



IMO

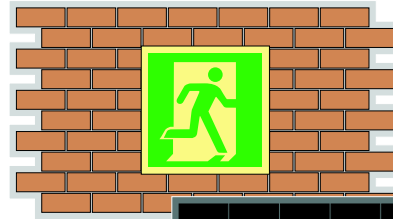


**Safety & Signage
catalogue
2010-2011**

Safe Sign Index

INDEX

- 2 • Safe Sign Index
- 3 • Safe Sign Group
- 4 • Safe Sign Engineering
- 5 • Safe Sign Specialties
- 6 • Safe Signs PL Life Saving & Rescue
- 7 • Safe Signs PL Escape Direction & Specials
- 8 • Safe Signs PL Life Saving & Fire Fighting
- 9 • Safe Signs Fire Protection
- 10 • Safe Signs Fire Protection & Tie Tags
- 11 • Safe Signs Fire Fighting & Prohibition
- 12 • Safe Signs PL Fire Fighting, Mandatory & Hazard
- 13 • Safe Signs PVC Mandatory, Hazard & Prohibition
- 14 • Safe Signs PVC Mandatory & Information
- 15 • Safe Signs ISPS & Minisymbols
- 16 • Safe Sign Training Posters
- 17 • Safe Sign Combination Posters
- 18 • Safe Sign Combination Posters
- 19 • Safe Sign Frames & Letters
- 20 • Safe Sign Light Line LLL System
- 21 • Safe Sign LLL Design & Measurement
- 22 • Safe Sign Light Line Tapes & Stripes & Profile
- 23 • Safe Sign Glowproducts
- 24 • Safe Sign Solas Tapes
- 25 • Safe Sign Safety Tapes
- 26 • Safe Sign Pipe Marking
- 27 • Safe Sign Pipe Marking
- 28 • Safe Sign EEBD & HRU
- 29 • Safe Sign Safety Workwear
- 30 • Safe Sign Lock Out TAGLOCK
- 31 • Safe Sign Safety Products



Safe Sign Group

Dear Reader,

Safe Sign Group is now 7 years active, started 2005 as a friends cooperation between some partners in Marine signage business , we have now 2010 a network in Norway, Sweden, Finland, Poland, Germany, Benelux, United Kingdom, Singapur and Middle East.

The product range has grown from our excellent top quality Marine Signs & LLL systems, towards specialised marine tapes, special marine life saving products. Besides this in recent years clients have found us to do also Services like: Designservice for signage, Measurement of LLL systems, Installationservice for signs, Drawing design & updates for escapeplans.

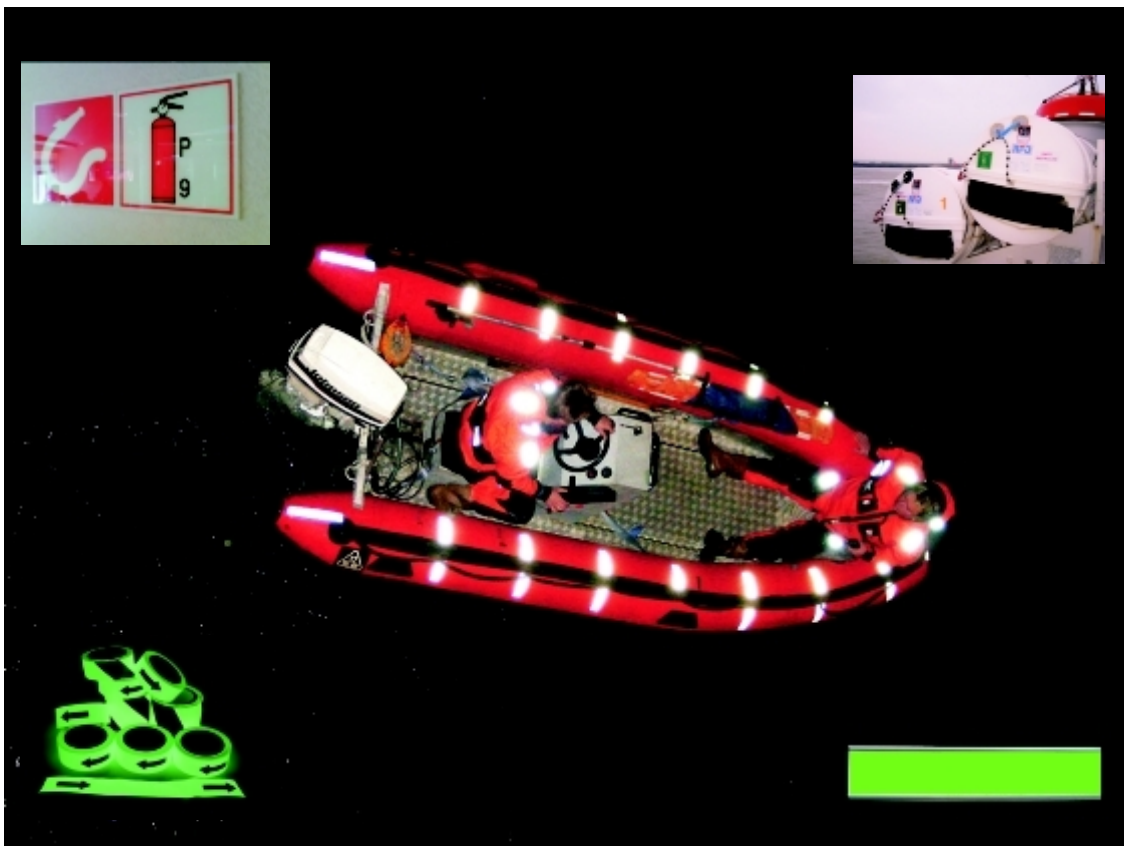
A Safe Sign partner has qualified and well trained staff available for executing above services, constant training, rehearsals will update our knowledge about ongoing issues in Marine safety.

In 2009 we did some important projects where we can mention refurbishment-service for several cruise vessels here we supplied approximately 20.000 mtr LLL systems as well as a complete study for starting a ferry line.

We hope we will meet you soon at your yard, office or at your ship in order to see what we can do, give us a chance to convince you, you will discover that you will find a new reliable friend and partner.



The Safe Sign Group
www.safesign.info



Safe Engineering

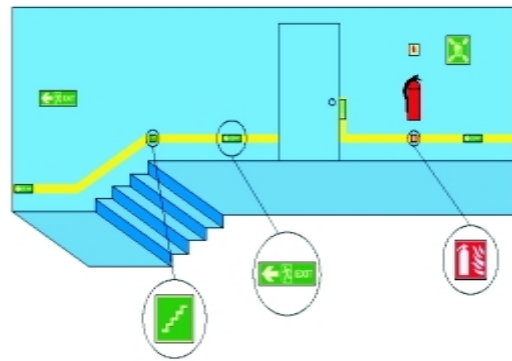
One of our services is creating and updating your drawings. Specialised technicians use AutoCad, Coreldraw, IntelliCad or other graphic software to design your cabinplans, signbooks, fireprotectionmaps, Lifesavingplans or other related drawings.

In close cooperation with Architects, Yards, Navaldesigners, Shipowners and the classificationsocieties we are able to make all relevant documentation for your vessel replacement and efficiency measurements of LLL measurements.

Safe Sign experts can do Audits on your ship in order to see if the documents are in up to date shape and are according to the relevant standards.

Our service portfolio includes the following:

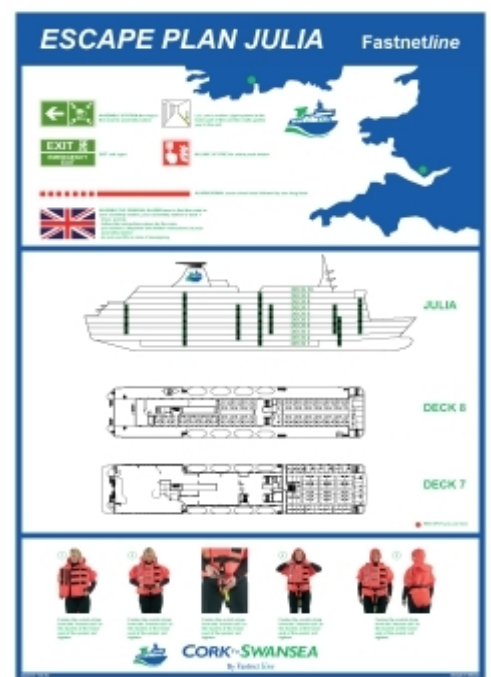
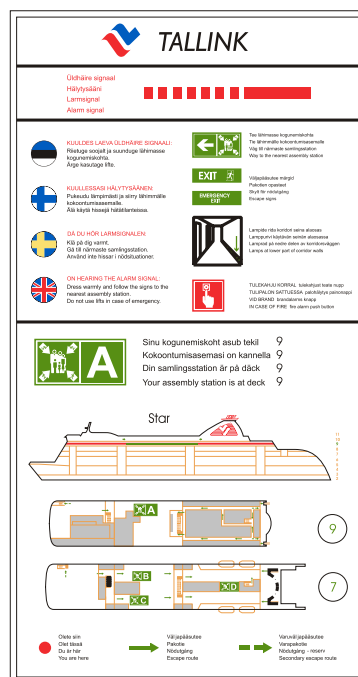
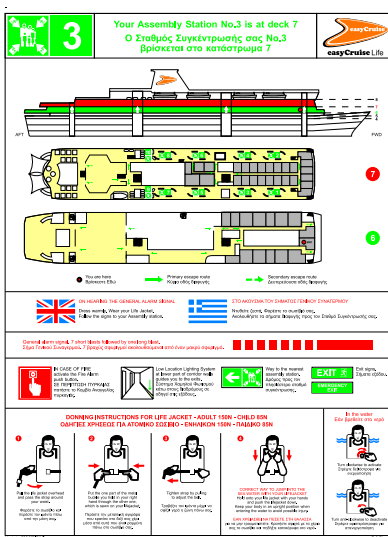
- 1: Upgrade Fire Control and Live saving plans
- 2: Design of Signbooks
- 3: Design of new LLL
- 4: Survey & audits onboard platform , oilrigs



References in this area are following ships or companies

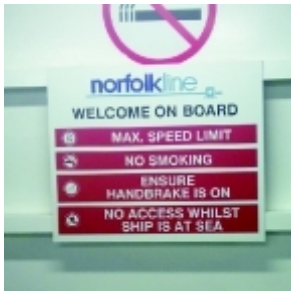
Fastnet Line, Tallink, EasyCruises, Finnlines, HAL, DOV Platform, Statoil etc etc

Technicians are available all over the world and work independant and can help within short period of time in order to resolve your problems, design, create and develop your projects are our goals in order to become your reliable partner for future costefficient cooperation.



Safe Specialities

We have various production units which can print, cut and form all kind of materials to different shapes in order to produce signs and their fixations which enables us to give architects, shipowners and yards the best possible and most cost effective sign solutions. We print on metals, glass wood and plastics. Furtheron we can print clothes and have bend and cutting machines to shape various materials.



Engraved signs We can supply you with all types of engraved signs.



- Controlpanels
- Stainless Steel
- Laser Engraved signs
- Plastic signs
- Brass signs
- Aluminium signs
- Special signs.

If you have any special demands please contact us and together we can supply you with a total package of signs for your wessel or rig.

