

No Worries, Sai Safe

TABLE OF CONTENT

- 4. Immersion Suit
- 6. Sopep Kit
- 10. Fire Fighter Equipment
- 12. Portable Light
- 14. Other Items
- 14. Rescue Equipment
- 15. Breathing Devices
- 17. Ladders
- 18. Daylight Signals
- 19. Solas Posters and Manual

At **SeaScovery**, we believe that safety is one of the fundamental aspects of every cruise, to protect, support and save crew's lives at Sea.

Every product we offer has undergone rigorous testing and approval by independent certification laboratories to meet international standards of quality and reliability, particularly focusing on The International Convention for the Safety of Life at Sea **(SOLAS).**

Furthermore, we are committed to providing excellent customer service, ensuring that every need is carried out with **courtesy** and **expertise**.

Discover our new website. SCAN THE QR CODE below.



or CONTACT US at info@seascovery.it

IMMERSION SUIT SOLAS APPROVED - NON INSULATED





SC.104

Approvals: MED 1.5 A, SOLAS 74, IMO RES MSC.91 as amended.

Thermal performance:

After spending one hour in 5 °C calm water, the wearer's body temperature drops by no more than 2 °C.

Technical Specifications:

The immersion suit is designed to be worn with an approved lifejacket. Material: 100% Nylon WR PU Breathable Coated

Size for wearer: Height 150-200 cm







WATERPROOF

RETRO REFLECTIVE PANELS WATERPROOF ZIPPER

THERMAL PROTECTIVE AID



Approvals: MED 1.7

Features:

Thermal Protective Aid (TPA) is a polyester oxford suit with heat sealed seams that protects from the elements and prevents hypothermia. Design and materials comply with the LSA Code, RESOLUTION MSC.48(66).

Technical Specifications:

Material: Polyester oxford Spinning + Aluminium film Fabric watertight integrity: 2m Water column Thermal conductance: ≤ 7500W/ m^2 k

IMMERSION SUIT

IMMERSION SUIT SOLAS/MED - INSULATED

Approvals:

MED 1.5 B, SOLAS 74 Ref. 41/7, IMO RES MSC.

Thermal performance: Prevents the wearer's body temperature from dropping by more than 2°C after 6 hour in calm water at 0°C - + 2°C.

Technical Specifications:

Buoyancy: ≥100N Material: CR Neoprene Color: Fluorescent yellow, fluorescent orange and fluorescent red.

Features:

The suit is equipped with buoyancy head support, whistle and buddy line, lifting becket and extended metal zipper. The immersion suit must be worn with an approved lifejacket.





Unisize - (Height 170-190cm)	SC.101
Oversize - (Height 190-205cm)	SC.102

IMMERSION SUIT SOLAS/MED CHILD - INSULATED

Technical Specifications:

Buoyancy: ≥100N Material: CR Neoprene Color: Fluorescent red.

Features:

The suit is equipped with buoyancy head support, whistle and buddy line, lifting becket and extended metal zipper. The immersion suit must be worn with an approved lifejacket.



FEATURES VALID FOR BOTH THE PRODUCTS ABOVE:



WATERPROOF



HEATPROOF

BUDDY



REFLECTIVE PANELS









WATERPROOF

ZIPPER

LIFTING

WHISTLE

SOLAS LIGHT



OPA90 OIL SPILL KIT 1 BARREL

159 ltr EXCLUSIVE accessories

This kit is formulated to manage spills and prevent ecological damage. Ready to use in case of drills or emergencies, waterproof and easy to store.

Absorption capacity: 159 liters

Contents:

- 2 x booms ø13 cm x 3 m
- 8 x socs 7,6 cm x 1,2 m
- 4 x pillows 46 x 46 cm
- 100 x pads 41 x 46 cm
- 3 x PVC bags
- 2 x safety goggles
- 2 x pair safety gloves
- •1 step-by-step instruction



SC. 703

OPA90 OIL SPILL KIT 1,5 BARREL

238 Itr EXCLUSIVE accessories

This kit is formulated to manage spills and prevent ecological damage. Ready to use in case of drills or emergencies, waterproof and easy to store.

Absorption Capacity: 238 Lt

Contents:

• 2 x 216 liter watertight, plastic barrel

(UN-X-selection).

