



Means of Escape (MES)

Emergency Equipment (EES)

Lifesaving Systems & Appliances (LSS)

Fire Fighting Equipment (FES)

Fire Control (SIS)

Warning (WSS)

Mandatory (MSS)

Prohibition (PSS)

Low Location Lighting (LLL)

Posters

Braille

Engraving

Stencils



# TECHNICAL PROPERTIES OF PHOTOLUMINESCENT SAFETY SIGNS

## QUALITY, STANDARDS & CERTIFICATION

Marine Lite Photoluminescent products are manufactured to the highest technical standards using state of the art equipment, thus ensuring we offer the best available Photoluminescent quality for safety signs.

Marine Lite Photoluminescent safety signs comply with the latest IMO Resolutions, SOLAS Convention and ISO standards.

Marine Lite Photoluminescent material is Type Approved by Lloyd's Register for use as Low-Location Lighting, escape route signs and fire equipment location marking. We at Marine Lite confirm that all our Signage is in accordance with the latest regulations.

### Luminance Properties

Applicable Standards and Resolutions / Product	Luminescent Intensity (mcd/m <sup>2</sup> ) (After removing the exciting light)		Period of Decay Luminescent Intensity greater than 0,32 mcd/m <sup>2</sup>
	10 minutes	60 minutes	
DIN 67 510 - 4	23 mcd/m <sup>2</sup>	3 mcd/m <sup>2</sup>	...
IMO Res. A.752(18)	15 mcd/m <sup>2</sup>	2 mcd/m <sup>2</sup>	...
ISO 15370	15 mcd/m <sup>2</sup>	2 mcd/m <sup>2</sup>	...
Marine Lite Ltd PH Self Adhesive Polyester (TYPE 1)	100 mcd/m <sup>2</sup>	10 mcd/m <sup>2</sup>	1200 minutes
Marine Lite Ltd RPH Rigid (TYPE 2)	100 mcd/m <sup>2</sup>	10 mcd/m <sup>2</sup>	1200 minutes



### Photoluminescent Signs:

Photoluminescent Polyester on rigid OPP: UV resistance for indoor & outdoor use.

Photoluminescent Self Adhesive Polyester: UV resistance for Indoor & outdoor use.

### Sign Performance and Technical Properties

#### Technical Guarantees for the Market

The Photoluminescent properties and performance values are now being printed on all Marine Lite signs as per latest requirements.

This brings the signs into alignment with other safety equipment where technical information is provided on the apparatus, e.g. extinguishers.

### Installation Procedures

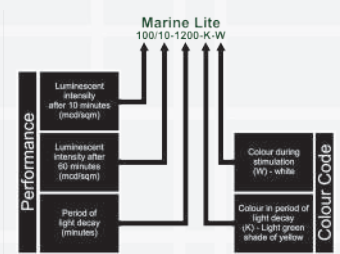
#### Self Adhesive Products

For correct installation of self adhesive signs, posters and tapes, surfaces should be smooth, clean and free from grease and dust.

It is very important to note that Self Adhesive products are not suitable for application to emulsion surfaces.

#### Rigid Signs

Rigid Signs can be drilled at each corner for mechanical fixing. They can also be fixed by using applied adhesives or double sided tape.



We supply TYPE 1 Photoluminescent material unless indicated otherwise.





# HOW TO ORDER

104100(11)PH

Product Code	104100
Size	(11)
Material	PH

## Standard Sizes

Size	Height	Width
02	40mm	10m
05	150mm	75mm
07	80mm	10m
08	100mm	100mm
09	100mm	300mm
10	75mm	150mm
11	150mm	150mm
12	150mm	300mm
13	150mm	400mm
14	150mm	450mm
15	200mm	100mm
16	200mm	150mm
17	200mm	300mm
18	200mm	250mm
19	200mm	200mm
20	300mm	300mm
23	50mm	50mm
25	450mm	320mm
39	300mm	400mm
40	250mm	250mm
42	100mm	200mm
46	500mm	500mm
48	150mm	200mm
49	150mm	100mm
50	300mm	150mm
51	300mm	200mm
52	250mm	200mm
53	320mm	450mm

## Material

PH	Photoluminescent Self Adhesive Vinyl
RPH	Photoluminescent Rigid PVC
WV	White Self Adhesive Vinyl
TV	Transparent Self Adhesive Vinyl
YV	Yellow Self Adhesive Vinyl
RV	Red Self Adhesive Vinyl
PV	Purple Self Adhesive Vinyl
LP	Laminated paper
PVC	White Rigid PVC
ILL	Illustration Paper 200gr

## Marine Signage Designs

All signs are in compliance with the latest regulations at time of printing. We reserve the right to alter the design and specification of the product so as to be in compliance with any new regulations

Index	Page
MES - Means of Escape Signs	4-6
EES - Emergency Equipment Signs	7
LSS - Lifesaving Systems and Appliances Signs	8-9
Low Location Lighting Signs	10
Technical & Other Various Tapes	11
FES - Fire fighting Equipment Signs	12-15
SIS - Safety & Operating Instructions for Trained Personnel (Fire Control Signs)	16-22
Combination & Space Identification Signs	23
WSS - Warning Signs	24-26
Tie Tags	27
Car Deck Signs	27
MSS - Mandatory Action Signs	28-30
IMGD & Hazard Warning Diamonds	31-32
Classification, Labelling and Packaging of Chemical Substances Symbols	32
PSS - Prohibition Signs	33-34
Signs for Passenger Vessels and Terminal Buildings	35
Stair Markings	35
ISPS Code & Security Signs	36-37
Engraving	38
Stencils	38
Aluminum Flag & Angled Signs	38
Braille Signage	39
Lifebuoy & Lifeboat Markings	40
Self Adhesive Characters	40
Sign Fixing Components	40
Frames, Caution Boards and Poster Display Shields	41
Pictograms	42
Aluminum Foil Floor & Wall Graphics	42
Training, Safety and Environmental Posters	43-57
Safety Awareness Posters	58

## Width vs Luminance in LLL Systems

According to Standard ISO 15370

Width mm	Luminance at 10 min mcd/m2	Luminance at 60 min mcd/m2
75	15,00	2,00
70	17,22	2,30
55	27,89	3,72
50	33,75	4,50
35	68,88	9,18
30	93,75	12,50





# MES - MEANS OF ESCAPE SIGNS

Means of escape signs are safe condition signs used to indicate location within the ship and to provide directional guidance from any area within the ship to a designated assembly station and/or to exits and embarkation stations.



Assembly Station  
without text  
MES001

104069 100x100mm  
150x150mm  
300x300mm



Assembly Station  
MES001

104119 100x100mm  
150x150mm  
300x300mm  
104124 300x300mm



Muster Station  
MES001

104141 100x100mm  
150x150mm  
300x300mm



Emergency Exit  
on the left  
MES002

114422 100x100mm  
150x150mm



Emergency Exit  
on the right  
MES003

114423 100x100mm  
150x150mm



Station  
number 0

104200 150x75mm  
104240 300x150mm



Station  
number 1

104201 150x75mm  
104241 300x150mm



Station  
number 2

104202 150x75mm  
104242 300x150mm



Station  
number 3

104203 150x75mm  
104243 300x150mm



Station  
number 4

104204 150x75mm  
104244 300x150mm



Station  
number 5

104205 150x75mm  
104245 300x150mm



Station  
number 6

104206 150x75mm  
104246 300x150mm



Station  
number 7

104207 150x75mm  
104247 300x150mm



Station  
number 8

104208 150x75mm  
104248 300x150mm



Station  
number 9

104209 150x75mm  
104249 300x150mm



Station  
letter A

104210 150x75mm  
104250 300x150mm



Station  
letter B

104211 150x75mm  
104251 300x150mm



Station  
letter C

104212 150x75mm  
104252 300x150mm



Station  
letter D

104213 150x75mm  
104253 300x150mm



Station  
letter E

104214 150x75mm  
104254 300x150mm



Direction  
indicator  
straight  
arrow

104420 100x100mm  
150x150mm



Direction  
indicator  
diagonal  
arrow

104421 100x100mm  
150x150mm



Direction  
indicator

104426 7,5x250mm



Direction  
indicator

104427 150x300mm



Location  
indicator

10-0513 150x75mm



Evacuation  
temporary  
refuge  
E024

11-0268 100x100mm  
150x150mm



Door slides  
right to  
open  
MES004

114482 100x100mm  
150x150mm



Door slides  
left to  
open  
MES005

114483 100x100mm  
150x150mm



Turn  
anticlockwise  
to open  
MES006

114584 100x100mm  
150x150mm



Turn  
clockwise  
to open  
MES007

114585 100x100mm  
150x150mm



# MES - MEANS OF ESCAPE SIGNS



Door opens  
by pushing  
on left-hand  
side  
MES011

114587 100x100mm  
150x150mm



Door opens  
by pushing  
on right-hand  
side  
MES010

114588 100x100mm  
150x150mm



Door opens  
by pulling  
on left-hand  
side  
MES008

114592 100x100mm  
150x150mm



Door opens  
by pulling  
on right-hand  
side  
MES009

114593 100x100mm  
150x150mm



Escape ladder  
E059

104594 100x100mm  
150x150mm



Emergency exit  
for people unable  
to walk  
or with walking  
impairment (left)  
E026

114819 100x100mm  
150x150mm



Emergency exit  
for people unable  
to walk  
or with walking  
impairment (right)  
E030

114820 100x100mm  
150x150mm



Rescue  
window  
E017

104583 100x100mm  
150x150mm



Lift- do not  
use in case  
of fire

146300 100x100mm  
150x150mm



230140 100x100mm  
150x150mm  
100x300mm



104424 100x100mm  
150x150mm



104385 100x100mm  
150x150mm



104425 100x100mm  
150x150mm



Arrow to be used  
only in  
combination with  
104385 & 230140

104420(05) 75x150mm



114300 100x300mm



114301 100x300mm



114302 100x300mm



114303 100x300mm



114304 100x300mm



114305 100x300mm



114306 100x300mm



114307 100x300mm



114308 100x300mm



114309 100x300mm



114320 100x300mm



114321 100x300mm



114322 100x300mm



114323 100x300mm



114324 100x300mm



114325 100x300mm



114326 100x300mm



114327 100x300mm



114328 100x300mm



114329 100x300mm



114330 100x300mm



114331 100x300mm



114332 100x300mm



114333 100x300mm



114334 100x300mm



114335 100x300mm



114336 100x300mm



114337 100x300mm



114338 100x300mm



114339 100x300mm





# MES - MEANS OF ESCAPE SIGNS

## Escape route

114340 100x300mm  
150x400mm

## Escape to sea

114341 100x300mm  
150x400mm

## Escape hatch

114342 100x300mm  
150x400mm

## Escape door

114343 100x300mm  
150x400mm

## Escape window

114344 100x300mm  
150x400mm

## Emergency escape

114345 100x300mm  
150x400mm

## Deck

114470 100x300mm  
150x400mm

## Stairway

114471 100x300mm  
150x400mm



## Escape ladder

104188 100x300mm  
150x400mm

## Deck 8

114470(No. x) 100x300mm  
150x400mm



114400 100x300mm  
150x400mm



114401 100x300mm  
150x400mm



114402 100x300mm  
150x400mm



114403 100x300mm  
150x400mm



114404 100x300mm  
150x400mm



114405 100x300mm  
150x400mm



114406 100x300mm  
150x400mm



114407 100x300mm  
150x400mm



114408 100x300mm  
150x400mm



114409 100x300mm  
150x400mm



114410 100x300mm  
150x400mm



114411 100x300mm  
150x400mm



114412 100x300mm  
150x300mm



114413 100x300mm  
150x300mm



230106 100x300mm  
150x400mm



230107 100x300mm  
150x400mm



114414 100x300mm  
150x300mm



114415 100x300mm  
150x300mm



114416 100x300mm  
150x300mm



114417 100x300mm  
150x300mm



114814 200x400mm



114815 100x300mm  
150x400mm



114821 100x300mm



114824 100x300mm  
150x300mm



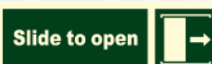
114825 100x300mm  
150x300mm



11-0095 100x300mm  
150x400mm



114482 100x300mm



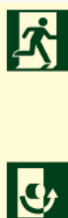
114483 100x300mm



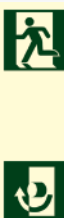
114480(09) 100x300mm



114481(09) 100x300mm



11-0096 100x300mm



11-0097 100x300mm



114485 100x300mm



114486 100x300mm



114489 100x300mm



114490 100x300mm



# EES - EMERGENCY EQUIPMENT SIGNS



Emergency equipment signs are safe condition signs used to indicate the exact location of first aid facilities, first aid equipment, or portable safety equipment, the type of facility or equipment and any instructions for its use.

