



Safety

Liferafts 1-4
 Pyrotechnics 5
 Life Jackets 6-13
 Rescue Sling 14
 Jon Buoy 15
 Lifebuoys 16-18
 Lifebuoy Lights 19
 Rescue Lines & Ladders 20
 Safety Lights 21
 Searchlights 22
 EPIRBS 23-25
 RDF & SART 26

Aquapro

Europa & Reef Tenders 27
 Superlight & Sportmaster 28
 Divemaster & Seamaster 29
 Euro & Charterboat 30

Watersports

Amundson Paddleboard 31
 Multisports 32
 Towables 33-34
 Aquapark 35-36

Compasses

Motorboat Compasses 37-40
 Sailboat Compasses 41-45
 Hand Held Compasses 46
 Compass Accessories 47

Chandlery

Binoculars 48
 Torches & Cases 49
 Clocks & Barometers 50-51
 Flags, Aquascope & Bumpers 52

Reefing

Reefing Systems 53-59

Miscellaneous

Fender Socks 60
 Regatta Buoys 61
 Davits 62

Cookers

Neptune Cooker 63

Ventilation

Ventilation 64-69

Water

Pumps 70-72
 Water Tanks 73
 Shower/Mixer Tap 74

Safety

Fire & Technology 75-76

Company Background

RFD began in 1920 with the development of inflatable flotation bags to support early aircraft from disaster should they come down in the sea. The concept was a success and the RFD company was established in Surrey, UK.

RFD liferafts and dinghies were employed during World War 2 where they saved the lives of thousands of allied personnel.

Today, RFD liferafts and lifejackets are used by shipping, airlines and defence forces here in Australia as well as overseas.

RFD is taken from the initials of the company founder, Reginald Foster Dagnall. The RFD name is now synonymous with "Rapid Floatation Device" and the supply of first quality marine and aviation safety equipment.

RFD (Australia) Pty Ltd is part of the Survitec Group of companies which includes RFD Beaufort, DSB, Eurovinil, Inflatable Survival Systems, RFD Japan, WH Brennan, RFD France, RFD New Zealand and Aquapro.

Since its beginnings in 1920, the RFD group has expanded its operations in Australia with the acquisition of MW Hydrostatics in 1997, Anover Holdings and Megoz in 2000 and CABA Australia in 2003. These companies bring many years experience and a greater range & diversity of products to the group.

RFD (Australia) Pty Ltd is primarily involved in the supply, service and project management of marine, fire, life support and gas control equipment to Government Departments and major corporations in the region. Three divisions with particular expertise and premises serve their markets under relevant Quality Systems and Approvals.

RFD Marine & Aerospace - We are world leaders serving the defence, shipping and aviation industries as well as recreational boating.

Major brands distributed include: RFD, Toyo, DSB, Lifeguard, Beaufort, Hoover, Plastimo, ACR Electronics, Hansson Pyrotech, Hammar, Aquapro, Salcom and Pelican.

RFD Fire & Safety is the division looking after the various aspects of fire extinguisher supply, re-charging and servicing, marine carbon dioxide systems, sprinkler systems, fire hydrants, hose reels and fire doors, fire detection & alarm systems, emergency lighting systems and more.

RFD Technologies deal with the concept, design, build, supply and service of various air compressor and booster systems, gas distribution and hose assemblies, SCUBA supply, service & certification, air & gas cylinder testing & filling and more.



Pacific

- Suitable for recreational boating, charter operations, and long range cruising
- USL Survey approved
- Unique double strength buoyancy tubes
- Protective outer container or valise, vacuum packed
- 12 year conditional warranty

	LPA04	LPA06	LPA08	LPA10
No. of Persons	4	6	8	10
Dimensions (mm)				
Container	750x490x300	800x490x320	800x490x380	900x540x320
Valise	700x480x300	750x490x320	800x450x320	850x520x320
Packed Weight (kg)				
Cruising	35	41	48	59
Coastal	40	48	57	70
YA	39	46	55	67



	LSEC4	LSEC6	LSEC8	LSE10
No. of Persons	4	6	8	10
Dimensions (mm)				
Container	820x560x370	820x560x370	820x560x420	860x560x440
Valise	680x360x360	720x380x380	750x380x380	Not Available
Packed Weight (kg)				
Coastal	46	52	59	70
YA	44	50	57	68

Time is a critical factor in any marine emergency. Life threatening situations demand a liferaft which is not only reliable but which can also be boarded in seconds. You need to be sure that your liferaft works first time. RFD products are manufactured to the highest specifications and are renowned world-wide for top quality and reliability.



Lifeguard ISAF & 'B' Cruising

- ISAF Compliant Model
- New boarding system facilitates entry from water
- Lightweight for serious offshore yacht racing
- Upgraded emergency pack for easy access
- Larger water pockets for increased stability
- Also available in lightweight cruising configuration

	LLG04	LLG06	LLG08
No. of Persons	4	6	8
Dimensions (mm)			
Container*	820x560x300	820x560x340	820x560x340
Valise	80x420x250	740x460x250	740x460x270
Packed Weight (kg)			
ISAF container*	38	43	48
Cruising valise	20	24	28
*Estimate only			

SeaSava Plus

- Designed for the serious offshore passagemaker
- Worldwide RFD Serviceability
- Rugged construction featuring a polyurethane proofed nylon fabric
- Heavy duty GRP container
- USL Survey approved



SeaSava Plus

- Designed for large commercial, charter and recreational use
- Commercial liferaft constructed of high quality materials
- Strength and durability to ensure a long and trouble free working life
- Packed in compact cylindrical or flat pack containers requiring minimum deck area for stowage
- Flat pack dimensions available upon request

	LSE12	LSE16	LSE25
No. of Persons	12	16	25
Dimensions (mm)			
Container	1240x480x530	1385x535	1530x530
Packed Weight (kg)			
	81	114	150

Surviva

- Designed for commercial shipping and military use
- SOLAS and MSA compliant
- Uncompromising quality and design sophistication
- Manufactured to ISO9001 quality standard, Lloyd's approved
- Insulated floor plus self erecting double skinned canopy
- Sea-light with on/off switch to conserve battery life
- Available in throwover or davit launched deployment models



	LSU06	LSU08	LSU10	LSU12	LSU16	LSU20	LSU25
No. of Persons	6	8	10	12	16	20	25
Dimensions (mm)							
Container	1250x480x540	1350x480x540	1380x530x590	1380x530x590	1530x530x590	1620x580x640	1620x580x640
Packed Weight (kg)							
SOLAS A	74	85	95	106	134	159	175

Hydrostatic Release Unit

- Designed to launch a liferaft, lifeboat from the deck of a sinking vessel.
- 2 year disposable unit has no maintenance cost
- Economical, reliable and effective.
- Manual & Automatic options available

Solas - MREL01

Non Solas - MREL24



Ferryman

- Designed for large capacity ferries, high speed passenger catamarans and emergency rescue craft
- Open reversible liferaft enabling immediate boarding upon launching
- Quick deployment time
- Available in compact cylindrical or flat pack containers occupying minimum deck space
- Multiple boarding ramps, night lights and automatic bailers

	LFE307	LFE65E	LFE130
No. of Persons	30	65	130
Dimensions (mm)			
Container	1260x485x485	1635x585x585	1750x740x740
Packed Weight (kg)			
	70	165	320



DSB

- Designed for large commercial shipping, charter and recreational use
- Manufactured using high specification materials and built to a very high standard
- Full range available from 6-100 person liferafts packed in cylindrical containers
- Also available in rectangular containers making them ideal for stowage on workboats, pilot boats and other small craft
- Resale values of DSB liferafts are amongst the world's highest
- Throwover type: 6, 8, 10, 12, 16, 20, 25, 50 and 100 person
- Davit Launch type: 12, 16, 20, 25 person
- Manufactured to ISO9001 quality standard, Lloyd's approved



	LDS06	LDS08	LDS10	LDS12	LDS16	LDS20	LDS25	LDS50	LDS100
No. of Persons	6	8	10	12	16	20	25	50	100
Dimensions (mm)									
Container	1244x650	1244x650	1304x680	1304x680	1354x710	1400x780	1400x780	2012x960	2000x1080
Packed Weight (kg)									
SOLAS A	89	102	104	120	144	160	185	*356	*422

*Solos B only



DSB Solas Rescue Boat

- Heavy duty hypalon construction
- 5 separate air chambers
- Fully complies with IMO regulations
- Available in two models 420 IRB and 470 IRB





Aerolite

- Designed for commercial airlines
- FAA and CAA compliant
- Available in five models
- Manufactured from light-weight, high visibility polyurethane proofed nylon fabric
- A range of stowage options available to suit any situation

No. of Persons	4	6	10	30	46
Dimensions (mm)					
Valise	610x460x130	788x432x216	840x460x240	940x585x250	1270x640x180
Packed Weight (kg)					
	15	24	30.5	60	69

Heliraft

- Designed for helicopter operators but equally suited to fixed-wing aircraft
- FAA and CAA compliant
- Fully reversible
- Available in sizes 7, 10, 14 and 18 person
- Dimensions available upon application
- A range of stowage options available to suit any situation
- External deployment system available
- Air deployment SAR system



No. of Persons	7	10	14	18
Dimensions (mm)				
Valise	On Application			
Packed Weight (kg)				
	29	34	39	48



Hoover

- Designed for overwater emergencies
- FAA and CAA compliant
- Manufactured from top grade neoprene coated nylon fabric
- 50% overload capacity
- Compact and lightweight valises
- Available in six models
- A range of stowage options available to suit any situation

No. of Persons	4	6	8	10	25	46
Dimensions (mm)						
Valise	430x480x160	300x730x160	330x730x190	350x660x200	480x910x250	450x930x250
Packed Weight (kg)						
	8	10	12	22	40	44

Red Hand Flare PCRHF2

- Designed for use in short range signalling situations
- Simple firing mechanism
- Burning time 60 seconds at 15,000 candela
- SOLAS approved

**Red Parachute Rocket** PCPAR2

- Designed to alert potential rescue craft
- Simple operation with rocket projecting to 300 metres at which point a parachute suspended red flare is ejected
- Burning time: 40 seconds at 30,000 candela
- SOLAS approved

**White Parachute Rocket** PCPAW2

- Designed to illuminate area for approaching rescue craft from a distance
- Simple operation with rocket projecting to 300 metres at which point a parachute suspended white flare is ejected
- Burning time: 30 seconds at 90,000 candela

**Orange Handsmoke** PCOHS2

- Designed for powerboats, yachts, dinghys, windsurfers and personal watercraft
- Produces thick orange smoke for daylight distress signalling
- Simple firing mechanism
- Burning time: 60 seconds

**White Hand Flare** PCWHF2

- Designed for use as a collision warning system
- Intense white light enables illumination of small areas
- Simple firing mechanism
- Burning time: 60 seconds at 2,500 candela

**Day/Night Combo Flare** PCDNR2

- Easily identified red flare at one end for day and night signalling
- Orange smoke for daylight use
- Each end can be fired separately by simple pull cord mechanism
- Burning time: red flare 20 seconds at 15,000 candela, orange smoke 18 seconds



RFD distributes a comprehensive range of Comet pyrotechnics from the various flare packs required under State legislation to line throwing units and MOB light smoke units for commercial shipping.

Flare Packs, Kits and Containers

- RFD make up flare packs to meet the differing needs of boat owners
- Full range: inshore, offshore, coastal, CAT I, CAT II, CAT III, CAT IV, CAT V SURVEY
- Detailed information available on request



MBOT02



MCON15

Man Overboard PCMOB2

- Designed for cruise liners and commercial ships
- An electric light combined with an orange smoke signalling device
- Attaches to the lifebuoys located on both bridge wings
- Smoke duration: 15 minutes
- Light duration: 2 hours at 2 candela
- Meets SOLAS 74/88 regulations

**Line Throwing Unit** PCLTD2

- Line throwing device provides a line connection between ships or ship to shore
- Throwing range 250 metres
- SOLAS approved

**Buoyant Orange Smoke** PCOBS2

- Floating daylight signal to locate the position of a lifeboat or liferaft
- Emits dense orange smoke
- Burning time 3 minutes
- SOLAS approved



A lifejacket is designed to support the wearer in a safe, head-up position with the nose and mouth well clear of the water. Lifejackets are essential for children, adults with poor swimming skills and for boating activities in exposed areas.

RFD SIZING

Size	Body Weight
Child XS	10-15 kg
Child S	12-25 kg
Child M	22-40 kg
Adult XS-XXL	40+ kg



Guardian

- Multi-layered buoyancy foam that contours for exceptional body fit
- Expandable gusset for comfort
- Coloured for all weather visibility
- Fold-up waist flap
- Adult exceeds 71 newtons

Adult XS - M JGUA13

Adult S - L JGUA14

Adult XL - XXL JGUA15

Crutch Strap JSTR02

Child - XS JGUA17

Child - S JGUA11

Child - M JGUA12



Child - M



Child - S



Child - XS

All RFD lifejackets are approved to Australian Standards.



Delta

- Designed for exposed waters
- Head up support
- Comfort and great value
- Adult exceeds 71 newtons

Adult S JDEL13

Adult M JDEL14

Adult L JDEL15



Delta Children

- Economy children's jackets designed for exposed waters
- Head up support
- Comfort and great value
- Single bucket with waist drawstring
- Crutch strap on CH-XS and CH-S

Child XS JDEL17

Child S JDEL11

Child M JDEL12



Standard

- Designed as a guest or emergency vest
- Low cost lifejacket
- Adult exceeds 71 newtons

One Size JSTD14



Coastal

- Designed for offshore yachts, charter vessels and commercial fishing boats
- Retro-reflective tape
- Adult exceeds 100 newtons

One Size JCOA04

Solas

- Designed for commercial, passenger and merchant shipping
- Includes safety whistle and retro-reflective tape
- Compliant for all surveyed SOLAS convention certified vessels
- Adult exceeds 100 newtons

Adult JLIF01

Child JLIF02



A buoyancy vest or garment has less buoyancy than a lifejacket and is closer fitting, has no collar, giving more freedom of movement for active watersports. The wearer generally floats lower in the water, in a near vertical position without any significant head support. All RFD buoyancy vests and garments are approved to Australian standards.

BUOYANCY VEST AS1499

Slimfitting allowing optimum freedom of movement for high activity watersports where short-term immersion is likely, eg: Protector, Defiance & Exodus.



Defiance

- Designed for yachting and general boating
- Comfort and great value
- Adult exceeds 53 newtons

Adult S JDFC03
Adult M JDFC04
Adult L JDFC05



Protector

- Designed for powerboating, fishing, centreboard and open dinghy sailing in sheltered waters
- Slim styling buoyancy vest
- Multi-layered foam that contours for exceptional body fit
- Coloured for all weather visibility
- Fold-up waist flap adult sizes only
- Expandable gusset for comfort
- Adult exceeds 53 newtons

Child S JPRO01
Child M JPRO02

Adult XS - M JPRO03
Adult S - L JPRO04
Adult XXL JPRO05



Exodus

- Designed for paddle board, Kayak and Ocean Kayak users
- Compact comfortable design allowing full freedom of movement
- Short body with front pocket
- Adjustable shoulder straps for comfortable fit
- Zip on side with large clip and adjustable webbing
- Camel pack water bottle pocket on back with water tube straps on shoulder straps
- Adult exceeds 53 newtons

Yellow with Blue

Adult XS -M JEXD03
Adult LGE JEXD04
Adult XL JEX05

BUOYANCY AID

A buoyancy aid is any device designed to assist a person to remain afloat in waters until rescue is effected.

Sport PFD3

- Designed for high action water sports enthusiasts - water-skiing, Jet skis
- Neoprene finished soft foam fitting
- Two buckles with wide external webbing straps
- Wide arm holes for freedom of movement
- Modern graphics accentuate styling
- Adult exceeds 53 newtons

Orange**Child M** JSPO02**Adult S** JSPO03**Adult M** JSPO04**Adult L - J** SPO05**Adult XL** JSPO06**Adult XXL** JSPO07**Blue****Child M** JSP0B2**Adult S** JSP0B3**Adult M** JSP0B4**Adult L** JSP0B5**Adult XL** JSP0B6**Adult XXL** JSP0B7**Slalom**

- Designed for high action watersport enthusiasts
- Three large buckles and wide webbing straps
- Multi-panelled comfort foam
- Adult exceeds 53 newtons

Child M JSLA02**Adult S** JSLA03**Adult M** JSLA04**Adult L** JSLA05**Adult XL** JSLA06



Pilot Lifejackets

On the Pilot models, the air chamber is efficiently protected by the outer cover, for added protection and wear and tear resistance.

Pilot Red Manual PFD 39189 JPIL01

Pilot Red Automatic PFD 39187 JPIL04

Pilot Manual PFD with harness 39193 JPIL03

Pilot Automatic PFD with harness 39191 JPIL05



XM Quickfit

- Designed for all recreational and commercial applications
- YA compliant, CE approved
- At least twice the buoyancy of a conventional foam filled lifejacket
- Rapidly turns unconscious wearer onto back
- Adult size (150 newtons) available in manual or automatic versions with or without harness

Manual JXMM00

Manual with Harness JXMMH0

Auto JXMA00

Auto with Harness JXMAH0



XM Quickfit Child

- XM Quickfit Child and Junior Lifejackets
- Specifically designed for children, these lifejackets offer 100 Newton buoyancy, harness and fully automatic operation. A well designed belt system with double back webbing and crutch straps ensures that any child wearing these lifejackets will not fall out when in the water. The Quickfit child harness points are on the back to prevent inquisitive fingers from undoing the safety line.

Child Auto JXMAC0

Junior Auto JXMAJ0

Hoover - Inflatable PFD

- Designed for helicopter crew and passengers
- FAA and CAA compliant
- Two identical chambers and manufactured with a heat sealed process
- Features both oral and CO2 inflation systems
- Retro-reflective tape and automatic water activated light are also fitted as standard
- Deployed with a one-hand action in less than 10 seconds

FV-35F Basic JLI12

FV-35E Helicopter JLI15



Mullion Solas

- Designed for heavy weather conditions and offshore use
- SOLAS and MSA compliant
- Double chamber
- Robust zip fastening cover with test harness and crutch strap fitted as standard
- Designed for heavy duty and unclean environmental use
- Retro-reflective tape and automatic water activated light are also fitted as standard
- Available in 150 and 275 newtons

MSA Solas 150N JM5A01

MSA Solas 275N JM5A02





150N (PFD1)

- Approved to Australian Standard AS1512 - PFD1
- Compact comfortable design allowing full freedom of movement
- Yellow inflation chamber separate from the red valise
- Available in manual and automatic inflation models
- S/S fastening hardware with adjustable webbing
- Inflatable chamber exceeds 150 Newtons
Harness connexion point is not AS Approved

JFIF42 - MANUAL

JFIF43 - AUTOMATIC



ISAF tether with overload indicator 51564 MTET01

Single elastic tether with 2 double action safety hooks.

Extends to 2 m.

Complies with ISAF/YA specifications.

When the tether is submitted to a heavy load (ex. man over board), the overload indicator exposes a label indicating that tether should be replaced.



The RFD Type 11A Inflatable Jacket is Australian designed & manufactured and Australian Standards approved as a PFD Type 1.

RFD - 11A

- Designed for commercial and recreational applications
- 3M Retro-reflective tape
- Automatic light fitted
- Compact and comfortable allowing freedom and movement
- Made of nylon coated neoprene with Proban fire retardant valise
- Approved to AS1512
- Available with manual or automatic operating heads
- Sizes adult multi-fit

Manual JLI16

Automatic JLI17

Aviation Manual JLI22

100 Newton category PFD.

Self-righting capacity, keeps the child's head well out of the water.

- **Buoyancy:** polyethylen foam. Buoyancy is higher than the minimum required by official standards (transcends minimum requirements by 30-%).
- **Large roll-around collar** with increased buoyancy providing added comfort and improved head support.
- **Visibility:** bright orange colour and retro-reflecting tapes.
- **Comfortable to wear:** front floatation panel is split in 2 for increased comfort-; adjustable crotch piece.
- **Closure:** adjustable waist belt with plastic clip, hem tightening drawstring, neck closing strap.
- **Grab handle** and loop in the back to attach a safety line.
- **Whistle.**

Child's weight	Age* (as a guide only)	Reference
3 - 10 kg	Baby/toddler 1 - 2 years	39676 JLI40



In addition to the official approval tests, Plastimo works in close cooperation with specialised aquatic centres, such as the "Aqualane" baby swimming club from Lanester (France).

Our Typhoon and Baby PFD's have been tested and approved by the Lanester swimming instructors who coordinate aquatic activities for 200 children aged 6 months to 8 years.



Vi Föräldrar



Out of 10 children's life jackets tested, the Swedish magazine "Vi Föräldrar" recommends the Plastimo Baby PFD:

"Turns fast and steadily on back position. Good quality buckles, easy to attach. Large collar holds the child's head well out of the water. Efficient grab handle. The child's parents were very positive about this lifejacket."

Vi Föräldrar, May 2002



Motoring cone

Indicates use of motor on a sailing boat. Folds flat.

Dimensions when folded	Reference
47 x 33 cm	39522 MSHA09

Octahedral type radar reflectors

Aluminium models, fold flat for easy storage.