Special signs and Designs



For special requests for directional and decoration signage Please contact us and we will solve your problem In cooperation with partners we will supply glass, metal, wood or acrylic signage in all varieties

Safety Signs

15x15 cm photoluminescent plastic (others size & material available)

RS 0001 Main escape route	RS 0002 Alternativ escape route	RS 0003 Exit left	RS 0004 Exit right	RS 0005 Escape ladder	RS 0006 Safety Plan	RS 0007 Lifeboat	RS 0008 MOB Pick Up boat	RS 0009 Life raft
RS 0010 Davit launched liferaft	RS 0011 Lifebuoy	RS 0012 Lifebuoy with line	RS 0013 Lifebuoy with light	RS 0014 Lifebuoy with light and smoke	RS 0015 Life Jacket	RS 0016 Life Jacket Children	RS 0017 Muster Station	RS 0018 Radar transponder
RS 0019 Pyrotechnic distress signal	RS 0020 Rocket parachute flare	RS 0021 Line throwing appliance	RS 0022 VHF portable radio	RS 0023 EPIRB	RS 0024 Embarkation ladder	RS 0025 Evacuation slide	RS 0026 Emergency escape system	RS 0027 Immersion suit
RS 0028 Anti exposure suit	RS 0029 Thermal protective aid	RS 0030 Stretcher	RS 0031 Hospital	RS 0032 Emergency escape breathing device	RS 0033 Emergency telephone	RS 0034 SL	RS 0035 Exit	RS 0036 Emergency Exit
RS 0037 This way angle	RS 0038 Emergency shower	RS 0039 Emergency eye wash	RS 0040 Stairs	RS 0041 This way straight	RS 0042 First Aid	RS 0043 Watertight door	RS 0044 Lifebuoy with light and line	RS 0045 Helicopter pick up area
					100 x 100 mm, photoluminescent plastic.			
RS 0046 Life Jacket Infants	RS 0047 Immersion suits	RS 0048 Life Jackets	RS 0049 Life Jackets Children	RS 0050 Life Jackets Infants				
						RS 0166	RS 0167	

7,5 x 15 cm photoluminescent plastic (others size & material available)

RS 0100	RS 0101	RS 0102	RS 0103	RS 0104	RS 0105	RS 0106	RS 0107	RS 0108	RS 0109
RS 0110	RS 0111	RS 0112	RS 0113	RS 0114	RS 0115	RS 0116	RS 0117	RS 0118	

300 x 150 mm, photoluminescent plastic.

RS 0150	RS 0153	RS 0152
RS 0151	RS 0154	

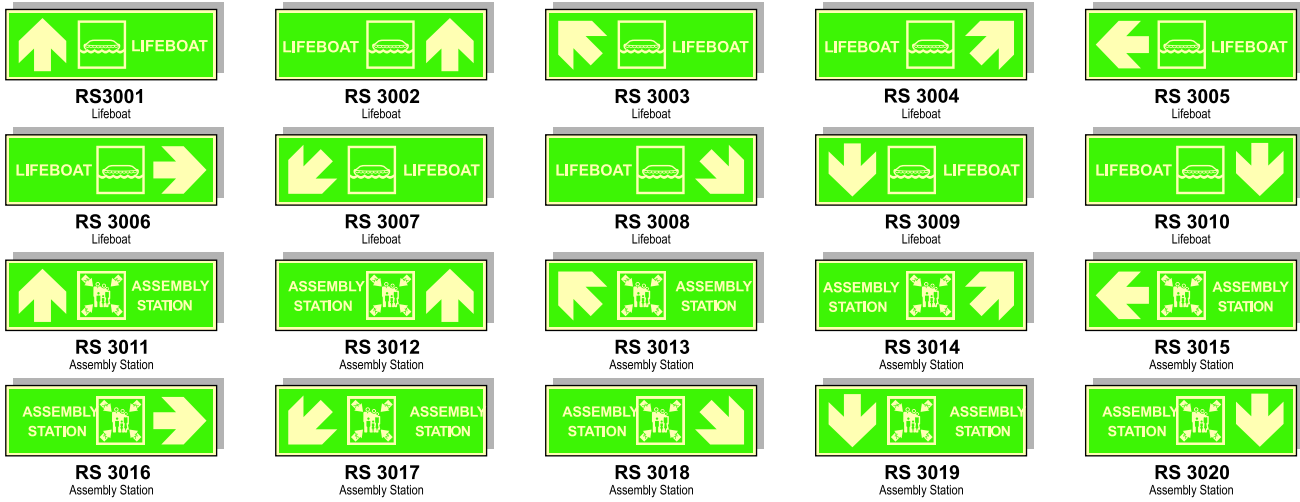
200 x 100 mm, photoluminescent plastic.

RS 0160	RS 0161	RS 0162
RS 0163	RS 0164	RS 0165

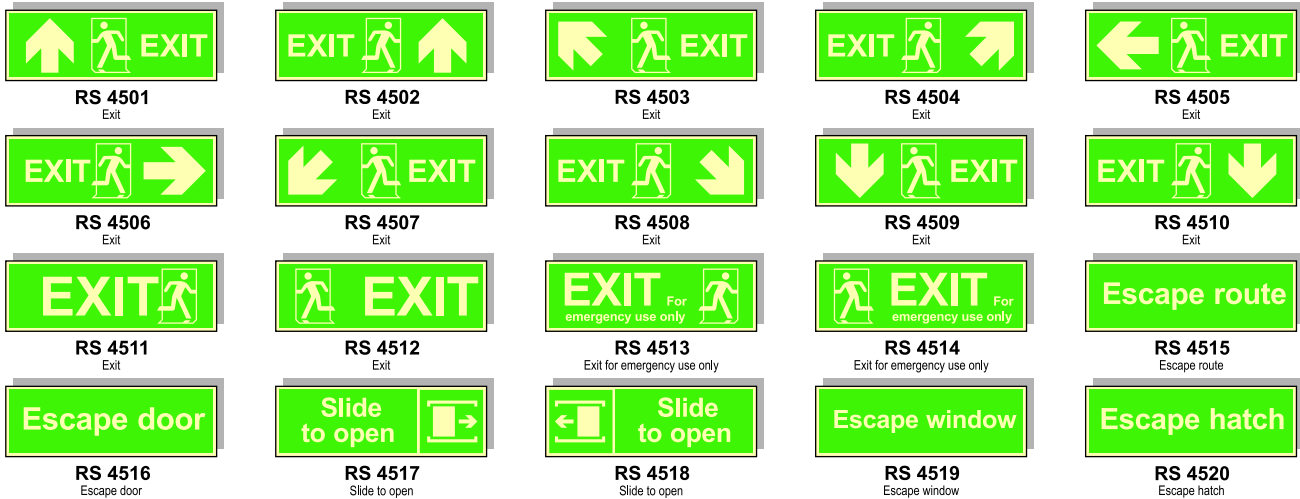
Safe Signs

DIRECTION SIGNS

10x30 cm photoluminescent plastic (other size & material available)



15x45 cm photoluminescent plastic (other size & material available)

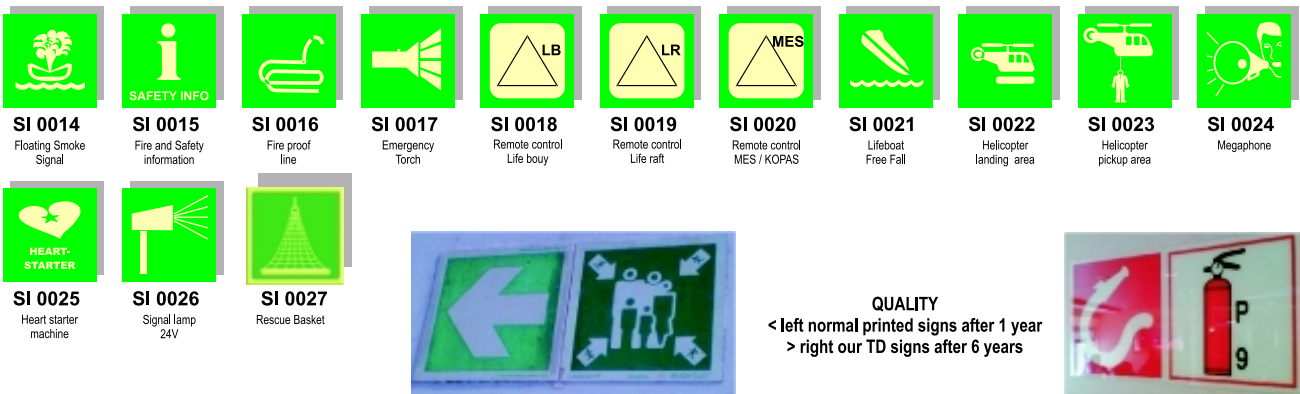


Signs within this shaded area may be combined to make direction signs to suit any application



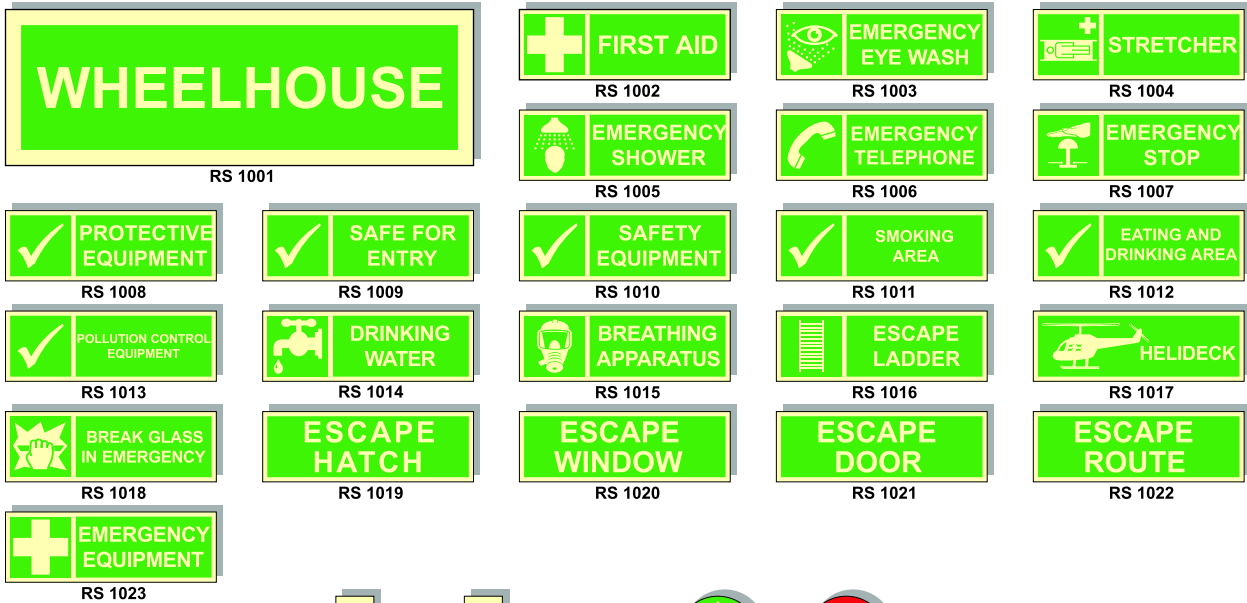
SPECIAL IMO SIGNS FOR LIFE SAVING

15x15 cm photoluminescent plastic



Safe Signs

LIFE SAVING SIGNS



300 x 100 mm,
photoluminescent plastic.



RS 1050 RS 1051
Doorhandles
50 x 120 mm,
photoluminescent
self adhesive foil.



RS 1052 RS 1053
Doordirections
Ø 90 mm,
photoluminescent
self adhesive foil.

FIRE FIGHTING SIGNS



150 x 150 mm,
photoluminescent plastic.



FS 1050



FS 1051



FS 1052



FS 1053



FS 1054



FS 1055



FS 1056



FS 1057

300 x 100 mm,
photoluminescent plastic.

