rear sides of superstructure.



Aluminium / acrylic deck hatch

Sizes available are standards commonly installed by the industry on mass production

- Acrylic thickness 10 mm
 Telescopic stay
 Aluminium hinges
 Height below deck: 15 mm
 Radius 42.5 mm (1.7").

Hatches must be mounted on a flat surface, allowing ± 1 mm clearance.





| Size | Ref. | External di mm | mensions in. | Internal dir mm | nensions in. | Cut-out die | mensions in. | Weight kg |
|------|-------|-------------------|-----------------|--------------------|-----------------|-------------|-----------------|--------------|
| 00 | 63881 | 271 x 271 | 10.7 x 10.7 | 209 x 209 | 8.2 x 8.2 | 211 x 211 | 8,3 x 8.3 | 2.1 |
| 03 | 63882 | 291 x 236 | 11.5 x 9.3 | 229 x 174 | 9.0 x 6.8 | 231 x 176 | 9.1 x 6.9 | 2.2 |
| 10 | 63883 | 320 x 320 | 12.6 x 12.6 | 258 x 258 | 10.1 x 10.1 | 260 x 260 | 10.2 x 10.2 | 2.7 |
| 20 | 63884 | 407 x 262 | 16 x 10.3 | 345 x 200 | 13.6 x 7.9 | 347 x 202 | 13.7 x 8 | 3.1 |
| 30 | 63886 | 517 x 387 | 20.4 x 15.2 | 455 x 325 | 17.9 x 12.8 | 457 x 327 | 18 x 12.9 | 5.2 |
| 40 | 63887 | 481 x 481 | 18.9 x 18.9 | 419 x 419 | 16.5 x 16.5 | 421 x 421 | 16.6 x 16.6 | 5.8 |
| 44 | 63888 | 502 x 502 | 19.8 x 19.8 | 440 x 440 | 17.3 x 17.3 | 442 x 442 | 17.4 x 17.4 | 6.3 |
| 50 | 63889 | 567 x 437 | 22.3 x 17.2 | 505 x 375 | 19.9 x 14.7 | 507 x 377 | 20 x 14.8 | 5 |
| 54 | 63890 | 567 x 452 | 22.3 x 17.8 | 505 x 390 | 19.9 x 15.3 | 507 x 392 | 20 x 15.4 | 6.8 |
| 60 | 63891 | 567 x 567 | 22.3 x 22.3 | 505 x 505 | 19.9 x 19.9 | 507 x 507 | 20 x 20 | 7.4 |
| 70 | 63893 | 687 x 687 | 27 x 27 | 625 x 625 | 24.6 x 24.6 | 627 x 627 | 25 x 25 | 10.2 |



Options

Interior trim for deck hatch

• Size 0 : 65470 • Size 44: 64178

• Size 3:65471 • Size 50 : 65472

• Size 10:64174 • Size 54:64179

• Size 20 : 64175 • Size 60 : 64180

• Size 30 : 64176 • Size 70 : 65473

• Size 40 : 64177



Creeping Crack Cure liquid sealant

• 60 ml bottle : 1260100 • 250 ml bottle : 1260250

Joint for panel : 67118 Length: 2.46 mm

Ready-to-use Speed Grip adhesive anti-slip foam see page 639.

Portlights

- Satin-finish aluminium frame.
- Grey acrylic glass, 10 or 15 mm thick (13/32" or 19/32").
 Perfect watertightness with a
- Perfect watertightness with a one-piece thick frame section and a double contact seal system.
- One universal model accepts an extensive range of bulkhead or hull thickness: 5 to 33 mm (3/16" to 1" 1/4).
- Optimum visibility with handle positioned on lower part (2 handles on T.04 ref. 63898).



| Navigation | Features | Lid | Lower frame | Asembly | CE areas for location onboard |
|--------------------------------|----------------------------------|---------|----------------|---|---|
| Coastal or blue water cruising | Stylish design, large opening | Acrylic | Extrusion | Frame and backplate mounted from inside | IIb, III & IV Deck, roof and cockpit areas |

Areas on board as per 94/25 EC standard of 16 June 1996 :

Zone I : hull above waterline

Zone II: deck, coachroof, cockpit and transom

Zone IIb : hull sections other than area I Zone III : superstructure, deck and cockpit

Zone IV: cockpit and deck, rear sides of superstructure.



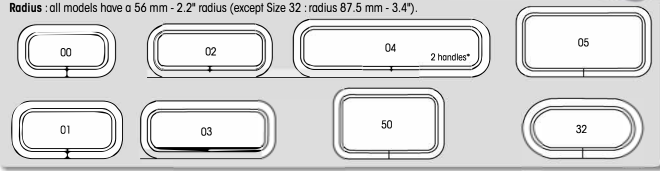
Easy mounting

Clever reversible backing plate helps covering an extensive range of bulkhead or hull thickness: 5 to 33 mm (3/16" to 1" 1/4). Tapping for screw ØM4 (not included).

