













Dear customers, partners and friends,

You have before you the latest edition of our IMO Catalogue, edition 2024-2025. In this catalogue we have been focussing a bit more on our most innovative products, such as our 100% recyclable environmentally friendly IMO signage nevertheless **The New Generation Low Location Lighting System, LightLine XXL**. Larger updates have been done on the following chapters; Low Location Lighting Systems, ISO 14726 Pipe marking and IMO Posters. Furthermore Signwells Managing Director and Owner, has been elected as the new Chairman of the board for FSSA, The Finnish Ship Suppliers & Service Association, part of ISSA.

Product development & innovation

During the past two years development and overall improvements have been done on our products in order to meet the strictest of maritime standards and at the same focus on the environmental foot print. New products and services have been applied to our range that you will find in this catalogue and some products that we will release later on in 2024.

Safety signage implementation and measurements

It is clear that a consistent and effective safety signage system is more than just a collection of signs. At Signwell we combine our decades of field experience and knowledge in implementing an effective and compliant safety signage system with a complete range of our high-quality signage that ensures a low total cost of ownership and that comes with a 10 year warranty.

Signwell takes care of the entire process. Everything from planning to realisation of your safety signage system including Low Location Lighting Systems and safety signage. At Signwell we produce our products by appropriate quality requirements, to endure the environment and desired life span. Our professional installation team is specialized in complete Escape Route Guidance Systems, Low Location Lighting Systems and Pipe marking solutions. We will take care of the implementation, and make sure the 3L System and safety signage are installed correctly.

Are you in need for upgrading?

- New Generation IMO signs
- Electrical Powered Low Location Lighting Systems
- Photoluminescent Low Location Lighting Systems
- Signage and pipe marking solutions.

Contact our team today and get started: sales@signwell.fi





Martin Holmström Managing Director, Owner Chairman of the board, FSSA,

FSSA is part of the International Ship Suppliers & Service Association

FSSA (SLY, Suomen Laivakauppiaitten yhdistys ry.) is a fully recognized and integrated member of the ISSA, International Ship Suppliers & Service Association, which headquaters are based in London, UK. ISSA has its presence in 51 countries, 500+ Ports Locations, 1500+ Members and 40 National Associations.









SOLAS MARITIME SAFETY PRODUCTS	6	IMO SAFETY SIGN SYSTEM PRODUCTS	.58
Introduction	7	Introduction	.59
Hydrostatic Release Unit (HRU) & Hooks		Electrical Escape Signs	
Liferaft or Rescue Boat Hook PX01		Electrical Escape Signs	61
Liferaft Hook PX02		Maritime SafeSign LED Escape Sign	
Rescue Boat Hook PXO3	. 12	Explosion Proof LED Large Escape Sign	
Emergency Escape Breathing Device (EEBD) &		Low Location Lighting.	
EEBD Cabinet		Low Location Lighting System	
Self-Contained Breathing Apparatus (SCBA)	.14	Rules and Regulations	
Rolalux VH01 Rolldown Cassette		The New Genereation Low Location Lighting	
Fire Plan Container		The New Genereation VS profile + insert	.71
International Shore Connection & Box		Aluminium Profiles & Inserts	74
BESTO Inflatable Twin Chamber lifejacket		LightLine Photoluminescent Tapes	
BESTO Inflatable Professional Style lifejacket		Low Location Lighting Mini Symbols	
Lifejacket Light		Aditional and other LLL Products	
Lifebuoy Light		Electrical Low Location Lighting	
Pilot Ladder		Installation, Measurement & Certification	
Embarkation Ladder		Introduction Safety Signs & Posters	
Magnet Ladder Locker		Standard Signs Product Range	
Pneumatic Ladder Locker		Escape Route Signs	
Pneumatic Line Thrower	. 26	Rescue Signs	
Emergency Leak and Seal Repair Kit (ELS Kit)	. 27	Fire Fighting Signs	
Asbestos Safety Kit		Fire Control Signs	
		Warning Signs	121
FIRE ISOLATOR EV-CAR FIRE PROTECTION.	.30	Warning Signs	126
		Mandatory Signs	132
SOLAS MARITIME SAFETY TAPES	. 34	Multiple Signs	138
		Multiple Signs Custom Made	147
Introduction		Cardeck Signs	
Spray Stop Anti-Splashing Tape.		Safety Instruction Signs	
Spray Stop Anti-Splashing Tape 50+		Displays of Safety Instructions & Safety Plans .	
Spray Control Tape		ISPS Signs	
Drip Stop Tape - None Leak Tape		IMO Posters	
Pipe Repair Tape		Tie Tags	
SolasFlex Retro Reflective Tape	. 42	Public Information Signs	
Marine Reflective Tape		Signal Flags	
Safety Marking Tape Reflective		Mounting Materials	165
Anti-Slip Tape		DIDE MADVING	1.4-
Floor Marking Tape		PIPE MARKING	16/
LightLine Photoluminescent Tapes		Introduction	168
Safety Marking Tape Photoluminescent		Pipe Marking Requirements	168
Security Seal Tape		Pipe Marking Quality Levels	
Biosoluble Heat Stop Tape		Elements of Pipe Marking Design	
Corrosion Stop Zinc Tape.		Single Color Pipe Marking	
Rust Stop Petro Tape		Maritime Pipe Marking Color Coding	
Hatch Cover Blueliner Tape		PolyesPro Pipe Marking	
Foam Mounting Tape.		PreCoiled Removable Pipe Marking	
Topo .	/		
	1	SAFETY SIGNAGE IMPLEMENTATION	175
	1	& CERTIFICATION	., .





INTRODUCTION

Life-saving products are of great importance in operating safely at sea, whether on a ship or at an offshore location. Choosing the right equipment to protect your personnel, guests or materials is the most important task of any ship owner or offshore asset owner, while always looking for value-for-money: the highest quality for the lowest price.

Certified and approved safety products that you can rely on

We offer a selective range of Safety Products for the marine and offshore market to protect your people and your business. All of our products come with all the required certificates and approvals and are priced on a very competitive level. We aim to be at the forefront of maritime safety and are constantly developing (both inhouse and in cooperation with our trusted partners-suppliers) new products based upon our solid reputation for quality and innovation. One thing we never compromise on, is our quality. All our maritime safety products meet the strictest standards for design, testing, documentation, are compliant with local regulations and international standards. Signwell offers safety products that are cost-efficient, easy to use and above all, will give the owner and user peace of mind. All our maritime safety products are globally available through an extensive network of stockists and distributors.

Our experience and quality is your advantage

Signwell was established in 1995 and is a member of the International Ship Suppliers & Service Association. The people behind the company do have decades of experience and knowledge within the Maritime Industry. We understand the importance of reliable, accessible and good price-quality ratio products, services and uttermost our Turn-key solutions. Our products meet all the international quality standards and hold all relevant certificates and approvals. As a result, they are recognized by most benchmark systems and regulatory authorities within the Maritime Industry.

Environment, health and safety

Signwell as a company is dedicated to environmental safety and health, at all levels of its operation, from manufacturing to installation. Because of this, we have our own Environmental, Health and Safety policies. These are part of the Signwell company policy, and reflect our principles of running a sustainable business.

- Creating a safe working environment for all employees and stakeholders
- Minimizing the carbon footprint
- Integrating EHS elements into Research & Development strategies for all company products and systems
- Continuous measurement, monitoring and improvement of EHS performance



































HYDROSTATIC RELEASE UNIT (HRU)









General description

Seamate Ve-1 Hydrostatic Release Unit or HRU, is a pressure activated mechanism designed to automatically deploy that clears your life raft or EPIRB to float up to the surface. In an exceptional situation when a vessel sinks, the HRU will be activated and release the life raft or EPIRB on a depth between 1,5 and 4 meter.

The pressure of the water on the casing causes a knife to cut through a rope and thereby releasing the life raft. This principle is also applied to the HRU for EPIRB's whereby the bracket holding the EPIRB is released. The EPIRB model is delivered with a bolt and a nut to connect the EPIRB to your vessel.





All HRU models have the same compact universal size to save space and are DNV and Wheelmark approved. The different HRU model do not require any maintenance, spare parts or service intervals.

The product should only be replaced every 3 years during the standard service interval of the life raft and / or EPIRB. Because of the sample and quick assembly of the HRU, downtime on shore is reduced to an minimum.



Benefits & Features

As a result of the innovative design and the high quality of our HRU's increased the reliability, the SeaMate Ve-1 has an expiry life of 3 years (replacement every 3 year) and enables it to be used in all weather conditions. This saves costs for the ship owner(s) at the same time that it is an act of environmental mindfulness. We provide you with five different HRU models, each with a different application. A basic model for 6 to 150 pax, a basic model for 1 to 12 pax, our EPIRB model, a remote release model and a combi model.

Technical data

165 x 75 x 65 mm Dimensions: Weight: Approx. 0,25 kg





HRU HOOKS

Signwell can supply you with various hooks which are suitable for our HRU-models and are made out of seawater resistant SS316 Stainless Steel. They have a breaking strength that complies with the ISO regulations ISO6892. All hooks are packed in sets of 10 pieces.



HRU carabineer HRU sliphook HRUHK-CA HRUHK-SL

HRU shackle HRUHK-SH

Approvals

- Russian Register
- DNV
- USCG
- Korean Government

Standards

• In compliance with ISO 15734

Article number	Description	IMPA	ISSA
HRU001-L	Seamate HRU for liferafts 6-150p	330119	4700802
HRU002-E	Seamate HRU for epirb bolt	330126	4700803
HRU003-M	Seamate HRU mini for liferafts 1-12p	330126	4700803
HRU004-R	Seamate HRU remote released model	330126	4700803
HRU005-C	Seamate HRU combination model	330119	4700802
HRUHK-CA	HRU carabineerhook (10 pcs)	-	-
HRUHK-SL	HRU sliphook (10 pcs)	-	-
HRUHK-SH	HRU shacklehook (10 pcs)	-	-

SIGNWELL W

SOLAS MARITIME SAFETY PRODUCTS

LIFERAFT / RESCUE BOAT HOOK PX01







General description

Our Liferaft / Rescue boat hook PX01 is a combined automatic release hook which can handle rescue boats and liferafts up to a safe working load of 35 kN. This hook can be used for rescue boats with a davit load less than 3500 kg and/or a davit launched liferaft up to 40 pax.

The PX01 release hook has two modes of operation to allow for safe evacuation regardless of the conditions:

- 1. Automatic release when the craft enters the water.
- 2. Manual release when waterborne if auto-release is not possible due to added load on the reserve boat while being towed or when sea conditions are bad.

Technical data

Maximum SWL: 3500 kg

Material: Stainless steel 316 / Duplex

Service life: 5 years

Benefits & Features

The PX01 will increase safety, as the crew only need to familiarize themselves with one hook, instead of two. There is no second hook, dangerously swinging around when lowering. In distress situations the crew will instantly know which hook to use, as there is only one hook. The most economical solution, why buy two hooks if one is sufficient?





Approvals

- RINA
- EC Directive 96/98EC on Marine Equipment (MED)

- LSA Code for Hooks for Liferaft Launching, as amended MSC.81(70).
- Fully compliant with updated SOLAS requirements as per Resolutions MSC.320(89) and MSC.321(80).

Article number	Description	Dimensions	Weight
RELHK-PX01	Automatic release hook (liferaft/rescue boat) 35kN	$260 \times 260 \times 70 \text{ mm}$	Approx. 8,5 kg
REPL-PXO1	Maintenance / Replacement set PX01	-	700 gr

SOLAS MARITIME SAFETY PRODUCTS ·

LIFERAFT / RELEASE HOOK PX02







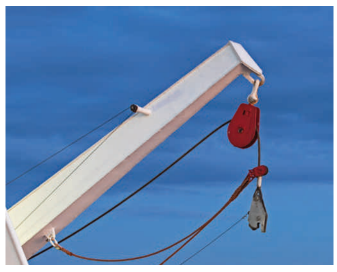
General description

Our Liferaft release hook PXO2 is an automatic release hook for davit launched liferafts, which can handle a safe working load of 25 kN. The hook can be operated as an automatic release hook, releasing when the raft enters the water, or as a manual release hook.

Technical data

Maximum SWL: 2500 kg Material: Stainless steel Service life: 5 years







Approvals

- RINA
- EC Directive 96/98EC on Marine Equipment (MED)

- LSA Code for Hooks for Liferaft launching, as amended MSC.81(70).
- Fully compliant with updated SOLAS requirements as per Resolutions MSC.36(63), MSC.48(66) and MSC.81(70).

Article number	Description	Dimensions	Weight
RELHK-PX02	Automatic release hook (liferaft) 25kN	300 x 190 x 90 mm	Approx. 8,2 kg
REPL-PXO2	Maintenance / Replacement set PXO2	-	800 gr

SOLAS MARITIME SAFETY PRODUCTS

RESCUE BOAT HOOK PX03







General description

SIGNWEL

The Rescue boat hook PXO3 is a manual release hook for rescue boats, which can handle a safe working load of 15 kN. The hook is easy to operate/maintain and comes with a 5 year service life. The hook is designed to be opened manually and can be operated by one person. By pushing the release handle in the upward position, the hook will open.

Technical data

Maximum SWL: 1500 kg

Material: Stainless steel 316 / Duplex

Service life: 5 years





Approvals

- RINA
- EC Directive 96/98EC on Marine Equipment (MED)

- LSA Code for Hooks for Liferaft Launching, as amended MSC.81(70).
- Fully compliant with updated SOLAS requirements as per Resolutions MSC.320(89) and MSC.321(80).

Article number	Description	Dimensions	Weight
RELHK-PX03	Manual release hook (rescue boat) 15kN	$260 \times 135 \times 60 \text{ mm}$	Approx. 4,5 kg
REPL-PXO3	Maintenance / Replacement set PX03	-	600 gr



EMERGENCY ESCAPE BREATHING DEVICE



General description

Light, compact and easy to use, our Emergency Escape Breathing Device (EEBD) is perfectly adapted to confined spaces onboard your vessel. It's designed to escape from toxic or oxygen deficit environments, which require easy and immediate donning. The EEBD is packed in a handy carrying bag. Positive pressure in the hood eliminates any risk of inhaling toxic gases. An alarm indicates when the air supply is about to run out.

Technical Data

Cylinder working pressure: 210 bar Cylinder capacity: 3 l

Duration: 15 minutes

Non-pressurized delivery

Benefits & Features

The EEBD is intended to be used to escape from a machinery space and be carried by fire fighters to give personnel in need of assistance. An EEBD is not intended to be used for fire- fighting purposes or entering oxygen-deficit or toxic environments, for firefighters use our SCBA. This EEBD is designed according to Chapter 3 - Fire System Safety Code (FSSC)/2.2. A training version of this EEBD is also available.









Lloyd's Register & ABS approved cabinets. To order separate.

Approvals (EEBD)

- DNV module B&D
- Wheelmark

- Complies with SOLAS 74 and reg. 11-2/13.3.4 and 13.4.3
- Complies with TS EN 1146/15 incl. A1, A2 and A3

Article number	Description	Dimensions	Weight	IMPA	ISSA
EEBD15	EEBD	530 x 250 x 150 mm	Approx. 6 kg	330438	4721101
EEBDC	EEBD cabinet	762 x 282 x 211 mm	Approx. 4 kg	-	-
EEBDH	EEBD hood		-	-	-
EEBDB	EEBD bag	-	-	-	-



SELF-CONTAINED BREATHING APPARATUS





General description

The SCBA is a Self-Contained Breathing Apparatus, with a six liter volume steel cylinder, positive pressure. This self-contained breating respirator is used by fire-fighters and emergency rescuers. The full package includes a steel cylinder, full face mask, back strap, supply valve, alarm whistle, pressure reducer and completely packed in a carrying bag. The alarm pressure is set at 46 Mpa.

Technical Data

Pressure: 300 bar Cylinder: Alloy steel, 6 l Working time: 60 minutes







Approvals

- DNV MED module B&D
- Wheelmark

Article number	Description	Dimensions	Weight
SCBA-RIZK6/30	Self-Contained Breathing Apparatus	700 x 300 x 480 mm	Approx. 16 kg



ROLALUX VH01 ROLLDOWN CASSETTE

General description

SOLAS regulations require a permanent display of the general arrangement plans on a ship's bridge (GA plan, Fire Safety plan and Escape plan). The Rolalux VH01 Rolldown Cassette gives you the opportunity to store 1 up to 3 different plans in the space. It is required that the general arrangement plans are kept up-to-date. Because of this, the VH01 Rolldown allows for easy replacement of the plans. You can simply remove and replace all three plans in the Rolldown system easily.

Safety and evacuation plans should be permanently available to support the captain and officers on ships above the 20 meters. On the drawings a number of things must be clearly highlighted:

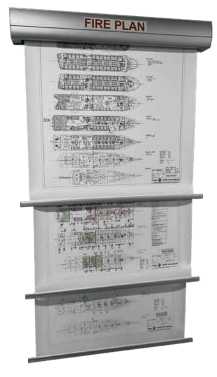
- Where to find the control station on each deck
- Where parts of the ship are enclosed by fire resistant bulkheads
- And the general data of the fire alarm systems

Technical data

Material: aluminium anodised

Benefits & Features

- Store 1-3 plans in the space
- Easy replacement of plans
- Meets SOLAS regulations (Chapter II-2, Regulation 15.2.4)
- Modern design and solid mechanism
- Ensures a clean, well-arranged bridge
- Wall or ceiling mount possible
- Other dimensions available on request







Article number	Description	Dimensions	Weight
RDCA0	Rolalux VH01 alu for safety plans	$1000 \times 125 \times 130 \text{ mm}$	Approx. 4,5 kg
RDCA0-T	Rolalux VH01 alu incl. 1-3 safety plans	1000 x 125 x 130 mm	Approx. 5,0 kg



FIRE PLAN CONTAINER

General description

Our Fire plan container is a watertight container that stores a copy of a fire plan and / or an escape route plan. As we've recognized that fire plan containers are damaged easily, we have developed a stainless steel fire plan container, which resists the harsh maritime environment. Fire and safetyplans must always be exhibited for the guidance of the ship's crews showing clearly for each deck as required by the SOLAS Chapter II Reg. 15/2.4.1 and 2.4.2.

Technical Data

Packaging: 2 containers / box

Benefits & Features

- Will last your ships lifetime
- Resistant to weather influences unlike PVC/plastic containers
- Suitable for all the standard plan sizes
- Watertight / marine environment resist
- Stainless Steel container
- Comes with photoluminescent "Fire plan" or "Fire and Safety plan" sign and sticker
- Comes with wall mounting brackets





Standards

 Complies with IMO / SOLAS II-2 15/2.4.1 and 15/2.4.2.

Article number	Description	Dimensions	Weight	IMPA	ISSA
FPC	Fire plan container	980 x 100 mm	Approx. 2,2 kg	332613	7585200



INTERNATIONAL SHORE CONNECTION & BOX

General description

The goal of the International shore connection is to keep a standby hose attachment to get a connection from shore or from other ships for onboard firefighting, in case there is a total failure of pumps onboard.

While using the International shore connection, the sea water is supplied at a pre-decided pressure and is connected to the ship's fire main.

Technical Data

- 1.0 N / mm2 maximal pressure
- 2" thread

Benefits & Features

- Designed to last in the tough marine environment
- BMC glass fiber polyester box, flame retardant
- Cabinet door can be opened both the right and left direction
- Stainless Steel lock and hinges
- Comes with applied SafeSign sign with 5 year warranty, even on outdoor use







Box with flange

Article number	Description	Dimensions	Weight
ISC-C	International shore connection complete (box, flange, sign)	285 x 260 x 70 mm	Approx. 7 kg
ISC-B	International shore connection box	285 x 260 x 70 mm	Approx. 4 kg
ISC-F	International shore connection flange	Ø 175 mm	Approx. 3 kg

SOLAS MARITIME SAFETY PRODUCTS







BESTO INFLATABLE TWIN CHAMBER LIFEJACKET

General description

The Besto 300 Newton inflatable twin chamber lifejacket is an automatically operated lifejacket designed in accordance with the latest SOLAS/MED requirements and is designed for use on open sea and in het most extreme weather conditions.

Technical data

Wearing size: 43+ kg Buoyancy: 300N CO₂ cylinder: 2x 60 g

Benefits & Features

- Cordura cover and tailored design
- Strong zipper
- Twin chamber lifevest for optimal safety
- Fleece collar for extra comfort
- Orange and yellow model feature easy wipe clean fabric
- Double crotch strap
- Safety harness
- Standard system: Halkey Roberts V90000 or United Moulders MK5
- Also to be used when wearing heavy protective waterproof clothes





Approval

Wheelmark

Standards

 SOLAS 74/96, IMO Res. MSC.48(66) & Res. MSC.54(66) and A689(17).

Article number	Description	Color/model	D
LJI-TW-RD	Besto 300N Twin chamber lifejacket	Red	5
LJI-TW-YE-WC	Besto 300N Twin chamber lifejacket	Yellow (wipe clean)	5
LJI-TW-OG-WC	Besto 300N Twin chamber lifejacket	Orange (wipe clean)	5
LJI-TW-RS	Recharge set	-	2

Color/model	Dimensions	Weight
Red	$530 \times 260 \times 50 \text{ mm}$	1,75 kg
Yellow (wipe clean)	$530 \times 260 \times 50 \text{ mm}$	1,75 kg
Orange (wipe clean)	$530 \times 260 \times 50 \text{ mm}$	1,75 kg
	240 x 115 x 35 mm	0,30 kg

SIGNWELL WISIBLE SOLUTIONS

BESTO INFLATABLE PROFESSIONAL STYLE LIFEJACKET



General description

The Besto 300 Newton inflatable professional style lifejacket is an ergonomic offshore working jacket and can be used in the most extreme weather condition. The lifejacket will always rotate the body so the airways are clear of the water.

This model has a good body fit due to the soft outer cover and special neck shape. The collar is strapped onto the back, this gives a comfortable neck fit. Also it gives a good neck/ head support when the jacket is inflated.

The jacket comes standard with a crotch strap to enhance performance and freeboard. The jackets are finished with edge binding all-around and has a floating capacity of 300N. The jackets are available in various colours.



Wearing size: 40+ kg Buoyancy: 300N CO₂ cylinder: 60 g

Benefits & Features

- Also to be used when wearing heavy protective waterproof clothes
- Automatic and manual activation
- Two reflective strips for better visibility







Fire Retardant

Article number	Description	C
LJI-PR-BK-WC	Besto 300N professional style lifejacket	В
LJI-PR-YE-WC	Besto 300N professional style lifejacket	Ye
LJI-PR-OG-WC	Besto 300N professional style lifejacket	С
LJI-PR-SR-FR	Besto 300N professional style lifejacket	Si
LJI-PR-RS	Recharge set	-

Color/model
Black (wipe clean)
Yellow (wipe clean)
Orange (wipe clear
Silver (fire retardant
-

Dimensions	Weight
560 x 300 x 50 mm	1,22 kg
560 x 300 x 50 mm	1,22 kg
560 x 300 x 50 mm	1,22 kg
560 x 260 x 50 mm	1,20 kg
$240 \times 115 \times 35 \text{ mm}$	0,30 kg





LIFEJACKET LIGHT





General description

The automatically water-activated LED lifejacket light with "off" function, is a 5-year SOLAS lifejacket light certified to use Alkaline batteries instead of standard Lithium batteries, simplifying light disposal on expiration. It significantly exceeds the requirements on brightness and duration. It's a very compact and the thin design and equipped with light bubble/ dome, but the integrity of inflatable lifejackets will be maintained. It is delivered with a clip, which fits almost any lifejacket.

The light is deactivated by pressing the power button on the front side. If the light after disruption is brought back to automatic mode, and water contacts are dry, splash water on the contacts and the light goes on again. Activation and deactivation is clearly marked on the label.



Light dome: 4 mm

Operation life: Min. 24 hours Light intensity: 0.75cd light Shelf life: 5 years



Benefits & Features

- Automatically water activated and manual off switch
- High visibility orange color
- Supplied with a clip
- Operating temperature from -1 °C up to +30 °C
- Compatible with almost all standard lifejackets
- Made of waterproof ABS & Polycarbonate



Also available a water-activated LED lifejacket light with Lithium battery (in stead of Alkaline battery) in blue bright color.



Approval

Wheelmark

- SOLAS/MED
- USCG

Article number	Description	Dimensions	Weight	IMPA
LJL-WA	Lifejacket light Alkaline	62 x 30 x 22 mm	Approx. 44 gr	330143
LJL-WL	Lifejacket light Lithium	52 x 30 x 31 mm	Approx. 24 gr	330143



LIFEBUOY LIGHT



General description

Koyro Lifebuoy light K36 is well known throughout the global market as a reliable and efficient lifebuoy light. Batteries are replaceable and the lifebuoy light comes with brackets. It is designed to withstand the toughest rigours of the maritime environment and is completely watertight, corrosion-resistant and delivers, as a minimum standard, an omnidirectional over 2CD output for a minimum of two hours. The lifebuoy light is marked with SolasFlex Retro Reflective Tape for better visibility.

Technical Data

Connecting line: 1,5 m

Light power source: 1 alkaline battery Ignition method: Mercury switch

Benefits & Features

- Long lasting
- High visibility
- High safety
- Replaceable batteries
- Includes mounting brackets
- LED light
- Equipped with SolasFlex Retro Reflective Tape





Approvals

- Korean Register
- Wheelmark

- Complies with IMO / SOLAS MSC 81(70)
- Complies with MED Directive 96/98/EC and 2002/75/EC

Article number	Description	Dimensions	Weight
LBL-K36	Lifebuoy light K36	79 x 79 x 171 mm	245 gr

SOLAS MARITIME SAFETY PRODUCTS

PILOT LADDER





General description

SIGNWEI

The pilot ladder is used for the pilot and crews getting in and out the vessel in normal situations. The pilot ladder has a spreader which is different from the embarkation ladder. The steps of each ladder are made of hard wood except for the last 4 steps, which are made of rubber.







Step: Hardwood (beech wood)

The 4 lower steps of ladder are made of rubber

Spreader: Hardwood (beech wood)
Side Ropes: 4 Strand Manila rope
Step Thimbles: Hardwood (beech wood)

Rope clamp: Aluminium



Approvals

- Istituto Giordano
- Wheelmark

- Complies with IMO Res. A1045(27), MSC / Circ. 1428
- ISO 799 (2004), SOLAS 74 Conv. as, amended Reg. V23, X/3

Article number	Description	Dimensions
PILOT	Pilot ladder MED approved (custom length)	Please specify required length



EMBARKATION LADDER





General description

An embarkation ladder extending from the deck to the waterline in the lightest seagoing condition under all conditions of a trim of up to 10° and a list of up to 20° either way, shall be provided at each embarkation station or at every two adjacent embarkation stations for survival craft launched down the side of the ship.



Technical data Embarkation ladder

Step:

Hardwood (beech wood)

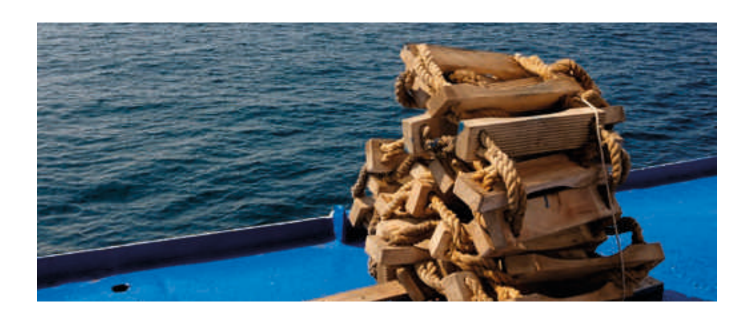
Spreader:

Hardwood (beech wood) Side

Ropes: Step Thimbles: 4 Strand Manila rope Hardwood (beech wood)

Rope clamp:

Aluminium



Approvals

- Istituto Giordano
- Wheelmark

- Complies with IMO Res. A1045(27), MSC / Circ. 1428
- ISO 799 (2004), SOLAS 74 Conv. as, amended Reg. V23, X/3

Article number	Description	Dimensions
EMBAR	Embarkation ladder MED approved (custom length)	Please specify required length



MAGNET LADDER LOCKER



General description

Our Magnet ladder locker is designed to create a safer environment for staff & harbour pilots by providing safely removable anchor points for the ladder on the ship's side. The magnets are lightweight for easy handling, yet immensely strong, providing more than 500 KG of lift & pull ratings. The Magnet ladder locker is powder coated in bright orange for high visibility and is made to withstand the marine environment. It has no internal moving parts or entry points for sea water.

Technical Data

Lift rate: 500 kg Pull rate: 520 kg

Benefits & Features

The release handle will enable crew to remove the magnet from the hull easily and without excessive force. All of our Magnet ladder lockers are standard supplied in a sturdy wooden storage box and comes with an IMO-type instruction poster, Storage Location sign and tightening belts.

Set consists of:

- 2 pieces of the Magnet ladder locker
- 2 pieces of the Tightening Belt (IMPA 23.20.94)
- Sturdy wooden storage box
- IMO-type instruction poster / self-adhesive backing
- IMO-type location sign / self-adhesive backing





Approval

DNV

Standards

• Complies with IMO / SOLAS A.1045(27)

Article number	Description	Dimensions	Weight
MT500	Magnet ladder locker (2 pcs)	260 x 230 x 90 mm	Approx. 4,3 kg
SSH	Sling with snap hook (2 pcs)	$360 \times 50 \times 5$ mm	127 gr



PNEUMATIC LADDER LOCKER



General description

Our Pneumatic ladder is used to secure the bottom is the accommodation ladder or gangway to the ship's side. The locker works with a vacuum pressure, supplied from your deck air supply. The Pneumatic ladder locker is the tool to increase safety on high free board vessels when accommodation ladders are used by the crew or pilots.

Technical Data

Lift rate: 300 kg Pull rate: 850 kg

Required: Compressor 1 HP or more

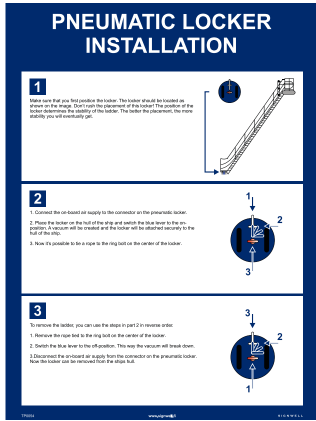
Benefits & Features

The Pneumatic ladder locker is supplied in a sturdy storage box and comes with IMO type storage sign and instruction poster. Also, an air hose connection is included as well as a tightening belt. A compressor with a minimum of 1 HP is powerful enough to supply this system.

Set consists of:

- Pneumatic ladder locker
- Tightening belt (IMPA 23.20.94)
- Sturdy wooden storage box
- IMO-type instruction poster / self-adhesive backing
- IMO-type location sign / self-adhesive backing





TP0054

Approval

• DNV

Standards

Complies with IMO / SOLAS A.1045(27)

Article number	Description	Dimensions	Weight
PNLVE-2	Pneumatic ladder locker	$250 \times 210 \times 100 \text{ mm}$	Approx. 3,2 kg
SSH	Sling with snap hook (2 pcs)	360 x 50 x 5 mm	127 gr



PNEUMATIC LINE THROWER







General description

The BLT 250 Line thrower is a pneumatic system which throws projectiles by a compressed air system. It has 4 interchangeable launchers and the projectiles are easy to refill. Meets the demands of SOLAS/IMO regulation 74/83. Projectiles reaches approximately 250 meters, are only effected from crosswind and reach the maximum speed at the end of the launcher. All items are reusable and shelf life is unlimited. The only cost for four throws, is refilling the cylinder with your air compressor.

Technical data

Weight throwing unit 8,3 kg
Weight projectile 2,1 kg

Materials Aluminium, Stainless steel, MS58 Brass, PVC and ABS

Shooting chamber pressure 65 bar Maximum Recoil 5400N Average Nozzle Velocity 50,6m/s

Number of shots 4
Aluminium air cylinder pressure 200 bar
Aluminium air cylinder volume 2 l



Benefits & Features

- No explosion, useable from and into flammable areas
- Complete set (4 projectiles, throwing unit, user manual, sturdy orange carrying bag)
- Optional wooden storage box available







Approvals

- RINA
- USCG
- Wheelmark

Standards

• SOLAS/IMO regulation 74/83

Article number	Description	Dimensions	Weight	IMPA
BLT250	BLT 250 Line thrower	$1000 \times 220 \times 200 \text{ mm}$	Approx. 21 kg	331345
BLT250-BOX	Wooden box for BLT 250 Line thrower	1060 x 320 x 320 mm	Approx. 10 kg	331345



EMERGENCY LEAK AND SEAL REPAIR KIT

General description

Our Emergency leak and Seal repair kit is a complete response kit that enables immediate action when situations demand it. Leakage on flanges, on piping or even a leaking drum can be sealed quickly and efficiënt. A wrench and water are all that's needed to use the ELS kit, no special training is required, but make sure the crew is familiar with the kit and working procedures. The ELS kit is versatile; use it for hazardous and non-hazardous chemical service.

The contents of the ELS kit:

- Sturdy plastic carrying box
- Rubber hammer
- Utility knife
- Wooden pins (8 pcs)
- Wooden wedges (8 pcs)
- Speed steel stick
- Fast plastic stick
- Rubber sheet (500 x 500 mm)
- Drip Stop Tape (3 sizes: 25/38/50 mm)
- Spray Control Tape (50 mm)
- Spray Stop Tape (35 mm)
- Pipe Repair Tape (3 sizes: 2",3",4")
- 3 pair of gloves



Article number	Description	Dimensions	Weight	IMPA
ELS-KIT	Emergency Leak and Seal repair kit	475 x 215 x 265 mm	7,2 kg	812368



ASBESTOS SAFETY KIT

General description

Our Asbestos safety kit, is a product to safely remove asbestos debris during the operation of a vessel. This product is used by a vessels crew to remove any harmful asbestos materials in a safe way, while the ship is operating at sea. The kit is not meant to be used for large scale asbestos removal, for example during the docking of the vessel.

All items in the kit are produced according to the EU quality standards for asbestos removal. All parts are approved by certified companies. The kit comes with a clear instruction manual that shows how to use it in a safe and adequate way.

The Asbestos safety kit contains the following items:

- HEPA vacuum cleaner including cleaner bags
- Personal Protective Equipment (PPE)
- Asbestos waste bags
- Asbestos warning stickers
- Duct Tape
- Glue spray
- Spray bottle with impregnating fluid
- Full instruction manual
- All certificates











Approvals

- KIWA Oesterbaai
- DNV
- RINA
- BUREAU VERITAS
- Lloyd's Register



Article number	Description	Dimensions	Weight	IMPA
ASB-KIT	Asbestos safety kit	610 x 810 x 450 mm	25 kg	330967





EV-CAR FIRE PROTECTION



SIGNWELL

ABOUT THE FIRE ISOLATOR CONCEPT

In general, there is no single solution to extinguish EV car fires. Most specialists agree that more than one solution should be available on board ferries or in carparks. Once an EV fire occurs on a ship, the shipowner/captain must be able to reach the nearest port as soon as possible to keep damages to an absolute minimum. In case of an EV on fire in a car park, the goal must be to minimize the collateral damage. Specialists with a long track record of fighting E-fires figured out what the best method to fight an EV fire is in order to have minimum damages towards cargo & passengers. The conclusion was that a combination of different methods delivers the best results. With this best practice, the concept of Fire Isolator was born.

The Fire Isolator Concept holds 5 elements that, when used together, deliver the best results when fighting EV-fires on board ferries or in car parks:

- 1. The use of a High Temperature resistant Fire Blanket
- 2. The use of aerosol units that interrupt the chemical chain reactions occurring in the flames
- 3. The use of a Water Mist lance
- 4. The use of a thermal imaging camera to monitor the temperature of the burning EV
- 5. Training of the crew in this concept



FIRE/ISOLATOR CONCEPT EV FIRE PROTECTION



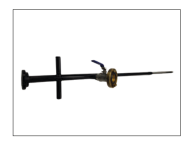
FIRE ISOLATOR BLANKET

The Fire Isolator Blanket is the best way to control and isolate car fires for All-Electric Vehicles (EVs) as well as normal cars. The Fire Isolator Fire Blanket will directly assist in containing the flames, smoke and toxic fumes. The blanket is temperature resistant up to 1600 °C, and is easy to place over the vehicle because of the coloured loops. This blanket is available in multiple sizes upon request.



FIRE ISOLATOR AEROSOL UNITS

Our Aerosol Units are lightweight, hand-held units designed to provide portable fire extinguishing. Aerosol Units are perfect for providing control of the situation together with the Fire Isolator blanket, can save valuable time, prevent a flashover and bring the temperature of the fire down dramatically, to around 200°C.



FIRE ISOLATOR WATER MIST LANCE

The Fire Isolator Water Mist Lance is your assistant in quickly and efficiently reducing fires in EV vehicles. The Fire Isolator Water Mist Lance can penetrate directly into the battery in an easily accessible location. This method allows water to enter the battery cells directly. The lance only needs to be inserted at a small depth.

Article number	Description	Dimensions	Weight
FI-BL0906	Fire Isolator blanket 0906	9 x 6 m	37 kg
FI-AUCA2	Set of 2 Aerosol units in box	205 x 165 mm	2,1 kg
FI-WMLANCE	Water Mist Lance set	300 x 1350 mm	5,5 kg
FI-BCAM	Thermal camera Bullard		
FI-FAX	Fireman's axe high voltage	900 x 200 x 30 mm	2,6 kg
FI-BOX	Reinforced Plastic Storage Box	1450 x 550 x 450 mm	24,5 kg
FI-KIT	Complete kit: GRP Box, Blanket, case with 2 aerosol units, water mist lance, Axe, Instruction poster	1450 x 550 x 450 mm	72 kg



For the best implementation of the Fire Isolator concept one should use products from the following range of accessories:



FIRE AXE HIGH VOLTAGE

The Fireman's Axe High Voltage is designed and tested according to FSS code. Material: Steel blade and fiber glass handle Insulation: up to 2kV / 12 kV DC voltage



SAFETY WINDOW HAMMER

Break the Car Window easily with the extremely hard double-head hammer made of high-carbon steel. Also with a seat belt cutter at the bottom of the handle.



GRP (Fiberglass) Reinforced Plastic Storage box

Storage boxes for both onshore and offshore applications which include lifejackets, emergency equipment or tool sets. Other storage boxes available on request.



COMPLETE FIRE ISOLATOR KIT

The complete kit consist of: Fire Isolator Blanket, 2 aerosol units in a case, water mist lance, fire axe, safety window hammer and instruction poster.



FIRE ISOLATOR THERMAL CAMERA

A thermal imaging camera is a type of the thermographic camera used in fire-fighting. By rendering infrared radiation as visible light, these cameras allow firefighters to see areas of heat through smoke, darkness, or heat-permeable barriers. In the context of the Fire Isolator concept, it is important to monitor the temperature under the fire blanket to see if more aerosol units need to be deployed.