Safe Signs

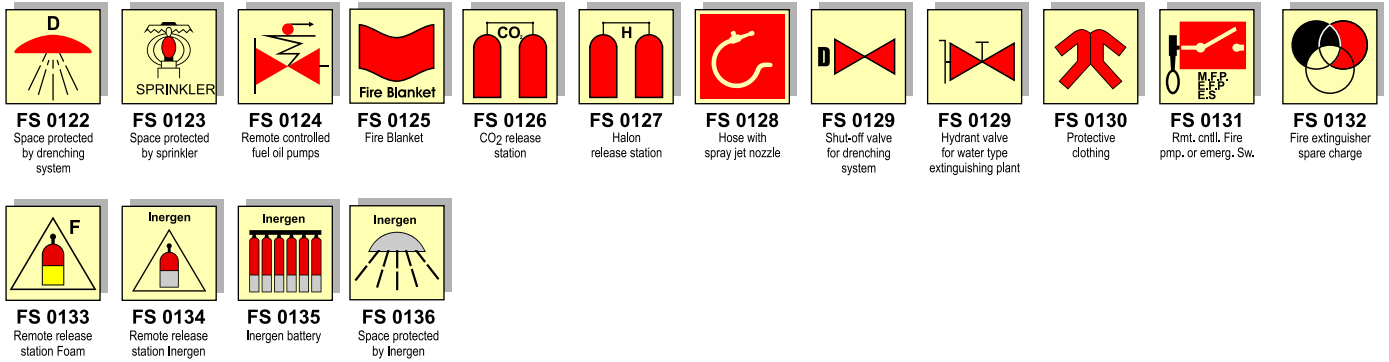
15x15 cm photoluminescent plastic (others size & material available)

FS 0001 A-class division	FS 0002 B-class division	FS 0003 A-class firedoor	FS 0004 B-class firedoor	FS 0005 A-class firedoor self closing	FS 0006 B-class firedoor self closing	FS 0007 A-class firedoor sliding door	FS 0008 B-class firedoor sliding door	FS 0009 A-class firedoor automatic sliding door	FS 0010 A-class firedoor automatic sliding door	FS 0011 Remote ventilation shut-off/accommodation
FS 0012 Remote controlled shut-off/machinery	FS 0013 Remote controlled shut-off/cargo	FS 0014 Remote controlled skylights	FS 0015 Remote controlled watertight door	FS 0016 Remote controlled fire door	FS 0017 Fire dampers in vent. duct/accommodation	FS 0018 Fire dampers in vent. duct/machinery	FS 0019 Fire dampers in vent. duct/cargo	FS 0020 Closing device for ventilation/accom.	FS 0021 Closing device for ventilation/machinery	FS 0022 Closing device for ventilation/cargo
FS 0023 Remote controlled fire dampers in ventilation duct. accomodation	FS 0024 Remote controlled fire dampers in ventilation duct. machinery	FS 0025 Remote controlled fire dampers in ventilation duct. cargo	FS 0026 Remote controlled closing device for ventilation accomodation	FS 0027 Remote controlled closing device for ventilation machinery	FS 0028 Remote controlled closing device for ventilation cargo	FS 0029 Fire Plan	FS 0030 Remote control for fire pump	FS 0031 Fire pumps	FS 0032 Remote control for emergency fire pumps	FS 0033 Emergency fire pumps
FS 0034 Remote control Diesel pumps	FS 0035 Remote control Lub oil pumps	FS 0036 Remote control Bilge pumps	FS 0037 Remote control emerg. bilge pumps	FS 0038 Remote control Diesel valves	FS 0039 Remote control Lube valves	FS 0040 Remote control Fire pump valves	FS 0041 Remote release station Co2	FS 0042 Remote release station Nitrogen	FS 0043 Remote release station Halon	FS 0044 Remote release station Powder
FS 0045 Remote release station Water	FS 0046 International shore connection	FS 0047 Fire hydrant	FS 0048 Fire main section valve water	FS 0049 Sprinkler section valve	FS 0050 Powder section valve	FS 0051 Foam section valve	FS 0052 Fixed fire extinguish. installation Co2	FS 0053 Fixed fire extinguish. installation Nitrogen	FS 0054 Fixed fire extinguish. installation Foam	FS 0055 Fixed fire extinguish. installation Halon
FS 0056 Fixed fire extinguish. Installation Powder	FS 0057 Fixed fire extinguish. Installation Water	FS 0058 Co2 battery	FS 0059 Nitrogen battery	FS 0060 Foam battery	FS 0061 Halon battery	FS 0062 Powder battery	FS 0063 Water battery	FS 0064 Fixed fire extinguish. bottle Co2	FS 0065 Fixed fire extinguish. bottle Nitrogen	FS 0066 Fixed fire extinguish. bottle Foam
FS 0067 Fixed fire extinguish. bottle Halon	FS 0068 Fixed fire extinguish. bottle Powder	FS 0069 Fixed fire extinguish. bottle Water	FS 0070 High expansion foam supply trunk	FS 0071 Water spray system valve	FS 0072 Inert gas installation	FS 0073 Fire monitor Foam	FS 0074 Fire monitor Powder	FS 0075 Fire monitor nozzle Water	FS 0076 Fire hose w/ nozzle Foam	FS 0077 Fire hose w/ nozzle Powder
FS 0078 Fire hose w/ nozzle Water	FS 0079 Fire extinguisher Co2 6 kg	FS 0080 Fire extinguisher Powder 12 kg	FS 0081 Fire extinguisher Foam 6 kg	FS 0082 Fire extinguisher Halon 6 kg	FS 0083 Fire extinguisher Powder 6 kg	FS 0084 Fire extinguisher Water 6 kg	FS 0085 Wheeled fire extinguish. Co2 50 kg	FS 0086 Wheeled fire extinguish. Foam 50 kg	FS 0087 Wheeled fire extinguish. Halon 50 kg	FS 0088 Wheeled fire extinguish. Powder 50 kg
FS 0089 Wheeled fire extinguish. Water 50 kg	FS 0090 Portable foam installation	FS 0091 Fire Locker	FS 0092 Space protected by Co2	FS 0093 Space protected by foam	FS 0094 Space protected by halon	FS 0095 Space protected by powder	FS 0096 Space protected by water	FS 0097 Space protected by sprinkler	FS 0098 Water fog applicator	FS 0099 Emergency generator
FS 0100 Emergency battery	FS 0101 Emergency switchboard	FS 0102 Air compressor for breathing device	FS 0103 Control panel for fire detection/alarm	FS 0104 Push button for general alarm	FS 0105 Manual fire alarm	FS 0106 Fire axe	FS 0107 Space monitored by smoke detector	FS 0108 Space monitored by heat detector	FS 0109 Space monitored by flame detector	FS 0110 Space monitored by gas detector
FS 0111 Fire extinguisher refill	FS 0112 Bell fire alarm	FS 0113 Control station	FS 0114 Fire station	FS 0115 Wet Chemical Extinguish. fat in deep fat fryer	FS 0116 Fireman's equipment	FS 0117 Horn fire alarm	FS 0118 Co2 horn	FS 0119 Bilge pump	FS 0120 Emergency bilge pump	FS 0121 Locker with add. breathing apparatus

Safe Signs

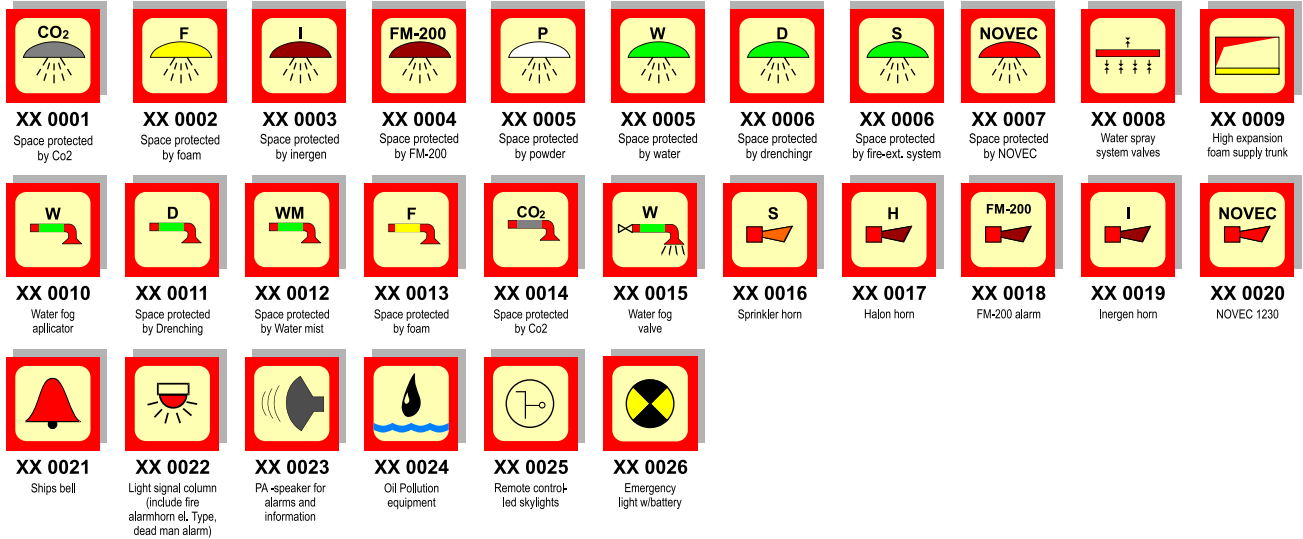
FIRE PROTECTION SIGNS

15x15 cm photoluminescent plastic (other size & material available)