- 2 x booms dia. 14 cm x 3 m length Oil Only.
- 8 x (snakes) 7,6 x 120 cm Oil Õnly.
- 4 x pillows 45 x 45 x 5 cm Oil Only.
- 100 x pads 41 x 51 cm Oil Only.
- 3 x pvc bags
- 2 x safety goggles
- 2 x pair pvc safety gloves chemical resistent.

OPA90 OIL SPILL KIT

7 Barrel - 1 Container

This kit is formulated to manage spills and prevent ecological damage. Ready to use in case of drills or emergencies, waterproof and easy to store.

According to MARPOL 73/78 and OPA of 1990, section 4202.

Absorption capacity : 1082 liter

Contents:

- 4 x oilboom 3 m x ø13 cm
- •1 x oil sweep 48 cm x 30 m
- 6 x oil socks 120 cm x ø7.6 cm
- 2 x truckpack oil only 45 liter
- 600 x oil only pads 41 x 46 cm
 50 x universal pads 41 x 46 cm
- 1 x anti-static handpump
- •1 x protective gloves
- •1 x safety glasses
- 4 x disposal bag



SC.702

OPA90 OIL SPILL KIT

12 Barrel - 2 Containers

This kit is formulated to manage spills and prevent ecological damage. Ready to use in case of drills or emergencies, waterproof and easy to store.

According to MARPOL 73/78 and OPA of 1990, section 4202.

Absorption capacity: 1900 liters

Contents:

- 400 x of pads 40 x 40 cm Oil Only
- 8 x oil booms dia. 14 cm x 3 m length Oil Only
- 2 x Sweep 48 cm width x 5.30 m length Oil Ónly
- 12 x Hose dia. 7.5 cm x 1.2 m length Oil Only
- 100 x of pads 40 x 40 cm Universal
- 4 x Emergency spill kits 40 ltr Oil Only
- 2 x large bags MTL 103 special
- 2 x safety glasses
- 2 x of PVC gloves chemical resistant
- 2 x hand pump non-sparking







KIT0330 - OIL ABSORBENT SPILL KIT IN POLYESTER BAG

Dimensions: 60x30x38 cm (LxWxH)

Absorption Capacity: 71 liters

Contents:

50 pads (41x46 cm) 4 socks (7.6x122 cm) 6 cushions (25x25 cm) 3.5 kg of powdered absorbent (C-DUST) 1 pair of nitrile gloves 1 pair of protective goggles 2 bags for waste disposal

Technical Features:

Model for absorbing oils and petroleum derivatives, even in water.

This emergency kit comes in a polyester bag with two handles and a shoulder strap, equipped with compartments and a zip closure. It is easily adaptable to vehicle cabins and contains materials intended to comply with regulations regarding the safe transportation of hazardous materials.

SC. 704

KIT0200 - OIL ABSORBENT SPILL KIT

Dimensions: 50x60x15 cm (LxWxH)

Weight: approximately 12 kg.

Absorption Capacity: 20 liters

Contents:

15 pads (41x46 cm) 2 cushions (25x25 cm) 1 pair of neoprene gloves 1 pair of protective goggles 1 bag for waste disposal

Technical Features:

Model for absorbing oils and petroleum derivatives, even in water. This emergency kit comes in a nylon bag with a shoulder strap and a transparent PVC window. It is easily adaptable to cabins and contains materials intended to comply with regulations regarding the safe transportation of hazardous materials.

Weight: approximately 5 kg.





Our mission is simple:

To prioritize your safety.

We understand the importance of fully enojying your time at sea without worries, and thus, we offer a wide range of products tailored to your specific needs, ensuring uncompromising protection.

FIREMAN SUIT - PROTECTIVE CLOTHING





SC.209



Approvals: SOLAS 1974, MED 3.3A

Features:

The protective clothing meets the EN469:2020 standard and is designed to offer protection against flame exposure and intense radiant heat for short periods.

The ensemble does not exhibit any known allergic, carcinogenic, toxic, or mutagenic effects.

Structure and Material:

The protective clothing suit is a two-piece garment comprising a jacket and trousers with a four-layer construction. It is designed to be worn with a breathing apparatus.

Fabric Composition:

Aramid Moisture barrier Aramid felt quilted to aramid fabric FR Flame retardant viscose

The kit includes firefighting gloves, fireman boots, and fire fighters helmet. It all comes with the Bag for Fireman Suit + Equipment (SC.211).