INTRODUCTION

As one of the world's leading manufacturers and suppliers of maritime safety tapes, also called SOLAS tapes, we can offer you a wide variety of high quality tapes that are used globally to prevent incidents, protect equipment or personnel, mark or stick to objects. As a ship supplier, shipowner or lifesaving product manufacturer, we offer you the highest quality tapes required and approved by the Maritime and Offshore industry. You can be sure to find the right size, quality and design of Retro-Reflective tapes, Pipe marking tapes, Spray Stop tapes and many other types of tapes.

If you are unsure which of our tape to use for your particular situation, then please refer to our Maritime Tapes Buyer's Guide. In this document we explain and compare each tape to make sure you are using the right tape in each situation. You can read or download this Buyer's Guide on our website under "Catalogues"



SOLAS MARITIME SAFETY TAPES

SPRAY STOP ANTI-SPLASHING TAPE

General description

SIGNWEI

Our Spray Stop Anti-Splashing Tape is used for applications in the marine & offshore industry. This hightech laminated multilayer aluminium tape, has been designed by safety specialists in order to prevent spray outs of hazardous liquids (oil / fuel) from tubing systems. These liquids can cause extremely dangerous situations like fires, explosions or other dangerous situations. According to SOLAS regulations, ships should apply appropriate protection to prevent leakage / splashing of flammable oil from FO, LO hydraulic and other systems.















Technical data

15 bar Maximum pressure:

+160 °C continuously Maximum temperature:

+200 °C shortly

- 70 °C up to 200 °C Adh. material tolerance: 1000 g / 25 mm Adhesion:

Shelf life: 3 years

Note; other widths available on request

Approvals

• Bureau Veritas, Lloyd's Register, DNV, RINA, ClassNK, ABS, KR, CCS

Standards

• Complies with the IMO A653 (16)

Article number	Description	Dimensions	Weight	IMPA
SPST0035	Spray Stop Tape	35 mm x 10 m	0,13 kg	871801
SPST0050	Spray Stop Tape	50 mm x 10 m	0,19 kg	871802
SPST0075	Spray Stop Tape	75 mm x 10 m	0,28 kg	871808
SPST0100	Spray Stop Tape	100 mm x 10 m	0,38 kg	871804
SPST0140	Spray Stop Tape	140 mm x 10 m	0,53 kg	871803
SPST0250	Spray Stop Tape	250 mm x 10 m	0,94 kg	871807
SPST0500	Spray Stop Tape	500 mm x 10 m	1,88 kg	871805
SPST1000	Spray Stop Tape	1000 mm x 10 m	3,75 kg	871806



SPRAY STOP ANTI-SPLASHING TAPE 50+

General description

Our Spray Stop Anti-Splashing Tape 50+ has a slight difference compared to the regular version. Standard Spray Stop Tape will hold pressure up to 15 bar. Spray Stop Anti-Splashing Tape 50+ extends this limit to 50 bar. This means the tape will be particularly suitable for tubing systems that transport liquids under high pressure. Of course this tape can be used under the same circumstances as our standard Spray Stop Anti-Splashing tape.



Maximum pressure: 50 bar

Maximum temperature: +160 °C continuously

+200 $^{\circ}\text{C}$ shortly

Adh. material tolerance: - 70 °C up to 200 °C Adhesion: - 70 °C up to 200 °C 1000 g / 25 mm

Shelf life: 3 years





Approvals

 Bureau Veritas, Lloyd's Register, DNV, RINA, CLassNK, ABS, KR, CCS

Standards

• Complies with the IMO A653 (16)

Article number	Description	Dimensions	Weight	IMPA
SPST50035	Spray Stop Tape 50+	35 mm x 10 m	0,19 kg	871801
SPST50050	Spray Stop Tape 50+	50 mm x 10 m	0,27 kg	871802
SPST50075	Spray Stop Tape 50+	75 mm x 10 m	0,40 kg	871808
SPST50100	Spray Stop Tape 50+	100 mm x 10 m	0,54 kg	871804
SPST50140	Spray Stop Tape 50+	140 mm x 10 m	0,76 kg	871803
SPST50250	Spray Stop Tape 50+	250 mm x 10 m	1,35 kg	871807
SPST50500	Spray Stop Tape 50+	500 mm x 10 m	2,70 kg	871805
SPST51000	Spray Stop Tape 50+	1000 mm x 10 m	5,40 kg	871806





SOLAS MARITIME SAFETY TAPES

SPRAY CONTROL TAPE

General description

Our Spray Control Tape is used to upgrade the safety in your pipeline systems. The protection tape makes surroundings a lot safer. Spray Control is made to prevent damages towards human, machinery and pipes by applying the tapes on flanges & valves at chemical plants. The pre-leak detection would help to save unnecessary expenditure for maintenance and repairing. Compared to Spray Shields & Flange Guards, the product can be directly used without any trial chore.

Technical data

Max. temperature resistance: $-30 \, ^{\circ}\text{C}$ up to 75 $^{\circ}\text{C}$ Pressure resistance: Up to 35 bar

Material: Multilayer reinforced high grade vinyl





Article number	Description	Dimensions	Weight	Thickness
SPCT0050	Spray Control Tape	50 mm x 10 m	0,3 kg	1 mm
SPCT0100	Spray Control Tape	100 mm x 10 m	0,5 kg	1 mm
SPCT0150	Spray Control Tape	150 mm x 10 m	0,8 kg	1 mm
SPCT0300	Spray Control Tape	300 mm x 10 m	1,5 kg	1 mm



DRIP STOP TAPE- NON LEAK TAPE

General description

Our Drip Stop Tape is easy to use, not using any adhesive components and it will not stick to the hand. The tape is made to stick on components. When applying it needs an overlap of half the width on the tape. The full cure time is approximately 20 - 30 minutes.

Drip Stop Tape can be used even on wet surfaces and pressurized leaking piping up to maximum 3 kg/cm². It will even work under water. When being used in wet areas, it must be winded very tightly. The tape can also be used as a protection layer to prevent corrosion or as electric insulation.

Technical data

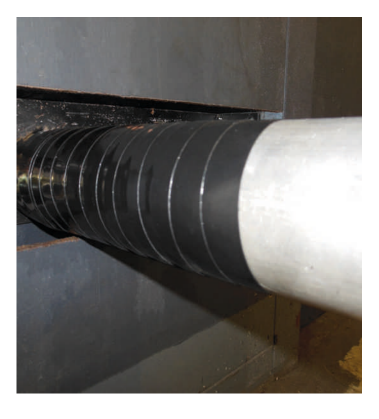
Tensile strength: 32,8 kg / cm²

Elongation at brake: 435%

Volume resistivity: 6.1×10.150 Dielectric strength: 21 kV / mm

Dielectric constant: 0,03 Dissipation factor: 2,01







Article number	Description	Dimensions	Weight	Thickness	IMPA
DST025	Drip Stop Tape	25 mm x 10 m	0,1 kg	0,1 mm	812491
DST038	Drip Stop Tape	38 mm x 10 m	0,2 kg	0,1 mm	812492
DST050	Drip Stop Tape	50 mm x 10 m	0,3 kg	0,1 mm	812493

SOLAS MARITIME SAFETY TAPES

PIPE REPAIR TAPE

♦WRAS

General description

SIGNWELI

Our Pipe Repair Tape is a specially developed resin coated glass fiber cloth, which will set also under water. The fiberglass cloth tape is impregnated with a water activated resin prior to packaging. Normal setting time is approximately 20 minutes, depending on the temperature. The activator is normal salt or fresh water. This repair product sets even under water and because of this, it is ideal to use in difficult / wet applications. Our Pipe Repair Tape can be used for corrosion prevention, reinforcement and electrical protection up to 16,000 volts.

Technical data

Maximum pressure: 10 bar Maximum temperature: 150 °C

One pack of Pipe Repair Tape comes with:

- Pipe Repair pouch
- Pipe Repair FastSteel putty
- One pair of protective gloves
- Instruction manual









Certificate

Water Regulations Advisory Scheme (WRAS)

Article number	Description	Dimensions	Weight	IMPA
PRTOO2	Pipe Repair Tape 2"	50 mm x 1,5 m	0,1 kg	812364
PRTOO3	Pipe Repair Tape 3"	75 mm x 2,7 m	0,2 kg	812365
PRTOO4	Pipe Repair Tape 4"	100 mm x 3,05 m	0,4 kg	812363



SOLASFLEX RETRO REFLECTIVE TAPE

TYPE II Approved A658(16). Highly weather resistant for continious outdoor exposure.











General description

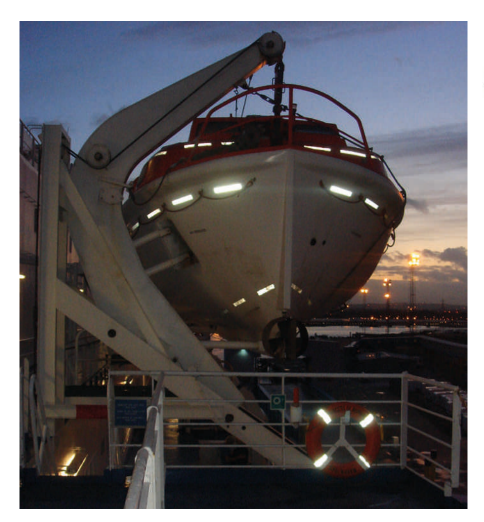
Our SolasFlex Retro Reflective Tape is used for the reflection of SOLAS life saving appliances such as life jackets, life rafts or life boats. Our SolasFlex Retro Reflective Tape is an encapsulated lens sheet provided with a flexible and fully transparent plastic foil. The tape is specially designed for the marine / offshore industry, has a long life span, high clarity and anti-elamination. All our reflective tapes consist of an encapsulated optical design with a high reflective value that is clearly visible from every angle, both in dry and wet conditions.

Our SolasFlex Retro Reflective Tape is type II approved according IMO A658(16), this means it can be used indoor as well as outdoor and is suitable for all applications, extreme weather conditions and continuous outdoor exposure.

By applying SolasFlex Retro Reflective Tape the life saving appliances will be highly visible, when for example helicopter lights are used to search for these objects.



The tape is available as self-adhesive and stitchable.











Technical data

Thickness: 0,1 mm

Benefits & Features

- Three different colors
- Tape reflects a clear bright white light
- High reflectivity over a wide range of entrance angles
- Type 2 Solasgrade reflectivity (indoor/outdoor use)
- Other widths available on request

Approvals

• USCG, DNV, Wheelmark, Russian Register, Korean Register

Standards

 Complies with IMO Res. A658(16) and meets USCG specification 46 CFR Part 164. **Important warning:** reflective tape with a type I approval can only be used on indoor stored lifejackets and life rafts, this is not suitable for lifebuoys, lifeboats and other lifesaving equipment which are exposed to the environment.



Article number	Description	Dimensions	Weight	IMPA	ISSA
SRTA0050	SolasFlex Retro Reflective Tape Adhesive	50 mm x 45,7 m	1,2 kg	330189	4700704
SRTA1220	SolasFlex Retro Reflective Tape Adhesive	1220 mm x 45,7 m	35,7 kg	-	-
SRTS0050	SolasFlex Retro Reflective Tape Stitchable	50 mm x 45,7 m	1,0 kg	-	-
SRTS1220	SolasFlex Retro Reflective Tape Stitchable	1220 mm x 45,7 m	27,7 kg	-	-

MARINE REFLECTIVE TAPE

General description

Our high-quality self-adhesive Marine Reflective Tape meets several requirements, such as impact resistance and UV protection. The tape is made up of several layers of minuscule prisms which reflect the light perfectly and can be applied to various materials such as steel, plastic, aluminium, fibreglass, etc.



Article number	Description	Color	Dimensions	Weight
MRTA-050-RD	Marine Retro Reflective Tape adhesive	Red	50 mm x 50 m	1,3 kg
MRTA-050-YE	Marine Retro Reflective Tape adhesive	Yellow	50 mm x 50 m	1,3 kg

SAFETY MARKING TAPE REFLECTIVE

General description

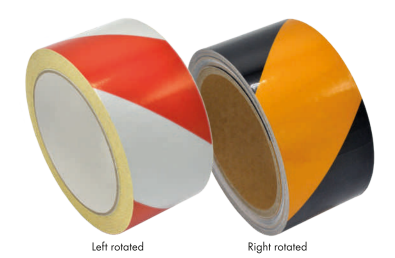
Our Safety Marking Tape Reflective is an engineering grade reflective tape, used to provide safety and protection. Used to highlight hazards, it is over 200 times more reflective than white paint. Suitable for highlighting hazards and danger areas. Gives a 24/7 protection in and on your vessel.

Technical data

Material: PVC

Adhesive side: Single sided

Purpose: Warning and marking



Benefits & Features

- High visibility
- Providing optimal safety to prevent hazardous situations and accidents



Article number	Description	Color	Dimensions	Weight	IMPA
SMTRO5OR-R	Safety Marking Tape Reflective right	Red/white	50 mm x 10 m	0,3 kg	-
SMTRO5OR-L	Safety Marking Tape Reflective left	Red/white	50 mm x 10 m	0,3 kg	-
SMTR100R-R	Safety Marking Tape Reflective right	Red/white	100 mm x 10 m	0,6 kg	-
SMTR100R-L	Safety Marking Tape Reflective left	Red/white	100 mm x 10 m	0,6 kg	-
SMTRO50B-R	Safety Marking Tape Reflective right	Yellow/black	50 mm x 10 m	0,3 kg	331191
SMTRO50B-L	Safety Marking Tape Reflective left	Yellow/black	50 mm x 10 m	0,3 kg	-
SMTR100B-R	Safety Marking Tape Reflective right	Yellow/black	100 mm x 10 m	0,6 kg	331192
SMTR100B-L	Safety Marking Tape Reflective left	Yellow/black	100 mm x 10 m	0,6 kg	-

ANTI-SLIP TAPE

General description

Our Anti-Slip Tape helps to protect slippery surfaces and to prevent accidents. This tape offers safe working and walking by when applied on stairs and walkways, both indoor and outdoor. Anti-Slip Tape is a mineral coated plastic film with a pressure sensitive adhesive protected by a removable liner. The tape is made using aluminium oxide mineral particles and has a solvent acrylic adhesive material. The tape can be applied in a temperature between 5 °C and 50 °C.

Technical data

Thickness: 0,8 mm tape + 1 - 0,2 mm grit

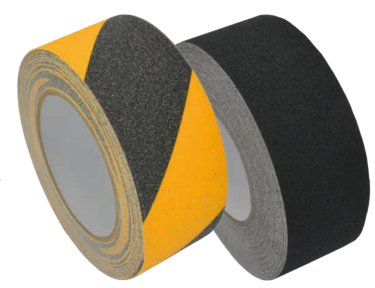
Steel adhesion: 1500 g / 25 mm
Tensile strength: 6 kg / 25 mm

Elongation / break: 2596

Application temp: 5 °C up to 50 °C









Article number	Description	Color	Dimensions	Weight
AST0025BK	Anti-Slip Tape	Black	25 mm x 18 m	0,3 kg
ASTO050BK	Anti-Slip Tape	Black	50 mm x 18 m	0,6 kg
AST0100BK	Anti-Slip Tape	Black	100 mm x 18 m	1,2 kg
AST0150BK	Anti-Slip Tape	Black	150 mm x 18 m	1,8 kg
ASTO050YB	Anti-Slip Tape	Yellow/black	50 mm x 10 m	0,6 kg
AST0100YB	Anti-Slip Tape	Yellow/black	100 mm x 10 m	1,2 kg

FLOOR MARKING TAPE

FLOOR MARKING TAPE

General description

Signwell Floor Marking Tape is a tape that was designed for marking floors and walkways to highlight safety hazards. Our Floor Marking Tape has an extremely high durability towards tough surroundings with its excellent adhesive quality. Marking dangerous areas with this floor tape is the first step to increase safety.

Technical data

Material: PVC

Adhesive: Natural rubber adhesive

Carrier: 0.135 mm

PVC Film Appl. temp: 0-50 °C

Total thickness: 0.15 mm

Temperature: 0-90 °C

Tensile strength: 25 N / cm

Elongation: 150 %











Article number	Description
FLTO50BU	Floor Marking Tape
FLT050GN	Floor Marking Tape
FLTO5ORD	Floor Marking Tape
FLTO50YE	Floor Marking Tape
FLTO50BK	Floor Marking Tape

Color	Dimensions	Weight
Blue	50 mm x 33 m	0,3 kg
Green	50 mm x 33 m	0,3 kg
Red	50 mm x 33 m	0,3 kg
Yellow	50 mm x 33 m	0,3 kg
Black	50 mm x 33 m	0,3 kg



BARRIER TAPE

General description

Our Barrier Tape can be used for depositing, marking prohibited or dangerous places. The red/white or black/yellow barrier tape is popular because of the striking hazard colors.

Technical data

Material: Flexible PVC barrier tape

Length: 500 m Weight: 950 gr Adhesion: Non-adhesive Thickness: 0,03 mm

Benefits & Features

Barrier tape comes in a convenient dispenser box which allows you to obtain the tape length you need, rip off that part, and store the dispenser box in a suitable place. Ideal for tying to fencing, cones & other fixed points.









Article number	Description	Color	Dimensions
BTO80RW	Barrier Tape	Red/white	80 mm × 500 m
BTO80YB	Barrier Tape	Yellow/black	80 mm x 500 m

LIGHTLINE PHOTOLUMINESCENT TAPES

General description

Signwell manufactures various photoluminescent tapes to indicate escape routes on cruise ships, oil tankers, ferries, roll-on/roll-off ships and many other vessel types. These tapes are being made using PVC, PU or PET materials.

The PU material tape is especially used for applications with rounded surfaces and locations where heavy duty materials are required.

All the photoluminescent tapes complies with the IMO & SOLAS regulations. They have a strong adhesive layer which ensures an extremely good adhesion on many different substrates. The tapes are specially designed for mounting on board of ships and have excellent aging and weather resistant properties. Because of these properties the tapes are suitable for both indoor and outdoor applications/usage. The photoluminescent tapes are not only applicable in the maritime and offshore sector but also in the installation business, such as office buildings and hallways.







Technical data

Elongation 24%

Weight: 300 g - 40 mm, 375 g - 50 mm, 600 g - 80 mm

Thickness: 0,175 mm
Tensile strength: Approx. 5 kg

Luminance intensity (mcd / m²)	10 min	60 min
Class XXL	200	30
Class XL	100	10



Approvals

- Wheelmark
- DNV

Standards

 The product complies with IMO A752(18) and ISO 15370 which include ships and marine technology / low location lighting on passenger ships arrangements.

LightLine Tape PET

Other widths available on request

Article number	Description	Dimensions	Quality	IMPA	ISSA
LLTP040CN	LightLine Tape PET neutral	$40 \text{ mm} \times 10 \text{ m}$	XXL	-	-
LLTP050CN	LightLine Tape PET neutral	50 mm x 10 m	XXL	-	-
LLTP080CN	LightLine Tape PET neutral	80 mm x 10 m	XXL	-	-

SIGNWELL VISIBLE SOLUTIONS

LIGHTLINE PHOTOLUMINESCENT TAPES





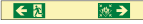
LightLine tape PVC

Article number	Description	Dimensions	Quality	IMPA	ISSA
LLTV040CN	LightLine Tape PVC neutral	40mm x 10mtr	XXL	332014	4752014
LLTV050CN	LightLine Tape PVC neutral	50mm x 10mtr	XXL	-	-
LLTV080CN	LightLine Tape PVC neutral	80mm x 10mtr	XXL	332018	-
LLTV040BN	LightLine Tape PVC neutral	40mm x 10mtr	XL	332014	4752014
LLTV050BN	LightLine Tape PVC neutral	50mm x 10mtr	XL	-	-
LLTV080BN	LightLine Tape PVC neutral	80mm x 10mtr	XL	332018	-



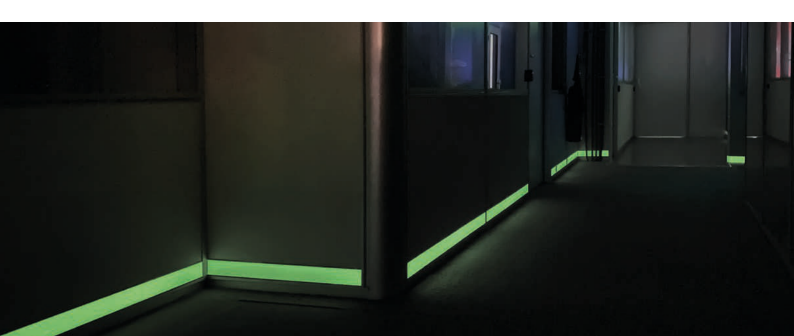
According ISO 15370; Only dead-end corridors

Article number	Description	Dimensions	Quality	IMPA	ISSA
LLTV040CA	LightLine Tape PVC arrow	40mm x 10mtr	XXL	-	-
LLTV080CA	LightLine Tape PVC arrow	80mm x 10mtr	XXL	-	-
LLTVO40BA	LightLine Tape PVC arrow	40mm x 10mtr	XL	-	-
LLTV080BA	LightLine Tape PVC arrow	80mm x 10mtr	XL	-	-



According ISO15370; Please note; this tape is delivered with 3x ES1032, 3x ES1033, 3x ES1004, 3x ES1005 stickers. Other symbols upon request.

Article number	Description	Dimensions	Quality	IMPA	ISSA
LLTV040CE	LightLine Tape PVC escape direction	$40 \text{mm} \times 10 \text{mtr}$	XXL	332024	4752024
LLTV050CE	LightLine Tape PVC escape direction	$50 \text{mm} \times 10 \text{mtr}$	XXL	-	-
LLTV080CE	LightLine Tape PVC escape direction	80mm x 10mtr	XXL	332028	-
LLTVO40BE	LightLine Tape PVC escape direction	40mm x 10mtr	XL	332024	4752024
LLTV050BE	LightLine Tape PVC escape direction	50 mm \times 10 mtr	XL	-	-
LLTV080BE	LightLine Tape PVC escape direction	80mm x 10mtr	XL	332028	-





PHOTOLUMINESCENT SAFETY MARKING TAPES

General description

Our Safety Marking Tape Photoluminescent is used to show contours in spaces. The outlines of (emergency) exits, obstacles and areas to be kept clear or for example, fire extinguishers can be marked with luminous Safety Marking Tapes.

The Safety Marking Tapes Photolimuniescent complies with the IMO & SOLAS regulations, have a strong adhesive layer and are suitable for both indoor and outdoor applications/usage.



Technical data

Elongation 24%

Weight: 300 g - 40 mm / 600 g - 80 mm

Thickness: 0,175 mm
Tensile strength: Approx. 5 kg

Luminance intensity (mcd / m²)	10 min	60 min
Class XXL	200	30
Class L	50	7



Standards

 The product complies with IMO A752(18) and ISO 15370 which include ships and marine technology / low location lighting on passenger ships arrangements.

Other widths available on request

Article number	Description	Dimensions	Quality	IMPA	ISSA
SMTV040CG	Safety Marking Tape PVC green	40 mm x 10 m	XXL	332034	4752034
SMTV080CG	Safety Marking Tape PVC green	80 mm x 10 m	XXL	332038	-
SMTV040AG	Safety Marking Tape PVC green	40 mm x 10 m	L	332034	4752034
SMTV080AG	Safety Marking Tape PVC green	$80 \text{ mm} \times 10 \text{ m}$	L	332038	-

Other widths available on request

Article number	Description	Dimensions	Quality	IMPA	ISSA
SMTV040CR	Safety Marking Tape PVC red	40 mm x 10 m	XXL	332054	4752054
SMTV080CR	Safety Marking Tape PVC red	80 mm x 10 m	XXL	332058	-
SMTV040AR	Safety Marking Tape PVC red	40 mm x 10 m	L	332054	4752054
SMTV080AR	Safety Marking Tape PVC red	80 mm x 10 m	L	332058	-

Other widths available on request

		•			
Article number	Description	Dimensions	Quality	IMPA	ISSA
SMTV040CB	Safety Marking Tape PVC Black	40 mm x 10 m	XXL	332044	4752044
SMTV080CB	Safety Marking Tape PVC Black	$80 \text{ mm} \times 10 \text{ m}$	XXL	332048	-
SMTV040AB	Safety Marking Tape PVC Black	40 mm x 10 m	L	332044	4752044
SMTV080AB	Safety Marking Tape PVC Black	80 mm x 10 m	L	332048	-

SECURITY SEAL TAPE

General description

We offer various layouts of reliable Security Seal Tapes, also called warranty void labels. These are made of tamper evident destructible PET. When using this Security Seal Tape, you can quickly see if your goods have been tampered with. It shows the "OPEN VOID" hidden security message as soon as the warranty tape is removed from the surface of a carton box of other applications. These SecuSeal Tapes seal of and provide extra protection.

Our Security Seal Tape can be applied to a large range of surfaces including paper, card, metal, glass and many more. Void tapes are mainly used for forensic intelligence investigation, military, banking security, aviation security, medical packaging seals, electronic goods protection and other.

Technical data

Adhesion: Pressure sensitive

Minimum Shelf life: 2 years Thickness: 25 Micron

Color: Various colour's, layouts and sizes are possible

according to the customers demands. Production

of individual labels or on roll. Also custom made labels possible. PET, Halogen free, NON-PVC



Benefits & Features

Material:

Security Seal Tapes help you to reveal tampering or unauthorized access. High value goods need to have a security/safety seal. This seal protects the luxury goods from theft and fraud during shipment and storage. Our Security Seal Tapes reveal the hidden security message when tampering has occurred. Even if someone tries to replace it, the void tape will show that an individual attempted to break into it.





SECURITY SEAL	VOID IF BROKEN
Secured by	on

Security Seal Tape (open void tape) provides the best solution when evidence is required of tampering. Our guarantee seal or guarantee tape provide a visible indication of attempt of removal. After removing, since most of adhesive remains on the surface (and little to none on the tape film), the tape film cannot be reused, which is an added security feature against unauthorized reuse of the tape.

Article number	Description	Dimensions	Weight	Thickness
SST035DNB	Security Seal Tape - Do not break	$35 \text{ mm} \times 10 \text{ m}$	<i>7</i> 3 gr	25 mu
SST035VIB	Security Seal Tape - Void if broken	35 mm x 10 m	<i>7</i> 3 gr	25 mu
SST035CM	Security Seal Tape (custom-made)	35 mm x 10 m	73 gr	25 mu



General description

Our Biosoluble Heat Stop Tape is a revolutionary new environmental friendly tape and is used for insulation of hot piping systems on board ships. It was specially invented to replace the ceramic fiber tape in the maritime sectors. Our Biosoluble Heat Stop Tape is made of a biosoluble fiber chemical composition which is different from regular ceramic fiber, the biosoluble fiber has a better performance and it is biodegradable. It protects surfaces and lowers temperatures in a highly effective way.

Our Biosoluble Heat Stop Tape is a woven fabric made of superior biosoluble fiber. This special tape contains about 15-18% binder materials which gives it superior heat resistance. Inwoven stainless steel wire and the fiberglass filament inside will keep the biosoluble fiber tape high temperature performance when it is used.

Benefits & Features

- No cracking and no hardening
- Cold and wet surface application is possible
- ECO friendly
- Temperature resistance: 1000 °C



Standards

- Meets SOLAS Regulation II/2/12.2.10
- Complies with MSC 61 (67)
- GTS Verification of Compliance
- EN 14306:2009 + A1:2013

	1	A
90,3	1	

Article number	Description	Dimensions	Weight	Thickness
HST050	Heat Stop BIO Tape	50 mm x 7,7 m	252 gr	3 mm
HST100	Heat Stop BIO Tape	100 mm x 3,3 m	609 gr	12,5 mm



CORROSION STOP ZINC TAPE

General description

Our Corrosion Stop Zinc Tape will prevent galvanic corrosion and protects new and existing steel parts such as bridge supports, pipelines and other marine structures. Corrosion Stop Zinc Tape is made of a high purity zinc with a high tack self-adhesive backing.

Our Corrosion Stop Zinc Tape has a sacrificing role in the oxidation process. Instead of the two metals that are attached to each other, the tape will oxidize and so protect the two other metals. The same principle is put into practice on vessels; anodes are placed on the ship's hull. These anodes will rust instead of the hull which results in a hull that's rust-free for a longer period of time.



Technical data

Material: Zinc layer (39%)

Adhesive: Acrylate

Adhesion to steel: >70N /100 mm

Thickness: 0,1 mm zinc, 0,05 mm adhesive

Temp. resistance: up to 115 °C Shelf life: 12 months

Benefits & Features

The zinc layer on the tape will not be infiltrated by water, gas, etc. Also, the tape will not age due to UV light so there will be no corrosion from the inner layer.





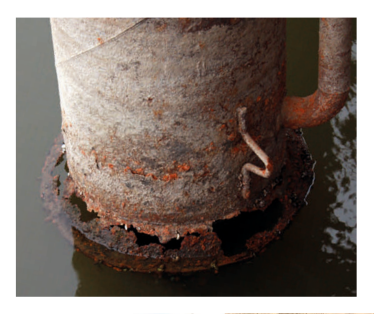
Article number	Description	Dimensions	Weight	Thickness	IMPA
CSZT025	Corrosion Stop Zinc Tape	25 mm x 20 m	429 gr	1 mm	673521
CSZT050	Corrosion Stop Zinc Tape	50 mm x 20 m	<i>77</i> 1 gr	1 mm	673522
CSZT100	Corrosion Stop Zinc Tape	100 mm x 20 m	1386 gr	1 mm	673523

RUST STOP PETRO TAPE

General description

SIGNWELL

Our Rust Stop Petro Tape is an anti-corrosion tape which can be applied to all types of steel and steel structures, including pipes and pipelines. The tape provides an excellent resistance to water, acids, alkalies and salts. It is an appropriate long-term solution against corrosion. Even under water, under the ground and in harsh weather conditions, the tape retains its excellent properties and won't peel, harden or crack. The tape is easy to apply and requires a very short processing time. The tape is solvent-free.









Article number	Description	Dimensions	Weight	Thickness	IMPA
RSPTO50	Rust Stop Petro Tape (36 pcs)	50 mm x 10 m	0,7 kg	1,2 mm	812471
RSPT100	Rust Stop Petro Tape (18 pcs)	100 mm x 10 m	1,4 kg	1,2 mm	812472



HATCH COVER BLUELINER TAPE

General description

Extreme weather conditions can cause leakage of your hatch covers, which can lead to damage of the cargo being transported. Our Hatch Cover Blueliner Tape keeps moisture out and ensures a tight seal that's weather and smoke resistant. The tape has an extraordinary strength, great adhesion and is extremely flexible. The tape is easily recognizable by the blue top layer of modified PE material. This material gives the highest protection under extreme conditions.

Technical data

Characteristic: 20 m / self-adhesive SBS bitumenrubber coated

Heat resistance: -15 °C up to 40 °C

Shelf life: 5 years





Benefits & Features

Hatch Cover Blueliner Tape is tested under practical environments and extreme weather conditions. The tape can be installed between 5 °C and 40 °C, and can withstand -15 to 70 °C. Rolls are 20 meter of self-adhesive SBS bitumen rubber compound, coated to a modified blue PE liner and with a release PE Liner.



Article number	Description	Dimensions	Weight	Thickness	IMPA
HCT100	Hatch Cover Tape (3 pcs)	100 mm x 20 m	4,5 kg	2 mm	232452
HCT150	Hatch Cover Tape (2 pcs)	150 mm x 20 m	7,0 kg	2 mm	232453

FOAM MOUNTING TAPE

General description

Our Foam Mounting Tapes are closed-cell, polyethylene foam, coated with a high tack / high shear acrylic adhesive. It has superior chemical and fuel resistance, and good outdoor weather resistance. It has excellent adhesive performance in the area of tack, sheer and adhesion.

High tack permanent adhesive with excellent aging and weather resistant properties specifically designed for mounting and joining nameplates, plastic trim, signs and emblems. Used on board of all types of vessels to install signage or to fix products to a surface.

Technical data

Peel adhesion:
Shear strength:
Heat resistance:
Service temperature:
Strength:
PSTC-3.1.8 kg / 25 mm
PSTC-7 over 72 hours
Over 24 hours
-30 °C ~ 120 °C
1.8 kg/25 mm





Other widths available on request in 10 and 50 m length

Article number	Description	Dimensions	Weight	Thickness
FMT10-020	Foam Mounting Tape	20 mm x 10 m	0,07 kg	1 mm
FMT10-040	Foam Mounting Tape	40 mm x 10 m	0,10 kg	1 mm
FMT10-050	Foam Mounting Tape	50 mm x 10 m	0,12 kg	1 mm
FMT50-150	Foam Mounting Tape	150 mm x 50 m	1,80 kg	1 mm









INTRODUCTION

We are proud to offer the complete range of all components for the full execution of safety signage systems. For those who are responsible for the health and safety of people, independent for workers, crew, passengers or other public, implementing of an effective safety signage system is a strategic and operational decision.

An appropriate implementation reduce risks across language barriers by using worldwide standardized symbols in a systematic way.



We offer all types of signs both electrical illuminated, certified photoluminescent, retroreflective and other qualities inclusive a full range of installation accessories.

Development of the safety signage system is 'craftmanship'. Signwell offer the full service for engineering and can also provide the complete installation.

ELECTRICAL ESCAPE SIGNS





We offer a selected range of electrical escape signs for installation in an escape route signage system. Electrical escape signs are used to show personnel and guests where to go in the event of a fire or other emergency. Electrical escape signs are an essential part of an effective escape route signage system to create a coherent whole of Low location lighting, including escape signs, signs applied at eye level, signage indicating how to reach the assembly station(s) and instructions for guests and staff in the cabins and common areas.

Why choose led escape signs

Visibility, brightness and long life are the key factors when purchasing illuminated escape signs. Light emitting diode or LED escape signs have proven to be successful in reducing electricity consumption up to 85%. LED escape signs can save money and power while emitting considerable amounts of light. Because LED lights don't have a wire to burn out, they also have a much longer lifespan, making them more cost-efficient. A led escape sign is very bright and visible and can be seen even through some smoke.



A lot can happen in an emergency situation, including a loss of wired electrical power. Naturally, finding the way to safety (eg an embarkation station on a ship) in these situations are critical, which is why some of our led escape signs are offered with battery backups. If electricity cuts out, the sign automatically begins drawing from its installed batteries to provide uninterrupted illumination.







MARITIME SAFESIGN LED ESCAPE SIGN

C € RI\$A

General description

Our premium quality range of Safesign LED Escape signs are designed to clearly identify escape routes, executed in a timeless design that fits in with contemporary naval architecture. Our range of LED Escape signs allow for easy installation and provide a reliable and stylish solution for use onboard cruise ships, ferries, offshore installations and commercial ships.

The LED Escape signs are IP44 protected, CE approved and are available in two formats, recessed and surface mounted, offering 'fit and forget' LED technology providing a long lifespan of at least 40.000 hours.







Electrical and photoluminescent in one: the best of both worlds

As a result of an innovation that comes from our many years of experience in supplying various markets with photoluminescent signs and Low Location Lighting, we have combined two techniques in our SafeSign LED Escape signs; the main power source is electricity, but when the power is lost as a result of a calamity, the photoluminescent capabilities of the sign take over, providing the users with a very clear sign to the exit.



Normally powered



After power loss (1 hour, 119 mcd/m²)



After power loss (10 minutes, 857 mcd/m²)



After power loss (3 hours, 22 mcd/m²)



Examples safety sign layouts

See "Escape Route signs" page 84 to 93 for all layouts.



Technical data

Input voltage: AC 90~240V 50~60HZ

Power: 4W

Lifespan: +40.000hrs Viewing distance: > 24 m

Class: CE approved

Protection: IP44

Material: Flame retardant ABS plastic Extra: Exchangeable signs upon request

Frame color: RAL 9022

Optional: Other frame colours available upon request for larger orders

How to order:

When ordering this LED escape sign, please use the following notation for the fixture type in conjunction with your desired safety sign: <article number> + <sign number>. For example: LX070RLD + ES5134.

Approval

- CE approved
- RINA

Article number	Description	Туре	Dimensions	Weight
LXO7ORLS	LED Escape sign recessed installation	LED single sided	430 x 125 x 114 mm	1300 g
LX070RLD	Insert height 70 mm	LED double sided	430 x 125 x 114 mm	1200 g
LXO7ORPS	P	LED photoluminescent single sided	430 x 125 x 114 mm	1300 g
LX070RPD	5 1	LED photoluminescent double sided	430 x 125 x 114 mm	1200 g
LX070SLS	LED Escape sign surface installation	LED single sided	430 x 125 x 114 mm	1500 g
LX070SLD	Insert height 70 mm	LED double sided	430 x 125 x 114 mm	1400 g
LX070SPS	5 1	LED photoluminescent single sided	430 x 125 x 114 mm	1500 g
LX070SPD	2) 1	LED photoluminescent double sided	430 x 125 x 114 mm	1400 g



EXPLOSION PROOF LED LARGE ESCAPE SIGN



General description

The Explosion Proof LED Large Escape Sign is designed to operate in hostile environments. Constructed from corrosion resistant materials, this Escape light sign can be used in indoor and outdoor areas that are subject to water spray or moisture. This Escape Sign fixture was designed to function in areas where flammable gases or vapors and/or combustible dust exist. In these types of environments, a normal fixture could accidentally ignite an explosive reaction. As a result, the DAESUVE GH01 is the ideal Escape Sign in engine rooms of LNG-powered vessels.

Technical data

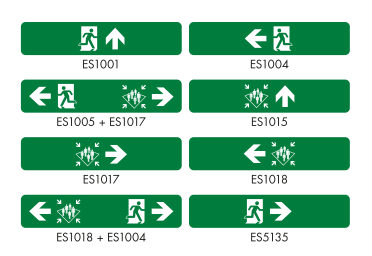
Capacity: 25 W Materials:

• Body: Glassfiber Reinforced Polyester

• Globe: Clear polycarbonate Protection degree: IP66 / IP67



Examples safety sign layouts







How to order:

When ordering this LED escape sign, please use the following notation for the fixture type in conjunction with your desired safety sign: <article number> + <sign number>. For example: LXP200S + ES5135.

Approval

Wheelmark

Standard

• EU-type examination certificate by KR Hellas

Article number	Description	Dimensions	Weight
LXP200S	EX Proof LED Large Escape Sign	745 x 213 x 147 mm	6,5 kg







Rules and regulations

The below rules, regulations and standards describe the technical performance and properties of the products used, how to install these products/systems and how to certify and maintain these products and systems.

