## STANDARD LIFEJACKETS

<table>
<thead>
<tr>
<th>Model</th>
<th>Size</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>PACIFICA adult</td>
<td>NEW</td>
<td>2</td>
</tr>
<tr>
<td>PACIFICA child</td>
<td>NEW</td>
<td>2</td>
</tr>
<tr>
<td>PACIFICA infant</td>
<td>NEW</td>
<td>2</td>
</tr>
</tbody>
</table>

## SOLAS INFATABLE LIFEJACKET

<table>
<thead>
<tr>
<th>Model</th>
<th>Size</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>150 STANDARD ORIONE</td>
<td>3-4</td>
<td>2</td>
</tr>
<tr>
<td>275 STANDARD ORIONE</td>
<td>3-4</td>
<td>2</td>
</tr>
<tr>
<td>150 STANDARD ANTARES</td>
<td>4-5</td>
<td>2</td>
</tr>
<tr>
<td>275 STANDARD ANTARES</td>
<td>4-5</td>
<td>2</td>
</tr>
</tbody>
</table>

## ORIONE SPECIAL REQUEST

<table>
<thead>
<tr>
<th>Model</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORIONE WORK VEST MOD.</td>
<td>5</td>
</tr>
<tr>
<td>ORIONE ANTIFLAME VEST MOD.</td>
<td>5</td>
</tr>
<tr>
<td>150 EXTREME ANTARES</td>
<td>6</td>
</tr>
<tr>
<td>150 BELT BAG ANTARES</td>
<td>6</td>
</tr>
</tbody>
</table>

## ACTIVATORS

<table>
<thead>
<tr>
<th>Model</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>HAMMAR</td>
<td>6</td>
</tr>
<tr>
<td>HALKEY ROBERTS</td>
<td>6</td>
</tr>
<tr>
<td>UML</td>
<td>6</td>
</tr>
</tbody>
</table>

## LIFEBOUYS

<table>
<thead>
<tr>
<th>Model</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>LIGURE C LIFEBOUY</td>
<td>NEW 8</td>
</tr>
<tr>
<td>JONIO C LIFEBOUY</td>
<td>8</td>
</tr>
<tr>
<td>LIFEBOUY LETTERING</td>
<td>8</td>
</tr>
</tbody>
</table>

## ACCESSORIES

<table>
<thead>
<tr>
<th>Item</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>HARNESS FOR LIFEJACKET</td>
<td>7</td>
</tr>
<tr>
<td>SAFETY BELT</td>
<td>7</td>
</tr>
<tr>
<td>SPRAYHOOD</td>
<td>7</td>
</tr>
<tr>
<td>LNK-SL3W automatic</td>
<td>7</td>
</tr>
<tr>
<td>LNK-LJ-03A manual/automatic</td>
<td>7</td>
</tr>
<tr>
<td>NAUTIC C IMMERSION SURVIVAL SUIT</td>
<td>NEW 8</td>
</tr>
<tr>
<td>THERMAL PROTECTIVE AID</td>
<td>9</td>
</tr>
<tr>
<td>BREATHING APPARATUS (SCBA)</td>
<td>NEW 9</td>
</tr>
<tr>
<td>STORE AND CARRYING CASE (SCBA)</td>
<td>9</td>
</tr>
<tr>
<td>SPARE AIR CYLINDER (SCBA)</td>
<td>9</td>
</tr>
<tr>
<td>EMERGENCY ESCAPE BREATHING APPARATUS (EEBD)</td>
<td>NEW 10</td>
</tr>
<tr>
<td>FIREMAN SAFETY LINE</td>
<td>10</td>
</tr>
<tr>
<td>FIRE BLANKET</td>
<td>11</td>
</tr>
<tr>
<td>FIRE BLANKET SOFT BAG</td>
<td>11</td>
</tr>
<tr>
<td>WIND SLEEVE</td>
<td>11</td>
</tr>
<tr>
<td>LIFEBOAT EMBARKATION LADDER</td>
<td>NEW 11</td>
</tr>
<tr>
<td>PILOT LADDER</td>
<td>NEW 11</td>
</tr>
</tbody>
</table>