 Medical locker	 Hospital	 First aid EES001	 Emergency telephone EES002	 Eyewash station EES003
104127 100x100mm 150x150mm	104139 100x100mm 150x150mm	104150 100x100mm 150x150mm	104131 100x100mm 104153w/t 150x150mm	104152 100x100mm 150x150mm
 Safety shower EES004	 Stretcher EES005	 Medical grab bag EES006	 Oxygen resuscitator EES007	 Emergency escape breathing device EES008
104151 100x100mm 150x150mm	104121 100x100mm 104071w/t 150x150mm	104135 100x100mm 150x150mm	104156 100x100mm 150x150mm	104129 100x100mm 104078w/t 150x150mm
 Doctor EES009	 Automated external heart defibrillator EES010	 Safety equipment EES011	 Shipboard general alarm EES012	 Break to obtain access EES013
104161 100x100mm 150x150mm	104137 100x100mm 150x150mm	10-0470 100x100mm 150x150mm	104155 100x100mm 150x150mm	104164 100x100mm 150x150mm
 Emergency stop button	 Evacuation chair E060	 Emergency lights	 Drinking water E015	 First aid
104154 100x100mm 150x150mm	10-0440 100x100mm 150x150mm	G230077 100x100mm 150x150mm	104198 100x100mm 150x150mm	104170 200x150mm
 Medical grab bag	 Defibrillator AED	 Hospital	 First aid	
104136 100x300mm	104138 100x300mm	104140 100x300mm	104171 100x300mm	
 Stretcher	 Emergency equipment	 Protective equipment	 Safe for entry	
104172 100x300mm	104173 100x300mm	104174 100x300mm	104175 100x300mm	
 Emergency shower	 Emergency eye wash	 Emergency telephone	 Emergency stop	
104176 100x300mm	104177 100x300mm	104178 100x300mm	104179 100x300mm	
 Drinking water	 Pollution control equipment	 Breathing apparatus	 Smoke hood	
104180 100x300mm	104181 100x300mm	104182 100x300mm	104183 100x300mm	
 Safety equipment	 Smoking area	 Eating and drinking area	 Break glass in emergency	
104184 100x300mm	104185 100x300mm	104186 100x300mm	104187 100x300mm	
 Helideck	 Resuscitator	 First aiders	 In emergency Break glass to open	
104189 100x300mm	104190 100x300mm	104193 100x300mm	104195 100x300mm	





# LSS - LIFESAVING SYSTEMS AND APPLIANCES SIGNS

Life saving systems and appliances signs are safe condition signs used to indicate the exact location or storage of the life-saving equipment, the type of equipment, the identification number and any instructions for its correct use.



 <b>Lifeboat</b> LSS001	 <b>Rescue boat</b> LSS002	 <b>Liferaft</b> LSS003	 <b>Davit launched liferaft</b> LSS004	 <b>Embarkation ladder</b> LSS018
104100 100x100mm 150x150mm 104123 300x300mm	104101 100x100mm 150x150mm 300x300mm	104102 100x100mm 150x150mm 300x300mm	104103 100x100mm 150x150mm 300x300mm	104104 100x100mm 150x150mm 300x300mm
 <b>Evacuation slide</b> LSS019	 <b>Lifebuoy</b> LSS005	 <b>Lifebuoy with line</b> LSS006	 <b>Lifebuoy with light</b> LSS007	 <b>Lifebuoy with light and smoke</b> LSS008.1
104105 100x100mm 150x150mm 300x300mm	104106 100x100mm 150x150mm	104107 100x100mm 150x150mm	104108 100x100mm 150x150mm	104109 100x100mm 150x150mm
 <b>Lifejacket</b> LSS009	 <b>Child's lifejacket</b> LSS010	 <b>Survival clothing</b> LSS021	 <b>Survival clothing Child's Immersion suit</b> LSS021	 <b>Two-way VHF radio-telephone apparatus</b> LSS016
104110 100x100mm 150x150mm 300x300mm	104111 100x100mm 150x150mm	104112 100x100mm 150x150mm	104112CH 100x100mm 150x150mm	104113 100x100mm 150x150mm
 <b>EPIRB</b> LSS017	 <b>SART</b> LSS012	 <b>Survival craft distress signal</b> LSS013	 <b>Rocket parachute flare</b> LSS014	 <b>Line-throwing appliance</b> LSS015
104114 100x100mm 150x150mm	104115 100x100mm 150x150mm	104116 100x100mm 150x150mm	104117 100x100mm 150x150mm	104118 100x100mm 150x150mm
 <b>Marine evacuation system (chute)</b> LSS020	 <b>Lifejacket</b>	 <b>Thermal protective aid</b>	 <b>Anti-exposure suit</b>	 <b>Rescue Boat Max. 2 persons during lowering and recovery</b>
104120 100x100mm 150x150mm 300x300mm	104122 50x50mm	104125 100x100mm 150x150mm	104126 100x100mm 150x150mm	104128 100x100mm 150x150mm
 <b>Safety locker</b>	 <b>Lifebuoy with line and light</b> LSS008	 <b>Infant's lifejacket</b> LSS011	 <b>Voyage data recorder</b>	 <b>Lifeboat</b> LSS001
104133 100x100mm 150x150mm	104134 100x100mm 150x150mm	104142 100x100mm 150x150mm	104157 100x100mm 150x150mm	104050 100x100mm 150x150mm



# LSS - LIFESAVING SYSTEMS AND APPLIANCES SIGNS



	Rescue boat LSS002		Liferaft LSS003		Davit launched liferaft LSS004		Embarkation ladder LSS018		Marine evacuation system (slide) LSS019
104051 100x100mm 150x150mm		104052 100x100mm 150x150mm		104053 100x100mm 150x150mm		104054 100x100mm 150x150mm		104055 100x100mm 150x150mm	
	Lifebuoy LSS005		Lifebuoy with line LSS006		Lifebuoy with light LSS007		Lifebuoy with light and smoke LSS008.1		Adult lifejacket LSS009
104056 100x100mm 150x150mm		104057 100x100mm 150x150mm		104058 100x100mm 150x150mm		104059 100x100mm 150x150mm		104060 100x100mm 150x150mm	
	Child's lifejacket LSS010		Survival clothing LSS021		Two-way VHF radio-telephone apparatus LSS016		Emergency position indicating radio beacon EPIRB LSS017		Search and rescue transponder SART LSS012
104061 100x100mm 150x150mm		104062 100x100mm 150x150mm		104063 100x100mm 150x150mm		104064 100x100mm 150x150mm		104065 100x100mm 150x150mm	
	Survival craft distress signal LSS013		Rocket parachute flare LSS014		Line-throwing appliance LSS015		Marine evacuation system (chute) LSS020		Thermal protective aid
104066 100x100mm 150x150mm		104067 100x100mm 150x150mm		104068 100x100mm 150x150mm		104070 100x100mm 150x150mm		104075 100x100mm 150x150mm	
	Anti-exposure suit		Infant's lifejacket LSS011		Aldis lamp/ Signal lamp		Lifebuoy with line and light LSS008		Inflatable lifejacket
104076 100x100mm 150x150mm		104080 100x100mm 150x150mm		104081 100x100mm 150x150mm		104082 100x100mm 150x150mm		10-0270 100x100mm 150x150mm	
	Scramble net		Oversized lifejacket		Davit launched rescue boat		Hoist		Liferaft knife LSS022
10-0296 100x100mm 150x150mm		104143 100x100mm 150x150mm		10-0612 100x100mm 150x150mm		10-0641 100x100mm 150x150mm		104086 100x100mm 150x150mm	
	Descent unit		Two-way telephone apparatus		Pilot ladder		Man ropes		Heaving line
10-0826 100x100mm 150x150mm		23-0729 100x100mm 150x150mm		230227 100x100mm 150x150mm		230271 100x100mm 150x150mm		230301 100x100mm 150x150mm	
	Emergency flash light							Lifejacket under seats	
G230077 100x100mm 150x150mm		23-0129 100x300mm		104130(09) 100x300mm		104130 250x150mm			





# LOW LOCATION LIGHTING SIGNS

## Photoluminescent LLL

Low Location Lighting acc. to SOLAS and ISO 15370

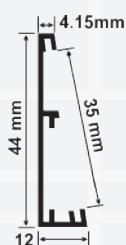
### MEASUREMENT SERVICE

- Luminance measurement acc. SOLAS, ISO 15370 and DIN 67510
- Illuminance and Luminance measurement with certified and calibrated measurement equipment
- Computer data evaluation with diagram
- Marine Lite Printing SA - Measurement is certificated from Classification Authority Lloyds to carry out luminance measurements (Certified Service Supplier)



### WALL PROFILES & TAPES

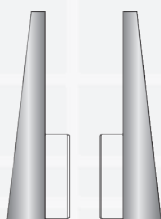
#### Profiles



Visible height of insert

13-0035	35 mm
13-0050	50 mm
13-0075	75 mm

#### End Caps



13-0035	35 mm
13-0050	50 mm
13-0075	75 mm

#### LLL-inserts



Height of insert

120040	40 mm Class D
120055	55 mm Class C
120080	80 mm Class C or B

### LUMINANCE CLASSIFICATIONS

Class	After 10 minutes	After 60 minutes
B	50 mcd/m <sup>2</sup>	7 mcd/m <sup>2</sup>
C	140 mcd/m <sup>2</sup>	20 mcd/m <sup>2</sup>
D	260 mcd/m <sup>2</sup>	35 mcd/m <sup>2</sup>

Luminance is expressed in millicandelas per square metre (mcd/m<sup>2</sup>) after exposure according to DIN67510 Part 1 (5 minutes at 1000 lux).

### ASSOCIATED LLL SIGNS



132380	35 mm
	50 mm
	75 mm



132382	35 mm
	50 mm
	75 mm



132384	35 mm
	50 mm
	75 mm



132381	35 mm
	50 mm
	75 mm



132383	35 mm
	50 mm
	75 mm



132385	35 mm
	50 mm
	75 mm



132386	35 mm
	50 mm
	75 mm



132387	35 mm
	50 mm
	75 mm



136100	35 mm
	50 mm
	75 mm



136101	35 mm
	50 mm
	75 mm



136102	35 mm
	50 mm
	75 mm



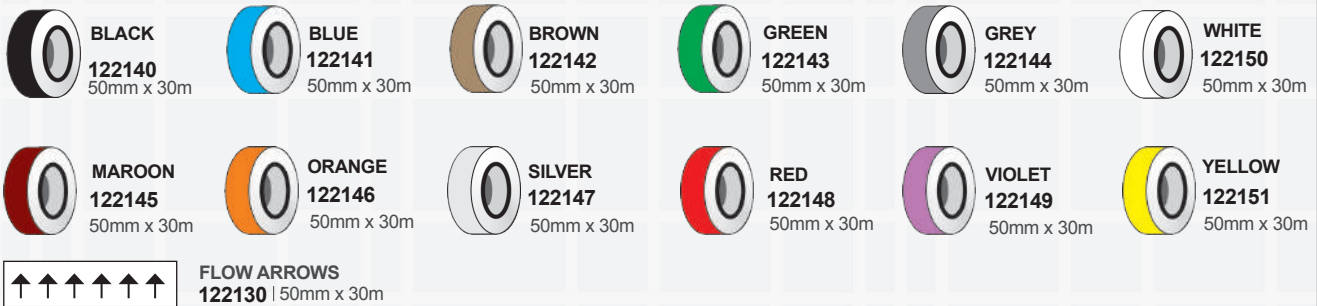
Way finding dots	
122086	60mm
122088	80mm