Standard	Description
IMO Resolution A.752 (18)	Guidelines for the evaluation, testing and application of LLL on passenger ships
SOLAS Chapter II-2 regulation 13	Means of escape - Marking of escape routes
European Directive 2002/25/EC	Safety rules and standards for passenger ships
ISO 15370:2021	Low Location Lighting (LLL) on passenger ships
ISO 16069	SWGS - Safety Way Guidance Systems
ISO 24409-2:2014	Ships and marine technology Design, location and use of shipboard safety signs, fire control plan signs, safety notices and safety markings
ISO 17398:2004	Safety colours and safety signs - Classification, performance & durability of safety signs

Requirements

Signwell is a DNV approved specialist for Low Location Lighting systems on passenger and RoPax vessels. IMO & SOLAS regulations require that ships carrying more than 36 passengers shall be fitted with a Low Location Light system. Resolutions A.752(18) & ISO15370:2021 details system requirements and testing procedures:

- The installed material must be Class/Wheelmark approved
- All escape routes, including stairs, must be marked by Low Location Lighting
- Where stairs or corridors are more than 2m wide, Low Location Lighting should be mounted on both sides
- 'Escape' signs should be provided at each exit, located on the same side as the door handle
- Fire and watertight doors should be marked to show how the door opens
- LLL lighting must be placed maximum 30cm above the deck at all points of the escape route
- Systems must have their luminescence tested at least once every 5 years



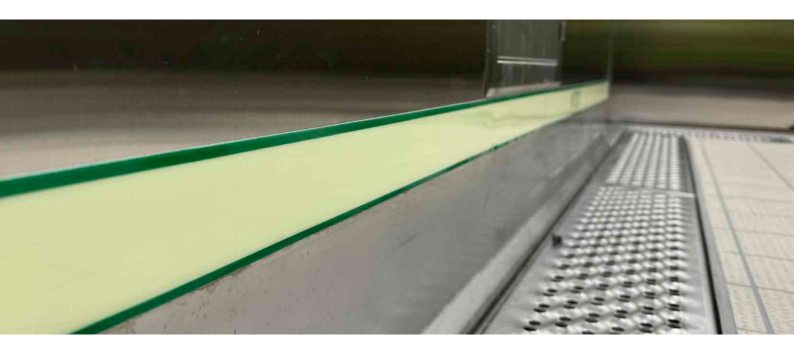
LOW LOCATION LIGHTING



INTRODUCTION

INTRODUCTION

Low Location Lighting Systems plays an crucial part onboard ships and offshore platforms in case of a sudden electrical failure when facing a black-out, or heavily darkened situation due to other factors such as smoke development. The Photoluminescent Low Location Lighting Systems as well as the Electrical Powered Low Location Lighting Systems are therefore necessary for guiding people towards safety. As stipulated according to IMO, SOLAS and ISO regulations, ships carrying more than 36 passengers shall be equipped with such systems to efficiently mark obstacles, stairs, routes to the exits, and emergency exits. Our photoluminescent and Electrical powered (LED) systems are used to create the optimal way to safety for passengers and personnel. Signwell realizes new-/or refurbishment projects of implementing Low Location Lighting Systems, **3L-PL**TM / **3L-EP**TM and conducts the **3L-SI**TM, Low Location Lighting System Inspections /certifications of your system.



Innovations

The New Generation of Low Location Lighting Systems, LightLine XXL (non PVC/ halogen free) is a pioneer and a game changer on the market. With its high quality and environmental footprint it is by far the best choise of PL LLL today on the Maritime Industry market. Today most sign makers use PVC, despite the fact that it is the single most environmentally damaging of all plastics. PVC contains halogens and their toxicity of smoke is of highest concern within enclosed spaces, which you will find onboard any ship or offshore platform.

PET-X instead of PVC

During our innovation project we managed to replace PVC with a safe material, a modified recyclable polymer called PET-X, which is free of halogens. Besides this new material the innovation went on, and we managed to innovate our printing process in such a way that the expected life is up to 5 times longer than the market average. The last upside is the visual appearance, SafeSign signs and Low Location Lighting strips have a high quality glossy finish, which is easy to clean. The use of these new materials and techniques helped us to achieve innovative product which is also more economical and looks better.

LOW LOCATION LIGHTING

LUMINANCE PROPERTIES

Luminance properties

The rules, regulations and standards classify the luminescence of signage and low location light systems as per below table, SafeSign products meet or exceed the required luminance.

Applicable Standards and Resolutions vs. SafeSigns	Luminescent intensity (mcd/m²) (After removing the existing light)	
	10 minutes	60 minutes
IMO Res. A. 752(18)	15 mcd/m ²	2 mcd/m^2
ISO 15370	15 mcd/m ²	2 mcd/m^2
DIN 67 510-4	23 mcd/m ²	3 mcd/m^2
ISO 17398 Class A	25 mcd/m ²	3 mcd/m^2
ISO 17398 Class B	50 mcd/m^2	7 mcd/m^2
ISO 17398 Class C	140 mcd/m ²	20 mcd/m^2
ISO 17398 Class D	260 mcd/m ²	35 mcd/m^2
ISO 17398 Class E	400 mcd/m^2	55 mcd/m^2
ISO 17398 Class F	520 mcd/m ²	70 mcd/m^2
SafeSign XL	Class B+	Class B+
SafeSign XXL	Class C+	Class C+
SafeSign XXX	Class E+	Class E+



The mentioned value's according to IMO Res. A 752(18) in above table are applicable when the width of the photo luminescent LLL is 75 mm. For all other heights, the values need to be re-calculated as specified in ISO15370:2021 Annex D. Below table show the minimum requirement for different widths.

Height of LLL system in mm	Luminescent intens (After removing the		
	10 minutes	60 minutes	
75 mm	15,0 mcd/m ²	2,0 mcd/m ²	
65 mm	23,4 mcd/m ²	$3,1 \text{ mcd/m}^2$	
50 mm	33,8 mcd/m ²	$4,5 \text{ mcd/m}^2$	
40 mm	52,7 mcd/m ²	7,0 mcd/m²	
30 mm	93,7 mcd/m ²	12,5 mcd/m ²	
25 mm	135,0 mcd/m²	18,0 mcd/m²	



THE NEW GENERATION OF LOW LOCATION LIGHTING SYSTEMS

We offer as the only manufacturer in the market SafeSign PET-X LLL photoluminescent strips. This innovative product offers the following benefits:

- Glossy finish
- PVC Free
- Halogen Free
- Easy to wipe clean
- UV resistant
- Recyclable
- No end caps needed
- 10 year warranty
- >10 years life durability
- No shrinking
- 50% timesaving on installation
- Self-adhesive backing
- Salt Water resistant

BENEFITS COMPARED TO OLDER GENERATION ALUMINIUM PROFILE SYSTEMS:

- No lost or loose end caps
- No gaps due to shrinking
- No more dirt collections on profile
- No mechanical damages
- No more dirt on insert which cannot be removed
- Not as time consuming to replace
- No unnecessary weight due to profiles
- No shivering from loose profiles after some years of service





LIGHTLINE XXL COMPARISON



SIGNWEL



LIGHTLINE XXL Low Location Light System







The benefits of implementing The New Generation of Low Location Lighting are many. Our innovative product offers you the following:

- Glossy finish
- PVC Free
- Halogen Free
- Easy to wipe clean
- UV resistant
- Recyclable
- No end caps needed
- 10 year warranty
- >10 years life durability
- No shrinking
- 50% timesaving on installation
- Self-adhesive backing
- Salt Water resistant
- Easy to replace if needed
- Weight saving -> energy saving
- No shivering
- Excellent photoluminescent capability
- Flexible material, great for installation



Integration into the architecture (Installation on curved pillar)



Flexible installation



installation without end-caps

Green edge standard to indicate safety



Grey edge option



SIGNWELL VISIBLE SOLUTIONS

LIGHTLINE XXL COMPARISON

Profile + insert Low Location Light System



Dust and dirt collector

The OLDER GENERATION ALUMINIUM PROFILE SYSTEMS:

The previous generation of Low Location Lighting Systems, Profile + insert:

- PVC containing
- Not halogen Free
- Not as easy to clean
- Needs end caps (that will get lost after heavy use)
- Shrinks
- Time consuming to install
- Harder to replace, due to profile.
- Adds a lot of extra unnecessary weight to the ship
 -> energy consuming
- Can start to shiver after some years in use
- Damages more visible due to both damaged profiles and inserts
- Gaps when end caps falls off



A result of loose endcaps



Damaged profile and insert





A result of loose endcaps



THE NEW GENERATION OF LOW LOCATION LIGHT LIGHTLINE XXL PET-X STRIPS

The LightLine LLL System is the easiest and most cost effective Low Location Lighting system to install, requiring only the application of the LLL strips where needed. Cutting on required lengths can be done easily with a knife. The system is finalized by positioning the LLL signs/stickers at the right places.

LightLine Pet-X photoluminescent strips are Non PVC/Halogen-free plastic strips with backlighting material and a strong self-adhesive foam tape on the back. The material has a 'glossy' finish which is easy to clean and gives it a high quality appearance. The LightLine strips are available with or without 5mm safety green edges at the top and bottom of the strips.



LightLine strips have a standard length of 1 m, 50 mm height and are produced with the high luminescence class XXL. All strips have a self-adhesive backing for easy fixing during new builds or refurbishment projects. LightLine strips are besides Non PVC/halogen-free, flame retardant and therefore exceeding all current requirements. Upon request we can manufacture LightLine strips in other widths and/or with other coloured marking stripes.

Approvals

- DNV MED
- Wheelmark
- Korean Register

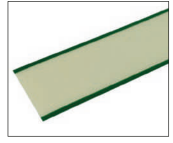
Standards

 Complies with IMO Resolution A. 752 (18) and ISO standard 15370



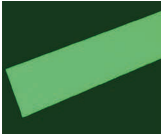
Note; The width of the photoluminescent material in the strips with the green edges is shown in parentheses, the width of the green edges is 2×5 mm.

Luminance Class C+









Article number	Description	Dimensions	Quality	Thickness
SX060CG	LightLine Strip Pet-X green edges	1 m x 60 mm (50 mm)	XXL	1,5 mm
SX070CG	LightLine Strip Pet-X green edges	1 m x 70 mm (60 mm)	XXL	1,5 mm
SX100CG	LightLine Strip Pet-X green edges	1 m x 100 mm (90 mm)	XXL	1,5 mm
SX040CN	LightLine Strip Pet-X neutral	1 m x 40 mm	XXL	1,5 mm
SX050CN	LightLine Strip Pet-X neutral	1 m x 50 mm	XXL	1,5 mm
SX070CN	LightLine Strip Pet-X neutral	1 m x 70 mm	XXL	1,5 mm



ALUMINIUM PROFILES AN INSERTS



Our LightLine LLL Profile System is a system consisting of an extruded aluminium carrier and rigid photoluminescent strips. We have two different types of profiles at our range; an angled or a flat profile containing a 55,4 mm wide visible backlighting strip. The performance of the rigid panels is certified by DNV.

The flat profile is made of anodized aluminium and contains a central channel in which a strip of photoluminescent material is inserted. End caps are available to protect the ends of the profile. The angled profile is slightly angled away from the vertical to allow the photoluminescent strip to catch more light.

Approvals

- DNV
- Wheelmark

Standards

ENDCAP-F

 Complies with IMO Resolution A. 752 (18) and ISO standard 15370









4 mm x 53 mm

Alu. anodised

Article number	Description	Dimensions	Quality
IPA055CN	LightLine Insert PVC for angled profile	1 m x 55,4 mm	XXL
PAA60-100	Insertprofile ALU angled (insert 55,4 mm)	1 m x 60 mm	Alu. anodised
PAA60-300	Insertprofile ALU angled (insert 55,4 mm)	3 m x 60 mm	Alu. anodised
ENDCAP-AL	LLL endcap angled profile left	15 mm x 60 mm	Plastic
ENDCAP-AR	LLL endcap angled profile right	15 mm x 60 mm	Plastic
IPF056CN	LightLine Insert PVC for flat profile	1 m x 56 mm	XXL
PAF60-100	Insertprofile ALU flat (insert 56 mm)	1 m x 60 mm	Alu. anodised
PAF60-300	Insertprofile ALU flat (insert 56 mm)	3 m x 60 mm	Alu. anodised

LLL endcap flat profile



LIGHTLINE PHOTOLUMINESCENT TAPES

LightLine Tape PET

Other widths available on request

Article number	Description	Dimensions	Quality	IMPA	ISSA
LLTP040CN	LightLine Tape PET neutral	$40 \text{ mm} \times 10 \text{ m}$	XXL	-	-
LLTP050CN	LightLine Tape PET neutral	$50 \text{ mm} \times 10 \text{ m}$	XXL	-	-
LLTP080CN	LightLine Tape PET neutral	80 mm x 10 m	XXL	-	-

LightLine Tape PVC

Article number	Description	Dimensions	Quality	IMPA	ISSA
LLTV040CN	LightLine Tape PVC neutral	40mm x 10mtr	XXL	332014	4752014
LLTV050CN	LightLine Tape PVC neutral	50mm x 10mtr	XXL	-	-
LLTV080CN	LightLine Tape PVC neutral	80mm x 10mtr	XXL	332018	-
LLTV040BN	LightLine Tape PVC neutral	40mm x 10mtr	XL	332014	4752014
LLTV050BN	LightLine Tape PVC neutral	50mm x 10mtr	XL	-	-
LLTV080BN	LightLine Tape PVC neutral	80mm x 10mtr	XL	332018	-

\rightarrow \rightarrow	According ISO 15370; Only dead-end corridors				
Article number	Description	Dimensions	Quality	IMPA	ISSA
LLTV040CA	LightLine Tape PVC arrow	40mm x 10mtr	XXL	-	-
LLTV080CA	LightLine Tape PVC arrow	80mm x 10mtr	XXL	-	-
LLTVO40BA	LightLine Tape PVC arrow	40mm x 10mtr	XL	-	-
IITVO8OBA	Lightline Tape PVC arrow	80mm x 10mtr	ΧI	-	_

		According ISO15370; Please note; this tape is 3x ES1005 stickers. Other symbols upon requ		ES1032, 3x ES103	33, 3x ES1004,
Article number	Description	Dimension	s Quality	IMPA	ISSA

Article number	Description	Dimensions	Quality	IMPA	ISSA
LLTV040CE	LightLine Tape PVC escape direction	40mm x 10mtr	XXL	332024	4752024
LLTV050CE	LightLine Tape PVC escape direction	50mm x 10mtr	XXL	-	-
LLTV080CE	LightLine Tape PVC escape direction	80mm x 10mtr	XXL	332028	-
LLTVO40BE	LightLine Tape PVC escape direction	40mm x 10mtr	XL	332024	4752024
LLTVO50BE	LightLine Tape PVC escape direction	50mm x 10mtr	XL	-	-
LLTVO80BE	LightLine Tape PVC escape direction	80mm x 10mtr	XL	332028	-





MINI SYMBOLS

Low Location Lighting Systems shall include all necessary symbols for the escape route and fire-fighting equipment in addition to the IMO signs at eye level, according to ISO 15370 and SOLAS regulations. Our LLL mini symbols can be self-adhesive transparent stickers, SafeSign Pet-X halogen and PVC free signs or acrylic signs. The LLL mini symbols shall be the minimum height of 50mm according to the ISO 15370 standard.





EEBD (em. breathing device) 50 × 50 mm **RS0009**



Emergency exit (left hand) 50 x 50 mm **ESOO01**



Shipboard assembly station 50 x 50 mm **ESO004**



Escape direction, arrow (45°) 50 x 50 mm **ESO007**



Escape door opens left 100 x 50 mm **ES1002**



Escape route to the right 100 x 50 mm **ES1005**



Escape downstairs right 100 x 50 mm **ES1007**



Escape upstairs right 100 x 50 mm **ES1009**



Emergency exit (right hand) 50 x 50 mm **ESO002**



Escape direction, arrow (90°) 50 x 50 mm **ESO006**



Escape route forward/Esc. door 100 x 50 mm **ES1001**



Escape route to the left $100 \times 50 \text{ mm}$ **ES1004**



Escape route downstairs left 100 x 50 mm **ES1006**



Escape upstairs left 100 x 50 mm **ES1008**



Assembly station forward (througt door) 100 x 50 mm **ES1030**



LOW LOCATION LIGHTING

MINI SYMBOLS



Assembly station left 100 × 50 mm **ES1032**



Assembly station right 100 x 50 mm **ES1033**



Assembly station downstairs left 100 x 50 mm **ES1034**



Assembly station downstairs right 100 x 50 mm **ES1035**



Assembly station upstairs left 100 x 50 mm **ES1036**



Assembly station upstairs right 100 x 50 mm **ES1037**



Assembly station forward/up 100 x 50 mm **ES1038**



Lifeboat left 100 x 50 mm **ES1052**



Lifeboat right $100 \times 50 \text{ mm}$ **ES1053**



Escape route forward left vertical 50 x 100 mm **ES1101**



Escape route forward right vertical 50 x 100 mm **ES1102**



Escape route left vertical 50 x 100 mm **ES1103**



Escape route right vertical 50×100 mm **ES1104**



Assembly station forward vertical 50 x 100 mm **ES1105**



Assembly station left vertical 50 x 100 mm **ES1106**



Assembly station right vertical 50 x 100 mm **ES1107**



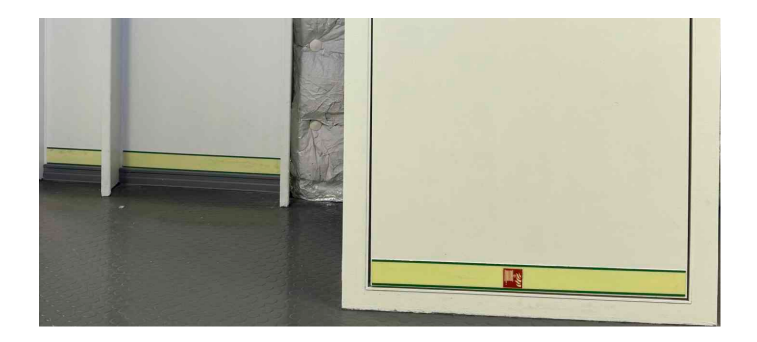
LLL Stairs up to left 50 x 50 mm **ES1120**



LLL Stairs up to right 50 x 50 mm **ES1121**



MINI SYMBOLS





Escape route forward left vertical 50 x 200 mm **ES2501**



Escape route forward right vertical 50 x 200 mm

ES2502



Assembly station forward vertical 50 x 200 mm **ES2503**



Fire extinguisher 50 x 50 mm **FS0001**



Fire alarm call point 50×50 mm **FS0002**



Fire hose reel 50×50 mm **FS0003**



Unconnected fire hose 50 x 50 mm **FS0004**



Fire hydrant 50 x 50 mm FC0048

Material options:

- Transparent laminated vinyl
- SAFESIGN (PET-X)
- Acrylic





LOW LOCATION LIGHTING ADDITIONAL LLL PRODUCTS

STAIRNOSE MARKERS

Luminous stair step signs for marking stairs in escape routes mainly include stair step strips, side edge markers and round wall or floordots. Like regular stair step strips, our photoluminescent stair step strips also has an anti-slip coating which will reduce falling or tripping. The strips clearly display the steps at night or during a power failure.

_		
Luminance intensity (mcd/m²)	10 min	60 min
Quality XXL	700 mcd/m ²	100 mcd/m ²
SNM1		
SNM2		
SNM3		

Article number	Description	Dimension
SNM1-100	Stair nose marker	1,0 m x 75 mm
SNM1-120	Stair nose marker	1,2 m x 75 mm
SNM2-100	Stair nose marker	1,0 m x 75 mm
SNM2-120	Stair nose marker	1,2 m x 75 mm
SNM3-100	Stair nose marker	1,0 m x 75 mm
SNM3-120	Stair nose marker	1,2 m x 75 mm





Including a self adhesive backing and 90 degrees angle (200 + 40 mm).

Article number	Description	Dimension
SEM50A	Stair edge marker	$50 \times 200 \text{ mm}$



ADDITIONAL LLL PRODUCTS

TRAILDOTS

Photoluminescent aluminium traildots for marking routes with or without arrow. In diameter 90 mm or 200 mm. All traildots have a self-adhesive backing.

Also available: a special mounting bracked designed for anti-skid traildots to fix on metal staircases. Please contact us for more information of these mouning brackeds.











Article number	Description	Dimension
DOT090N-A	LLL Traildot antiskid neutral	Ø 90 mm
DOT200N-A	LLL Traildot antiskid neutral	Ø 200 mm
DOT090A-A	LLL Traildot antiskid arrow	Ø 90 mm
DOT200A-A	LLL Traildot antiskid arrow	Ø 200 mm
DOT090N-S	LLL Traildot smooth neutral	Ø 90 mm







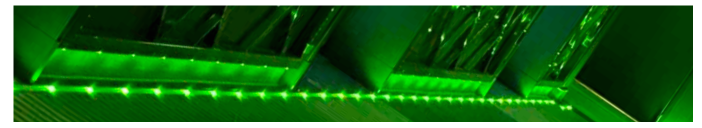
ELECTRICAL POWERED LOW LOCATION LIGHTING SYSTEM





The LED Low Location Lighting system (Electrical Powered Low Location Lighting System) is designed for Escape Route Guidance. Its principle is the same as the Photoluminescent LLL systems, but this product does not need a light source to glow, its glow does not fade over time and the system does not require an audit every 5 year by an authorised body. Due to its great flexibility, the installation can be done, for example, on curved walls.

We produce, sell and install Low Location Lighting systems in accordance to IMO RESOLUTION A.752(18) and ISO 15370:2021. The turnkey service includes: mapping, planning and professional installation services.



CERTIFICATION AND APPROVALS

Low Location Lighting Systems comply with the environmental conditions and test procedures as defined in the requirements of the current editions of:

- IEC Pub. 598-2-22
- Regulation for the Performance of Type tests for Electric Appliances Components
- Type approval of instrumentation and automation equipment, DNV MED



TECHNICAL DATA LED-STRIP

• Standard LED Distance: 200mm

• High brightness LEDs colour "true green" 720 mcd

• IP Grade: IP67

• Operating temp.: -15°C to + 55°C

• Life time: > 150 000 hours

Due to high flexibility, LED-Strip can follow even 90°
 corners or tight curves without any electrical interruption





LOW LOCATION LIGHTING

POWER BOX UNIT (PSU)





POWER BOX UNIT (PSU)

The Power Box Unit (PSU) feeds the system with power (each LED-strip is fed from both side and two different PSUs for safety reasons). System activation can be done from the bridge either by an input signal (from SMS- or emergency shut down-system) on board or manually from the bridge by switching the system simply ON/OFF.

TECHNICAL DATA

 Nominal Voltage: 115-230 V AC/DC
 Average Power Consumption: 77 VA (under fully load)

Output Voltage: 22 V DCOutput Power: 100 W

• Capable to feed up to 1.000 m LED-strip

• IP Grade: IP 55

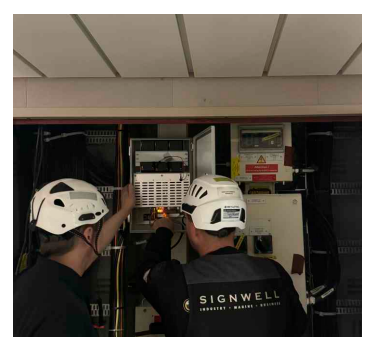
Batteries: 3 Sealed Lead Acid (7.26 kg)
Housing: Metal, in colour RAL 7035 (grey)
Battery charging also under systemactivation mode!

Dimension: a) incl. Batt.: 445 x 340 x 127 mm
 b) excl. Batt.: 280 x 340 x 127 mm

• Weight: a) incl. Batt.: ~ 16.85 kg b) excl. Batt.: ~ 9.60 kg

NO extra housing for batteries required (!)
Cable Glands: 9 x grommets in different sizes

• Terminal configuration plan inside





AVAILABLE PROFILE TYPES





AVAILABLE PROFILE TYPES

Our Electrical powered Low Location Lighting System can be installed in two different ways, floor mounted or wall mounted. Electrical Low Location Lighting systems goes under the category "Active systems" whereas Photoluminescent Low Location Lighting Systems goes under "Passive Systems".

SIGNWELL offers turnkey services for both systems, for new building projects and for refurbishment projects on all scales. Our range of profiles and methods varies from integrated profile systems to wall mounted and floor mounted profiles.

Standard aluminium profiles



- Standard colour: Anodised silver
- Further colours on request e.g. Black anodized.
- Protection covers and end-caps



Integrated floor profile CC38/10

B00 803 111 00



Integrated floor profile CC38/15.5

BOO 803 011 00



Double rounded edge profile RR37/10

B00 803 091 00



Integrated profile U22/12

B00 803 021 00



Single rounded edge profile RS34/10

B00 803 071 00

LOW LOCATION LIGHTING AVAILABLE PROFILE TYPES







CUSTOM SPECIAL PROFILE TYPES



Skirting Board Profile

- Original RIVINOX-/ BEZAULT-/ SCHWEPPER Skirting board profiles
- Available colours: GOLD and SILVER
- Other skirting board profiles available on request



Wall recessed option (w/o profile)

- Clipped- in from behind into the wall panels
- Installed into the pre-manufactured wooden skirting board profiles (pre-manufactured cutouts)



Polycarbonate Profile

- Available in all RAL colours (Standard colours is RAL7026)
- Non toxic, halogen free and fire retardant
- Protection covers and end-caps in same quality











INSTALLATION, MEASUREMENT AND CERTIFICATION





IMPLEMANTATION OF THE LOW LOCATION LIGHTING SYSTEMS



Signwell is your partner for newbuilding- and refurbishment projects world wide. We take care of the entire process. Everything from planning to realisation of Electrical powered or Photoluminescent Low Location Lighting Systems.

Our team will do the engineering and layout and produce the LLL in our production facilities, in order for us to adequately realise your deliveries and projects. We produce the LLL system by appropriate quality requirements, to endure the environment and desired life span. Our professional installation team specialized in Electrical (LED) Powered and Photoluminescent (PL) Low Location Lighting Systems, will take care of the implementation, and make sure that the 3L System is correctly installed.

Are you in need of a new system or in need for replacement of your old one? Contact our team today and get started.

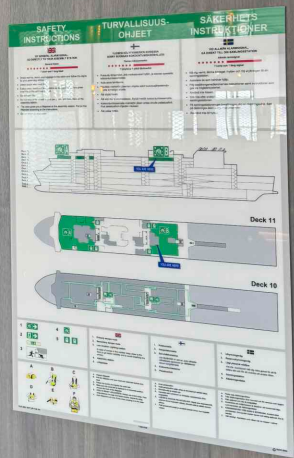




SAFETY SIGNS AND POSTERS







SIGNWELL VISIBLE SOLUTIONS

INTRODUCTION

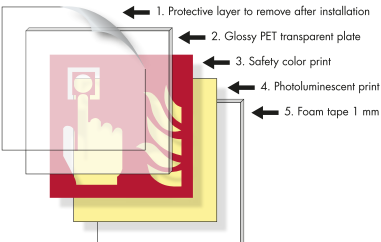
Sustainability through innovation

SafeSign photoluminescent signs store the energy from light sources and release the light energy in the dark thanks to the use of 100% environmentally friendly photoluminescent material, free of toxic or radioactive additives and exceeding all required afterglow properties.

SafeSign innovated sign production by replacing the widely used PVC with a modified PET that is fully recyclable. PVC is increasingly banned due to its toxicity and flame resistance, our modified PET can be used safely anywhere. In addition, SafeSign's products are UV resistant, unlike PVC which quickly turns yellow. That's why SafeSign offers a 5-year warranty.

SafeSign prints on the back of the sign, another innovation, this way the print is protected from environmental influences and the result is signage with a glossy front. SafeSign signs are always easy to mount thanks to the self-adhesive backing. All signs are supplied with a protective front foil, which must be removed after mounting.





The most economical signs

The cost of the signs themselves is only a small part of the total cost of your signage. Identification, ordering, transportation, installation and billing usually make up more than 90% of the total expenditure. With an expected lifespan of 10 to 15 years, you will reduce your expenses and apply an environmentally friendly and safe purchasing policy.







IMO SIGNAGE INTRODUCTION

WHY SHOULD PVC NOT BE USED FOR SIGNAGE?

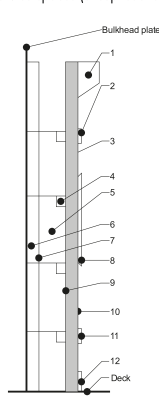
Solas Chapter 11-2 Reg 6 Part B 6.2 Part B - Prevention of Fire and Explosion Reg 6 Smoke Generation Potential and Toxicity

The purpose of this regulation is to reduce the hazard to life from smoke and toxic products generated during a fire in spaces where persons normally work or live. For this purpose, the quantity of smoke and toxic products released from combustible materials, including surface finishes, during fire shall be limited.

Paints, varnishes and other finishes used on exposed interior surfaces shall not be capable of producing excessive quantities of smoke and toxic products, this being determined in accordance with the Fire Test Procedures Code.

Solas Chapter 11-2 Reg 5 Part B 3.2.4.1

The Following surfaces shall have low flame-spread characteristic in accordance with the fire test procedures code: In passenger vessels, exposed surfaces in corridors and stairway enclosures and of bulkhead and ceiling linings in accommodations and service spaces (except saunas) and control stations etc.



Materials used for bu	Requirements		•		···,
		C 1 'f'	Te com	·	6 1
	Non- Combustible	Calorific Value	Equivalent Volume	Low flame spread	Smoke Production
	Material	value	Volume	spread	toxic
	(5.3.1.1)	(5.3.2.2)	(5.3.2.3)	(5.3.2.4)*	products
Bulkhead components	(5.3.1.2.1)				(6.2)
,	(A)	(B)	(C)	(D)	(E)
1 moulding			Х		
2 signs (rescue/fire protection)				х	х
3 wall panel (lining)	Х				
4 grounds and supports	х				
5 draft stops	Х				
6 insulation	Х				
7 insulation surface**				X (5.3.2.4.1.2)	
8 decoration			Х		
9 painted surface**				X	
or				(5.3.2.4.1.2)	
fabric or veneer**		Х		(5.3.2.4.1.2)	
10 painted surface			Х	(3.3.2.4.1.2) X	Х
or				(5.3.2.4.1.1)	
fabric or veneer		Х	Х	X	Х
				(5.3.2.4.1.1)	
11 Low Location Light				Х	Х
12 skirting board			Х		

Sign installation

SafeSign is the only manufacturer who supplies all signs, posters and LLL-strips with a selfadhesive backing. You will never have to use adhesives or other methods for fixing. The selfadhesive backing, from a PE closed-cell foam, is specifically selected to withstand the harsh marine environment. All signs, posters and LLLstrips are delivered with a protecting front film, which must be removed after mounting the product.

Recommended Sign Size Based on normal lighting conditions of 100 lux.

Distance 3 m. 8 m. 15 m. 20 m. 30 m. 40 m. 150x150mm 200x200mm 300x300mm 400x400mm



IMO SIGNAGE -

STANDARD SIGNS PRODUCT RANGE

						®
SI	G	N	W	E	L	L
V I	SIB	LE	5 O L U	I T I	0 N S	

Standard signs SafeSign	Symbol height	Class	Photoluminescence	
		ISO17398	10 min	60 min
PET-X, SafeSign XL, self adhesive	Standard dimensions as in catalogue	B+	75 mcd/m^2	10 mcd/m^2
PET-X, SafeSign XL mini LLL symbol, self adhesive	50 mm	B+	75 mcd/m ²	10 mcd/m ²
Transparant mini LLL symbol, self adhesive	50 mm	NA	NA	NA
PET-X, SafeSign non photoluminescent	As in catalogue	NA	NA	NA

Note; The standard symbol heights in the catalogue are 150 mm, except where the sign-height is mentioned 100 mm. All non-standard symbol heights can be produced on request. Other qualities photoluminescent available up to 10 min - $700 \text{ mcd/m}^2/$ 60 min - 90 mcd/m^2 .



Available on request	Symbol height	Class	Photoluminescence	
		ISO17398	10 min	60 min
Pet-X, SafeSign XL round edges, self adhesive	Standard dimensions as in catalogue	B+	75 mcd/m^2	10 mcd/m^2
Pet-X, SafeSign XL, self adhesive	50, 70, 100, 150, 200, 300, 400 mm	B+	75 mcd/m^2	10 mcd/m^2
Aluminium SafeSign XXL	Standard dimensions as in catalogue	C+	160 mcd/m^2	22 mcd/m^2
Aluminium SafeSign XXX, colourglow (safety colours in the dark)	Standard dimensions as in catalogue	Е	300 mcd/m ²	40 mcd/m ²
PVC, SafeSign XL, self adhesive	Standard dimensions as in catalogue		50 mcd/m^2	7 mcd/m^2
Retro-Reflective 3M, 5 year outdoor warranty, adhesive	50, 70, 100, 150, 200, 300, 400 mm	NA	NA	NA
Retro-Reflective 3M, 5 year outdoor warranty, PET-X 4 mm	50, 70, 100, 150, 200, 300, 400 mm	NA	NA	NA
Retro-Reflective 3M, 5 year outdoor warranty, Stainless steel, pickled and passivated 2 mm	50, 70, 100, 150, 200, 300, 400 mm	NA	NA	NA
Standard outdoor adhesive, 5 year outdoor warranty	50, 70, 100, 150, 200, 300, 400 mm	NA	NA	NA

IMO SIGNAGE

ESCAPE ROUTE SIGNS

Emergency exit (left hand)



ESOOO1 150x150 mm 50x50 mm ISSA 4754422 IMPA 334422

Emergency exit (right hand)



ESO002 150x150 mm 50x50 mm ISSA 4754423 IMPA 334423

Evacuation assembly point



ES0003 150x150 mm

Shipboard assembly station



ESO004 150x150 mm 50x50 mm ISSA 4754069

Escape ladder



ESOOO5 150x150 mm 50x50 mm

Escape direction, arrow (90°)



ESO006 150x150 mm 50x50 mm ISSA 4754420 IMPA 334420

Escape direction, arrow (45°)



ESO007 150x150 mm 50x50 mm ISSA 4754421 IMPA 334421

Embarkation ladder



ESO008 150x150 mm ISSA 4754054 IMPA 334054

Marine evacuation slide



ESO009 150x150 mm 50x50 mm ISSA 4754055 IMPA 334055

Marine evacuation chute



ESOO10 150x150 mm 50x50 mm ISSA 4754070 IMPA 334070

Lifeboat



ESOO12 150×150 mm ISSA 4754050 IMPA 334050

Rescue boat



ESO013 150x150 mm ISSA 4754051 IMPA 334051

Liferaft



ESO014 150x150 mm 50x50 mm ISSA 4754052 IMPA 334052

Davit-launched liferaft



ESO015 150x150 mm ISSA 4754053 IMPA 334053

Door slides right to open



ESO017 150x150 mm 50x50 mm ISSA 4754483 IMPA 334483

Door slides left to open



ESO018 150x150 mm 50x50 mm ISSA 4754145 IMPA 334145

Turn anticlockwise to open



ESO019 150x150 mm ISSA 4754152 IMPA 334152

Turn clockwise to open



ESO020 150x150 mm ISSA 4754153 IMPA 334153

Door opens by pulling left side



ESO021 150x150 mm ISSA 4754146 IMPA 334146

Door opens by pulling right side



ESO022 150x150 mm ISSA 4754145 IMPA 334145

Door opens by pushing left



ESO023 150x150 mm ISSA 4754152 IMPA 334152

Door opens by pushing right



ESO024 150x150 mm ISSA 4754153 IMPA 334153

Scramble net



ESO026 150x150 mm ISSA 4754989 IMPA 334989

Descending device



ES0027 150x150 mm

Free fall lifeboat



ES0028 150x150 mm

Pump to open



ES0029 150x150 mm

Helicopter landing area



ESOO30 150x150 mm ISSA 4752440 IMPA 332440

Helicopter pickup area



ES0031 150x150 mm

MATERIAL SPECIFICATIONS & AVAILABLE SIZES

Standard size signs made of Pet-X material are all on stock and directly available. Each of the signs in this catalog are available in multiple different types of materials:

Pet-X (PVC-free, the environment-friendly choice)

Retro-Reflective

Aluminum light

PVC

Transparant Vinyl

White, self-adhesive vinyl (non-reflective)



Emergency window with escape ladder



ES0034 150x150 mm

Rescue window



ES0035 150x150 mm

Evacuation chair



ES0036 150x150 mm

Tsunami evacuation building



ES0038 150x150 mm

Tsunami evacuation area



ES0039 150x150 mm





ES0040 150x150 mm

Emergency exit impairm. left



ES0041 150x150 mm

Emergency exit impairm. right



ES0042 150x150 mm

Evacuation temporary refuge



ES0043 150x150 mm

PRACTICAL EXAMPLES ESCAPE ROUTE FOR PEOPLE WITH WALKING IMPAIRMENT









Escape route forward/Esc. door



ES1001

300x150 mm 100x50 mm

Escape door opens left



ES1002

300×150 mm 100×50 mm

Escape route downwards



ES1003 300x150 mm

Escape route to the left



ES1004

300x150 mm 100x50 mm

Escape route to the right



ES1005

300x150 mm 100x50 mm

Escape route downstairs left



ES1006

300x150 mm

Escape downstairs right



ES1007

300x150 mm

Escape upstairs left



ES1008

300x150 mm 100x50 mm

Escape upstairs right



ES1009

300x150 mm 100x50 mm

ASSEMBLY STATION LAND / ONSHORE

Assembly point forward/up



ES1015

300x150 mm

Assembly point downstairs left



ES1019 30

300x150 mm

Assembly point downwards



ES1016

300x150 mm

Assembly point downstairs right



ES1020

300x150 mm

Assembly point to the left



ES1017

300x150 mm

Assembly point upstairs left



ES1021 300x150 mm

Assembly point to the right



ES1018

300x150 mm

Assembly point upstairs right



ES1022

300x150 mm

IMO SIGNAGE

ESCAPE ROUTE SIGNS

ASSEMBLY STATION MARITIME / OFFSHORE

Assembly station forward/up



ES1030

300x150 mm 100x50 mm



ES1034

300x150 mm 100x50 mm

Assembly station downstairs left



ES1035

ES1031

300x150 mm

300x150 mm 100x50 mm

Assembly station downstairs right

Assembly station downwards

Assembly station left



ES1032

300x150 mm 100x50 mm

Assembly station upstairs left



ES1036

300x150 mm 100x50 mm

Assembly station right



ES1033

300x150 mm 100x50 mm

Assembly station upstairs right



ES1037

300x150 mm 100x50 mm

Assembly station forward/up

Escape ladder forward/upwards



ES1038

ES1045

ES1050

300x150 mm 100x50 mm



300x150 mm 100x50 mm

300x150 mm

100x50 mm

ES1046

Escape ladder downwards



300x150 mm

Lifeboat downwards



ES1051 300x150 mm

Escape ladder to the left



ES1047 300x150 mm

Lifeboat to the left



ES1052

300x150 mm 100x50 mm

Escape ladder to the right



ES1048 300x150 mm

Lifeboat to the right



ES1053

300x150 mm 100x50 mm

Lifeboat downstairs left

Lifeboat forward/up



ES1054 300x150 mm

Lifeboat downstairs right



ES1055 300x150 mm

Lifeboat upstairs left



ES1056 300x150 mm

Lifeboat upstairs right



ES1057 300x150 mm

Escape route forward left vertical



ES1101 150x300 mm 50x100 mm

ES1102 150x300 mm 50x100 mm

Escape route forward right vertical



Escape route to the left vertical



ES1103 150x300 mm 50x100 mm

Escape route to the right vertical ES1104



150x300 mm 50x100 mm

LLL Stairs up to left ES1120 50x50 mm



LLL Stairs up to right ES1121 50x50 mm

Assembly station forward vertical



ES1105 150x300 mm 50x100 mm

Assembly station to the left vertical



ES1106 150x300 mm 50x100 mm

ES1107 150x300 mm

Assembly station to the right vertical



50x100 mm



LAND / ONSHORE

Assembly point sign



ES2000 250x333 mm 300x400 mm

Assembly point sign number



ES2002 ES2003 2 4 ES2004 400x400 mm 800x800 mm 1000x1000 mm

Assembly point sign letter



ВС ES2012 ES2013 D ES2014 400x400 mm 800x800 mm 1000x1000 mm



MARITIME / OFFSHORE

MARITIME ASSEMBLY STATIONS ARE IN PRINCIPLE ALWAYS IDENTIFIED BY LETTER

Assembly station location sign



ES2100 250x333 mm 360x480 mm Assembly station location sign



ES2102 ES2103 В ES2104 ES2105 ES2106 300x300 mm 480x480 mm

WHEN THE ASSEMBLY STATION IS LOCATED **NEAR A LIFEBOAT, A NUMBER CAN BE USED**

Assembly station location sign



1 ES2111 2 ES2112 300x300 mm 480x480 mm

LIFEBOAT OR EMBARKATION STATIONS ALWAYS **IDENTIFIED BY NUMBER**

Lifeboat location sign



ES2120 250x333 mm 360x480 mm Lifeboat location 1 sign



ES2122 2345 ES2125 ES2126 300x300 mm 480x480 mm



Embarkation station lifeboat



ES2130 250x333 mm 360x480 mm



Embarkation station lifeboat



ES2131 2 ES2132 ES2133 4 ES2134 300x300 mm 480x480 mm

Embarkation station chute



ES2140 250x333 mm 360x480 mm

Embarkation station chute



ES2141 2 ES2142 3 ES2143 4 ES2144 300x300 mm 480x480 mm

Assembly station left



ES2200 300x100 mm Assembly station right



ES2201 300x100 mm Lifeboat left



ES2220 300x100 mm Lifeboat right



ES2221 300x100 mm

MATERIAL SPECIFICATIONS & AVAILABLE SIZES

Standard size signs made of Pet-X material are all on stock and directly available. Each of the signs in this catalog are available in multiple different types of materials: • Pet-X (PVC-free, the environment-friendly choice) • Retro-Reflective • Aluminum light • PVC • Transparant Vinyl • White, self-adhesive vinyl (non-reflective)

Non-standard sizes and materials other than the standard Pet-X material are available upon request. See page 83 for more information.