Opening device

Plastimo portlights feature adjustable friction hinges.
Twin handles even out the pressure all around the seal and thus guarantee an excellent watertightness.





*1 handle on all models, except 2 handles on T.04 ref. 63898.

| Chana | Size | Ref. | External dir | mensions | Internal din | nensions | Cut-out dime | nsions | Acrylic | Weight |
|-------------|------|-------|--------------|-------------|--------------|------------|--------------|------------|-----------|--------|
| Shape | SIZE | Kei. | mm | in. | mm | in. | mm | in. | thickness | kg |
| | 00 | 63894 | 325 x 178 | 12.8 x 7 | 301 x 154 | 11.8 x 6 | 303 x 156 | 11.9 x 6.1 | 10 mm | 1.8 |
| | 01 | 63895 | 369 x 193 | 14.5 x 7.6 | 345 x 169 | 13.6 x 6.6 | 347 x 171 | 13.7 x 6.7 | 10 mm | 2 |
| | 02 | 63896 | 427 x 178 | 16.8 x 7 | 403 x 154 | 15.8 x 6 | 405 x 156 | 15.9 x 6.1 | 15 mm | 2 |
| Rectangular | 03 | 63897 | 451 x 193 | 17.8 x 7.6 | 427 x 169 | 16.8 x 6.6 | 429 x 171 | 16.9 x 6.7 | 15 mm | 2.7 |
| | 04 | 63898 | 649 x 193 | 25.6 x 7.6 | 625 x 169 | 24.6 x 6.6 | 627 x 171 | 24.7 x 6,7 | 10 mm | 3.8 |
| | 05 | 63899 | 451 x 266 | 17.8 x 10.5 | 427 x 242 | 16.8 x 9.5 | 429 x 244 | 16.9 x 9.6 | 15 mm | 3.4 |
| | 50 | 63901 | 369 x 273 | 14.5 x 10.7 | 345 x 249 | 13.6 x 9.8 | 347 x 251 | 13.7 x 9.9 | 10 mm | 3 |
| Oval | 32 | 63900 | 397 x 197 | 15.6 x 7.8 | 373 x 173 | 14.7 x 6.8 | 375 x 175 | 14.8 x 6.9 | 10 mm | 2 |

Deck showers & hose



| | Model | Ref. | Features |
|---|------------|-------|--|
| Α | Cold water | 50160 | Chrome plated brass |
| В | Mixer tap | 45601 | Chrome plated brass. Comes with 20 cm 3-hose connectors. |



Shower heads

 $\frac{1}{2}$ " threaded shower head with trigger.

| Model | Material | Chrome | White |
|-------|---------------------|--------|-------|
| Short | ABS | 62099 | 62098 |
| Long | Chrome-plated metal | 62100 | |



Shower head with hose

3 m : 62096 5 m : **62097**

For flushmount installation on the deck or as transom shower.

• Threaded hose for shower spray head 1/2"-3/8". Length 3 m : **62101**

Shower heads with hose and holder





| Model | Shower head colour | Ref. | Holder | Hose | Shower head only | Holder only | Hose only |
|--------------|-----------------------|---------|--|-----------------------------|---------------------|----------------|--------------|
| With flange | A White | 419767 | Plastic with chromed flange | Plastic. %". Length 2 m. | 419278 | | 402818 |
| will liulige | B Black | 416653 | Plastic with chromed flange | Plastic. ¾". Length 2 m. | 419279 | 140 | 402818 |
| With housing | C White Chrome | 402813* | Plastic housing \emptyset 57 mm for flushmounting. | Plastic. ¾". Length 2 m. | 429008 | 429018 | 402818 |

*spare plug : 417834

Enclosures

Fire extinguisher storage cases

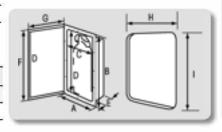
Allow safe and protected storage of a fire extinguisher in the cockpit or dashboard. UV-resistant white ASA.

Storage case for 1 kg extinguisher. Cut-out dimensions : 124 x 374 mm.



| | Model | Ref. |
|---|-----------------------|--------|
| Α | without door | 50006 |
| В | with transparent door | 196666 |
| С | with solid door | 196461 |

| | Dimensions (mm) | | | | | | | | |
|-----|-------------------|-----|-----|-----|-----|-----|-----|-----|--|
| Α | A B C D E F G H I | | | | | | | | |
| 174 | 424 | 120 | 370 | 105 | 434 | 196 | 124 | 374 | |



Fire blanket (65757

Fibreglass fire blanket in rigid ABS container.
Complies with BS EN 1869 standard.

Blanket: 1 m x 1 m.