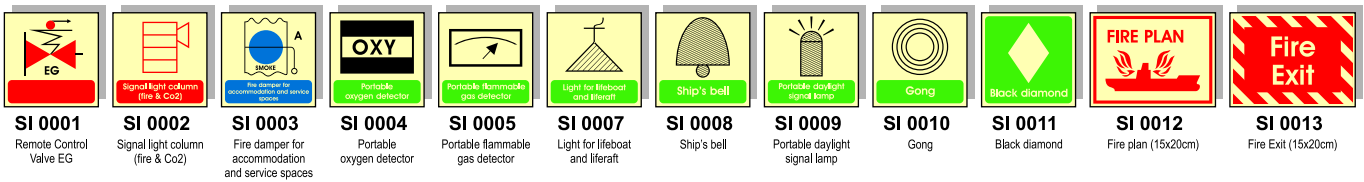
IMO-SIGNS FOR FIRE CONTROL PLAN

15x15 cm photoluminescent plastic



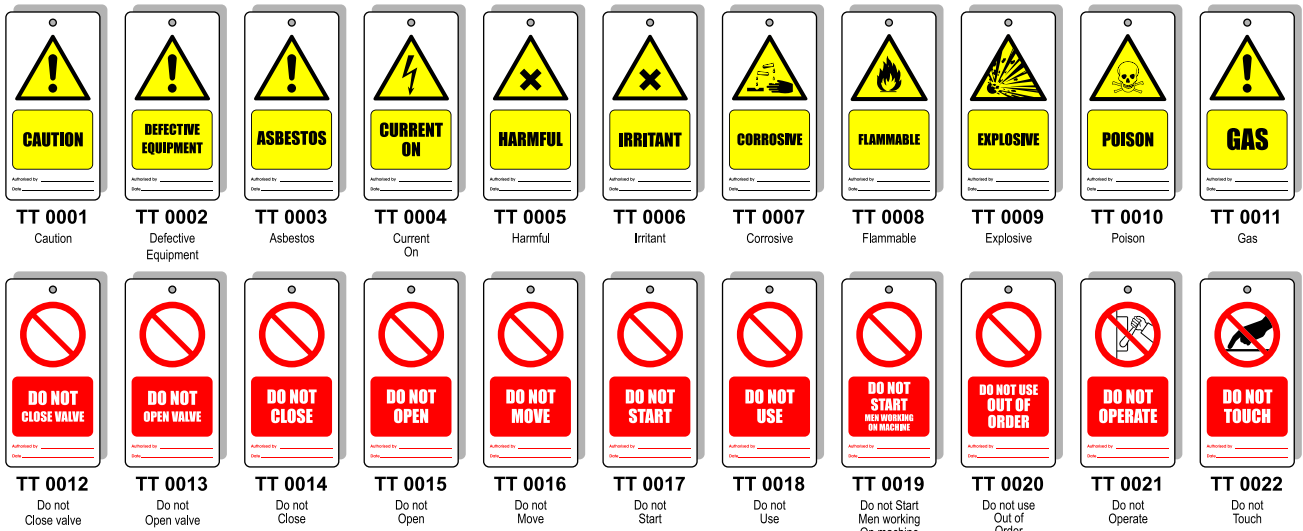
SPECIAL IMO SIGNS

15x15 cm photoluminescent plastic



TEMPORARY TIE TAGS

7,5x15 cm rigid plastic



Fire & Prohibition

FIRE FIGHTING SIGNS

10x30 cm photoluminescent plastic



PROHIBITION SIGNS

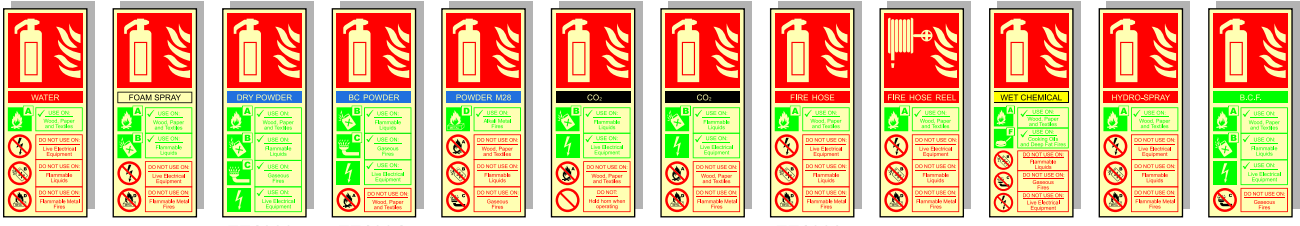
10x30 cm photoluminescent plastic



Fire, Mandatory & Hazard Signs

FIRE FIGHTING SIGNS

8x20 cm photoluminescent plastic



FF1001 FF1002 FF1003 FF1004 FF1005 FF1006 FF1007 FF1008 FF1009 FF1010 FF1011 FF1012



FF1020 Fireblanket info 10X20 cm
 FF1021 Water Extingh. info 10X20 cm
 FF1022 Foam Extingh. info 10X20 cm
 FF1023 Powder Extingh. info 10X20 cm
 FF1024 CO2 Extingh. info 10X20 cm
 FF1040 Elevator info 15x15 cm
 FF1050 Fire extinguisher 15x20 cm
 FF1051 Fire alarm 15x20 cm
 FF1052 Firehose reel 15x20 cm
 FF1053 Firepoint 15x20 cm
 FF1054 Fire phone 15x20 cm

MANDATORY SIGNS

15x20 cm photoluminescent plastic



MS1000 MS1001 MS1002 MS1003 MS1004 MS1005 MS1006 MS1007 MS1008 MS1009 MS1010



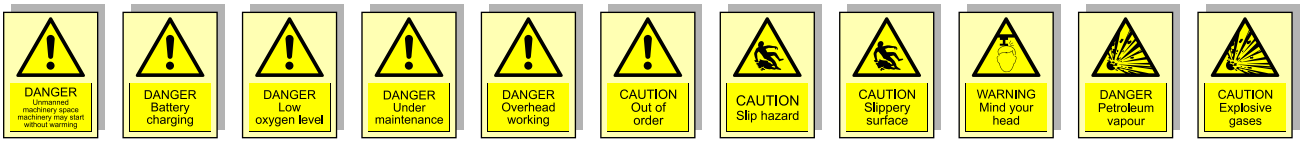
MS1011 MS1012 MS1013 MS1014 MS1015 MS1016 MS1017 MS1018 MS1019 MS1020 MS1021



MS1022 MS1023 MS1024 MS1025 MS1026 MS1027 MS1028 MS1029

HAZARD SIGNS

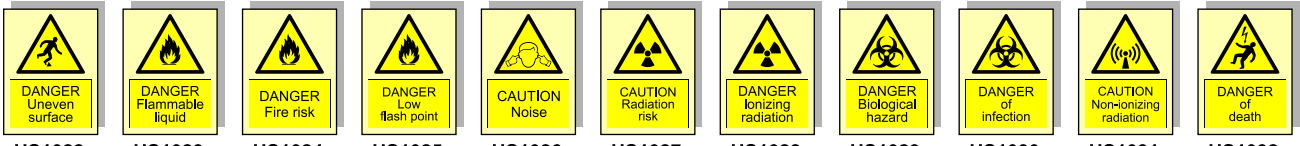
15x20 cm photoluminescent plastic



HS1000 HS1001 HS1002 HS1003 HS1004 HS1005 HS1006 HS1007 HS1008 HS1009 HS1010



HS1011 HS1012 HS1013 HS1014 HS1015 HS1016 HS1017 HS1018 HS1019 HS1020 HS1021



HS1022 HS1023 HS1024 HS1025 HS1026 HS1027 HS1028 HS1029 HS1030 HS1031 HS1032

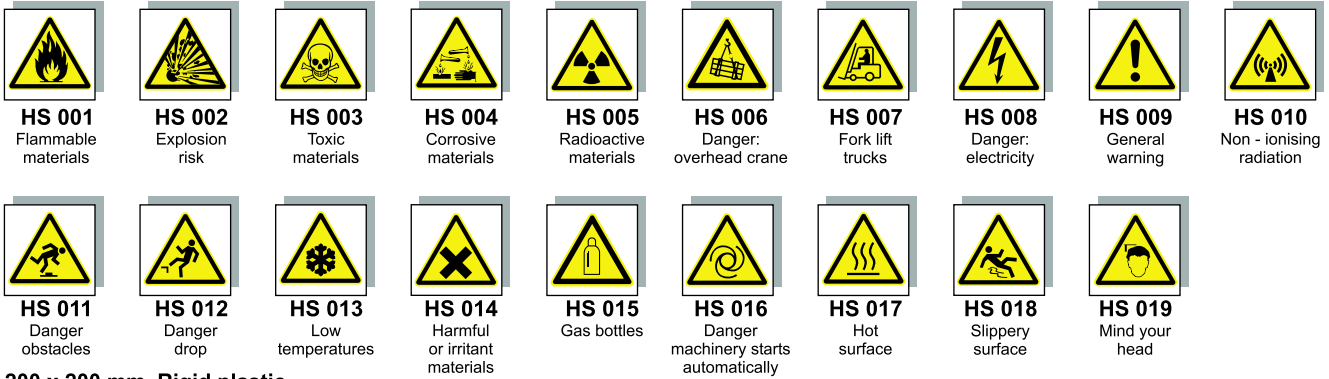
Safe Signs

MANDATORY SIGNS



200 x 200 mm. Rigid plastic

HAZARD SIGNS



200 x 200 mm. Rigid plastic



300 x 100 mm, rigid plastic

150 x 200 mm, rigid plastic

PROHIBITION SIGNS



200 x 200 mm. Rigid plastic

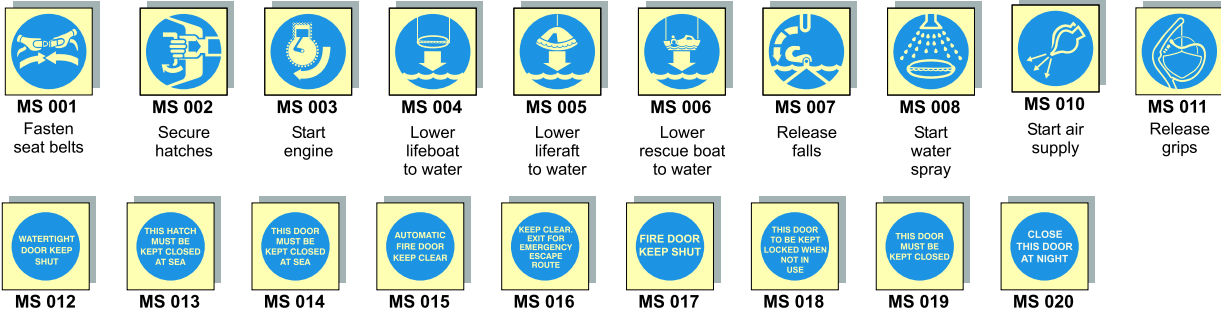
100 x 150 mm, self adhesive foil,



300 x 100 mm, rigid plastic

Safe Mandatory Signs

MANDATORY SIGNS



150 x 150 mm, rigid plastic,



150 x 200 mm, photoluminescent plastic,



300 x 100 mm, self adhesive foil

200 x 100 mm, self adhesive foil



Size 15 x 20 cm Selfadhesive foil

INFORMATION SIGNS



15x15 cm. self adhesive foil. Other symbols on request

Safe Signs

ISPS SIGNS



PS 0023



PS 0024



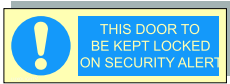
PS 0025



PS 0026



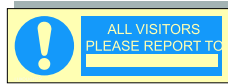
PS 0027



PS 0028

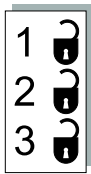


PS 0029

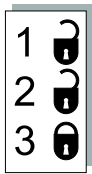


PS 0030

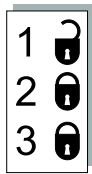
300 x 100 mm, rigid plastic,



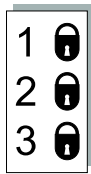
ISPS 001



ISPS 002



ISPS 003



ISPS 004

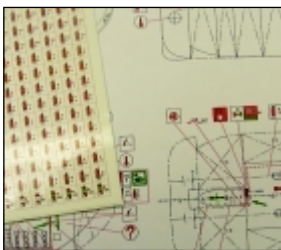
25 x 50 mm, self adhesive foil



ISPS 1001
300 x 350 mm,
rigid plastic,

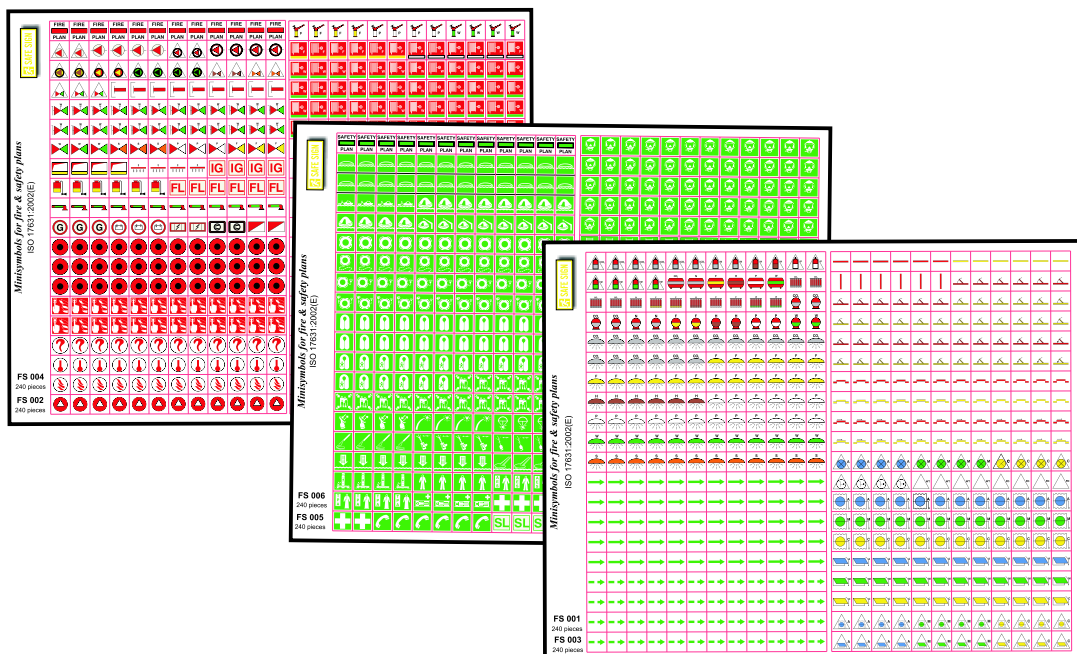


ISPS 1002
150 x 200 mm,
rigid plastic,



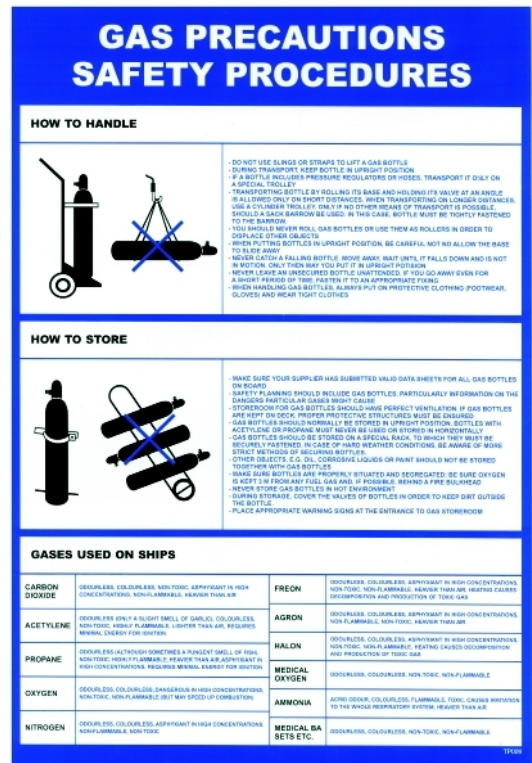
SELF ADHESIVE FIRE & SAFETY PLAN MINISYMBOLS ACC. TO ISO 17631:2003