## POLAR SURVIVAL KIT

<table>
<thead>
<tr>
<th>Item</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>PERSONAL POLAR SURVIVAL KIT BAG</td>
<td>NEW 12</td>
</tr>
<tr>
<td>PERSONAL POLAR SURVIVAL KIT</td>
<td>NEW 12</td>
</tr>
<tr>
<td>SET OF TEN POLAR SURVIVAL KIT</td>
<td>NEW 12</td>
</tr>
<tr>
<td>BAG FOR TEN SURVIVAL KIT</td>
<td>NEW 12</td>
</tr>
</tbody>
</table>
STANDARD LIFEJACKETS

The lifejacket is equipped with reflective tape, whistle and adjustable belt with quick release buckle. The fine and particular design grants to save space on board thanks to compact folding. Approved according Solas ‘74(83) resolution in accordance with MSC (81/70) as amended MSC (200) 80 MED A.1/1.4.

PACIFICA adult

For user with weight up to kg. 140 and chest girth up to mm. 1750 and height over cm. 155.
MSC 207 (81). Lifejacket light housing.
Buoyancy 150 N
Weight kg. 0,600
Dimensions cm. 30 x 55 x 10.

It is easy to wear for all adults including oversize, seniors and persons in critical situation. Thanks to its compact design, the Pacifica does not need any crotch strap, that could be dangerous in a panic scenario if not correctly worn and not properly indicated for seniors and for those who dress skirts or long robes. Easy to stow !!! Check the cubage of your wardrobe and you will be amazed how many of our lifejackets can be stored inside. Save money in transport: 20 feet ctn can store up to 1630 and 40 feet ctn up to 3340 Pacifica.

PACIFICA child

For user with weight kg. 15 or more but less than kg. 43 and height cm. 100 or more but less than cm. 155.
MSC 207 (81)
Weight kg. 0,480
Dimensions cm. 47 x 30 x 12,5

PACIFICA infant

For user with weight less than kg. 15 and height less cm. 100.
MSC 207 (81)
Weight kg. 0,413
Dimensions cm. 37 x 31,5 x 12,5
SOLAS INFLATABLE LIFEJACKET

The particular design thanks to the smallest dimensions and the great dressability is the ideal in order to work in emergency. Size: adult kg. 43 or more and height cm. 155 or more. Cover in Cordura. Buoyancy through a chamber in Nylon PU-coated welded. Double compartment split by a PU membrane. Twin chamber. Accessories: spray hood and thigh straps KIT. Approved according Solas ‘74(83) in accordance with MSC (81/70) as amended MSC (200) 80 Resolution 207(81) MED A.1/1.4.

150 STANDARD ORIONE  Cod. from L0160R01 to L0160R19

IMPA CODE N. 330166 (MED), 330141 (H.K.) 330140 (U.K. DOT)

Triple activation system
Manual, oral and automatic activation.
Adults size with weight equal to or more than 43 kg., height equal or more 155 cm., chest girth up to 175 cm.
Buoyancy 150 N
CO2 gas cylinder activation cylinder 1x33 gr.
Weight Kg. 1.1
Each lifejacket is stored in a textile bag.

275 STANDARD ORIONE  Cod. from L0160R21 to L0160R39

IMPA CODE N. 330166(MED), 330141 (H.K.) 330140 (U.K. DOT)

Triple activation system
Manual, oral and automatic activation.
Adults size with weight equal to or more than 43 kg., height equal or more 155 cm., chest girth up to 175 cm.
Buoyancy 275 N
CO2 gas cylinder activation cylinder 1x60 gr.
Weight Kg. 1.1
Each lifejacket is stored in a textile bag.
### ISO Inflatable Lifejacket

Inflatable life-jacket single chamber for leisure market, available with different floatability: 275 N or 150N. The external guard in Cordura give to the product an high resistance to the abrasion. The lifejacket can be equipped with a safety belt and is available with different activation system: UML Hammar or Halkey Roberts