IMO SIGNAGE

Number 0



ES3000 75x150 mm ISSA 4754200 IMPA 334200

Number 1



ES3001 75x150 mm ISSA 4754201 IMPA 334201

Number 2



ES3002 75x150 mm ISSA 4754202 IMPA 334202

Number 3



ES3003 75x150 mm ISSA 4754203 IMPA 334203

Number 4



ES3004 75x150 mm ISSA 4754204 IMPA 334204

Number 5



ES3005 75x150 mm ISSA 4754205 IMPA 334205

Number 6



ES3006 75x150 mm ISSA 4754206 IMPA 334206

Number 7



ES3007 75x150 mm ISSA 4754207 IMPA 334207

Number 8



ES3008 75x150 mm ISSA 4754208 IMPA 334208

Number 9



ES3009 75x150 mm ISSA 4754209 IMPA 334209

Number 10



ES3010 100x150 mm

Number



11 ES3011 12 ES3012 13 ES3013 14 ES3014 15 ES3015 100x150 mm

Letter A



ES3020 75x150 mm ISSA 4754210 IMPA 334210

Letter B



ES3021 75x150 mm ISSA 4754211 IMPA 334211

Letter C



ES3022 75x150 mm ISSA 4754211 IMPA 334211

Letter D



ES3023 75x150 mm ISSA 4754213 IMPA 334213

Letter E



ES3024 75x150 mm ISSA 4754214 IMPA 334214

Letter F



ES3025 75x150 mm ISSA 4754215 IMPA 334215

FS3024





ES3026 75x150 mm ISSA 4754216 IMPA 334216

Letter H



ES3027 75x150 mm ISSA 4754217 IMPA 334217

Letter J



ES3028 75x150 mm





ES3029 75x150 mm





Deck 0



ES3030 150×150 mm





ES3031 150x150 mm Deck 2



ES3032 150x150 mm Deck 3



ES3033 150x150 mm

Deck 4



ES3034 150x150 mm Deck 5



ES3035 $150 \times 150 \text{ mm}$ Deck 6



ES3036 150x150 mm Deck 7

DECK

ES3037 150x150 mm

Deck 8



ES3038 150x150 mm Deck 9



ES3039 150x150 mm Deck 10



ES3040 150x150 mm Deck



ES3041 12 ES3042 13 ES3043 14 ES3044 15 ES3045 16 ES3046 150x150 mm

Number -2



ES3048 150x150 mm Number -1



ES3049 150x150 mm

Number 0

ES3050 150x150 mm Number 1



ES3051 150x150 mm

Number 2



ES3052 150x150 mm Number 3



ES3053 150x150 mm

Number 4

ES3054 150x150 mm Number 5



ES3055 150x150 mm

Number 6



ES3056 150x150 mm Number 7



ES3057 150x150 mm Number 8



ES3058 150x150 mm Number



ES3059 9 ES3059 10 ES3060 11 ES3061 12 ES3062 13 ES3063 14 ES3064 15 ES3065 16 ES3066 150x150 mm

MATERIAL SPECIFICATIONS & AVAILABLE SIZES



- IMO SIGNAGE

Letter A



ES3070 150x150 mm





ES3071 150x150 mm

Letter C



ES3072 150×150 mm

Letter D



ES3073 150x150 mm

Letter E



ES3074 150x150 mm





ES3075 $150 \times 150 \text{ mm}$

Letter G



ES3076 150x150 mm

Letter



ES3077 ES3078 ES3079 ES3080 ES3081 M ES3082 150×150 mm

Doorhandle arrow right



ES5020 80x120 mm

Doorhandle arrow left



ES5021 80x120 mm

WT doorhandle open right



ES5022 100x200 mm

WT doorhandle open left



ES5023 100x200 mm

Escape hatch open right



ES5024 200x75 mm

Escape hatch open left



ES5025 200x75 mm



ES5027 100x100 mm

Pull door to open

Doorhandle sign left



ES5028 100x100 mm

Primary escape route ISO 17631



ES5051 150x150 mm ISSA 4756070 IMPA 336070

Secordary escape route ISO 17631



ES5052 150x150 mm ISSA 4756071 IMPA 336071

Doorhandle sign right



ES5055 75×200 mm



ES5056 75×200 mm



ES5057 75x200 mm



ES5058 75×200 mm

Escape door marking plate



ES5075 600x250 mm 750x300 mm 850x340 mm

Watertight door



ES5080 150x150 mm

MATERIAL SPECIFICATIONS & AVAILABLE SIZES

Standard size signs made of Pet-X material are all on stock and directly available. Each of the signs in this catalog are available in multiple different types of materials: • Pet-X (PVC-free, the environment-friendly choice) • Retro-Reflective • Aluminum light • PVC • Transparant Vinyl • White, self-adhesive vinyl (non-reflective)



Lifeboat forward left



ES5101 300x100 mm

Lifeboat to the left

ISSA 4754300 IMPA 334300



ES5105 300x100 mm ISSA 4754304 IMPA 334304

Lifeboat downwards left



ES5109 300x100 mm ISSA 4754308 IMPA 334308

Assembly station upstairs left



ES5113 300x100 mm ISSA 4754322 IMPA 334322

Assembly station downstairs left



ES5117

ISSA 4754326 300x100 mm IMPA 334326

Refuge point disabled left



ES5125 300x100 mm

Lifeboat forward right



ES5102 300x100 mm

ISSA 4754301 IMPA 334301

Lifeboat to the right



ES5106 300x100 mm

ISSA 4754305 IMPA 334305

Lifeboat downwards right



ES5110 300x100 mm

ISSA 4754309 IMPA 334309

Assembly station upstairs right



ES5114 300x100 mm

ISSA 4754323 IMPA 334323

Assembly station downstairs right



ES5118 300x100 mm ISSA 4754327 IMPA 334327

Refuge point disabled right



ES5126 300x100 mm

Lifeboat upstairs left



ES5103 300x100 mm ISSA 4754302 IMPA 334302

Lifeboat downstairs left



ES5107

ISSA 4754306 300x100 mm IMPA 334306

Assembly station forward left



ES5111 300x100 mm ISSA 4754320 IMPA 334320

Assembly station to the left



ES5115

ISSA 4754324 300x100 mm IMPA 334324

Assembly station downwards left



ES5119 300x100 mm ISSA 4754328 IMPA 334328

Refuge point keep clear



ES5127 300x100 mm ISSA 4754821 IMPA 334821

Lifeboat upstairs right



ES5104 300x100 mm ISSA 4754303 IMPA 334303

Lifeboat downstairs right



ES5108 300x100 mm ISSA 4754307 IMPA 334307

Assembly station forward right



ES5112 300x100 mm

IMPA 334321

Assembly station to the right



ES5116 300x100 mm ISSA 4754325 IMPA 334325

Assembly station downwards right



ES5120 300x100 mm

IMPA 334329





- IMO SIGNAGE

ESCAPE ROUTE SIGNS

Exit left hand



ES5128 300x150 mm ISSA 4754410 IMPA 334410

Exit upstairs left



ES5132 450x150 mm ISSA 4754402 IMPA 334402

Exit downstairs left



ES5136 450x150 mm ISSA 4754406 IMPA 334406

Exit lefthand



ES5140 450x150 mm ISSA 4754410 IMPA 334410

Emergency exit forward left



ES5150 450x150 mm

Emergency exit to the left



ES5154 450x150 mm

Emergency exit downwards left



ES5158 450x150 mm

Exit right hand



ES5129 ISSA 4754411 IMPA 334411 300x150 mm

Exit upstairs right



ES5133 450x150 mm ISSA 4754403 IMPA 334403

Exit downstairs right



ES5137 450x150 mm

ISSA 4754407 IMPA 334407

Exit righthand



ES5141 450x150 mm

ISSA 4754411 IMPA 334411

Emergency exit forward right



ES5151 450x150 mm

Emergency exit to the right



ES5155 450x150 mm

Emergency exit downwards right



ES5159 450x150 mm

Exit forward left



ES5130 450x150 mm

ISSA 4754400 IMPA 334400

Exit to the left



ES5134 450x150 mm

ISSA 4754404 IMPA 334404

Exit down



ES5138

IMPA 334408 450x150 mm

Emergency exit only right



ES5142 450x150 mm ISSA 4754413 IMPA 334413

Emergency exit upstairs left



ES5152 450x150 mm

Emergency exit downstairs left



ES5156 450x150 mm

Exit forward right



ES5131 450x150 mm ISSA 4754401 IMPA 334401

Exit to the right



ES5135 450x150 mm

ISSA 4754405 IMPA 334405

Exit down



ES5139 450x150 mm

IMPA 334409

Emergency exit only left



ES5143 450x150 mm ISSA 4754412 IMPA 334412

Emergency exit upstairs right



ES5153 450x150 mm

Emergency exit downstairs right



ES5157 450x150 mm





Slide right to open



ES5201 ISSA 4754483 450x150 mm IMPA 334483

Suppl. text escape route

ESCAPE ROUTE

ES5301 ISSA 4754340 450x150 mm IMPA 334340

Suppl. text deck



ES5305 400x150 mm

IMPA 3345470

Suppl.text Secondary escape to assembly station

SECUNDARY ESCAPE TO ASSEMBLY STATION

ES5309 400x150 mm

Suppl. text EXIT emergency use only



ES5313 300x150 mm ISSA 4754424 IMPA 334424

Suppl.text Assembly station



ES5317 300x150 mm Slide left to open



ES5202 ISSA 4754482 450x150 mm IMPA 334482

Suppl. text escape door

ESCAPE DOOR

ES5302 ISSA 4754343 450x150 mm IMPA 334343

Suppl. text stairway



ES5306 ISSA 4754417 400×150 mm IMPA 334471

Suppl. text EXIT



ES5310 150x150 mm ISSA 4754425 IMPA 334425

Suppl. text EMERGENCY EXIT



ES5314 150x150 mm ISSA 4754424 IMPA 334424

Suppl.text EXIT secondary escape

EXIT SECONDARY ESCAPE

ES5318 300x150 mm

ALL SYMBOLS ARE AVAILABLE WITH ADDITIONAL TEXT



Escape ladder



ESCAPE LADDER

ES5211 ISSA 4754188 450x150 mm IMPA 334188

Suppl. text escape window

ESCAPE WINDOW

ES5303 ISSA 4754344 450x150 mm IMPA 334344

Suppl. text wheelhouse



ES5307 300x100 mm

Suppl. text EXIT



ES5311 300x150 mm

Suppl. text EMERGENCY EXIT



ES5315 300x150 mm Helideck



ES5212 ISSA 4754189 450x150 mm IMPA 334189

Suppl. text escape hatch

ESCAPE HATCH

ES5304 ISSA 4754342 450x150 mm IMPA 334342

Suppl. text Primary escape to assembly station

PRIMARY ESCAPE TO ASSEMBLY STATION

ES5308 400x150 mm

Suppl. text EXIT emergency use only



ES5312 150x150 mm ISSA 4754424 IMPA 334424

Suppl. text Emergency exit

EMERGENCY EXIT

ES5316 150x50 mm



MATERIAL SPECIFICATIONS & AVAILABLE SIZES

Standard size signs made of Pet-X material are all on stock and directly available. Each of the signs in this catalog are available in multiple different types of materials:

• Pet-X (PVC-free, the environment-friendly choice) • Retro-Reflective • Aluminum light • PVC • Transparant Vinyl • White, self-adhesive vinyl (non-reflective) Non-standard sizes and materials other than the standard Pet-X material are available upon request. See page 83 for more information.

IMO SIGNAGE

RESCUE SIGNS

First aid



RS0001 150x150 mm ISSA 4754150 IMPA 334150

Stretcher



RS0002 150x150 mm ISSA 4754071 IMPA 334071

Safety shower



RS0003 150x150 mm ISSA 4754145 IMPA 334145

Eyewash station



RS0004 150x150 mm ISSA 4754152 IMPA 334152

Emergency telephone



RS0005 150x150 mm ISSA 4754153 IMPA 334153

Doctor



RS0006 150x150 mm ISSA 4754152 IMPA 334152

Medical grab bag



RS0007 150x150 mm ISSA 4754135 IMPA 334135

AED (heart defibrillator)



RS0008 150x150 mm ISSA 4754137 IMPA 334137

EEBD (em. breathing device)



RS0009 150x150 mm ISSA 4754078 IMPA 334078

Oxygen resuscitator



RS0010 150x150 mm ISSA 4754048 IMPA 334048

Emergency stop button



RS0011 150x150 mm ISSA 4754154 IMPA 335154

Drinking water



RS0012 150x150 mm

Break to obtain access



RS0013 150x150 mm ISSA 4754145 IMPA 334145

Liferaft knife



RS0014 150x150 mm ISSA 4754152 IMPA 334152

Emergency hammer



RS0015 150x150 mm

Child seat detection (CPOD)



RS0016 150x150 mm

Lifebuoy



RS0020 150x150 mm ISSA 4754056 IMPA 334056

Lifebuoy with line

RS0021 150x150 mm ISSA 4754057 IMPA 334057









150x150 mm ISSA 4754134 IMPA 334134

Lifebuoy with light



RS0022 150x150 mm ISSA 4754058 IMPA 334058



RS0025 150x150 mm ISSA 4754059 IMPA 334059

Lifebuoy with light, line and smoke



150×150 mm ISSA 4754109 IMPA 334109

Shipboard general alarm



RS0027

Lifebuoy with line and smoke



RS0024 150x150 mm

Lifebuoy with light and smoke



RS0026



150×150 mm ISSA 4754155 IMPA 334155

MATERIAL SPECIFICATIONS & AVAILABLE SIZES

Standard size signs made of Pet-X material are all on stock and directly available. Each of the signs in this catalog are available in multiple different types of materials: Pet-X (PVC-free, the environment-friendly choice)
 Retro-Reflective
 Aluminum light
 PVC
 Transparant Vinyl
 White, self-adhesive vinyl (non-reflective)



RESCUE SIGNS

Lifejacket



RSO028 150x150 mm ISSA 4754060 IMPA 334060

Child's lifejacket



RSO029 150x150 mm ISSA 4754061 IMPA 334061

Infant's lifejacket



RSO030 150x150 mm ISSA 4754080 IMPA 334080

Lifejacket storage quanties



RS2004 450x400 mm Specify desired numbers

Search and rescue transponder



RSO031 150x150 mm ISSA 4754065 IMPA 334065

Survival craft distress signal



RSO032 150x150 mm ISSA 4754066 IMPA 334066

Rocket parachute flare



RSO033 150x150 mm ISSA 4754067 IMPA 334067

Line throwing appliance



RSO034 150x150 mm ISSA 47554068 IMPA 334068

VHF portable radio



RSO035 150x150 mm ISSA 4754063 IMPA 334063

EPIRB (em. position indic. radio beacon)



RSO036 150x150 mm ISSA 4754064 IMPA 334064

Survival clothing



RSO037 150×150 mm ISSA 4754062 IMPA 334062

Person overboard call point



RS0038 150x150 mm

Evacuation mattress



RS0039 150x150 mm

First aid responder



RS0040 150x150 mm

Directional indicator resque equipment



RS0100 50x150 mm

USE OF DIRECTIONAL INDICATOR







IMO SIGNAGE RESCUE SIGNS

KESCUE SIGNS

Anti exposure suit



RS1001 150x150 mm ISSA 4754076 IMPA 334076

Thermal protective aid



RS1002 150x150 mm ISSA 4754075 IMPA 334075

First aid kit



RS1003 150x150 mm ISSA 4752413 IMPA 332413

Shipboard smoke hood



RS1004 150x150 mm ISSA 4754183 IMPA 334183

Emergency torch



RS1005 150x150 mm

Safety equipment storage



RS1006 150x150 mm ISSA 4754184 IMPA 334184

Safety locker (shipboard)



RS1007 150x150 mm

First aid call point



RS1008 150x150 mm ISSA 4754393 IMPA 334393

General shipboard alarm



RS1009 150x150 mm ISSA 4754155 IMPA 334155

Aldis lamp



RS1010 150x150 mm

Voyage data recorder



RS1011 150x150 mm ISSA 4754157 IMPA 334157

Rescue ring



RS1012 150x150 mm

Rescue basket



RS1013 150x150 mm

Jason cradle



RS1014 150x150 mm

Smoke signal



RS1015 150x150 mm

Working lifejacket



RS1016 150x150 mm

Handheld compass



RS1017 150x150 mm

Breathing apparatus



RS1018 150x150 mm

Survival hook



RS1019 150x150 mm

Portable gas detector



RS1050 150x150 mm

Safety locker



RS1051 150x150 mm

Helicopter crash kit



RS1052 150x150 mm

Spill kit



RS1053 150x150 mm

Emergency telephone



RS1054 150x150 mm

Safety harness



RS1055 150x150 mm

SIGNWELL

RESCUE SIGNS

Lifejacket quantity



RS2001 150x200 mm Specify desired numbers

Childs lifejacket quantity



RS2002 150x200 mm Specify desired numbers

Infant's lifejacket quantity



RS2003 150x200 mm Specify desired numbers

Lifejacket storage quanties



RS2004 450x400 mm Specify desired numbers

Immersion suit quantity



RS2005 150x200 mm Specify desired numbers

EEBD quantity



RS2006 150x200 mm Specify desired numbers

AED hearth defibrillator



RS2010 150x200 mm

Protective mask



RS2011 150x200 mm

Close proximity suit



RS2012 150x200 mm

Break glass to open escape door



RS2013 150x200 mm

Emergency stop



RS2014 150x200 mm

Emergency unlocking escape door



RS2015 150x200 mm

Abandon platform



RS2016 150x200 mm

Emergency stop extuinguishing system



RS2017 150x200 mm

Immersion suit storage



RS3001 150x150 mm ISSA 4754062 IMPA 334062

Lifejacket storage



RS3002 150x150 mm ISSA 4754060 IMPA 334060

Child's lifejacket storage



RS3003 150x150 mm ISSA 4754061 IMPA 334061

Infant's lifejacket storage



RS3004 150x150 mm ISSA 4754142 IMPA 334142



MATERIAL SPECIFICATIONS & AVAILABLE SIZES

Standard size signs made of Pet-X material are all on stock and directly available. Each of the signs in this catalog are available in multiple different types of materials:

Pet-X (PVC-free, the environment-friendly choice)

Retro-Reflective

Aluminum light

PVC

Transparant Vinyl

White, self-adhesive vinyl (non-reflective)

Non-standard sizes and materials other than the standard Pet-X material are available upon request. See page 83 for more information.





IMO SIGNAGE

RESCUE SIGNS

First aid



RS5001 300x100 mm ISSA 4754171 IMPA 334171

Emergency eye wash



300x100 mm

RS5002 ISSA 4754177 IMPA 334177

Stretcher



RS5003 300x100 mm ISSA 4754172 IMPA 334172

Emergency shower



RS5004 300x100 mm

ISSA 4754176 IMPA 334176

Emergency telephone



RS5005 300x100 mm ISSA 4754178 IMPA 334178

Emergency stop



EMERGENCY STOP

RS5006 300x100 mm ISSA 4754179 IMPA 334179

Protective equipment



RS5007 300x100 mm

ISSA 4754174 IMPA 334174

Safe for entry



ENTRY

RS5008 300x100 mm ISSA 4754175 IMPA 334175

Safety equipment



RS5009 300x100 mm ISSA 4754184 IMPA 334184

Smoking area



RS5010 300×100 mm ISSA 4754185 IMPA 334185

Eating and drinking area



RS5011 300x100 mm

ISSA 4754186 IMPA 334186

Pollution control equipment



RS5012 300x100 mm

Drinking water



RS5013 300x100 mm ISSA 4754180 IMPA 334180

Breathing apparatus



BREATHING APPARATUS

RS5014 300x100 mm ISSA 4754182 IMPA 334182

Emergency equipment



RS5015 ISSA 4754173 300x100 mm IMPA 334173

Medical grab bag



RS5016 300x100 mm

Defibrillator



DEFIBRILLATOR

RS5017 300x100 mm ISSA 4754137 IMPA 334137

Lifejacket



LIFEJACKET

RS5018 150x50 mm

Lifejackets inside lifeboat



LIFEJACKETS INSIDE LIFEBOAT

SMOKE

RS5019 300x100 mm

Lifejackets under seat



LIFEJACKETS **UNDER SEAT**

RS5020 150x50 mm

EEBD



RS5021 150x50 mm

Escape set



RS5022 150x50 mm

Smoke hood



150x50 mm

HOOD RS5023

Immersion suit



RS5024 150x50 mm

Break glass in emergency



RS5025 300x100 mm

ISSA 4754187 IMPA 334187

ALL SYMBOLS ARE AVAILABLE WITH ADDITIONAL TEXT



Text

MATERIAL SPECIFICATIONS & AVAILABLE SIZES

Standard size signs made of Pet-X material are all on stock and directly available. Each of the signs in this catalog are available in multiple different types of materials: • Pet-X (PVC-free, the environment-friendly choice) • Retro-Reflective • Aluminum light • PVC • Transparant Vinyl • White, self-adhesive vinyl (non-reflective)



FIRE FIGHTING SIGNS

Fire extinguisher



FSO001 150x150 mm 50x50 mm ISSA 4756100 IMPA 336100

Fire alarm call point



FS0002 150x150 mm 50x50 mm ISSA 4756101 IMPA 336101

Fire hose reel



FS0003 150x150 mm 50x50 mm ISSA 4756102 IMPA 336102

Unconnected empty fire hose



FS0004 150x150 mm 50x50 mm ISSA 4756088 IMPA 336088

Fire emergency telephone



FS0005 150x150 mm ISSA 4756104 IMPA 336104

Collection of firefighting equipment



FS0006 150x150 mm ISSA 4756103 IMPA 336103

Fire blanket



FS0007 150x150 mm

Fire protection door



FS0008 150x150 mm

Fixed fire extinguishing battery



FS0009 150x150 mm ISSA 4756048 IMPA 336048

Wheeled fire extinguishing



FS0010 150x150 mm

Portable foam applicator unit



FS0011 150x150 mm ISSA 4756036 IMPA 336036

Water fog applicator



FS0012 150x150 mm ISSA 4756024 IMPA 336024

Fixed fire extinguishing installation



FS0013 150x150 mm ISSA 4756044 IMPA 336044

Fixed fire extinguishing bottle



FS0014 150x150 mm

Remote release station



FS0015 150x150 mm ISSA 4756808 IMPA 336808

Fire monitor



FS0016 150x150 mm

Fire alarm flashing light



FS0017 150x150 mm

Firefighter's lift



FS0018 150x150 mm

ire diarm ilashing lighi



FSO030 50x150 mm ISSA 4756210 IMPA 336210

USE DIRECTIONAL INDICATOR



Fire hydrant



FC0048 150x150 mm ISSA 4756815 IMPA 336815

Dry hydrant



FS0201 150x150 mm

Fire hydrant



FS0202 150x150 mm

Underground fire hydrant



FS0203 150x150 mm

Removable fire monitor



FS0204 150x150 mm

Remote control fire extinguish system



FS0205 150x150 mm

Hose box with nozzle



FS0206 150x150 mm

Fire fighter



FS0207 150x150 mm

Fire alarm horn



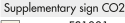
FS0208 150x150 mm





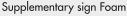


SUPPLEMENTARY COLOURS ACCORDING ISO 17631





FS1001 50x150 mm





FS1002 50x150 mm

Supplementary sign Halon



FS1003 50x150 mm

Supplementary sign Nitrogen

FIRE FIGHTING SIGNS



FS1004 50x150 mm

Supplementary sign Powder



FS1005 50x150 mm

Supplementary sign Water



FS1006 50x150 mm

Supplementary sign Novec 1230 FS1007

50x150 mm



FS1008 50x150 mm

Supplementary sign Inergen



FS1009 $50 \times 150 \text{ mm}$

Suppl. sign Drenching/Deluge



FS1010 50x150 mm

Supplementary sign Sprinkler



FS1011 50x150 mm

Supplementary sign Watermist



FS1012 50x150 mm

Supplementary sign AVD



FS1013 50x150 mm

Supplementary sign CO2



FS1051 150x50 mm

Supplementary sign Foam



FS1052 150x50 mm

Supplementary sign Nitrogen



FS1053 150x50 mm

Supplementary sign Powder



FS1054 150x50 mm

Supplementary sign Water



FS1055 150x50 mm

Supplementary sign Novec 1230



FS1056 150x50 mm

Supplementary sign Aerosol



FS1057 150x50 mm

Supplementary sign Inergen



FS1058 150x50 mm

Suppl. sign Drenching/Deluge



FS1059 150x50 mm

Supplementary sign Sprinkler



FS1060 150x50 mm

Supplementary sign Watermist



FS1061 150x50 mm

Supplementary sign CO2 ..kg



FS1062 150x50 mm Supplementary sign Foam ..L



FS1063 150x50 mm

Supplementary sign Powder ..kg



FS1064 150x50 mm

Supplementary sign water ..L

FS1065 150x50 mm

Supplementary sign AVD



FS1066

ON REQUEST THESE SUPPLEMENTARY SIGNS CAN BE COMBINED WITH A FIREFIGHTING SIGN AS ONE PIECE

ACCORDING TO ISO 24409-2 AND ISO 17631

CO2 or N (Nitrogen) Grey

- Gas other than CO2 or N, types of gas need to be indicated

White - P (Powder)

W (water) / D (Drenching/Deluge) or AVD

S (Sprinkler or high pressure water, such as watermist)



FIRE FIGHTING SIGNS

Fire extinguisher



FS2001 150x200 mm ISSA 4756120 IMPA 336120

Fire alarm



FS2002 150x200 mm ISSA 4756121 IMPA 336121

Fire hose reel



FS2003 150x200 mm ISSA 4756122 IMPA 336122

Fire hose with nozzle



FS2004 150x200 mm

Fire phone



FS2005 150x200 mm ISSA 4756124 IMPA 336124

Fire point



FS2006 150x200 mm ISSA 4756123 IMPA 336123

Emergency shutdown



FS2007 150x200 mm

General alarm



FS2009 150x200 mm

Text on request



FS2010 150x200 mm

Fire door



FS2013 150x200 mm

Fire door keep closed



FS2014 150x200 mm

Release station deluge



FS2011 150x200 mm

Text on request



FS2012 150x200 mm

Supplementary text Fire extinguisher



FS2050 150x50 mm

Supplementary text on request



FS2051 150x50 mm







FIRE FIGHTING SIGNS

Number 0



FS3000 75x150 mm ISSA 4756250 IMPA 336250

Number 1



FS3001 75×150 mm ISSA 4756251 IMPA 336251

Number 2



FS3002 75×150 mm ISSA 4756252 IMPA 336252

Number 3



FS3003 75×150 mm ISSA 4756253 IMPA 336253

Number 4



FS3004 75x150 mm ISSA 4756254 IMPA 336254

Number 5



FS3005 75×150 mm ISSA 4756255 IMPA 336255

Number 6



FS3006 75x150 mm ISSA 4756256 IMPA 336256

Number 7



FS3007 75x150 mm ISSA 4756257 IMPA 336257

Number 8



FS3008 75x150 mm ISSA 4756258 IMPA 336258

Number 9



FS3009 75×150 mmm ISSA 4756259 IMPA 336259



Fire hose reel



FS5001 ISSA 4756145

IMPA 336145

Fire

Fire hose with nozzle



Fire hose with nozzle

FS5002 300x100 mm

In case of fire break glass



In case of fire break glass

FS5003 ISSA 4756143 300x100 mm IMPA 336143

Fire alarm



Fire alarm

FS5004 300x100 mm ISSA 4756141 IMPA 336141

Fire alarm call point



300x100 mm

Fire alarm call point

FS5005 300x100 mm ISSA 4756142 IMPA 336142

Fire blanket



Fire blanket

FS5006 300x100 mm ISSA 4756150 IMPA 336150

Fire hydrant



Fire hvdrant

FS5007 300x100 mm

Sprinkler control valve



Sprinkler control valve

FS5008 300×100 mm

ISSA 4756153 IMPA 336153

Fire extinguisher



Fire extinguisher

FS5009 300x100 mm ISSA 4756140 IMPA 336140

Fire equipment stored inside



Fire fighting equipment stored inside

FS5010 ISSA 4756149 300x100 mm IMPA 336149

Fire point



FS5011 ISSA 4756147 300x100 mm IMPA 336147

For use on flammable liquid



For use on flammable liquid fires

FS5012 300x100 mm ISSA 4756164 IMPA 336164

For use on electrical fires



For use on electrical fires

FS5013 ISSA 4756165 IMPA 336165

For use on any fires



For use on any fires

FS5014 ISSA 4756163 300x100 mm IMPA 336163

Used only in case of fire



FS5015 ISSA 4756151 IMPA 336151 300x100 mm

Sprinkler stop valve



Sprinkler stop valve

FS5016 300x100 mm

ISSA 4756152 IMPA 336152

MATERIAL SPECIFICATIONS & AVAILABLE SIZES



FIRE FIGHTING SIGNS

Open valve before running out hose



FS5017 300x100 mm

ISSA 4756146 IMPA 336146

Foam inlet



FS5019 300x100 mm

ISSA 4756155 IMPA 336155

Firemans suit



FS5020 300x100 mm

Symbol

text

Symbol

ISSA 4756158 IMPA 336158

ALL SYMBOLS AVAILABLE WITH ADDITIONAL TEXT

TEXT

Fire pump start button



FS5021 300x100 mm

ISSA 4756159 IMPA 336159

Water extinguisher



FS6002 100x200 mm ISSA 4756430 IMPA 336430

Foam extinguisher



FS6003 $100 \times 200 \text{ mm}$ ISSA 4756431 IMPA 336431

Fire blanket



FS6001 100x200 mm ISSA 4756434 IMPA 336434



Powder extinguisher



Dry powder

FS6004 100x200 mm ISSA 4756432 IMPA 336432

CO² extinguisher



FS6005 $100 \times 200 \text{ mm}$ ISSA 4756433 IMPA 336433

Water



FS6050 80x200 mm



€

➂

(8)

CO2

FS6051 80x200 mm



CO2

(S)

FS6052 80x200 mm

FS6056

80x200 mm

FS6060

80x200 mm



FS6053 80x200 mm

Powder M28



FS6054



80x200 mm



Fire hose reel



FS6058 80x200 mm



FS6055 80x200 mm



Wet chemical



Hydro-spray





Fire hose



FS6057 80x200 mm



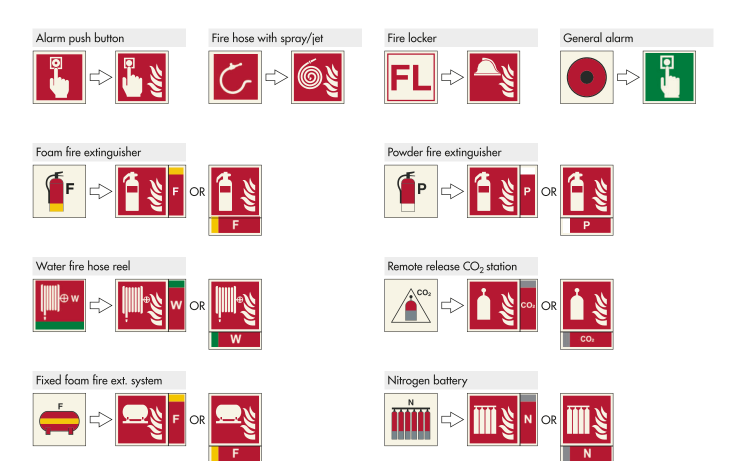


FS6101 300x870 mm



IMO A.116(30) AND ISO 24409-2 FIRE CONTROL SIGNS

All vessels built from 2019 or at renovation, must have their safety signs in compliance with IMO A.1116(30) which refers to the ISO 24409-2. Our IMO signs comply with the ISO 24409-2 standard. This means that some of the fire control signs are replaced by standardized ones in the ISO 24409-2. In the overview below you see some examples of signs that are replaced, and which signs you should use if you need to comply with the new ISO 24409-2 regulations. If you have any questions regarding this new standard, please contact us.







ACCORDING TO IMO A.116(30) AND ISO 24409-2

Fire control plan



FC0001 150x150 mm ISSA 4756001 IMPA 336001

Safety Plan



FC0002 150x150 mm ISSA 4754132 IMPA 334132

Fire and safety plan



FC0003 150x150 mm ISSA 4756013 IMPA 336013

Remote vent. shut-off accom.



FC0005 150x150 mm ISSA 4756778 IMPA 336778

Remote vent. shut-off mach'n spaces



FC0006 150x150 mm ISSA 4756779 IMPA 336779

Remote vent. shut-off cargo spaces



FC0007 150x150 mm ISSA 4756780 IMPA 336780

Remote ventilaton shutoff



FC0008 150x150 mm ISSA 4756078 IMPA 336078

Remote control for skylight



FC0010 150x150 mm ISSA 4756781 IMPA 336781

Remote control for watertight doors



FC0011 150x150 mm ISSA 4756782 IMPA 336782

Remote control for fire doors



FC0012 150x150 mm ISSA 4756783 IMPA 336783

Fire damper accommodation



FC0015 150x150 mm ISSA 4756784 IMPA 336784

Fire damper machinery space



FC0016 150×150 mm ISSA 4756785 IMPA 336785

Fire damper cargo space



FC0017 150x150 mm ISSA 4756786 IMPA 336786

Rmt. control fire dampers accom.



FC0019 150×150 mm ISSA 4756790 IMPA 336790

Rmt. control fire dampers mach'n space



FC0020 150x150 mm ISSA 4756791 IMPA 336791

Rmt. control fire dampers cargo space



FC0021 150x150 mm ISSA 4756792 IMPA 336792

Closing device ventilation accom.



FC0023 150x150 mm ISSA 4756787 IMPA 336787

Closing device vent. mach'n spaces



FC0024 150x150 mm ISSA 4756788 IMPA 336788

Closing device ventilation cargo spaces



FC0025 150x150 mm ISSA 4756789 IMPA 336789

Rmt. control cl. device accom.