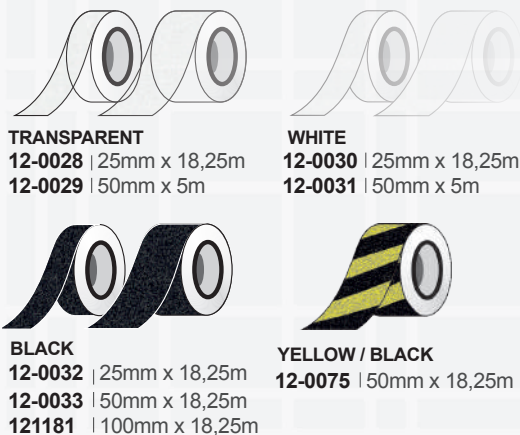
# TECHNICAL & OTHER VARIOUS TAPES



## PIPE TAPES

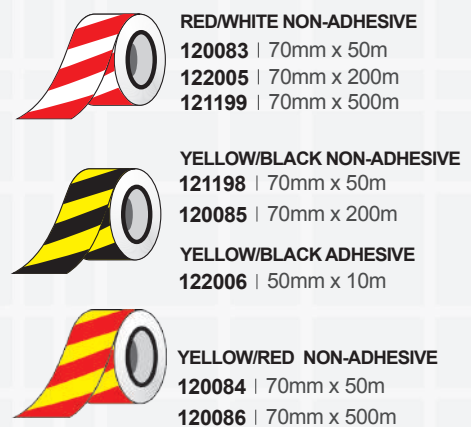


## ANTI-SLIP TAPES



**Mats**  
**BLACK WITH PHOTOLUMINESCENT STRIP**  
12-0077 | 150mm x 610mm  
**Chevron "WATCH YOUR STEP"**  
12-0078 | 150mm x 610mm  
**Chevron "CAUTION"**  
12-0079 | 150mm x 610mm  
**Strips**  
12-0076 | 19mm x 610mm

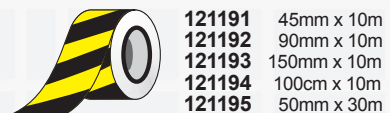
## BARRIER TAPES



## REFLECTIVE & ANTI-SPLASH TAPES



## HAZARD WARNING "TIGER" TAPES



## Mareflex SOLAS Anti-Splash Tape

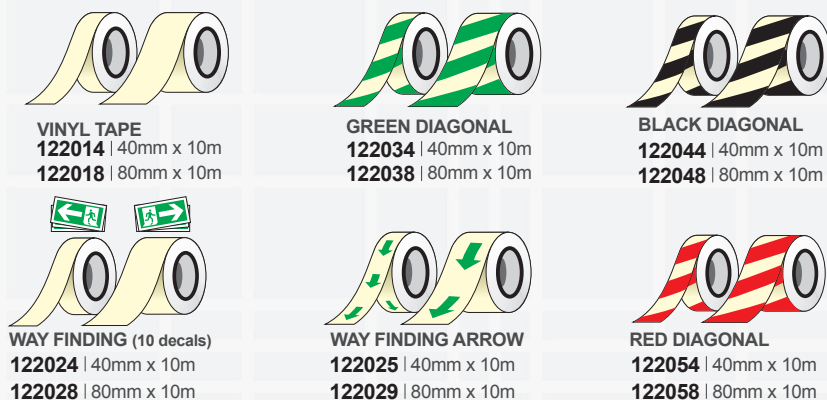


## OTHERS TAPES



## PHOTOLUMINESCENT TAPES (Class A – 10min 23 mcd/m<sup>2</sup> & 60min 3 mcd/m<sup>2</sup>)

Not for use as Low Location Lighting

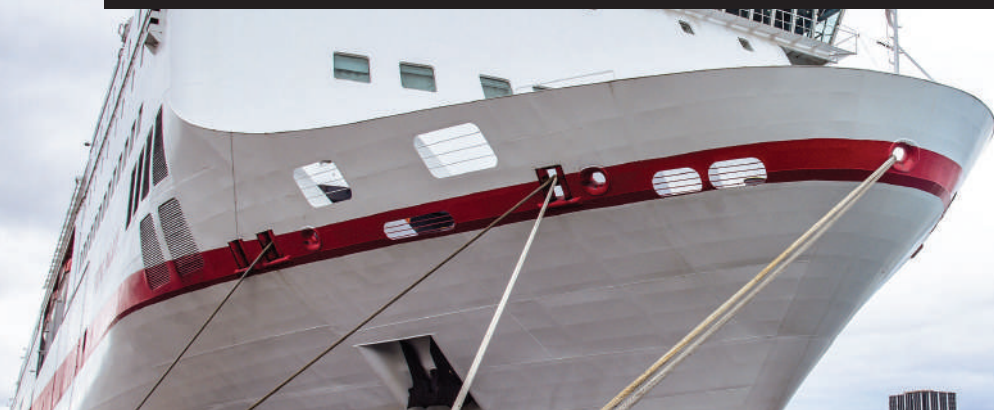






# FES - FIRE FIGHTING EQUIPMENT SIGNS

Fire-fighting equipment signs are used to indicate the exact location of the fire-fighting equipment, the type of equipment and any instructions for its effective and safe use.



Fire extinguisher  
FES001

146100 100x100mm  
150x150mm



Fire alarm call point  
FES004

146101 100x100mm  
150x150mm



Fire hose reel  
FES002

146102 100x100mm  
150x150mm



Collection of firefighting equipment.  
Fire locker  
FES003

146103 100x100mm  
150x150mm



Fire emergency telephone

146104 100x100mm  
150x150mm



Wheeled fire extinguisher  
FES006

146106 100x100mm  
150x150mm



Fixed fire extinguishing battery  
FES005

146107 100x100mm  
150x150mm



Portable foam applicator unit  
FES007

146108 100x100mm  
150x150mm



Water fog applicator  
FES008

146109 100x100mm  
150x150mm



Fixed fire extinguishing installation  
FES009

146110 100x100mm  
150x150mm



Fixed fire extinguishing bottle  
FES010

146111 100x100mm  
150x150mm



Remote release station  
FES011

146112 100x100mm  
150x150mm



Fire monitor  
FES012

146113 100x100mm  
150x150mm



Fire ladder

146114 100x100mm  
150x150mm



Fire blanket  
F016

146116 100x100mm  
150x150mm



Fire fighters portable radio

146117 100x100mm  
150x150mm



Direction indicator  
Straight fire arrow

146260 100x100mm  
150x150mm



Direction indicator  
diagonal fire arrow

146261 100x100mm  
150x150mm



Station number 0

146200(05) 75x150mm  
146200 100x100mm  
146250 150x150mm



Station number 1

146201(05) 75x150mm  
146201 100x100mm  
146251 150x150mm



Station number 2

146202(05) 75x150mm  
146202 100x100mm  
146252 150x150mm



Station number 3

146203(05) 75x150mm  
146203 100x100mm  
146253 150x150mm



Station number 4

146204(05) 75x150mm  
146204 100x100mm  
146254 150x150mm



Station number 5

146205(05) 75x150mm  
146205 100x100mm  
146255 150x150mm



Station number 6

146206(05) 75x150mm  
146206 100x100mm  
146256 150x150mm



Station number 7

146207(05) 75x150mm  
146207 100x100mm  
146257 150x150mm



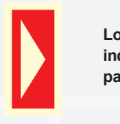
Station number 8

146208(05) 75x150mm  
146208 100x100mm  
146258 150x150mm



Station number 9

146209(05) 75x150mm  
146209 100x100mm  
146259 150x150mm



Location indicator panel

156212 150x75mm



FIRE PLAN

15-0054 60x150mm



# FES - FIRE FIGHTING EQUIPMENT SIGNS



Fire extinguisher

146120 200x150mm



Fire alarm call point

146121 200x150mm



Fire hose reel

146122 200x150mm



Fire locker

146123 200x150mm



Fire emergency telephone

146124 200x150mm

## Examples of fire fighting equipment combination signs using supplementary signage



Supplementary sign for extinguishing media: CO<sub>2</sub>

146180 150x75mm



Supplementary sign for extinguishing media: CO<sub>2</sub> with space for capacity or equipment No.

146190 150x75mm



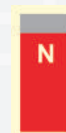
Supplementary sign for extinguishing media: Foam

146181 150x75mm



Supplementary sign for extinguishing media: Foam with space for capacity or equipment No.

146191 150x75mm



Supplementary sign for extinguishing media: Nitrogen

146182 150x75mm



Supplementary sign for extinguishing media: Nitrogen with space for capacity or equipment No.

146192 150x75mm



Supplementary sign for extinguishing media: Gas other than CO<sub>2</sub>

146183 150x75mm



Supplementary sign for extinguishing media: Gas other than CO<sub>2</sub> with space for capacity or equipment No.

146193 150x75mm



Supplementary sign for extinguishing media: Powder

146184 150x75mm



Supplementary sign for extinguishing media: Powder with space for capacity or equipment No.

146194 150x75mm



Supplementary sign for extinguishing media: Water

146185 150x75mm



Supplementary sign for extinguishing media: Water with space for capacity or equipment No.

146195 150x75mm



Supplementary sign for extinguishing media: Drencher

14-0106 150x75mm



Supplementary sign for extinguishing media: Drencher with space for capacity or equipment No.

14-0106D 150x75mm



Supplementary sign for extinguishing media: Sprinkler

14-0107 150x75mm



Supplementary sign for extinguishing media: Sprinkler with space for capacity or equipment No.

14-0107D 150x75mm



Supplementary sign for extinguishing media: Novec

14-0108 150x75mm



Supplementary sign for extinguishing media: Novec with space for capacity or equipment No.

14-0108D 150x75mm

Supplementary text sign

Fire extinguisher

14-0341 75x150mm

Supplementary text sign

Fire hose reel

14-0342 75x150mm

Supplementary text sign

Fire locker

14-0343 75x150mm

Supplementary text sign

Fire alarm call point

14-0344 75x150mm

Supplementary text sign

Fixed fire extinguishing battery

14-0345 75x150mm

Supplementary text sign

Wheeled fire extinguisher

14-0346 75x150mm

Supplementary text sign

Spare tank

14-0347 75x150mm

Supplementary text sign

Portable applicator

14-0348 75x150mm

Supplementary text sign

Portable foam applicator

14-0349 75x150mm





# FES - FIRE FIGHTING EQUIPMENT SIGNS

Supplementary text sign	Supplementary text sign	Supplementary text sign	Supplementary text sign	Supplementary text sign
				
14-0350 75x150mm	14-0351 75x150mm	14-0352 75x150mm	14-0353 75x150mm	14-0354 75x150mm
Supplementary text sign	Supplementary text sign	Supplementary text sign	Supplementary text sign	Supplementary text sign
				
144063 75x150mm	230004 75x150mm 150x200mm	230006 75x150mm 150x200mm	230010 75x150mm 150x200mm	230021 75x150mm 150x200mm
Supplementary text sign	Supplementary text sign	Supplementary text sign	Supplementary text sign	Supplementary text sign
				
230206 75x150mm 150x200mm	230213 75x150mm 150x200mm	230229 75x150mm 150x200mm	230285 75x150mm 150x200mm	230304 75x150mm 150x200mm
				
146140 100x300mm	146141 100x300mm	146142 100x300mm	146143 100x300mm	
				
146144 100x300mm	146145 100x300mm	146146 100x300mm	146147 100x300mm	
				
146148 100x300mm	146149 100x300mm	146150 100x300mm	146151 100x300mm	
				
146152 100x300mm	146153 100x300mm	146154 100x300mm	146155 100x300mm	
				
146156 100x300mm	146157 100x300mm	146158 100x300mm	146159 100x300mm	
				
146160 100x300mm	146163 100x300mm	146164 100x300mm	146165 100x300mm	
				
146169 100x300mm	146133 100x300mm	14-0347(09) 100x300mm	14-0348(09) 100x300mm	







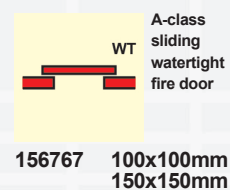
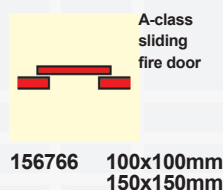
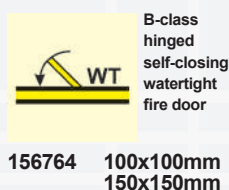
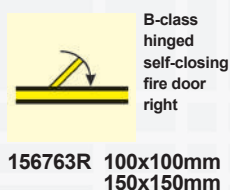
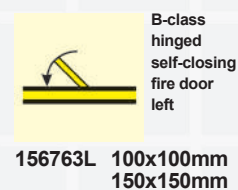
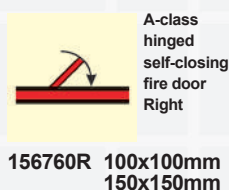
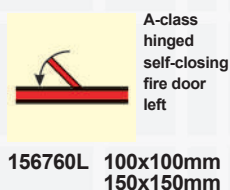
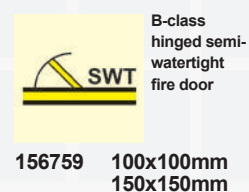
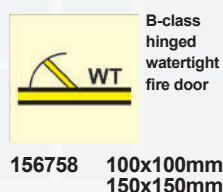
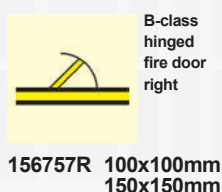
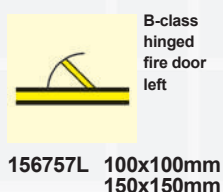
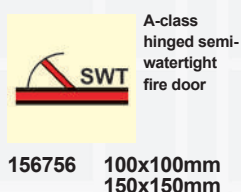
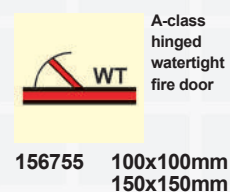
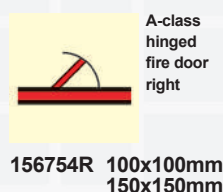
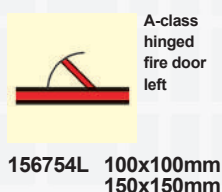
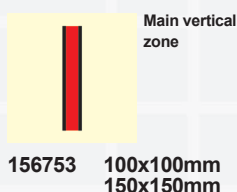
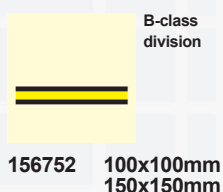
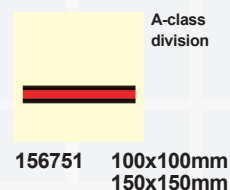


## SIS - SAFETY AND OPERATING INSTRUCTIONS FOR TRAINED PERSONNEL

Specific information for qualified personnel on the use of specialised safety and fire protection equipment and life-saving appliances on board ship.