<table>
<thead>
<tr>
<th>LEVEL</th>
<th>MODEL</th>
<th>150</th>
<th>275</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORIONE 150 WITH SAFETY BELT</td>
<td>L0160P02</td>
<td>L0160P04</td>
<td>L0160P06</td>
</tr>
<tr>
<td>ORIONE 275 WITHOUT SAFETY BELT</td>
<td>L0160P10</td>
<td>L0160P12</td>
<td>L0160P14</td>
</tr>
</tbody>
</table>
150 STANDARD ANTARES  
IMPA CODE N. 331171

**Cod. L0160P.. 01/03/04/16/17/18**
Oral, manual automatic activation

**Cod. L0160P.. 01/03/04/16/17/18**
Oral and manual activation

**Triple activation system**
Adults size with weight equal or higher than 40 kg., height equal or more than 155 cm., 80 cm. 125 cm.
Buoyancy 150 N
CO2 gas activation cylinder 1x33 gr.
Weight Kg. 0,830
Each lifejacket is stored in a textile bag

---

275 STANDARD ANTARES  
IMPA CODE N. 331171

**Cod. from L0160R40 to L0160R45**

**Triple activation system**
Manual, oral and automatic activation
Adults size with weight equal or higher than 40 kg., height equal or more 155 cm., 80 cm. 125 cm.
Buoyancy 275 N
CO2 gas activation cylinder 1x60 gr.
Weight Kg. 1,090
Each lifejacket is stored in a textile bag

---

150/275N ORIONE SPECIAL REQUEST

---

ORIONE WORK VEST MOD.  
IMPA CODE N. 330166(MED)

**Cod. L0160R02**

Lifejacket Orione Solas in accordance with MSC (81/70) as amended MSC 200 (80) resolution 207(81) MED A.1/1.4 type WORK VEST cover in PVC with long wearing resistance. Weight kg. 1,1. Buoyancy 275 N or 150 N. Each lifejacket is stored in a textile bag.

---

ORIONE ANTIFLAME VEST MOD.  
IMPA CODE N. 330166(MED)

**Cod. L0160R03**

Lifejacket Orione Solas in accordance with MSC (81/70) as amended MSC 200 (80) resolution 207(81) MED A.1/1.4 type WORK VEST cover in Aluminized fabric with feature of **high resistance to fire**. Weight kg. 1,1. Buoyancy 275 N or 150 N. Each lifejacket is stored in a textile bag.
150 EXTREME ANTARES

IMPA CODE N. 331171

Cod. L0160P.. 21/22/23
Oral, manual automatic activation

Cod. L0160P.. 24/25/26
Oral and manual activation

Triple activation system
Adults size with equal or advanced weight to 40 kg., height persons equal or more to 155 cm., to 80 cm. at 125 cm. chest girth. Buoyancy 150 N. CO2 gas activation cylinder 1x33 gr. Weight Kg. 0,830. Each lifejacket is stored in a textile bag.

150 BELT BAG ANTARES

IMPA CODE N. 331171

Cod. L0160R04P
Oral and manual activation

Oral, manual automatic activation

Cod. L0160P.. 21/22/23
Oral, manual automatic activation

Cod. L0160P.. 24/25/26
Oral and manual activation

Triple activation system
Adults size with equal or advanced weight to 40 kg., height persons equal or more to 155 cm., to 80 cm. at 125 cm. chest girth. Buoyancy 150 N. CO2 gas activation cylinder 1x33 gr. Weight Kg. 0,830. Each lifejacket is stored in a textile bag.

ACTIVATORS

HAMMAR
Hydrostatic activator

Cod. L0160G6
33 gr. CO2

Cod. L0160G8
60 gr. CO2

Hydrostatic activator, 33 or 60 gr. CO2 bottle

HALKEY ROBERTS
Hydrosoluble activator

Cod. L0160G1
33 gr. CO2

Cod. L0160G5
60 gr. CO2

Hydrosoluble activator, 33 or 60 gr. CO2 bottle, green tag.