FC0027 150x150 mm ISSA 4756793 IMPA 336793

Rmt. control cl. device mach'n spaces



FC0028 150x150 mm ISSA 4756794 IMPA 336794

Rmt. control cl. device cargo spaces



FC0029 150x150 mm ISSA 4756795 IMPA 336795

Remote control fire pumps



FC0032 150x150 mm ISSA 4756797 IMPA 336797

Fire pump



FC0033 150x150 mm ISSA 4756060 IMPA 336060

Remote control emergency fire pump



FC0034 150x150 mm ISSA 4756799 IMPA 336799

Emergency fire pump



FC0035 150x150 mm ISSA 4756019 IMPA 336019

Remote shut-off fuel pumps



FC0036 150x150 mm ISSA 4756801 IMPA 336801

Remote shut-off lube oil pumps



FC0037 150x150 mm ISSA 4756802 IMPA 336802

MATERIAL SPECIFICATIONS & AVAILABLE SIZES





FIRE CONTROL SIGNS

ACCORDING TO IMO A.116(30) AND ISO 24409-2

Remote control bilge pump(s)



FC0038 150x150 mm ISSA 4756803 IMPA 336803

Remote control emergency bilge pump



FC0039 150x150 mm ISSA 4756804 IMPA 336804

Remote control fuel oil valves



FC0042 150x150 mm ISSA 4756805 IMPA 336805

Remote control lube oil valves



FC0043 150x150 mm ISSA 4756806 IMPA 336806

Remote control for fire pump valves



FC0044 150x150 mm ISSA 4756807 IMPA 336807

International shore connection



FC0047 150x150 mm ISSA 4756059 IMPA 336059

Fire hydrant



FC0048 150x150 mm 50x50 mm ISSA 4756815 IMPA 336815

Fire main section valve



FC0049 150x150 mm ISSA 4756818 IMPA 336818

Sprinkler section valve



FC0050 150x150 mm ISSA 4756819 IMPA 336819

Powder section valve



FC0051 150x150 mm ISSA 4756817 IMPA 336817

Foam section valve



FC0052 150x150 mm ISSA 4756816 IMPA 336816

Drenching section valve



FC0053 150x150 mm ISSA 4756029 IMPA 336029

Watermist section valve



FC0054 150x150 mm

CO₂ section valve



FC0055 150x150 mm

High expansion foam supply trunk



FC0056 150x150 mm ISSA 4756838 IMPA 336838

Water spray system valves



FC0057 150x150 mm ISSA 4756027 IMPA 336027





ACCORDING TO IMO A.116(30) AND ISO 24409-2

Space protected by CO₂ system



FC0060 150x150 mm ISSA 4756007 IMPA 336007

Space protected by nitrogen system



FC0061 150x150 mm ISSA 4756877 IMPA 336877

Space protected by foam system



FC0062 150x150 mm ISSA 4756016 IMPA 336016

Space protected by halon system



FC0063 150x150 mm ISSA 4756011 IMPA 336011

Space protected by inergen system



FC0064 150x150 mm

Space protected by aerosol system



FC0065 150x150 mm

Space protected by NOVEC system



FC0066 150x150 mm

Space protected by powder system



FC0068 150x150 mm

Space protected by water system



FC0069 150x150 mm

Space protected by watermist system



FC0070 150x150 mm

Space protected by sprinkler system



FC0071 150x150 mm ISSA 4756045 IMPA 336045

Space prot. by drenching/deluge system



FC0072 150x150 mm ISSA 4756028 IMPA 336028

Space protected by Hi Fog system



FC0073 150x150 mm

Emergency generator



FC0076 150x150 mm ISSA 4756076 IMPA 336076

Emergency battery



FC0077 150x150 mm ISSA 4756887 IMPA 336887

Emergency switchboard



FC0078 150x150 mm ISSA 4756077 IMPA 336077

Breathing air compressor



FC0079 150x150 mm ISSA 4756869 IMPA 336869

Fire alarm panel



FC0080 150x150 mm ISSA 4756043 IMPA 336870

Fire hydrant foam



FC0081 150x150 mm

MATERIAL SPECIFICATIONS & AVAILABLE SIZES







FIRE CONTROL SIGNS

ACCORDING TO IMO A.116(30) AND ISO 24409-2

These fire control signs are not mentioned in the IMO A.1116(30) and ISO 24409-2 but can be used onboard vessels build both before 2019 and from 2019.

A-class division



FC2001 150x150 mm ISSA 4756031 IMPA 336031

B-class division



FC2002 150x150 mm ISSA 4756037 IMPA 336037

A-class hinged fire door



FC2003 150x150 mm ISSA 4756032 IMPA 336032

B-class hinged fire door



FC2004 150x150 mm ISSA 4756038 IMPA 336038

A-class hinged self closing fire door



FC2005 150x150 mm ISSA 4754033 IMPA 336033

B-class hinged self closing fire door



FC2006 150x150 mm ISSA 4756039 IMPA 336039

A-class sliding fire door



FC2007 150x150 mm ISSA 4756034 IMPA 336034

B-class sliding fire door



FC2008 150x150 mm ISSA 4756040 IMPA 336040

A-class self closing sliding fire door



FC2009 150x150 mm ISSA 4756035 IMPA 336035

B-class self closing sliding fire door



FC2010 150x150 mm ISSA 4756041 IMPA 336041

Main vertical zone division



FC2125 150x150 mm ISSA 4756753 IMPA 336753

Main vertical zone



FC2126 150x150 mm ISSA 4756042 IMPA 336042

"A" Watertight fire door



FC2127 150x150 mm ISSA 4756755 IMPA 336755

"A" Semi-watertight fire door



FC2128 150x150 mm ISSA 4756756 IMPA 336756

"B" Watertight fire door



FC2129 150x150 mm ISSA 4756758 IMPA 336758

"B" Semi-watertight fire door



FC2130 150x150 mm ISSA 4756759 IMPA 336759

"A" Self closing watertight fire door



FC2131 150x150 mm ISSA 4756761 IMPA 336761

"A" Self closing semi-watertight fire door



FC2132 150x150 mm ISSA 4756762 IMPA 336762

"B" Self closing watertight fire door



FC2133 150x150 mm ISSA 4756764 IMPA 336764

"B" Self closing semi-watertight fire door



FC2134 150x150 mm ISSA 4756765 IMPA 336765

"A" Watertight sliding fire door



FC2135 150x150 mm ISSA 4756767 IMPA 336767

"A" Semi-watertight sliding fire door



FC2136 150x150 mm ISSA 4756768 IMPA 336768

"B" Watertight sliding fire door



FC2137 150x150 mm ISSA 4756770 IMPA 336770

"B" Semi-watertight sliding fire door



FC2138 150x150 mm ISSA 4756771 IMPA 336771

MATERIAL SPECIFICATIONS & AVAILABLE SIZES



ISO 17631

SAFE SIGN

These fire control signs are not mentioned in the IMO A.1116(30) and ISO 24409-2 but can be used onboard vessels build both before 2019 and from 2019.

"A" Self closing sl watertight fire door



FC2139 $150 \times 150 \text{ mm}$ ISSA 4756773 IMPA 336773

"A" Self cl. sl. semi-watertight fire door



FC2140 150x150 mm ISSA 4756774 IMPA 336774

"B" Self closing sl watertight fire door



FC2141 150x150 mm ISSA 4756776 IMPA 336776

"B" Self cl. sl. semi-watertight fire door



FC2142 150x150 mm ISSA 4756777 IMPA 336777

Fire axe



FC2072 150x150 mm ISSA 4756026 IMPA 336026

Smoke detector



FC2073 150x150 mm ISSA 4756056 IMPA 336056

Heat detector



FC2074 150x150 mm ISSA 4756061 IMPA 336061

Flame detector



FC2075 150x150 mm ISSA 4756875 IMPA 336875

Gas detector



FC2076 150x150 mm ISSA 4756062 IMPA 336062

Heat and smoke detector



FC2077 150x150 mm

Spare charges fire extinguisher



FC2078 150x150 mm ISSA 4756715 IMPA 336715

Refills fire extinguisher



FC2079 150x150 mm

Bilge pump



FC2090 150x150 mm ISSA 4756021 IMPA 336021

Emergency bilge pump



FC2091 150x150 mm IMPA 336022



ISSA 4756022

Locker breathing apparatus



FC2092 150x150 mm ISSA 4756068 IMPA 336068









IMO SIGNAGE

According to IMO A.1116(30) the signs of this page are only for use onboard vessels build before 2019.

Remote release station CO₂



FC2012 150x150 mm ISSA 4756808 IMPA 336808

Remote release station nitrogen



FC2013 150x150 mm ISSA 4756809 IMPA 336809

Remote release station halon



FC2014 150x150 mm ISSA 4756810 IMPA 336810

Remote release station powder



FC2015 150x150 mm ISSA 4756812 IMPA 336812

Remote release station water



FC2016 150x150 mm ISSA 4756813 IMPA 336813

Remote release station foam



FC2017 150×150 mm ISSA 4756811 IMPA 336811

Remote release station inergen



FC2018 150x150 mm ISSA 4756808 IMPA 336808

Remote release station aerosol



FC2019 150x150 mm

Fixed fire ext. inst. CO2



FC2021 150x150 mm ISSA 4756820 IMPA 336820

Fixed fire ext. inst. nitrogen



FC2022 150x150 mm ISSA 4756821 IMPA 336821

Fixed fire ext. inst. foam



FC2023 150x150 mm ISSA 4756823 IMPA 336823

Fixed fire ext. inst. halon



FC2024 150x150 mm ISSA 4756822 IMPA 336822

Fixed fire ext. inst. powder



FC2025 150x150 mm ISSA 4756824 IMPA 336824

fixed fire ext. inst. water



FC2026 150x150 mm ISSA 4756825 IMPA 336825

Extinguishing battery CO2



FC2027 150x150 mm ISSA 4756826 IMPA 336826

Extinguishing battery nitrogen



FC2028 150x150 mm ISSA 4756827 IMPA 336827

Extinguishing battery foam



FC2029 150x150 mm ISSA 4756829 IMPA 336829

Extinguishing battery halon



FC2030 150x150 mm ISSA 4756828 IMPA 336828

Extinguishing battery powder



FC2031 150x150 mm ISSA 4756830 IMPA 336830

Extinguishing battery water



FC2032 150x150 mm ISSA 4756831 IMPA 336831

Extinguishing battery inergen



FC2033 150x150 mm ISSA 4756826 IMPA 336826

Extinguishing battery aerosol



FC2034 150x150 mm

Protected ext. bottle CO2



FC2036 150x150 mm ISSA 4756832 IMPA 336832

Protected ext. bottle nitrogen



FC2037 150x150 mm ISSA 4756833 IMPA 336833

Protected ext. bottle foam



FC2038 150x150 mm ISSA 4756835 IMPA 336835

Protected ext. bottle halon



FC2039 150x150 mm ISSA 4756834 IMPA 336834

Protected ext. bottle powder



FC2040 150x150 mm ISSA 4756836 IMPA 336836

Protected ext. bottle water



FC2041 150x150 mm ISSA 4756837 IMPA 336837



According to IMO A.1116(30) the signs of this page are only for use onboard vessels build before 2019.

Protected ext. bottle aerosol



FC2042 150x150 mm

Foam monitor



FC2044 150x150 mm ISSA 4756841 IMPA 336841

Powder monitor



FC2045 150x150 mm ISSA 4756842 IMPA 336842

Water monitor



FC2046 150x150 mm ISSA 4756843 IMPA 336843

Hose reel foam



FC2047 150x150 mm ISSA 4756844 IMPA 336844

Hose reel powder



FC2048 150x150 mm ISSA 4756845 IMPA 336845

Hose reel water



FC2049 150x150 mm ISSA 4756846 IMPA 336846

CO₂ fire extinguisher



FC2050 150x150 mm ISSA 4756847 IMPA 336847

Powder fire extinguisher



FC2051 150x150 mm ISSA 4756850 IMPA 336850

Foam fire extinguisher



FC2052 150x150 mm ISSA 4756849 IMPA 336849

Halon fire extinguisher



FC2053 150x150 mm ISSA 4756848 IMPA 336848

Water fire extinguisher



FC2054 150x150 mm ISSA 4756851 IMPA 336851

Light water fire extinguisher



FC2055 150x150 mm ISSA 4756080 IMPA 336080

Water mist fire extinguisher



FC2056 150x150 mm

Wet chemical fire extinguisher



FC2057 150x150 mm

CO₂ wheeled fire extinguisher



FC2060 150x150 mm ISSA 4756852 IMPA 336852

Foam wheeled fire extinguisher



FC2061 150x150 mm ISSA 4756854 IMPA 336854

Halon wheeled fire extinguisher



FC2062 150x150 mm ISSA 4756853 IMPA 336853

Powder wheeled fire extinguisher



FC2063 150x150 mm ISSA 4756855 IMPA 336855

Water wheeled fire extinguisher



FC2064 150x150 mm ISSA 4756856 IMPA 336856

Portable foam applicator



FC2066 150x150 mm ISSA 4756857 IMPA 336857

Water fog applicator



FC2067 150x150 mm ISSA 4756885 IMPA 336885

General alarm button or switch



FC2070 150x150 mm ISSA 4756022 IMPA 336002

MATERIAL SPECIFICATIONS & AVAILABLE SIZES



FIRE CONTROL SIGNS

According to IMO A.1116(30) the signs of this page are only for use onboard vessels build before 2019.

Control station



FC2080 150x150 mm ISSA 4756066 IMPA 336066

Fire station



FC2081 150x150 mm ISSA 4756030 IMPA 336030

Fire equipment



FC2082 150x150 mm ISSA 4756067 IMPA 336067

Fire locker



FC2083 150x150 mm ISSA 4756858 IMPA 336858

Inert gas installation



FC2084 150x150 mm ISSA 4756073 IMPA 336073

Safety equipment



FC2085 150x150 mm

Heli equipment



FC2086 150x150 mm

Sprinkler



FC2094 150x150 mm ISSA 4756045 IMPA 336045

Rmt. controlled fuel/lub. oil valves



FC2095 150x150 mm ISSA 4756065 IMPA 336065

CO₂ release station



FC2097 150x150 mm ISSA 4756009 IMPA 336009

Halon release station



FC2098 150x150 mm ISSA 4756049 IMPA 336049

Hose box with spray / jet



FC2099 150x150 mm ISSA 4756058 IMPA 336058

Locker with add'l protective clothing



FC2100 150x150 mm ISSA 4756069 IMPA 336069

Rmt. contrll. fire pump or emergency sw



FC2101 150x150 mm ISSA 4756020 IMPA 336020

Fire main with valves



FC2102 150x150 mm ISSA 4756057 IMPA 336057

Space protected by automatic fire alarm



FC2103 150x150 mm ISSA 4756006 IMPA 335606

Emergency telephone station



FC2104 150x150 mm ISSA 4756025 IMPA 336025

Foam nozzle



FC2105 150x150 mm ISSA 4756015 IMPA 336015

Sprinkler installation



FC2106 150x150 mm ISSA 4756044 IMPA 336044

Manual call point



FC2107 150x150 mm ISSA 4756005 IMPA 336005

Monitored by detector



FC2108 150x150 mm ISSA 4756055 IMPA 336055

Wet chemical applicator



FC2109 150x150 mm

Emergency light



FC2111 150x150 mm

Battery 24V



FC2112 150x150 mm

Space protected by foam



FC2113 150x150 mm ISSA 4756016 IMPA 336016

Sprinkler horn



FC2114 150x150 mm ISSA 4756046 IMPA 336046

Remote control skylights



FC2115 150x150 mm ISSA 4756064 IMPA 336064

Powder installation



FC2116 150x150 mm ISSA 4756051 IMPA 336051



According to IMO A.1116(30) the signs of this page are only for use onboard vessels build before 2019.

Powder release station



FC2117 150x150 mm ISSA 4756054 IMPA 336054

Foam release station



FC2118 $150 \times 150 \text{ mm}$ ISSA 4756018 IMPA 336018

Foam valve



FC2119 150x150 mm ISSA 4756017 IMPA 336017

High exp. foam suppl. trunk



FC2120 150x150 mm ISSA 4756074 IMPA 336074

Foam installation



FC2121 150x150 mm ISSA 4756013 IMPA 336013

Closing applce ext. vent. in/out



FC2122 150x150 mm ISSA 4756072 IMPA 336072

Fire damper in vent duct



FC2123 150x150 mm ISSA 4756063 IMPA 336063

Fire alarm



FC2148 150x150 mm ISSA 4756004 IMPA 336004



Fire alarm horn



FC2149 150x150 mm ISSA 4756003 IMPA 336003

Alarm horn CO₂ system



FC2150 150x150 mm ISSA 4756008 IMPA 336008

Alarm horn nitrogen system



FC2151 150x150 mm

Alarm horn foam system



FC2152 150x150 mm

Alarm horn powder system



FC2153 150x150 mm

Alarm horn inergen system



FC2154 150x150 mm



FC2155 150x150 mm

Alarm horn aerosol system



FC2156 150x150 mm

Alarm horn drenching system



FC2157 150x150 mm

Alarm horn watermist system



FC2158 150x150 mm

MATERIAL SPECIFICATIONS & AVAILABLE SIZES

WARNING SIGNS

General warning sign



WS0001 150x150 mm ISSA 4757500 IMPA 337500

Flammable material



WS0002 150x150 mm ISSA 4757509 IMPA 337509

Explosive material



WS0003 150x150 mm ISSA 4757504 IMPA 337504

Toxic material



WS0004 150x150 mm ISSA 4757506 IMPA 337506

Corrosive substance



WS0005 150x150 mm ISSA 4757505 IMPA 337505

Oxidising substance



WS0006 150x150 mm

Substance with environmental hazard



WS0007 150x150 mm

Long term health hazard



WS0008 150x150 mm

ISSA 4757507 IMPA 337507

Electricity



WS0009 150x150 mm ISSA 4757507 IMPA 337507

Radioactive material or ionizing radiation



WS0010 150x150 mm ISSA 4757511 IMPA 337511

Biological hazard



WS0011 150x150 mm ISSA 4757501 IMPA 337501

Low temperature / freezing conditions



WS0012

Hot surface



WS0013

Overhead load



WS0015 150x150 mm

Industrial vehicles



WS0016 150x150 mm ISSA 4757503 IMPA 337503

Automatic start-up



WS0017 150x150 mm

Run over by remote operator controlled machine



WS0018 150x150 mm

Pressurized cylinder



WS0019 150x150 mm

Battery charging



WS0020 150x150 mm

Non-ionizing radiation



WS0021 150x150 mm ISSA 4757515 IMPA 337515

Laser beam



WS0022 150x150 mm

Optical radiation



WS0023 150x150 mm



MATERIAL SPECIFICATIONS & AVAILABLE SIZES

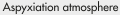


WARNING SIGNS

Magnetic field



WS0024 150x150 mm





WS0025 150x150 mm

Sudden loud noise



WS0026 150x150 mm





WS0027 150x150 mm

Floor level obstacle



WS0029 150x150 mm ISSA 4757508 IMPA 337508





WS0030 150x150 mm

Slippery surface



WS0031 150x150 mm ISSA 4757501 IMPA 337501

Overhead obstacle



WS0032 150x150 mm ISSA 4757502 IMPA 337502

Crushing



WS0033

Crushing of hands



WS0034

Sharp element



WS0035 150x150 mm

Counterrotating rollers



WS0036 150x150 mm

Hand crushing between press brake tool



WS0037 150x150 mm

Hand crushing between press brake and material



WS0038 150x150 mm

Rapid movement of workpiece in press brake



WS0039 150x150 mm

Barbed wire



WS0043 150x150 mm

Guard dog



WS0044 150x150 mm

Bull



WS0045 150x150 mm

Crocodiles, alligators or caymans



WS0046 150x150 mm

Falling objects



WS0047 150x150 mm

Falling ice



WS0048 150x150 mm

Fragile roof



WS0049 150x150 mm

Quicksand or mud / deep mud or silt



WS0050 150x150 mm

Deep water



WS0051 150x150 mm

Shallow water (diving)



WS0052 150x150 mm

Unprotected edge



WS0053 150x150 mm

Unstable cliff edge



WS0054 150x150 mm

Unstable cliff



WS0055 150x150 mm

Strong winds



WS0056 150x150 mm



WS0057 150x150 mm

Long term health hazard



WS0058 150x150 mm



Environmental hazard

WS0059 150x150 mm

WARNING SIGNS

Hot liquids



WS1001 150×150 mm

Dangerous stairs



WS1002 150x150 mm

Rotating cutter



WS1003 150x150 mm

Rotating parts / belts and tires

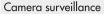


WS1004 150x150 mm

Rotating gearing wheels



WS1005 150x150 mm





WS1006 150x150 mm

EX zone



WS1010 150x150 mm

H2S



WS1011 150x150 mm

Harmfull / irritant materials



WS1012 150x150 mm

Confined space



WS1013 150x150 mm

Hot steam under pressure



WS1014 150×150 mm

High pressure water jets



WS1015 150x150 mm

Space with high temperature



WS1016 150x150 mm

Moving machinery



WS2001 150x200 mm ISSA 4757546 IMPA 337546

Gas under pressure

Explosive atmosphere



WS2002 150x200 mm

WS2006

150x200 mm



Poison gas

WS2003 150x200 mm

Work in progress on radar



WS2007 150x200 mm



DANGER

High noise levels

WS2008 150x200 mm ISSA 4757540 IMPA 337540

WS2004

150x200 mm

Lack of oxygen



Co₂ protected area

WS2005 150x200 mm ISSA 4757544 IMPA 337544

Starts/stops automatically





DANGER

WS2010 150x200 mm ISSA 4757557 IMPA 337557

Wet deck



WS2011 150x200 mm ISSA 4757573 IMPA 337573

High voltage



WS2012 150x200 mm ISSA 4757610 IMPA 337610

MATERIAL SPECIFICATIONS & AVAILABLE SIZES



WARNING SIGNS

Electrical hazard



WS2013 150x200 mm ISSA 4757611 IMPA 337611

Explosion risk



WS2014 150x200 mm ISSA 4757581 IMPA 337581

Unmanned machinery



WS2015 150x200 mm ISSA 4757542 IMPA 337542

Battery charching



WS2016 150x200 mm ISSA 4757543 IMPA 337543

Low oxygen level



WS2017 150x200 mm ISSA 4757544 IMPA 337544

Under maintenance



WS2018 150x200 mm ISSA 4757547 IMPA 337547

Overhead working



WS2019 150x200 mm ISSA 4757548 IMPA 337548

Out of order



WS2020 150x200 mm ISSA 4757566 IMPA 337566

Slip hazard



WS2021 150x200 mm ISSA 4757572 IMPA 337572

Slippery surface



WS2022 150x200 mm ISSA 4757574 IMPA 337574

Mind your head



WS2023 150x200 mm ISSA 4757570 IMPA 337570

Petroleum vapour



WS2024 150×200 mm ISSA 4757580 IMPA 337580

Explosive gasses



WS2025 150x200 mm ISSA 4757582 IMPA 337582

Battery acid



WS2026 150x200 mm ISSA 4757591 IMPA 337591

Corrosive substance



WS2027 150x200 mm ISSA 4757596 IMPA 337596

Caustic



WS2028 150x200 mm ISSA 4757597 IMPA 337597

Toxic



WS2029 150x200 mm ISSA 4757600 IMPA 337600

Chlorine



WS2030 150x200 mm ISSA 4757601 IMPA 337601

Harmful vapours



WS2031 150x200 mm ISSA 4757604 IMPA 337604

380 Volts



WS2032 150x200 mm ISSA 4757615 IMPA 337615



WARNING SIGNS

440 Volts



WS2033 150x200 mm ISSA 4757614 IMPA 337614

3300 Volts



WS2034 150x200 mm ISSA 4757625 IMPA 337625

Trip hazard



WS2035 150x200 mm ISSA 4757620 IMPA 337620

Mind the step



WS2036 150x200 mm ISSA 4757623 IMPA 337623

Uneven surface



WS2037 150x200 mm ISSA 4757629 IMPA 337629

Flammable liquid



WS2038 150x200 mm ISSA 4757631 IMPA 337631

Fire risk



WS2039 150x200 mm ISSA 4757630 IMPA 337630

Low flash point



WS2040 150x200 mm ISSA 4757636 IMPA 337636

Loud noise



WS2041 150x200 mm ISSA 4757650 IMPA 337650

Radiation risk



WS2042 150x200 mm ISSA 4757660 IMPA 337660

lonizing radiation



WS2043 150x200 mm ISSA 4757670 IMPA 337670

Biological hazard



WS2044 150x200 mm ISSA 4757680 IMPA 337680

Danger of infection



WS2045 150x200 mm ISSA 4757681 IMPA 337681

Non-ionising radiation





Danger of death



WS2047 150x200 mm ISSA 4757688 IMPA 337688

Compressed oxygen



WS2048 150x200 mm ISSA 4757585 IMPA 337585

Open slowly



WS2049 150x200 mm ISSA 4757541 IMPA 337541

Compressed gasses



WS2050 150x200 mm ISSA 4757584 IMPA 334050

Danger automatic sliding door



WS2051 150x200 mm

Danger explosion risk



WS2052 150x200 mm

Space with high temperature



WS2053 1.50x200 mm

Acetylene



WS5001 ISSA 4757701 IMPA 337701 300x100 mm

Oxygen



WS5002 ISSA 4757700 300x100 mm IMPA 337700

Solvents



WS5003 300x100 mm

ALL OTHER COMBINATIONS WITH TEXTS ON REQUEST

Give the symbol code, for example WS0001. Than choose your desired language or combination. Multiple languages are also possible.







PROHIBITION SIGNS

General prohibition sign



PS0001 150x150 mm

No smoking



PSO002 150x150 mm ISSA 4758500 IMPA 338500

No open flame or fire



PS0003 150x150 mm ISSA 4758501 IMPA 338501

No thoroughfare



PS0004 150x150 mm ISSA 4758503 IMPA 338503

Do not extuinguish with water



PS0005 150x150 mm ISSA 4758509 IMPA 338509

No drinking water



PS0006 150x150 mm ISSA 4758505 IMPA 338505

No access for unauthorized



PS0007 150x150 mm ISSA 4758502 IMPA 338502

No access for industrial vehicles



PS0009

Do not touch



PS0010 150x150 mm ISSA 4758504 IMPA 338504

No metallic articles or watches



PS0011 150x150 mm

Do not alter the state of the switch



PS0012 150x150 mm ISSA 4758553 IMPA 338553

Do not obstruct



PS0013 150x150 mm

No activated mobile phone



PS0014 150x150 mm ISSA 4758510 IMPA 338510

No eating or drinking



PS0015 150x150 mm ISSA 4758566 IMPA 338566

No climbing



PS0016 150x150 mm

No access with impl. cardiac devices



PS0017 150x150 mm

No access metallic implants



PS0018 150x150 mm

No reaching in



PS0019 150x150 mm

No heavy load



PS0020 150x150 mm

No photography



PS0021 150x150 mm ISSA 4758692 IMPA 338692

Do not spray with water



PS0022 150x150 mm

No pushing



PS0023 150x150 mm

No sitting



PS0024 150x150 mm

No stepping on surface



PS0025 150x150 mm

Do not use lift in case of fire



PS0026 150x150 mm ISSA 4756300 IMPA 336300

No dogs



PS0027 150x150 mm

Do not walk or stand here



PS0028 150x150 mm

Do not use this incomplete scaffold



PS0030 150x150 mm

MATERIAL SPECIFICATIONS & AVAILABLE SIZES

Standard size signs made of Pet-X material are all on stock and directly available. Each of the signs in this catalog are available in multiple different types of materials:

Pet X (PVC from the provingment friendly choice). Peter Peter Peter in a Numinum light of Transported Vival of White cells adherive vival (non-reflective).

• Pet-X (PVC-free, the environment-friendly choice) • Retro-Reflective • Aluminum light • PVC • Transparant Vinyl • White, self-adhesive vinyl (non-reflective) Non-standard sizes and materials other than the standard Pet-X material are available upon request. See page 83 for more information.



PROHIBITION SIGNS

Do not use device into water



PS0031 150x150 mm

Do not use this lift for people



PS0032 150x150 mm

Do not wear gloves



PS0033 150x150 mm

Do not tie knots in rope

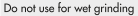


PS0034 150x150 mm

Do not use for face grinding



PS0035 150x150 mm





PS0036 150x150 mm

Do not use with hand-held grinding machine



PS0037 150x150 mm

Do not wear metall-studded footwear



PS0038 150x150 mm

No children allowed



PS0039 150x150 mm

Hot works prohibited



PS0040 150x150 mm

Do not set off fireworks



PS0041 150×150 mm

No leaning against



PS0042 150x150 mm

Not for pregnant women



PS0043 150x150 mm

Not for people in state of intoxication



PS0044 150x150 mm

Use of smart glasses prohibited



PS0045 150x150 mm

No running



PS0046 150x150 mm

No swimming



PS0047 150x150 mm

No snorkelling



PS0048 150x150 mm

No diving



PS0049 150x150 mm

No outdoor footwear



PS0050 150x150 mm

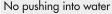


PROHIBITION SIGNS

No jumping into water



PS0051 150x150 mm





PS0052 150x150 mm

Do not expose to direct sunlight or hot surface



PS0053 150x150 mm

Not to be serviced by users



PS0054 150x150 mm

Do not put finger into the nozzle



PS0055 150x150 mm





PS0056 150x150 mm

No jumping down



PS0057 150x150 mm

Do not ride with people



PS0201 150x150 mm

Do not use flash



PS0202 150x150 mm

Do not touch, device under voltage



PS0203 150x150 mm

No smoking articles



PS0204 150x150 mm

No ties



PS0205 150x150 mm

No jewelry



PS0206 150x150 mm

Do not unplug



PS0207 150x150 mm

No bicycles



PS0208 150×150 mm

Do not park



PS0209 150x150 mm

No drugs and alcohol



PSO210 150x150 mm

No work clothes



PSO211 150x150 mm



PS0212 150x150 mm

No weapons



PSO213 150x150 mm ISSA 4752419 IMPA 332419

Do not open the valve of gas cylinder



PS0214 150x150 mm

No smoking



PS0215 150x150 mm

Do not use lift in case of fire

Wearing of helm prohibited



PS2001 150x200 mm

Do not use this lift for people



PS2002 150x200 mm

MATERIAL SPECIFICATIONS & AVAILABLE SIZES

A SALE SIGN

PROHIBITION SIGNS

IMO SIGNAGE

No smoking



PS5001 300×100 mm

Discharge of oil prohibited



PS5005 300x100 mm

Restricted area



PS5009 300x100 mm

ISPS027 IMPA 338690

Smoking forbidden



PS5013 ISSA 4758531 300x100 mm IMPA 338531

No matches



PS5017 ISSA 4758534 300x100 mm IMPA 338534

No entry



PS5021 ISSA 4758540 300x100 mm IMPA 338540

Do not enter pumproom



PS5025 ISSA 4758546 300x100 mm IMPA 338546

Switch off mobile devices



PS5002 300x100 mm

Restricted area



Restricted area authorised personnel only

PS5006 300x100 mm

No photography



PS5010 300x100 mm

No smoking area



PS5014 ISSA 4758532 300x100 mm IMPA 338532

No naked light



PS5018 ISSA 4758536 300x100 mm IMPA 338536

Crew only



PS5022 300x100 mm

No entry...



PS5026 ISSA 4758547 300x100 mm IMPA 338547

No smoking in bed



PS5003 300x100 mm

Restricted area



Restricted area no authorised access

PS5007 300x100 mm

ISSA 4756300 IMPA 336300

ISSA 4758618

IMPA 338618

Microwave oven



PS5011 300x100 mm

No smoking beyond this point



PS5015 ISSA 4758533 300x100 mm IMPA 338533

No naked flames



PS5019 ISSA 4758537 300x100 mm IMPA 338537

No access to car



PS5023 ISSA 4758541 300x100 mm IMPA 338541

No admittance



PS5027 ISSA 4758549 300x100 mm IMPA 338549

Do not drink



PS5004 300x100 mm

No entry please wait



No entry please wait for attendance

PS5008 300x100 mm

Do not use elevator...



Do not use elevator in case of fire

PS5012 PS017

300x100 mm

No smoking in elevator



PS5016 ISSA 4758575 300x100 mm IMPA 338575

No hot work



PS5020 ISSA 4758539 300x100 mm IMPA 338539

Do not enter



PS5024 ISSA 4758542 300x100 mm IMPA 338542

No access



PS5028 ISSA 4758557 300x100 mm IMPA 338557

MATERIAL SPECIFICATIONS & AVAILABLE SIZES



PROHIBITION SIGNS

Authorised personnel only



PS5029 300x100 mm ISSA 4758545 IMPA 338545

Restricted area...



PS5034 300x100 mm

Do not operate



Do not operate

PS5038 ISSA 4758553 300x100 mm IMPA 338553

Do not extinguish with water



PS5042 ISSA 4758563 300x100 mm IMPA 338563

No exit



PS5046 ISSA 4758543 300x100 mm IMPA 338543

Do not watch the arc



PS5050 ISSA 4758565 300x100 mm IMPA 338565

No smoking, drinking or eating



PS5054 300x100 mm ISSA 4758566 IMPA 338566

No entry unauth, pers



ISSA 4758544 PS5030 300x100 mm IMPA 338544

Restricted area...



Restricted area Limited area

PS5035 300x100 mm

No workwear beyond this point



beyond this point

PS5039 ISSA 4758574 300x100 mm IMPA 338574

Do not switch on



PS5043 ISSA 4758552 300x100 mm IMPA 338552

Keep out



PS5047 ISSA 4758559 300x100 mm IMPA 338559

Do not throw garbage



PS5051 ISSA 4758567 300x100 mm IMPA 338567

Do not pull handle



Do not pull handle door opens automatically

PS5055 300x100 mm

Restricted area...



PS5031 ISSA 4758691 300x100 mm IMPA 338691

Do not touch



PS5036 ISSA 4758548 300x100 mm IMPA 338548

Unauth. persons may not...



PS5040 ISSA 4758555 IMPA 338555 300x100 mm

Do not switch off



PS5044 ISSA 4758551 300x100 mm IMPA 338551

Do not open



Do not open

PS5048 ISSA 4758560 IMPA 338560 300x100 mm

Do not remove guards



PS5052 ISSA 4758568 300x100 mm IMPA 338568

Restricted area...



PS5033 300x100 mm

Do not drink



Do not drink

ISSA 4758550

IMPA 338550

PS5037 300x100 mm

Do not carry out main...



PS5041 300x100 mm ISSA 4758556 IMPA 338556

Do not touch, men working



PS5045 ISSA 4758564 300x100 mm IMPA 338564

Do not close



PS5049 ISSA 4758561 300x100 mm IMPA 338561

Do not use unless...