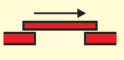


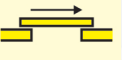











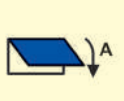
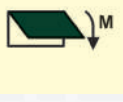
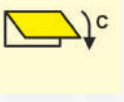








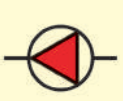

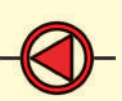









This category of signage includes fire control symbols according to IMO resolution A.654(16) which may still be used by vessels build before 2004 and fire control symbols according to IMO resolution A.952(23) for vessels build prior to the 1st January 2019. From the 1st of January 2019 all signage aboard new vessels must comply with IMO resolution A1116(30) (significant changes can be see on pages 18 to 20) Noted these changes also apply to vessels build prior to the 1st January 2019 that undergo repairs, alterations, modifications and outfitting.








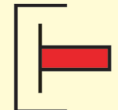

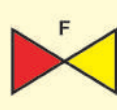

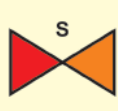
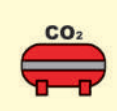

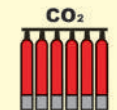
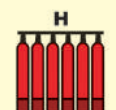
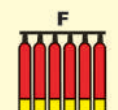
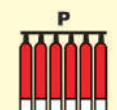
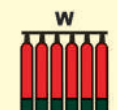





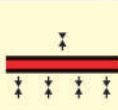





 <p>A-class sliding semi-watertight fire door</p>	 <p>B-class sliding fire door</p>	 <p>B-class sliding watertight fire door</p>	 <p>B-class sliding semi-watertight fire door</p>	 <p>A-class self-closing sliding fire door</p>
156768 100x100mm 150x150mm	156769 100x100mm 150x150mm	156770 100x100mm 150x150mm	156771 100x100mm 150x150mm	156772 100x100mm 150x150mm
 <p>A-class self-closing sliding watertight fire door</p>	 <p>A-class self-closing sliding semi-watertight fire door</p>	 <p>B-class self-closing sliding fire door</p>	 <p>B-class self-closing sliding watertight fire door</p>	 <p>B-class self-closing sliding semi-watertight fire door</p>
156773 100x100mm 150x150mm	156774 100x100mm 150x150mm	156775 100x100mm 150x150mm	156776 100x100mm 150x150mm	156777 100x100mm 150x150mm
 <p>Ventilation remote control or shut-off for accommodation and service spaces SIS004</p>	 <p>Ventilation remote control or shut-off for machinery spaces SIS005</p>	 <p>Ventilation remote control or shut-off for cargo spaces SIS006</p>	 <p>Remote control for skylight SIS007</p>	 <p>Remote control for watertight doors SIS008</p>
156778 100x100mm 150x150mm	156779 100x100mm 150x150mm	156780 100x100mm 150x150mm	156781 100x100mm 150x150mm	156782 100x100mm 150x150mm
 <p>Remote control for fire doors SIS009</p>	 <p>Fire damper for accommodation and service spaces SIS010</p>	 <p>Fire damper for machinery spaces SIS011</p>	 <p>Fire damper for cargo spaces SIS012</p>	 <p>Closing device for ventilation inlet or outlet for accommodation and service spaces SIS016</p>
156783 100x100mm 150x150mm	156784 100x100mm 150x150mm	156785 100x100mm 150x150mm	156786 100x100mm 150x150mm	156787 100x100mm 150x150mm
 <p>Closing device for ventilation inlet or outlet for machinery spaces SIS017</p>	 <p>Closing device for ventilation inlet or outlet for cargo spaces SIS018</p>	 <p>Remote control for fire damper(s) for accommodation and service spaces SIS013</p>	 <p>Remote control for fire damper(s) for machinery spaces SIS014</p>	 <p>Remote control for fire damper(s) for cargo spaces SIS015</p>
156788 100x100mm 150x150mm	156789 100x100mm 150x150mm	156790 100x100mm 150x150mm	156791 100x100mm 150x150mm	156792 100x100mm 150x150mm
 <p>Remote control for closing device(s) for ventilation inlet and outlet for accommodation and service spaces SIS019</p>	 <p>Remote control for closing device(s) for ventilation inlet and outlet for machinery spaces SIS020</p>	 <p>Remote control for closing device(s) for ventilation inlet and outlet for cargo spaces SIS021</p>	 <p>Fire protection appliances or structural fire protection plan SIS001</p>	 <p>Remote control for fire pump(s) SIS022</p>
156793 100x100mm 150x150mm	156794 100x100mm 150x150mm	156795 100x100mm 150x150mm	156796 100x100mm 150x150mm	156797 100x100mm 150x150mm
 <p>Fire pump(s) SIS023</p>	 <p>Remote control for emergency fire pump or fire pump supplied by the emergency source of power SIS024</p>	 <p>Emergency fire pump SIS025</p>	 <p>Fuel pump(s) remote shut-off SIS026</p>	 <p>Lube oil pump(s) remote shut-off SIS027</p>
156798 100x100mm 150x150mm	156799 100x100mm 150x150mm	156800 100x100mm 150x150mm	156801 100x100mm 150x150mm	156802 100x100mm 150x150mm
 <p>Remote control for bilge pumps SIS028</p>	 <p>Remote control for emergency bilge pump SIS029</p>	 <p>Remote control for fuel oil valves SIS030</p>	 <p>Remote control for lube oil valves SIS031</p>	 <p>Remote control for fire pump valve(s) SIS032</p>
156803 100x100mm 150x150mm	156804 100x100mm 150x150mm	156805 100x100mm 150x150mm	156806 100x100mm 150x150mm	156807 100x100mm 150x150mm







































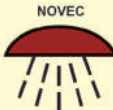





# SIS - SAFETY AND OPERATING INSTRUCTIONS FOR TRAINED PERSONNEL

	Remote release station for carbon dioxide		Remote release station for nitrogen		Remote release station for gases other than carbon dioxide or nitrogen		Remote release station for foam		Remote release station for Powder
156808	100x100mm 150x150mm	156809	100x100mm 150x150mm	156810	100x100mm 150x150mm	156811	100x100mm 150x150mm	156812	100x100mm 150x150mm
	Remote release station for water		International shore connection SIS033		Fire hydrant SIS034		Foam-section valve SIS038		Powder-section valve SIS037
156813	100x100mm 150x150mm	156814	100x100mm 150x150mm	156815	100x100mm 150x150mm	156816	100x100mm 150x150mm	156817	100x100mm 150x150mm
	Fire main section valve SIS035		Sprinkler-section valve SIS036		Fixed fire extinguishing installation for carbon dioxide		Fixed fire extinguishing installation for nitrogen		Fixed fire extinguishing installation for gas other than carbon dioxide or nitrogen
156818	100x100mm 150x150mm	156819	100x100mm 150x150mm	156820	100x100mm 150x150mm	156821	100x100mm 150x150mm	156822	100x100mm 150x150mm
	Fixed fire extinguishing installation for foam		Fixed fire extinguishing installation for powder		Fixed fire extinguishing installation for water		Fixed fire extinguishing battery for carbon dioxide		Fixed fire extinguishing battery for nitrogen
156823	100x100mm 150x150mm	156824	100x100mm 150x150mm	156825	100x100mm 150x150mm	156826	100x100mm 150x150mm	156827	100x100mm 150x150mm
	Fixed fire extinguishing battery for gas other than carbon dioxide or nitrogen		Fixed fire extinguishing battery for foam		Fixed fire extinguishing battery for powder		Fixed fire extinguishing battery for water		Fixed fire extinguishing bottle, placed in protected area for carbon dioxide
156828	100x100mm 150x150mm	156829	100x100mm 150x150mm	156830	100x100mm 150x150mm	156831	100x100mm 150x150mm	156832	100x100mm 150x150mm
	Fixed fire extinguishing bottle, placed in protected area for nitrogen		Fixed fire extinguishing bottle, placed in protected area for gas other than carbon dioxide or nitrogen		Fixed fire extinguishing bottle, placed in protected area for foam		Fixed fire extinguishing bottle, placed in protected area for powder		Fixed fire extinguishing bottle, placed in protected area for water
156833	100x100mm 150x150mm	156834	100x100mm 150x150mm	156835	100x100mm 150x150mm	156836	100x100mm 150x150mm	156837	100x100mm 150x150mm
	High-expansion foam supply trunk SIS039		Water-spray system valves SIS040		Inert gas installation SIS041		Foam monitor		Powder monitor
156838	100x100mm 150x150mm	156839	100x100mm 150x150mm	156840	100x100mm 150x150mm	156841	100x100mm 150x150mm	156842	100x100mm 150x150mm
	Water monitor		Fire hose and nozzle for foam		Fire hose and nozzle for powder		Fire hose and nozzle for water		Fire extinguisher for carbon dioxide
156843	100x100mm 150x150mm	156844	100x100mm 150x150mm	156845	100x100mm 150x150mm	156846	100x100mm 150x150mm	156847	100x100mm 150x150mm