Material is continuous filament

glass cloth.
Container: 203 x 177 x 46 mm.
Pull twin tabs to operate.





| | Ref. | Description | Material | Finish | Internal dimensions |
|---|------------------|-------------------------|-----------------|------------------|-------------------------|
| Α | 18371 | Bowl sink | St. steel 18/10 | Mirror polish | Ø 269 mm x depth 120 mm |
| В | 18373 | Straight vertical edges | St. steel 18/10 | Mirror polish | Ø 300 mm x depth 180 mm |
| С | 18374 | Straight vertical edges | St. steel 18/10 | Mirror polish | Ø 360 mm x depth 150 mm |
| | 419234 | - Bowl sink | St. steel 302 | Smooth satin | Ø 260 mm x depth 130 mm |
| U | 419234 410626 | - DOWI SILIK | 31. SIEEI 302 | SITIOUITI SUIIII | Ø 300 mm x depth 145 mm |

For bungs, see page 466.

Rectangular st. steel sink

Comes complete with plug, chain and waste.

| Ref. | Descrip. | Ext. dim. | Int. dim. | Depth | Waste Ø |
|--------|------------------|--------------|--------------|--------|----------------------|
| 418955 | St. steel 302 | 320 x 350 mm | 300 x 330 mm | 150 mm | 53 - off-centered |



Stainless steel oval sink

| Ref. | Overall dimensions L x W x D | Internal dimensions L x W x D |
|-------|---------------------------------|----------------------------------|
| 27292 | 385 x 265 x 130 mm | 360 x 240 x 130 mm |



Double sink

Double sink made from 302 stainless steel. Waste not supplied, without overflow.

| | Ref. | Description | Overall dim. | Bowl 1 | Bowl 2 | Depth | Waste Ø |
|---|--------|-------------------------|--------------|--------------|--------------|--------|----------------------|
| Α | 426254 | Large bowl on the left | 608 x 368 mm | 330 x 330 mm | 235 x 330 mm | 200 mm | 53 mm - off-centered |
| В | 428306 | Large bowl on the right | 608 x 368 mm | 235 x 330 mm | 330 x 330 mm | 200 mm | 53 mm - off-centered |









Stainless steel custom sinks

Stainless steel sinks, which in themselves make a very attractive addition to any galley. They can be fitted together in different combinations, allowing you to plan your galley to suit your own particular needs.

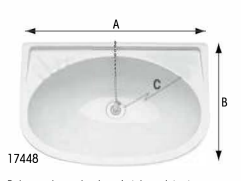
| | Ref. Overall dimensions L x W x D | | Internal dimensions L x W x D |
|---|--------------------------------------|--------------------|----------------------------------|
| Α | 10746 | 320 x 260 x 150 mm | 300 x 236 x 150 mm |
| В | 418953 | 320 x 170 x 150 mm | 300 x 150 x 150 mm |
| С | 10748 | 350 x 320 x 150 mm | 330 x 300 x 150 mm |
| D | 418957 | 350 x 249 x 150 mm | 330 x 236 x 150 mm |

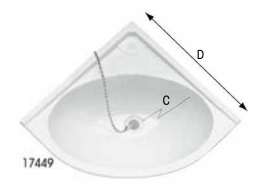
| 10746 | 418953 | |
|-------|--------|--|
|-------|--------|--|

| 53 |
|----|
| |

| 10748 | 10746 |
|-------|-------|
|-------|-------|

Plastic sinks





Polypropylene, shock and stain resistant. Supplied without waste.

| Ref. | | Description | Waste outlet Ø | A | В | С | D |
|------|-------|-----------------|-------------------|--------|--------|--------|--------|
| Α | 17448 | Washbasin | 25 mm | 395 mm | 275 mm | 130 mm | |
| В | 17449 | Angle washbasin | 25 mm | 470 mm | 300 mm | 130 mm | 330 mm |



Waste: 17450 Ø 28 mm. For sinks 17448 & 17449, includes plug and chain.

Wastes for sinks











| | Ref. | Description | Outlet Ø |
|---|--------|---|-----------------------|
| Α | 402470 | Plastic elbow waste \emptyset 53 mm. | 25 mm |
| | 402485 | arnothing 53 mm special shower waste. Without plug, grille plate. | 25 mm |
| В | 423618 | Straight waste Ø 55 mm. For round stainless steel sinks 419234, 410616, 419233, 418960. | Threaded outlet 38 mm |
| С | 416661 | Elbow plastic waste \varnothing 53 mm. | 32 mm |
| D | 416662 | Straight plastic waste \emptyset 53 mm. | 32 mm |
| E | 70592 | Plastic elbow waste + Plug | 20-25 mm |

Pipes and connectors

| | Ref. | Description |
|---|--------|---|
| _ | 428912 | 1 ½" x 40 mm straight outlet pipe. |
| Α | 410652 | 1 ¼" x 32 mm elbow outlet pipe. |
| В | 410654 | 1 ½" - 1 ¼" reducer. |
| C | 426253 | Nylon male/female straight connector. 1 ¼" x 20 mm. |
| - | | <u> </u> |



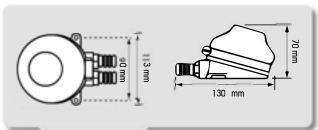
Waterpumps

Baby foot pump 26951

Foot pressure is applied to the top of the synthetic rubber diaphragm.

- Flow rate : 3.4 litres/min.
- Hose diameter: 10 mm. For use with swivel faucets 412967, 412932 & 412933.