PS5053 ISSA 4758569 300x100 mm IMPA 338569

PROHIBITION SIGNS

Drain opening do not cover/obstruct



Drain opening do not cover or obstruct

PS5101 600x240 mm

Text drain opening do not cover/obstruct

Drain opening do not cover or obstruct

PS5102 600x240 mm

No foreign articles into toilet



PS6001 150x200 mm

No foreign articles into sea



PS6002 150x200 mm



Do not smoke in bed

PS6003 150x200 mm



Do not drink

PS6004 150x200 mm

No smoking



PS6005 150x200 mm

No mobile phones



PS6006 150x200 mm

No access, crew only



PS6007 150x200 mm



Crew only

PS6008 150x200 mm

Do not use elevator



PS 6050 150x150 mm

ALL SYMBOLS ARE AVAILABLE WITH ADDITIONAL TEXT









MANDATORY SIGNS

General mandatory



MS0001 150×150 mm ISSA 4755641 IMPA 335641

Refer to instruction manual



MS0002 150x150 mm

Wear ear protection



MS0003 150x150 mm ISSA 4755648 IMPA 335648

Wear eye protection



MS0004 150x150 mm ISSA 4755644 IMPA 335644

Wear head protection



MS0005 150x150 mm ISSA 4755642 IMPA 335642

Wear safety footwear



MS0006 150x150 mm ISSA 4755650 IMPA 335650

Wear protective gloves



MS0007 150x150 mm ISSA 4755649 IMPA 335649

Wear respiratory protection



MS0008 150x150 mm ISSA 4755647 IMPA 335647

Wear face shield



MS0009 150x150 mm ISSA 4755645 IMPA 335645

Wear protective clothing



MS0010 150x150 mm ISSA 4755651 IMPA 335651

Wear mask



MS0011 150x150 mm

Opaque eye protection must be worn



MS0012 150x150 mm

Wear safety harness



MS0013 150x150 mm ISSA 4755652 IMPA 335652

Wear high-visibility clothing



MS0014 150x150 mm

Wear welding mask



MS0015 150x150 mm

Wear anti-static footwear



MS0016 150x150 mm

Use self-contained breathing appliance



MS0017 150x150 mm

Connect an earth terminal



MS0018 150x150 mm



MS0019 150x150 mm

Wash your hands



MS0020 150x150 mm

Use handrail



MS0021 150x150 mm

Use barrier cream



MS0022 150x150 mm

Use footbridge



MS0023 150x150 mm

Disconnect before maintenance or repair



MS0024 150x150 mm

Wear safety belt



MS0025 150x150 mm ISSA 4755100 IMPA 335100

Use litter bin



MS0026 150x150 mm

Use gas detector



MS0027 150×150 mm

Use this walkway

MS0028 150x150 mm

MATERIAL SPECIFICATIONS & AVAILABLE SIZES



MANDATORY CIONS

IMO SIGNAGE

MANDATORY SIGNS

Protect infant's eyes with opaque eye protection



MS0029 150x150 mm

Use protective apron



MS0030 150x150 mm

Check guard



MS0031 150x150 mm

Keep locked



MS0032 150x150 mm

Sound horn



MS0033 150x150 mm

Use table saw adjustable guard



MS0034 150x150 mm

Secure gas cylinders



MS0035 150x150 mm

Wear protective roller sport equipment



MS0036 150x150 mm

Close and secure hatches in launch sequence



MS0037 150x150 mm ISSA 4755101 IMPA 335101

Start engine in launch sequence



MS0038 150x150 mm ISSA 4755102 IMPA 335102

Lower lifeboat to water in launch sequence



MS0039 150x150 mm ISSA 4755103 IMPA 335103

Lower liferaft to water in launch sequence



MS0040 150x150 mm ISSA 4755104 IMPA 335104

Lower rescue boat to water in launch sequence



MS0041 150x150 mm ISSA 4755105 IMPA 335105

Release falls in launch sequence



MS0042 150x150 mm ISSA 4755106 IMPA 335106

Start water spray in launch sequence



MS0043 150x150 mm ISSA 4755107 IMPA 33510

Release lifeboat gripes in launch sequence



MS0044 150x150 mm ISSA 4755109 IMPA 335109

Start air supply in launch sequence



MS0045 150x150 mm ISSA 4755108 IMPA 335108

Wear personal flotation device



MS0046

Keep under supervision in aquatic environment



MS0047 150x150 mm

Wear laboratory coat



MS0048 150x150 mm

Ensure continuous ventilation



MS0049 150x150 mm

Ventilate before and during entering



MS0050 150x150 mm

Entry only with supervisor outside



MS0051 150x150 mm





MANDATORY SIGNS

Wear full size safety goggles



MS0201 150x150 mm

Wear safety cap



MS0202 150x150 mm

Wear protective cap



MS0203 150x150 mm

Wear protective hairnet



MS0204 150x150 mm

Wear protective beardnet



MS0205 150x150 mm

Wear shoe covers



MS0206 150x150 mm

Wear safety helmet and faceshield



MS0209 150x150 mm

Use handrail right



MS0210 150x150 mm

Wear double ear protection



MS0212 150x150 mm

Keep escape breathing device with you



MS0213 150x150 mm

Keep tools lined up



MS0214 150x150 mm

Keep flashlight with you



MS0215 150x150 mm

Wear lifejacket



MS2001 150x200 mm

Wear goggles



MS2002 150x200 mm ISSA 4755715 IMPA 335715

Wear mask



MS2003 150x200 mm ISSA 4755719 IMPA 335719

Wear ear protection



MS2004 150x200 mm ISSA 4755722 IMPA 335722

Wear gloves



MS2005 150x200 mm ISSA 4755724 IMPA 335724

Wear protective clothing



MS2006 150x200 mm ISSA 4755726 IMPA 335726

Wear helmet



MS2007 150x200 mm ISSA 4755709 IMPA 335709

Hand wash only



MS2008 150x200 mm ISSA 4755737 IMPA 335737

Head protection



MS2009 150x200 mm ISSA 4755710 IMPA 335710

Safety helmet area



MS2010 150x200 mm ISSA 4755733 IMPA 335733

High visibility clothing must be worn



MS2011 150x200 mm ISSA 4755782 IMPA 335782

Hair covering



MS2012 150x200 mm ISSA 4755736 IMPA 335736

MATERIAL SPECIFICATIONS & AVAILABLE SIZES

MANDATORY SIGNS

Eye protection



MS2013 150x200 mm ISSA 4755712 IMPA 335712

Eye protection in this area



MS2014 150x200 mm ISSA 4755734 IMPA 335734

Eye protection is provided and must be worn



MS2015 150x200 mm ISSA 4755730 IMPA 335730

Wear face shield



MS2016 150x200 mm ISSA 4755716 IMPA 335716

Wear welding protection



MS2017 150x200 mm ISSA 4755735 IMPA 335735

Face protection in area



MS2018 150×200 mm ISSA 4755732 IMPA 335732

Wear mask



MS2019 150x200 mm ISSA 4755719 IMPA 335719

Wear respirator



MS2020 150x200 mm ISSA 4755731 IMPA 335731

Ear protection in area



MS2021 150x200 mm ISSA 4755721 IMPA 335721

Ear protection



MS2022 150x200 mm ISSA 4755723 IMPA 335723

Boots must be worn



MS2023 150x200 mm ISSA 4755725 IMPA 335725

Now wash your hands



MS2024 150x200 mm ISSA 4755728 IMPA 335728

Guards in position



MS2025 150×200 mm ISSA 4755729 IMPA 335729

Lifejackets must be worn



MS2026 150x200 mm ISSA 4755742 IMPA 335742

Lift correctly



MS2028 150x200 mm ISSA 4755727 IMPA 335727

Keep fire door free



MS2029 150x200 mm

Keep fire door closed and free



MS2030 150x200 mm

Keep closed at sea



MS2031 150x150 mm

Keep locked



MS2032 150x200 mm

Ensure continuous ventilation



MS2033 150x200 mm

Ventilate before and during entering



MS2034 150x200 mm

Entry only with supervisor outside



MS2035 150x200 mm

Secure hatches



MS2051 150x150 mm

Lower rescue boat



MS2052 150x150 mm

Lower liferaft



MS2053 150x150 mm

Lower lifeboat



MS2054 150x150 mm

Release falls



MS2055 150x150 mm

MATERIAL SPECIFICATIONS & AVAILABLE SIZES

MANDATORY SIGNS

Watermist protected area



MS2401 150x200 mm

Hi-Fog protected area



MS2402 150x200 mm

CO₂ protected area



MS2403 150x200 mm ISSA 4755876 IMPA 335876

Novec 1230 protected area



MS2404 150x200 mm

STAT-X protected area



MS2405 150x200 mm

Sprinkler protected area



MS2406 150x200 mm

Adjust pressure



MS2501 150x200 mm ISSA 4755874 IMPA 335874

Secure painter



MS2502 150x200 mm ISSA 4755875 IMPA 335875

Keep shut



MS2503 150x200 mm ISSA 4755871 IMPA 335871

Keep clear



MS2504 150x200 mm ISSA 4755870 IMPA 335870

Utensil wash only



MS2505 150x200 mm ISSA 4755738 IMPA 335738

Door must be kept closed



MS2506 150x200 mm ISSA 4755872 IMPA 335872

Crew only



MS2507 150x200 mm

Cover all cuts and abrasions



MS2508 150x200 mm ISSA 4755739 IMPA 335739

Clean up all spillages



MS2509 150x200 mm ISSA 4755740 IMPA 335740

Please close door quietly



MS2510 150x200 mm ISSA 4755877 IMPA 335877

People sleeping



MS2511 150x200 mm ISSA 4755878 IMPA 335878

Food waste only



Food waste only

MS5001 300x100 mm IMPA 335691

ISSA 4755691 MS5002

No plastic / food waste



No plastic or food waste

ISSA 4755692 300x100 mm IMPA 335692

Plastic only



Plastic only

MS5003 300x100 mm ISSA 4755690 IMPA 335690

Think safety



MS5004 300x100 mm

ISSA 4755675 IMPA 335675

Accidents must be reported



Report accidents

MS5005 300×100 mm ISSA 4755851 IMPA 335851

Wear protective clothes



Wear protective clothes in this area

MS5006 300x100 mm ISSA 4555677 IMPA 335677

Oil spill equipment



Oil spill equipment stored inside

MS5007 300x100 mm

Ventilation to be used



Ventilation to be used prior to entry

MS5008 300x100 mm

ISSA 4755852 IMPA 335852

Incineration only



MS5009 ISSA 4755693 IMPA 335693 300x100 mm

Emergency exit keep clear

Emergency exit Keep clear

MS5010 ISSA 4755830 300×100 mm IMPA 335830

MANDATORY SIGNS

Man overboard procedures



MS6001 150x200 mm ISSA 4755902 IMPA 335902

All visitors please report to



MS6002 ISSA 4755855 300x100 mm IMPA 335855

Keep this door locked



MS6003 ISSA 4755825 300x100 mm IMPA 335825

Keep this door locked



MS6004 300x100 mm

Rescue boat launching



MS6011 200x150 mm ISSA 4755110 IMPA 335110

Liferaft launching



MS6012 ISSA 475111 200x150 mm IMPA 335111

Lifeboat launching



MS6013 ISSA 4755112 200x150 mm IMPA 335112

Individual PPE must be worn



MS6021 600x400 mm

Automatic watertight door



MS7001 150x150 mm

Watertight door keep shut



MS7002 150x150 mm ISSA 4755819 IMPA 335819

Hatch must be kept closed



MS7003 150x150 mm ISSA 4755817 IMPA 335817

Door must be kept closed



MS7004 150x150 mm ISSA 4755818 IMPA 335818

Automatic fire door



MS7005 150x150 mm ISSA 4755808 IMPA 335808

Close in event of fire



MS7006 150x150 mm ISSA 4755805 IMPA 335805

Emergency door keep clear



MS7008 150x150 mm

Escape hatch keep clear



MS7009 150x150 mm

Escape door keep clear



MS7010 150x150 mm

Keep clear, emergency exit



MS7011 150x150 mm ISSA 4755800 IMPA 335800

Fire door keep closed



MS7013 150x150 mm ISSA 4755814 IMPA 335814

Door to be kept locked...



MS7014 150x150 mm ISSA 4755805 IMPA 335805

Door must be kept closed



MS7015 150x150 mm ISSA 4755801 IMPA 335801

Close this door at night



MS7016 150x150 mm ISSA 4753803 IMPA 335803

Gangway keep clear



MS7017 150x150 mm ISSA 4755812 IMPA 335812

Keep clear



MS7018 150x150 mm

Push button to open door



Push button to open door

MS8001 450x150 mm

ALL SYMBOLS ARE AVAILABLE WITH ADDITIONAL TEXT



Text

MATERIAL SPECIFICATIONS & AVAILABLE SIZES

Standard size signs made of Pet-X material are all on stock and directly available. Each of the signs in this catalog are available in multiple different types of materials:

Pet-X (PVC-free, the environment-friendly choice)

Retro-Reflective

Aluminum light

PVC

Transparant Vinyl

White, self-adhesive vinyl (non-reflective)

Non-standard sizes and materials other than the standard Pet-X material are available upon request. See page 83 for more information.



MULTIPLE SIGNS



HVAC ROOM







MU0001

190x120 mm 380x240 mm

Galley

GALLEY











MU0004 250x120 mm 500x240 mm

Steering gear room SB













MU0007 250x140 mm 500x280 mm

Casing









MU0010

250x140 mm 500x280 mm

Emergency generator room



MU0014

190x220 mm 380x440 mm

IT Room

ROOM







MU0002

190x120 mm 380x240 mm

Steering gear room







MU0005

130x120 mm 260x240 mm

Bow thruster room

BOW THRUSTER ROOM











8000UM 250x120 mm

500x240 mm

Battery room

BATTERY ROOM















MU0012

190x200 mm 380x400 mm

Emergency generator room

EMERGENCY GENERATOR ROOM















MU0015 250x220 mm 500x440 mm

Back-up navigation

BACK-UP NAVIGATION







MU0003

190x120 mm 380x240 mm

Steering gear room PS

STEERING GEAR ROOM PS

MU0006 250x140 mm 500x280 mm

Casing



MU0009 190x140 mm 380x280 mm

Emergency battery box



MU0013

190x200 mm 380x400 mm

Engine room



MU0016 250x140 mm 500x280 mm



MULTIPLE SIGNS

Engine room 1



MU0017 250x140 mm 500x280 mm

Engine room 2



MU0018 250x140 mm 500x280 mm

Engine control room



MU0019 250x140 mm 500x280 mm

Switchboard room



MU0020 250x140 mm 500x280 mm

Switchboard room 1



MU0021 250x140 mm 500x280 mm

Switchboard room 2



MU0022 250x140 mm 500x280 mm

FWD Machinery area



 $\begin{array}{ccc} MU0023 & 250 \text{x} 140 \text{ mm} \\ 500 \text{x} 280 \text{ mm} \end{array}$

FWD Machinery area



MU0024 190x220 mm 380x440 mm

FWD Machinery area



MU0025 130x300 mm 260x600 mm





MATERIAL SPECIFICATIONS & AVAILABLE SIZES

Standard size signs made of Pet-X material. Each of these Multiple signs in this catalog are available in:

• Pet-X (PVC-free, the environment- friendly choice) • Retro-Reflective

Standard symbol height for the multiple signs are 50 mm or 100 mm. All proposed texts can be changed upon request. See page 140-141 for more information.



MULTIPLE SIGNS





MU0026

190x240 mm 380x280 mm

Stabilizer room PS



MU0029

250x140 mm 500x280 mm

SL. Tank room SB



MU0032

250x140 mm 500x280 mm

ER 1 Fan room



MU0027 190x240 mm 380x280 mm 380x280 mm

Stabilizer room SB



MU0030 250x140 mm 500x280 mm

Pump room



MU0033 250x120 mm 500x240 mm

ER 2 Fan room



MU0028

SL. Tank room PS

TANK ROOM PS

380x280 mm



MU0031 250x140 mm 500x280 mm

Pump room



MU0034

130x200 mm 260x400 mm

Treatment room



MU0035

190x240 mm 380x280 mm

Bunkering



MU0038

190x120 mm 380x240 mm

Hydraulic room



MU0036

250x140 mm 500x280 mm

Bunker station



MU0039

250x120 mm 500x240 mm

Converter room



MU0037 250x120 mm 500x240 mm



MULTIPLE SIGNS





MU0040

190x200 mm 380x400 mm

Fuel gas treatment room



MU0041

190x200 mm 380x400 mm

Paint store



380x440 mm

PPE area



MU0048

190x200 mm 380x400 mm



Nitrogen room



MU0042

190x200 mm 380×400 mm

Oil & chemical store



380x400 mm

Machinery workshop



MU0049 250x120 mm 500x240 mm

Deck store



MU0044

130x120 mm 260x240 mm

Chemical & paint store



MU0047 190x220 mm 380x440 mm

Confined space



MU0050 190x120 mm 380x240 mm

MATERIAL SPECIFICATIONS & AVAILABLE SIZES

Standard size signs made of Pet-X material. Each of these Multiple signs in this catalog are available in:

• Pet-X (PVC-free, the environment- friendly choice) • Retro-Reflective

Standard symbol height for the multiple signs are 50 mm or 100 mm. All proposed texts can be changed upon request. See page 140-141 for more information.



MULTIPLE SIGNS

Safety station



MU0051 250x200 mm 500x400 mm

Valve center

VALVE CENTER



MU0054

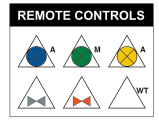
190x120 mm 380x240 mm

Remote controls



MU0052 250x150 mm 500x300 mm

Remote controls



MU0053 190x150 mm 380x300 mm

Helideck



MU0055 350x525 mm

Report to bridge



MU0056 190x240 mm 380x280 mm





IMO SIGNAGE MULTIPLE SIGNS

WT door



MU2001 300x200 mm

Remove bottles



MU5001 ISSA 4753100 300x200 mm IMPA 333100

Close oxy/acetylene



MU5002 ISSA 4753101 300x200 mm IMPA 333101

Remove gas cylinders



MU5003 300x200 mm

Use ventilation



MU5004 ISSA 4753103 300x200 mm IMPA 333103

Radar, satcom and radio-equipment



MU5005 ISSA 4753109 300x200 mm IMPA 333109

Danger keep out



MU5006 300x200 mm

ISSA 4753112 IMPA 333112

ISSA 4753102

IMPA 333102

Danger steep ladder



MU5007 ISSA 4753116 300x200 mm IMPA 333116

Danger explosion risk



MU5101 300x200 mm

Caution battery compartment



MU5102 300x200 mm

Danger confined space



MU5103 ISSA 4753110 IMPA 333110

Danger hazardous area



MU5104 ISSA 4753114 300x200 mm IMPA 333114

Do not throw garbage overboard



MU5105

ISSA 4753115 IMPA 333115

No open lights No smoking



MU5106

ISSA 4758522 IMPA 338522

Petroleum spirit highly flammable



MU5107 300x200 mm

ISSA 4753105 IMPA 333105

SIGNWELL VISIBLE SOLUTIONS

MULTIPLE SIGNS

Danger gas



MU5108 300x200 mm ISSA 4753104 IMPA 333104

Danger petroleum spirit highly flam



MU5109 300x200 mm

Warning crude oil



MU5110 300x200 mm ISSA 4753106 IMPA 333106

Danger asbestos



MU5112 300x200 mm ISSA 4753113 IMPA 333113

MATERIAL SPECIFICATIONS & AVAILABLE SIZES

Standard size signs made of Pet-X material. Each of these Multiple signs in this catalog are available in:

• Pet-X (PVC-free, the environment- friendly choice) • Retro-Reflective

Standard symbol height for the multiple signs are 50 mm or 100 mm. All proposed texts can be changed upon request. See page 140-141 for more information.







IMO SIGNAGE

MULTIPLE SIGNS

Refrigerated space



MU9001 300x300 mm ISSA 4753122 IMPA 333122

Gas bottle store



MU9002 300x300 mm ISSA 4753125 IMPA 333125

Fridge machinery



MU9003 300x300 mm ISSA 4753129 IMPA 333119

Battery locker



MU9004 300x300 mm

ISSA 4753123 IMPA 333123

Paint store



MU9005 300x300 mm ISSA 4753126 IMPA 333126

Emergency generator



MU9006 300x300 mm ISSA 4753135 IMPA 333135

Galley





MU9010 ISSA 4753111 300x300 mm IMPA 333111

Switch gear



MU9008 300x300 mm ISSA 4753127 IMPA 333127

Steering gear



MU9009 300x300 mm

ISSA 4753136 IMPA 333136

Machinery space



MU9011 300x300 mm ISSA 4753111 IMPA 333111

Forecastle space



MU9012

ISSA 4753128 300x300 mm IMPA 333128



Security notice

MU9016

300x300 mm

SECURITY NOTICE

No unauthorized

weapons or photography

Authorised access only

Legal action will be taken on

any violations

ISSA 4753139 IMPA 333139

MULTIPLE SIGNS

Pump room



MU9013 300x300 mm ISSA 4753137 IMPA 333137

Security notice



MU9017 300x400 mm

ISSA 4753138 IMPA 333138

Chemical locker



MU9014 300x300 mm

Warning dangerous cargo



MU9018 ISSA 4753014 400x600 mm IMPA 333014

MATERIAL SPECIFICATIONS & AVAILABLE SIZES

Standard size signs made of Pet-X material. Each of these Multiple signs in this catalog are available in:

• Pet-X (PVC-free, the environment- friendly choice) • Retro-Reflective

Standard symbol height for the multiple signs are 50 mm or 100 mm. All proposed texts can be changed upon request. See page 140-141 for more information.





IMO SIGNAGE

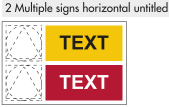
MULTIPLE SIGNS

Whether you need a sign to combine multiple symbols with text in your own language or simply want to create your custom signs from scratch, Signwell has the right tools for you. Based on professionally designed templates that are made ready for you to customize, you can easily combine multiple signs and text to create a professional looking safety sign.

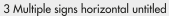
- Step 1. Choose your template to customize
- Choose your symbol(s) Step 2.
- Step 3. Choose your own text
- Step 4. Choose the type of material in which we need to create your sign
- Step 5. The team at Signwell creates your custom made sign(s)

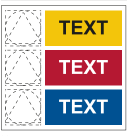
CUSTOM MADE HORIZONTAL

Multiple signs - Untitled



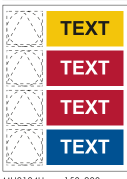
MH0102U 150x100 mm 300x200 mm





MH0302U 150x150 mm 300x300 mm

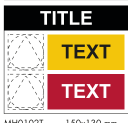
4 Multiple signs horizontal untitled



150x200 mm MH0104U 300x400 mm

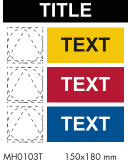
Multiple signs - Titled

2 Multiple signs horizontal titled

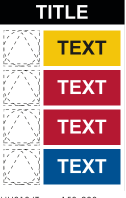


MH0102T 150x130 mm 300x260 mm

3 Multiple signs horizontal titled



4 Multiple signs horizontal titled



MH0104T

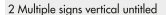
150x230 mm 300x460 mm

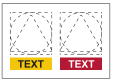


MULTIPLE SIGNS

CUSTOM MADE VERTICAL

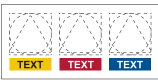
Multiple signs - Untitled





MV0201U 130x90 mm 260x180 mm

3 Multiple signs vertical untitled



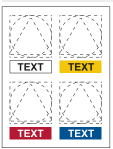
MV0301U 190x90 mm 380x180 mm

4 Multiple signs vertical untitled

MV0401U 250x90 mm 500x180 mm

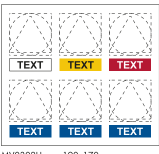
TEXT

2x2 Multiple signs vertical untitled



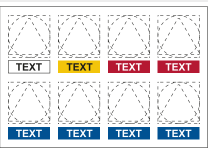
MV0202U 130x170 mm 260x340 mm

3x2 Multiple signs vertical untitled



MV0302U 190x170 mm 380x340 mm

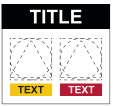
4x2 Multiple signs vertical untitled



MV0402U 250x170 mm 500x340 mm

Multiple signs - Titled

2 Multiple signs vertical titled

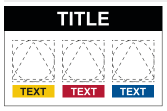


MV0201T

130x120 mm 260x240 mm

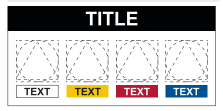
260x400 mm

3 Multiple signs vertical titled



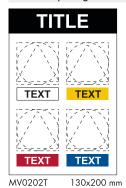
MV0301T 190x120 mm 380x240 mm

4 Multiple signs vertical titled

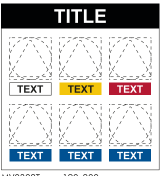


MV0401T 250x120 mm 500x240 mm

2x2 Multiple signs vertical titled

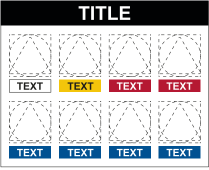


2x3 Multiple signs vertical titled



MV0302T 190x200 mm 380x400 mm

2x4 Multiple signs vertical titled



MV0402T 250x200 mm 500x400 mm





IMO SIGNAGE CAR DECK SIGNS

Cardriver safety EN



Cardriver safety FR/EN/ES



1600x1400 mm

CD1011

1000x800 mm 2000x1600 mm

Cardriver safety EN



CD1002

Standard size 2000x600 mm

Cardriver safety FR/EN/ES

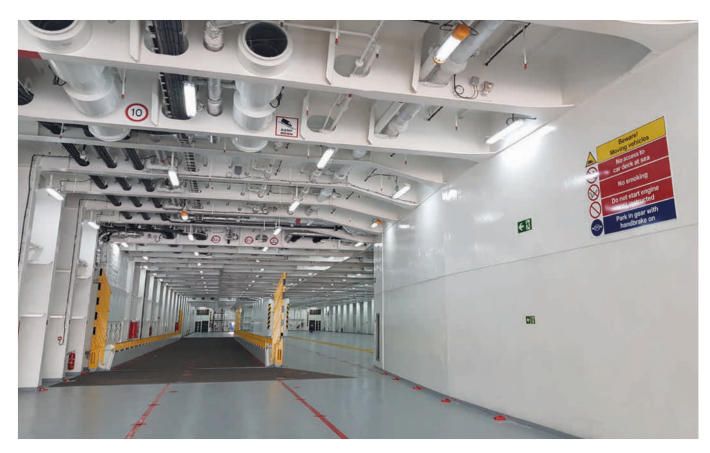


CD1012

Standard size 2000x600 mm

OTHER LANGUAGES ON REQUEST

ALSO AVAILABLE WITH COMPANY AND/OR "WELCOME ON BOARD" TEXT





CAR DECK SIGNS

Maximum width 2,5 m



CD3001 400x400 mm

Maximum width 2,8 m



CD3002 400x400 mm

Maximum width 3,1 m



CD3003 400x400 mm

Maximum width on request



CD3009 400x400 mm

Maximum height 2,2 m



CD3011 400x400 mm

Maximum height 4,8 m



CD3012 400x400 mm

Maximum height 4,9 m



CD3013 400x400 mm

Axle weight 21 t



CD3031 400x400 mm

Ramp up



CD4001 400x400 mm

Maximum height on request



CD3019 400x400 mm

10

Max. axle weight on request



CD3039 400x400 mm

Ramp down



CD4002 400x400 mm

Weight 45 t



CD3021 400x400 mm

Max speed 10 km



CD3041 400x400 mm

Smoking prohibited



CD4003 400x400 mm

Maximum weight on request



CD3029 400x400 mm

Max speed 15 km

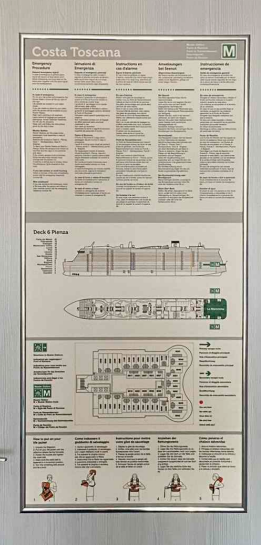


CD3042 400x400 mm

OTHER SIZES ON REQUEST

STANDARD SIZE 400X400 MM

ESCAPE PLAN SIGNAGE





IMO SIGNAGE

SAFETY INSTRUCTION SIGNS

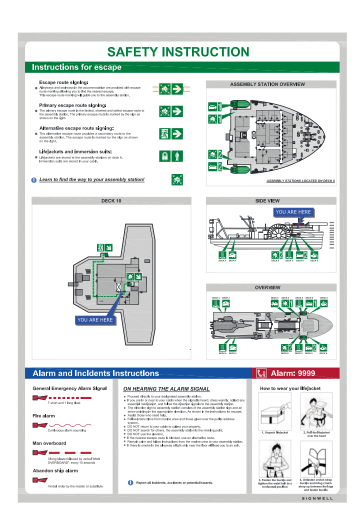
SOLAS Part 1, Chapter III-part B. regulation 8.4 and MSC/Circ. 699 requires installation and instructions in appropriate languages pasted in cabins, assembly stations and other passenger spaces showing the 'you are here' position and escape routes marked by arrows displayed on the inside of each cabin door and in public spaces. The plan shall show the directions of escape and shall be properly oriented in relation to its position on the ship.

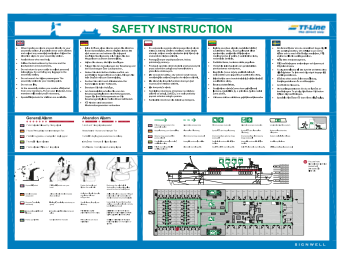
IMO A.752(18) requires a placard explaining the LLL system in all cabins. The basics for engineering a Safety Instruction sign comes from the ship's embarkation and rescue plan and from the ISO principles of designing an evacuation plan.

SAFETY INSTRUCTIONS CABIN

The Safety Instruction sign in a cabin displays the primary and alternative route to the designated assembly station, displayed in both plan view and sideview, emergency instructions and donning instructions for the lifejackets.

The displayed primary and alternative escape routes must be in full compliance with the signs at the LLL system and escape signs on eye height and according the ships embarkation plan.







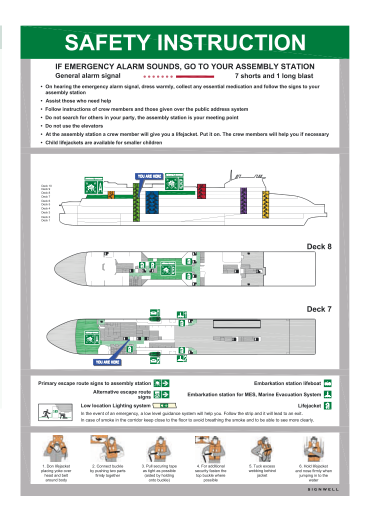
SAFETY INSTRUCTION SIGNS

SAFETY INSTRUCTIONS PUBLIC SPACE

The Safety Instructions for the public areas show where you are in relation to the assembly stations, the instructions in case of emergency and near the lifejacket storage areas, the instructions for putting on the lifejackets. This plan also shows in a plan view the positions of the lifeboats, embarkation stations and life jacket stowage areas on the respective decks.

Signwell can provide the engineering and drawing work for the Safety instructions fully in line with the complete escape route system, consisting of the LLL with their mini symbols, photoluminescent and electrical escape route symbols and the instructions explaining the symbols used and other relevant information.

The Safety instructions can be designed in the company's corporate style with their logo or in a neutral ISO recommended style.





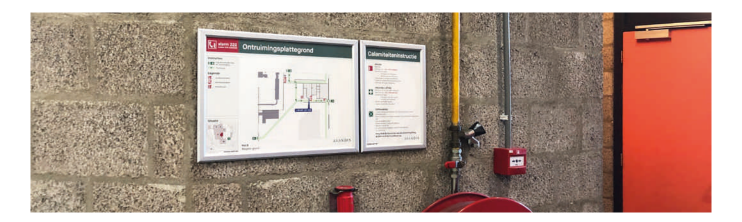


IMO SIGNAGE

DISPLAYS OF SAFETY INSTRUCTIONS & SAFETY PLANS

We offer options to execute the safety instructions:

- PET-X vandalism resistant and glossy appearance
- PET-X photoluminescent, vandalism resistant and glossy appearance
- Click frames for easy changing of new revisions
- Vinyl sticker
- Other luxury options such as brushed Stainless Steel or polished brass



Snap frames

Quick and easy to exchange plans for:

- Safety instructions
- Fire Control plans
- Damage control plans
- Embarkation plans
- Muster lists
- General arrangements





Article number	Dimension
CLF20S4	A4 (20 mm profile)
CLF20S3	A3 (20 mm profile)
CLF20S2	A2 (20 mm profile)
CLF32S1	A1 (32 mm profile)
CLF32S0	A0 (32 mm profile)

The insert prints can also be fitted in weather resistant Hydroprint, please ask for the possibilities. In cases of limited space e.g. at the brigde or in the ECR, we offer the Rolalux Rolldown Casette (see page 15 of this catalog).

ISPS SIGNS



Security level set of 3



ISO007 300x150 mm

Warning

WARNING
Security seal can be removed only by authorized staff

IS1010 300x100 mm

ID control

ID CONTROL

IS1014 300x100 mm

Restricted area



IS1018 300x100 mm

Keep locked



MS2032 100x150 mm

No access for unauthorized



PS0007 150x150 mm ISSA 4758502 IMPA 338502

Authorised personnel only



PS5029 ISSA 4758545 300x100 mm IMPA 338545

Security level 1



ISO008 ISSA 4752703 300x150 mm IMPA 332703

All visitors please report

All visitors please report to Reception

IS1011 ISSA 4752924 300x200 mm IMPA 332924

X-ray screening

Please get your bags ready for X-Ray screening

IS1015 300×100 mm

Direction arrow (90°)



PI1001 100x100 mm

All visitors please report to



MS6002 ISSA 4755855 300x100 mm IMPA 335855

Restricted area



PS5009 ISPS027 300x100 mm IMPA 338690

No entry unauth, pers



PS5030 ISSA 4758544 300x100 mm IMPA 338544

Security level 2



ISO009 ISSA 4752703 300x150 mm IMPA 332703

All visitors report to security office

All visitors must report to the ships security office

IS1012 ISSA 475282 300x200 mm IMPA 332824

Metal detector

Please get your bags ready for metal detector check

IS1016 300x100 mm

Direction arrow (45°)



PI1002 100x100 mm

Keep this door locked



MS6003 ISSA 4755825 300x100 mm IMPA 335825

No photography



PS5010 300x100 mm

Restricted area...



PS5031 ISSA 4758691 300x100 mm IMPA 338691

Security level 3



ISO010 ISSA 4752703 300x150 mm IMPA 332703

Ship security office

SHIP SECURITY OFFICE

IS1013 ISSA 4752893 300x100 mm IMPA 332895

Reception

RECEPTION

IS1017 ISSA 4752907 300x100 mm IMPA 332907

Keep this door locked



MS6004 300x100 mm

Do not enter



PS5024 ISSA 4758542 300x100 mm IMPA 338542

Restricted area...



PS5032 300x100 mm



ISPS SIGNS

IMO SIGNAGE

Restricted area



IS1040 300x200 mm

VDR voice recording



IS3001 150x150 mm ISSA 4752889 IMPA 332889

Restricted area



IS1041 ISSA 4758695 300x200 mm IMPA 338695

CCTV surveillance



IS3002 150x150 mm ISSA 4752896 IMPA 332896

Crew member

Crew members and passengers are reminded that for safety and security reasons some areas on the ship may be restricted and controlled

IS1042 300x200 mm

CCTV in operation



IS3003 150x150 mm ISSA 4752974 IMPA 332974

Ship complies with IMO ISPS code



IS1043

ISSA 4753140 300x200 mm IMPA 333140 900x450 mm

Security notice



MU 9016 300x300 mm

ISSA 4753139 IMPA 333139

Security notice



MU 9017 300x400 mm

ISSA 4753138 IMPA 333138



MATERIAL SPECIFICATIONS & AVAILABLE SIZES

Standard size signs made of Pet-X material are all on stock and directly available. Each of the signs in this catalog are available in multiple different types of materials: • Pet-X (PVC-free, the environment-friendly choice) • Retro-Reflective • Aluminum light • PVC • Transparant Vinyl • White, self-adhesive vinyl (non-reflective)



IMO POSTERS

Liferaft launching

LIFERAFT LAUNCHING		
A COURT AND RELIAM FROM	ATTENDED TO THE STATE OF THE ST	
A SHOPLE PERSON DAMES AND AND AN THE PRANCE	A STREET COLOR AND A STREET COLO	
* Opposite Constant and Acceptant and Constant and		
	- 40P FIGUREAT CARN MODES HAVE - MINISTRAL PRINCIPLE FOR	
A LET FOR BASE DISTER OF DAY GARD TO SAIL MADE FROM STREET VISIO, AND THISSE DAY SIX MICHOR	A SAME THE LEVELY	

TP0001 300x400 mm

ISSA 4751002 IMPA 331502

Inflatable liferaft

INFLATABLE LIFERAFT IMPORTANT PROCEDURES AFTER LAUNCHING		
1 Months ortunes charge	2 ACT CORDICAL MANAGEMENT	
	O THE SOMEOWERSTY, SCHABBLES. O AND SOMEOWERSTY, SCHABBLES.	
3 our assertment out and an annual section of the s	4 127 THE ARCHITE 1970 SEA 100 SHALLT LANCOUT MEDICATIO.	
5 CLOSE LIFERANT PROMIPMENT AMORPHOSTOCIAL ELON SCANO.	6 мостинал летия	
	Contract Connection of Connection Contract Connection of Connection Contract Connection of Connection Contract Connection of Connection Contract Connection of Connection	

TP0002 300x400 mm

Enclosed spaces



TP0003 ISSA 4751007 300x400 mm IMPA 331507

Liferaft launched with a davit

LIFERAFTS LAUNCHED WITH A DAVIT		
1	2 PREPARES	3 printed that have been
	A.	
THE THE MEDIAL RAW OF STREET MILLION MODEL THE BAT COMPLEX MILLION MODEL TO BE BAT COMPLEX MILLION MODEL TO BE BAT COMPLEX	The state of the s	Marie Ball Tour State Lawrence Marie Sale Company Marie Sale Company
4 manages tel surt	5 THE RAPT COURSE	6 HELEARING THE REFT
1		
	O HARD THE THE THE REST COMPANY OF	O THE STATE STATE STATE AND ADDRESS.

TP0004 300x400 mm

ISSA 4751045 IMPA 331545

Safety signs in enclosed space



TPOO05 300x400 mm

ISSA 4751007 IMPA 331507

Oil spill prevention



TP0006 300x400 mm

ISSA 4751008 IMPA 331508

Oil spill actions



TP0007 300x400 mm

ISSA 4751023 IMPA 331523

Types of fire extinguishers



TP0008 300x400 mm

ISSA 4751027 IMPA 331527

Gas precautions

GAS PRECAUTIONS SAFETY PROCEDURES				
HOW T	O HANDLE	FK	.00	EDUKES
				A CONTRACTOR OF THE CONTRACTOR
HOW TO STORE				
The state of the s				
OHRON		and home	moon	
	CONTROL OF STATE OF S		ARGON	CONTRACTOR OF THE PARTY OF THE
MODEL CO.	STATE OF THE PERSON		нион	CONTRACTOR OF THE PARTY OF THE
PEOPLE	CONTRACTOR CONTRACTOR	-	MEDICAL DEPERT	THE R. LEWIS CO., LANSING
ersea.			AMICOLA MITTERNA	CARROLL STREET, STREET
				CONTRACTOR STREET

TP0009 300x400 mm

009 ISSA 4751032 400 mm IMPA 331532

Lifeboat launching

LIFEBOAT LA	UNCHING
	Notice that increases activate processes. Notice that increases activate processes. Processes activate activate processes. Processes activate activate processes. Linear Increases activate activate processes. Linear Increases activate activate processes.
	Institute Sold service responses to the sold revolu- Institute Sold service responses to the sold revolu- Institute Ford sold services to the sold sold sold sold services to the sold sold sold sold services to the sold sold sold services to the sold sold sold sold sold sold sold sold
	MEANS. BLOTH BLOSENS TROLLS TEAL ON BOTH WORK. BLOTH CONTROLLS TO ALLON BLOTH WORK. BLOTH CONTROLS AND CARLS. BLOTH BLOTH BLOTH BLOTH BLOTH CHIEF
	PAUL OUT SECURIOUS AND CONTRA THE BOYER THE GREAT CONTRA THE BOYER THE GREAT CONTRA THE BOYER OF THE GREAT CONTRA THE BOYER OF THE CONTRA THE BOYER OF THE CONTRA THE CONTRA THE BOYER OF THE CONTRA THE CONTRA THE BOYER OF THE CONTRA THE CONTRA THE CONTRA THE BOYER OF THE CONTRA THE CONTRA THE CONTRA THE BOYER OF THE CONTRA THE CONTRA THE CONTRA THE CONTRA THE BOYER OF THE CONTRA THE

TP0010 300x400 mm

ISSA 4751001 IMPA 331501

Free fall lifeboat

FREE FALL LIFEBOAT		
1 *******	2 ********	3 гол несашам
-Design to Production of Internation of the Asserting Service Laboration Service Conference Asserting that Internation Asserting that Internation Asserting that Internation Office Service Laboration	-DISCO INTRODUCTION AND ASS SEMANATE IN THE LANGUAGE. -ORIGINATE SEPTEM -ORIGINATE IN THE PROPRIOR TO SEASO THE BASIS SECOND	- CTOP DASSAGE WHICH TANDAMS NAMED AND ADDRESS N
4	5	6
		·••
- SURFICIO DOCUM ROCATO SATO - AL VISTA, PARA LAS RATARIS - SURFICIA DE LA SERVICIO DE LA SERVICIO - SURFICIA DE LA SERVICIO - SURFICIA DE LA SERVICIO - SURFICIA DEL SERVICIO - SURFICIA DE LA SERVICIO - SURFICIA DE LA SERVICIO - SURFICIA DE LA SERVICIO - SURFICIA DE LA SERVICIO - SURFICIA DEL SERVICIO - SURFICIA DE LA SERVICIO - SURFICIA DE LA SERVICIO - SURFICIA DE LA SERVICIO - SURFICIA DE LA SERVICIO - SURFICIA DEL SERV	- SUMMOND STACK (MILE STACK) SAME OF PROBLEMS - GLOBBAN ACTUATION OF PROBLEMS REALISES OF THE OF THE PROLINE, EMERGING VINULANCE	- PASTANT THE DOME AT IN LANGUAGES AT ACT AND PART AND STREET ACT AND ACT AND STREET AND ADDRESS AND ACT AND STREET STREET, AND ACT AND ACT AND STREET STREET, AND ACT

TPOO11 300x400 mm

ISSA 4751020 IMPA 331520

Launching lifeboats



TP0012 300x400 mm

ISSA 4751005 IMPA 331505

Enclosed lifeboat launching



TPOO13

ISSA 4751004 IMPA 331504

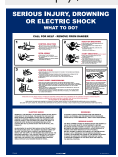
Abandon ship



TPOO14 300x400 mm

ISSA 4751016 IMPA 331516

Serious injury / shock



TP0015 300x400 mm

ISSA 4751009 IMPA 331509

Enclosed space and tank rescue



TP0016 300x400 mm

ISSA 4751017 IMPA 331517



IMO SIGNAGE

IMO POSTERS

Man overboard



TP0017 300x400 mm

ISSA 4751015 IMPA 331515

Craneage safety signals



TP0018 300x400 mm

ISSA 4751030 IMPA 331530

IMO safety symbols



TP0019 300x400 mm

ISSA 4751036 IMPA 331536

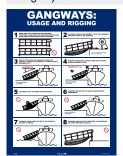
Life-saving signals and rescue...