 <p>Fire extinguisher for gas other than carbon dioxide</p>	 <p>Fire extinguisher for foam</p>	 <p>Fire extinguisher for powder</p>	 <p>Fire extinguisher for water</p>	 <p>Wheeled fire extinguisher for carbon dioxide</p>
156848 100x100mm 150x150mm	156849 100x100mm 150x150mm	156850 100x100mm 150x150mm	156851 100x100mm 150x150mm	156852 100x100mm 150x150mm
 <p>Wheeled fire extinguisher for gas other than carbon dioxide</p>	 <p>Wheeled fire extinguisher for foam</p>	 <p>Wheeled fire extinguisher for powder</p>	 <p>Wheeled fire extinguisher for water</p>	 <p>Portable foam applicator unit or relevant spare tank(s)</p>
156853 100x100mm 150x150mm	156854 100x100mm 150x150mm	156855 100x100mm 150x150mm	156856 100x100mm 150x150mm	156857 100x100mm 150x150mm
 <p>Fire locker</p>	 <p>Space or group of spaces protected by fire-extinguishing system for carbon dioxide SIS046</p>	 <p>Space or group of spaces protected by fire-extinguishing system for gas other than carbon dioxide SIS044</p>	 <p>Space or group of spaces protected by fire-extinguishing system for foam SIS043</p>	 <p>Space or group of spaces protected by fire-extinguishing system for powder SIS045</p>
156858 100x100mm 150x150mm	156859 100x100mm 150x150mm	156860 100x100mm 150x150mm	156861 100x100mm 150x150mm	156862 100x100mm 150x150mm
 <p>Space or group of spaces protected by fire-extinguishing system for water SIS042</p>	 <p>Space or group of spaces protected by sprinkler or high-pressure extinguishing system SIS047</p>	 <p>Water fog applicator</p>	 <p>Emergency source of electrical power (generator) SIS048</p>	 <p>Emergency source of electrical power (battery) SIS049</p>
156863 100x100mm 150x150mm	156864 100x100mm 150x150mm	156865 100x100mm 150x150mm	156866 100x100mm 150x150mm	156867 100x100mm 150x150mm
 <p>Emergency switchboard SIS050</p>	 <p>Air compressor for breathing devices SIS051</p>	 <p>Control panel for fire detection and alarm system SIS052</p>	 <p>Push button/switch for general alarm</p>	 <p>Manually operated call points</p>
156868 100x100mm 150x150mm	156869 100x100mm 150x150mm	156870 100x100mm 150x150mm	156871 100x100mm 150x150mm	156872 100x100mm 150x150mm
 <p>Space or group of spaces monitored by smoke detector(s)</p>	 <p>Space or group of spaces monitored by heat detector(s)</p>	 <p>Space or group of spaces monitored by flame detector(s)</p>	 <p>Space monitored by gas detector(s)</p>	 <p>Space or group of spaces protected by fire-extinguishing system for nitrogen</p>
156873 100x100mm 150x150mm	156874 100x100mm 150x150mm	156875 100x100mm 150x150mm	156876 100x100mm 150x150mm	156877 100x100mm 150x150mm
 <p>Fire blanket</p>	 <p>Remote release station for Novec</p>	 <p>Fixed fire extinguishing installation for Novec</p>	 <p>Fixed fire extinguishing bottle, placed in protected area for Novec</p>	 <p>Fire extinguisher for Novec</p>
156878 100x100mm 150x150mm	156891 100x100mm 150x150mm	156892 100x100mm 150x150mm	156893 100x100mm 150x150mm	156894 100x100mm 150x150mm
 <p>Wheeled fire extinguisher for Novec</p>	 <p>Space or group of spaces protected by fire-extinguishing system for Novec</p>	 <p>Plan for life-saving appliances and means of escape SIS002</p>	 <p>Fire and Safety Plan SIS003</p>	 <p>Fire alarm horn</p>
156895 100x100mm 150x150mm	156896 100x100mm 150x150mm	154134 100x100mm 150x150mm	156720 100x100mm 150x150mm	156003 100x100mm 150x150mm



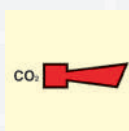


## SIS - SAFETY AND OPERATING INSTRUCTIONS FOR TRAINED PERSONNEL



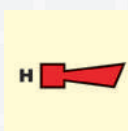
Fire axe

156026 100x100mm  
150x150mm



Carbon dioxide  
fire alarm  
horn

156008 100x100mm  
150x150mm



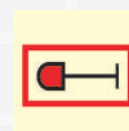
Halon  
fire alarm  
horn

156012 100x100mm  
150x150mm



Shipboard Oil  
Pollution  
Emergency  
Plan (SOPEP)

23-0099 100x100mm  
150x150mm



Sand box

23-0100 100x100mm  
150x150mm



Primary means  
of escape

156070 100x100mm  
150x150mm



Secondary  
means  
of escape

156071 100x100mm  
150x150mm



Emergency  
light  
indicator sticker

152704 40x40mm  
50x50mm  
100x100mm  
150x150mm



Foam  
hydrant

156879 100x100mm  
150x150mm

1	2	3	4	5	6	7	8	9	0	. kg	ltr
1	2	3	4	5	6	7	8	9	0	. kg	ltr
1	2	3	4	5	6	7	8	9	0	. kg	ltr
1	2	3	4	5	6	7	8	9	0	. kg	ltr
1	2	3	4	5	6	7	8	9	0	. kg	ltr
1	2	3	4	5	6	7	8	9	0	. kg	ltr
1	2	3	4	5	6	7	8	9	0	. kg	ltr
1	2	3	4	5	6	7	8	9	0	. kg	ltr
1	2	3	4	5	6	7	8	9	0	. kg	ltr
1	2	3	4	5	6	7	8	9	0	. kg	ltr

Pictograms for use with fire  
extinguisher signs

22-2607 330x410mm



## SIS - SAFETY AND OPERATING INSTRUCTIONS FOR TRAINED PERSONNEL

Note below the significant changes to the signage for all new vessels build after the 1st of January 2019 and for existing vessels build prior to the 1st January 2019 that undergo repairs, alterations, modifications and outfitting.



156808



146112+146180



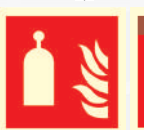
156809



146112+146182



156810



146112+146183



156811



146112+146181



156812



146112+146184



156813



146112+146185



156820



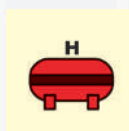
146110+146180



156821



146110+146182



156822



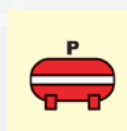
146110+ 146183



156823



146110+146181



156824



146110+146184

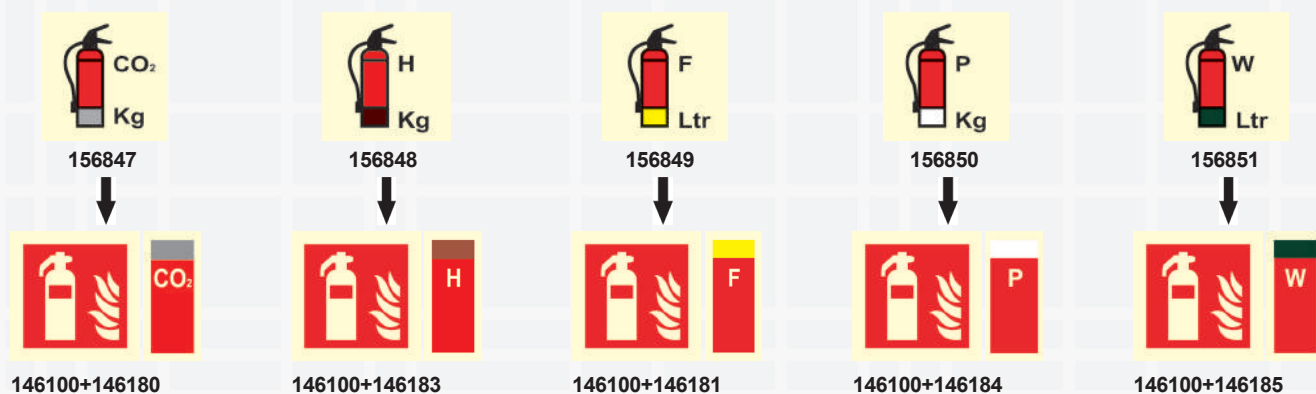
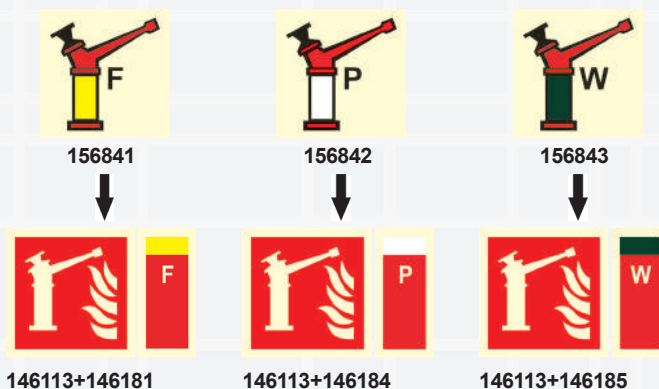
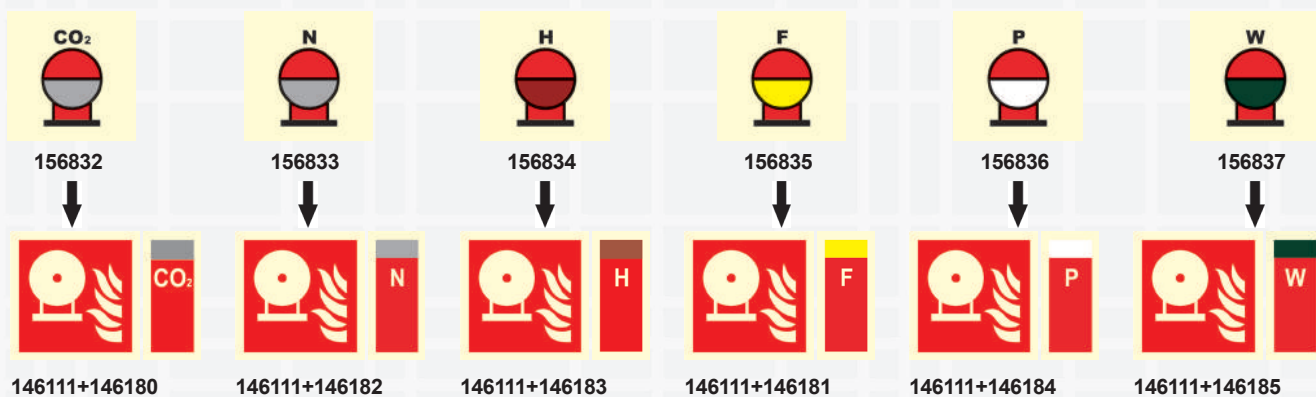
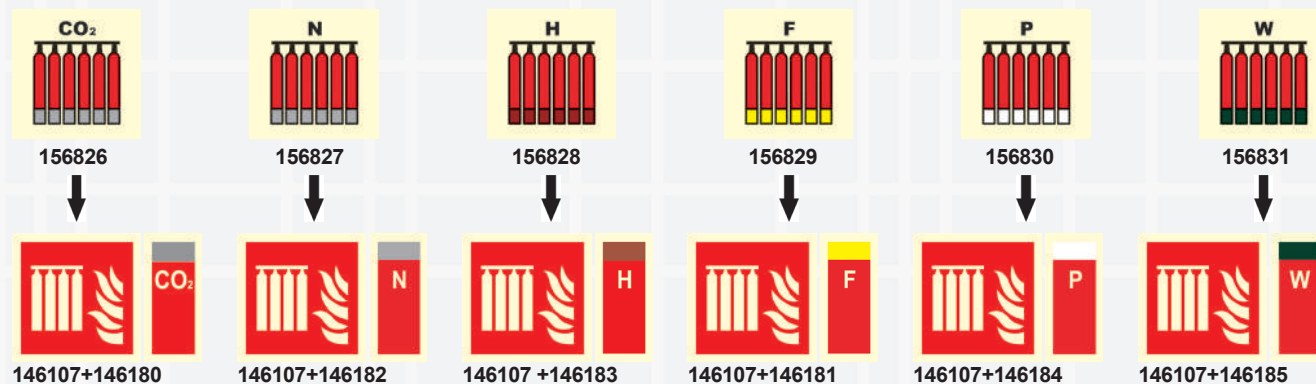


156825



146110+146185

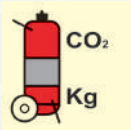








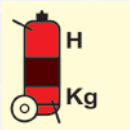
# SIS - SAFETY AND OPERATING INSTRUCTIONS FOR TRAINED PERSONNEL



156852



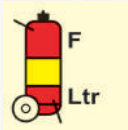
146106+146180



156853



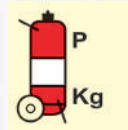
146106+146183



156854



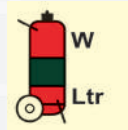
146106+146181



156855



146106+146184



156856



146106+146185



156857



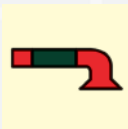
146108+146181



156858



146103



156865



146109+146185



156871



146101



156872



146101



156878



146116



156891



146112+14-0108



156892



146110+14-0108



156893



146111+14-0108



156894



146100+14-0108



156895



146106+14-0108

1	2	3	4	5	6	7	8	9	0	kg	ltr
1	2	3	4	5	6	7	8	9	0	kg	ltr
1	2	3	4	5	6	7	8	9	0	kg	ltr
1	2	3	4	5	6	7	8	9	0	kg	ltr
1	2	3	4	5	6	7	8	9	0	kg	ltr
1	2	3	4	5	6	7	8	9	0	kg	ltr
1	2	3	4	5	6	7	8	9	0	kg	ltr
1	2	3	4	5	6	7	8	9	0	kg	ltr
1	2	3	4	5	6	7	8	9	0	kg	ltr
1	2	3	4	5	6	7	8	9	0	kg	ltr
1	2	3	4	5	6	7	8	9	0	kg	ltr
1	2	3	4	5	6	7	8	9	0	kg	ltr

Pictograms for use with fire extinguisher signs

22-2607 330x410mm



# COMBINATION SIGNS & SPACE IDENTIFICATION SIGNS



## Combination Signs

<p>173100 200x300mm</p>	<p>173101 200x300mm</p>	<p>173102 200x300mm</p>	<p>173103 200x300mm</p>	<p>173104 200x300mm</p>	<p>173105 200x300mm</p>
<p>173106 200x300mm</p>	<p>173107 200x300mm</p>	<p>173109 200x300mm</p>	<p>173110 200x300mm</p>	<p>173112 200x300mm</p>	<p>173113 200x300mm</p>
<p>173114 200x300mm</p>	<p>173115 200x300mm</p>	<p>173116 200x300mm</p>	<p>178522 200x300mm</p>	<p>208526 200x300mm</p>	<p>173108 300x300mm</p>
<p>173014 450x320mm</p>	<p>173138 450x320mm</p>	<p>173139 300x300mm</p>			

## Space Identification Signs

<p>173111 300x300mm</p>	<p>173122 300x300mm</p>	<p>173123 300x300mm</p>	<p>173124 300x300mm</p>	<p>173125 300x300mm</p>
<p>173126 300x300mm</p>	<p>173127 300x300mm</p>	<p>173128 300x300mm</p>	<p>173129 300x300mm</p>	<p>173135 300x300mm</p>
<p>173136 300x300mm</p>	<p>173137 300x300mm</p>	<p>173141 300x300mm</p>	<p>17-0474 200x200mm</p>	





# WSS - WARNING SIGNS

Warning signs are used to warn persons of possible dangerous conditions and hazards and risks that exist on board a ship.