UML
Hydrosoluble activator

Cod. L0160G2
33 gr. CO2

Cod. L0160G7
60 gr. CO2

Hydrosoluble activator, 33 or 60 gr. CO2 bottle, green tag.
**ACCESSORIES**

**HARNESS FOR LIFEJACKET**

**Cod. L0160P**
Adjustable leg harness for inflatable lifejackets

**SAFETY BELT**

In accordance with ISO 12401

**SPRAYHOOD**

**Cod. L0160R039**
To 150 N floatation
**Cod. L0160R040**
To 275 N floatation

**LNK-SL3W manual/automatic**

**IMPA CODE N. 330143**

It is automatically activated when it is dropped in the water. It works with the operating sequence “FLASHING-STEADY-SOS-OFF” by the manual switch. Because of its multifunction, LNK-SL3W can be used not only as indicating position light for various lifejackets, but also as an emergency signal for different outdoor sports. The light can be seen clearly from at least 1.5km in 360° directions.

This lifejacket light is anti-UV and corrosion resistant. The clip makes installation easy and firm. 2 AAA alkaline batteries. White LED light. Operation life approx. 8 h. Dimensions mm. 62, 5x25, 4x23, 5. Weight gr. 38

**LNK-LJ-03A manual/automatic**

**IMPA CODE N. 330143**

Flashing lifejacket light Solas MED approved, as IMO Res. MSC 81(70) as amended. Automatic and manual activation. When automatically activated can be turned off at any time.

Provided with a fixing clip to secure the light to the lifejacket belt. Luminous intensity 0.75 cd. Flash frequency 50/70 times/minute. CR2 lithium batteries. White LED light. Expiry date 5 years. Dimensions mm. 68 x 28 x 31, 5. Weight gr. 30

www.canepaecampi.com | 7
LIGURE C LIFEBOYU
IMPA CODE N. 330159

- The product compliance with MSC.81(70) as amended; Reg.7, Reg. 34 of SOLAS 74 as amended; MSC.36(63); MSC.48(66); MSC.97(73); MSC 200(80); MSC 226(82).
- Shell: high-density polyethylene
- Filling by rigid polyurethane foam
- External diameter 713 ± 15 mm.
- Internal diameter 445 ± 15 mm.
- Thickness 115 ± 10 mm.
- Weight ≥ 2.5 kg.
- Max. Storage height 80 m

JONIO C LIFEBOYU
IMPA CODE N. 330159

- The product compliance with MSC.81(70) as amended; Reg.7, Reg. 34 of SOLAS 74 as amended; MSC.36(63); MSC.48(66); MSC.97(73); MSC 200(80); MSC 226(82).
- Shell: high-density polyethylene
- Filling by rigid polyurethane foam
- External diameter 760 ± 15 mm.
- Internal diameter 470 ± 15 mm.
- Thickness 115 ± 10 mm.
- Weight ≥ 4.3 kg.
- Max. Storage height 80 m

LIFEBOYU LETTERING
Cod. L0160R039
adhesive lettering
Cod. L0160R040
painted lettering

NAUTIC C IMMERSION SURVIVAL SUIT
IMPA CODE N. 330195

- The product is in compliance with IMO Res. MSC.81(70) as amended; Reg.7, Reg.22, Reg.32, Reg.34 of SOLAS 74 as amended; IMO Res. MSC.36(63); IMO Res. MSC.48(66); IMO Res. MSC.97(73); MSC 207(81); MSC 323(89).
- The wearer's body core temperature does not fall more than 2 degrees at a temperature of between 0° and 2° in the sea.
- Water permeability amount is less than 200g after the wearer has floated in the water one hour.
- Material: neoprene
- Buoyancy: ≥ 142 N. Weight ≤ 4.5 kg;
- Package size: 640x330x210 mm
- With a light whistle, rope lift and loop
- Specifications: size S 170 - 185 cm; L 185 - 210 cm
THERMAL PROTECTIVE AID

IMPA CODE N. 330196

Approved as per Solas '74(83) and in conformity with the 96/98 EC directive (Ship's Wheel). The design is outstanding; all seams are welded and 100% water-tight. The inside layer is metallized to retain body heat, and web reinforcement allows unconscious survivors to be carried while in the TPA. They have a long zip for easy donning and can accommodate a mother and small child.