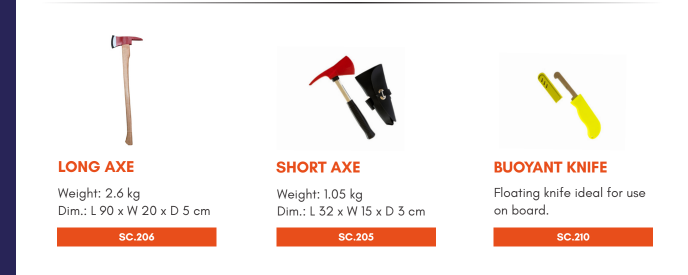




SC.211

BAG FOR FIREMAN SUITE

Firefighter Bag, specifically designed to hold all the essential equipment a firefighter needs. This bag is available for separate purchase. it is highly recommended for efficiently organizing and transporting your complete firefighting equipment.





FIRE BUCKET

Traditional metal fire buckets, Suitable for Fire sand and water. Capacity of 10 Lt.

SC.222



FIRE BLANKET

Suitable for use on small fires on board your vessel. MED. Dim. 120 x 180 cm

SC.207



LIFEJACKET LIGHT

MED/1.2c, SOLAS 74 Battery Type: Alkaline battery Light, Type: Flashing LED

SC.004

FIREPROOF LIFELINE, 30 M, MED APPROVED

This fireproof safety line is made of stainless steel with a plastic (polyvinyl chloride) coating. The snap hooks are made of stainless steel, providing superior anticorrosive features, making it suitable for use in harsh marine environments.



SC.200

FIRE HOSE NOZZLE UNIFIRE Y16

Jet/Spray Nozzle, Plastic, 16 mm, without Adaptor.

Approval: MED approved, comply with EN 15182-1:2019 and EN 15182-2:2019 Inlet Connection: 2" BSP male thread Working pressure: 16 bars

Brass Fitting Fire Nozzle

F 2" UNI45	SC.235
F 2" Storz C 52	SC.238

More sizes available for the fittings.



HOLDER FOR FIRE NOZZLE

The simple and functional design makes it ideal for organizing and keeping lances tidy in both domestic and industrial environments.



PORTABLE LIGHT



SC.003

SAFE RESCUE HAND LAMP

Technical Details:

- Type of Protection: 'ib' Intrinsically Safe
- Areas of Classification (Gases): Zone 1 and 2, Gas Groups: IIA, IIB, and IIC
- Areas of Classification (Dusts): Zone 21 and 22, Dust Groups: IIIA, IIIB, and IIIC
- Temperature Classification (Gases): T4
- Temperature Classification (Dusts): 130°C
- Ambient Temperature: -20°C~+40°C
- Beam Type / Distance: Spot / 120 meters
- Output Mode: High / Medium / Low / Strobe light / SOS

SAFETY LAMP (CARGHER INCLUDED)

Technical Details:

- Type of Protection: 'ib' Intrinsically safe
- Areas of Classification (Gases): Zone 1 and 2, Gas Groups: IIA, IIB, and IIC
- Areas of Classification (Dusts): Zone 21 and 22, Dust Groups: IIIA, IIIB, and IIIC
- Temperature Classification: T4
- Maximum surface temperature (Dusts): 135°C
- Ambient Temperature: -20°C to +40°C
- Beam Type: Spot
- Beam Distance: 50 meters



SC.001

WHY CHOOSE SEASCOVERY?



 (\circ)

SC.000

LED SIGNALLING LIGHT

The portable LED light is made of aluminum alloy material and a high strength transparent tempered glass lampshade, ensuring uniform light output area. It comes with a grey case. Features: IP56, 9 W, 12 V

Technical:

- Materials of Optics: Aluminum
- Light Source Type: LED
- Protection Class IP56
- CRI 80
- Lifetime(hr): 50,000h
- Certification: CCS/MED
- VRLA Battery (Valve Regulated Lead Acid)

Features:

- Reliability
- Save Energy
- Photoelectric integration module design
- Low maintenance costs
- Long Life





It all comes with a grey case.





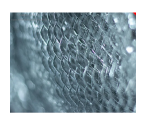
OTHER ITEMS



STAINLESS STEEL TANKS

20 Lt capacity. Includes fuel filler.

SC. 213



EXPLOSION PROOF MATERIAL

Prevent the explosion of fuel, Suitable for a 20L jerrycan.