TP0020 400x300 mm

ISSA 4751058 IMPA 331558

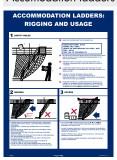
Gangways



TP0021 300x400 mm

ISSA 4751014 IMPA 331514

Accomodation ladders



TP0022 300x400 mm

ISSA 4751013 IMPA 331513

Food hygiene on board



TP0023 300x400 mm

ISSA 4751044 IMPA 331544

Engine and machine room safety



TP0024 300x400 mm

ISSA 4751035 IMPA 331535

Outboard or aloft work jobs



TP0025 300x400 mm

ISSA 4751025 IMPA 331525

Refuelling



TP0026 300x400 mm

ISSA 4751022 IMPA 331522

Personal protection gear

	PROTECT		IAL N GEAR
HEAD	РИОТЕСТІОН	_	PROTECTION
•	HARRIST SHARES	0	CONTRACTOR OF THE PARTY OF THE
ō	ATC NOLDING HOLBET	3	THE ROOM, CLEVER
EVE	WOTECTION	0	MICHAEL MORE
٠	DATA CARRE.	ō	PVG SLOVES.
0	EURTY COCKUR	3	LORS BLOSES
0	FACE CHICAL STREET, ST	0	APICT GLORES.
0		rees	PROTECTION
HEAR	ING PROTECTION	•	SWETT SHOUSE.
<u> </u>	MANAGE TO SERVICE STREET	ā	METERIX
•	Market Charles	ŏ	MOUNTA SOUTH
MIP	INJURY TRACT PROTECTION	9931	PROTECTION
<u>@</u>	BUT MICH.	8	BOLIK BIT.
0	FIG. ACT MICK.	A.	PIC MET BUR.
O	POLYTICAL PROPERTY AND ADDRESS OF THE POLYTICAL PROPERTY ADDRESS OF THE POLYTICAL	Ü	Secure and a collection of the property of the collection of the c
SPEC	IN, PURPOSE ECCUPACION	ie	THE BOOK SUP!
0	COMMENTANTINE		
-	ANGORA, OLI WONTON	9	PROTECTIVE CREAM.

TP0027 300x400 mm

ISSA 4751028 IMPA 331528

Signals; light, shape and sound



TP0028 300x400 mm

ISSA 4751034 IMPA 331534

Hot work



TP0029 300x400 mm

ISSA 4751024 IMPA 331524

Fire and explosion vital actions

ACTIONS TO BE UNDERTAKEN IN CASE OF FIRE AND/OR EXPLOSION		
1 ALARM	2 MMEDIATE REACTION	3 LIMIT DAMAGES
- DOMESTICAL PRODUCTION OF THE PROPERTY OF T	THE THE DESIGNATION OF THE STATE OF THE STAT	-FUNDE WAT EXPORT AUTHORIS BOOKS -BUILD SOURCE STATEMENT AND STATEMENT A
4 ASSESSMENT OF THE SITUATION	5 сомминесатионя	6 CONCERTMENTS THE
- Dearn College for Continuents Or America College, Indianals, Edifficiency College, Indianals, Edifficiency College, Indianals, Administration of College, Indianals, Berline Sept Value College Accommodate of College,	- TOAGREY ILANS STINK, - DINCOSK HISHOOD STATE COMMING - SWITCH OF SECOND STATE COMMING - SWITCH OF SECOND STATE AND MINISTRATE STATE OF THE - SWITCH OF SECOND STATE OF THE - SWITCH OF SECOND STATE OF THE - SWITCH OF SEC	- REPORT AND STATE OF THE STATE

TP0030 300x400 mm

ISSA 4751031 IMPA 331531

Self contained breathing app.



TP0031 300x400 mm

ISSA 4751047 IMPA 331547

Safe welding and cutting



TP0032 300x400 mm

ISSA 4751033 IMPA 331533



IMO POSTERS

Towing



TP0033 300x400 mm

ISSA 4751021 IMPA 331521

Immersion suit donning



TP0034 300x400 mm

Lifejacket instructions



TP0035 300x400 mm

Garbage overboard



TP0036 300x400 mm

ISSA 4751042 IMPA 331542

Mooring procedures

MOORING PROCEDURES FOR MOORING / UNMOORING		
1	2 MACHINENY	3 101000 0700000
je Pa		
An Auto and Autorean is recome and informational and information and in such and information and in such and information and in such and information and informational and information and informational and information	Automatic to communicate amountum, unique property to communicate and com	Internation & South Internation Control Text Internation South Internation South Internation South Internation Control Internation Control
4	5 изитания очилон	6 гашена сепалон
	<i>i</i>	
O - HOWARD DAY SHOOT CHARLE O - HOWARD CONTRACTOR SHOOT CONTRACTOR CONTRACTO	CONTRACT IN LIGHT CHANGE CONTRACT IN CONTRACT CONTRACT CONTRACT IN CONTRACT CONT	- Non-Tolkinski, de entre participation

TP0037 300x400 mm

ISSA 4751064 IMPA 331564

Fast rescue boat operation

FAST RESCUE BOAT OPERATION		
1 макиносиюм	2 (40404446	3 CLEARING THE SHIP
CONTROL OF BUT ONLY IS STORY CONTROL OF BUT ONLY IS STORY CONTROL OF BUT ON A STORY CONTROL OF BUT	ESTERNAT SERVICE, CONTACTOR CONTROL AND CO	Secretary projectives some finds control of control control of co
4 PROCEEDING TO	5 RESCUING PROCESURES	6 BEINGING THE
COMMUNICATION NOTICE FOR THE PROPERTY OF THE P	Johnson Wild Is and at house when we will be a selected on the selected of the	MONROLD SAN TOWNING SIX. ARRIVATIONS OF THE PRINCE OF CAME ARRIVATIONS OF THE PRINCE OF CAME CONTROL ARRIVATION OF THE PRINCE
···		1117911

TP0038 300x400 mm

Precautions against piracy



TP0039 300x400 mm

IMO fire control symbols



TP0040

ISSA 4751057 IMPA 331557 300x400 mm

Pipe marking ISO14726



TP0041 300x400 mm

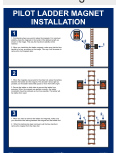
ISSA 4751066 IMPA 331566

Helicopter operations landing



TP0042 300x400 mm

Pilot ladder magnet installation



TP0043 300x400 mm

Hazard chemical signage



ISSA 4751044 TP0044 IMPA 331544 300x400 mm

Hazard diamonds



TP0045 300x400 mm

ISSA 4751048 IMPA 331548

Hazard substance symbols



ISSA 4751049 TP0046 IMPA 331549 300x400 mm

Helicopter operators winching

HELICOPTER OPERATIONS WINCHING			
1 Necessary Actions	Before Arrival Arrival and Arrival and Arrival Arrival and Arrival and Arrival Arrival and Arrival and Arrival and Arrival Arrival and		
Helicopter Communication	4 Helicopter Approach		
Million Technique	Recovery		

TP0047 300x400 mm

Regulations garbage disposal

-		-	-
REGULA	TIONS FOR GAR MARPOL		L AT SEA
GARBAGE TYPE'	SECURITY OF SECURITY OF SECURITY SECURI	-1000	SECURITION CONTROL OF THE PARTY
Poss must be complianted on ORDUNO	AT MAKE BEGINS AND ASS HOWER	· · · · · · · · · · · · · · · · · · ·	DISCHARGE PERMITTED
COMPANIE OF BROWN	THE ROLL OF	DISCHARGE PROHINTED	DISCHARGE PROHIBITED
CONTRACTOR.	HI NO. EN NOUTE AND SE FUR AS PRICTE AND	DISCHARGE PROHINTED	DISCHARGE PRONIBITED
E-MOS ASS \$ MESS, COMPAND \$ MY WARRANTS	ALPRIC BALLS	A CONTROL OF THE CONTROL OF T	DISCHARGE PROMBITED
2011/05/201	DISCHARGE PERMITTED	A STATE OF THE PARTY OF T	DISCHARGE PROMBITED
CAMPILACENT NO ASSISTANCE DISTANCE DIST	DISCHARGE PERMITTED	DISCHARGE PERMITTED	DISCHARGE PROMBITED
AND	WHET HE SHAREST WAS AS THAT THEN THE MAJARIAN LAND AS POSSIBLY WOULD BE USEN AND MAJERIAN THAT IS SET TO	DISCHARGE PROHISITED	DISCHARGE PROHISITED
AND COMPANIES OF THE PARTY OF T	DISCHARGE PROHIBITED	DISCHARGE PROHISTED	DISCHARGE PROHIBITED
STATISTICS OF THE PARTY OF THE		erana a	

ISSA 4751029 TP0048 300x400 mm IMPA 331529



IMO POSTERS

IMO SIGNAGE

Oil discharge USA



ISSA 4751043 TP0049 IMPA 331543 400x300 mm

Williamson turn



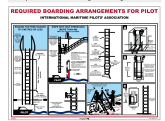
TP0050 ISSA 4751065 IMPA 331565 400x300 mm

Pilot card



TP0051 ISSA 4751011 IMPA 331511 400x300 mm

Required boarding arrangements



TP0052 ISSA 4751526 IMPA 331526 400x300 mm

According to IMO A.601(15)

Security Notice



TP0053 400x300 mm

Pneumatic locker installation



TP0054 300x400 mm

IMO safety sign poster



TP0055 300x430 mm

Vessel Induction and Familiarisation



TP0056 300x400 mm

Flag chart



TP0057 300x400 mm

Emergency evacuation instructions



TP0058 300x400 mm ISSA 4755900 IMPA 335900

Emergency instructions passengers



ISSA 4755903 TP0059 IMPA 335903 300x400 mm

Rescue boat Operation



TP0060 300x400 mm

Fire Isolator Instruction

	RE /I SOLATO	
USER	INSTRUC	TIONS
1	2 PULL OVER VIDEOLE	3 man a rho becare ou
boths point of a cast forces a fields often, and architecture in the cast of the cast of the cast of the cast of the cast forces and all charging failures. Buther activities the cast of production delicities, must product		
¥ ***	The fee binder more to partial partial new die ser with the partial. What see the Spinishoushes the plants and monatolite our as facilities suggestion get tribs fine.	Take a fire healther served stall, without the higger and plane hands with the fire that the stall plane hands the fire fire to be proposed by the fire and the stall plane and the stall
4 PLACE BLANKITS ON	5 NATES MAT LANCE	6 HEADERSTONE
നാര്മന ജയ്യ അത്ര	***	
Place blankeds on common directions for sold a conduction demage.	Commutative eachs and haves for the indip-water supply systems at windor to leave the temperature of the leave lay welfall with a water-wind and to will assess the product of the will be a supply of will be a supply will be a supply of will be a supply of will be a supply of	The immperature of the fire should be modelment with the dat to early serior set. In case the temperature of the fire stans force ID integrate Cohelan, plays a time should set under the seriors (five exp ty.)
	FIRE/ISOLATOR	

TP0061 300x400 mm

Forbidden to throw garbage overboard

			•	•		
Ų.	IT IS FORBIDDEN TO THROW GARBAGE OVERBOARD					
			4			
< 3 MLS, OF HEAVEST CEAST	SETWEEN 3-12 MLS. EFFSHERE	DETWEEN 12-29 MLS. EFFSHERE	MORE THAN 25 MLS. CRYSHORE			
HOMES PROBLEM	F S. SET ALLOWS TO THICK OUTSIGNED. REATHER SHETHELS SERVICE FIRST CO. HOLDANIE SHET - USED AND ALSO BETTING. J. T. (25 mm) CRIS 1900K. 2000. BLADS. GROCKERY BAGS. MICKELS.	F B SET MAJOWED TO TRICK OVERSOME: FLEXTING IMPERIAL S EXCHANG MAY - LINES HOUGHS MAY - LINES	F & SET ALLOWS TO THICK OF THEMS: PLAST E			
AN BITTERNATERIAL CONVEY EL MANCE FOR ANY EMP TEC ANCINE	POLIUTION REQUIATIONS AND THE CONTROL OF THE MAN AND AND THE STATE OF THE AND THE STATE OF THE MAN AND THE STATE OF THE S					
ET BETTA PER OF COMMENT AND						

TP1001 300x400 mm

ISSA 4751042 IMPA 331542

SIGNWELL VISIBLE SOLUTIONS

IMO POSTERS

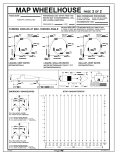
Map wheelhouse 1/2

were	_						
	DEFICE	7044		_		ous ones	97
	FOR STATE	ocas.	UP I	tonovo	A./8886	-	I BRAJONT
=;	17000	=					
9253		removemen		n. comm.	omana.	ecessor.	Ecentric
er), mem er							
IPRIT PROTE		49(4)			199.00	Section.	Parties.
	name.	10.00					
				-			
OUT MOD	-	COMP				en saar	
CARL III MARK	100	10.00			0.0		-
		10.00				- 1	
	-	per II					
	3.400	arm.			_		
	COST MODEL OF THE PARTY OF THE	Will ST 984 C C C C C C C C C	Wilder W	1	100 100	1	

TP1002 300x400 mm

ISSA 4751010 IMPA 331510

Map wheelhouse 2/2



TP1003 300x400 mm

ISSA 4751010 IMPA 331510

Emergency muster list



TP1004 300x400 mm

ISSA 4751012 IMPA 331512

Drug warning notice



TP1005 200x300 mm

ISSA 4751037 IMPA 331537

Drug and alcohol warning notice



TP1006 200x300 mm

ISSA 4751039 IMPA 331539

Warning notice



TP1007 200x300 mm

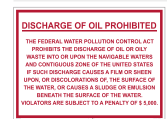
ISSA 4751041 IMPA 331541

Rescue boat launcing procedure



TP1008 300x400 mm

Discharge of oil prohibited



TP1009 400x300 mm

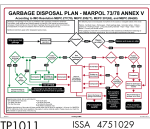
ISSA 4751043 IMPA 331543

Oil pollution event

IN THE EVENT OF AN
OIL POLLUTION INCIDENT, OR
THREAT OF A POLLUTION INCIDENT
IMMEDIATELY INFORM THE MASTER
AND OFFICER ON DUTY.
FOR FURTHER HANDLING
FOLLOW THE GUIDELINES OF THE
SHIPBOARD OIL POLLUTION PLAN.

TP1010 400x300 mm

Garbage disposal plan



TP1011 400x300 mm

Cutting boards



TP1012 300x400 mm

Discharge of garbage



TP1013 300x400 mm

ALSO AVAILABLE UPON REQUEST:

Article number	Description	Dimensions	ISSA	IMPA
TP0062	Evacuation chute and slide	300x400 mm	4751046	331546
TP0063	Compass rose	300x400 mm	-	-
TP0064	Low location light instructions	300x400 mm	-	_
TP0065	Smoking regulation	300x400 mm	-	-
TP0066	Dead man alarm	300x400 mm	-	-



IMO SIGNAGE

TIE TAGS

GENERAL INFORMATION

The Tie Tags are delivered in packs of 10 pcs Size: 70x100mm

Caution



TT0001 70×100mm ISSA 4751007 IMPA 331507



Defective equipment



TT0002 70x100mm ISSA 4751007 IMPA 331507

Asbestos



TT0003 70x100mm ISSA 4751007 IMPA 331507



Current on

TT0004 70x100mm ISSA 4751007 IMPA 331507

Harmful



TT0001 70x100mm ISSA 4751007 IMPA 331507

Irritant



TT0002 70x100mm ISSA 4751007 IMPA 331507

Corrosive



TT0003 70x100mm ISSA 4751007 IMPA 331507

Flammable



TT0004 70x100mm ISSA 4751007 IMPA 331507

Explosive



TT0001 70x100mm ISSA 4751007 IMPA 331507

Poison



TT0002 70x100mm ISSA 4751007 IMPA 331507

Gas



TT0003 70x100mm ISSA 4751007 IMPA 331507

Do not close valve



TT 0012 70x100mm ISSA 4752520 IMPA 332520

Do not open valve



TT 0013 70×100mm ISSA 4752521 IMPA 332521

Do not close



TT 0014 70x100mm ISSA 4752522 IMPA 332522

Do not open



TT 0015 70×100mm ISSA 4752523 IMPA 332523

Do not move



TT 0016 70x100mm ISSA 4752524 IMPA 332524

Do not start



TT 0017 70x100mm ISSA 4752525 IMPA 332525

Do not use



TT 0018 70x100mm ISSA 4752526 IMPA 332526

Do not start, men working



TT 0019 70x100mm ISSA 4752527 IMPA 332527

Do not use, out of order



TT 0020 70x100mm ISSA 4752528 IMPA 332528

Do not operate



TT 0021 70x100mm ISSA 4752530 IMPA 332530



Do not touch

TT 0022 70x100mm ISSA 4752531 IMPA 332531



PUBLIC INFORMATION SIGNS

Toilets female



PIOOO1 150x150 mm ISSA 4752409 IMPA 332409

Toilets male



PI0002 150x150 mm ISSA 4752410 IMPA 332410

Toilets unisex



PIOOO3 150x150 mm ISSA 4752408 IMPA 332408

Toilets - disabled / full accessible



PIOOO4 150x150 mm ISSA 4752401 IMPA 332401

Reception or check-in



PIOOO5 150x150 mm

Information



Pl0006 150x150 mm

Meeting point



PI0007 150x150 mm

Cinema



PIOOO8 150x150 mm

Nursery or baby care



PIOOO9 150x150 mm ISSA 4752443 IMPA 332443

Business center



PIOO10 150x150 mm

Teaching room



PIOO11 150x150 mm

Meeting room or conference facilities



PIOO12 150x150 mm

Lounge or waiting area



PIOO13 150x150 mm

Cupboard



PIOO14 150x150 mm

Trash box or litter bin



PIOO15 150x150 mm

Restaurant



PIOO16 150x150 mm

Refreshments - Coffee or buffet



PIOO17 150x150 mm

Surveillance camera



PI0018 150x150 mm

Accomodation facilities or hotel



PIOO19 150x150 mm

Shop or shopping



PI0020 150x150 mm

Pharmacy



PIOO21 150x150 mm

Bar



PIOO22 150x150 mm

Snack machine



PIOO23 150x150 mm

Smoking area or smoking allowed



PIOO24 150x150 mm

Sauna



PIOO25 150x150 mm

Hospital



PI0026 150x150 mm

Drinking water



PI0027 150x150 mm

Shower



PIOO28 150x150 mm

MATERIAL SPECIFICATIONS & AVAILABLE SIZES

Standard size signs made of Pet-X material are all on stock and directly available. Each of the signs in this catalog are available in multiple different types of materials:

Pet-X (PVC-free, the environment-friendly choice)

Retro-Reflective

Aluminum light

PVC

Transparant Vinyl

White, self-adhesive vinyl (non-reflective)

Non-standard sizes and materials other than the standard Pet-X material are available upon request. See page 83 for more information.

· IMO SIGNAGE

PUBLIC INFORMATION SIGNS

Lost and found property



PI0029 150x150 mm

Baggage lockers or coin lockers



PI0030 150x150 mm

Stairs



PIOO31 150x150 mm



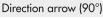


PI0032 150x150 mm

Accessable lift



PI0033 150x150 mm





PI1001 150x150 mm

Direction arrow (45°)



PI1002 150x150 mm

Toilet instructions



PI2001 150x150 mm

Hand dryer



PI2002 150x150 mm

All visitors report to security office



PI5001 150x150 mm

All visitors report to reception



PI5002 150x150 mm

No access



PI5003 150x150 mm ISSA 4752421 IMPA 332421



IMO SIGNAGE ·

SIGNAL FLAGS





FL001 1500x1000 mm ISSA 371511



FL002 1500x1000 mm ISSA 371512 IMPA 491316

Signalflag C



1500x1000 mm ISSA 371513 IMPA 491317

FL003

Signalflag D



FL004 1500x1000 mm ISSA 371514

IMPA 491318

SIGNWELL

Signalflag E



FL005 1500x1000 mm ISSA 371515 IMPA 491319

Signalflag F



1500×1000 mm ISSA 371516 IMPA 491320

FL006





1500x1000 mm ISSA 371517 IMPA 491321

FL007

Signalflag H



FL008 1500x1000 mm ISSA 371518

Signalflag I



FL009 1500x1000 mm ISSA 371519 IMPA 491323

Signalflag J



FL010 1500x1000 mm ISSA 371520 IMPA 491324

Signalflag K



1500x1000 mm ISSA 371521 IMPA 491325

FL011

Signalflag L



FL012 1500x1000 mm ISSA 371522

IMPA 491326

Signalflag M



FL013 1500x1000 mm ISSA 371523 IMPA 491327

Signalflag N



FL014 1500×1000 mm ISSA 371524 IMPA 491328

Signalflag O



FL015 1500x1000 mm ISSA 371525 IMPA 491329

Signalflag P



FL016 1500x1000 mm ISSA 371526

IMPA 491330

Signalflag Q



FL017 1500x1000 mm ISSA 371527

IMPA 491331



FL018 1500x1000 mm ISSA 371528 IMPA 491332

Signalflag S



1500x1000 mm ISSA 371529 IMPA 491333

FL019

Signalflag T



FL020 1500x1000 mm ISSA 371530 IMPA 491334

Signalflag U



FL021 1500x1000 mm ISSA 371531

IMPA 491335

Signalflag V

FL022 1500x1000 mm ISSA 371532 IMPA 491336

Signalflag W



FL023 1500x1000 mm ISSA 371533 IMPA 491337

Signalflag X



FL024 1500x1000 mm ISSA 371534

IMPA 491338

Signalflag Y



FL025 1500x1000 mm ISSA 371535 IMPA 491339

Signalflag Z



FL026 1500x1000 mm ISSA 371536 IMPA 491340



We offer a wide range of tools for fixation of signs, particularly suitable for the outdoor exposure at sea or in the heavy industry.

FOAM MOUNTING TAPE

The tape is a closed-cell, polyethylene foam, coated with a high tack / high shear acrylic adhesive. It has superior chemical and fuel resistance, and good outdoor weather resistance. Technical data can be found on page 54.





Article number	Dimensions
FMT10-020	20 mm x 10 m
FMT10-040	40 mm x 10 m
FMT10-050	50 mm x 10 m
FMT50-150	150 mm x 50 m

SECURITY LEVEL SIGN HOLDER

Transparent sign holder in which the signs can be easily changed to inform about the current security level.





Article number	Dimension
SH-WB3	310 x 155 mm

MOUNTING SEALANT AND ADHESIVE

A high viscosity construction sealant and adhesive, one component, fast drying, elastic, humidity curing on MS Polymer basis.

- Primerless adhesion to many surfaces
- High initial and end tack
- Fast drying
- UV stable
- Work temperature; min. +5 °C, max. +35 °C
- Temperature resistance; from 40 °C up to 100 °C



Article number	Content
MSA-ST780	250 ml

SET RAILINGBRACKETS STAINLESS STEEL

Pair of brackets for easy fixation signs between railing tubes without welding. Pickled and passivated Stainless Steel (SS316), comes complete with SS hose clamps, bolts, nuts, washes and teflon insulation strips. To combine with diffent sizes stainless steel backplates. Lay-outs, sizes of brackets and hose clamps are always custom-made per situation and available on request.







BACKPLATES STAINLESS STEEL

Quality pickled and passivated, also for use in salt water circumstances. To combine with Stainless Steel railingbrackets. Lay-out and size available on request.





MOUNTING PANEL RIGHT ANGLED

Coated aluminium mounting panel without safety signs. To be used in corridors for a clear view at safety signs from both directions.





Article number	Dimension
MPRA-HH	200 x 200 mm
MPRA-HJ	200 x 267 mm

MOUNTING BOX TRIANGLE

For installation on 2" pipe. Box without safety signs. To be used in open space for a clear view at safety signs from all directions.





Article number	Dimension
MBTA-HH	200 x 200 mm
MBTA-HJ	200 x 267 mm

MOUNTING PANEL PANORAMIC

Stainless Steel or coated aluminium panel without safety signs. To be used at longer bulkheads for a clear view at the safety signs from all directions.





Article number	Dimension (w x h)
MPPA-HH	200 x 200 mm (coated aluminium)
MPPA-HJ	200 x 267 mm (coated aluminium)
MPPS-HH	200 x 200 mm (Stainless Steel)
MPPS-HJ	200 x 267 mm (Stainless Steel)

DOUBLE FOLDED EDGE PANEL

Coated Aluminium Double Folded Edge (DFE) panel without safety sign. To be used for pole mounting with brackets. Lay-out and size available on request.





MOUNTING PANEL STAINLESS STEEL

Stainless Steel mounting panel with welded-on brackets for fixation on railing tubes with SS hose clamps.





Article number	Dimension (w x h)
MPBS-GG	150 x 150 mm
MPBS-KG	300 x 150 mm
MPBS-HH	200 x 200 mm

MOUNTING PANEL CEILING

Aluminium without safety sign, for use inside accomodation on the ceiling. Can be used single- and double sided.





Article number	Dimension (w x h)
MPRE-KE	300 x 100 mm
MPRE-KG	300 x 150 mm
MPRE-MG	450 x 150 mm
MPRE-HH	200 x 200 mm
MPRE-HJ	200 x 267 mm
MPRE-XX	Other sizes on request



SIGNWELL VISIBLE SOLUTIONS

INTRODUCTION





Marking pipes on ships, offshore or onshore sites is essential to ensure safety at all times. Accidents, injuries and damage to machines and equipment can be caused by the fact your crew, operators or external maintenance engineers and intervention services are unaware of the risks of the substances that flow through pipes. The importance of marking pipes becomes clear when we look at the different standards & regulations that are currently active.

Standards & Regulations

Several regional or maritime organisations require compliance with pipe marking standards. Wheter it is ISO 14726, ISO 20560-1, ANSI, AMSE A13.1, BSI 1710, DIN 2403, NORSOK or other company standards, we manufacture the correct and compliant pipe markers to meet these standards.

Because of this variety in global or regional standards, the new published ISO 20560 standard will realize a truly global, harmonized system of hazard recognition for pipemarking systems with uniformity of graphics, color-coding and formatting of safety messages. We can supply you with pipe markers meet the requirements of this new ISO 20560 standard.

Pipe marking requirements

The color, the color pattern, the size, the width, the content description, the letter size, the flow direction and the safety symbols differ from one standard to another. Our markers, regardless of the sector in which they are to be used, always comply with the latest applicable standards and requirements regarding legislation and regulations.

Where to apply pipe markings?

- At least one in every room for every pipe and every medium
- At frequent intervals on straight pipe runs, between 3 and 5 meter
- When pipes pass through the floor, ceiling or wall, mark both sides
- When pipes change direction
- In the proximity of each valve and pump

For particular surfaces or if the pipes have a too large diameter, it is also possible to provide individual pipe markers. This marker contains all the necessary information in accordance with legislation and regulations, such as color coding, medium name, safety symbols and possibly the direction of flow. These also differ per standard.







QUALITY OPTIONS

We manufacture pipe marking tapes for any purpose, maritime, offshore or onshore industrial plants. Our standard maritime pipe markers are available in 3 different qualities and can be fully customized to include all the necessary information needed, such as flow directional arrows, media, colour coding.

Signwell Economy Line (SEL) pipe marking

This pipe marking tape is an economic option, an un-laminated vinyl with a glossy finish. The pipe marker can be used both indoors and outdoors and is chemical resistant and weatherproof with a good lifespan.

Signwell Basic Line (SBL) pipe marking

This pipe marking tape is a standard performance vinyl sandwitch manufactured according to $3M^{TM}$ MCS^{TM} (Matched Component SystemTM) production specifications. This tape comes with a glossy laminated finish and can be used outdoor and indoor in various types of environment. Thanks to the protective laminate, this pipe marker has a longer lifespan since the identification colours, flow-directional arrows and media text is protected by the laminate.



This PVC free pipe marking tape is a premium performance vinyl sandwitch manufactured to endure the most hostile environments. This tape comes with a glossy laminated finish and can be used outdoor and indoor in various types of environment. Thanks to the protective laminate, this pipe marker has a longer lifespan since the identification colours, flow directional arrows and media text is protected by the laminate.

Signwell Single colour pipe marking

Single color pipe marking tape is a tape which needs to be combined with the correct color coding. Additionally, a flow direction tape can be added to the combination to enhance identification.







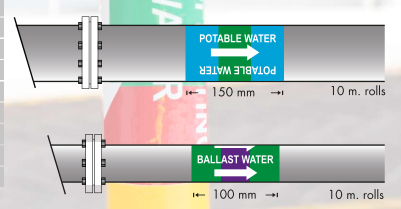


SINGLE COLOR PIPE MARKING

COLOR	DESCRIPTION	ARTICLE NUMBER
	Waste media	PMT050BK
	Fresh water	PMT050BU
	Fuel	PMT050BN
	Sea water	PMT050GN
	Non-flammable gases	PMT050GY
	Masses (dry and wet)	PMT050MN
	Oil other than fuel	PMT050OG
	Steam	PMT050BSR
	Fire fighting	PMT050RD
	Air in vent. systems	PMT050WH
	Flammable gases	PMT050YE
	Acids and alkalis	PMT050VT
† † † † † † † †	Flow direction	PMT050AR

ELEMENTS OF PIPE MARKING DESIGN

Our multi-colour pipe marking comes standard with medium text and flow direction. It is available in two sizes; 100mm and 150mm wide. The pipe marking can also be produced without text and flow directional arrows upon request.