Reference	Dimensions mm	Weight	Reflective area*
10074 MREF07	340 x 340 x 470	1000 g	7 m ²

Some helpful hints

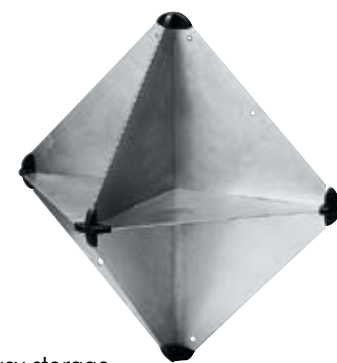
For best results, a radar reflector should be hoisted aloft as high as possible. Generally, bigger is better with radar reflectors: the reflection capacity is proportional to the reflector's size.

Having a radar reflector on board is no substitute for an active watch.

Anchor ball

Internationally recognised signal for use when at anchor. Folds flat for easy storage.











Ø	Reference
35 cm	39553 MSHA08



Dog flotation vests

Flotation ensured by soft closed cell foam. Fix-lock fastening. Adjustable straps.

Reference	Size	Example of dog	Buoyancy
18405 JPDG02	X-Small	Yorkshire	6 N
18406 JPDG01	Small	Poodle	10 N
18407 JPDG03	Medium	Spaniel	20 N
25360 JPDG04	Large	Labrador	40 N

Which firing head ? (open the outer cover to identify the type of firing head)	Your lifejacket	The re-arm pack you need to order
MANUAL FIRING LIFE JACKET		
	XM Quickfit Pilot 150 N	40199 MKIT55 
	RFD 11A, RFD Type 80 XM Quickfit Pilot 150	25607 MKIT53 
AUTOMATIC FIRING, WITH WATER-DISSOLVING CARTRIDGE OR CAPSULE		
	XM Quickfit Pilot 150 N	40200 MKIT54 
	RFD 11A, RFD Type 80 XM Quickfit Pilot 150	25605 MKIT51 
AUTOMATIC FIRING, WITH HAMMAR HYDROSTATIC SYSTEM		
	Mullion - Solas & Eco	40201 MHEA14 Automatic MHEA15 Manual 

Re-arm packs include :

- Manual inflation life jackets : a CO2 gas cylinder* and a locking clip.
- Automatic inflation life jackets, with water-dissolving cylinder: a CO2 gas cylinder*, water-dissolving capsule and a locking clip.
- Automatic inflation life jackets, with water-dissolving cartridge: a CO2 gas cylinder*, a water-dissolving cartridge and a locking clip.
- Automatic inflation life jackets, with Hammar hydrostatic firing system: a CO2 gas cylinder*, a hydrostatic release mechanism and an opener.

* Weight of gas in the cylinder per type of jacket :
100 N = 24 g ; 150 N = 33 g ; 275 N = 60 g.

- **Water-dissolving capsule 27743 40255**

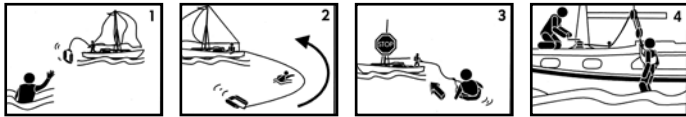


- **Water-dissolving cartridge MBOB01 MBOB03**



Automatic firing head with water-dissolving cartridge or capsule:

We advise you to check the cartridge or capsule if your lifejacket has been stored in a damp atmosphere and, as a safety precaution, we recommend the replacement of the cylinder/capsule at the beginning of the sailing season. In that case (as long as the gas cylinder is intact), you should order the capsule or cartridge alone.



RESCUE SLING®

Rescue Sling®

Yellow: 27027 **MSLI04**

White: 35713 **MSLI05**

Complete rescue gear, which delivers flotation to the victim and provides a means to hoist the person back aboard (with the help of a lifting tackle or halyard winch if necessary).

The clever and exclusive design* of the Rescue Sling consists in the retrieval line which is coiled on a reel: this avoids the line tangling or fouling, and makes the Rescue Sling the most efficient man over board recovery gear.

*Patented.

Technical specifications

- Buoyancy of flotation belt: 10-kg.
- 40-m of floating line.
- Storage bag with clips for rail attachment.
- Dimensions: height 50-cm, width 30-cm, thickness 20-cm.
- Weight: 1.7-kg.
- Breaking strain of line: 400-kg.
- Breaking strain of flotation belt: 700-kg.

Optional extra

Lighting: 27028 **LIIG14**

Lithium battery operated, 12 hour lifetime.

Light is fixed on an elastic lanyard to be sleeved on the flotation belt.

Some helpful hints

The clever and exclusive spool system offers a definite safety plus, as it prevents the line from getting entangled.

Besides, it allows a swift and easy "repacking" procedure: another good reason to urge the skipper to drill the crew.

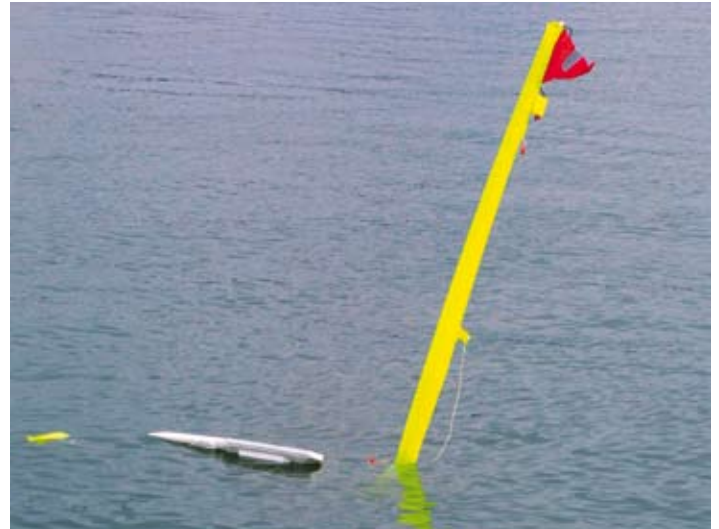
Inflatable Dan Buoy Meets ISAF and AYF Regulations MDAN01

The inflatable Jon Buoy Dan Buoy, incorporates many advanced and additional features.

- Bracket for easy fitting to rail
- Small enough to be easily stowed away
- 7 foot high mast
- Integral casing protects the unit
- High intensity fluorescent pennant with excellent visibility in daylight
- Optional light
- Retro reflective tape for night time identification
- Drogue and whistle
- Lifebuoy attachment point
- High frequency welded polyurethane coated nylon fabric that does not degrade with age
- Dan Buoy casing dimensions: 500 x 115 x 115mm
- Overall weight 3.3kgs



Contents of Dan Buoy container shown in this photograph



MDAN01

Inflatable Recovery Unit MDAN02

- Designed to make MOB (Man Overboard) retrieval easier and safer
- YA compliant
- Packed into a compact 390x350x135 mm container usually fitted to the aft rail
- Brightly coloured
- Self-igniting light and retro-reflective tape
- Built-in Dan Buoy with flag marker
- Provision for attaching a halyard to lift occupant on board
- Directly replaces the horseshoe lifebuoy, drogue, and lifebuoy light
- Large water ballast buoy
- Emergency equipment bag included
- Rescue quoit also included
- Available in both white and carbon fibre cases
- Pneumatic helmstation push button release available



MDAN20



MDAN02



MDAN02

An articulation in the middle of the buoy allows an extra widening of the sides, so that the buoy also fits stouter bodies easily. Equipped with a lifeline and nylon hook.

Horseshoe buoy with welded cover



Colour	Buoy Alone	Buoy Set*	Buoyancy	Dimensions
Orange	16101 MLIF05	10026 MLIF07	15 kg	Height 57 cm Width 64 cm Thickness 10 cm
Yellow	16102 MLIF09	10027 MLIF20		
White	12062 MLIF06	35923 MLIF10		

* The complete buoy set includes : a horseshoe buoy, a SOLAS fixed light and a stainless steel bracket.



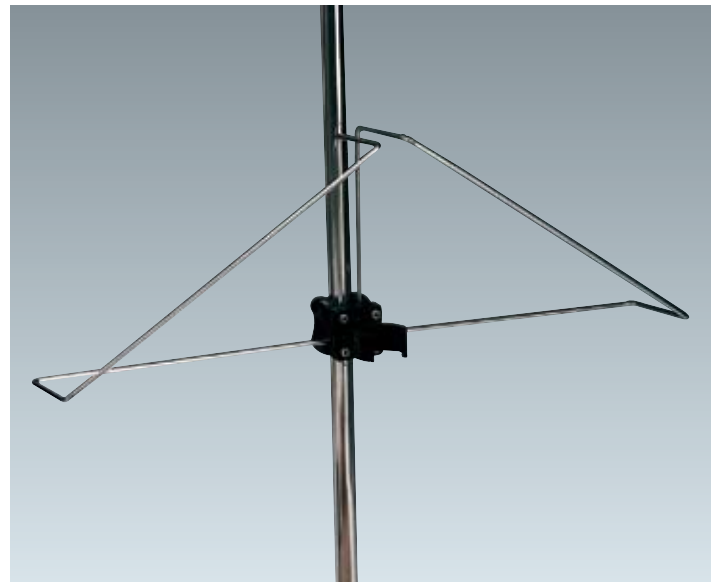
Rack for horseshoe buoy + light

31437 MBRA06

Composed of :

- 1 Plasticlip, to be adapted on any tube Ø 18.5 to 25.5 mm. Specific clip designed to hold a floating light.
- 1 stainless steel rack for horseshoe buoy (max. thickness 10.5 cm).

Supplied with screws and nuts.





G. Plisson ©

RESCUE BUOY®

Rescue Buoy®

A new concept in the array of man overboard recovery aids : simple and ingenious*, the Plastimo Rescue Buoy represents a major -though simple- breakthrough which will contribute to saving lives at sea.

*Patented.

The principle is deceptively simple : **attach permanently a regular horseshoe buoy to a properly coiled lifeline**; when the buoy is thrown, the line pays out quickly, without tangling or fouling.

Technical specifications

- Horseshoe lifebuoy, 15 kg buoyancy.
- 40 m of yellow floating retrieval line.
- Coated fabric storage bag, impervious to UV-rays, fitted with clips for attachment to pulpit.
- Breaking strain of line : 400 kg.
- Dimensions : height : 60 cm, width : 65 cm, thickness : 14 cm.
- Weight : 2.3 kg without light.

RESCUE BUOY	Yellow cover	White cover
With SOLAS floating light	Orange buoy MLIF04	Orange buoy MLIF22



MLIF04

Replacement/options

- SOLAS floating light : 16199 LLIF06
- Spare cover/storage bag
Yellow : 27949
White : 35719
- Package : cover + reel + retrieval line
Converts your existing regular Plastimo horseshoe buoy into a Rescue Buoy.
Yellow : 27026
White : 35721



RESCUE RING®

Rescue Ring®

35926 MLIF11

Set of products complying with SOLAS 74.96 standard :

- 1 ring lifebuoy (ref. 16095).
- 1 floating light (ref. 16199).
- 30 m of yellow floating retrieval line, Ø 8 mm.

Cleverly packed in a yellow coated fabric storage bag, impervious to UV-rays, and fitted with clips for attachment to pulpit.



35926 MLIF11



Replacement/options

- SOLAS floating light 16199 MLIF06
- Spare cover/storage bag 35927
- Package : cover + reel + retrieval line 35928

Converts your existing ring buoy into a Rescue Ring.

RING LIFEBOUYS



16095 MLIF03

Ring lifebuoy Ø-75 cm

Features 4 retro-reflecting tapes and a 3 m grabline.


Polyurethane outer structure, filled with polyurethane foam.

Stowage height : anywhere up to 30-m above the waterline.



Thermal Protective Aid MASA02

Aluminium insulating blanket.

Ref.	Int. Ø	Ext. Ø	Weight	Description	Approval
16095 MLIF03	45 cm	75 cm	2.7 kg	Standard model, without throwing line.	 Directive 96/98 EC for Marine Equipment
38095 MLIF12	45 cm	75 cm	4 kg	Heavier buoy without throwing line, to be used with a specific light designed for commercial vessels.	

Floating lifebuoy lights

For use with lifebuoys.

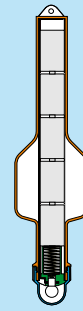
Operated without mercury, simply with alkaline batteries, R20 type.
Arc of visibility 360°.



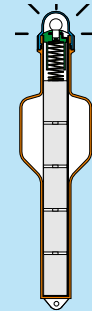
Directive 96/98 EC for Marine Equipment

Operation principle of fixed light (Plastimo patent)

The spring is in permanent contact with the base of the bulb and the positive terminal of the batteries. The wire is in permanent contact with socket of the bulb.



When not in use, the weight of the batteries compresses the spring and shuts off the contact with the wire and the batteries negative terminal.



When the light is thrown into the water, it floats in vertical position immediately, thanks to its specific shape. The batteries slide down in the tube and, with their weight, create the contact with the wire connected to the bulb.

OFF

ON

Model	Reference	Approval	Light intensity	Duration	Number of batteries
Fixed light	Without bracket : 16199 LLIF06	SOLAS 74.96 IMO AES A 689 (17) A 48 (66)	4 candela	2 hours	5
	With bracket : 10028 LLIF02				
Bracket alone	37034 MCLA05				



Replacement parts

Light model	Bulb	Contact unit	Spare glass
Fixed	26320 MBUL03	16200 LLISP1	20900 LLEN12



Clip for lifebuoy light

Light grey : **37034 MCLA05**

To fix any product with a diameter of 40 to 45-mm such as a lifebuoy light, oars... Can be horizontally or vertically mounted and adapts to various tube diameters (from 18.5-mm to 25.5-mm). Supplied complete with screws and nuts.

Aquaspec Lifebuoy Light LLIF05

- Self activating lifebuoy light
- 5 year lithium battery
- Integral mounting bracket
- Corrosion and tamper proof
- Solas approved



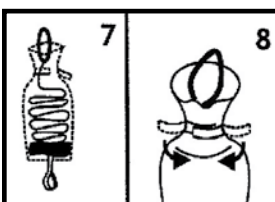
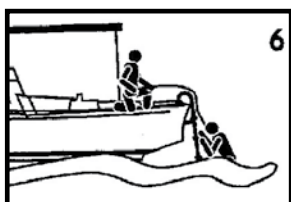
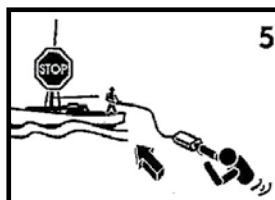
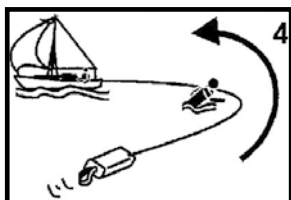
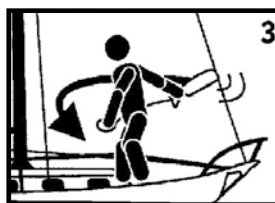
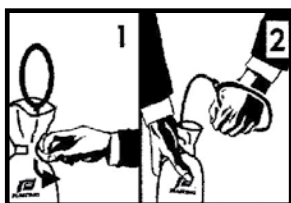
Trump and Mini-Trump

Combines the powerful blast of sound of a gas fog horn, with the simplicity of a mouth horn : delivers over 100 dB with no effort. Operates on the vibration of a plastic diaphragm, which can easily be replaced with any thin plastic film.



Hard-wearing, colourfast, nature-friendly and economical. Virtually can't be lost, because it floats. The Mini-Trump is the more compact version.

	Trump	Mini-Trump
Reference	27180 MHOR09	37894 MHOR10
Length	195 mm	Adjustable from 87 to 163 mm
Diameter	70 mm	50 mm
Weight	140 g	50 g
Colour	Yellow	Yellow-Black
Packaging	Comes in a tube canister, with lanyard and 2 spare diaphragms.	Shell pack



Rescue Line ®

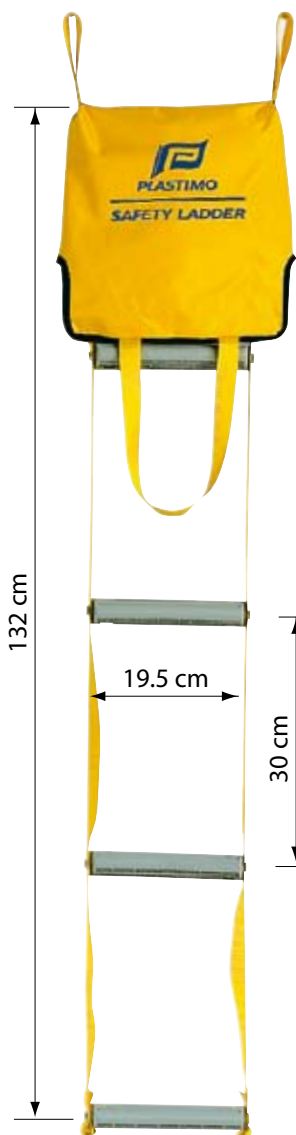
27020 MLIN26

Throw bag heaving line, very simple to operate : a 20 m retrieval line stowed in a bag, allowing to connect the survivor to the boat. Equally useful in many circumstances, such as getting a line to a dock, and also in many river leisure activities, such as canoeing, rafting, etc.

The Rescue Line is weighted, so that it can be thrown with accuracy at a reasonable distance, even against strong winds. It features a grab loop at both ends, enabling both the rescuer and the survivor to remain attached to the line.

- 20 m floating line.
- Weight : 500 g.
- Bright yellow colour for good visibility.
- Breaking strain of line : 400 kg.

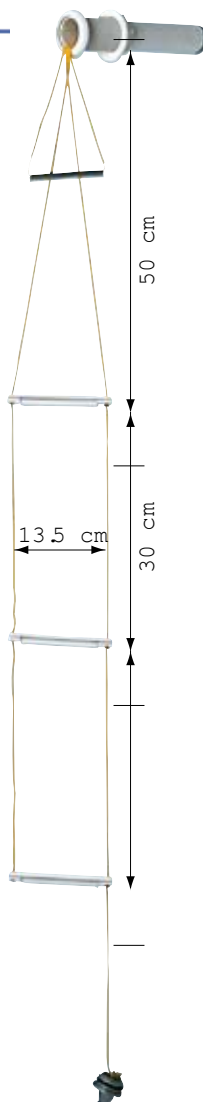
RESCUE LINE®



Safety ladder

- 4 steps: 29008 MLAD01
- 5 steps: 29009 MLAD02

Designed to increase safety on board, this ladder comes in a canvas bag with 2 handles: one handle to attach the bag alongside the boat; the other handle for the man fallen overboard to grab: the bag pulls open and the ladder unfolds instantly, helping the person to get back on board easily.



Flushmount safety ladder

51558 MLAD04

Helps any crewmember get back on board easily without external help.

Suitable for current use (bathing) or in case of Man Over Board.

Consists of 3 polypropylene steps and 1 st. steel handle assembled by a highly resistant line, (bright yellow Ø 3 mm polyester). Ladder is stored in a polyamide tube with a grey polypropylene cap, for optimum protection and waterproofness.

The Man Over Board removes the cap, pulls the ladder down, and climbs onboard.

- Light.
- Very easy flush mount (like a Ø 38 mm thru-hull fitting).
- Transom or skirt mount (sail and power boats), just above waterline.



RFD Distributes a wide range of safety lights and strobes to suit a variety of applications. For a more comprehensive catalogue on this range contact your RFD office.

C-Light LACR29

- Emergency signalling lamp
- Refracting lense magnifies light up to x20
- Operated by 2xAA batteries
- Corrosion-resistant, waterproof case



C-Strobe LACR37

- Emergency signalling strobe
- Omni directional strobe visible up to 3km
- Operated by 2xAA batteries
- Corrosion-resistant, waterproof case



SM2 Lifebuoy Light LACR05

- Automatically rights itself and activates when in the water
- High intensity xenon strobe
- MOB Solas approved suitable for commercial, petromarine offshore applications



Firefly Plus LACR24

- White recreational strobe and flashlight
- High intensity strobe visible up to 3km
- Waterproof up to 100 metres; floats if dropped overboard
- Useful for diving, boating, camping etc.
- Operated by 2 AA batteries



C-Clip LACR59

- Rescue light adapter for inflatable PFD's
- High UV resistant polypropylene
- Can be fitted to the high pressure hose on most SCUBA buoyancy compensators
- Suits the C-Light and C-Strobe



Hemilight LACR50

- Personal locator emergency light
- Fully automatic
- Light and battery are integrated
- Smaller than other compliant lights: choice of cruiselines worldwide
- Solas approved



Firefly 2 Doublefly LACR54

- Rescue combination light and strobe
- Multi-function switch selects between strobe light for visibility at great distances or steady incandescent light for close-up recovery work.