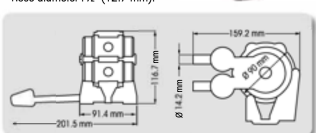
Double action foot pump 17494

Foot operated pump, self-priming and double acting. Can be installed inside a locker space with the pedal only projecting. Pump body in Delrin, springs in stainless steel.

Positioning is easy with quick adjustable hose connection.

• Flow rate: 15 litres/min.

• Hose diameter: ½" (12.7 mm).



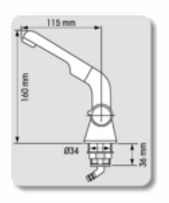


Taps and faucets

Faucets with spout

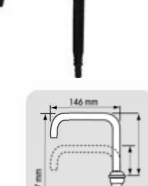
Swivel faucet 27304

Colour light grey. 45° pivoting base, swivelling spout. Only one water inlet. 3/8" connection, hose Ø 10 mm. For use with footpump 26951. Pressure: 2.5-3 bar.



Telescopic swivel faucet 412967

Telescopic swivel faucet. Swivels through 360°. Includes a nylon adjustable shutter. Materials: anodized aluminium alloy and plastic. For hose Ø 10 -15 mm. For use with foot pump 26951.



Chrome brass faucet

| Ref. | | Description |
|------|--------|---|
| A | 414932 | Swivelling base. Ø 12 mm pipe. Height: 80 mm. |
| В | 414933 | Swivelling base. Ø 12 mm pipe. With $\frac{1}{4}$ turn nickel plated spout. Height : 50 mm. |



Cold water taps

Spray tap 28768

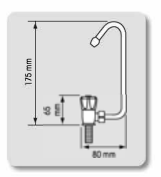
Colour white. Swivelling spout. One knob : one water inlet (cold). Pressure: 2.5 - 3 bar. 3/8" connection.



39462

Folding tap





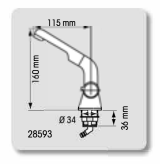
For a simple and efficient water supply on board, use tap 28768 in conjunction with a water pump (see Water Pumps pages).

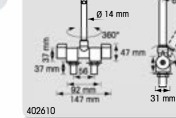


Waterpump sold separately.

Mixer taps



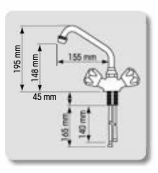




| Ref. | |
|--------|--|
| 28593 | |
| 402610 | |

Swivel mixer tap 39464

Spout swivels on 360°. Supplied with 2 x 30 cm metal plumbing hose and screw-type connectors.

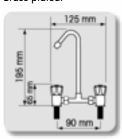






Fold-down mixer tap 39463

Brass plated.





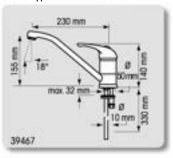




Mixer taps

Mixer tap with long spout 39467

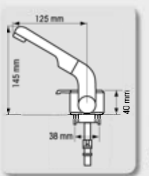
Spout swivels on 360°. Supplied with 2 x 35 cm metal plumbing hose and screw type connectors.





Swivel mixer tap 27299

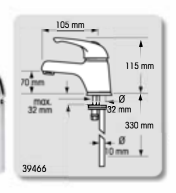
Colour white.
Swivelling base and spout.
2 water inlets.
Pressure: 2 - 2.5 bar. 3/8" connection.





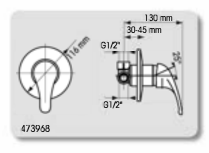
Compact mixer tap 39466

Supplied with 2 x 35 cm metal plumbing hose and screw-type connectors.



Wall control mixer tap 473968

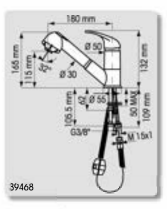


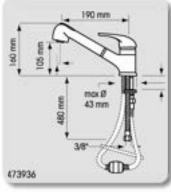




Mixer tap with shower head

| | Ref. | Description |
|---|--------|---|
| A | 39468 | For use either as a shower or as a basic tap. Shower with 1.2 m flexible hose. Swiverling shower base. Comes with 2 metal 35 cm flexible hoses and screw-type connectors. |
| В | 473936 | Retractable shower with 1 m flexible hose. |





Shower kits

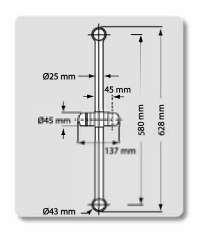
Shower kit with wall rail 39469

Ready-to-mount kit includes:

- shower head with spray nozzle and 1.50 m hose.
- wall rai
- · soap dish.

To be used in conjunction with thermostat shower control ref. 39470.

Shower connector: 1/2".

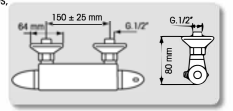


Thermostat shower control 39470

Supplied with screw-type connectors and accessories, suitable for mounting on any wall thickness. Max. temperature 80°C. Pressure 6 bar.