WASTE MEDIA



BASIC 100mm BASIC 150mm ECONOMY 100mm ECONOMY 150mm

MARITIME PIPE MARKING COLORCODING ACCORDING TO ISO 14726:2008



WASTE MEDIA	BASIC 100mm	BASIC 150mm	ECONOMY 100mm	ECONOMY 150mm
Black water	PM2BKBU_PBZA	PM2BKBU_PBZB	PM2BKBU_PEZA	PM2BKBU_PEZB
Waste oil	PM2BKBN_PBZA	PM2BKBN_PBZB	PM2BKBN_PEZA	PM2BKBN_PEZB
Bilge Water	PM2BKGN_PBZA	PM2BKGN_PBZB	PM2BKGN_PEZA	PM2BKGN_PEZB
Exhaust gas	PM2BKGY_PBZA	PM2BKGY_PBZB	PM2BKGY_PEZA	PM2BKGY_PEZB
Grey water	PM2BKWH_PBZA	PM2BKWH_PBZB	PM2BKWH_PEZA	PM2BKWH_PEZB
Sewage contaminated	PM2BKYE_PBZA	PM2BKYE_PBZB	PM2BKYE_PEZA	PM2BKYE_PEZB
Black water	PM1BKBU_PBZA	PM1BKBU_PBZB	PM1BKBU_PEZA	PM1BKBU_PEZB
Waste oil	PM1BKBN_PBZA	PM1BKBN_PBZB	PM1BKBN_PEZA	PM1BKBN_PEZB
Bilge Water	PM1BKGN_PBZA	PM1BKGN_PBZB	PM1BKGN_PEZA	PM1BKGN_PEZB
Exhaust gas	PM1BKGY_PBZA	PM1BKGY_PBZB	PM1BKGY_PEZA	PM1BKGY_PEZB
Grey water	PM1BKWH_PBZA	PM1BKWH_PBZB	PM1BKWH_PEZA	PM1BKWH_PEZB
Sewage contaminated	PM1BKYE_PBZA	PM1BKYE_PBZB	PM1BKYE_PEZA	PM1BKYE_PEZB
FUEL	BASIC 100mm	BASIC 150mm	ECONOMY 100mm	ECONOMY 150mm
Heavy fuel oil (HFO)	PM2BNBK_PBZA	PM2BNBK_PBZB	PM2BNBK_PEZA	PM2BNBK_PEZB
Aviation fuel	PM2BNBU_PBZA	PM2BNBU_PBZB	PM2BNBU_PEZA	PM2BNBU_PEZB
Biological fuel	PM2BNVT_PBZA	PM2BNVT_PBZB	PM2BNVT_PEZA	PM2BNVT_PEZB
Gas-turbine fuel	PM2BNWH_PBZA	PM2BNWH_PBZB	PM2BNWH_PEZA	PM2BNWH_PEZB
Marine diesel oil (MDO)	PM2BNYE_PBZA	PM2BNYE_PBZB	PM2BNYE_PEZA	PM2BNYE_PEZB
Heavy fuel oil (HFO)	PM1BNBK_PBZA	PM1BNBK_PBZB	PM1BNBK_PEZA	PM1BNBK_PEZB
Aviation fuel	PM1BNBU_PBZA	PM1BNBU_PBZB	PM1BNBU_PEZA	PM1BNBU_PEZB
	_		_	
Biological fuel	PM1BNVT_PBZA	PM1BNVT_PBZB	PM1BNVT_PEZA	PM1BNVT_PEZB
Biological fuel Gas-turbine fuel	PM1BNVT_PBZA PM1BNWH_PBZA	PM1BNVT_PBZB PM1BNWH_PBZB	PM1BNVT_PEZA PM1BNWH_PEZA	PM1BNVT_PEZB PM1BNWH_PEZB
		_		
Gas-turbine fuel	PM1BNWH_PBZA	PM1BNWH_PBZB	PM1BNWH_PEZA	PM1BNWH_PEZB PM1BNYE_PEZB
Gas-turbine fuel Marine diesel oil (MDO)	PM1BNWH_PBZA PM1BNYE_PBZA	PM1BNWH_PBZB PM1BNYE_PBZB	PM1BNWH_PEZA PM1BNYE_PEZA	PM1BNWH_PEZB
Gas-turbine fuel Marine diesel oil (MDO) NON-FLAMMABLE GASSES	PM1BNWH_PBZA PM1BNYE_PBZA BASIC 100mm	PM1BNWH_PBZB PM1BNYE_PBZB BASIC 150mm	PM1BNWH_PEZA PM1BNYE_PEZA ECONOMY 100mm	PM1BNWH_PEZB PM1BNYE_PEZB ECONOMY 150mm
Gas-turbine fuel Marine diesel oil (MDO) NON-FLAMMABLE GASSES Oxygen	PM1BNWH_PBZA PM1BNYE_PBZA BASIC 100mm PM2GYBU_PBZA	PM1BNWH_PBZB PM1BNYE_PBZB BASIC 150mm PM2GYBU_PBZB	PM1BNWH_PEZA PM1BNYE_PEZA ECONOMY 100mm PM2GYBU_PEZA	PM1BNWH_PEZB PM1BNYE_PEZB ECONOMY 150mm PM2GYBU_PEZB PM2GYBN_PEZB
Gas-turbine fuel Marine diesel oil (MDO) NON-FLAMMABLE GASSES Oxygen Inert gas	PM1BNWH_PBZA PM1BNYE_PBZA BASIC 100mm PM2GYBU_PBZA PM2GYBN_PBZA	PM1BNWH_PBZB PM1BNYE_PBZB BASIC 150mm PM2GYBU_PBZB PM2GYBN_PBZB	PM1BNWH_PEZA PM1BNYE_PEZA ECONOMY 100mm PM2GYBU_PEZA PM2GYBN_PEZA	PM1BNWH_PEZB PM1BNYE_PEZB ECONOMY 150mm PM2GYBU_PEZB PM2GYBN_PEZB PM2GYGN_PEZB
Gas-turbine fuel Marine diesel oil (MDO) NON-FLAMMABLE GASSES Oxygen Inert gas Nitrogen	PM1BNWH_PBZA PM1BNYE_PBZA BASIC 100mm PM2GYBU_PBZA PM2GYBN_PBZA PM2GYGN_PBZA	PM1BNWH_PBZB PM1BNYE_PBZB BASIC 150mm PM2GYBU_PBZB PM2GYBN_PBZB PM2GYGN_PBZB	PM1BNWH_PEZA PM1BNYE_PEZA ECONOMY 100mm PM2GYBU_PEZA PM2GYBN_PEZA PM2GYGN_PEZA	PM1BNWH_PEZB PM1BNYE_PEZB ECONOMY 150mr PM2GYBU_PEZB PM2GYBN_PEZB PM2GYGN_PEZB PM2GYMN_PEZB
Gas-turbine fuel Marine diesel oil (MDO) NON-FLAMMABLE GASSES Oxygen Inert gas Nitrogen Refrigerant	PM1BNWH_PBZA PM1BNYE_PBZA BASIC 100mm PM2GYBU_PBZA PM2GYBN_PBZA PM2GYGN_PBZA PM2GYMN_PBZA	PM1BNWH_PBZB PM1BNYE_PBZB BASIC 150mm PM2GYBU_PBZB PM2GYBN_PBZB PM2GYGN_PBZB PM2GYMN_PBZB	PM1BNWH_PEZA PM1BNYE_PEZA ECONOMY 100mm PM2GYBU_PEZA PM2GYBN_PEZA PM2GYGN_PEZA PM2GYMN_PEZA	PM1BNWH_PEZB PM1BNYE_PEZB ECONOMY 150mi PM2GYBU_PEZB PM2GYBN_PEZB PM2GYGN_PEZB PM2GYMN_PEZB
Gas-turbine fuel Marine diesel oil (MDO) NON-FLAMMABLE GASSES Oxygen Inert gas Nitrogen Refrigerant Compressed air (LP) Low Pressure	PM1BNWH_PBZA PM1BNYE_PBZA BASIC 100mm PM2GYBU_PBZA PM2GYBN_PBZA PM2GYGN_PBZA PM2GYMN_PBZA PM2GYMN_PBZA	PM1BNWH_PBZB PM1BNYE_PBZB BASIC 150mm PM2GYBU_PBZB PM2GYBN_PBZB PM2GYGN_PBZB PM2GYMN_PBZB PM2GYMN_PBZB PM2GYMOG_PBZB	PM1BNWH_PEZA PM1BNYE_PEZA ECONOMY 100mm PM2GYBU_PEZA PM2GYBN_PEZA PM2GYGN_PEZA PM2GYMN_PEZA PM2GYMN_PEZA PM2GYOG_PEZA	PM1BNWH_PEZB PM1BNYE_PEZB ECONOMY 150mm PM2GYBU_PEZB PM2GYBN_PEZB PM2GYGN_PEZB PM2GYMN_PEZB PM2GYMN_PEZB
Gas-turbine fuel Marine diesel oil (MDO) NON-FLAMMABLE GASSES Oxygen Inert gas Nitrogen Refrigerant Compressed air (LP) Low Pressure Compressed air (HP) High Pressure	PM1BNWH_PBZA PM1BNYE_PBZA BASIC 100mm PM2GYBU_PBZA PM2GYBN_PBZA PM2GYGN_PBZA PM2GYMN_PBZA PM2GYMN_PBZA PM2GYMO_PBZA PM2GYOG_PBZA	PM1BNWH_PBZB PM1BNYE_PBZB BASIC 150mm PM2GYBU_PBZB PM2GYBN_PBZB PM2GYGN_PBZB PM2GYMN_PBZB PM2GYMN_PBZB PM2GYOG_PBZB PM2GYRD_PBZB	PM1BNWH_PEZA PM1BNYE_PEZA ECONOMY 100mm PM2GYBU_PEZA PM2GYBN_PEZA PM2GYGN_PEZA PM2GYMN_PEZA PM2GYMN_PEZA PM2GYOG_PEZA PM2GYRD_PEZA	PM1BNWH_PEZB PM1BNYE_PEZB ECONOMY 150mm PM2GYBU_PEZB PM2GYBN_PEZB PM2GYGN_PEZB PM2GYMN_PEZB PM2GYMOG_PEZB PM2GYRD_PEZB PM2GYVT_PEZB
Gas-turbine fuel Marine diesel oil (MDO) NON-FLAMMABLE GASSES Oxygen Inert gas Nitrogen Refrigerant Compressed air (LP) Low Pressure Compressed air (HP) High Pressure Control air / regulating air	PM1BNWH_PBZA PM1BNYE_PBZA BASIC 100mm PM2GYBU_PBZA PM2GYBN_PBZA PM2GYGN_PBZA PM2GYMN_PBZA PM2GYMN_PBZA PM2GYOG_PBZA PM2GYYD_PBZA	PM1BNWH_PBZB PM1BNYE_PBZB BASIC 150mm PM2GYBU_PBZB PM2GYBN_PBZB PM2GYGN_PBZB PM2GYMN_PBZB PM2GYMN_PBZB PM2GYOG_PBZB PM2GYRD_PBZB PM2GYVT_PBZB	PM1BNWH_PEZA PM1BNYE_PEZA ECONOMY 100mm PM2GYBU_PEZA PM2GYBN_PEZA PM2GYGN_PEZA PM2GYMN_PEZA PM2GYOG_PEZA PM2GYRD_PEZA PM2GYRD_PEZA PM2GYRD_PEZA	PM1BNWH_PEZB PM1BNYE_PEZB ECONOMY 150mm PM2GYBU_PEZB PM2GYBN_PEZB PM2GYGN_PEZB PM2GYMN_PEZB PM2GYMOG_PEZB PM2GYRD_PEZB PM2GYVT_PEZB
Gas-turbine fuel Marine diesel oil (MDO) NON-FLAMMABLE GASSES Oxygen Inert gas Nitrogen Refrigerant Compressed air (LP) Low Pressure Compressed air (HP) High Pressure Control air / regulating air Breathing air (used in submarines)	PM1BNWH_PBZA PM1BNYE_PBZA PM2GYBU_PBZA PM2GYBN_PBZA PM2GYGN_PBZA PM2GYMN_PBZA PM2GYMN_PBZA PM2GYOG_PBZA PM2GYRD_PBZA PM2GYVT_PBZA PM2GYWH_PBZA	PM1BNWH_PBZB PM1BNYE_PBZB BASIC 150mm PM2GYBU_PBZB PM2GYBN_PBZB PM2GYGN_PBZB PM2GYMN_PBZB PM2GYMN_PBZB PM2GYOG_PBZB PM2GYRD_PBZB PM2GYVT_PBZB PM2GYWH_PBZB	PM1BNWH_PEZA PM1BNYE_PEZA ECONOMY 100mm PM2GYBU_PEZA PM2GYBN_PEZA PM2GYGN_PEZA PM2GYMN_PEZA PM2GYOG_PEZA PM2GYRD_PEZA PM2GYVT_PEZA PM2GYVT_PEZA PM2GYWH_PEZA	PM1BNWH_PEZB PM1BNYE_PEZB ECONOMY 150mm PM2GYBU_PEZB PM2GYBN_PEZB PM2GYGN_PEZB PM2GYMN_PEZB PM2GYOG_PEZB PM2GYRD_PEZB PM2GYVT_PEZB PM2GYWH_PEZB
Gas-turbine fuel Marine diesel oil (MDO) NON-FLAMMABLE GASSES Oxygen Inert gas Nitrogen Refrigerant Compressed air (LP) Low Pressure Compressed air (HP) High Pressure Control air / regulating air Breathing air (used in submarines) Breathing gas (used in submarines)	PM1BNWH_PBZA PM1BNYE_PBZA PM1BNYE_PBZA BASIC 100mm PM2GYBU_PBZA PM2GYBN_PBZA PM2GYGN_PBZA PM2GYMN_PBZA PM2GYOG_PBZA PM2GYVT_PBZA PM2GYVT_PBZA PM2GYWH_PBZA PM2GYWH_PBZA	PM1BNWH_PBZB PM1BNYE_PBZB BASIC 150mm PM2GYBU_PBZB PM2GYBN_PBZB PM2GYGN_PBZB PM2GYMN_PBZB PM2GYOG_PBZB PM2GYVT_PBZB PM2GYVT_PBZB PM2GYWH_PBZB PM2GYWH_PBZB	PM1BNWH_PEZA PM1BNYE_PEZA ECONOMY 100mm PM2GYBU_PEZA PM2GYBN_PEZA PM2GYGN_PEZA PM2GYMN_PEZA PM2GYOG_PEZA PM2GYVD_PEZA PM2GYVT_PEZA PM2GYWH_PEZA PM2GYWH_PEZA	PM1BNWH_PEZB PM1BNYE_PEZB ECONOMY 150mm PM2GYBU_PEZB PM2GYBN_PEZB PM2GYMN_PEZB PM2GYMN_PEZB PM2GYMN_PEZB PM2GYVD_PEZB PM2GYVT_PEZB PM2GYWH_PEZB PM2GYYE_PEZB
Marine diesel oil (MDO) NON-FLAMMABLE GASSES Oxygen Inert gas Nitrogen Refrigerant Compressed air (LP) Low Pressure Compressed air (HP) High Pressure Control air / regulating air Breathing air (used in submarines) Breathing gas (used in submarines) Oxygen	PM1BNWH_PBZA PM1BNYE_PBZA PM1BNYE_PBZA PM2GYBU_PBZA PM2GYBN_PBZA PM2GYMN_PBZA PM2GYMN_PBZA PM2GYOG_PBZA PM2GYRD_PBZA PM2GYVT_PBZA PM2GYWH_PBZA PM2GYWH_PBZA PM2GYYE_PBZA	PM1BNWH_PBZB PM1BNYE_PBZB PM1BNYE_PBZB PM2GYBU_PBZB PM2GYBN_PBZB PM2GYMN_PBZB PM2GYMN_PBZB PM2GYOG_PBZB PM2GYVT_PBZB PM2GYWH_PBZB PM2GYWH_PBZB PM2GYYE_PBZB	PM1BNWH_PEZA PM1BNYE_PEZA ECONOMY 100mm PM2GYBU_PEZA PM2GYBN_PEZA PM2GYGN_PEZA PM2GYMN_PEZA PM2GYOG_PEZA PM2GYVT_PEZA PM2GYVT_PEZA PM2GYWH_PEZA PM2GYYE_PEZA PM1GYBU_PEZA	PM1BNWH_PEZB PM1BNYE_PEZB ECONOMY 150mi PM2GYBU_PEZB PM2GYBN_PEZB PM2GYMN_PEZB PM2GYMN_PEZB PM2GYOG_PEZB PM2GYVT_PEZB PM2GYVT_PEZB PM2GYWH_PEZB PM2GYYE_PEZB
Marine diesel oil (MDO) NON-FLAMMABLE GASSES Oxygen Inert gas Nitrogen Refrigerant Compressed air (LP) Low Pressure Compressed air (HP) High Pressure Control air / regulating air Breathing air (used in submarines) Breathing gas (used in submarines) Oxygen Inert gas	PM1BNWH_PBZA PM1BNYE_PBZA PM1BNYE_PBZA BASIC 100mm PM2GYBU_PBZA PM2GYBN_PBZA PM2GYGN_PBZA PM2GYMN_PBZA PM2GYOG_PBZA PM2GYVT_PBZA PM2GYVT_PBZA PM2GYWH_PBZA PM2GYWH_PBZA PM2GYYE_PBZA PM1GYBU_PBZA	PM1BNWH_PBZB PM1BNYE_PBZB BASIC 150mm PM2GYBU_PBZB PM2GYBN_PBZB PM2GYMN_PBZB PM2GYMN_PBZB PM2GYVG_PBZB PM2GYVT_PBZB PM2GYVT_PBZB PM2GYWH_PBZB PM2GYWH_PBZB PM1GYBU_PBZB	PM1BNWH_PEZA PM1BNYE_PEZA PM1BNYE_PEZA ECONOMY 100mm PM2GYBU_PEZA PM2GYBN_PEZA PM2GYGN_PEZA PM2GYMN_PEZA PM2GYVG_PEZA PM2GYVT_PEZA PM2GYVT_PEZA PM2GYWH_PEZA PM2GYYE_PEZA PM1GYBU_PEZA PM1GYBN_PEZA	PM1BNWH_PEZB PM1BNYE_PEZB PM1BNYE_PEZB PM2GYBU_PEZB PM2GYBN_PEZB PM2GYMN_PEZB PM2GYOG_PEZB PM2GYVT_PEZB PM2GYVT_PEZB PM2GYWH_PEZB PM2GYYE_PEZB PM1GYBN_PEZB
Gas-turbine fuel Marine diesel oil (MDO) NON-FLAMMABLE GASSES Oxygen Inert gas Nitrogen Refrigerant Compressed air (LP) Low Pressure Compressed air (HP) High Pressure Control air / regulating air Breathing air (used in submarines) Breathing gas (used in submarines) Oxygen Inert gas Nitrogen	PM1BNWH_PBZA PM1BNYE_PBZA PM1BNYE_PBZA BASIC 100mm PM2GYBU_PBZA PM2GYBN_PBZA PM2GYMN_PBZA PM2GYMN_PBZA PM2GYYOG_PBZA PM2GYVT_PBZA PM2GYVT_PBZA PM2GYWH_PBZA PM2GYWH_PBZA PM1GYBN_PBZA PM1GYBN_PBZA	PM1BNWH_PBZB PM1BNYE_PBZB BASIC 150mm PM2GYBU_PBZB PM2GYBN_PBZB PM2GYMN_PBZB PM2GYMN_PBZB PM2GYOG_PBZB PM2GYVT_PBZB PM2GYVT_PBZB PM2GYWH_PBZB PM2GYYE_PBZB PM1GYBN_PBZB PM1GYGN_PBZB	PM1BNWH_PEZA PM1BNYE_PEZA PM1BNYE_PEZA ECONOMY 100mm PM2GYBU_PEZA PM2GYBN_PEZA PM2GYGN_PEZA PM2GYOG_PEZA PM2GYVT_PEZA PM2GYVT_PEZA PM2GYWH_PEZA PM2GYYE_PEZA PM1GYBN_PEZA PM1GYBN_PEZA PM1GYBN_PEZA	PM1BNWH_PEZB PM1BNYE_PEZB PM1BNYE_PEZB PM2GYBU_PEZB PM2GYBN_PEZB PM2GYMN_PEZB PM2GYOG_PEZB PM2GYVT_PEZB PM2GYVH_PEZB PM2GYYE_PEZB PM1GYBU_PEZB PM1GYBN_PEZB PM1GYGN_PEZB
Gas-turbine fuel Marine diesel oil (MDO) NON-FLAMMABLE GASSES Oxygen Inert gas Nitrogen Refrigerant Compressed air (LP) Low Pressure Compressed air (HP) High Pressure Control air / regulating air Breathing air (used in submarines) Breathing gas (used in submarines) Oxygen Inert gas Nitrogen Refrigerant	PM1BNWH_PBZA PM1BNYE_PBZA PM1BNYE_PBZA BASIC 100mm PM2GYBU_PBZA PM2GYBN_PBZA PM2GYGN_PBZA PM2GYMN_PBZA PM2GYOG_PBZA PM2GYVT_PBZA PM2GYVT_PBZA PM2GYWH_PBZA PM2GYYE_PBZA PM1GYBU_PBZA PM1GYBN_PBZA PM1GYGN_PBZA	PM1BNWH_PBZB PM1BNYE_PBZB BASIC 150mm PM2GYBU_PBZB PM2GYBN_PBZB PM2GYGN_PBZB PM2GYMN_PBZB PM2GYWN_PBZB PM2GYVT_PBZB PM2GYVT_PBZB PM2GYYE_PBZB PM1GYBU_PBZB PM1GYBN_PBZB PM1GYGN_PBZB	PM1BNWH_PEZA PM1BNYE_PEZA ECONOMY 100mm PM2GYBU_PEZA PM2GYBN_PEZA PM2GYGN_PEZA PM2GYMN_PEZA PM2GYOG_PEZA PM2GYVT_PEZA PM2GYVT_PEZA PM2GYVT_PEZA PM2GYYE_PEZA PM1GYBN_PEZA PM1GYBN_PEZA PM1GYBN_PEZA	PM1BNWH_PEZB PM1BNYE_PEZB PM1BNYE_PEZB PM2GYBU_PEZB PM2GYBN_PEZB PM2GYMN_PEZB PM2GYMN_PEZB PM2GYVD_PEZB PM2GYVT_PEZB PM2GYWH_PEZB PM2GYYE_PEZB PM1GYBN_PEZB
Gas-turbine fuel Marine diesel oil (MDO) NON-FLAMMABLE GASSES Oxygen Inert gas Nitrogen Refrigerant Compressed air (LP) Low Pressure Compressed air (HP) High Pressure Control air / regulating air Breathing air (used in submarines) Breathing gas (used in submarines) Oxygen Inert gas Nitrogen Refrigerant Compressed air (LP) Low Pressure	PM1BNWH_PBZA PM1BNYE_PBZA PM1BNYE_PBZA PM2GYBU_PBZA PM2GYBN_PBZA PM2GYMN_PBZA PM2GYMN_PBZA PM2GYYOG_PBZA PM2GYVT_PBZA PM2GYVT_PBZA PM2GYWH_PBZA PM2GYYE_PBZA PM1GYBU_PBZA PM1GYBN_PBZA PM1GYGN_PBZA PM1GYGN_PBZA	PM1BNWH_PBZB PM1BNYE_PBZB BASIC 150mm PM2GYBU_PBZB PM2GYBN_PBZB PM2GYGN_PBZB PM2GYMN_PBZB PM2GYWN_PBZB PM2GYVT_PBZB PM2GYVT_PBZB PM2GYWH_PBZB PM2GYYE_PBZB PM1GYBU_PBZB PM1GYBN_PBZB PM1GYGN_PBZB PM1GYMN_PBZB PM1GYMN_PBZB	PM1BNWH_PEZA PM1BNYE_PEZA PM1BNYE_PEZA PM2GYBU_PEZA PM2GYBN_PEZA PM2GYGN_PEZA PM2GYOG_PEZA PM2GYVT_PEZA PM2GYVT_PEZA PM2GYVT_PEZA PM2GYYE_PEZA PM1GYBU_PEZA PM1GYBN_PEZA PM1GYBN_PEZA PM1GYBN_PEZA PM1GYGN_PEZA PM1GYGN_PEZA	PM1BNWH_PEZB PM1BNYE_PEZB PM1BNYE_PEZB PM2GYBU_PEZB PM2GYBN_PEZB PM2GYMN_PEZB PM2GYMN_PEZB PM2GYVT_PEZB PM2GYVT_PEZB PM2GYVH_PEZB PM2GYYE_PEZB PM1GYBN_PEZB PM1GYBN_PEZB
Gas-turbine fuel Marine diesel oil (MDO) NON-FLAMMABLE GASSES Oxygen Inert gas Nitrogen Refrigerant Compressed air (LP) Low Pressure Compressed air (HP) High Pressure Control air / regulating air Breathing air (used in submarines) Breathing gas (used in submarines) Oxygen Inert gas Nitrogen Refrigerant Compressed air (LP) Low Pressure Compressed air (LP) Low Pressure	PM1BNWH_PBZA PM1BNYE_PBZA PM1BNYE_PBZA PM2GYBU_PBZA PM2GYBN_PBZA PM2GYMN_PBZA PM2GYMN_PBZA PM2GYOG_PBZA PM2GYVT_PBZA PM2GYVT_PBZA PM2GYVT_PBZA PM2GYVH_PBZA PM1GYBU_PBZA PM1GYBN_PBZA PM1GYGN_PBZA PM1GYMN_PBZA PM1GYMN_PBZA PM1GYMN_PBZA	PM1BNWH_PBZB PM1BNYE_PBZB BASIC 150mm PM2GYBU_PBZB PM2GYBN_PBZB PM2GYGN_PBZB PM2GYMN_PBZB PM2GYMN_PBZB PM2GYVT_PBZB PM2GYVT_PBZB PM2GYVT_PBZB PM2GYYE_PBZB PM1GYBN_PBZB PM1GYBN_PBZB PM1GYGN_PBZB PM1GYMN_PBZB PM1GYMN_PBZB	PM1BNWH_PEZA PM1BNYE_PEZA ECONOMY 100mm PM2GYBU_PEZA PM2GYBN_PEZA PM2GYGN_PEZA PM2GYMN_PEZA PM2GYOG_PEZA PM2GYVT_PEZA PM2GYWH_PEZA PM2GYYE_PEZA PM1GYBN_PEZA PM1GYBN_PEZA PM1GYGN_PEZA PM1GYGN_PEZA PM1GYMN_PEZA PM1GYMN_PEZA	PM1BNWH_PEZB PM1BNYE_PEZB PM1BNYE_PEZB ECONOMY 150mm PM2GYBU_PEZB PM2GYBN_PEZB PM2GYGN_PEZB PM2GYOG_PEZB PM2GYVT_PEZB PM2GYVT_PEZB PM2GYVT_PEZB PM2GYYE_PEZB PM1GYBU_PEZB PM1GYBN_PEZB PM1GYGN_PEZB PM1GYGN_PEZB PM1GYMN_PEZB PM1GYMN_PEZB







MARITIME PIPE MARKING COLORCODING ACCORDING TO ISO 14726:2008

FRESH WATER	BASIC 100mm	BASIC 150mm	ECONOMY 100mm	ECONOMY 150mi
Fresh water, sanitary	PM2BUBN PBZA	PM2BUBN PBZB	PM2BUBN PEZA	PM2BUBN_PEZB
D. III	PM2BUGN_PBZA	PM2BUGN_PBZB	PM2BUGN_PEZA	PM2BUGN_PEZB
Potable water Distillate	PM2BUGY_PBZA	PM2BUGY PBZB	PM2BUGY_PEZA	PM2BUGY_PEZB
Gas-turbine wash water	PM2BUOG_PBZA	PM2BUOG_PBZB	PM2BUOG PEZA	PM2BUOG_PEZB
Feed water	PM2BUSR_PBZA	PM2BUSR_PBZB	PM2BUSR_PEZA	PM2BUSR_PEZB
Cooling fresh water	PM2BUVT_PBZA	PM2BUVT_PBZB	PM2BUVT_PEZA	PM2BUVT_PEZB
Clille Leader	PM2BUWH PBZA	PM2BUWH PBZB	PM2BUWH PEZA	PM2BUWH PEZB
Candanasta	PM2BUYE_PBZA	PM2BUYE_PBZB	PM2BUYE_PEZA	PM2BUYE_PEZB
Fresh water, sanitairy	PM1BUBN_PBZA	PM1BUBN_PBZB	PM1BUBN_PEZA	PM1BUBN_PEZB
Potable water	PM1BUGN_PBZA	PM1BUGN_PBZB	PM1BUGN_PEZA	PM1BUGN_PEZB
Distillate	PM1BUGY PBZA	PM1BUGY_PBZB	PM1BUGY_PEZA	PM1BUGY_PEZB
Gas-turbine wash water	PM1BUOG_PBZA	PM1BUOG_PBZB	PM1BUOG_PEZA	PM1BUOG_PEZB
Feed water	PM1BUSR_PBZA	PM1BUSR_PBZB	PM1BUSR_PEZA	PM1BUSR_PEZB
Cooling fresh water	PM1BUVT_PBZA	PM1BUVT_PBZB	PM1BUVT_PEZA	PM1BUVT_PEZB
Chilled water	PM1BUWH_PBZA	PM1BUWH PBZB	PM1BUWH PEZA	PM1BUWH_PEZB
Condensate	PM1BUYE_PBZA	PM1BUYE_PBZB	PM1BUYE_PEZA	PM1BUYE_PEZB
Condensate	TMTBOTE_TBZA	TMTBOTE_TBZB	TWIDOTE_TEZA	TWIDOTE_I EZD
SEA WATER	BASIC 100mm	BASIC 150mm	ECONOMY 100mm	ECONOMY 150m
Decontamination water	PM2GNBU_PBZA	PM2GNBU_PBZB	PM2GNBU_PEZA	PM2GNBU_PEZB
Sea water, sanitairy	PM2GNBN_PBZA	PM2GNBN_PBZB	PM2GNBN_PEZA	PM2GNBN_PEZB
Ballast water	PM2GNVT_PBZA	PM2GNVT_PBZB	PM2GNVT_PEZA	PM2GNVT_PEZB
Cooling sea water	PM2GNYE_PBZA	PM2GNYE_PBZB	PM2GNYE_PEZA	PM2GNYE_PEZB
Decontamination water	PM1GNBU_PBZA	PM1GNBU_PBZB	PM1GNBU_PEZA	PM1GNBU_PEZB
Sea water, sanitary	PM1GNBN_PBZA	PM1GNBN_PBZB	PM1GNBN_PEZA	PM1GNBN_PEZB
Ballast water	PM1GNVT_PBZA	PM1GNVT_PBZB	PM1GNVT_PEZA	PM1GNVT_PEZB
Cooling sea water	PM1GNYE_PBZA	PM1GNYE_PBZB	PM1GNYE_PEZA	PM1GNYE_PEZB
OILS OTHER THAN FUEL	BASIC 100mm	BASIC 150mm	ECONOMY 100mm	ECONOMY 150m
T. 10.1	PM2OGBU_PBZA	PM2OGBU PBZB	PM2OGBU_PEZA	PM2OGBU PEZB
Lubrication oil for gas turbines	PM2OGGN_PBZA	PM2OGGN_PBZB	PM2OGGN_PEZA	PM2OGGN_PEZI
Hydraulic fluid	PM2OGGY_PBZA	PM2OGGY_PBZB	PM2OGGY_PEZA	PM2OGGY_PEZE
Lubrication oil for steam turbines	PM2OGSR_PBZA	PM2OGSR PBZB	PM2OGSR PEZA	PM2OGSR_PEZB
Lubrication oil for gears	PM2OGVT_PBZA	PM2OGVT_PBZB	PM2OGVT_PEZA	PM2OGVT_PEZB
Lubr. oil for internal combustion engines	PM2OGYE PBZA	PM2OGYE_PBZB	PM2OGYE_PEZA	PM2OGYE PEZB
Thermal fluid	PM1OGBU PBZA	PM1OGBU_PBZB	PM1OGBU_PEZA	PM1OGBU_PEZB
Lubrication oil for gas turbines	PM1OGGN_PBZA	PM1OGGN PBZB	PM1OGGN_PEZA	PM10GGN PEZE
Hydraulic fluid	PM1OGGY_PBZA	PM1OGGY_PBZB	PM1OGGY_PEZA	PM1OGGY_PEZB
Lubrication oil for steam turbines	PM1OGSR PBZA	PM1OGSR_PBZB	PM1OGSR_PEZA	PM1OGSR_PEZB
Lubrication oil for gears	PM1OGVT_PBZA	PM1OGVT_PBZB	PM1OGVT_PEZA	PM1OGVT_PEZB
Lubr. oil for internal combustion engines	PM1OGYE_PBZA	PM1OGYE_PBZB	PM1OGYE_PEZA	PM1OGYE_PEZB
busic on for internal combustion engines	TMTOOTE_IDEA	TMTOOTE_TDED	1741001L_1L27	TMTOOTE_TEED
FLAMMABLE GASES	BASIC 100mm	BASIC 150mm	ECONOMY 100mm	ECONOMY 150m
Hydrogen	PM2YEBU_PBZA	PM2YEBU_PBZB	PM2YEBU_PEZA	PM2YEBU_PEZB
Acetylene	PM2YEGY_PBZA	PM2YEGY_PBZB	PM2YEGY_PEZA	PM2YEGY_PEZB
Liquid gas	PM2YEVT_PBZA	PM2YEVT_PBZB	PM2YEVT_PEZA	PM2YEVT_PEZB
Hydrogen	PM1YEBU_PBZA	PM1YEBU_PBZB	PM1YEBU_PEZA	PM1YEBU_PEZB
Acetylene	PM1YEGY_PBZA	PM1YEGY_PBZB	PM1YEGY_PEZA	PM1YEGY_PEZB
Liquid gas	PM1YEVT_PBZA	PM1YEVT_PBZB	PM1YEVT_PEZA	PM1YEVT_PEZB



MARITIME PIPE MARKING COLORCODING ACCORDING TO ISO 14726:2008



	FIRE-FIGHTING/FIRE PROTECTION	BASIC 100mm	BASIC 150mm	ECONOMY 100mm	ECONOMY 150mm
FIRE FIGHTING WATER	Fire-fighting water	PM2RDGN_PBZA	PM2RDGN_PBZB	PM2RDGN_PEZA	PM2RDGN_PEZB
FIRE FIGHTING GAS	Fire-fighting gas	PM2RDGY_PBZA	PM2RDGY_PBZB	PM2RDGY_PEZA	PM2RDGY_PEZB
SPRINKLER WATER	Sprinkler water	PM2RDOG_PBZA	PM2RDOG_PBZB	PM2RDOG_PEZA	PM2RDOG_PEZB
SPRAY WATER	Spray water	PM2RDVT_PBZA	PM2RDVT_PBZB	PM2RDVT_PEZA	PM2RDVT_PEZB
FIRE FIGHTING POWDER	Fire-fighting powder	PM2RDWH_PBZA	PM2RDWH_PBZB	PM2RDWH_PEZA	PM2RDWH_PEZB
FIRE FIGHTING FOAM	Fire-fighting foam	PM2RDYE_PBZA	PM2RDYE_PBZB	PM2RDYE_PEZA	PM2RDYE_PEZB
→	Fire-fighting water	PM1RDGN_PBZA	PM1RDGN_PBZB	PM1RDGN_PEZA	PM1RDGN_PEZB
1	Fire-fighting gas	PM1RDGY_PBZA	PM1RDGY_PBZB	PM1RDGY_PEZA	PM1RDGY_PEZB
+	Sprinkler water	PM1RDOG_PBZA	PM1RDOG_PBZB	PM1RDOG_PEZA	PM1RDOG_PEZB
→	Spray water	PM1RDVT_PBZA	PM1RDVT_PBZB	PM1RDVT_PEZA	PM1RDVT_PEZB
→	Fire-fighting powder	PM1RDWH_PBZA	PM1RDWH_PBZB	PM1RDWH_PEZA	PM1RDWH_PEZB
→	Fire-fighting foam	PM1RDYE_PBZA	PM1RDYE_PBZB	PM1RDYE_PEZA	PM1RDYE_PEZB
	[7[7[7[
	AIR IN VENTILATION SYSTEMS	BASIC 100mm	BASIC 150mm	ECONOMY 100mm	ECONOMY 150mm
DISCHARGE AIR	Discharge air	PM2WHBL_PBZA	PM2WHBL_PBZB	PM2WHBL_PEZA	PM2WHBL_PEZB
MECHANICAL SUPPLY AIR-COLD	Mechanical supply air, cold	PM2WHBU_PBZA	PM2WHBU_PBZB	PM2WHBU_PEZA	PM2WHBU_PEZB
NATURAL EXHAUST AIR	Natural exhaust air	PM2WHBN_PBZA	PM2WHBN_PBZB	PM2WHBN_PEZA	PM2WHBN_PEZB
ATMOSPHERIC AIR	Atmospheric air	PM2WHGN_PBZA	PM2WHGN_PBZB	PM2WHGN_PEZA	PM2WHGN_PEZB
MECHANICAL EXHAUST AIR	Mechanical exhaust air	PM2WHGY_PBZA	PM2WHGY_PBZB	PM2WHGY_PEZA	PM2WHGY_PEZB
DECONTA NINATED SUPPLY AIR	Decontaminated supply air	PM2WHMN_PBZA	PM2WHMN_PBZB	PM2WHMN_PEZA	PM2WHMN_PEZB
MECHANIC <mark>AL REGROU</mark> LATED AIR	Mechanical recirculated air	PM2WHOG_PBZA	PM2WHOG_PBZB	PM2WHOG_PEZA	PM2WHOG_PEZB
MECHANICAL SUPPLY AIR-WARM	Mechanical supply air warm	PM2WHSR_PBZA	PM2WHSR_PBZB	PM2WHSR_PEZA	PM2WHSR_PEZB
SMOKE CLEARANCE	Smoke clearance	PM2WHRD_PBZA	PM2WHRD_PBZB	PM2WHRD_PEZA	PM2WHRD_PEZB
CONDITIONED SUPPLY AIR	Conditioned supply air	PM2WHVT_PBZA	PM2WHVT_PBZB	PM2WHVT_PEZA	PM2WHVT_PEZB
NATURAL SUPPLY AIR	Natural supply air	PM2WHYE_PBZA	PM2WHYE_PBZB	PM2WHYE_PEZA	PM2WHYE_PEZB
=	Discharge air	PM1WHBL_PBZA	PM1WHBL_PBZB	PM1WHBL_PEZA	PM1WHBL_PEZB
*	Mechanical supply air, cold	PM1WHBU_PBZA	PM1WHBU_PBZB	PM1WHBU_PEZA	PM1WHBU_PEZB
+	Natural exhaust air	PM1WHBN_PBZA	PM1WHBN_PBZB	PM1WHBN_PEZA	PM1WHBN_PEZB
+	Atmospheric air	PM1WHGN_PBZA	PM1WHGN_PBZB	PM1WHGN_PEZA	PM1WHGN_PEZB
→	Mechanical exhaust air	PM1WHGY_PBZA	PM1WHGY_PBZB	PM1WHGY_PEZA	PM1WHGY_PEZB
■	Decontaminated supply air	PM1WHMN_PBZA	PM1WHMN_PBZB	PM1WHMN_PEZA	PM1WHMN_PEZB
1	Mechanical recirculated air	PM1WHOG_PBZA	PM1WHOG_PBZB	PM1WHOG_PEZA	PM1WHOG_PEZB
→	Mechanical supply air warm	PM1WHSR_PBZA	PM1WHSR_PBZB	PM1WHSR_PEZA	PM1WHSR_PEZB
1	Smoke clearance	PM1WHRD_PBZA	PM1WHRD_PBZB	PM1WHRD_PEZA	PM1WHRD_PEZB
*	Conditioned supply air	PM1WHVT_PBZA	PM1WHVT_PBZB	PM1WHVT_PEZA	PM1WHVT_PEZB
→	Natural supply air	PM1WHYE_PBZA	PM1WHYE_PBZB	PM1WHYE_PEZA	PM1WHYE_PEZB
	STEAM	BASIC 100mm	BASIC 150mm	ECONOMY 100mm	ECONOMY 150mm
STEAM STEELS	Steam for heating purposes	PM2SRBK_PBZA	PM2SRBK_PBZB	PM2SRBK_PEZA	PM2SRBK_PEZB
DRIVING STEAM	Driving steam	PM2SRGN_PBZA	PM2SRGN_PBZB	PM2SRGN_PEZA	PM2SRBK_PEZB
EXHAUST STEAM	Exhaust system	PM2SRWH_PBZA	PM2SRWH_PBZB	PM2SRWH_PEZA	PM2SRWH_PEZB
SUPPLY STEAM	Supply steam	PM2SRYE_PBZA	PM2SRYE_PBZB	PM2SRYE_PEZA	PM2SRYE_PEZB
SUPPLY STEAM	Steam for heating purposes	PM1SRBK_PBZA	PM1SRBK_PBZB	PM1SRBK_PEZA	PM1SRBK_PEZB
3	Driving steam	PM1SRGN_PBZA	PM1SRGN_PBZB	PM1SRGN_PEZA	PM1SRBK_PEZB
→	Exhaust system	PM1SRWH_PBZA	PM1SRWH_PBZB	PM1SRWH_PEZA	PM1SRWH_PEZB





IMPLEMENTATION AND CERTIFICATION

Development and installation of an effective and compliant safety signage system has been our core business for many years. Whether it is on a cruise ship, ferry, oil rig, container ship or tanker, the safety of the crew and passengers is our top priority when implementing such a system.

Our safety signage portfolio consists of:

- Escape Route signage (including Low Location Lighting)
- Safety plans / Safety instruction signs
- Fire & Rescue signage
- Fire Control signage
- Warning / Prohibition / Mandatory signs
- Pipe marking
- ISPS signs

In order to implement an effective and compliant safety signage system, we approach each project systematically, based on our main pillar under success: good projectmanagement and knowledge of regulations and standards.

Project management

Our organization and teams have the knowledge and experience to successfully manage complex, time-sensitive safety signage and Low Location Lighting projects



in line with your embarkation- and safety plan and safety procedures. Our time-tested techniques serve as an industry model, and our people represent the best in the safety signage business.

Once the scope, tasks and milestones are determined, a dedicated Project Manager is appointed to lead the project and act as the primary contact throughout the life of the project. Project team members are assembled from engineering, drawing, production and installation departments.

The steps we take to ensure the most optimal project result, are based on years of experience and can be considered a best practice to deliver an effective and efficient safety signage system:

- Site survey
- Budgeting
- Engineering & Design
- Production
- Class approved drawings
- Installation
- Low Location Lighting installation, measurements and class-approval guidance*
 - Photoluminescent Low Location Lighting
 - Electrical Low Location Lighting
 - As-built signmanual
- Maintenance

*In case of newbuild ships, we can provide the delivery documentation and certification documents for approval by the classification society.

Site survey

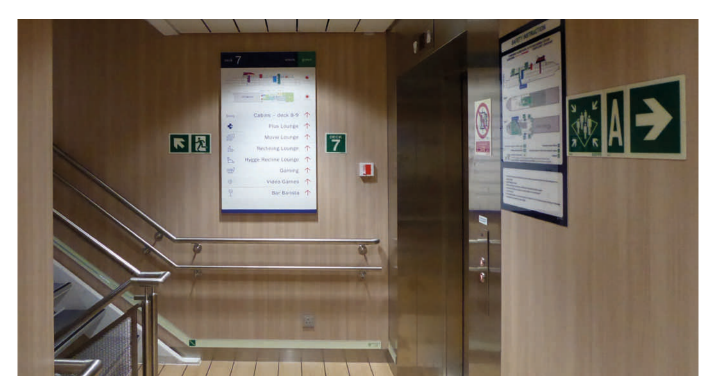
Most of the times, we progress based on the ship's General Arrangement drawings, fire control & safety plans or embarkation plans* and no site survey is needed to create a preliminary sign plan.

If a site survey is needed, we evaluate the current status of your existing signage. Evaluation of all or individual on-board signage areas: safety, technical, crew and pax. This survey will be accompanied by a detailed technical illustrative report: a sign plan. With this survey, we can assess and evaluate the current state of the safety signage system related to relevant IMO resolutions and ISO standards, listing all the findings in the sign plan. In our report, we not only look at the technical state of the signage, but we also report on the state of the signage in terms of compliance with regulations and standards that are applicable in your situation.

*In case your ship or offshore location does not have any fire control & safety plan or embarkation plan, we can develop it for you.



IMPLEMENTATION AND CERTIFICATION



Budgeting

Based on the customer's requirements, and after a close study of the general arrangement drawings, fire control & safety plans or embarkation plans (and results from the site survey when applicable) it is possible to determine what the scope of the project is. We can now make an estimation of the impact and costs involved to implement an effective safety signage system or escape route signage system. Such a system ideally consists of 5 elements that together form the system:

- Low Location Lighting, including signs
 - Photoluminescent Low Location Lighting
 - Electrical Low Location Lighting
- High located Escape signage indicating how to reach the assembly stations and embarkation stations
- Electrical escape signs
- Safety Instructions for passengers and crew (in the cabins and public areas)
- Other safety signs installed at eye level for fire fighting, rescue, fire control, damage control, etc. cardeck safety signage for passengers and other safety signage for safe work of crew

Our way of engineering will always try to avoid an 'overload' of signs, as such an overload of signs does not improve the feeling of safety onboard a ship.

Engineering & Design

Our engineering services include various activities in order to produce a signplan. Based on the available general arrangement drawings and/or results from a site survey we create a signplan, which is developed in accordance with current regulations and standards. In the end, the sign plan provides a clear overview

of any present and required safety signage onboard your ship according to regulations and standards. This allows you to be in control of the safety signage on your ship or offshore location. A sign plan opens the opportunity to partake in the design process before the safety signage becomes permanent. This workflow guarantees a uniform appearance and an efficient and practical implementation of all safety signage.

Years of experience in compiling safety sign systems allows us to survey and map even the most complex locations and installations with competency and efficiency.

Our design services will make sure to follow any branding guidelines when designing the non-standard signage elements (signage that has your logo on it) on your ship or offshore location.

Production

In our own certified SafeSign production facilities, with modern equipment and the manpower we execute production for your largest projects. All standard signs we have on stock for flexible and fast service.

We are experts at maximizing efficiency, and have the flexibility to adapt our production processes to match the demands and specifications of your program.

As part of our rigorous quality control measures, all products are inspected at our facilities. Since the majority of our products are constructed in-house, we can assure product quality, no matter the design, or how



IMPLEMENTATION AND CERTIFICATION

many signs you require. Because of our focus on long life quality signage products, you can be assured of a lower Total Cost of Ownership of our signage vs. low cost, low quality signage that is available on the market today. When we deliver a safety signage project to you, you can be sure to be maintenance-free for the foreseeable future.

Our Safety Signage Products are certified as well:

- IMO safety signs DNV
- Low Location Lighting (photoluminescent and electrical) DNV
- Pipe marking
- SOLAS Retro Reflective tape DNV

Installation

In order to implement the sign plan on your ship(s), an experienced installation team is dispatched to a location to complete all required work. Our installation teams have the capability to service you anywhere in the world. Teams arrive at your ship or offshore location equipped with the information gathered from the survey and sign plan, assuring that they have all the required equipment and tools needed to complete the job to your satisfaction. Along with the site-specific information, installation teams are advised of the customers installation expectation that include quality wall repair, cleanliness of installed products, and maintenance of safe and clean work area. In case of the use of local installation teams, we can provide installation supervision.



Signwell takes care of the entire process. Everything from planning to realisation of the complete safety signage system. With our expertise based on decades of work within the Maritime Industry, we guide our customers through the entire classification process.



Class approvals

Signwell is fully certified to carry out LLL measurements, so togheter with our certified products we fulfil all necessary tasks for certification of the whole safety sign system in compliance with embarkation plan, fire control plan and all relevant regulations and standards.

Our team will do the engineering and layout and produce the safety signs and LLL in our production facilities, in order for us to adequately realise your deliveries and projects. We produce our products by appropriate quality requirements, to endure the environment and desired life span. Our professional installation team specialized in Low Location Lighting and safety signage Systems, will take care of the implementation, and make sure that the System is installed correctly. Are you in need of a new system or in need for replacement of your old?

Maintenance

After implementation/installation, the sign plan serves as a reference and as a basis for future maintenance of all signage. We understand the importance of regular maintenance and repairs, and offer various maintenance contracts to keep your signage looking at its best. If you have invested in high-quality signage, it makes sound business sense to ensure that it is kept in good condition, to maintain its visual impact and safety.

Maintenance of photoluminescent Low Location Lighting is to be performed every 5 years, by testing all systems. Our engineers are able to test your LLL systems onboard with fully certified test equipment and procedures, as certified by DNV.