SC.219

RESCUE EQUIPMENT



NEIL ROBERTSON STRETCHER

A type of rescue stretcher designed for the purpose of safely transferring an injured person by either lowering or lifting them to a place of safety.

Designed for both horizontal and vertical casualty evacuation. This stretcher provides more freedom of movement and flexibility of us due to its lightweight and compactness

- Material: No-patched seraya frame, canvas outer material and polyethylene wire.
- Weight: 8.6 kg
- Folder Dimensions: L 150 x W 28 x H 20 cm
- Safety load: 120 kg



FLOATING ROPE

Launch line for buoy with floating rope. Hi-visibility floating line, can be fixed to a lifebuoy.

Dimensions: L 30m, Ø 8mm Material: Levilene designed to float on water, with snap hook

BREATHING DEVICES

EMERGENCY ESCAPE BREATHING DEVICE (EEBD)

Approvals: SOLAS/MED

Product Details:

- carrying bag with harness strap
- compressed air cylinder with pressure gauge
- (3 l e 210 bar class 15 min)
- pressure reducer valve
- constant reading pressure gauge
- medium-pressure guide tube
- hood with mouth-nose mask and exhaust valve

Pack dimensions: L 590 x W 175 x H 250 mm Total weight: 7 kg (composite type 4.2 kg) Colour: fluorescent orange



SC.201

SCBA WITH 1 S.S. CYLINDER PUSH-IN IN ORANGE CASE - SOLAS INCL. CYLINDER

Approvals: SOLAS/MED

The SCBA kit includes full face mask, regulator, integrated hose channels, Heavy Duty Harness with high quality webbing, 1 cylinders, user instruction, documents and suitcase.

- Ergonomic designed harness and back plate.
- Light, robust and easy to use.
- Easy to handle and adjustable cylinder strap.
- Carrying handle integrated

Product Details:

1 Steel cylinders (6L / 300 BAR) Weight without cylinder: 3.1 kg Dimensions: H 605 x W 286 x D 230 mm

Can be equipped with an integrated radio communication unit.



SC.202

Please Note: The following products can be purchased separately.

SCBA Steel Cylinder 6 L / 300 Bar	SC.203
Full Face Mask	SC.204

Innovation, Quality, Reliability.

When at sea, don't leave anything to chance.

PILOT LADDER - SOLAS APPROVED MED ISO 799

A pilot ladder is a highly specialized form of rope ladder, typically used on board cargo vessels for the purposes of embarking and disembarking pilots.

Pilot Ladder Mtr 1	SC.400
Pilot Ladder Mtr 1,50	SC.401
Pilot Ladder Mtr 2	SC.402
Pilot Ladder Mtr 2,50	SC.403
Pilot Ladder Mtr 3	SC.404
Pilot Ladder Mtr 3,50	SC.405
Pilot Ladder Mtr 4	SC.406
Pilot Ladder Mtr 4,50	SC.407
Pilot Ladder Mtr 5	SC.408
Pilot Ladder Mtr 7	SC.409

EMBARKATION LADDER - SOLAS APPROVED MED ISO 5489

This embarkation ladder is specifically designed for use in marine and maritime environments. It is used as a means of safely boarding or disembarking from a vessel.

Embarkation Ladder Mtr 2	SC.412
Embarkation Ladder Mtr 2.50	SC.413
Embarkation Ladder Mtr 3	SC.414
Embarkation Ladder Mtr 3.50	SC.415
Embarkation Ladder Mtr 4	SC.416
Embarkation Ladder Mtr 4.50	SC.417
Embarkation Ladder Mtr 5	SC.418
Embarkation Ladder Mtr 6	SC.419

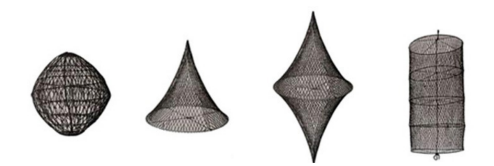


DAYLIGHT SIGNALS

Shape

Day shapes are signals visually indicating the status of a vessel to other vessels on navigable waters during daylight hours whether making-way, anchored, or aground. These signals consist of a set of simple geometric shapes: Ball, Cone, Double Cone and Cylinder.