**Rapid Fire Strobe LACR48
Rapid Fire Light LACR47**

- White recreational strobe and flashlight
- High intensity strobe visible up to 3km
- Waterproof up to 100 metres; floats if dropped overboard
- Useful for diving, boating, camping etc.
- Operated by 2 AA batteries

6 Volt Battery Terminal Converter LACR61

- Adapts 6 volt spring terminal lantern batteries to screw post applications
- Stainless steel hardware for corrosion resistance



Firefly 3 LACR27

- Rescue strobe light
- High intensity xenon strobe visible up to 5 kms
- Waterproof to 61 metres
- Lightweight and compact design
- Operated by 2 AA batteries



Firefly 3 Waterbug LACR27

- Rescue strobe light, activates on contact with water
- High intensity xenon strobe visible up to 5 kms
- Waterproof to 61 metres
- Lightweight and compact design
- Operated by 2 AA batteries



L8-3 Lifejacket Light LACR3A

- Water activated personal rescue light for life vests and liferafts
- Water activated battery has extended life with plugs in place
- The standard sensor length is 46cm
- 5 year storage life



RapidDitch Bag MBAG31

- Buoyant abandon ship survival gear bag
- Water resistant rugged fabric with self-repair ring zip
- Easy fit attachment for locator light
- External pockets allow instant access to EPIRB, GPS & Distress S.O.S Signal Light
- See through inventory pocket: records equipment inventory on waterproof card.



RCL - 75 1946 LACR55**12V 180,000 CD Remote Controlled Searchlight**

- Dual lamp design provides redundancy, reliability
- Robust function - and feature-rich unit is easy to install
- Includes easy-to-install Point Pad™ - style remote control, and surface mount or flushmount option included
- Now second station capable; adapter and second remote Point Pad allow for second station operation (option)
- 7-wire harness with waterproof connector at light end; 17ft. (5.18) length
- Electronics located in water-resistant light head for protection from water intrusion
- Timmed power leads
- New low torque drive motors for longer gear life
- Ocular design provides 180 up/450 down pitch for enhanced visibility when docking or to illuminate drawbridge towers, etc.
- Lamps rated for 200 hrs of use and are easily replaced
- Application: Pleasure boats, sports yachts, sportfish and commercial vessels
- 1" stackable rings to increase height (option)

**RCL - 300A** RCL300A LACR70**12V - 24V, 1 million* CD Remote Controlled Searchlight**

- Internal elevation mechanism provides pitch control of spotlight beam; protects elevation mechanism from weather
- Includes fingertip remote control Point Pad™, up to three remote Point Pad™ units may be installed on system; surface/flush mount options included
- Auto return brings light back to a pre-set position
- Housing rotates a full 360°, allowing all-around illumination capability
- Rugged, triple-primed and sealed, marine grade aluminium housing
- Wiring harness: 15 ft (4.57 m) length

*Twin, 35W, Metal Halide HID lamps provide over 500K CD each and 1 million effective CD when combined

Application: Large sports yachts, mega-yachts, large sportfish and commercial vessels



RCL300A LACR70

RCL - 100D

RCL100D LACR69

12V/24V, 200,000 CD Remote Controlled Searchlight

- Internal elevation mechanism provides pitch control of spotlight beam; protects elevation mechanism from weather
- Includes fingertip remote control Point Pad™, up to three remote Point Pad™ units may be installed on system; surface/flush mount options included
- Rugged, triple-primed and sealed, marine grade aluminium housing
- Wiring harness: 15 ft (4.57 m) length
- Salt water-resistant construction with nylon and phenolic washers, aluminized stainless steel screws with insulating lubricant



RCL100D LACR69

Application: Medium sized sport yachts, sportfish and commercial vessels

SATELLITE 2 406 EPIRB 2775.5NH MBEA10
406 MHz EPIRB with Bracket - Non Hazmat Battery
Model No. RLB-32 Cat II

- Typical notification to SAR is 1 hour and search radius is 2.3nm
- Patented proprietary electronics package for faster, more stable 406 frequency transmission; full functional self-test including battery voltage and internal circuitry
- Universal usage illustrations; English and French languages
- Water and manual activation
- 48 hrs operation @ -40°C
- Field programmable by authorised service dealer
- Built in strobe



GlobalFix 406 EPIRB 2744NH MBEA45
406 MHz EPIRB NH - Non Hazmat Battery
with Integral GPS and Bracket
Model No. RLB-35 Cat II

- Included GPS data in beacon allows for speedier notification to SAR (from 1 hour to as little as 3 minutes) and a reduced search radius (from 2.3 nm to .05 nm (100 m, 110 yds) compared to traditional 406 MHz EPIRBs
- Internal GPS engine with exclusive FastACQ technology allows faster 406 EPIRB location than standard, non-GPS-enabled models; can update position every 20 minutes as allowed
- Patented proprietary electronics package for faster, more stable 406 frequency transmission
- 48 hrs operating life at -40°C, allowing for monthly self-test for 5 years
- Lanyard coil retained with all around cover for non-tangling deployment
- Universal usage illustrations; English and French languages
- GPS acquisition test, full function test of internal circuitry and battery voltage test.



RFD Distributes the ACR range of Emergency Position Indicating Radio Beacons. For a more comprehensive catalogue on this range contact your RFD office.

SATELLITE 2 406 EPIRB 2774NH MBEA43



406 MHz EPIRB with Bracket - Non Hazmat Battery

Model No. RLB-32 Cat I

- Patented proprietary electronics package for faster, more stable 406 frequency transmission; full functional self-test including battery voltage and internal circuitry.
- Fully enclosed, high density, UV stabilized polyethylene bracket with hydrostatic release

RESPONSIBLE USE GUIDE:

The EPIRB is a satellite signalling device of last resort, for use when all other means of self-rescue have been exhausted where the situation is grave and imminent and the loss of life, limb, eyesight or property will occur without assistance.

Register your beacon online at www.amsa.gov.au and update each time you travel by boat, including the number of people in your party, any significant medical conditions of those on board or other information that would aid rescuers in the event of an emergency.



GlobalFix 406 EPIRB 2742NH MBEA44



Category I 406 MHz EPIRB - Non Hazmat Battery with Integral GPS and Bracket

Model No. RLB-35 Cat I

- Internal GPS engine with exclusive FastACQ technology allows faster 406 EPIRB location than standard, non-GPS-enabled models; can update position every 20 minutes as allowed
- EPIRB has Circuitry Test feature and GPS Acquisition Test feature built in, or can be fully tested at a BRC
- Patented proprietary electronics package for faster, more stable 406 frequency transmission
- Fully enclosed, high density, UV stabilized polyethylene bracket with hydrostatic release



RFD Distributes the ACR range of Emergency Position Indicating Radio Beacons. For a more comprehensive catalogue on this range contact your RFD office.

AquaFix 406 GPS I/O P-EPIRB 2797.4NH MBEA46

406 MHz P-EPIRB with NMEA 0183
GPS Interface and Onboard GPS

AquaFix 406 GPS I P-EPIRB 2797.2 MBEA49

406 MHz P-EPIRB with NMEA 0183
GPS Interface only

- 2797.4: Onboard GPS engine with proprietary FastACQ technology acquires LAT/LON when the unit is activated. If externally obtained GPS coordinates are not present, providing position to within 100 meters; can update every 20 minutes as allowed
- Recessed, waterproof optical GPS interface (NMEA 0183) transmits GPS data for even faster response
- Patented proprietary electronics package for faster, more stable 406 frequency transmission
- Field Programmable at BRC equipped with FPR-20
- Operating life exceeds 24 hours@ -200C (-40F) to +550C (+1310F) with Class 2 battery (Class 2 non-Hazmat battery included)
- Smallest, most functional personal P-EPIRB can be easily carried in a pack or pocket
- Multiple TEST options allow testing of battery power, GPS data confirmation, internal circuitry; battery power indicator alerts user that less than 24 hours of operating life remains
- Stylish, protective P-EPIRB holster allows for vertical or horizontal mounting options on life vests, foul weather gear and safety harnesses
- User-restorable antenna for multiple uses



ResQFix 406MH3 PLB 2897 MBEA41

One of the smallest 406 PLB's available

- Internal GPS for fast location
- Flat stainless antenna wraps around unit for easy storage
- Full function self test on internal circuitry, battery and GPS acquisition
- Transmits on 406 MHz via the COPSAS - SARTSAT Satellite system with 121.5 MHz (SAR Homing Frequency)
- Typical Non Hazmat Operating life:
40 hrs @ -20°C (-4°F); 8 hrs @ -40°C (-40°F)
- Multi-function belt clip allows for mounting on life vests, webbing and safety harnesses; includes floatation pouch



Vecta 3 Direction Finder 2769.4 MVECO1

- "Alert and locate" system allows user to monitor emergency 121.5 MHz frequency for use in Crew-Overboard situations
- Innovative Macro/Zoom dual scale displays 255 units of signal strength and provides ultra sensitive interpretation of signal direction
- Channel 2 training frequency of 121.775
- -113 dbm sensitive receiver detects weak signals at maximum range
- Mini-yagi antenna design provides decisive directional signal indication
- Speaker with volume control amplifies audible tone of beacon
- Rugged, stainless steel body design with collapsible PCB antenna is portable and durable
- User-friendly display with large touch pad controls
- Weather resistant; can be used in light rain and damp conditions
- Polished stainless steel mounting bracket/handle included for securing Vecta2 to any horizontal surface for effective scanning; quick release of Vecta2 for use as a portable device by disconnecting cables, engaging handle
- Includes carry case, hip pouch, AC/DC power supply, fold-down handle, headphones, remote antenna, training video
- User-replaceable batteries) Duracell LD223A or equivalent)
- Operating life; 30 hours continuous



RFD Distributes ACR Radio Direction Finding and Search And Rescue Transponders. For a more comprehensive catalogue on this range contact your RFD office.

**PathFinder 3 SART** 2714 MSAR01**Search And Rescue Transponder**

- Enhances radar returns with 12 intense blips, whereby the first blip represents the SART
- Unit transmits through the 9.2-9.5 GHz band marine radar when interrogated by radar
- Vessel mounting bracket and collapsible pole stowed inside SART
- Exclusive ACR Test mode for visual/audible feedback
- High impact polystyrene case designed to withstand rugged environments
- Compact 31.75 x 7.6 cm (12.5 x 3 in) unit easily packs into liferaft
- 10 metre (33 ft) lanyard for security
- Waterproof to 10 metres (33 ft)
- Requires lithium battery (5-year replacement life)
- Worldwide certification; complies with IMO/GMDSS, approved by USCG, MED, SOLAS
- Limited 1 year warranty
- Operational Life: 96 hours in stand-by mode; in excess of 8 hours in operational mode
- Application: mandatory requirement for all vessels governed by GMDSS; any yacht or vessel carrying more than one life raft to accommodate crew and passengers





Europa 240

Europa

Bright white, lightweight, practical and robust, the Europa is easily carried in its compact bag and can be stowed in small spaces. Both the 200 and 240 have a folding slatted floor. Both feature a pump, carry bag, Moulded seat, aluminium oars and a repair kit as standard.

Models	Ext. Lgth	Ext. Beam	Int. Length	Int. Beam	FWD Tube dia	AFT Tube dia	Gross Weight	Air Chambers	Payload	Max HP/Shaft
EUROPA 200	6'7" 2.0	4'2" 1.26	3'9" 1.15	1' 11" .580	14" .350	14" .350	22 kg	3	550 lb 250 kg	2
EUROPA 240	7'11" 2.4	4'2" 1.38	4'10" 1.47	1' 11" .580	14" .400	14" .400	25 kg	3	660 lb 300 kg	3

*All weights exclude fittings, are approximate and may vary from boat to boat

Standard features of the Europa:

- Flat bottom
- Slatted folding floorboards
- Rubbing strakes
- Solid transom with outboard mounting pad
- Transom drain
- 1100 Decitex Polymar fabric
- Three air compartments
- Three point towing
- Davit lift points
- Removable lock-in oarlocks and oar systems
- Inflation bellows
- Carrying bag
- Repair kit
- Stowaway aluminium oars
- Removable bench seat

Optional Extras:

- Dinghy wheels
- Available in Hypalon fabric
- Snap Davits



Reef 250

Reef Tenders

The innovative Reef tender is designed for boaters and motor home owners who demand a safe and robust tender which is compact and portable. All Reef models are equipped with an inflatable keel and high pressure inflatable floor. The small carry bag, moulded seat, aluminium oars and repair kit are standard.

Models	Ext. Lgth	Ext. Beam	Int. Length	Int. Beam	FWD Tube dia	AFT Tube dia	Gross Weight	Air Chambers	Payload	Max HP/Shaft
REEF 250	8'2" 2.5	4'11" 1.48	5'3" 1.58	2'3" .680	16" .400	16" .400	26 kg	3+2	726 lb 330 kg	4
REEF 270	8'10" 2.7	4'11" 1.48	5'11" 1.75	2'3" .680	16" .400	16" .400	28 kg	3+2	880 lb 400 kg	5
REEF 290	9'7" 2.9	4'11" 1.5	6'5" 1.95	2'3" .680	16" .420	16" .420	30 kg	3+2	946 lb 430 kg	5
REEF 320	10'6" 3.2	5'1" 1.53	7'1" 2.15	2'3" .680	16" .420	16" .420	32 kg	3+2	1298 lb 590 kg	8

*All weights exclude fittings, are approximate and may vary from boat to boat

Standard features of the Reef Tender:

- Inflatable keel
- High pressure inflatable floor
- Rubbing strakes
- Solid transom with outboard mounting pad
- Transom drain
- 1100 Decitex polymar fabric
- Three air compartments plus keel
- Three point towing
- Davit lifting points
- Removable lock-in oarlocks and oar systems
- Inflation bellows
- Carrying bag
- Repair kit
- Stowaway aluminium oars
- Removable bench seat

Optional Extras:

- Dinghy wheels
- Hypalon fabric
- Snap Davits



Superlight

Based on our extremely successful Sportmaster series, the light weight Superlight are built to a lighter specification to reduce weight. Whilst maintaining a rugged, durable hull has been a priority, the weight savings allow for exceptional performance.

Models	Ext. Lgth	Ext. Beam	Int. Length	Int. Beam	FWD Tube dia	AFT Tube dia	Gross Weight	Air Chambers	Payload	Max HP/Shaft
SLR 710	7'10" 2.4	4'4" 1.32	5'3" 1.61	22 1/2" .575	12 1/2" .320	12 1/2" .320	26 kg	2	594 lb 270 kg	4 S
SLR 860	8'6" 2.6	4'9" 1.4	5'9" 1.75	23" .580	13 3/4" .350	15 1/4" .390	29 kg	2	792 lb 360 kg	5 S
SLR 901	9'0" 2.74	4'11" 1.50	6'2 3/4" 1.89	25 1/5" .655	13 3/4" .350	15 1/4" .390	30 kg	2	990 lb 450 kg	8 S
SLR 1001	10'2" 3.10	5'4 1/2" 1.64	7' 1/2" 2.15	28 1/2" .725	16 1/4" .410	18 1/2" .470	38 kg	3	1188 lb 540 kg	9.9 S

*All weights exclude fittings, are approximate and may vary from boat to boat

Standard features of the Superlight RIBs:

- Epoxy coated hulls
- Rotationally moulded plastic seats including storage shelf (Removable)
- Rubbing strakes featuring white centre strip to avoid marking your yacht's topsides
- Quality timber oars
- Unique moulded rowlocks and lock-in oar assembly preventing oar loss and making rowing a breeze
- Auto bailing transom drain
- Davit lift points
- Inflation bellows
- Service/repair kit
- Internal oar storage

Optional Extras:

- Dinghy wheels
- Hypalon fabric
- Snap Davits
- Boat cover



SMR 1001

Sportmaster

Aquapro have built their reputation on providing rugged boats which are designed and constructed to perform in the harshest environments. The Sportmaster series encompasses this philosophy and make an ideal tender which can be towed or which is still light enough to be easily lifted on board to be deck stowed. Available in Polymar or Hypalon fabric.

Models	Ext. Lgth	Ext. Beam	Int. Length	Int. Beam	FWD Tube dia	AFT Tube dia	Gross Weight	Air Chambers	Payload	Max HP/Shaft
SMR 710	7'10" 2.4	4'4" 1.32	5'3" 1.61	22 1/2" .575	12 1/2" .320	12 1/2" .320	28 kg	2	594 lb 270 kg	6 S
SMR 860	8'6" 2.6	4'9" 1.42	5'9" 1.75	23" .580	13 3/4" .350	15 1/4" .390	32 kg	2	792 lb 360 kg	8 S
SMR 901	9'0" 2.74	4'11" 1.5	6'2 3/4" 1.89	25 1/5" .655	13 3/4" .350	15 1/4" .390	39 kg	2	990 lb 450 kg	9 S
SMR 1001	10'2" 3.10	5'4 1/2" 1.64	7' 1/2" 2.15	28 1/2" .725	16 1/4" .410	18 1/2" .470	50 kg	3	1188 lb 540 kg	15 S
SMR 1101	11'5" 3.48	5'5" 1.65	8'1 1/4" 2.47	29" .730	16 1/4" .410	18 1/2" .470	52 kg	3	1386 lb 630 kg	25 S

*All weights exclude fittings, are approximate and may vary from boat to boat

Standard features of the Sportmaster RIBs:

- Epoxy coated hulls
- Rotationally moulded plastic seats including storage shelf (Removable)
- Heavy duty rub strakes (non marking rubber compound) to avoid marking your yacht's topsides
- Heavy duty Keel Rubstrake
- Quality timber oars
- Unique moulded rowlocks and lock-in oar assembly preventing oar loss and making rowing a breeze
- Auto bailing transom drain(s)
- Unique Aquapro zip bow dodger (except for SMR 710 and SMR 860)
- Internal oar storage
- Integral false floor including fuel tank securing strap fitted to the models 901, 1001, 1101
- Davit lift points
- Three-point towing
- Inflation bellows
- Service/repair kit

Optional Extras:

- Boat cover
- Dinghy wheels
- Hypalon fabric
- Snap Davits



DMOR 1401

Divemaster

Designed to be rough and tough, the Divemaster hull is the same platform from which the Aquapro Euro and Seamaster models are built from. The deep V aluminium hull offers a 21 degree dead rise aft and 26 degree entry forward. The self draining hulls are designed for outboards from 25-50 hp (depending on model size). Available in Polymar or Hypalon fabric.

Models	Ext. Lgth	Ext. Beam	Int. Length	Int. Beam	FWD Tube dia	AFT Tube dia	Gross Weight	Air Chambers	Payload	Max HP/Shaft
DMOR 1101	11'5" 3.48	5'5" 1.65	11'2" 2.47	29" .730	16 1/4" .410	18 1/2" .470	80 kg	3	1386 lb 630 kg	25 L
DMOR 1198	12'0" 3.65	5'6" 1.68	8'7" 2.62	29" .730	16 1/4" .410	18 1/2" .470	108 kg	3	1452 lb 660 kg	30 L
DMOR 1301	13'0" 3.96	6'6 3/4" 2.0	9'4" 2.85	3'3 1/2" 1.0	16 1/4" .410	18 1/2" .470	116 kg	3	1496 lb 680 kg	40 L
DMOR 1401	14'0" 4.27	6'8" 2.03	10' 4" 3.15	3'3 1/2" 1.0	16 1/4" .410	18 1/2" .470	120 kg	4	1584 lb 720 kg	50 L

*All weights exclude fittings, are approximate and may vary from boat to boat

Standard features of the Divemaster RIBs:

- Epoxy coated hulls
- Internal decktread
- Raised anchor locker with access hatch and mooring cleat
- Fuel tank securing strap
- Extra fitted grab handles
- Transom tow points
- Auto bailing transom drains
- Zip bow dodger for dry storage
- Four davit lifting points
- Large diameter, multi compartment buoyancy tubes
- Recessed inflation valves
- Reinforced transoms to support up to 50hp outboard motor
- Heavy duty rubbing strakes on bottom of pontoons
- Paddles
- Service/repair kit and inflation bellows

Optional Extras:

- Boat cover
- Transom ski arch



Seamaster

The ultimate in high performance work boats. Widely used by yacht clubs, marinas and professional divers, the Seamaster has a jockey style console which incorporates a built in storage locker for battery, separate fuel tank and other equipment. This model also makes an ideal ski or wake board boat when fitted with the optional ski arch. Available in Polymar or Hypalon fabric.

Models	Ext. Lgth	Ext. Beam	Int. Length	Int. Beam	FWD Tube dia	AFT Tube dia	Gross Weight	Air Chambers	Payload	Max HP/Shaft
JCSR 1301	13'0" 3.96	6'6 3/4" 2.0	9'4" 2.85	3'3 1/2" 1.0	16 1/2" .410	18 1/2" .470	166 kg	3	1496 lb 680 kg	40 L
JCSR 1401	14'0" 4.27	6'8" 2.03	10' 4" 3.15	3'3 1/2" 1.0	16 1/2" .410	18 1/2" .470	168 kg	4	1584 lb 720 kg	50 L

*All weights exclude fittings, are approximate and may vary from boat to boat

Standard features of the Seamaster RIBs:

- Epoxy coated hulls
- Raised anchor locker seat with access hatch and mooring cleat
- Extra fitted grab handles
- Auto bailing transom drains
- Jockey console and windscreen
- Upholstery package
- Four davit lifting points
- Reinforced transom to support up to 50hp outboard motor
- Antislip rubber deck tread
- Heavy duty rubbing strakes on outside and bottom of pontoons
- Paddles
- Service repair kit and inflation bellows
- Ultraflex Steering
- Recessed inflation valves
- Large diameter, multi compartment buoyancy tubes

Optional Extras:

- Boat cover
- Navigation lights
- Switch panel
- Transom ski arch 1301 & 1401
- Hypalon fabric



Euro

The Euro has been designed as a light weight yacht tender which can easily be lifted onto the foredeck of your motor yacht. A stylish light weight console incorporates full upholstery seating, internal storage and an inline fuel tank which is both functional and will complement the look of your yacht. The boat is a true performer and it's versatility allows the boat to be used as a family fun boat. The Euro is designed specifically for electric start outboards. Available in Polymar or Hypalon fabric.