Minisymbols, DIN A5 (148 x 210 mm) self adhesive paper,
sheet each 240 symbols, symbols: 10 x 10 mm
Set Fire protection 7 sheets Order "MINIRED"
Set Life saving 3 sheets Order "MINIGRE"
All symbols in one book Order "MINICOMBI"



IMO Training posters

According to Solasregulations, informationsigns have to be placed in the direct area of rescue and life-saving devices. They must explain function, control and actions to be taken. Safe Sign designs for this training and instructionposters which come in a outdoor high quality self adhesive vinyl film. The size is in general 30x40 cm. On special request we supply these signs in Bilangual. In general they are with english text. Furtheron there is also the possibility to receive these signs as reverse printed transparent plates which guarantees a lifetime of at least 10 years outdoors



- | | | | |
|--|--|---|--|
| TP 001 Liferaft Launching | TP 016 Enclosed Space and Tank Rescue | TP 031 Self Cont Breathing Apparatus | TP 046 Hazard Substances |
| TP 002 Inflatable Liferaft | TP 017 Man Overboard | TP 032 Safe Welding & Cutting | TP 047 Low Location Light Inst. |
| TP 003 Entering Enclosed Spaces | TP 018 Craneage Safety signals | TP 033 Towing | TP 048 Garbage Disposal Marpol |
| TP 004 Davit Launched Liferaft | TP 019 IMO Safety symbols | TP 034 Immersionsuit Donning | TP 049 Oil Discharge USA |
| TP 005 Enclosed Space Entry Safety Signage | TP 020 Life-saving Signals and Rescue meth. | TP 035 Lifejacket Instruction | TP 050 Williamson Turn |
| TP 006 Oil Spill Prevention | TP 021 Gangways | TP 036 Garbage Overboard | TP 051 Pilot Card |
| TP 007 Post Oil Spillactions | TP 022 Accomodation Ladders | TP 037 Mooring Procedure | TP 052 Pilot Boarding Arrangement |
| TP 008 Fire Extinguisher models | TP 023 Food Hygiene on board | TP 038 Aloft Outboard Works | TP 053 Visitors safety instructions |
| TP 009 Gas Bottle Precautions | TP 024 Engine & Machine Room Safety | TP 039 Piracy Precautions | TP 054 Evacuation Shute & Slide |
| TP 010 Launching of Lifeboat | TP 025 Outboard or aloft workjobs | TP 040 IMO Fire Control Symbols | TP 055 Smoking Regulation |
| TP 011 Launching of Free Fall Lifeboat | TP 026 Bunkering Procedure | TP 041 Pipeline Marking | TP 056 Dead Man Alarm |
| TP 012 Lifeboat Launching in dangerous atmpo. | TP 027 Personal Protection | TP 042 Kompass Rose | TP 057 Flag Chart |
| TP 013 Lifeboat Fully Enclosed | TP 028 Signals; Light, shape and sound | TP 043 Warning Pump Room | TP 058 Emergency Evacuation Instr. |
| TP 014 Abandon Ship | TP 029 Hot Work | TP 044 Hazard Chemical Signage | TP 059 Emergency Instr. Passengers |
| TP 015 Serious injury, drowning or electric shock | TP 030 Fire & Explosion vital actions | TP 045 Hazard Diamonds | TP 060 Fitting of HRU unit |

Safe Combi Posters

COMBINATION SIGNS 400 x 300 mm, self adhesive foil

 CS 1001	 CS 1002	 CS 1003	 CS 1004
 CS 1007	 CS 1008	 CS 1005	 CS 1006
 CS 1009	 CS 1010	 CS 1011	 CS 1012
 CS 1013	 CS 1014	 CS 1015	 CS 1016
 CS 1019	 CS 1020	 CS 1021	 CS 1022
 CS 1023	 CS 1024	 CS 1025	 CS 1026
 CS 1027	 CS 1028	 CS 1029	 CS 1030
 CS 1031	 CS 1032	 CS 1033	 CS 1034

SECURITY NOTICE

NO PHOTOGRAPHY

ALL MOBILE PHONES, PAGERS AND OTHER ELECTRONIC EQUIPMENT MUST BE SWITCHED OFF OR USED IN SPECIFIED LOCATIONS

NO WEAPONS, INCENDIARY DEVICES AND EXPLOSIVES

PERMIT TO BOARD REQUIRED. VISITORS MUST REPORT TO THE SECURITY OFFICER ON ARRIVAL AND DEPARTURE. BAGGAGE AND PERSONAL SEARCHES MAY BE CONDUCTED.

CS 1017

WARNING DANGEROUS CARGO

NO VISITORS

NO SMOKING NO NAKED LIGHTS

MOBILE PHONES; PAGERS, AND OTHER ELECTRONIC EQUIPMENT MUST ONLY BE SWITCHED ON AND USED IN SPECIFIED LOCATIONS

INTERNATIONAL SHORE CONNECTION IS LOCATED AT _____

MASTER

CS 1018
400 x 600 mm, self adhesive foil,

COMBINATION SIGNS 300 x 300 mm, self adhesive foil

 CS 1035	 CS 1036	 CS 1037	 CS 1038	 CS 1039	 CS 1040
 CS 1041	 CS 1042	 CS 1043	 CS 1044	 CS 1045	 CS 1046

Safe Sign IMO Posters

Size 30 x 20 cm

RESCUE BOAT LAUNCHING PROCEDURE

PREPARATIONS BEFORE LAUNCHING

1. TIGHTEN BOATFALLS
2. REMOVE ALL PROTECTION COVERS
3. REMOVE GRIPE GEAR
4. CHECK AND REMOVE ANY OBSTRUCTION
5. TURN DAVIT TO LAUNCHING POSITION
6. EMBARKATION

SP 019

Size 30 x 20 cm

DISCHARGE OF OIL PROHIBITED

THE FEDERAL WATER POLLUTION CONTROL ACT PROHIBITS THE DISCHARGE OF OIL OR OILY WASTE INTO OR UPON THE NAVIGABLE WATERS AND CONTIGUOUS ZONE OF THE UNITED STATES IF SUCH DISCHARGE CAUSES A FILM OR SHEEN UPON, OR DISCOLORATIONS OF, THE SURFACE OF THE WATER, OR CAUSES A SLUDGE OR EMULSION BENEATH THE SURFACE OF THE WATER. VIOLATORS ARE SUBJECT TO A PENALTY OF \$ 5,000.

SP 020

Size 20 x 30 cm

IT IS FORBIDDEN TO THROW GARBAGE OVERBOARD

< 2 MILES OF NEAREST COAST

BETWEEN 2-12 MILES OFFSHORE

BETWEEN 12-25 MILES OFFSHORE

MORE THAN 25 MILES OFFSHORE

POLLUTION REGULATIONS

SP 001

Size 30 x 40 cm

MAP WHEELHOUSE

OWNER'S NAME: _____

ADDRESS: _____

PHONE: _____

DATE: _____

NAME OF CAPTAIN: _____

NAME OF FIRST MATE: _____

NAME OF ENGINEER: _____

NAME OF BOATWRIGHT: _____

NAME OF PAINTER: _____

NAME OF ELECTRICIAN: _____

NAME OF MECHANIC: _____

NAME OF CARPENTER: _____

NAME OF WOODWORKER: _____

NAME OF PAINTER: _____

NAME OF ELECTRICIAN: _____

NAME OF MECHANIC: _____

NAME OF CARPENTER: _____

NAME OF WOODWORKER: _____

SP 002

Size 30 x 40 cm

MAP WHEELHOUSE

OWNER'S NAME: _____

ADDRESS: _____

PHONE: _____

DATE: _____

NAME OF CAPTAIN: _____

NAME OF FIRST MATE: _____

NAME OF ENGINEER: _____

NAME OF BOATWRIGHT: _____

NAME OF PAINTER: _____

NAME OF ELECTRICIAN: _____

NAME OF MECHANIC: _____

NAME OF CARPENTER: _____

NAME OF WOODWORKER: _____

SP 003

Size 30 x 40 cm

EMERGENCY MUSTER LIST

VESSEL: _____

GENERAL INSTRUCTIONS ON HEARING THE EMERGENCY SIGNAL: ALL PERSONNEL WILL PROCEED TO THEIR ASSIGNED MUSTER STATION IMMEDIATELY.

GENERAL EMERGENCY ALARM

STATION LEADER(S)

STATION FIRE AND DISCREPANCY

SP 004

Size 20 x 30 cm

YOU ARE WARNED ...

THE SHIPOWNERS ARE FULLY COOPERATING WITH ALL PUBLIC AUTHORITIES IN THE CRIMINAL PROSECUTION OF ANYONE POSSESSING OR USING ILLEGAL DRUGS OR DRUG PARAPHERNALIA ABOARD THIS VESSEL.

DRUG WARNING NOTICE

SP 005
Selfadhesive foil

Size 20 x 30 cm

YOU ARE WARNED ...

HAVING POSSESSION OR USING ALCOHOL, DRUGS OR OTHER ILLEGAL ARTICLES IS ABSOLUTELY FORBIDDEN ON BOARD THIS SHIP.

DRUG AND ALCOHOL WARNING NOTICE

SP 006

Size 20 x 30 cm

WARNING NOTICE

"DRUG TRAFFICKING & DRUG USE ARE STRICTLY FORBIDDEN ON BOARD OF THIS VESSEL AND WILL BE PROSECUTED AND PUNISHED BY THE RESPONSIBLE AUTHORITIES"

1. DO NOT USE ANY DRUGS.
2. DO NOT TRANSPORT DRUGS, EVEN TO DRUG AGENCIES & SMOULING FOR IT CAN ONLY BRING YOU AND YOUR VESSEL IN TROUBLE.
3. SOMEBODY WITH IS FOUND GUILTY ON DRUG ABUSE ON SMOULING, HIS EMPLOYMENT CONTRACT WILL IMMEDIATELY BE TERMINATED.
4. HIS WITCH IS CHARGED BY THE AUTHORITIES FOR SMOULING, WILL BE RESPONSIBLE FOR HIS OWN RESPONSIBILITIES.
5. SOMEBODY FOUND GUILTY ON DRUGS AND SENTENCED TO A JAIL, THE EMPLOYER WILL NOT HAVE FURTHER RESPONSIBILITIES FOR YOU.
6. IF SOMEBODY HAS ANY INFORMATION ABOUT SOMEBODY WHO CAN BE PROSECUTED AS THE ACTUAL SMOULING, HE MUST REPORT TO THE AUTHORITIES IMMEDIATELY.

YOU ARE WARNED ...