Fully compliant with the specifications detailed in Annex I of the International Regulations for Preventing Collisions at Sea (COLREGs). This ensures that all our day shapes meet the minimum dimensions and visibility requirements for maritime safety."



Size

Part Number

Ball	O 62 cm	SC.504
Cone	L 62 cm H 62 cm	SC.506
Double Cone	L 62 cm H 120 cm	SC.503
Cylinder	L 62 cm H 120 cm	SC.505



ç	Shape	Size	Part Number		
	Ball	O 62 cm	SC.500		
	Cone	L 62 cm H 62 cm	SC.502		
	Double Cone	L 62 cm H 62 cm	SC.501		
	Cylinder	L 62 cm H 120 cm	SC.507		

LIFESAVING APPLIANCES & SURVIVAL TECHNIQUES

Suitable for use on all SOLAS vessel type and larger non-SOLAS vessels.

The Manual is an easy-to-read, user friendly document, presented in an A4, loose-leaf format. The main body describes equipment and procedures generically, and the final section allows the user to insert details applicable to a specific vessel, thus making each document unique and fully compliant with the cited regulations.

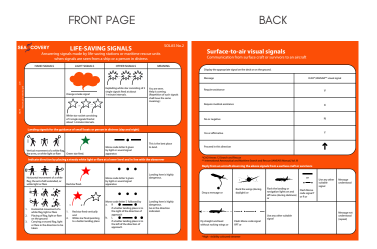


		nv.		IFE-SAVIN				
51	ACOVE	кт	AN	D SHIPBO	ARD SAF			
Receiving cignals made by life caving dations or ma units when stands are seen from a skip or person in d					a spection to finan	- Algor manufactor		
	HING SEAMS	UCHT SQAAL	CTHER SERVICE	MENNES	PROCEDURES PER		VALUECEPT	ARXING.
		*	ppp	Notice and Representation	<u> </u>		<u> </u>	A senderadoringo instanta a sender a senderadoria a sender a senderadoria a senderadoria a sende
		***		And face for any	MPT Spring autobase	نيي		naa alaan alaan alaan alaan
	Landing signals for th (day and night)	e guidance of c	nall boats or pers	ans in distress	Signals used by a engaged an sea	vecosi in response t	o an aircraft daes	
	****	*	teres and alter types applies and types	No. of Arrival para local	00	Y	—	Neurolepinie) et al.
	Indicate direction by level and in line with	dacing a cleady he alsoerow.	white light or fia	re at a lower	188	apparties and	-particular -	
	•**	*	•••	unity has a type of the second	Non-constanting T		No. of the local sector of	**
	***	* *	Research and State	Sandhig bas a highly Antiprese Bas The Antiprese Selected	Excitation for all visual signals. Commission from series and series in a series of the series of th			
	Building constraints discription for Second Register for state of the proof Second Register for second Register Second Register		annound .		hiperantees	-		
	Stands to be used with		reg apparatus (da			-		
	•* * *	*		Ministra Versioner - Management				
	Andread Statement of a set of the Page Tea article of the Integration Teacher	Name of State		- Restauturturtur - Restaurturturtur	Property of the Address	are being best of here the		1
	•** * *	***		Napis Nationy - Nationy - Astrony	5			transferen Allander
	No An adult providence for the data for the operation of the form of the form (detect) states it is for a data of gas to be building reports of			er af helde tigen an af helde tigen				Storage of States
	HELICOPTER RESCUE OPERATIONS AT SEA - SHIPPON Networks to Report of the section o							
	Internal Construct and spectra an			 Institution and Alline and Alli	e terden over institution per te production per te information per te information per te production pe	The set of		ne d'abligazing han anna hypendiari di abligazing han hypen hypeng han hij talang halang halang halang han hij talang halang halang halang han hij talang halang
	ing and a second second ing and a balance of a second seco		nip na nada Ka shini Manangano, ngadhad Manangano, ngadhad Manangangani	 technisteries technisteries technisteries technisteries technisteries 	n hengleithe chaoladh con heathag agus an		i transitione	

SOLAS POSTER N.1

Life-Saving Signals and Shipboard Safety Dimension: 60x42 cm

SC. 214



SOLAS POSTER N.2

Life-Saving Signals at front Surface-to-air Signals on the back Dimension: 21x18 cm

SEA COVERY

Discover our new website www.seascovery.it

or CONTACT US at info@seascovery.it