Models	Ext. Lgth	Ext. Beam	Int. Length	Int. Beam	FWD Tube dia	AFT Tube dia	Gross Weight	Air Chambers	Payload	Max HP/Shaft
EURO 1101	11'5" 3.48	5'5" 1.65	8'1 1/2" 2.47	29" .730	16 1/4" .410	18 1/2" .470	105 kg	3	1386 lb 630 kg	25 L
EURO 1198	12'0" 3.65	5'6" 1.68	8'7" 2.62	29" .730	16 1/4" .410	18 1/2" .470	136 kg	3	1452 lb 660 kg	25 L
EURO 1301	13'0" 3.96	6'6 3/4" 2.0	9'4" 2.85	3'3 1/2" 1.0	16 1/4" .410	18 1/2" .470	198 kg	3	1496 lb 680 kg	40 L
EURO 1401	14'0" 4.27	6'8" 2.03	10'4" 3.15	3'3 1/2" 1.0	16 1/4" .410	18 1/2" .470	202 kg	4	1584 lb 720 kg	50 L

*All weights exclude fittings, are approximate and may vary from boat to boat

Standard features of the 1101 & 1198:

- Epoxy coated hulls
- Raised anchor locker seat with access hatch and mooring cleat
- Davit lift points
- Under seat storage
- Paddles
- Internal seating and upholstery
- Folding back rest
- Integral fuel tank with 35ltrs capacity
- Auto bailing transom drains
- Service repair kit & inflation bellows
- Recessed inflation valves
- Large diameter, multi compartment buoyancy tubes
- Provision for concealed steering and control cables
- Ultraflex Steering
- Antislip rubber deck tread

Standard Features of the 1301 & 1401

- Raised anchor locker seat with access hatch and mooring cleat
- Davit lift points
- Under seat storage
- Paddles
- Internal seating and upholstery
- Folding back rest
- Integral fuel tank with 45ltrs capacity
- Auto bailing transom drains
- Service/repair kit and inflation bellows
- Recessed inflation valves
- Large diameter, multi compartment buoyancy tubes
- Provision for concealed steering and control cables
- Windscreen and windscreen rail
- Ultraflex Steering
- Antislip rubber deck tread

Optional Extras for all models:

- Boat cover
- Road trailer
- Outboard packages
- Navigation lights
- Bilge pump
- Switch panel
- Transom ski arch
- Flexi teak deck tread

Charterboat RIBs

Aquapro Charterboat RIBs have been developed specially for the bare boat charter market, and these tenders can stand up to the harshest treatment. Specifications are as per the Sportmaster range, with additional yellow removable tube cover, additional rubbing strakes on the bottom of the hull and pontoons, additional handles and fitted grab lines, for'd anchor compartment bulkhead and fuel tank securing strap. The Charterboat range is available in either Hypalon or Polymar fabric.



CSMR 1001



Models	Ext. Lgth	Ext. Beam	Int. Length	Int. Beam	FWD Tube dia	AFT Tube dia	Gross Weight	Air Chambers	Payload	Max HP/Shaft
CSMR 1001	10'2" 3.10	5'4 1/2" 1.64	7'1 1/2" 2.15	28 1/2" .725	16 1/4" .410	18 1/2" .470	60 kg	3	1188 lb 540 kg	15 S
CSMR 1013	11'5" 3.48	5'5" 1.65	8'1 1/4" 2.47	29" .730	16 1/4" .410	18 1/2" .470	64 kg	3	1386 lb 630 kg	25 S

*All weights exclude fittings, are approximate and may vary from boat to boat

Standard features of the Charterboat RIBs:

- Rotationally moulded plastic seats including storage shelf (Removable)
- Heavy duty rub strakes featuring white centre strip to avoid marking your yacht's topsides
- Quality timber oars
- Unique moulded rowlocks and lock-in oar assembly preventing oar loss and making rowing a breeze
- Auto bailing transom drain(s)
- Davit lift points
- Three-point towing
- Inflation bellows
- Service/repair kit
- Anchor bulkhead
- Velcro removable tube cover
- Internal oar storage
- Integral false floor including fuel tank securing strap fitted

Optional Extras:

- Overall boat cover
- Dinghy dolly wheels
- Hypalon fabric
- Alternative colours for the tube cover are available on request



Amundson 11'3" AGPAD1

A versatile shape well-suited to the needs of anyone looking for an all-around board for flat-water and surf. Its wide footprint provides great stability at low speeds while slightly less board volume underfoot keeps the center of gravity low. Tough DuraTec™ construction helps protect your investment and provides years of trouble-free use. A full length EVA deck pad provides great (wax-free) traction and cushy support for standing, kneeling, or lying down. Extra-durable Paddleguard™ rails protect the board from the common problem of rail dings and scuffs. Flush-mounted deck box makes it simple to attach the optional sailing rig.

Aluminum Fixed Paddle (81" AGPAD4 and 75" AGPAD2)

Made with the finest 6061 T6 aluminum shaft for great strength, reduced weight and outstanding reflex response. Our new injection molded paddle blade features the same performance shape as our carbon paddle at a more affordable price.

Aluminum Vario Paddle (84" to 65") AGPAD3

Made with the finest 6061 T6 aluminum shaft, the adjustable handle moves in 2 cm increments and secures firmly in place with a unique snap-lock fitting. Our injection molded paddle blade features the same performance shape as our carbon paddle at a more affordable price.



Reflex Rig

Durability, lightweight and performance packed into one easy-handling rig for all conditions! 4-batten Dacron sail designed for all-around performance. 430 cm 2-piece epoxy mast. Heavy duty clamp-on aluminum boom with pin-adjustable tailpiece.



Sizes 5.1 m² AGRIG2 and 6.1 m² AGRIG3

Pilot Rig

Great for learning, kids, or anyone looking for a lightweight, easy to use, affordable rig. 2-batten, light & extremely durable Dacron sail with clear vinyl window for optimum visibility. 350 cm 3-piece



aluminum mast. Clamp-on aluminum boom with pin-adjustable tailpiece.

Sizes 3.1 m² AGMUL4 and 4.1 m² AGRIG1





Multisport

Multisport combines the tranquility of sailing, the thrill of windsurfing, the excitement of towing and the fun of kayaking – all in a compact package that can go anywhere. The Multisport costs a fraction of the price of any sailboat and offers a much wider range of use.

Multisport Offers Total Versatility.

The Multisport converts in seconds from sailboat to windsurfer, kayak or even a high performance towable.

Multisport Makes it Easy.

Regardless of your age, weight, or athletic ability, you will learn to sail or windsurf the first time you try. The wide stable hull, ultralight rig and forgiving helm make it easy.

Take it Anywhere.

The Multisport can be used anywhere there is water – lakes, rivers, oceans and ponds. The fins are only 12 inches deep, so the Multisport can be sailed in very shallow waterways, and turns on a dime.

Compact, Quick & Easy to Assemble.

The Multisport hull is inflatable and can be assembled or stowed in the compact carrying case in less than 10 minutes – no tools required. Compact enough to fit into the trunk of a car, check as airline luggage or stow on your boat.

An Award Winning Design.

Since its introduction in 1998, the Multisport has become the largest selling sailcraft in the world, and its popularity continues to grow. Awarded the IMTEC Innovation Award for excellence in watersports design, the Multisport has earned widespread honors throughout the marine industry.

Multisport Kayak Kit AGKAY1

Description: Kayak option fits all Multisport models.

Converts the Multisport into a comfortable, stable, sit-on-top kayak. Includes folding padded seat with mesh storage compartment that's perfect for a beverage, lunch, or light jacket. Aluminum shaft paddle ends clip into the top section of the Multisport mast with convenient spring pins.



Multisport 3.1 AGMUL2

Description: Multi-sport watercraft for 1-2 people.

The Multisport is all about having fun on the water. Few experiences in life are better than sailing effortlessly across the glistening water with a warm breeze on your face. The Multisport 3.1 represents a new design series, and performs flawlessly as a sailboat, windsurfer, kayak or towable. Comes complete with sailing rig and Standard Carry Bag. Packs up into a compact package, ready for the next perfect day on the water. Comfortably carries 2 adults in sailboat mode.

Specifications: 84"L x 59"W x 10"H



Multisport 4.1 AGMUL3

Description: Multi-sport watercraft for 1-3 people.

With all the features of the 3.1, the Multisport 4.1 offers a larger hull and sail for better light wind performance, more cockpit space and greater stability. Bring a cooler and go exploring, or perhaps a couple of kids learning to sail. Heavier sailors will appreciate the 4.1's additional stability when windsurfing. The Multisport 4.1 represents a new design series, and performs flawlessly as a sailboat, windsurfer, kayak or towable. Comes complete with sailing rig and Standard Carry Bag. Packs up into a compact package, ready for the next perfect day on the water. Comfortably carries 2-3 adults in sailboat mode.

Specifications: 102"L x 59"W x 10"H





Crossfire 1 AGCRO2

Description: 1 Person sit-on-top

Designed for speed, high performance and exceptional value, the Crossfire1 has fun written all over it. The triangular shape and generous tail width offer great stability for the wilder rides, while plush handgrips and EVA knuckle guards keep riders secure.

Specifications: 55"L x 57"W x 14"H



Crossfire 2 AGCRO1

Description: 2 Person sit-on-top

The Crossfire2 comes with an ear-to-ear smile advisory because few tubes pack in this much value and performance. The Crossfire's triangular shape and generous tail width offer outstanding stability for 2 riders, while plush handgrips and EVA knuckle guards keep hands happy.

Specifications: 56"L x 76"W x 14"H



Supercross 1 AGSUP1

Description: 1 Person sit-inside

Anyone who has dreamed of taking a few laps in a race car will feel right at home in the Supercross1. The formula-style seatback and inflatable floor inspire confidence, even when things get a little wild. Tail width offers exceptional stability while the full cover provides high performance and durability. Soft handgrips and EVA knuckle guards ensure that riders happily live to ride another day.

Specifications: 72"L x 62"W x 14"H



Supercross 2 AGSUP2

Description: 2 Person sit-inside

The Supercross2 provides a stiff, responsive and mindnumbingly fast ride. Formula-style seatbacks and inflatable floors inspire confidence, and provide a secure ride, even in extreme conditions. Tail width offers outstanding stability, while full cover provides high performance and durability. Soft handgrips and EVA knuckle guards ensure that riders return home unscathed.

Specifications: 80"L x 72"W x 14"H



SupercrossXC AGSUP3

Description: 2 Person open platform sit-on-top

This low-profile, open platform design keeps rider mass low for optimal stability and reduces unwanted drag for blistering acceleration. Tapered entry allows for unprecedented speed by reducing the wetted surface area. Extra width in the tail provides stability during extreme whips and huge air.

Specifications: 64"L x 60"W x 10"H



Nitro 2 AGNIT1

Description: 2 Person open platform sit-on-top

Let's face it, your driver has it in for you. Fortunately, all you really need to level the playing field is the open platform Nitro 2 and the right attitude. Built-in side wings keep riders in control no matter how extreme the whip or how high the air. Soft handgrips and EVA knuckle guards keep blood flowing to fingertips even in extreme conditions.

Specifications: 62"L x 62"W x 16"H

**Nitro 3** AGNIT2

Description: 3 Person open platform sit-on-top

The only thing better than having fun is having fun with friends. Designed specifically for 'serious' fun, the Nitro3 offers built-in side wings to keep you and your friends in control through the rigors of extreme conditions. Soft handgrips and EVA knuckle guards keep blood flowing to fingertips no matter how tight the grasp.

Specifications: 72"L x 70"W x 16"H

**Retro 2** AGRET1

Description: 2 Person, 2-way, roadster cockpit

The Retro2 is the arch-Enemy of ordinary. Shoulder high roadster backrest and built-in side wings offer style, comfort and excellent performance for 1-2 riders. Soft handgrips and EVA knuckle guards keep white knuckles from turning red no matter how extreme the ride. Mix it up and ride the double-ended Retro2 chariot-style for a more active approach.

Specifications: 70"L x 72"W x 29"H

**Nitro 4** AGNIT3

Description: 4 Person open platform sit-on-top

Designed for blistering speed and mind-numbing performance, this 4-man bobsled inspires confidence with built-in side wings that put the crew in control even in the face of extreme forces. Soft handgrips and EVA knuckle guards keep white knuckles safe until the sled run is over.

Specifications: 84"L x 95.5"W x 16"H

**Retro 3** AGRET2

Description: 3 Person, 2-way, roadster cockpit

A hot-rod for cool water! The Retro3's shoulder height roadster backrest and built-in side wings offer style, comfort and optimal performance for 2-3 riders. Soft handgrips and EVA knuckle guards keep blood flowing to fingertips no matter how tight the grasp. For extra style-points ride the double-ended Retro3 chariot-style!

Specifications: 84"L x 95.5"W x 29"H



Vertigo AGVER2

Description: 3 person towable platform or park base.

Perhaps our most versatile base, the Vertigo can be used as a swim platform, lounge, Aquapark base or even a towable for up to 3 people. Makes a great launching pad for other watersports. The wide outline offers exceptional stability for towing riders while sitting, lying down or even standing (for extra credit points). Attach boats or customize platform with a wide range of accessories.

Specifications:

86"L x 86"W x 10"H

**Lanai** AGLANI

Description: 6 person towable platform or park base.

Paradise is lying in the sun on your own private island. The Lanai offers an oasis of living space for your paradise. Ideal as a launching pad for any watersports or just for relaxing. Off-anchor, the Lanai tows up to 6 people either sitting, lying down, or even standing up! The unique hex shape offers exceptional stability. Attach boats or customize platform with accessories.

Specifications: 112"L x 98"W x 10"H

**Takeoff** AGTAKI

Description: Fully-covered, 4 person towable bouncer with boarding platform.

Truly revolutionary! This fully covered water bouncer has something for everyone. As a bouncer or swim platform it quickly becomes the centerpiece of any Aquapark. Off anchor the Takeoff shows a whole new dimension as a full-fledged towable for up to 4 people. Designed as a stand-alone or for use with Vertigo, Airport or Lanai bases and accessories. Also available without cover, in PVC only (non-towable).

Specifications: 144"L x 144"W x 24"



Freefall Slide AGFR1 + 2

Description: Slide option for AquaGlide bases.

No aquapark is complete without the exhilarating experience of a Freefall! Choose the sizeable 54" drop of the Freefall slide, or the massive 61" drop of the Freefall XL.

Reflective PVC material helps keep climbing and sliding surfaces cool where it counts the most!



Specifications (Freefall):
108"L x 54"W x 54"H

Specifications (Freefall XL):
125"L x 55"W x 61"H



Kahuna

The Kahuna combines the relaxation of a lounge with the performance of a 3 person towable. The adjustable backrest can be firm or soft, and doubles as a shock absorbing lower back support while towing. 3 watertight compartments with Velcro closures function as a cooler, wet or dry storage. 4 drink holders hold your favourite beverage. 26 gauge PVC with 600 denier cover.

Size: 84" x 84"

Box size: 15 x 28.5 x 12.5



Kona 3

The AquaGlide Kona - 3 is a three person towable which doubles as a raft. It features a tough 26 gauge PVC liner with a 600 denier polyester cover in our popular Maui print. The Kona 3 comes with a neoprene deck pad for comfortable towing, padded handles with EVA knuckle guards. The two centre straps uniquely tuck away flat under the EVA pad for a more comfortable deck surface, and can be ridden while lying, kneeling, or sitting. Bright, blue and white Maui print.

Size: 72" x 72"

Box size: 17.75 x 14 x 9"



Kona 4

The AquaGlide Kona - 4 is a four person towable which doubles as a raft. It features a tough 26 gauge PVC liner and is covered in a 600 denier polyester in our popular Maui print. The Kona 4 comes with a neoprene deck for comfortable towing and padded handles with neoprene knuckle guards. The three centre straps uniquely tuck away flat under the EVA pad for a more comfortable deck surface, and can be ridden while lying, kneeling, or sitting. Bright, blue and white Maui print.

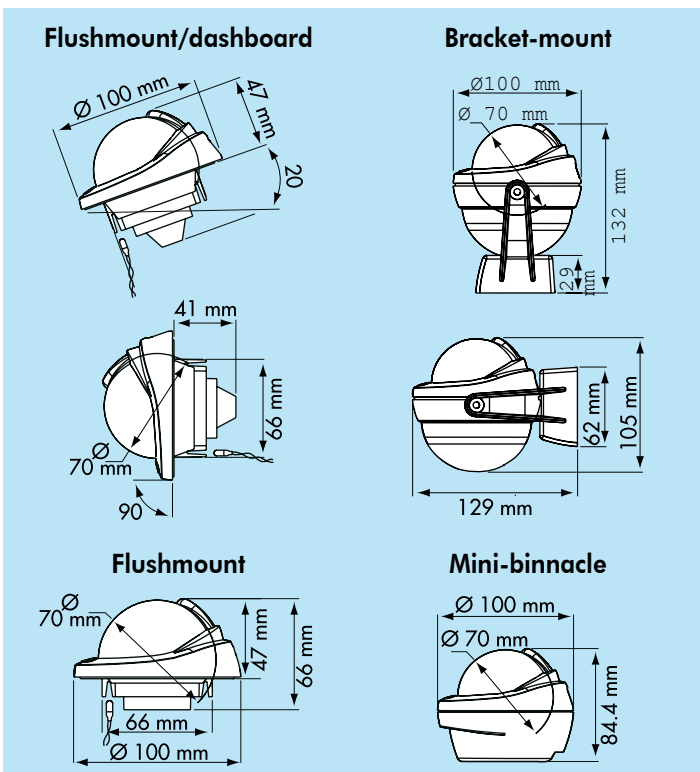
Size: 96" x 84"

Box size: 23 x 17.75 x 8.5





OFFSHORE 75	White Compass	Black Compass
• Flushmount horizontal surface	48839 COF761	48835 COF760
• Flushmount/dashboard Vertical or 20 to 900 inclined surface	48847 COF763	48843 COF762
• Mini-binnacle horizontal surface	48855 COF765	48851 COF764
• Bracket-mount horizontal or vertical surface	48863 COF767	48859 COF766



Options

Compensation:

25333 **CCTSP5**



**MADE BY
PLASTIMO**

Offshore 95® compass
Powerboats from 6 to 12 m (19 to 40 ft)

OFFSHORE 95	Flushmount	Bracket
Black compass Black flat card Black conical card	55372 COF951 55375 COF952	55378 COF953 55381 COF954
White compass Black flat card Black conical card White conical card	55384 COF955 55387 COF956 55390 COF957	55393 COF958 55396 COF959 55399 COF950

OFFSHORE 95	
Card	Conical or flat card graduated every 5°, apparent Ø 81 mm. Heading numerals every 30°.
Mounting	Flushmount, on a horizontal surface. 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	Supplied as standard.
Lighting	1 bulb 12 V, included.
Supplied with	Clip-plate, screws, drilling template.
Approval	Comply with ISO 613 - SOLAS-Med 96/98





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

Orange, for instant recognition.

Vibration ABSORBER

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 surface:** 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.



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.
- Moulded-in sunken head screws.

Materials

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

Lighting

Bulb is integrated in the bowl, thus spreading the illumination evenly and preventing 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 from the outside, with no need to open the compass on the bracket version.