SP 007

Size 20 x 30 cm

REGULATIONS FOR GARBAGE DISPOSAL AT SEA (ANNEX V OF MARPOL 73/78)

GARBAGE TYPE	OUTSIDE SPECIAL AREAS	IN SPECIAL AREAS
Plastic-coated synthetic ropes and floats with or without garbage bags	DISPOSAL IS PROHIBITED	DISPOSAL IS PROHIBITED
Flaming cargo, toxic and flammable materials	DISPOSAL IS PROHIBITED	DISPOSAL IS PROHIBITED
Flammable, toxic, volatile liquids, sludges, pastes, solids, or other materials	DISPOSAL IS PROHIBITED	DISPOSAL IS PROHIBITED
All other garbage including paper, rags, glass, metal, food waste, and other materials	DISPOSAL IS PROHIBITED	DISPOSAL IS PROHIBITED
Food waste not comminuted or ground	DISPOSAL IS PROHIBITED	DISPOSAL IS PROHIBITED
Food waste comminuted or ground	DISPOSAL IS PROHIBITED	DISPOSAL IS PROHIBITED
Waste oil (type)	**	**

SP 008
Marpol

Size 40 x 30 cm

REQUIRED BOARDING ARRANGEMENTS FOR PILOT

INTERNATIONAL MARITIME PILOTS' ASSOCIATION

REGIONS FOR FREEDOMS OF 2 METRES OR LESS

SHIPS WITH HIGH FREEBOARDS (AT LEAST 10 METRES)

MECHANICAL PILOT HOLES

AT NIGHT

SP 018

Size 30 x 40 cm

INTERNATIONAL SIGNAL CODE INTERNATIONAL FLAG CODE

ENGLISH - BELGIUM

A	K	N	O	P
B	Q	R	S	T
C	D	E	F	G
H	I	J	L	M
X	Y	Z		

SP 017



Frames & Letters



SAFE SIGNframes

A simple and easy to use frame system for signs to be installed on most surfaces. The plastic frame can be mounted flat on the wall or with an 90° angle out from the wall or down from the ceiling.



Frame for wallmounting.
Size:
SR 001 15x15 cm.
SR 002 20x20 cm.
SR 003 30x15 cm.

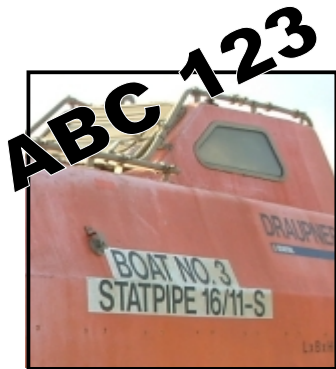
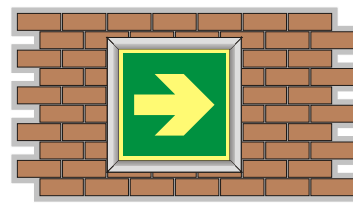
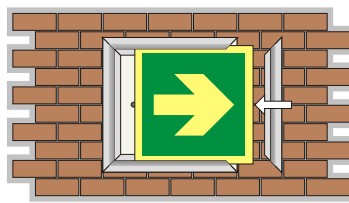
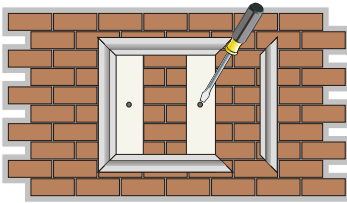
Colour: White



Frame for mounting 90° from wall or ceiling.
Size:
SR 005 15x15 cm.
SR 006 20x20 cm.
SR 007 30x15 cm.

Colour: White

Installation



Self Adhesive Letters & Numbers

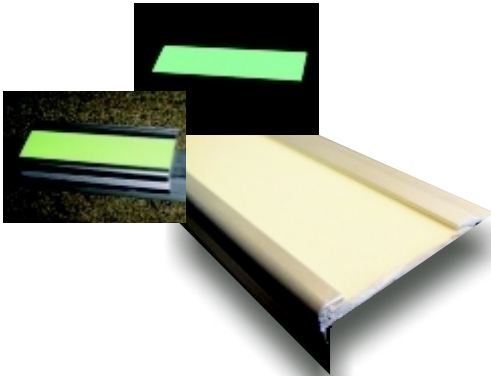
We can provide you with selfadhesive characters for mounting on panels, hulls, rescueboats, lifejackets, lifebouys and other safety equipment. The materials can be supplied in every colour and in various materials like vinyl films or reflective sheeting. Our signdepartment has all the machinery, tools and graphics to identify your products.



LLL-system

Low Location Light System

Light Line-Stairnose Markingprofiles



Art.nr.: **LLL-12**

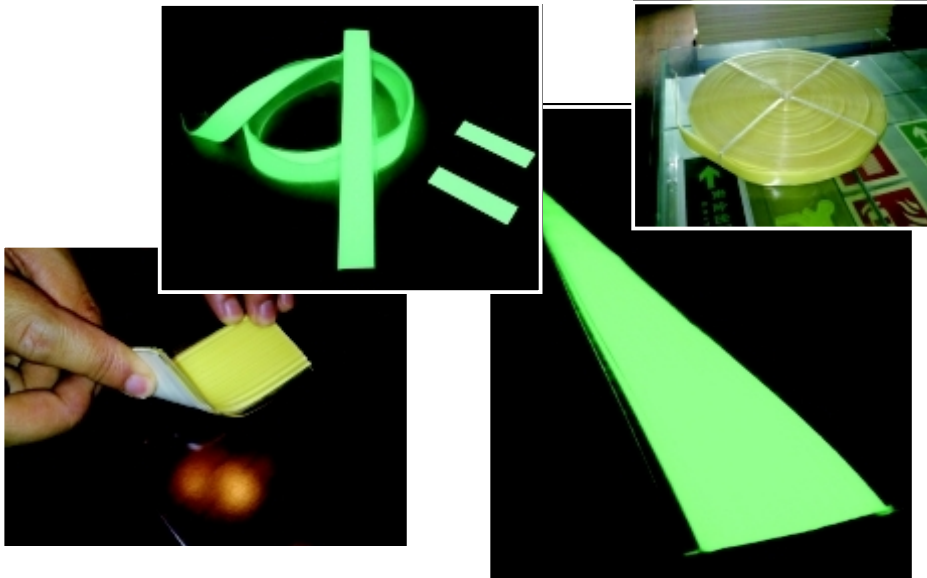
LLL-profile for fixation directly to stairs.
Topside of profile comes with anti slip.

Produced in aluminium.
Dimension: length 1,2 m - 90° angle.
profile 40 mm insert 30 mm

Fixation : glue, screws or double sided tape.

Standard
with afterglow stripes
acc to Din 67510
14 mcd/m² after 60 min.
1,2 meter length.

Other afterglow qualities
possible



The marking for
staircases, stairnoses,
garagedecks etc.
Antislip surface
Extreme durable.

Standard with
afterglow quality
28 mcd/m² after 60 min.
10 meter Rolls

NEW!!!!

Light Line-PU antislip Guidingstrips

For several years we have been developing an extreme Escape guiding system.

It resulted in this heavy duty PU guidingstrip, which is extreme flexible and resistant against most solvents and chemicals. It can be used on Barges, Oilrigs, Vessels etc etc.

It is easy to clean and is UV Weatherristant. The afterglowing insert is inbedded inside transparent PU.

This PU strip has better abrasion and tear resistance than normal rubbers.

Heat and cold resistant. Continuous use above 225°F is not recommended nor is urethane recommended in hot water over 175°F. At low temperatures, polyurethane will remain flexible down to -90°F.

Art.nr.: **LLL-11**

PU Antislip Guidingstrip

This PU guideline is extreme flexibel and can used for marking Stairs, Stairnoses Contourmarking, It has a Antislip surface and is resistant against most chemicals.

Can be fixed with doublesided tape or glue. Heavyduty Surface.

Size: Stripwide: 40mm Insertstripe: 35mm

Length: 10 meter rolls

Afterglow: 10 min. 200 mcd/m² 60 min. 28 mcd/m² Decaytime: 2900 min.

Low Location Lines

LIGHT LINE 

Location Light System



IMO Solas requires the control of your installed photoluminescent Low Location Light systems every 5 years by an accredited service company. In relation to this find below information about services offered by Safe Sign Group.

Several Safe Sign partners are a specialist which are certified by DNV for installation, replacement and efficiency measurements of LLL measurements.

Safe Sign know how and expertise in this business area, create the possibility for them to be an excellent guide when choosing new LLL systems, refurbishing them or when you simply want to know how reliable to already installed systems are.

A lot of ferries & cruiseships built before the year 2001 have photoluminescent systems based upon a technology which using low quality materials.

This means that the glowing performance is fading away through the years and will not work accordingly with the respective regulations 3 up till 5 years after installation. Therefore, when looking for replacement or installation of new LLL measurements, feel more than free to contact our team and we will be glad to be of service.

Our service portfolio includes the following:

- 1: Full detailed inspection & measurement report of PL LLL systems
- 2: Refurbishment of installed LLL systems
- 3: Design of new LLL



References in this area are following ships or companies

Fjordlines, Colorline, Condor Ferries, HAL Lines, RCCL, Easycruises, Cunard

Technicians are available all over the world and work independent and can help within short period of time in order to resolve your problems, our specialism is to upgrade old LLL systems in most costefficient way in order to fulfill classification needs.



MEASUREMENT REPORT OF
LOW LOCATION LIGHT SYSTEM

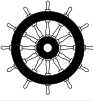
in a FINNTRADER



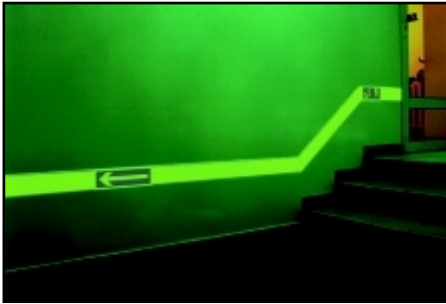
LLL-system

Low Location Light System

LIGHT LINE



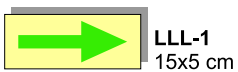
Low Location Light System



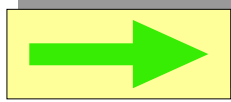
We can provide you with different systems suitable for your special demands and the architectural characteristics of your vessel. You can choose between aluminium, rigid plastic and self adhesive foil. Even the after glowing power can be adapted to the light situation on place of installation. All our LLL-systems have the wheelmark approval from Solas.

LLL-escape route system

For wall mounting:



LLL-1
15x5 cm



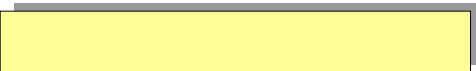
LLL-7
25x9 cm

Arrow 15x5 cm and 25x9 cm with selfadhesive back and printed from the back for extra protection



LLL-2

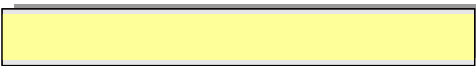
LLL-line 100x5 cm. with self adhesive back and reverse printed for extra protection. Other standards on request.



LLL-3

LLL-line 100x5,5 cm. for LLL-wall profile. Material PVC or aluminium. Other standards on request.

For floor mounting:



LLL-4105
100 x 5 cm.
LLL-4101
100 x 10 cm.

LLL-line 100x5 cm. / 100 x 10 cm. For LLL-floor mounting. with AntiSlip function Other standards on request



LLL-5105
100 x 5 cm.
LLL-5101
100 x 10 cm.

LLL-line 100x5 cm. / 100 x 10 cm. For LLL-floor mounting. with AntiSlip function Other standards on request



LLL-6105
100 x 5 cm.
LLL-6101
100 x 10 cm.

LLL-line 100x5 cm. / 100 x 10 cm. For LLL-floor mounting. with AntiSlip function Other standards on request

LLL-wall aluminium profile



LLL 50 line 100x5,5 cm. Aluminium profile with an 12° angle for photoluminescent inserts.