To be used in conjunction with shower kit ref. 39469. Connector for 1/2" hose. Hot/cold water inlet: 3/4".





Shower kit 27302

Includes:

- shower head with spray nozzle.
- 1.50 m flexible hose.
- shower wall bracket.

Pressure: 2 bar.



Shower lever control 27300

Includes lever control and plumbing. 3/8" connection. Suitable for use with shower 27302. Pressure: 3.5 - 4 bar.



Wall mount shower lever 27305

Includes wall mount lever, colour grey, and 3/8" connection.
Lever rotates through 110°, allowing fine temperature adjustment.
Constant temperature whatever the flow. Designed for use with showers 27302.
Pressure: 2-2.5 bar.





Solar shower

Light, easy to use and to carry around. Three hours of sun exposure are enough to heat the water.

Ventilation system



The EZ Air ventilation system was developed by our Plastimo R & D team in collaboration with the most prestigious European boatbuilders. The EZ Air unit completes the EZ Water and EZ Elec range with a new ventilation system for engine compartments.

Using the same clever EZ mounting system with many innovative features: a compact system for easier installation and space saving solution compared to standard ventilation systems.

No more goosenecks, the EZ Air system replaces the typical bulky installation for increased safety. The compartments remain watertight even in the event of capsizing.



EZ Air compact venting system 67800

Can be mounted as required with a straight or elbow connector in combination with the various EZ Air options available.

Features:

- Leak-proof with the non-return valve.
- Increased fresh air supply for the engine while limiting pressure drops.
- Compact, reduces the size of the installation.

Benefits for boat-builders:

- Easier fan positioning.
- Simplified cockpit architecture.
- · Space saving through lower downstream height.
- Limited impact on ISO stability criteria.
- Faster implementation with productivity gain on the assembly line.

Application areas:

- Engine and fuel tank compartments.
- Compartments requiring a condensation prevention system.

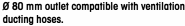
Conformity:

- ISO12216: Deck panel sealing in Zone 1 (§4.4.1).
- IMCI (International Marine Certification Institute).









Compatible with external helical braid hose (ref 67912) and collars.

Wave, splash and immersion proof valve. Complies with ISO12216 standard specifications: deck panel sealing (Zone $1=35\ KPa$). ISO.

Seal: maximum operating temperature = 100°C

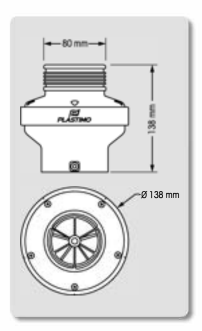
Attachment:

- Through bulkhead with elbow sleeve (ref 67910).
 Bulkhead thickness 25 mm max.
- On box with the straight sleeve (ref 67307).

Mounting:

The system must be mounted vertically $(+ \text{ or } -10^{\circ})$.

Compatible with Plastimo bilge blower, see p. 600 (Requires sleeve ref 67307).





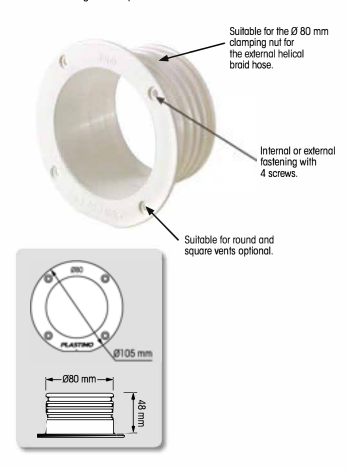
Connector

The connector must be combined with the EZ Air system.

The connector can be used independently of the EZ Air system for other applications. The external helical braid hose is fastened with the patented Plastimo clamping nut.

Ø 80 mm straight connector 67307

Allows fastening on a ship's ventilation box.



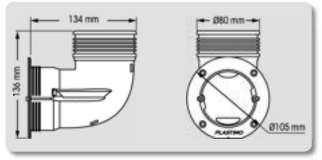
Ø 80 mm elbow connector 67910

The elbow connector is fixed through the partition with 2 mounting wedges (stainless steel A4 Torx screws supplied).

Maximum bulkhead thickness: 25 mm. Can also be fixed to an interior ventilation system with 4 screws (not supplied).

The connector can be used independently of the EZ Air system. In this case, a gooseneck with adjustable clamps should be mounted.





Fastening nut for external helical braid hose

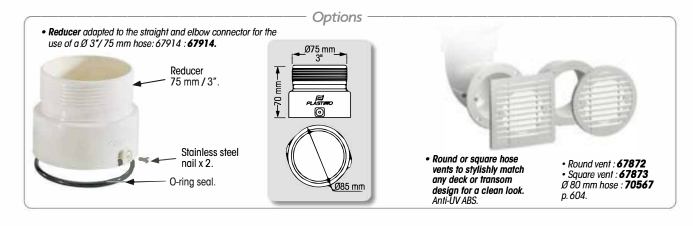
• Ø 80 mm : 67912 •Ø3"/75 mm:67913

The Plastimo clamping nut is specifically designed to fix and secure the external helical braid hose. The clamping nut clips onto the EZ Air products

with many benefits:

- Clean assembly.
 Quick and easy installation.
 Preservation of the hose and connector.
- Can be fixed without sealant.