BREATHEING APPARATUS (SCBA)

IMPA CODE N. 330438

The SCBA is designed for protecting: Toxic particles and aerial fog, toxic gases, the oxygen concentration is less than 17%, the smog caused by fire disaster. Certification MED

Technical Parameters:
Capacity 6L; Working pressure 30MPa; pressure regulator air supply >350L/min; output pressure 0.7±0.2MPa; safety valve opening pressure. Open in 1-1.4MPa; electronic alarm system, respiratory resistance <980Pa, service time 45 min., Package size: 77x30x50cm. Weight <23 kg.

The SCBA provides user sufficient air by equipped with one or two gas cylinder. The air is compressed to store in the gas cylinder (the pressure of the gas cylinder is 30MPa). But the air in the gas cylinder can’t be breathed by user immediately. It must be decompressed twice through the related parts. First, the pressure regulator decompresses the high pressure air to 0.7MPa, and then transporting it into the medium-pressure pipelines, at last, through the air supply valve, the air is decompressed again to the positive air which can be breathed by the user. Because the air provided by air supply valve is positive air, the pressure inside the face mask is always higher than outside working environment. So the toxic gas and aerosol and smog can’t enter into the face mask, which fully protect the safety of users.

STORE AND CARRYING CASE (SCBA)

IMPA CODE N. 330424

Package size plastic suitcase 77x30x50 cm

SPARE AIR CYLINDER (SCBA)

IMPA CODE N. 330424

Metal cylinder. Cod. L0751CC2
Composite cylinder. Cod. L0751CC3

Pressure air cylinder between 230 and 300 bar.
EMERGENCY ESCAPE BREATHING APPARATUS (EEBD)

IMPA CODE N. 330438

The EEBD is designed only for escape. Emergency Escape Breathing Device supplies 15 minutes of constant flow air separately. It can be used to escape when the person is under the environment with noxious gases, harmful gases, smoke or lack of oxygen. It is applicable mainly for the wheelhouse, engine room, cabin, recreation room and vertical place of the ship. And it is applicable for other similar dangerous area also.

Certification MED

Technical Parameters:
- Gas Cylinder: capacity 3 L, working pressure 21 MPa; pressure regulator air supply >35L/min; output pressure 0.6-0.9 MPa, electronic alarm system, service time 15 min.
- Package size 59x25x17cm. Weight <7.5 kg.

The compressed air in the steel air cylinder of the TH/15 series Emergency breath equipment goes through the pressure reducer. The reduced air goes out of the valve to be constant flow air, and then goes into mask through air supplying hose to provide the user with clean air for breathing.

The easy to don flame retardant hood incorporates a wide visor for enhanced peripheral vision. The natural rubber neck seal is ozone resistant ensuring high levels of protection, and long life, even after storage.

The cylinder contents gauge is clearly visible without any dismantling or adjustments to the unit due to a transparent viewing window located on the side of the bag. This allows for quick and simple cylinder contents inspection. During an escape situation a warning whistle sounds when the unit is nearing the end of its air supply, this is to help ensure the user knows when they need to be in a safe breathing environment.

FIREMAN SAFETY LINE

IMPA CODE N. 3304971, 330972, 330973

<table>
<thead>
<tr>
<th>Length</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>30 mt. length</td>
<td>L0759B</td>
</tr>
<tr>
<td>33 mt. length</td>
<td>L0759C</td>
</tr>
<tr>
<td>40 mt. length</td>
<td>L0759C01</td>
</tr>
<tr>
<td>45 mt. length</td>
<td>L0759D</td>
</tr>
<tr>
<td>60 mt. length</td>
<td>L0759E</td>
</tr>
</tbody>
</table>

Stainless steel zinc plated cable 5 mm. covered with ignitability plastic sheet. Two snap hook. Ship wheel approved A. 1/3.44
FIRE BLANKET
IMPA CODE N. 330950

Size 100x150 cm. .............................................. Cod. L0750C
Size 150x200 cm. ................................................ Cod. L0750E
Size 200x300 cm. ................................................ Cod. L0750I

This woven fibreglass fire blanket can be used to smother a small fire by gently laying it over the fire.