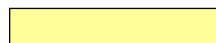
LLL 50R Endcap right Endcap for use with aluminium profile.
LLL 50L Endcap left



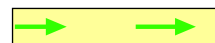
Photoluminescent tape

Quality: 10 min=190 mcd/m² 60 min=25 mcd/m²

Photoluminescent tape supplied in various designs. Standard size is 4 cm x 10 m. but can also be delivered in 8 cm x 10 m. on request



ET-4N : 4 cm x 10 m.
ET-8N : 8 cm x 10 m.



ET-4A : 4 cm x 10 m.
ET-8A : 8 cm x 10 m.



ET-4L : 4 cm x 10 m.
ET-8L : 8 cm x 10 m.



ET-4G : 4 cm x 10 m.
ET-8G : 8 cm x 10 m.



ET-4R : 4 cm x 10 m.
ET-8R : 8 cm x 10 m.



ET-4S : 4 cm x 10 m.
ET-8S : 8 cm x 10 m.

Safety in the Dark



Photoluminescent traildots "trucksafe"

Photoluminescent foil for marking of escape routes.
Anti Skid type.
Quality is 14 mcd/m² after 60 minutes.
Standard size is Ø90 mm. and Ø200 mm.

99100 : Traildot arrow Ø90 mm
99200 : Traildot arrow Ø200 mm.



Photoluminescent Stairnose marker

Photoluminescent PVC stairnose marker for staircases etc..
Quality is 14 mcd/m² after 60 minutes.

TM 001 : Stairnose marker 25 x 4 cm. PVC
TM 002 : Stairnose marker 25 x 4 cm. Alu



Photoluminescent marking of doorhandles

Photoluminescent tape for easy marking of door handles.
Quality is 14 mcd/m² after 60 minutes.
Standard size is 8 cm x 20 cm. but can also be delivered in other sizes on request. A very effective marking in cabins etc.

99300V : Doorhandle left
99300H : Doorhandle right



Safety Tapes

T-ISS

SOLAS RETROREFLECTIVE TAPE



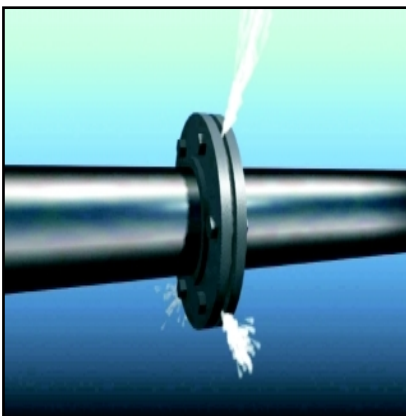
Art.no.:
CS 512
Color:
White
Type:
Selfadhesive
Size:
50 mm x 45,7 m.



CS 512 SOLAS Retro Reflective Tape is intended for reflectorizing SOLAS life support equipment such as life vests, jackets, and rafts. It conforms to, IMO Res. A.658 (16) and meets U.S. Coast Guard specification 46 CFR Part 164, Subpart 164.018/5/0. It is approved by numerous national authorities around the globe. It is approved with the Wheelmark



SPRAY-STOP-TAPE Fire preventing Anti-splash tape



SPRAYSTOP anti-splash tape is used for applications in the marine and offshore industry. This jacketcloth protection tape was designed by specialists in order to prevent spray from hot liquids which can come in contact with materials inside kitchen and engine rooms thus causing fire. According to the 74 SOLAS 94 Amendment Chapter II-2 Regulation 15.2.11, ships are required to apply proper protective measures to prevent the leakage & splashing of flammable oils from FO, LO & other pipings for protection of engine room fires to be caused by leaked flammable oil splashing onto high-temperature surfaces or spots as potential sources of ignition in engine room. This product complies with the IMO A653(16) resolution.

Dimension

Width	Length	Rolls/Box	Impa
1000mm	10 mtr	2	871806
500mm	10 mtr	4	871805
250mm	10 mtr	8	871804
100mm	10 mtr	24	871803
50mm	10 mtr	50	871802
35mm	10 mtr	64	871801



PIPE REPAIR TAPE for emergency repair of broken pipes



This Pipe Repair Kit combines a fiberglass cloth impregnated with a water activated resin and a unique Rubber Tape. This combination was designed to repair leaking cracked or broken pipes (Can be used to 300kg/cm² pressure after set. The Pressure before setting should be less than 2kg/cm².) Available in 2, 3 and 4 inch wide. The kit contains gloves & puttypaste

Art.no.: **PRK002** 50mm x 1,5 mtr
 Art.no.: **PRK003** 75mm x 2,7 mtr
 Art.no.: **PRK004** 100mm x 4,5 mtr
 Art.no.: **PRK006** 150mm x 5,0 mtr



Safety Tapes



Reflective tape

Reflective tape for marking of special objects.

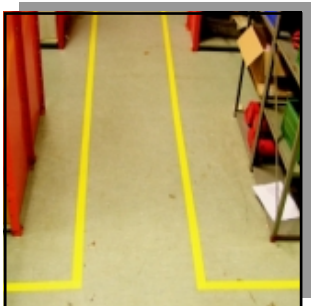
- Art.nr.: **REF001-RW** 5 cm x 10 m. Red/White
Art.nr.: **REF002-RW** 10 cm x 10 m. Red/White
Art.nr.: **REF003-YB** 5 cm x 10 m. Yellow/Black
Art.nr.: **REF004-YB** 10 cm x 10 m. Yellow/Black



Warning tape

All our warningtape can also be used as floortape.

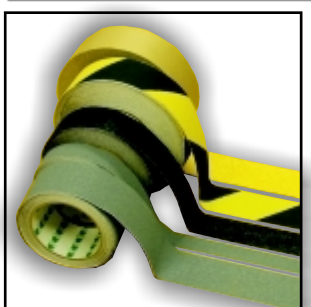
- Art.nr.: **WT001-RW** 5 cm x 33 m. Red/White
Art.nr.: **WT002-YB** 5 cm x 33 m. Yellow/Black
Art.nr.: **WT003-GW** 5 cm x 33 m. Green/White
Art.nr.: **WT004-YB** 10 cm x 33 m. Yellow/Black
Art.nr.: **WT005-RW** 10 cm x 33 m. Red/White



Floor tape

Special tape designed for marking on floor like sports, industry and simmilar. Especially suited for making of "safe walks" in dangerous areas. Tape is delivered in sizes 5cm x 33 m.

- | | |
|------------------------------|------------------------------|
| Art.nr.: FT001 Red | Art.nr.: FT005 White |
| Art.nr.: FT002 Yellow | Art.nr.: FT006 Orange |
| Art.nr.: FT003 Green | Art.nr.: FT007 Blue |
| Art.nr.: FT004 Black | Art.nr.: FT008 Brown |



AntiSkid tape.

All our AntiSkid tape can be used both indoor and outdoors. Can also be delivered in other sizes and colours on request. Also available as matting.

- Art.nr.: **AST001** 50 mm x 18 m. Yellow/Black
Art.nr.: **AST002** 25 mm x 18 m. Black
Art.nr.: **AST003** 50 mm x 18 m. Black
Art.nr.: **AST004** 100 mm x 18 m. Black
Art.nr.: **AST005** 25 mm x 5 m. Grey
Art.nr.: **AST006** 50 mm x 5 m. Grey



Foamtape

Our foamtape is a special developed hightack marine fixationtape. The main use is to install signs, mirrors, furniturepanels and all surface to surface products

- Art.nr.: **DST2010** 20mm x 10 m
Art.nr.: **DST5010** 50mm x 10 m
Art.nr.: **DST1010** 100mm x 10 m
Art.nr.: **DST1515** 150mm x 50 m
Other sizes available

IMO Pipe Marking

The ISO 14726 standard defines the principle colours for identifying pipes. Each of the following colours indicates a certain group of substances. As this is an International Standard we mainly use english text. Other languages on request.



Marking pipes on ships and offshore sites is of the utmost importance to insure safety at all times. Accidents, injuries and damage to machines and equipment can be caused by people's ignorance of the substances that flow through pipes.

The ISO 14726 standard (International Standard Organization), specifies the principle colours for the identification of substances in pipes. ISO (DIS)14726-2 specifies additional colour codes that allow a more detailed identification of the substance.

Group colour	Substance	Group colour	Substance
Black	Waste media	Orange	Oil other than fuel
Blue	Fresh water	Silver	Steam
Brown	Fuel	Red	Fire fighting
Green	Sea Water	Violet	Acids, Alkalis
Grey	Non-flammable gases	White	Air in ventilation systems
Copper	Masses (Dry and Wet)	Yellow	Flamable gases

- Pipes must be marked in the following manner:
- At least one in every room.
 - At each point where the pipes pass through a wall, a ceiling or floor.
 - In the proximity of each valve.
 - Within a distance of 3 to 5 meters, depending on the length of the pipe, where sometimes the local authorities will demand additional markers.

Arrows to indicate the directional flow are advisable. Additional identification by usage of text will avoid any confusion regarding the content of the pipes. For this, we can offer you a complete solution for marking pipes on ships and offshore sites. We offer you several solutions for marking each type of pipe on your ship, oilrigg, etc. :

PIPEMARKING Type 1 Uni Colour

Type 1 is an unicolour system for marking of pipes. The tape is delivered in different colours who will be mounted together on site. This is the easiest way of marking your pipes and does not demand a big stock of different types of colourcombination. The tape is delivered in rolls on 50 mm x 10 mtr and 150 mm x 10 mtr. But can also be delivered in other sizes on request. We also suggest you use a neutral arrow marking tape (white and black) for marking of flow direction. this to ease the understanding of flowdirection for crew and other safety personell.

When ordering please use art.no. on the next page, see Type 1 for correct numbers



PIPEMARKING Type2 Two colour

Type 2 is a two-coloured system with finished printed colour code. It is delivered in rolls of 100 mm x 10 m. as standard size but can also be delivered in other combinations/sizes on request. It is delivered without text and arrow.

When ordering please use art.no. on the next page. Se Type 2 for correct numbers.

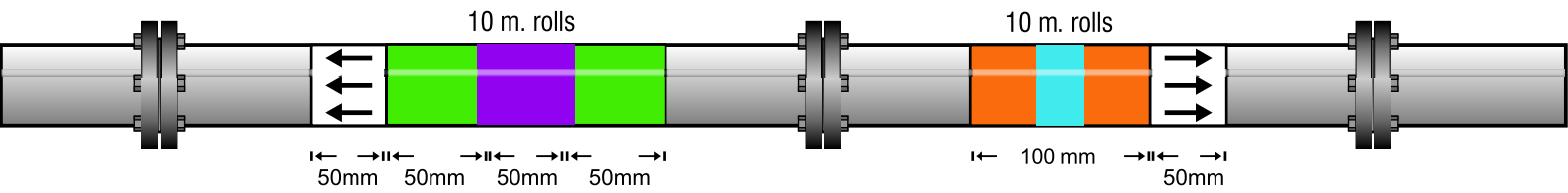


SPECIAL TAPES

We can produce any type of pipemarking or any kind of special marking of valves, pipes and cabinets. Please contact us and together we can solve your problem regarding marking of pipes etc.



The ISO 14726 standard defines the principle colours for identifying pipes. Each of the following colours indicates a certain group of substances. As this is an International Standard we mainly use english text. Other languages on request.



TYPE 1

Uniform colour tape, 10 m, made from different colours and mounted together on site. When ordering as above, order 1 roll Violet 50mm, and 1 roll Green 150mm and 1 roll of black and white arrow tape, all 10 m rolls. See art. no. for ordering below.

TYPE 2

Two coloured tape, 10 cm x 10 m, with black and white arrow tape, all 10 m rolls. See art. no. for ordering below.