Ventilation ducting hoses

To avoid water intrusion into the ventilation circuit, place the ventilator in a protected area and do not hesitate to bend the hose.



Hose for ventilation with internal helical braid

PVC flexible hose reinforced with PVC internal helical braid. Smooth-walled inside. Temperature range: -15° C to +60° C. Do not use under pressure. Length: 25 m.



| Ref. | Int.Ø | Thickness | Braid Thickness | Weight | Bend radius | Vacuum pressure |
|-------|--------|-----------|--------------------|----------|----------------|--------------------|
| 16277 | 70 mm | 0.5 mm | 3.3 mm | 500 g/m | 110 mm | 150 mbar |
| 27160 | 76 mm | 0.5 mm | 3.4 mm | 530 g/m | 115 mm | 127 mbar |
| 27161 | 102 mm | 0.5 mm | 3.8 mm | 1000 g/m | 127 mm | 100 mbar |



Hose for ventilation with external helical braid

PVC flexible hose reinforced with rigid shockproof PVC external helical braid.
Smooth-walled inside.

Temperature range : -10° C to +60° C.

Do not use under pressure.

Length: 25 m.

Lightweight and resistant

| Ref. | Int.Ø | Thickness | Weight | Bend radius | Vacuum pressure |
|--------|--------|-----------|---------|-------------|-----------------|
| 403945 | 70 mm | 0.6 mm | 415 g/m | 105 mm | 150 mbar |
| 403944 | 75 mm | 0.6 mm | 465 g/m | 113 mm | 140 mbar |
| 70567 | 80 mm | 0.6 mm | 510 g/m | 120 mm | 140 mbar |
| 418253 | 100 mm | 0.8 mm | 615 g/m | 150 mm | 140 mbar |

Connectors for ventilation shaft

Specifically designed to ventilate engine compartments.

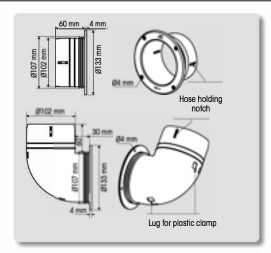
- A **51069** Elbow connector.
- B 51070 Straight connector

Polypropylene construction:

shock and load resistant, impervious to fuel and acetic acid. Notches and lugs hold the hose in position; in addition, the hose must be secured with stainless steel clamps. Connector is easy to fit, by means of 4 screws outside.









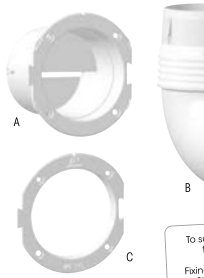
The elbow against the transom prevents water intrusion.

When installating the blower, we recommend to place the exhaust louvred ventilator in a reasonably protected area (for example, in the cockpit rather than on the transom), so as to prevent water intrusion into the ventilation circuit. An extra precaution consists in building an elbow in the hose.



Wall-mount PVC connector

| Description | Ref. | Hose Ø | |
|--------------|-------------------------|--------|--|
| PVC straight | 50155 65 - 70 mm | | |
| connector | 50156 | 100 mm | |





To support two ducting hoses, two stiffening adapters can be associated. Fixing lugs allow securing them by 2's, when they need to adapt to a double louvered vent.

Stiff ducting adapters

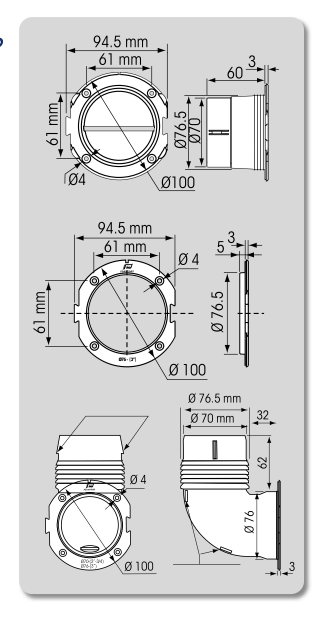
Suitable for \emptyset 3" and 70 mm ducting hose. Manufactured from polypropylene for a good UV-resistance. It is extremely shock and load resistant, compatible with common sealants and impervious to acetic acids. Made to support a hose along a bulkhead.

On the straight model, ventilation is ensured by a louvred opening, which also prevents heavy water intrusions.

Quick and easy installation:

Drill a \emptyset 76 mm hole. Notches ensure the perfect hold of the adapter in the bulkhead. Secure the adapter with 4 x M4 screws and sealant for waterproofness (compatible with most common sealants). Clip a louvered vent if necessary : moulded-in ribs contribute to the vent's secured position. Fit the hose on the adapter. Two lugs hold the hose, while waiting to be secured with stainless steel hose clips (not supplied).

| Ref. | | Modell | | |
|------|-------|---------------------|--|--|
| Α | 47514 | 3" straight adapter | | |
| В | 54389 | 3" elbow adapter | | |
| С | 54390 | 3" 5 mm flange | | |





3" hose vents

Used either on its own to ventilate a locker or in conjunction with the stiffening adaptor for connection to a hose.