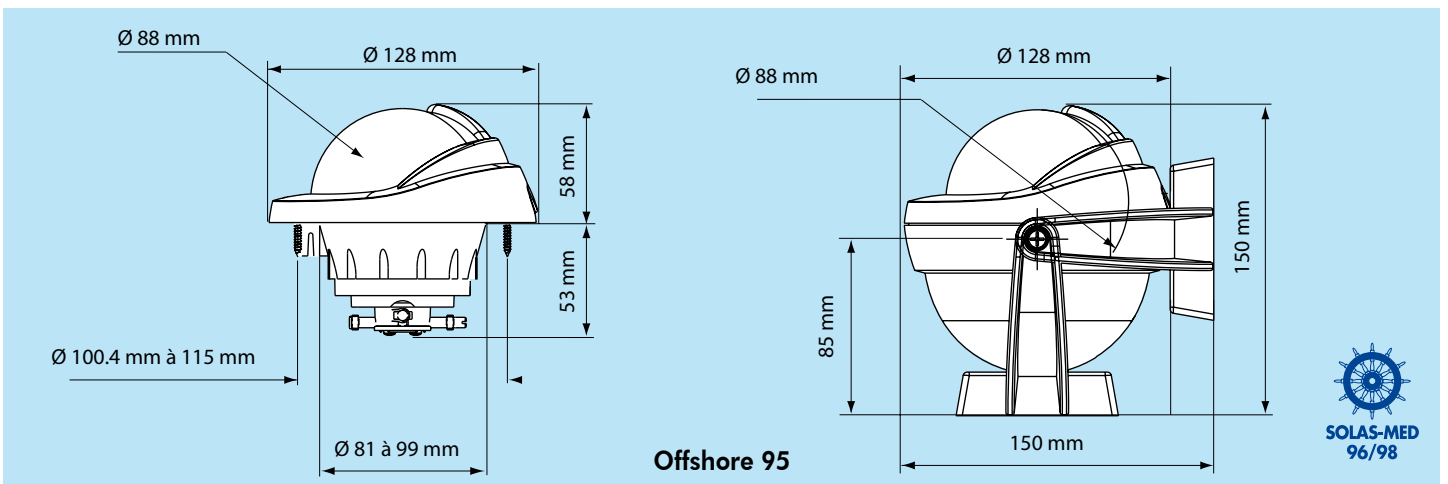


Options

White protective cover: 55402

Black protective cover: 55599

Plasticlip: 37035



Offshore 95





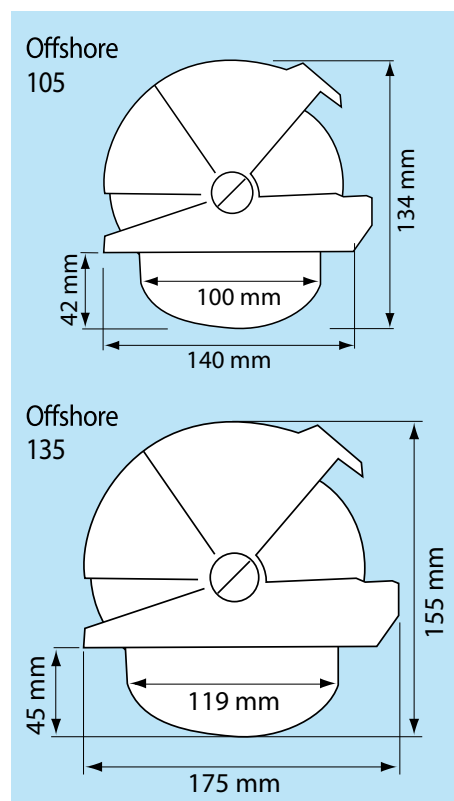
Offshore® 105 & 135 compasses

	OFFSHORE 105	OFFSHORE 135
Boat size	From 5 to 9 m (17 to 30 ft).	9 metres and above (30 ft+).
Compass card	Graduated every 5°, apparent Ø 91 mm. Heading numerals every 30°.	Graduated every 5°, apparent Ø 130 mm. Heading numerals every 30°.
Hood/sunshade	Unique 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 and hull pounding	Magnetic cell mounted on shock absorbers.	
Lubber line	1 lubber line.	
Compensation	Supplied as standard.	
Lighting	<ul style="list-style-type: none"> • On flat card : 2 bulbs, 12 Vdc. • On conical card : 1 bulb, 12 Vdc. 	

Model	OFFSHORE 105 compass flushmount	Optional bracket kit	OFFSHORE 135 compass flushmount	Optional bracket kit
• Black compass black flat card black conical card	19427 COF101 19439 COF102	17268 COFSP4	21193 COF131 23486 COF132	17260 COFSP6
• White compass black flat card black conical card	20466 COF103 20489 COF104	17267 COFSP5	20440 COF133 23495 COF134	17262 COFSP7

* The bracket kit includes the actual bracket and the adequate screws.
A bracket-mount compass consists in one flushmount compass, plus one bracket kit (indicate both references when ordering).

The optional bracket brings additional mounting possibilities, either on a horizontal surface avoiding to cut the instrument panel or on a vertical bulkhead. The bracket slides onto a fixing plate, allowing easy removal after use for complete security from theft.





CCT101



CCT102



CCT104

Contest® 101 compass

Designed for sailboats as from 9 metres (30 ft).

When Plastimo invented the double reading compass, it was a major innovation which allowed the yachtsman to follow his course from the cockpit and the cabin. Today, the Contest 101 goes a step further: its exclusive mounting possibilities on any bulkhead – whatever the thickness – and its completely restyled aesthetics allow the Contest 101 to adapt perfectly to today’s yachts, both in terms of engineering technique and glamorous design.

Contest 101	
Boat size	9 metres and above (30 ft +).
Double reading	From cockpit and cabin.
Compass card	Double graduation: horizontal and vertical. Conical card, graduated every 5°, apparent Ø 100 mm. Heading numerals every 30°.
Mounting	Comes as standard in a bulkhead version Can be mast-mounted with the addition of optional mast-mounting kit.
Lubber lines	3 lubber lines, at 45°.
Heelmeter	Graduated every 10°.
Compensation	Optional.
Lighting	12 Vdc. Red lighting on black card, white lighting on red cards.
Supplied with	Protection cover, drilling template.
Approval /homologation	Directive 96/98 EC for Marine Equipment

Black Compass Red Card

25330 CCT101

Black Compass Black Card

39667 CCT102

White Compass Red Card

25477 CCT104



Options & accessories



Compensation: 25333 CCTSP5



Mast mounting kit: 39201 CCTSP7



Spare protection cover 25332 CCTSP4

Just in case it would fall overboard...as it is originally supplied as standard.

You have replaced your electronics, modified your cockpit and your compass doesn't quite "match" any longer... Just by replacing the colour bezel of your initial Contest 101, you can change its look in seconds.



Bezel for Contest 101

Black: 26891 CCTS12 White: 26892 CCTS10 Blue: 26893 CCTS11



The bracket version Contest 130 is particularly suitable for boats with enclosed cockpits. The bracket allows the compass to be mounted in any position and is also removable instantly.

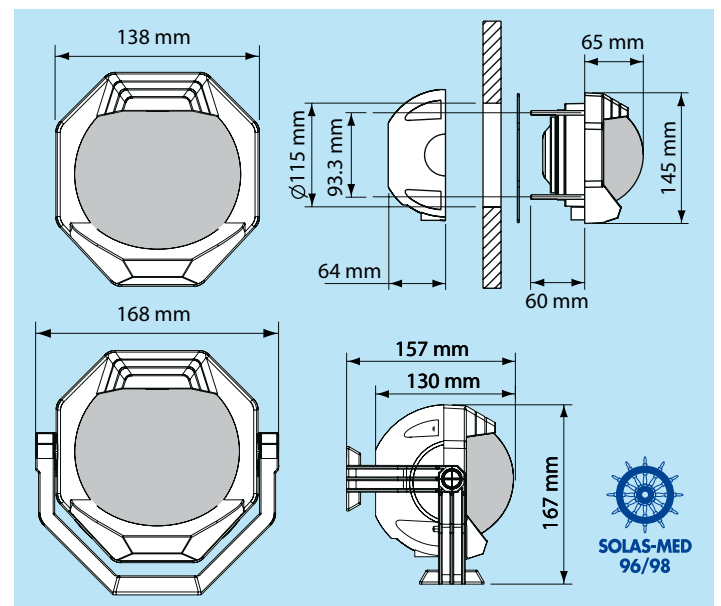
Contest® 130 compass

Sailboats as from 9 metres (30 ft).

The perfect card stability and exceptional magnification of the Contest 130 give the user an unparalleled quality of reading, by day or by night. **The Contest 130 remains perfectly legible from a 5 m distance.**

The model for inclined bulkhead is designed for a bulkhead tilted by 10° to 25° from vertical. The card remains fully efficient, even with a very high angle of pitch.

	CONTEST 130
Boat size	9 metres and above (30 ft +)
Compass card	Double graduation : horizontal and vertical. Conical card, graduated every 5°, apparent Ø 127 mm. Heading numerals every 30°.
Mounting	<ul style="list-style-type: none"> • Bulkhead (vertical or 10°-25° inclined bulkhead). • On a bracket. • On the mast (with the addition of optional mast mounting kit).
Lubber lines	3 lubber lines, at 45°
Heelmeter	Graduated every 10°
Compensation	Included as standard
Lighting	12 Vdc. double lighting (upper and lower). Red lighting on black card, white lighting on red card.
Supplied with	Protection cover, drilling template



CONTEST 130	Bulkhead mount vertical	Bracket mount
• Black compass black card red card	36971 CCT131 19299 CCT132	19332 CCT134
• White compass red card	19854 CCT135	19871 CCT136

Options & accessories



• Spare protection cover: 39216



• Spare protection cover: 17296



Mini-Contest® 2 compass

Sailboats up to 9 metres (30 ft).

The Mini-Contest 2 has been revamped to match perfectly the aesthetics of new cockpits design.

The latest-born in the range, it boasts a very modern look and features a conical card for easier reading.

Model	MINI-CONTEST 2
Black	55403 CMCT04
White	55408 CMCT05

	MINI-CONTEST 2
Boat size	Up to 9 metres (30 ft)
Card	Conical red card graduated every 5°, Ø 81-mm apparent. Heading numerals every 30°.
Mounting	<ul style="list-style-type: none"> • On vertical bulkhead. • On the mast (with the optional mast mounting kit).
Lubber lines	3 lubber lines, at 45°.
Heelmeter	Graduated every 10°.
Compensation	Optional
Lighting	1 x 12 V white bulb supplied as standard
Supplied with	Protective cover, drilling template, threaded rods.
Approval/homologation	Complies with ISO 613, SOLAS MED 96-98



Ph. Plisson ©
Photo courtesy of
Trader Motor Yachts ©



SOLAS MED
96-98

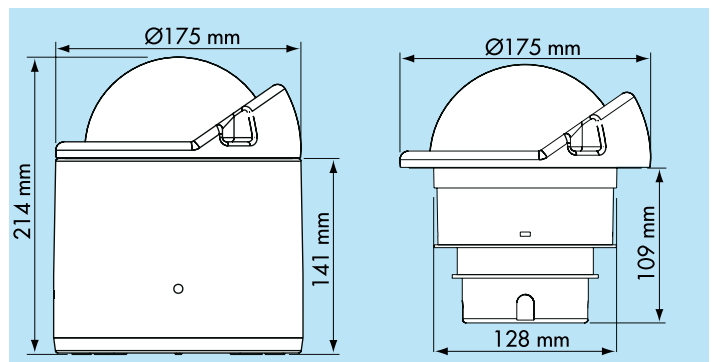
Horizon® 135 compass CODE123

Specially designed for yachts
– sailing and power – over 9m (30 ft).

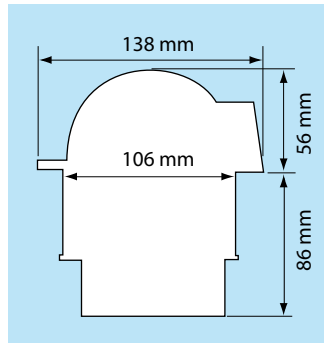
- Apparent diameter of the card: 130 mm.
- Flush mounting or pedestal mounting (with the addition of an optional binnacle).
- "Tunnel rods" allow easy access to compensators, through the binnacle.
- 12 V lighting.
- Supplied with sun shield and protective cover.



HORIZON 135		Binnacle	
• Red card	21449 CHO131		
• Black card	21425 CHO132	Plastic White ABS	10300 CHOSP1



"Tunnel rods" for easy
access to compensators.



Olympic® 100 compass

Sailboats from 8 to 12 metres (26 to 40 ft).

- Apparent diameter of the card: 100 mm.
- Supplied with protective cover.

Flushmount Olympic 100, black flange, red flat card

37917 COY101



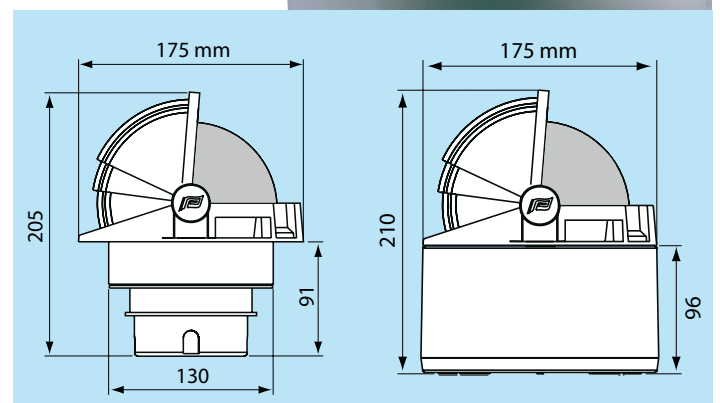
"Tunnel rods" provide easy access to compensators through the binnacle.

OLYMPIC 135 compass

Sailboats as from 9 metres (30 ft).

Stylish design: articulated protective hood that slides shut, opening and closing click-stop

OLYMPIC 135	
Boat size	9 metres and above (30 ft +)
Compass card	Flat card, graduated every 5°. Apparent Ø 130 mm. Heading numerals every 30°.
Hood/sunshade	Unique articulated protective hood: built-in sliding cover, composed of 3 telescopic parts.
Mounting	Pedestal mounting or minimal height flush mounting. Choice of 2 binnacles (96 mm high) ; pedestal Ø 175 mm.
Lubber lines	3 lubber lines, at 45°.
Compensation	Supplied as standard.
Lighting	12 or 24 Vdc. 2 bulbs : red lighting on black card, white lighting on red card.
Supplied with	Drilling template



OLYMPIC 135	Compass alone	Binnacle alone
• Black compass		
red card	19358 COY138	White plastic 10301 COYSP1
black card	19346 COY136	
• White compass		Polished st. steel 17283 COYSP2
red card	20603 COY137	
black card	20575 COY138	

Accessories

- Flushmount kit: 11781 Ensures fully watertight flushmount installation.
- Mounting kit for Goiot P 1077 pedestal: 11466



SOLAS MED 96-98

**Blue Iris 50**

21809 CIR501

**Yellow
Iris 50**

24049 CIR502

**Teak holder to suit
Iris 50 compass**

22476 CIR505



IRIS 50	In shell-pack
Blue	21809 CIR501
Yellow	24049 CIR502

"Comfortable to hold, it is simple, effective and easy to use. The damping was fine with a stable card (...). The lubber line is thick, clear and easy to align. Recharged at night with a torch, the luminescent card was easy to read and YM's testers all agreed that the Iris 50 was the best all-round reliable eye-level model."

Yachting Monthly June 2004

UNIVERSAL COMPASS



CIR101

**Vibration
ABSORBER**



CIR102

Iris 100 compass

Comes complete with protection padded pouch, bracket and assembly screws.

The Iris 100 is a universal compass:

- **It can be installed on any inclination or position:** vertical, horizontal, laying flat, upside down...
- **It is a course compass** which can also be used to take bearings.
- **It can be taken away and moved around the boat:** it is simply clipped on a smooth-edge bracket, designed not to catch sails or hurt fingers.
- **A soft rubber casing provides efficient protection against shocks.**

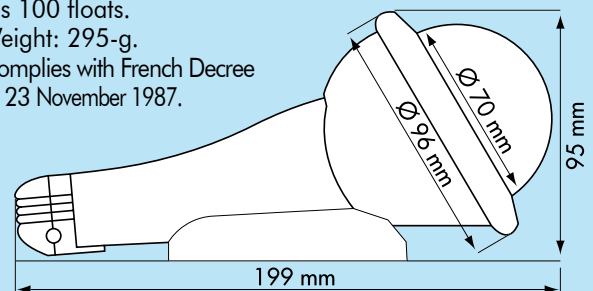
These features make the Iris 100 an ideal compass for small boats (dinghy, kayak, canoe, small fishing boat...).

IRIS 100	Without lighting	With lighting*
• Blue	21813 CIR101	23490 CIR103
• Yellow	25336 CIR102	25493 CIR104
Additional bracket	22477 CIRSP1	

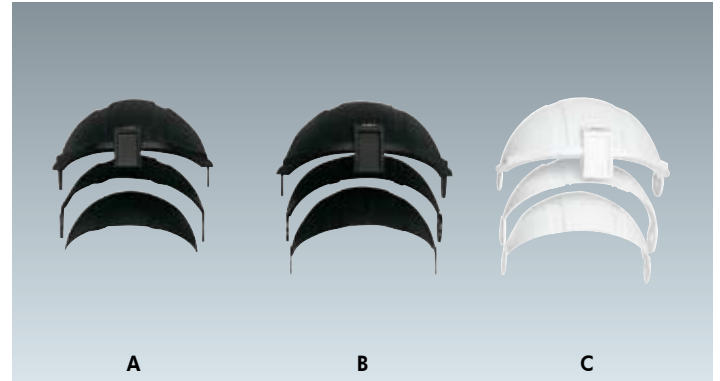
*LED for homogeneous lighting and longer lifetime.
Operated by standard 1.5 V battery (LR03 type).



- Conical card with double reading (direct and horizontal).
- Gimballed magnetic set: the card remains perfectly horizontal, whatever the angle of the compass installation.
- 2 mobile lubber lines.
- Legendary Plastimo pivot and hard stone guarantee the accuracy and the durability.
- Iris 100 floats.
- Weight: 295-g.
- Complies with French Decree of 23 November 1987.



Protective covers



For sailboat compasses

	For compass	Reference
-	Olympic 100	17287 COYCV2
B	Mini-Contest	17308 CCTSP3
C	Mini-Contest Navman	29361 CCTSP9
D	Contest 101	25332 CCTSP2
E	Contest 130	17296 CCTSP8
F	Olympic 135 black, with screws	29403 COYCV4
G	Olympic 135 white, with screws	29404 COYCV5
H	Horizon 135	17280 CHOCV1

For power boat compasses

	For compass	Reference
-	Offshore 90 black	17630 COFCV1
-	Offshore 90 white	17668 COFCV2
A	Offshore 105 black	14451 COFCV3
-	Offshore 105 white	14450 COFCV4
B	Offshore 135 black	14453 COFCV5
C	Offshore 135 white	14452 COFCV6



Lighting

For compass	Description	Reference
White compasses	12 V waterproof light	17662 COFSP0
Black/grey compasses	12 V waterproof light	17310 COFSP9
Black/grey/white compasses	24 V waterproof light	17309 CCOSP1
All black card compasses	Red light cover	17681 COFS10
Iris 100	12 V light circuit transparent diaphragm	25338
Iris 100	12 V light circuit, black diaphragm	29402 CIRSP2



Bezel for Contest 101

Black: 26891 CCTS12
 White: 26892 CCTS10
 Blue: 26893 CCTS11



Compensation

Contest 101 & Offshore 75: 25333 CCTSP5
 Contest 130 & Mini-B: 17673 CMCSP1



8 x 21 Compact Binoculars 56252 MBIN14

Lightweight and protected by a new grey rubber armouring, those 8 x 21 binoculars are extremely compact once folded.

Includes a case with belt-loop. Ideal for outdoor activities and viewing sportive or cultural events.

- Central eye focus.
- Non-slip grip.
- Roof prism for clear and direct viewing.



Optimum combination of performance and simplicity

46585 MBIN11

- Superior quality optics (BAK 4) and ruby lens.
- AOTEC treatment to reduce distortion.

- Ergonomic design and non-slip grip.
- Attached lens caps.
- Autofocus.
- Water-repellent.
- Fold down eye cups.



7 x 50 Autofocus Easy to use, indispensable on board

40561 MBIN10

- Autofocus.
- Impact-resistant armoring and non-slip grip.
- Water-repellent.
- Outstanding brightness.



Waterproof 7-x-50 binoculars: optimum reliability

40562 MBIN04

- Waterproof and fog-proof.
- Superior quality optics (BAK 4) and ruby lens.
- Ergonomic design and non-slip grip.
- Central eye focus.
- Fold down eye cups.



Attached lens caps.



Rubber fold-down eye cups. Ideal for glass wearers.