 General warning sign WSS001	 Warning: Slippery surface WSS011	 Warning: Overhead obstacle WSS020	 Warning: Forklift trucks and other industrial vehicles WSS014	 Warning: Explosive material WSS002
187500 150x150mm	187501 150x150mm	187502 150x150mm	187503 150x150mm	187504 150x150mm
 Warning: Corrosive substance W023	 Warning: Toxic material WSS016	 Warning: Electricity/ Electrical hazard WSS012	 Warning: Floor level obstacle WSS007	 Warning: Flammable material WSS021
187505 150x150mm	187506 150x150mm	187507 150x150mm	187508 150x150mm	187509 150x150mm
 Warning: Noise hazard	 Warning: Radioactive material or ionizing radiation WSS003	 Warning: Laser beam WSS004	 Warning: Biological hazard WSS009	 Warning: Non-ionizing radiation WSS005
187510 150x150mm	187511 150x150mm	187512 150x150mm	187514 150x150mm	187515 150x150mm
 Warning: Danger of death	 Warning: Low temperature WSS010	 Warning: Hot surface WSS017	 Warning: drop (fall) hazard WSS008	 Warning: Automatic start-up WSS018
187516 150x150mm	187523 150x150mm	187524 150x150mm	187526 150x150mm	187403 150x150mm
 Warning: Magnetic field WSS006	 Warning: Overhead load WSS015	 Warning: Crushing hazard WSS019	 Warning: Sharp element WSS022	 Warning: Crushing of hands W024
187400 150x150mm	187402 150x150mm	187404 150x150mm	187405 150x150mm	187406 150x150mm
 Warning: Oxidizing substance W028	 Warning: Sudden loud noise W038	 Warning: Rotating equipment	 Warning: Man injured	 Warning: Guard dog WSS013
187410 150x150mm	187419 150x150mm	18-0051 150x150mm	18-0236 150x150mm	18-0785 150x150mm
 Danger	 Warning Open slowly	 Danger Unmanned machinery space machinery may start without warning	 Danger Battery charging	 Danger Low oxygen level
187540 200x150mm	187541 200x150mm	187542 200x150mm	187543 200x150mm	187544 200x150mm
 Danger Moving machinery	 Danger Under maintenance	 Danger Overhead working	 Warning Hazardous area	 Warning Insulate before removing guards
187546 200x150mm	187547 200x150mm	187548 200x150mm	187549 200x150mm	187550 200x150mm
 Danger Dust hazard				
187551 200x150mm				



# WSS - WARNING SIGNS



**Danger**  
Asbestos

187554  
200x150mm



**Danger**  
Solvents

187555  
200x150mm



**Warning**  
Motor starts  
and stops  
automatically

187557  
200x150mm



**Caution**  
Vehicles

187560  
200x150mm



**Caution**  
Exhaust  
fumes

187561  
200x150mm



**Caution**  
Out of order

187566  
200x150mm



**Danger**  
Hot

187569  
200x150mm



**Warning**  
Mind your  
head

187570  
200x150mm



**Caution**  
Slip  
hazard

187572  
200x150mm



**Caution**  
Wet deck

187573  
200x150mm



**Caution**  
Slippery  
surface

187574  
200x150mm



**Danger**  
Hot surface

187579  
200x150mm



**Danger**  
Petroleum  
vapour

187580  
200x150mm



**Caution**  
Explosion  
risk

187581  
200x150mm



**Caution**  
Explosion  
gases

187582  
200x150mm



**Danger**  
Explosive  
material

187583  
200x150mm



**Danger**  
Compressed  
gases

187584  
200x150mm



**Danger**  
Compressed  
oxygen

187585  
200x150mm



**Danger**  
Static  
electricity

187587  
200x150mm



**Danger**  
Acid

187590  
200x150mm



**Danger**  
Battery acid

187591  
200x150mm



**Danger**  
Corrosive  
substance

187596  
200x150mm



**Danger**  
Caustic

187597  
200x150mm



**Danger**  
Toxic

187600  
200x150mm



**Danger**  
Chlorine

187601  
200x150mm



**Danger**  
Harmful  
vapours

187604  
200x150mm



**Danger**  
Harmful  
chemicals

187605  
200x150mm



**Danger**  
High voltage

187610  
200x150mm



**Danger**  
Electrical  
hazard

187611  
200x150mm



**Danger**  
Electric  
shock risk

187613  
200x150mm



**Danger**  
440 volts

187614  
200x150mm



**Danger**  
380 volts

187615  
200x150mm



**Danger**  
240 volts

187616  
200x150mm



**Danger**  
220 volts

187617  
200x150mm



**Danger**  
115 volts

187618  
200x150mm



**Danger**  
110 volts

187619  
200x150mm



**Caution**  
Trip  
hazard

187620  
200x150mm



**Caution**  
Mind the  
step

187623  
200x150mm



**CAUTION**  
Steep stairway  
use handrails

187624  
200x150mm



**Danger**  
3300 volts

187625  
200x150mm



**Danger**  
6600 volts

187626  
200x150mm



**Danger**  
Live  
terminal

187627  
200x150mm





# WSS - WARNING SIGNS



187628  
200x150mm



187629  
200x150mm



187630  
200x150mm



187631  
200x150mm



187632  
200x150mm



187633  
200x150mm



187634  
200x150mm



187635  
200x150mm



187636  
200x150mm



187650  
200x150mm



187660  
200x150mm



187668  
200x150mm



187670  
200x150mm



187673  
200x150mm



187680  
200x150mm



187681  
200x150mm



187700(16)  
200x150mm



187701(16)  
200x150mm



230053  
200x150mm



187402(16)  
200x150mm



23-0105  
200x150mm



18-0170  
700X500mm



177000 100X300mm



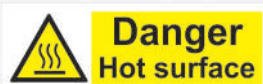
187569(09) 100x300mm



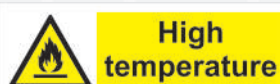
187577(09) 100x300mm



187578(09) 100x300mm



187579(09) 100X300mm



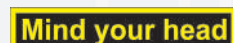
187598 100x300mm



187700(09) 100x300mm



187701(09) 100x300mm



23-0128 100X300mm



23-0492 100X300mm



23-0755 100X300mm



23-0853 100X300mm



23-1527 100X300mm



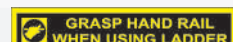
23-1623 100X300mm



23-1625 100X300mm



23-1644 100X300mm



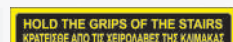
23-1782 100X300mm



23-5219 100X300mm



230002 100X300mm



23-1321 100X300mm



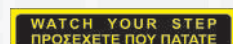
23-0492(EN/GR)  
100X300mm



23-0122(EN/GR)  
100X300mm



23-1782(EN/GR)  
100X300mm



230002(EN/GR)  
100X300mm



# TIE TAGS (SET OF 10) PVC 0.3



## CAR DECK SIGNS



208500(2M)

300x2000mm

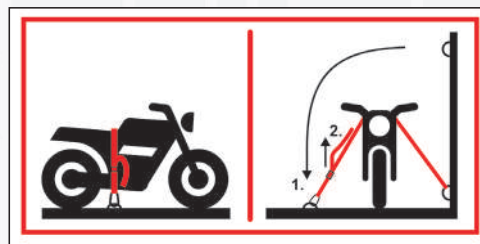
#145

Frame number

23-0354 70x150mm



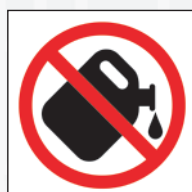
Garage combination sign



Secure motorcycle

23-1922 700x1400mm

23-1923 250x500mm



No gasoline

20-0024 500x500mm  
700x700mm



Vehicle height

23-0390 500x500mm  
700x700mm



Vehicle width

23-0464 500x500mm  
700x700mm



Axle load limit

23-1524 500x500mm  
700x700mm



Press button to open door

23-0389 150x150mm





# MSS - MANDATORY ACTION SIGNS

Mandatory action signs are used to instruct persons of a specific course of action that shall be followed.















































 General mandatory action MSS001	 Wear head protection MSS014	 Wear high visibility clothing MSS015	 Wear eye protection MSS004	 Wear a face shield MSS013
195641 150x150mm	195642 150x150mm	195643 150x150mm	195644 150x150mm	195645 150x150mm
 Wear a mask MSS016	 Wear respiratory protection MSS017	 Wear ear protection MSS003	 Wear protective gloves MSS009	 Wear safety footwear MSS008
195646 150x150mm	195647 150x150mm	195648 150x150mm	195649 150x150mm	195650 150x150mm
 Wear protective clothing MSS010	 Wear a safety harness MSS018	 Lift correctly	 Wash your hands MSS011	 Check guards M027
195651 150x150mm	195652 150x150mm	195653 150x150mm	195654 150x150mm	195655 150x150mm
 Lifejacket	 Use handrails MSS012	 Refer to instruction manual or booklet MSS002	 Disconnect main plug from electrical outlet MSS006	 Opaque eye protection must be worn MSS007
195656 150x150mm	195657 150x150mm	195660 150x150mm	195601 150x150mm	195602 150x150mm
 Wear a welding mask MSS019	 Disconnect before carrying out maintenance or repairs M021	 Use footbridge M023	 Use protective apron M026	 Connect an earth terminal to the ground MSS005
195603 150x150mm	195604 150x150mm	195605 150x150mm	195608 150x150mm	195662 50x50mm
 Use table saw adjustable guards M031	 Use this walkway M024	 Protect infants' eyes with opaque eye protection M025	 Sound horn M029	 Keep clear. Exit for emergency escape route
19-0130 150x150mm	19-0142 150x150mm	19-0259 150x150mm	230305 150x150mm	195800 150x150mm