		TYPE 1	TYPE 1	TYPE 2		TYPE 1	TYPE 1	TYPE 2
		50 mm	150 mm	100 mm		50 mm	150 mm	100 mm
Waste media					Oil other than fuel			
Black water		PM 01105	PM 01115	PM 01110	Thermal fluid		PM 06105	PM 06110
Waste oil / Used oil		PM 01205	PM 01215	PM 01210	Lubrication oil for gas turbine		PM 06205	PM 06210
Bilge water		PM 01305	PM 01315	PM 01310	Hydraulic fluid		PM 06305	PM 06310
Exhaust gas		PM 01405	PM 01415	PM 01410	Lubrication oil / steam turbines		PM 06405	PM 06410
Grey water		PM 01505	PM 01515	PM 01510	Lunrication oil / gears		PM 06505	PM 06510
Sewage-Contaminated		PM 01605	PM 01615	PM 01610	Lub. oil / int combustible engine		PM 06605	PM 06610
Fresh water					Steam			
Fresh water, sanitary		PM 02105	PM 02115	PM 02110	Steam for heating		PM 07105	PM 07110
Potable water		PM 02205	PM 02215	PM 02210	Exhaust steam		PM 07205	PM 07210
Distillate		PM 02305	PM 02315	PM 02310	Supply steam		PM 07305	PM 07310
Gas turbine wash water		PM 02405	PM 02415	PM 02410	Air in ventilation systems			
Feed water		PM 02505	PM 02515	PM 02510	Discharge air		PM 08105	PM 08110
Cooling Fresh water		PM 02605	PM 02615	PM 02610	Mechanical supply air-cold		PM 08205	PM 08210
Chilled water		PM 02705	PM 02715	PM 02710	Natural exhaust air		PM 08305	PM 08310
Condensate		PM 02805	PM 02815	PM 02810	Atmospheric air		PM 08405	PM 08410
Sea water					Mechanical exhaust air		PM 08505	PM 08510
Decontamination water		PM 03105	PM 03115	PM 03110	Decontaminated supply air		PM 08605	PM 08610
Sea water, sanitary		PM 03205	PM 03215	PM 03210	Mechanical recirculated air		PM 08705	PM 08710
Ballast water		PM 03305	PM 03315	PM 03310	Mechanical supply air-varm		PM 08805	PM 08810
Cooling sea water		PM 03405	PM 03415	PM 03410	Smoke clearance		PM 08905	PM 08910
Fuel					Conditioned supply air		PM 09005	PM 09010
HFO (Heavy fuel oil)		PM 04105	PM 04115	PM 04110	Natural supply air		PM 09105	PM 09110
Aviation fuel		PM 04205	PM 04215	PM 04210	Fire fighting/Fire protection			
Biological fuel		PM 04305	PM 04315	PM 04310	Fire-fighting water		PM 10105	PM 10110
Gas turbine fuel		PM 04405	PM 04415	PM 04410	Fire-fighting gas		PM 10205	PM 10210
MDO (Marine diesel fuel)		PM 04505	PM 04515	PM 04510	Sprinkler water		PM 10305	PM 10310
Non-flammable gases					Spray water		PM 10405	PM 10410
Oxygen		PM 05105	PM 05115	PM 05110	Fire-fighting powder		PM 10505	PM 10510
Inert gas		PM 05205	PM 05215	PM 05210	Fire-fighting foam		PM 10605	PM 10610
Nitrogen		PM 05305	PM 05315	PM 05310	Flammable gases			
Refrigerant		PM 05405	PM 05415	PM 05410	Hydrogen		PM 11105	PM 11110
Compressed air-low pressure		PM 05505	PM 05515	PM 05510	Acetylene		PM 11205	PM 11210
Compressed air-high pressure		PM 05605	PM 05615	PM 05610	Liquid gas		PM 11305	PM 11310
Control air/Regulating air		PM 05705	PM 05715	PM 05710	Flow arrow tape			
Breathing air*		PM 05805	PM 05815	PM 05810	Flow arrows		PM 12105	
Breathing gas*		PM 05905	PM 05915	PM 05910				

Good working practice should dictate the use of a pipe identification system to promote a safe working environment.

Safety Products

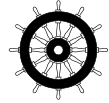


EEBD - Emergency escape breathing device

Our EEBD is a wheelmark approved 15 minute model. We can supply with cabinet in red or green version. The EEBD will be supplied with a fillingadapter for easy filling with pressurised air. Wheelmark and Russian Register approved

EEBD is also available in a training version.

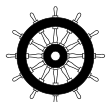
- Artnr: **EEBD15** Normal version
- Artnr: **EBDCBR** Cabinet Red
- Artnr: **EEBDTR** Training version
- Artnr: **EBDCBG** Cabinet Green



HRS Hydrostatic Release Unit for Liferafts

HRU is available in a 1 sized model 1 size fits all. The model is wheelmark approved and useable for liferafts from 6 to 150 persons. Also for Epirbs. Every 2 years it needs replacement during the service interval of the liferaft. Certified wheelmark and islandic certificates.

- Artnr: FEN001 for HRU
- Artnr: FEN002 for Epirb Bolt



Safety Workwear



Hoperil Workwear Parka

Standards EN 471 Class 3, EN 343 Class 3, EN 340

Sizes from S-XXXXL .

Material Covertop 100% polyester, Toplazer Oxford PU, insulation 100% polyester

Colour Fluoryellow or Fluororange with marinebottom with reflxtape. Wind & Watertight

Mobilepocket, Several pockets, adjustable Zippers, adjustable arms

Art.nr HOPPARY yellow version

Art.nr HOPPARO orange version



Hoperil Workwear Overall

Hoperil Overalls can be printed with your Company Logo.

Material : 100% cotton

Overalls are available in **orange*blue*black*grey*green*red & white.**

Several Sizes .

Art.nr: HOWOVS

Art.nr: HOWOVL

Art.nr: HOWOVM

Art.nr: HOWOVXL



Hoperil Workwear Reflex Overall

Hoperil Overalls can be printed with your Company Logo.

Material : 100% cotton

Overalls are available in **orange*blue*black*grey*green*red .**

Several Sizes .

Art.nr: HOWOVS

Art.nr: HOWOVL

Art.nr: HOWOVM

Art.nr: HOWOVXL

**Professional printshop
Safety workwear can be printed
with Logo..**

TagLock



TAGLOCK MARINE LOCKOUT BAG

Including:

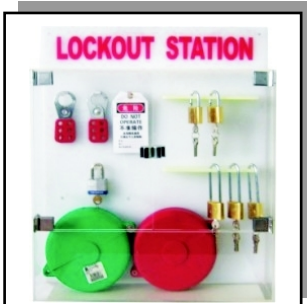
Lock BAG 1pc,
Circuitbreakerlock-1pc
Circuitbreakerlock Mini 1pc
Valvelock(6601)-1pcs Valvelock(6602)1pcs
Valvelock(6603)1pcs Hasplock (1") 1pc Insulation Hasplock
Hasplock (1.5") Longshack Padlock 1pc Shortneck Padlock-1pc
Tieraps 20pcs, 50 IMPA TAGS



TAGLOCK MARINE LOCKOUT BOX

Including:

Lock Box 1pc, Circuitbreakerlock-2pcs
Circuitbreakerlock Mini 2pcs cablepadlock 1pc
Cablelock 1pc Cablelock Insulated1pc
Valvelock(6601)-1pc Valvelock(6602)1pc
Valvelock(6603)1pcs
Hasplock (1") 2pcs Hasplock(1.5") 1pc
Hasplock Insulation 1pc Longshack Padlock 3pcs
Shortneck Padlock Laminated -2pcs Tieraps 20pcs, 50 IMPA TAGS



TAGLOCK MARINE LOCKOUT STATION

Including:

Lock BOARD 1pcs,
Valvelock(6601)-1pc Valvelock(6602)1pc
Valvelock(6603)1pcs
Hasplock (1") 3pcs Hasplock(1.5") 3pcs
Hasplock Insulation 1pc Longshack Padlock 20pcs
50 IMPA TAGS



TAGLOCKER MAXI LOCKOUT STATION

If you want to increase the safety standard of your Vesse

Including:

Mobile Combination Lock Station 1pc,

Circuitbreakerlock -5pcs Circuitbreakerlock Mini 5pcs
Ball Valvelocker-1pc
Cablelocker1pcs
Valvelock(serie)-5pcs
Hasplock (1") 5pcs Hasplock (1.5") 5pcs
Hasplock Insulation 3pcs Longshack Padlock 20pcs
Shortneck Padlock Laminated-20pcs Tieraps 20pcs
ISSA TAGS 100 pcs

Also on Ships there should be total control during repairs and maintenance. Therefore a good Lock Out Tagout system should be used in order to prevent accidents and control all machinery and process-systems during these operations. TAGLOCK offers you complete kits which help you set up these safety procedures. It can help to prevent machines from starting and pipe contents being flushed. A complete Catalogue for this is available upon request

Safe Sign Products



FSP 01

Fire- and Safetyplan container acc. to SOLAS
Lenght: 110 cm.
Diameter: 125 mm.
Colour: Red



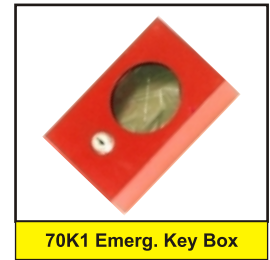
SL-001 SAFE lifebuoy

2,5kg life buoy with T-ISS reflecting tape .
Wheelmark Homologated
SOLAS 74/96 Reg. III/4



HHG/20

GRP Firehose cabinet
Size± 68x54x19cm
Colour± Ral 3000 Weight 6,4 kg
All parts Non corrosive
Colour: Red



70K1 Emerg. Key Box

Steel Box for use with emergency keys.

Lenght: 105 mm.
Height: 160 mm.
Colour Red/Black



T-ISS Solas Dyno Torch

Pocket torch works without batteries. With the advent of white, ultrabright, high-efficiency LEDs (8W). Uses a capacitor to store energy in lieu of the flywheel, Complies with EN 55022:1998+A1+A2 / EN 61547:1995+A1 CE and TUV approved



RSV-2 Safety vest

Reflective Safetyvests for crew and officers.
We deliver safety vests with logo and text for all kinds of use. Available in orange and yellow colour.
Other vests on request



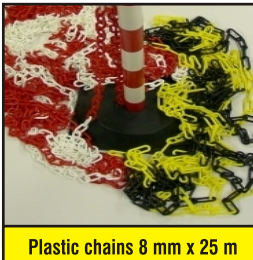
ForceFlex goggles

Comfortable safety goggles, durable and very flexible. Universal fit.
SG 001 Clear glas
SG 002 Yellow glas
SG 003 Dark glas
SG 004 Red with dark glas



Mk7 Ultimate Helmet

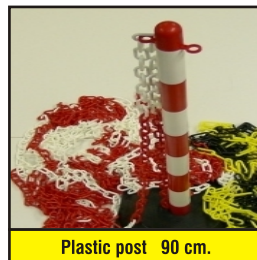
Comfortable hard hat with built in safety visir, Confirms to latest standards Easy adjustable fit.
Mk7 White
Mk7 Red
Mk7 Blue



Plastic chains 8 mm x 25 m

PC-0825 RW Red/White
PC-0825 BY Black/Yellow

Plastic chains for crowd control or for sealing of areas where work is in progress etc. Available in yellow/black and red/white. Standard size is 8 mm. x 25 m. but is also available in other sizes on request.



Plastic post 90 cm.

PP-0825 RW Red/White
PP-0825 BY Black/Yellow

Plastic post for plastic chain. Available in red/white and yellow/black. Can be delivered with rubber foot or cement foot. Specify when order.



ST 01 Seal Tack

Special glue for maritime use. No solvents that attack metals, non corrosive. Also used in the car industry where quality requirements are among the highest.



Flagtape

Our flagtape is a special developed hightack marine barrier tape
Art. Yellow Black 75mm x 500m
Art.nr: **FTYB75**
Art. Red White 75mm x 500m
Art.nr: **FTRW75**



092110



092111-1



092111-5



092111-7



092111-0

Transportable and easy storage warningposts.
70 cm. high Yellow colour. Other texts on request.

®



subject to change