Floating lanyard for binoculars

31248 MBISP1



Ref.	Field of view	Waterproof	Focus	Prism	Treatment	Colour	Height	Weight	Case
40561 MBIN10	119 m	Water - repellent	Autofocus	BAK - 7	Fully	Black	175 mm	790 g	Soft
46585 MBIN11	116 m	Water - repellent	Autofocus	BAK - 4	Fully	Blue - Black	195 mm	884 g	Soft
40562 MBIN04	116 m	Waterproof	Central	BAK - 4	Multi	Yellow - Black	200 mm	989 g	Soft
56252 MBIN14	128 m	-	Central + eye	BAK - 7	Fully	Grey - Black	95 mm	175 g	Soft



PE1010 MICRO CASE



PEi1010 Ipod CASE LCAS55



PE1020 MICRO CASE LCAS39



PE1030 MICRO CASE LCAS50



PEi1030 Ipod CASE LCAS51



PE1040 MICRO CASE LCAS40



PE1050 MICRO CASE LCAS41



PE1060 MICRO CASE LCAS42



PE1080 LAP TOP CASE LCAS56



PE1820C POCKET SABRE LIGHT 2C, CARDED LSAB03



PE2000CL SUPER SABRE LIGHT 3C, CARDED LLEN07



PE1900C MITYLITE 2AAA, CARDED - YELLOW LMIT01



PE2300C MITYLITE 2AA, CARDED - YELLOW LMIT13



PE2400C Stealth Light 4AA Carded LCTE01



NEMO4 C LNEM03

**3" clock**

MCLO37 hinged chrome
MCLO38 hinged matt
MCLO39 sealed chrome

**3" barometer**

MBAR31 hinged chrome
MBAR37 hinged matt
MBAR38 sealed chrome

**3" thermometer - hygrometer**

MTHE31 hinged matt chrome
MTHE37 hinged chrome

**4" clock**

MCLO41 sealed matt chrome
MCLO47 sealed chrome

**4" barometer**

MBAR41 sealed matt chrome
MBAR47 sealed chrome

**4" tide clock**

MTTI41 sealed matt chrome
MTTI42 sealed chrome

**4" thermometer - hygrometer**

MTHE41 sealed matt
MTHE47 sealed chrome

**4 1/2" clock**

MCLO42 hinged matt chrome
MCLO48 hinged chrome

**4 1/2" barometer**

MBAR42 hinged matt chrome
MBAR48 hinged chrome

**4 1/2" tide clock**

MTTI43 hinged matt chrome
MTTI48 hinged chrome

**4 1/2" thermometer - hygrometer**

MTHE42 hinged matt chrome
MTHE43 hinged chrome



6" clock

- MCL061 sealed RN
- MCL062 sealed Arabic
- MCL065 porthole RN
- MCL066 porthole Arabic



6" barometer

- MBAR62 sealed
- MBAR66 porthole



6" tide clock

- MTT162 sealed
- MTT166 porthole



Weatherman

12764



5" clock

- MCL051 sealed RN
- MCL052 sealed Arabic
- MCL055 porthole RN
- MCL056 porthole Arabic



5" barometer

- MBAR52 sealed
- MBAR56 porthole



5" tide clock

- MTT152 sealed
- MTT156 porthole



5" thermometer - hygrometer

- MTHE53 sealed
- MTHE56 porthole



3" clock

- MCL031 sealed RN
- MCL032 sealed Arabic
- MCL033 hinged RN
- MCL034 hinged Arabic
- MCL035 porthole RN
- MCL036 porthole Arabic



3" barometer

- MBAR32 sealed
- MBAR34 hinged
- MBAR36 porthole



3" thermometer - hygrometer

- MTHE32 Sealed
- MTHE34 Hinged
- MTHE36 Porthole



Flag set

10469

100-% heavyweight nylon.
Finished with canvas heading,
nylon distance line and toggle.

- 26 alphabets: 28 x 20-cm.
- -11 pennants: 43 x 15-cm.
- -3 substitutes: 30 x 15-cm.



International code flag

- Nylon.

Description	30 x 40 cm
C	17029 MFLA24
N	17027 MFLA25
Q	17033 MFLA26
Diving	17034 MFLA27



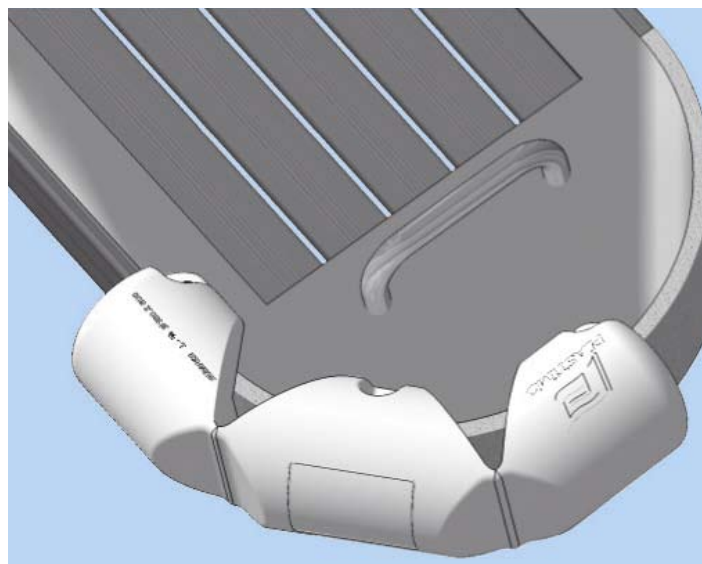
Aquascope

31409 MAQU01

Ideal to watch the underwater world from your boat.

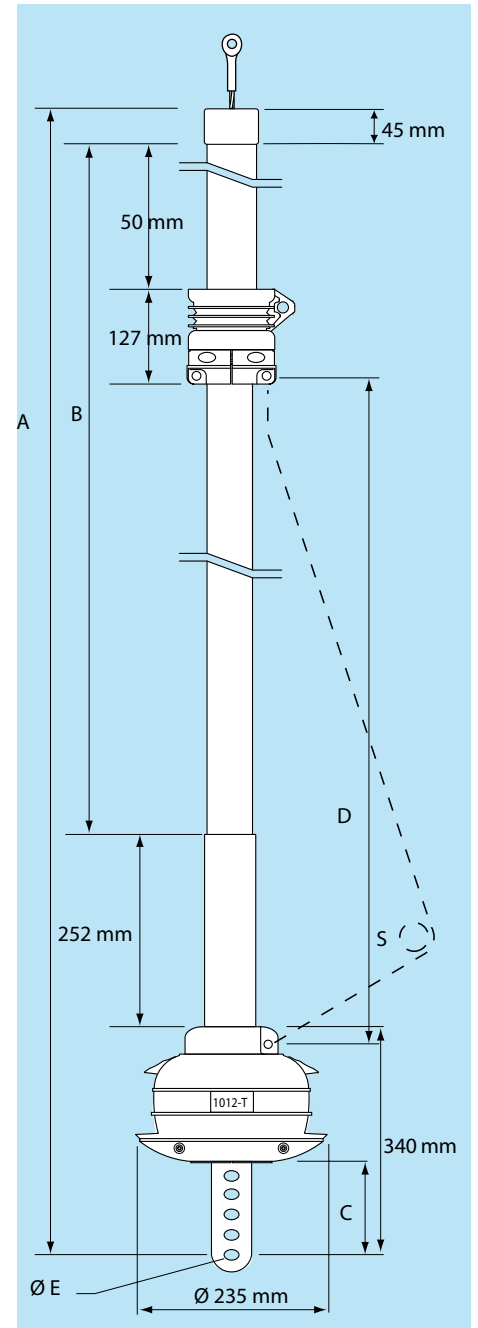
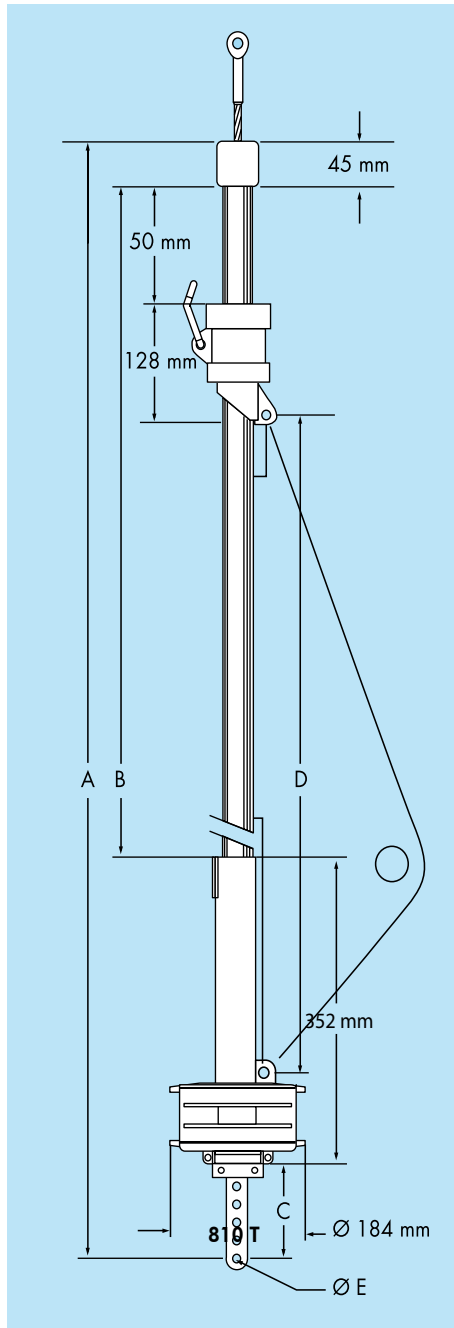
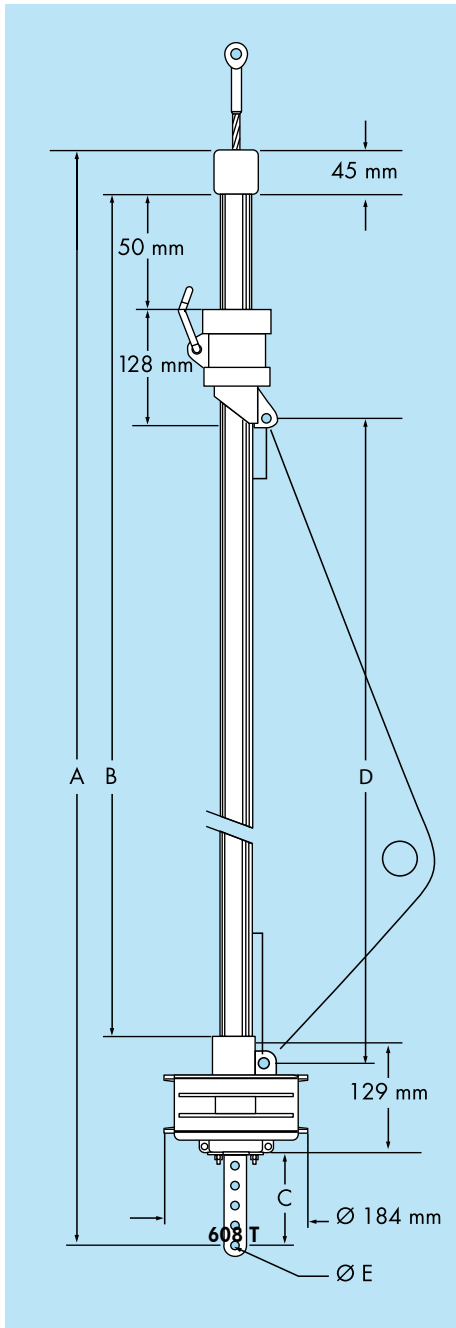
3/4 round Bumper®

	Standard
Colour	White
Ø 25 x 90 cm model	30102 MFEN36



Articulated Bumper®

	Standard
Colour	White
Ø 18 x 80 cm model	39146 MFEN22



Jib reefing model	608 T	810 T
Reference Turnbuckle	25287 MFEE05	25202 MFEE06
Dim. A Turnbuckle	8.96 m	11.26 m
Dim. B	8.50 m	10.64 m
Dim. C Turnbuckle	285 mm	220 mm
Dim. D	8.36 m	10.70 m
Ø E	12.5 mm	14.3 mm
Ball bearings	Delrin® & inox	Delrin® & Torlon®
Quick-coupling sleeves	Delrin® + screws	Delrin® + screws
Number of grooves	2	2
Spars	<p>A : Ø 5 mm B : Ø 4 - 7 mm</p>	<p>A : Ø 5 mm B : Ø 4 - 7 mm</p>

Jib reefing model	1012 T	1213 T
Reference	31204 MREE01	31449 MREE09
Dim. A	14.50 m	16.50 m
Dim. B	13.90 m	15.90 m
Dim. C	180 mm	195 mm
Dim. D	14 m	16 m
Ø E	14.5 mm	14.5 mm
Ball bearings	Torlon®	Torlon®
Quick-coupling sleeves	Delrin® + alu. + screws	Delrin® + alu. + screws
Number of grooves	2	2
	<p>Ø 5 - 5.5 mm Ø 8 - 10 mm</p>	

Delrin® is a registered trade mark of Dupont de Nemours.
Torlon® is a registered trade mark of Amoco.



A jib reefing system is a paramount piece of equipment, which adds enormously to your safety and comfort on board: it enables you to handle the headsail without leaving the cockpit, and to adjust the sail area to the weather conditions. Besides, thanks to the tremendous progress achieved in the art of sail making, a headsail reefing system does not impede the performance of a sailboat any longer.

It is composed of 3 major elements:

- **The spar** around the forestay, on which the sail furls.
- **The drum** which drives the spar into rotation as soon as one pulls either the genoa halyard or the reefing line.
- **The halyard** swivel which holds the halyard in its original position while the spar rotates.

Taking advantage of its unparalleled experience in composite material moulding, Plastimo uses state-of-the-art materials in its engineering process. Stemming from this constant research are headsail reefing gears, even more reliable, lighter, easier to assemble and use.

Polyarylamide, Delrin®, Torlon®, pultrusion engineered vinylester glass: all these materials are perfectly adapted to the harsh marine environment and allow minimum maintenance for optimum pleasure and performance.

While reliability and safety are our first and foremost concern at Plastimo, we are also very keen on aesthetics and are proud to offer you products which will enhance your yacht. Plastimo 810 jib reefing gear was awarded the "Janus de l'Industrie" in France, and the Universail recently was awarded the Design Award in Essen-Germany.

Whether you are racing, family cruising or coastal fishing, Plastimo is happy to offer you the headsail reefing system that will do the job for you.

Torlon® is a registered trade mark of Amoco.

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



Owe Tollesb y ©

B. Y. Leglatin ©

Each assembly operation requires the utmost care and attention, such as the setting of the Torlon® balls in the 316L stainless steel cages.

1012 T & 1213 T:
streamlined, unbreakable large capacity drum: can be taken down in seconds.



Our 35 years' experience, combined with the most advanced Computer Assisted Design technologies, enable us to develop top performance jib reefing systems for you.



Without the drum, the headsail reefing can be used as a hollow twin-groove forestay.



1012 T & 1213 T: rounded top part prevents the halyard from twisting around the forestay.

Spar quick-coupling sleeve:
1012 T & 1213 T



Spar quick-coupling sleeve:
608 T & 810 T



On 608 and 810 models, chainplates can be mounted either with or without turnbuckle.

"T", for Twin groove

Boats from 6 to 10 metres (20 to 33 ft)

For race enthusiasts, and also for sailors who find twin head sails more fun!

Using the same materials as the S Series, the T Series («T», for Twin groove) is equipped in series with a double groove, which allows using the jib reefing as a hollow twin-groove forestay when racing. The twin groove also makes it possible to set twin head sails rather than hoisting the spinnaker.

The new quick-coupling sleeves are screwed and make for **a swift and easy installation directly on the forestay, requiring no unstepping of the mast and no modification of the forestay.**



• **608 T: for boats from 6 to 8 m (20 to 26 ft)**

The 608 T is fitted with twin ball bearing races - alternating Delrin® and stainless steel- and stemhead brackets with adjustable width.

Besides their stylish design, the drum cheeks swivel through 360°:by providing the best angle to the line, the drum cheeks prevent snagging and chafing.

• **810 T: for boats from 8 to 10 m (26 to 33 ft)**

Like the 608 T, the 810 T features drum cheeks that swivel through 360°, thus preventing snagging and chafing. Chainplates are fully adjustable, in order to adapt to either chainplate or turnbuckle mounting.

The new generation is equipped with tough Torlon® balls, alternated with Delrin® balls, ensuring even smoother drum rotation.



Options

- **Sail pre-feeder**
25884 MREE07
If the angle between the halyard and the spar is inferior to 10°, it is recommended to add:
- **Halyard diverter wheel**
25720 MWHE05
which prevents the genoa halyard from twisting around the spar:
- for a masthead or fractional rig:
- **Stainless steel halyard feeder**
25677 MREE01

Jib reefing / "T" series	608 T	810 T
Reference - TURNBUCKLE MOUNTING	25287 MREE05	25202 MREE06
Forestay diameter	4-7 mm	4-7 mm
Supplied complete for forestay:		
Chainplates version	8.95 m	
Turnbuckle version	9.10 m	11.40 m
Max. headsail size	25 m²	35 m²
Luffrope diameter, finished	5 mm	5 mm
Drum sheet capacity	13 m, Ø 6 mm	17.50 m, Ø 8 mm
Optional extras		
Additional spar package, 2.15m	26902 MSPA08	26902 MSPA08
Contents:		
1 alloy spar, 1 quick-coupling sleeve complete with screws		

Boats from 10 to 13 metres (33 to 42 ft)

Models 1012T and 1213T boast an exceptional design, stemming from the combination of sophisticated technology and state-of-the-art materials, perfectly adapted to the harsh marine environment.

The main features are: aluminium spars with a hollow forestay shape and twin grooves, take-down drum and adjustable tack, which allows installation either on the deck or in the chain locker.

The new 1012T and 1213T jib reefing systems are designed for an easy DIY installation, thanks to the polyacetal quick-coupling sleeves, and do not require any modification to the existing forestay.

*T: T, for Twin-groove.





With drum taken down, the unit can be used as a hollow twin-groove forestay.



Halyard swivel.



Sail feeder.



Options

• **Sail pre-feeder**

25884 **MREE07**

If the angle between the halyard and the spar is inferior to 10°, it is recommended to add:

• **Halyard diverter wheel**

25720 **MWHE05**

which prevents the genoa halyard from twisting around the spar:

- for a masthead or fractional rig:



• **Stainless steel halyard feeder**

25677 **MREE01**

Headsail reefing with alloy spars	1012 T	1213 T
Reference	31204 MREE01	31449 MREE09
Maximum forestay diameter	10 mm	10 mm
Supplied complete for forestay	14.50 m	16.50 m
Maximum headsail size	50 m ²	55 m ²
Luffrope diameter, finished	5 - 5.5 mm	5 - 5.5 mm
Maximum furling line diameter	8 mm	8 mm
Optional extras		
Additional 2 m spar package	31378	31378
(includes 1 alloy spar and 1 quick-coupling sleeve, complete with screws).		
Blocks and sheets package	17079	17079
(includes : 20 m pre-stretched sheet Ø 8 mm, ref.12152, 4 blocks, 1 sheave, ref. 10589 for stanchion Ø 25 mm).		



Long fenders socks

Prevent scuffs and scratches on the hull. Protect the fenders from harbour grime and UV rays. Made from washable, thick, stretchy polyester.

Sock size	Sock dimensions		Long socks		Fits Performance fender
	max. Ø	max. max.	Navy	Black	
F0	15 cm	40 cm	35677* MFEN24	35658* MFEN28	13 x 50 cm
F1	15 cm	56 cm	35678* MFEN25	35659* MFEN29	15 x 60 cm
F2	23 cm	56 cm	35679* MFEN23	35660* MFEN30	21 x 62 cm
F3	23 cm	76 cm	35680* MFEN14	35661* MFEN11	20 x 80 cm
F5	30 cm	76 cm	35682* MFEN26	35663* MFEN12	23 x 85 cm
F4	23 cm	102 cm	35681 ■ MFEN27	35662 MFEN13	-
F6	30 cm	107 cm	35683 ■ MFEN38	35664 MFEN31	-

* Single layer models, sold in pairs. ■ Double layer models, sold singly.



Fender sock, one size fits all

24733 MFEN16

Made of polyamide. Fits nearly every type of our fender range, thanks to its endless, tubeshaped fabric of great elasticity and resistance.

Sold in 5 metres, with 12 plastic holder clips.

Can equip 6 fenders



Spherical fenders socks

Washable, thick, stretchy polyester.

Fender size	Spherical socks (Navy)
29 cm	42567* MFEN32
39 cm	42568* MFEN33
47 cm	42569 ■ MFEN17
55 cm	42570 ■ MFEN18
70 cm	42571 ■ MFEN19
86 cm	42607 ■ MFEN34

* Single layer models, sold in pairs.

■ Double layer models, sold singly.



Buoy for regatta training

38076 MBU003

Developed in cooperation with the French Tornado Olympic Team, this buoy is specifically designed for the training of top regatta racers, speed challenges and sailing school training sessions.

It can be used either as a drifting buoy, or as a traditional regatta buoy, with the additional advantage of small dimensions and ease of use.

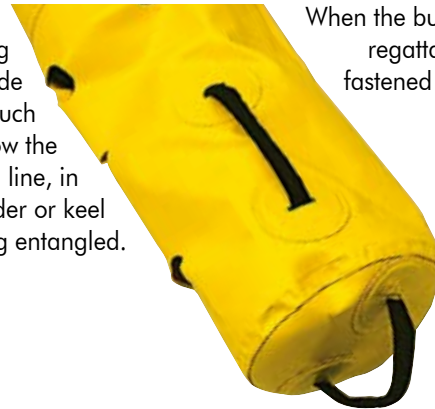
- PVC 1100 Decitex: sturdy and rigid.
- Bright yellow colour for good visibility.
- Little drifting in the wind; the buoy stands vertically thanks to the ballast bag at the bottom and to a high immersed section (52 cm).
- Quick inflating and deflating: 1/4 turn valve (Halkey Roberts type) accommodates most pumps.
- Easy to hoist back on board thanks to numerous grab handles.
- Easy to carry: small dimensions when folded.

Technical specifications

- Length: 1.88 m. • Diameter: 26 cm. • Weight: 2.7 kg (without ballast).



The ballast pouch with velcro fastening contains up to 14 kg (recommended weight, to be made up of stones, pebbles...). This pouch will also prove handy to stow the extra length of mooring line, in order to prevent the rudder or keel from getting entangled.



When the buoy is used as a traditional regatta buoy, the mooring line is fastened to the grab handle on the lower section of the buoy.

Regatta mark buoys

Large inflatable mark buoys, manufactured from bright yellow PVC. Totally resistant to UV rays.

Fitted with carrying handles and two inflation/deflation valves. Both buoys feature large transparent pocket(s) for advertising use. Dimensions of pockets: 69 x 60 cm.