# MSS - MANDATORY ACTION SIGNS



 This door must be kept closed	195801 150x150mm	 Keep clear	195802 150x150mm	 Close this door at night	195803 150x150mm	 Close these doors at night	195804 150x150mm	 This door is to be kept locked when not in use	195805 150x150mm
 To be kept unlocked during working hours	195806 150x150mm	 Fire door keep locked shut	195807 150x150mm	 Automatic fire door keep clear	195808 150x150mm	 Staircase must be kept clear at all times	195809 150x150mm	 Fire escape keep clear	195811 150x150mm
 Gangway keep clear	195812 150x150mm	 Fire door keep shut	195814 150x150mm	 Keep locked shut when not in use	195815 150x150mm	 Keep clear when door is closing	195816 150x150mm	 This hatch must be kept closed at sea	195817 150x150mm
 This door must be kept closed at sea	195818 150x150mm	 Watertight door keep shut	195819 150x150mm	 Automatic watertight door keep clear	195820 150x150mm	 Ensure this door is fully closed	195821 150x150mm	 Exit keep clear	195822 150x150mm
 Fasten safety belts MSS022	105100 150x150mm	 Close and secure hatches in launch sequence MSS023	105101 150x150mm	 Start engine in launch sequence MSS024	105102 150x150mm	 Lower lifeboat to the water in launch sequence MSS025	105103 150x150mm	 Lower liferaft to the water in launch sequence MSS026	105104 150x150mm
 Lower rescue boat to the water in launch sequence MSS027	105105 150x150mm	 Release falls in launch sequence MSS028	105106 150x150mm	 Start water spray in launch sequence MSS029	105107 150x150mm	 Start air supply in launch sequence MSS030	105108 150x150mm	 Release lifeboat grips in launch sequence MSS031	105109 150x150mm
 Wear helmet	195709 200x150mm	 Head protection must be worn	195710 200x150mm	 Eye protection must be worn	195712 200x150mm	 Wear goggles	195715 200x150mm	 Wear face shield	195716 200x150mm
 Wear mask	195719 200x150mm	 Ear protection must be worn in this area	195721 200x150mm	 Wear ear protection	195722 200x150mm	 Ear protection must be worn	195723 200x150mm	 Wear gloves	195724 200x150mm
 Boots must be worn	195725 200x150mm	 Wear protective clothing	195726 200x150mm	 Lift correctly	195727 200x150mm	 Now wash your hands	195728 200x150mm	 Guards must be in position before starting	195729 200x150mm
 Eye protection is provided for your safety and must be worn	195730 200x150mm	 Wear respirator	195731 200x150mm	 Face protection must be worn in this area	195732 200x150mm	 This is a safety helmet area	195733 200x150mm	 Eye protection must be worn in this area	195734 200x150mm
 Face protection must be worn when welding	195735 200x150mm	 Hair covering must be worn	195736 200x150mm	 Hand wash only	195737 200x150mm	 Utensil wash only	195738 200x150mm		





# MSS - MANDATORY ACTION SIGNS

 195739 200x150mm	 195740 200x150mm	 195742 200x150mm	 195759 200x150mm	 195767 200x150mm	 195768 200x150mm	 195769 200x150mm	 195782 200x150mm
 195784 300x200mm	 195870 200x150mm	 195871 200x150mm	 195872 200x150mm	 195873 200x150mm	 195874 200x150mm	 195875 200x150mm	 195876 200x150mm
 195877 200x150mm	 195878 200x150mm	 195880 150x150mm	 195900 250x200mm	 195901 250x200mm	 195902 200x150mm	 195903 200x150mm	 230331 200x150mm
 195110 150x200mm	 195111 150x200mm	 195112 150x200mm	 195675 100x300mm				 195676 100x300mm
 195677 100x300mm	 195678 100x300mm	 195679 100x300mm	 195680 100x300mm	 195690 100x300mm			
 195691 100x300mm	 195692 100x300mm	 195693 100x300mm	 195694 100x300mm	 195695 100x300mm			
 195745 100x300mm	 195746 100x300mm	 195754 100x300mm	 195824 100x300mm				
 195830 100x300mm 150x450mm	 195831 100x300mm 150x450mm	 195832 100x300mm	 195851 100x300mm	 195852 100x300mm			
 195853 100x300mm	 195854 100x300mm	 195855 100x300mm	 215825 100x300mm	 230076 100x300mm			
 230343 200x400mm							





## Hazard Warning Diamonds with Class Numbers



172203  
100x100mm  
250x250mm



172222  
100x100mm  
250x250mm



172223  
100x100mm  
250x250mm



172224  
100x100mm  
250x250mm



172225  
100x100mm  
250x250mm



172226  
100x100mm  
250x250mm



172227  
100x100mm  
250x250mm



172228  
100x100mm  
250x250mm



172229  
100x100mm  
250x250mm



172248  
100x100mm  
250x250mm



172249  
100x100mm  
250x250mm



172251  
100x100mm  
250x250mm



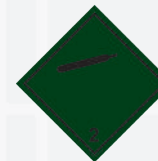
172252  
100x100mm  
250x250mm



172207B  
100x100mm  
250x250mm



172207W  
100x100mm  
250x250mm



172208B  
100x100mm  
250x250mm



172208W  
100x100mm  
250x250mm



172209  
100x100mm  
250x250mm



172202B  
100x100mm  
250x250mm



172202W  
100x100mm  
250x250mm



172210  
100x100mm  
250x250mm



172211  
100x100mm  
250x250mm



172212B  
100x100mm  
250x250mm



172212W  
100x100mm  
250x250mm



172213  
100x100mm  
250x250mm



172214B  
100x100mm  
250x250mm



172214W  
100x100mm  
250x250mm



172215  
100x100mm  
250x250mm



172216  
100x100mm  
250x250mm



172217  
100x100mm  
250x250mm



172218  
100x100mm  
250x250mm



172219  
100x100mm  
250x250mm



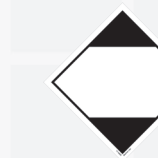
172220  
100x100mm  
250x250mm



172221  
100x100mm  
250x250mm



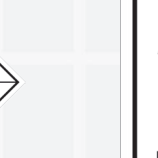
172279  
100x100mm  
250x250mm



17-0405  
100x100mm  
250x250mm



172253  
100x100mm  
250x250mm



172300  
100x100mm  
250x250mm



172301  
100x100mm  
250x250mm



17-0452  
100x100mm  
250x250mm



17-0452  
100x100mm  
250x250mm





# IMGD & HAZARD WARNING DIAMONDS

## Hazard Warning Signs with Panel for UN Numbers



172231B  
100x100mm  
250x250mm



172231W  
100x100mm  
250x250mm



172232B  
100x100mm  
250x250mm



172232W  
100x100mm  
250x250mm



172233B  
100x100mm  
250x250mm



172233W  
100x100mm  
250x250mm



172234  
100x100mm  
250x250mm



172235  
100x100mm  
250x250mm



172236  
100x100mm  
250x250mm



172237B  
100x100mm  
250x250mm



172237W  
100x100mm  
250x250mm



172238  
100x100mm  
250x250mm



172230  
100x100mm  
250x250mm



172240  
100x100mm  
250x250mm



172241  
100x100mm  
250x250mm



172242  
100x100mm  
250x250mm



172243  
100x100mm  
250x250mm



172277B  
100x100mm  
250x250mm



172277W  
100x100mm  
250x250mm



UN Number Panel  
(Specify number when  
ordering)  
172299 120x300mm



## CLASSIFICATION, LABELLING AND PACKAGING OF CHEMICAL SUBSTANCES SYMBOLS



Flammable  
Gases Liquids

172280 50x50mm  
100x100mm  
250x250mm



Oxidising  
Liquids

172281 50x50mm  
100x100mm  
250x250mm



Explosive  
Materials

172282 50x50mm  
100x100mm  
250x250mm



Pressurized  
Gas

GHS04 50x50mm  
100x100mm  
250x250mm



Acute toxicity

172284 50x50mm  
100x100mm  
250x250mm



Corrosive

172285 50x50mm  
100x100mm  
250x250mm



Aspiration  
Hazard

GHS08 50x50mm  
100x100mm  
250x250mm



Environmental  
Hazards

172287 50x50mm  
100x100mm  
250x250mm



Irritants and Skin  
Sensitizers

GHS07 50x50mm  
100x100mm  
250x250mm



# PSS - PROHIBITION SIGNS



Prohibition signs are used to restrict or prohibit the movement and actions of persons.

 General prohibition PSS001 208499 100X100mm 150x150mm	 No smoking PSS002 208500 100X100mm 150x150mm	 No open flame, fire, open ignition source and smoking prohibited PSS003 208501 100X100mm 150x150mm	 No entry 208502 100X100mm 150x150mm	 No thoroughfare PSS004 208503 100X100mm 150x150mm
 Do not touch PSS009 208504 100X100mm 150x150mm	 Not drinking water PSS005 208505 100X100mm 150x150mm	 Do not operate 208506 100X100mm 150x150mm	 Unauthorised persons may not service machines 208507 100X100mm 150x150mm	 No maintenance on moving machinery 208508 100X100mm 150x150mm
 Do not extinguish with water PSS010 208509 100X100mm 150x150mm	 No activated mobile phones PSS011 208510 100X100mm 150x150mm	 No access for fork lift trucks and other industrial vehicles PSS006 208511 100X100mm 150x150mm	 Do not alter posi- tion of switch 208514 100X100mm 150x150mm	 No eating or drinking PSS019 208515 100X100mm 150x150mm
 No smoking in bed 208524 100X100mm 150x150mm	 No access for people with active implanted cardiac devices PSS007 208400 100X100mm 150x150mm	 No metallic articles or watches PSS008 208401 100X100mm 150x150mm	 No access for people with metallic implants PSS012 208404 100X100mm 150x150mm	 Do not reach in PSS013 208405 100X100mm 150x150mm
 No pushing PSS014 208407 100X100mm 150x150mm	 No sitting PSS015 208408 100X100mm 150x150mm	 No stepping on surface PSS016 208409 100X100mm 150x150mm	 Do not use lift in the event of fire PSS017 208410 100X100mm 150x150mm	 Do not obstruct PSS020 208411 100X100mm 150x150mm
 Do not walk or stand here PSS021 208412 100X100mm 150x150mm	 No photography P029 208417 100X100mm 150x150mm	 No dogs allowed PSS018 20-0912 100X100mm 150x150mm	 No weapons allowed 212419 100X100mm 150x150mm	
 <b>No smoking in bed</b> 208520 75x200mm 100x300mm	 <b>No smoking</b> 208530 100x300mm	 <b>Smoking strictly forbidden</b> 208531 100x300mm	 <b>This is a no smoking area</b> 208532 100x300mm	
 <b>No smoking beyond this point</b> 208533 100x300mm	 <b>No matches</b> 208534 100x300mm	 <b>No hot work during gas freeing or cargo operation</b> 208535 100x300mm	 <b>No naked lights</b> 208536 100x300mm	
 <b>No naked flames</b> 208537 100x300mm	 <b>No naked lights beyond this point</b> 208538 100x300mm	 <b>No hot work</b> 208539 100x300mm	 <b>No entry</b> 208540 100x300mm	





# PSS - PROHIBITION SIGNS



**No access to car deck while vessel is at sea**

208541 100x300mm



**Do not enter**

208542 100x300mm



**No exit**

208543 100x300mm



**No entry to unauthorised personnel**

208544 100x300mm



**Authorised personnel only**

208545 100x300mm



**Do not enter the pumproom**  
without permission from the Chief Officer

208546 100x300mm



**NO ENTRY**  
except by authorised personnel, and unless ventilation has been in use for at least 15 minutes prior entry

208547 100x300mm



**Do not touch**

208548 100x300mm



**No admittance**

208549 100x300mm



**Do not drink**

208550 100x300mm



**Do not switch off**

208551 100x300mm



**Do not switch on**

208552 100x300mm



**Do not operate**

208553 100x300mm



**Unauthorised persons may not service machines**

208555 100x300mm



**Do not carry out maintenance work on running machinery**

208556 100x300mm



**No access**

208557 100x300mm



**Keep out**

208559 100x300mm



**Do not open**

208560 100x300mm



**Do not close**

208561 100x300mm



**Do not extinguish with water**

208563 100x300mm



**Do not touch men working**

208564 100x300mm



**Do not watch the arc**

208565 100x300mm



**No smoking, drinking or eating within this area**

208566 100x300mm



**DO NOT throw garbage overboard**  
This vessel operates in a special area designated by international Maritime Law

208567 100x300mm



**Do not remove guards**

208568 100x300mm



**Do not use unless guards are in position**

208569 100x300mm



**Switch off mobile phones, pagers, cameras etc.**

208570 100x300mm



**No workwear beyond this point**

208574 100x300mm



**No smoking in elevator**

208575 75x200mm  
100x300mm



**Do not switch on**  
Under maintenance

208576 100x300mm



**No unauthorised persons allowed beyond this point**

208578 100x300mm



**Open flame and smoking prohibited**

230243 100x300mm



**Do not enter without the Chief Officer's or Duty Officer's permission**

230277 100x300mm



**No smoking**  
(only in specially designated areas)

23-0162 100x300mm



**Microwave Oven**  
1. Do not look closely into oven when it is switched on.  
2. People with heart pacemakers must not use this oven.  
3. Metal containers such as tinfoil must not be placed in this oven

178618 100x300mm



**Do not leave garbage here**

178619 100x300mm



**USE OF LIGHTER  
STRICTLY  
PROHIBITED**

20-0071  
200x150mm



**In the event of  
fire do not  
use this lift**

23-0108  
200x150mm

**WARNING!**  
Test water  
temperature  
before use

178000  
75x140mm

**This is a water flushing  
vacuum toilet system.  
To prevent blockage,  
do not use for the  
disposal of any  
insoluble material**

178001  
75x140mm



# SIGNS FOR PASSENGER VESSELS & TERMINAL BUILDINGS



	Disabled access		Elevators		Foot passengers		Sea arrivals		Toilets, both Male & Female
172401 150x150mm		172402 150x150mm		172403 150x150mm		172406 150x150mm		172408 150x150mm	
	Toilets, Ladies		Toilets, Mens		Drinking water		Nursery		First aid
172409 150x150mm		172410 150x150mm		172411 150x150mm		172412 150x150mm		172413 150x150mm	
	Pharmacy		Baggage claim		Baggage cart		Baggage storage		Baggage lockers
172414 150x150mm		172415 150x150mm		172416 150x150mm		172417 150x150mm		172418 150x150mm	
	No weapons allowed		No smoking		No entry		Bar		Coffee shop
172419 150x150mm		172420 150x150mm		172421 150x150mm		172422 150x150mm		172423 150x150mm	
	Restaurant		Shopping area		Information		Hotel reservations		Lost & Found
172424 150x150mm		172425 150x150mm		172426 150x150mm		172427 150x150mm		172428 150x150mm	
	Telephones		Cables and faxes		Postal facility		Banking facility		Trains
172429 150x150mm		172430 150x150mm		172431 150x150mm		172432 150x150mm		172435 150x150mm	
	Helicopters		Horizontal / Vertical arrow		Diagonal arrow				
172440 150x150mm		172441 150x150mm		172442 150x150mm					
	WC for the disabled		Gymnasium		TV Lounge				
17-0383 150x150mm		17-0491 150x150mm		17-0493 150x150mm					

## STAIR MARKINGS



According to international codes and standards stairs in the course of escape routes should be marked so that the start, middle, and end of the escape route is clearly recognizable.