No screws required : neat aesthetics and time-saving assembly.

| Ref. | Colour |
|-------|--------|
| 47515 | White |
| 47516 | Grey |
| 47517 | Black |

Use

- Locker ventilation : drill a Ø 73 mm hole with a hole saw, apply sealant and
- **İnside locker ventilation, in conjunction with a hose**: the vent grid is simply clipped on the stiffening adaptor, requiring no glue nor mechanical fixture.



Ventilation flange 417965

Ø ext. 85 mm. Black polyethylene resistant to water and hydrocarbons. Easy mounting (hose Ø 75 mm) with no need for clamps. Access from above deck.

Vents

Range of vents covering most mounting possibilities typically encountered on a boat. The Plastimo range provides a stylish, efficient and mechanically resistant answer.

To prevent water intrusion into the ventilation circuit, place the vent in a protected area and if possible form a swan neck in the sheath.

Double vents

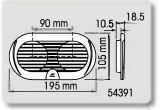


Connects two ventilation exhausts behind one



| one single louvred vent. | | | |
|--|-----------------|----------------------|--------|
| Description | Ref. | Dimensions | Colour |
| Double ventilator. Offers multiple combinations in conjunction with two adaptors (flange, straight or elbow stiffening adaptors). The vent is simply clipped on the stiffening adaptors (90 mm space between the two holes). | A 5439 1 | 195 x 105 mm Ø 3" | White |
| Detachable double vent - Polyamide | B 44545 | 255 x 115 mm | White |





Water applications on deck

PLASTIMO

The EZ Water range was developed by the Plastimo R & D team in cooperation with the most prestigious European boatbuilders. In addition to addressing all water applications on deck, it also **brings new innovative solutions to mounting issues**: only one operator is required to install our EZ units, generating **substantial labour and time saving for the boatbuilder**.

EZ Water : a range that combines efficient installation and perfect integration that matches the boat design and style thanks to the choice of shape and colour.

- The EZ water series comes as complete units, including all operational parts.
- Also available as empty housing units.
- The deck shower unit accepts most shower of the market.

All essential water functions on deck:

- Comfort and safety: Splashproof when closed.
- Stylish design: Round or square versions with a choice of 3 colours to match stylishly and fit snugly in any deck or transom of sail and power boats, for a clean uncluttered look.
- Flexibility*: Flexible cover, unbreakable in case it gets snagged with crew moving about the deck.
- Durable materials: ASA/ABS rigid cover or thermoplastic elastomer flexible cover.
 UV-resistant cover withstands temperature variations.
 ABS built-in housing. Maintenance free.
- Premium components: Stäubli connectors and A4 Torx screws.



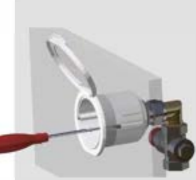




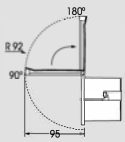








Housing requires minimal depth for installation.



Dimensions: mm

It's so EZ!

The clever principle of self-clamping wing lugs eliminates the need to drill 4 holes for fixing screws. The Plastimo innovation consists in integrating originally the A4 Torx stainless steel screws into both sides of the housing, and connecting these screws to self-clamping wings: flush installation in transom or deck only requires a Ø 70 mm hole and tightening of 2 screws from the front of the housing. As screws get tightened, both clamping wings will flip up and pull tight against the back of the bulkhead. This extremely simplified installation process is carried out by one single operator.

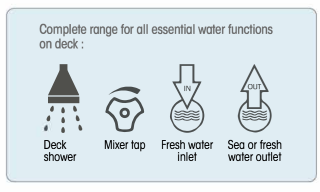








EZ Water



The EZ Water range is composed of complete, ready-to-use functional units. Also available as empty housing units.

EZ Flex



Unbreakable flexible cover

Unbreakable in case it gets snagged with crew moving about the deck. Material: thermoplastic elastomer. UV-resistant TPU, withstands temperature variations.

Available in round and square versions, white colour.

Deck shower



Unit includes:

- The ABS flushmount housing with splashproof cover. Rigid cover: ASA / ABS or flexible cover: thermosplastic elastomer.
- A chrome or white shower head.
- 3 m hose.

The shape of the housing has been contoured specifically to avoid the showerspray being accidentally activated. Safe opening and closing prevent the shower hose from

uncoiling and potentially getting caught in the propeller. Accepts most existing shower heads.

| SHOWERHEAD | Model | Rigid | | | Flexible |
|----------------|--------|-------|--------|-------|----------|
| + 3 m hose | | White | Chrome | Black | White |
| WHITE | Round | 67202 | 67580 | 67542 | 69143 |
| VVIIIE | Square | 67203 | 67581 | 67543 | 69144 |
| CHROME | Round | 67592 | 67596 | 67594 | 69171 |
| CHRONE | Square | 67593 | 67597 | 67595 | 69172 |
| Single housing | Round | 67312 | 67578 | 67540 | 69155 |
| (empty) | Square | 67313 | 67579 | 67541 | 69156 |
| | | | | | |

White and Chrome covers: white housing - Black cover: black housing.