Fitted with special net that absorbs pulling forces from anchor line.

No special ballast required, no special maintenance necessary.

Model	Reference	Ø	Height	Inflated weight	Transparent packet
Cylindrical	16448 MBU002	0.90 m	1.50 m	4 kg	1 pocket
Spherical	16445 MBU001	1.50 m	1.60 m	8 kg	2 pockets

Supplied with repair kit including PVC patch and adhesive

Accessories

- Spare valve cap pre 1999 16446 MCAPO6
- Spare valve cap post 1999 36081 MBUSP1
- Spare net for buoy Ø 0.90 m 22754 MBUSP3
for buoy Ø 1.50 m 22755 MBUSP4
- Extra repair kit 16447 MBUSP2



MBU002



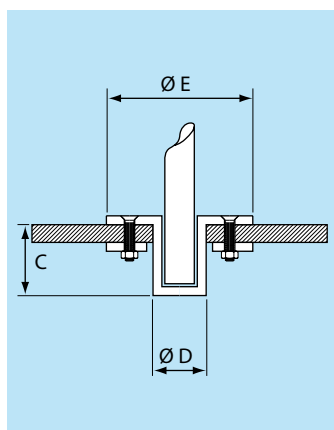
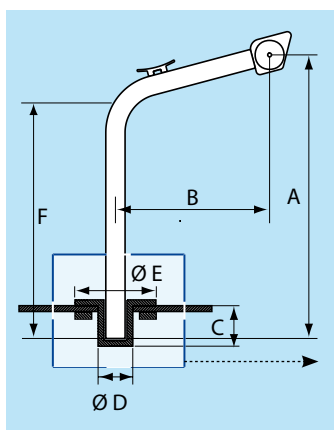
Davits MDAV02

Davits for tenders up to 175-kg depending on the model.

When used, davits are blocked in a fixed position, determined when installing the davits (spacing between arms). When not in use, the arms swivel and can fold up for space saving on deck and transom.

Easy flushmount installation thanks to mounting shoe.

Supplied in pairs, complete with blocks and lines.



Ref.	A	B	C	D	E	F
36183 MDAV02	1150 mm	750 mm	170 mm	64 mm	150 mm	645 mm
36696 MMAS01	1150 mm	750 mm	170 mm	64 mm	150 mm	645 mm

Reference	For	Tube Ø	Sheave
36183 MDAV02	175 kg	60 mm	Double



Ref. 36183 includes the following accessories:
4 blocks, 4 hooks, 4 x 3-m of rope.

Removable cargo boom MMAS01

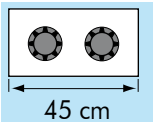
Swivelling cargo boom.

To handle loads safely
(ex: installation of the outboard engine on the tender).

Supplied complete with blocks and lines.

Reference	Maximum Load	Tube Ø
36696 MMAS01	80 kg	60 mm





Specific benefits of Plastimo cookers

- Flame failure safety device on all burners (hob, grill and oven).
- Pan supports are mounted securely, so that they are not affected by vibrations.
- Stainless steel facia and side panels.
- Thermostat controlled oven.
- Vitreous enamelled oven interior.
- Safety oven lock, preventing the door from opening when the boat heels.
- Stainless steel hob spillage tray.

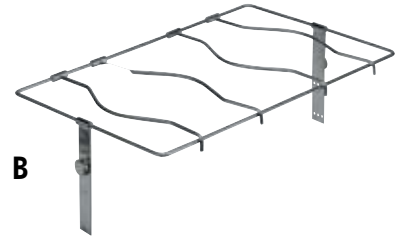
They are built to the latest EC standards for gas appliances and ISO 9002 quality procedures. All models carry the CE mark for various countries at their required supply pressure:

Country	Butane	Propane
United Kingdom, France, Belgium, Spain, Portugal, Italy, Netherlands, Australia	28 - 32 mbar	30 - 37 mbar

Some helpful hints

In order to ensure the ship's safety, the cooker must be installed with the utmost care by a qualified gas fitter, and following the official local rules in force:

- Cooker must be installed in a well ventilated place.
- The gas bottle must be stowed outside the boat's accommodation area, in a gas-tight compartment with a drainage hole at the bottom, leading out of the boat (compulsory for gas bottles over 3 kg).



Gimbals and pan clamps 17464 MGIM01

A "must" for safe, easy cooking at sea or in a busy anchorage... no more flying pots and pans. Cleverly designed to combined gimbals with pot holders, our sea rails are manufactured in stainless steel and are easy to fit to the pre-drilled cookers with the stainless steel screws provided. Allow for 5 cm clearance above the pan support rack of the cookers.

COOKERS WITH HOB: NEPTUNE 2000 SERIES

17462 MST007

- Overall stainless steel construction.
- 2-burner hob.
- Thermostat controlled oven.
- Brown colour glass oven door, with see-through window.
- Vitreous enamelled oven interior.
- Flame failure safety device on all burners.

NEPTUNE 2000 2-burner hob, Cooker - Oven - Grill	SPECIFICATIONS
Hob burners heat input	2 x 1.65 kW
Oven heat input	1.30 kW
Grill heat input	1.72 kW
Oven volume	19.8 litres
Dimensions	36 cm wide x 25 cm deep x 22 cm high
Weight	18.5 kg
Included equipment	
Oven shelf with adjustable height Teflon tray for oven baking Vitreous enamelled grill pan	
Optional extras	Gimbals and pan clamps

Ventilator range covering most mounting possibilities typically encountered on a boat.

The Plastimo range provides a stylish, efficient and mechanically resistant answer.



Ventilator

Ø 3" ventilator, can be used on its own to ventilate a locker, or in conjunction with the stiffening adaptor for connection to a hose.

• **Locker ventilation:**

Drill a Ø 73 mm hole with a hole saw, apply sealant and push-in the ventilation grid.

• **When used in conjunction with a hose to ventilate**

an inside locker: the ventilation grid is simply clipped on the stiffening adaptor (ref. 47514), requiring no glue nor mechanical fixture. No screws required: neat aesthetics and time-saving assembly.

Grid is manufactured from PBT, resistant to UV-rays. It is compatible with common sealants and impervious to acetic acids. Resistant to distortion resulting from hygrometry fluctuations.

Stiffening adaptor

47514 MADA18

Ventilation is ensured by a louvred opening, which also prevents heavy water intrusion. The adaptor can be used on its own to help support a hose along a bulkhead, or can be associated to a ventilator. Manufactured from polypropylene, it is extremely shock and load resistant, and impervious to acetic acids.

Suitable for hose Ø 3" (B) and 70 mm (C).

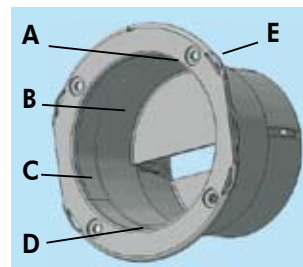
Two lugs (D) hold the hose, while waiting to be secured with stainless steel hose clips (not supplied).

Drill a Ø 76 mm hole.

Notches (A) ensure the perfect hold of the adaptor in the bulkhead.


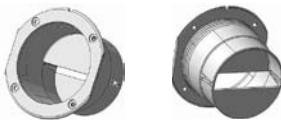

Secure the adaptor with 4 x M4 screws and apply sealant for waterproofness (all sealants are suitable).

Moulded-in ribs and clips (E) ensure the ventilator's secured position.



Some helpful hints

When installing a 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.

Use	Reference
<ul style="list-style-type: none"> • Locker ventilation • No mechanical strain exerted on ventilator 	 <p>White: 47515 MVEN06 Grey: 47516 MVEN07 Black: 47517 MVEN08</p> <p>Ventilator Ø 3"</p>
<ul style="list-style-type: none"> • Locker ventilation in conjunction with a hose • Mechanical strain exerted on ventilator • Concealed opening (ex. under a cockpit bench) 	 <p>47514 MADA18</p> <p>Adaptor alone</p>
<ul style="list-style-type: none"> • Locker ventilation in conjunction with a hose • Mechanical strain exerted on ventilator • Visible opening 	 <p>Ventilator + adaptor</p>

Electric blower



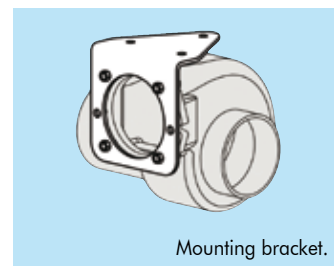
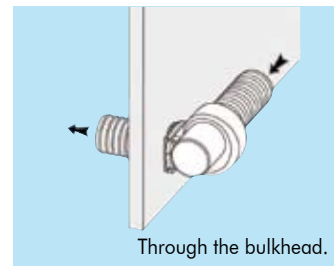
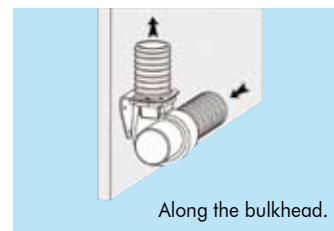
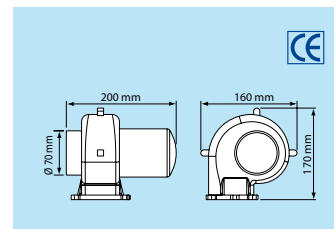
Selected by boatbuilders for its sturdy construction and durability.

- 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.
- No polarities. Supplied with 2 black wires, to be connected to either Plus or Minus battery poles.

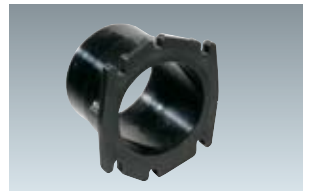
Reference	Voltage	Output	Consumption
16274 MBL005	12 V	5m ³ /min.	5 Amp
16275 MBL004	24 V	4m ³ /min.	2 Amp



B. Leglatin ©



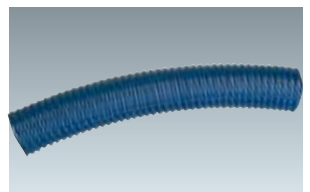
Accessories



- **Flanged adaptor**
16276 MADA19



- **Gasket**
17642 MSTR50



- **Exhaust hose:**
Ø int.: 70mm.



- **Ventilators:**
see previous pages.
All Ø 70mm Plastimo ventilators are suitable
- **Mounting bracket:**
39154 MBRA25
see diagram



**MADE BY
PLASTIMO**

Yvan Zedda ©

DORADE BOXES

«Cool'n
Dry»
dorade
box

Perfect ventilation on board is indispensable to your comfort and contributes to the extended lifetime of your cabin equipment (cushions, cooker, lifejackets...) which are often damaged by humidity and mildew.

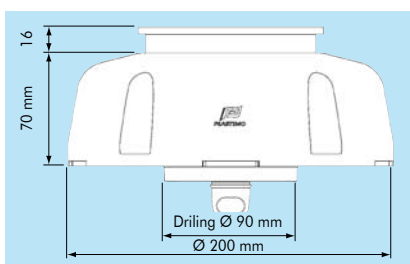


Hence an essential question:

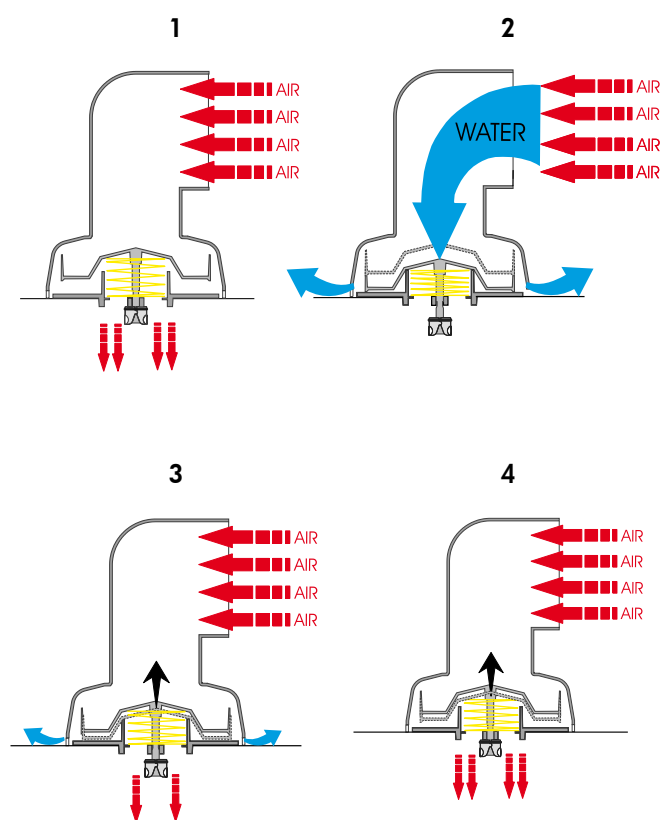
how can you ensure a permanent ventilation while keeping your boat totally safe and absolutely free from any water intrusion ?

The «Cool'n Dry» dorade box is the answer: its exclusive patented system provides constant ventilation inside the boat, even in very bad weather conditions.

- **Continuous ventilation** : when sailing, on a mooring or wintering, the dorade box remains constantly open.
- **No water entry**, thanks to the exclusive shut-off system, which closes automatically in the event of a heavy rain or very strong wave.
- Manual closing by simple finger pressure.
- Rugged, weatherproof construction: soft PVC vent and ABS dorade box, both UV-treated.



Plastimo innovation,
protected by 2 patents



A heavy rain or strong wave (2) shuts off the damper temporarily, preventing any water intrusion in the cabin.

As water evacuates (3), the damper lifts up automatically, to allow air circulation again (4).



If your boat is already equipped with vents, you can increase their ventilation capacity significantly, by simply adding Cool'n Dry dorade boxes (ref. 31392 and 31393). Special order only.

	Cool'n Dry complete set (vent + dorade)	Replacement vent
	Blue Cowl	Blue Cowl
	47820 MBOX11	17641 MCOW01
	47824 MBOX13	31751 MVEN12



Dorade box

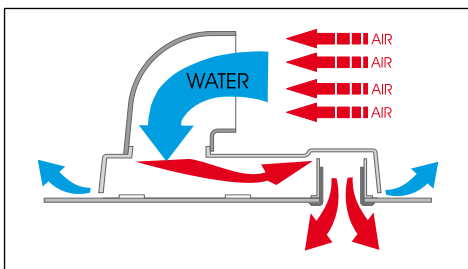
Dorade box in rigid ABS, flexible vent in soft PVC.

Impervious to UV-rays.

The Dorade box is supplied complete, with:

- Flexible cowl vent.
- Screw-type storm cap.
- Deck screw-on cover.
- Cut-out sleeve.
- Deckhead protection sleeve.

	Dorade Box	Length overall	Width overall	Cut-out Ø	Air flow Ø	Max. deck thickness
	Blue cowl					
	16932 MBOX09	260 mm	160 mm	77 mm	62 mm	40 mm
	16933 MBOX10	335 mm	200 mm	90 mm	80 mm	60 mm



Cut-out protection sleeves

	Male sleeve	Female sleeve
Small model – A	16934	20394
Large model – B	16928	20306





A



B



C


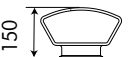



D



B. Y. Leglatin ©

Manufacturing flexible vents stems from Plastimo's 40-year experience in PVC dip-moulding ; this process is also used for the manufacture of rigging screw covers, compass covers and binocular holders. The largest and most prestigious boat builders have made the right choice : they trust Plastimo for the constant quality supply of several flexible vents per year. The most essential features of Plastimo vents are : material softness, resistance to UV-rays, easy mounting, smooth and shiny aspect.

**MADE BY
PLASTIMO**

Model	Vent, complete (includes deck plate + watertight sealing cover)	Overall width	Cut-out Ø	Air flow Ø	Spare cowl alone (without deck plate)
	Blue cowl				Blue cowl
 90 A	16922 MVEN04	170 mm	75 mm	60 mm	17641 MCOW01
 150 B	16923 MVEN05	190 mm	90 mm	80 mm	17640 MVEN11
 230 C	16924 MVEN09	120 mm	75 mm	60 mm	17639 MVESPT
 235 D	16926 MVEN03	140 mm	90 mm	80 mm	17649
 300 E	17628 MVEN10	200 mm	120 mm	120 mm	—

Accessories

- Deck ring and screw-on cover ABS.



- for vents
A and C: 16930
Height 22 mm,
cut-out Ø 75 mm.

- for vents
B and D: 16929
Height 17 mm,
cut-out Ø 90 mm.



• Cover for
vent E: 12809
Soft PVC.



• Anti-water
intrusion
sleeve for vents
B and D: 16927
Height 125 mm,
air flow Ø 90 mm.

B.-Leglatin©



MADE BY PLASTIMO

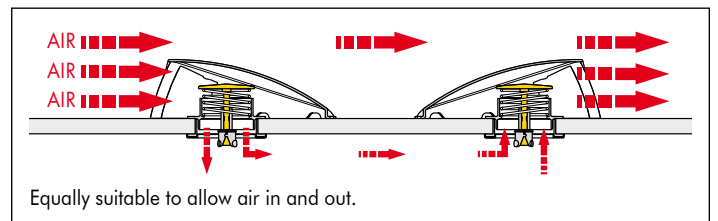
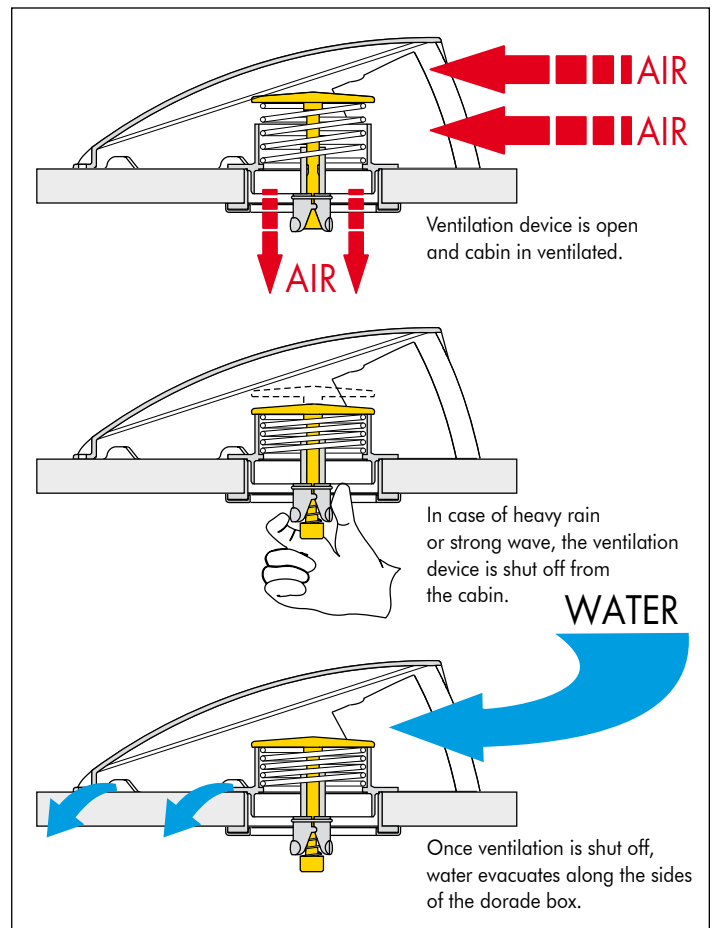
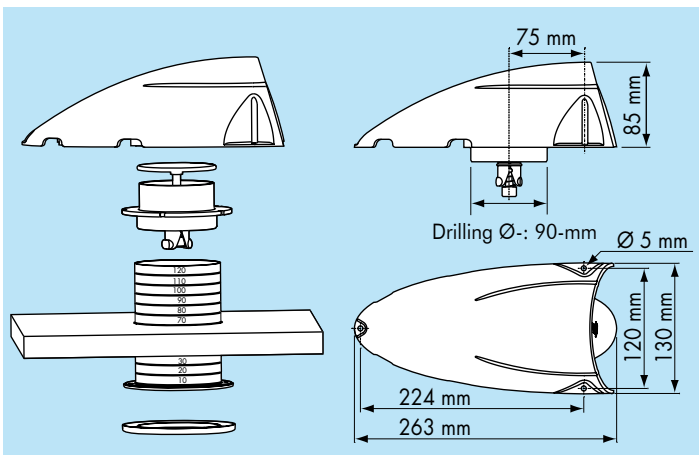
**ABS dorade box, shock and UV resistant.
Opening and shut-off system operated from the cabin.
Equally suitable to allow air in and out.
Prevents accidental water intrusion.**

Streamlined Dorade box 51637 MBOX18

Supplied complete with:
Dorade body, shut-off system, Ø 85-mm sleeve, white flange.

Accessories

- Streamlined dorade, cover alone: **51654**
- Ventilation/shut-off unit: **51638**
- Ø 85 mm air flow sleeve: **51639**
- Flange for above sleeve
White: **51640**
Wood: **51641**
Chrome: **51642**



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



Pump 925C & 1038C compact with integrated handle

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.