FIRE BLANKET SOFT BAG
For blanket size 100x150 and 150x200 cm. .......... Cod. L0750I01
For blanket size 200x300 cm. ............................... Cod. L0750I02

WIND SLEEVE
100% polyester bunting, sizes listed:

<table>
<thead>
<tr>
<th>Cod.</th>
<th>LENGHT</th>
<th>Ø ENTRY</th>
<th>Ø EXIT</th>
</tr>
</thead>
<tbody>
<tr>
<td>L3200P</td>
<td>cm. 100</td>
<td>cm. 30</td>
<td>cm. 15</td>
</tr>
<tr>
<td>L3201P</td>
<td>cm. 150</td>
<td>cm. 40</td>
<td>cm. 15</td>
</tr>
<tr>
<td>L3202P</td>
<td>cm. 200</td>
<td>cm. 50</td>
<td>cm. 20</td>
</tr>
<tr>
<td>L3203P</td>
<td>cm. 300</td>
<td>cm. 50</td>
<td>cm. 20</td>
</tr>
<tr>
<td>L3204P</td>
<td>cm. 400</td>
<td>cm. 55</td>
<td>cm. 20</td>
</tr>
<tr>
<td>L3205P</td>
<td>cm. 500</td>
<td>cm. 60</td>
<td>cm. 20</td>
</tr>
<tr>
<td>L3206P</td>
<td>cm. 600</td>
<td>cm. 80</td>
<td>cm. 30</td>
</tr>
</tbody>
</table>

LIFEBOAT EMBARKATION LADDER
IMPA CODE N. 232052
Cod. L0780D

Manilla rope. Grooved no skid wooden steps. Approved as per Solas ’74(83) and in conformity with the E.C. 96/98 directive (Ship Wheel)

PILOT LADDER
IMPA CODE N. 232031(6 mt), 232032 (9mt)
Cod. L0780B

Manilla rope. Grooved no skid wooden steps with the last 4 steps made in rubber. To 6/9 mt. other size upon request. Approved as per Solas ’74(83) and in conformity with the E.C. 96/98 directive (Ship Wheel)
The kit consists of survival equipment for ship crew and passengers in case of an emergency landing in a polar region. It is studied accordingly to the indicated in the Polar Code. The Canepa & Campi Kit consists of equipment for the capability to perform in a polar environment. Additional equipment can be added upon request in accordance outlined Polar Code (IMO Resolution MSC.385(94)).

EACH PERSONAL KIT CONTAINS:
- n° 2 Seven Oceans water rations, approved type,Lt. 0,5 each
- n° 1 Seven Oceans food rations, approved type 10000 Kj/2500 Kcal., Kg 0,5
- n° 1 thermal protective aid (to minimise the effects of hypothermia. It is not intended to be worn in water
- n° 1 cold store balaclava
- n° 1 sunglasses, safety eyewear compliant with requirements of Directive 89/66/EEC and EN16:2001
- n° 1 wool socks
- n° 1 fleece gloves

PERSONAL POLAR SURVIVAL KIT BAG  Cod. L5000BAG
The equipment comes in a high visibility red heavy duty fabric bag with handles for easy transportation. In accordance with the Polar Code indications (IMO Resolution MSC.385(94), In use for cabins. Weight bag: 2,250 kg. Dimensions bag: 34 x 24 x 8 cm

PERSONAL POLAR SURVIVAL KIT  Cod. L5000B
The equipment comes in a simple nylon/plastic bag. In accordance the Polar Code indications (IMO Resolution MSC.385(94). Weight sac: 2 kg.

SET OF TEN POLAR SURVIVAL KIT
Cod. L5000C + 10 KIT L5000B
This large bag contains n° 10 single personal survival kits, each one stored in its individual plastic bag. In accordance with Polar Code indications (IMO Resolution MSC.385(94). Weight bag: 22,8 kg. Dimensions bag: 82 x 38 x 26 cm

BAG FOR TEN SURVIVAL KIT
Cod. L5000C
Large bag suitable to store n° 10 single personal survival kits, the bag made of high visibility red heavy duty fabric. Weight bag: 0,5 kg. Dimensions bag: 82 x 38 x 26 cm