Mixer tap

Unit includes:



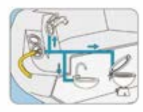
100 min

- The ABS flushmount housing with splashproof cover. Rigid cover : ASA / ABS or flexible cover: thermosplastic elastomer.
- A chromed brass mixer tap.
- 20 cm hose (3 connectors).

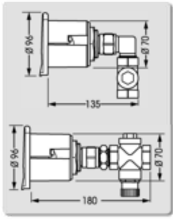
| MIXER TAP | Model | Rigid | | | Flexible |
|-----------------|--------|-------|--------|-------|----------|
| + 20 cm 3- hose | | White | Chrome | Black | White |
| CHROME | Round | 67204 | 67582 | 67544 | 69145 |
| CHRONE | Square | 67205 | 67583 | 67545 | 69146 |
| Single housing | Round | 67598 | 67602 | 67600 | 69157 |
| (empty) | Square | 67599 | 67603 | 67601 | 69158 |

White and Chrome covers: white housing - Black cover: black housing.









Fresh water inlet

Perfect connection between the boat's water network and the shore water supply: it becomes easy to cook or have a shower when at the dock, without using water from the tanks (not suitable for filling the water tanks).

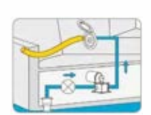
Unit includes:

- The ABS flushmount housing with splashproof cover.
 Rigid cover: ASA / ABS or flexible cover: thermoplastic elastomer.
- A pressure regulator which accepts up to 7.5 bar (108 PSI) shore supply and delivers a 3 bar* (43 PSI) working pressure, compatible with most appliances and equipment on board.
- A non-return valve.
- A male quick-coupling fitting for garden hose connection.
- Male 3/4" threaded connector to the boat's water system.
- · Components sealed with silicone
- *adjustable 1 to 4 bar (15 to 60 PSI)

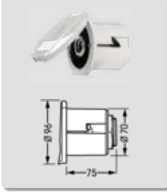
| WATER INLET | Model | Rigid | | | Flexible |
|----------------|--------|-------|--------|-------|----------|
| WAIER INLET | Model | White | Chrome | Black | White |
| Elbow | Round | 67206 | 67584 | 67546 | 69147 |
| connector | Square | 67207 | 67585 | 67547 | 69148 |
| Straight | Round | 67208 | 67586 | 67548 | 69149 |
| connector | Square | 67209 | 67587 | 67549 | 69150 |
| Single housing | Round | 67310 | 67576 | 67538 | 69159 |
| (empty) | Square | 67311 | 67577 | 67539 | 69160 |

White and Chrome covers: white housing - Black cover: black housing.









Sea or fresh water outlet

Used in conjunction with a pump and a thru-hull fitting, the EZ water outlet produces pressure sea or fresh water on the deck (to wash the deck, rinse the fish...).

Unit includes:

- The ABS flushmount housing with splashproof cover.
 Rigid cover: ASA / ABS or flexible cover: thermoplastic elastomer.
- A Stäubli female quick-coupling fitting with integrated non-return valve, for connection to a garden hose. Chromed brass construction with st. steel bearings for optimum corrosion resistance.
- A locking flange.
- Male 3/4" threaded connector to the boat's water system.
- Components sealed with silicone.

| WATER OUTLET | Model | Rigid | | | Flexible |
|----------------|--------|-------|--------|-------|----------|
| WAIER OUTLET | | White | Chrome | Black | White |
| Elbow | Round | 67210 | 67588 | 67550 | 69151 |
| connector | Square | 67211 | 67589 | 67551 | 69152 |
| Straight | Round | 67212 | 67590 | 67552 | 69153 |
| connector | Square | 67213 | 67591 | 67553 | 69154 |
| Single housing | Round | 67310 | 67576 | 67538 | 69159 |
| (empty) | Square | 67311 | 67577 | 67539 | 69160 |

White and Chrome covers : white housing - Black cover : black housing.

Our Range of Boatbuilding Products Includes:

- Access & storage hatches
- Battery accessories
- Bilge ventilation
- Compasses
- Consoles and seats
- Deck hatches & portlights
- Deck showers & hoses
- Electric & manual bilge pump
- Fire extinguisher enclosures
- Sinks & washbasins
- Vents
- Water applications on deck



- USA Corporate Headquarters 255 Revere Street
- Canton, MA 02021 (781) 821-2600
- @bainbridgeinternational
- **O** bainbridgeintusa

- Bainbridge International Southeast 2580 N. Powerline Road, Suite:603
- Pompano Beach, FL 33069 (954) 532-7557
- Bainbridge International West 15242 Transistor Lane
- Huntington Beach, CA 92649 (714) 373-3322
- www.bainbridgeintusa.com
 www.eshop.bainbridgeintusa.com