Simple installation and maintenance

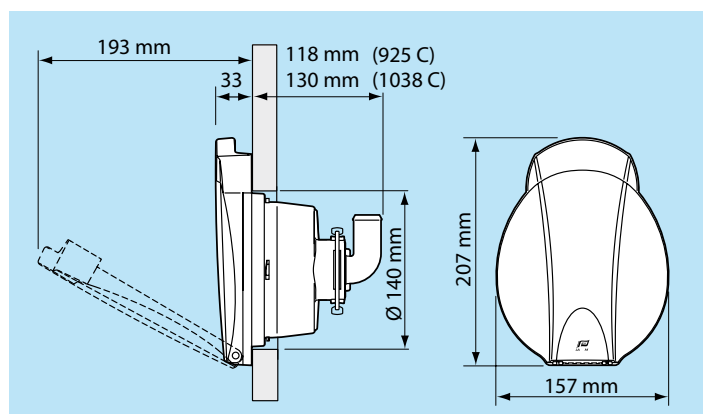
- Installing the pump is extremely simple : all done from the cockpit.
- The diaphragm can be removed within seconds ; no need to take down the whole pump. This facilitates the cleaning of the pump body (remove small stones and other possible objects clogged in the pump) and enables the replacement of 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 foremost be 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 plastic engineering. The result is a stylishly designed pump, which matches very nicely the cockpit of modern boats.

Option

By-Pass connector: 53060



Pump model	PUMP 925C	PUMP 1038C
Reference	55764 MPUM16	55765 MPUM17
Output	0.9 L per cycle	1 L per cycle
Capacity, as per ISO 15083 standard (45 strokes per minute, with a 10 kPa depression)	40.5 L/minute	45 L/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)	2 elbow connectors with valves (inlet and outlet)



**MADE BY
PLASTIMO**

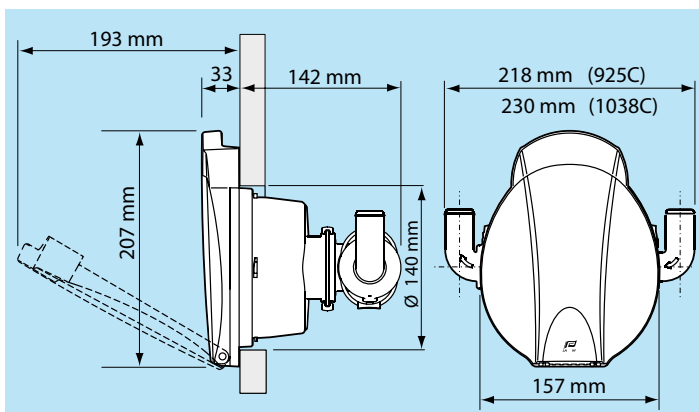


Pump 925 and 1038 with telescopic handle and By-Pass

Bilge pump with integrated telescopic handle, for efficient and more comfortable pumping.

Supplied with By-Pass, to allow the connection of both a hand pump and an electric centrifugal on a single water circuit.*

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



Pump model	PUMP 925 + BY-PASS	PUMP 1038 + BY-PASS
Reference	53058 MPUM14	53059 MPUM15
Output	0.9 L/cycle	1 L/cycle
Capacity, as per ISO 15083 standard (45 strokes per minute, with a 10 kPa depression)	40.5 L/min	45 L/min
Weight	1.050 kg	1.050 kg
Hose diameter	25 mm (1")	38 mm (1 1/2")
Supplied with	By-Pass + 2 elbow fittings with valve (inlet & outlet)	By-Pass + 2 elbow fittings with valve (inlet & outlet)

Diaphragm bilge pumps belong to the Plastimo "classic" products: for almost 40 years, they have been designed and produced in our Lorient-France factory. In cooperation with the largest boatbuilders, we have improved our pumps over the years so that they can always be perfectly adapted to new boats.

Today, we are very proud to have had our pump selected as standard fitting by the most prestigious European boatbuilders.

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

- Self-priming and leak free.
- Quick release inspection cover for added safety.

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.

Model	Single action B	Double action C
Photo	shown on photo with outlet elbows	
Reference of pumps	11722 MPUM12 supplied without outlets. See below for outlet kits	11724 MPUM13
Kit of 2 straight outlets (a) Kit of 2 outlet elbows (b)	17491 MPUSP1 17492 MPUSP2	Outlets supplied with pump
Parts common to the 3 pumps		
Watertight gasket with cover complies with IOR rule (see photo and drawing)		14263 MGAS06
Cover alone		12611 MCOV04
Spare handle, length 40 cm		14315 MPUS11
Spare diaphragm		16217 MDIA02
Spare valves and bkt Kit		16213 MPUSP4

Model	Single action 11722 MPUM12	Double action 11724 MPUM13
Weight	0.990 kg	1.840 kg
Capacity output at 1 metre height	0.85 litre per stroke	1.3 l/stroke
Maximum lift	3 meters	
Dimensions	190 x 290 mm Depth 150 mm	190 x 400 mm maxi or 290 mm mini Depth 210 mm
Hose diameter	38 mm	



B

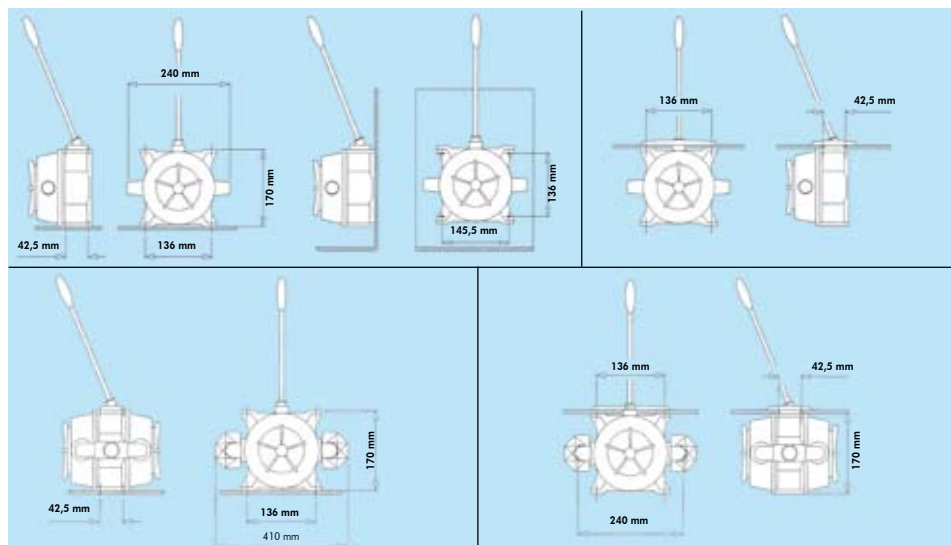
PUMP MPUM12 + MPUSP2 ELBOWS



C

MPUM13

Technical specifications



Choice of outlets for single action pump 11722



Watertight gasket and cover, conform to IOR rule



The Plastimo high resistance flexible water tanks are a reliable, practical and low cost solution to the storage of fresh water on board. They are flexible, light and form-fitting, and can therefore be installed where it would not be possible to install a rigid water tank, due to the shape of the boat or difficult access.

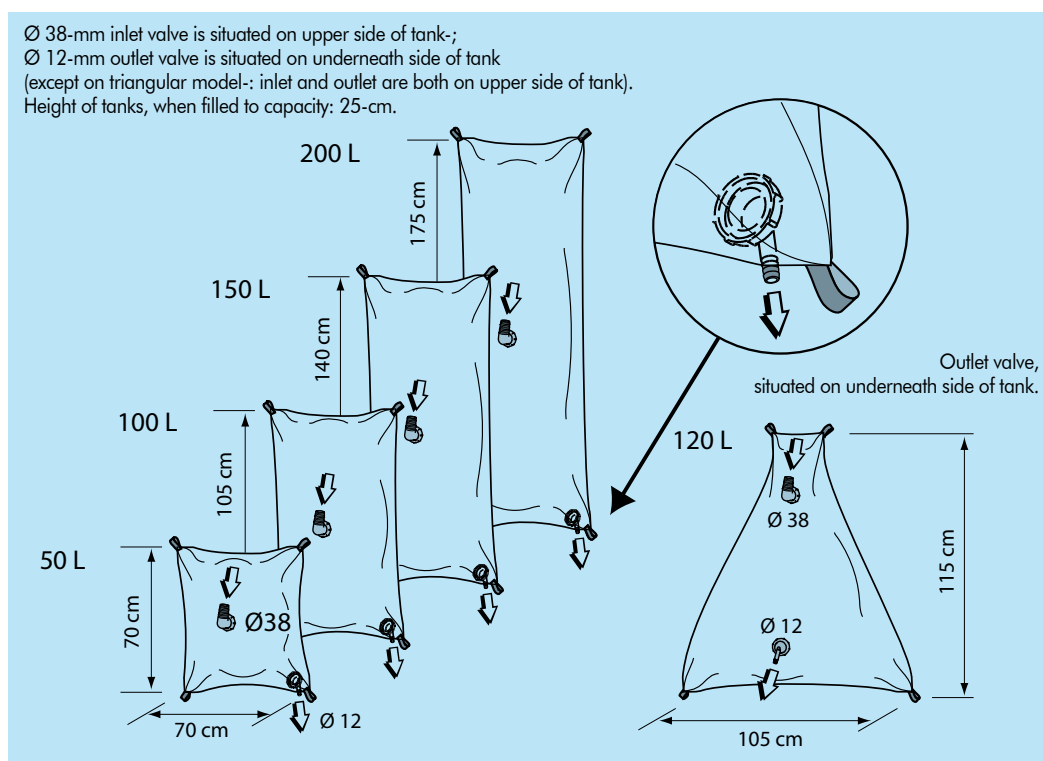
The double envelope principle makes maintenance easy, as the inner chamber can be easily removed from the outer envelope for routine cleaning and examination.

Shape of tank	Capacity	Watertank, complete	Spare inner bladder
Square	50 litres	18031 MTAN01	18032
Rectangular	100 litres	18033 MTAN02	16661
	150 litres	16656 MTAN04	16663
	200 litres	16657 MTAN05	16664
Triangular (ideal for bow cabin)	120 litres	16658 MPUM03	16665

Water tanks are supplied complete, ready to install, with Ø 38-mm inlet fitting and Ø 12-mm outlet valves.

Spare set of in/out-let fittings MVAL90

Ø 38-mm inlet valve is situated on upper side of tank-;
 Ø 12-mm outlet valve is situated on underneath side of tank
 (except on triangular model-: inlet and outlet are both on upper side of tank).
 Height of tanks, when filled to capacity: 25-cm.



The Plastimo deck shower and mixer tap housings have been engineered to combine optimum comfort and absolute safety.



Comfort and safety

Functional and safe hinged cover.

When closed: a "click" confirms that the cover is tightly closed, thus preventing the shower hose from uncoiling and potentially getting caught in the propeller.

Splashproof when closed.

When open: "clicks" hold the hinged cover open.

The shape of the shower housing has been contoured specifically to avoid the showerspray being accidentally activated.

Stylish design

Available with white or chrome



cover, the housing fits snugly in any deck or transom of sail and power boats, to give a clean uncluttered look.

Simple installation

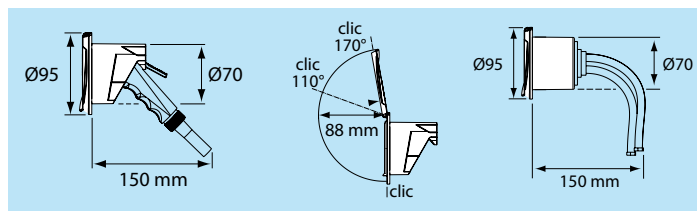
Flush installation in transom or deck only requires a $\varnothing 70$ mm hole, easily done with a hole saw.

The housing requires minimal depth for installation and accepts most existing shower heads.

Durable materials

UV-resistant ABS cover withstands temperature variation. 316 stainless steel axis. Maintenance free.

Shower set	Mixer tap set
White: 46303 MTAP24 White housing + white shower spray head + 3 m hose	White: 47676 MMIX01 White housing + chromed brass mixer tap + 20 cm 3-hose connectors
Chrome: 46304 MTAP23 Chrome housing + chrome	Chrome: 46206 MMIX02 Chrome housing + chromed brass



Accessories



Housing (alone)

- For shower
White: 42575
Chrome: 46170
- For mixer tap
White: 42576
Chrome: 46171



Mixer tap

Chrome plated brass: 45601
Comes with 20 cm 3-hose connectors.



Shower spray heads

White ABS, 1/2": 45598
Chrome ABS, 1/2": 45603
Chrome brass, 1/2": 45604

Hose for shower spray head:
3 m, 1/2"-3/8": 45599
5 m, 1/2"-3/8": 45605

Twin Kits - Horizontal or Vertical Mounting



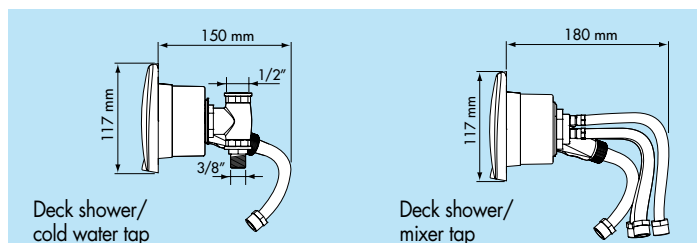
Specifically designed to combine two functions in one single housing, they allow major room saving and easy access. In addition to their simplified installation process, they have been engineered to combine optimum comfort, durability and absolute safety. Available with white or chrome cover, the housing fits in any deck or transom to give the boat a clean uncluttered look. Supplied with drilling template.

Deck shower/cold water tap

Ref.	Cover colour	Description
54601 MSHOW5	White	<ul style="list-style-type: none"> • White deck shower + 3 m hose • Cold water tap + T connector

Deck shower/mixer tap

Ref.	Cover colour	Description
54604 MSHOW6	White	<ul style="list-style-type: none"> • White deck shower + 3 m hose • Chrome plated brass mixer tap + 20cm 3 hose connector



The RFD fire division was established in Australia in 1980 as a company called Megoz Fire Protection and since that time has grown from a small family business into RFD Fire & Safety – one of the leading suppliers of fire protection equipment and services.

All work performed on Fixed and Portable Fire equipment, Fire Hose Reels, Fire Hydrants, Automated Systems, Fire Doors, Emergency Lighting and other equipment, is maintained to the latest relevant Australian Standards, Building code of Australia and other relevant statutory codes.

RFD Fire & Safety operate under AS/NZS ISO 9001:2000 Quality Systems accredited by SAI Global approved by Lloyds.

Fire Extinguishers

Distributor of Amerex Fire Extinguishers

- A large range of types and sizes of extinguishers
- Dry chemical powder
- Carbon dioxide
- Foam and water
- Other specialised models
- Australian standards approved
- 6 year warranty



Fire Equipment

Supply, Installation and Service of;

- Fire hose reels
- Fire blankets
- Vehicle and marine extinguisher brackets
- Extinguisher cabinets
- Exit & emergency lighting

Fire Service

RFD provide on-site service of Fire Protection equipment

- Fire extinguishers, fire hose reels and hydrant systems
- Sprinkler systems
- Exit and emergency lighting
- Smoke detection and alarm systems
- Site surveys and certification

Marine Systems

Installation & Certification of Fixed Marine Suppression Systems

- Pyrogen
- CO2
- Water mist
- FM200
- AFFF foam
- Halon



Ultimex

Aerosol Extinguishing Generators

- A large range of types and sizes of extinguishers
- Automatic fire protection for confined applications
- Non-pressurised container
- Ozone and environmentally friendly extinguishant

Especially suited for electrical switchboards

Ultimex does not replace an approved fire extinguisher

Mistex & Fogex

Water Mist Suppression Systems

- Manual, electric or automatic activation
- Produces a fine mist of distilled water
- Humanly safe and environmentally friendly
- Inexpensive installation and maintenance
- Minimal damage, clean up or residue after activation

Pyrogen

Pyrogenic Aerosol Extinguishing System

- Manually, electrically or automatic activation
- Producing micron sized dry chemical particles
- System approved by Waterways Authority
- Ideal for commercial vessels under survey requirements

Fire Extinguisher Pressure Testing and Refurbishment

- Approved hydrostatic test station
- Segregated powder filling room, using high grade MAP95 dry chemical powder
- CO2 Filling Station using high quality food grade 99.97% CO2
- Environmentally controlled stripping, blasting and spray painting areas
- All our technicians work under EPA approval

Emergency Respirator CABA ERD – No. R2006

- A quick escape unit from hostile atmospheres immediately dangerous to life
- Suited to marine and land use
- Light weight, self contained, high visibility
- Flow rate 43 l/minute giving nominal endurance time of 9 minutes with constant flow
- All Australian made
- Simple to use
- D.I.R. approval No. 6731P87
- Easy low cost maintenance



Hydrostatic Test Station Accredited

- Hydrostatic testing of high pressure vessels up to 12000psi
- Full test and rebuild of filters, valves and hoses
- Controlled temperature filling of HP cylinders to 8000psi with dry breathing air, oxygen, nitrogen etc.
- Cylinders filled to AS2299



Hoses and Fittings

- Safety cylinder fill hoses for leisure and commercial diving industries
- Oxygen hose assemblies for hyperbaric chambers
- MDE range of fittings, filtration and valves
- Full design and maintenance service

Airline Trolleys CABA – AIRSTN.1

- Providing regulated breathing air supply for confined space work situations
- Steel trolley, fully balanced with rubber handle grips and cushion tyres
- Equipment storage cabinet, air control panel with pressure reducer, high and low pressure gauges, low cylinder pressure alarm and cylinder switch facility
- Hose reel with 40 metres breathing air hose
- Two 1800 litre cylinders with options for other sizes
- Custom designed and built to meet specific needs
- Variations to provide for filtration of site air to breathing standard



Breathing Apparatus Service

- Accredited staff and spares holding to provide service to all brands of SCBA sets
- Maintenance programmes for all breathing apparatus and safety equipment
- Air distribution panels and charging kits to suit all SCBA and SCUBA sets
- Training in use of SCBA equipment



High Pressure Compressors CABA - Australian Designed

- Range of models developed to satisfy various high pressure market needs
- Horizontal and vertical configurations
- Electric, diesel or petrol powered
- Manual and fully automatic models
- Sound reduced configurations available
- Supplied with MDE filtration as standard with optional filtration monitor system

RFD Technologies manufactures a range of Life Support Systems products under the CABA brand.

Products designed and built in Australia for Australian conditions.

Emergency Escape Devices to meet SOLAS requirements.

Airline Trolleys for confined space work.

Air Distribution Panels for charging SCBA & SCUBA cylinders for air and mixed gas.

High pressure compressors for breathing air and other gases.

Special hoses for diving and hyperbaric duties.

Compressed air storage banks made to order and installed.

RFD Technologies also maintains stock of spare parts and provides in field and in factory service programmes for all these products.

RFD Technologies, Fire and Safety has a comprehensive maintenance and service capability providing programmed maintenance of breathing apparatus and fire equipment to the marine sector. Services are arranged to meet statutory requirements and may be performed in our workshop or at customers' sites. In order to provide the very best service the following Quality Systems and Approvals are in place:

Lloyds accredited to comply with AS/NZS ISO 9001-2000

QAS accredited to comply with S/NZS ISO 9001-2000

Certified Clean Room, AS1386, Class 350 Approved Defence Hyperbaric Repairers

**RFD
TECHNOLOGIES**

RFD (Australia) Pty Ltd

A.B.N. 55 050 242 601

Sydney - Head Office

Units A, F & G 75 St Hilliers Road
Auburn NSW 2144
PO Box 6091 & 6338
Silverwater BC 1811
Phone: 02 9643 8000
Fax: 02 9749 4634

Brisbane

21 Randall Street
Slacks Creek QLD 4127
PO Box 2203
Logan City DC QLD 4114
Phone: 07 3808 8918
Fax: 08 3808 8957

Melbourne

129 Herald Street
Cheltenham VIC 3192
PO Box 280
Cheltenham VIC 3192
Phone: 03 9532 1822
Fax: 03 9532 1949

Fremantle

36 Rous Head Road
North Fremantle WA 6159
PO Box 86
North Fremantle WA 6159
Phone: 08 9336 1966
Fax: 08 9430 4641

Karratha

Mobile: 0418 929 654
2 Crane Circle
Karratha WA 6714
PO Box 152
Karratha WA 6714
Phone: 08 9185 6221
Fax: 08 9185 6223

back

RFD (Australia) Pty Ltd

A.B.N. 55 050 242 601

Sydney - Head Office

Units A, F & G 75 St Hilliers Road
Auburn NSW 2144
PO Box 6091 & 6338
Silverwater BC 1811
Phone: 02 9643 8000
Fax: 02 9749 4634

Brisbane

21 Randall Street
Slacks Creek QLD 4127
PO Box 2203
Logan City DC QLD 4114
Phone: 07 3808 8918
Fax: 08 3808 8957

Melbourne

129 Herald Street
Cheltenham VIC 3192
PO Box 280
Cheltenham VIC 3192
Phone: 03 9532 1822
Fax: 03 9532 1949

Fremantle

36 Rous Head Road
North Fremantle WA 6159
PO Box 86
North Fremantle WA 6159
Phone: 08 9336 1966
Fax: 08 9430 4641

Karratha

Mobile: 0418 929 654
2 Crane Circle
Karratha WA 6714
PO Box 152
Karratha WA 6714
Phone: 08 9185 6221
Fax: 08 9185 6223



www.rfd.com.au
World Leaders In Marine Safety