**Aluminium Photoluminescent stair nosing**

13-2399ALU 70mm x 22mm x 100cm

A Class G Photoluminescent aluminium stair nosing designed to illuminate stairways, during black out situations, to allow occupants to vacuate a building/ ship safely.



**Photoluminescent L Shape Aluminium Anti-slip Stair Marker.**

13-2821ALU 50mm x 200mm x 45mm

A Photoluminescent aluminium stair marker designed to illuminate stairways, during black out situations, to allow occupants to vacuate a building/ ship safely.





# ISPS CODE SIGNS & SECURITY SIGNS



195824 100x300mm



215825 100x300mm



195855 100x300mm



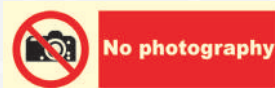
195679 100x300mm



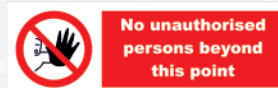
218690 100x300mm



218691 100x300mm



218692 100x300mm



230196 100x300mm



230202 100x300mm



212895 100x300mm



212907 100x300mm



212909 100x300mm



23-0213  
200x300mm



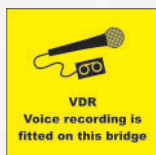
21-0035  
100x200mm



21-0037  
100x200mm



21-0038  
100x200mm



212889 150x150mm  
200x200mm



212894 150x150mm  
200x200mm  
300x300mm



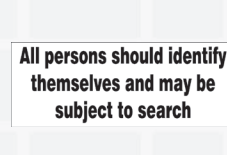
212896 150x150mm  
200x200mm  
350x300mm



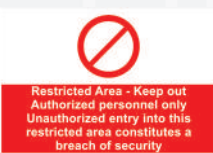
212924 150x150mm  
200x200mm  
300x300mm



212974 150x150mm  
200x200mm



218696 150x400mm  
200x200mm



230357 200x300mm



230269 200x300mm



230153 200x300mm



230170 200x300mm



230171 200x300mm



230172 200x300mm



218695 200x250mm  
250x500mm



230236 200x250mm  
200x300mm



230008 200x300mm



212890  
50x25mm



212891  
50x25mm



212892  
50x25mm



212893  
50x25mm



230104  
100x200mm



Crew and  
Visitor  
Badges  
23-5301PVC  
55x90mm



230270 200x150mm  
250x200mm



230272  
300x150mm



172701  
250x150mm



Visitors badges  
complete with insert  
23-0096  
55x90mm



# ISPS CODE SIGNS & SECURITY SIGNS



230109(1) 200x300mm



230109(2) 200x300mm



230109(3) 200x300mm



23-0110(1) 200x300mm



23-0110(2) 200x300mm



23-0110(3) 200x300mm



230181(1) 200x300mm



230181(2) 200x300mm



230181(3) 200x300mm



230222 200x300mm



Rigid PVC Security Level Sign with a printed insert which allows the level of security to be changed.

212703PVC 150x300mm



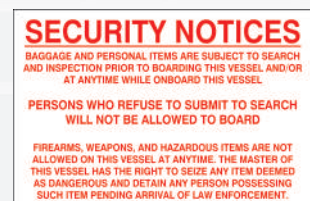
230223 200x300mm



230146 200x300mm



230174 200x300mm



230290 200x300mm



173138 450x320mm



173139 300x300mm



Security badge  
PVC 1mm  
23-5301PVC  
75x120mm

Security seal—void if broken  
Secured by \_\_\_\_\_ on \_\_\_\_\_

Security seal  
highly destructable paper  
212700  
30x150mm





## ENGRAVING



### Engraved Signs

Signs can be engraved on a number of substrates. They provide a tough and durable alternative to printed signs. When ordering engraved signs please provide us with the following information:

- 1) Material
- 2) Text or graphics
- 3) Dimensions
- 4) Background Colour
- 5) Text colour



## STENCILS



Adjustable Stencil Letters and Numbers

A-Z Code: 23-613150 100mm height  
0-9 Code: 23-613160 100mm height



Hand stamps used for permanent single character mark by indenting into the metal.

A-Z Code: 23-613109 100mm height  
0-9 Code: 23-613124 100mm height

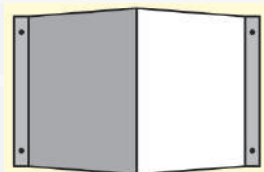


Design your own Reusable & One Use Stencils

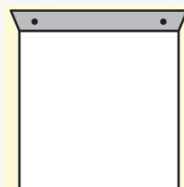
- 1) Material - reusable or one-use
- 2) Required dimensions
- 3) Text and /or graphics required



## ALUMINUM FLAG AND ANGLED SIGNS



Square flag sign for wall mounting  
Material: Aluminum  
Width: 150mm, Height: 150mm

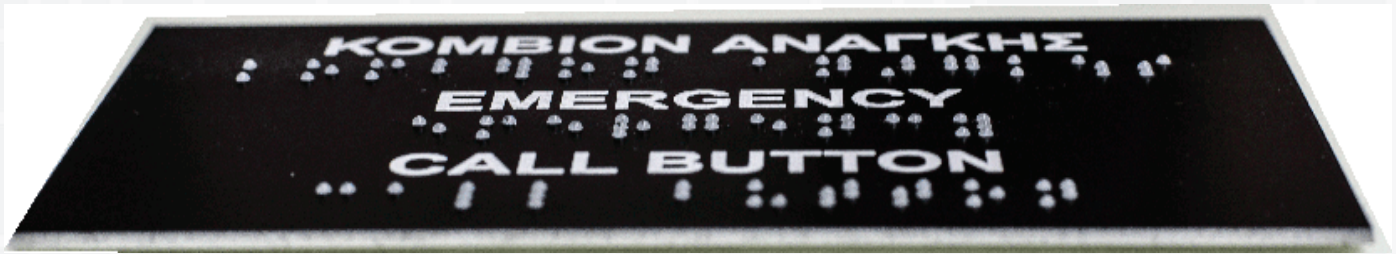


Square flag sign for ceiling mounting  
Material: Aluminum  
Width: 150mm, Height: 150mm

Design your own flag and angled signs:

- 1) Material
- 2) Required dimensions
- 3) Text and /or graphics required





We offer a complete collection of ADA Signage that keeps you legal.

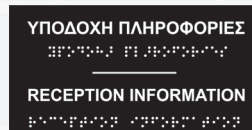
Our collection of tactile signage gives you options! You can completely customize your signs based on the style and atmosphere of your space.

We offer multiple design options, colors and categories that add up to unlimited possibilities!

Even better, the entire ordering process happens in three simple steps, which include choosing design, style, colors and text.



27-0002 | 80x160mm



27-0003 | 80x150mm



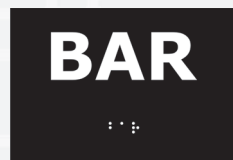
27-0004 | 80x140mm



27-0005 | 80x100mm



27-0006 | 10x80mm



27-0007 | 80x120mm



27-0008 | 80x120mm



27-0009 | 80x150mm



27-0010 | 80x130mm



27-0012 | 80x180mm



27-0013 | 80x140mm



27-0014 | 80x150mm



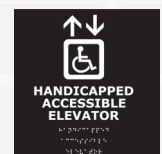
27-0015 | 80x130mm



27-0016 | 80x100mm



27-0017 | 80x100mm



27-0018 | 200x200mm



27-0019 | 200x150mm



27-0020 | 200x150mm



27-0021 | 200x200mm



27-0022 | 200x150mm





## LIFEBUOY & LIFEBOAT MARKINGS



### Lifebuoy Markings

**23-0384**

50 mm Self Adhesive black lettering and Numbers

**3 E Y K 6**

### Lifeboat Markings

**23-0699**

Using Self Adhesive black lettering and numbers of any size required



## SELF ADHESIVE CHARACTERS



### Alphabet A to Z

**17473201BV**

30mm - 40mm - 50mm



### Numbers 0-9

**17473331BV**

30mm - 40mm - 50mm



### &

**17473378BV**

30mm - 40mm - 50mm



### Dot & Comma

**17473386BV**

30mm - 40mm - 50mm

Individual self adhesive characters.

Made of Black or White Vinyl and sold in 10 pcs per package



## SIGN FIXING COMPONENTS

### 132802 | Sign Adhesive

SignFix 2 is a thixotropic, sag resistant adhesive/sealant staying in situ without movement and giving high initial bond to most substrate surfaces including, painted finishes. SignFix 2 is paintable wet-on-wet in under 30 minutes in most cases. Solvent and isocyanate free.

### 132803 | Application Gun

To accept all standard size cartridges.

### 132802 Non-Dangerous goods for transport



### 132802-B Dangerous goods for transport







## A-Board Information Support

Two Aluminium Boards with snap type frames

### Sizes

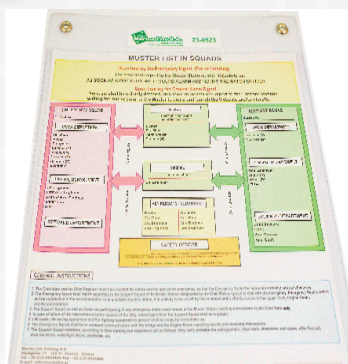
- 23-1280** A2(420mm x 594mm)
- 23-1281** B2(500mm x 700mm)
- 23-1282** A1(594mm x 841mm)
- 23-1283** B1(700mm x 1000mm)
- 23-1284** A0(841mm x 1189mm)



## Frame Caution Board

Inform us what sign you need

- 23-1295A**  
(650mm x 270mm)



## Greek Muster List & Station Bill Sleeves

Set of Sleeves with optional Rigid PVC insert

- 23-0523** Small
- 23-0524** Large



## Poster Frames

Aluminium Snap Poster Frames with round corners

### Sizes

- 23-1287** A4(210mm x 297mm)
- 23-1288** A3(297mm x 420mm)
- 23-1289** A2(420mm x 594mm)
- 23-1290** B2(500mm x 700mm)
- 23-1291** B1(700mm x 1000mm)

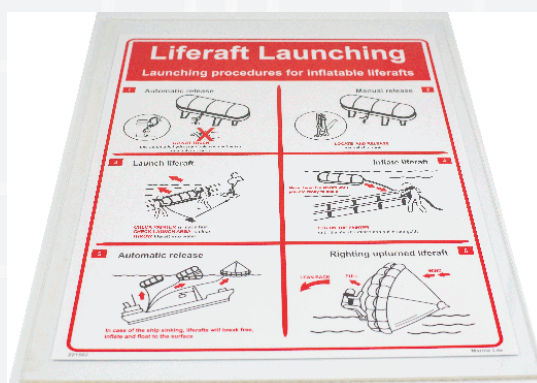


## Aluminium Information Display

Free standing Display with snap type frames

### Sizes

- 23-1285** A4(210mm x 297mm)  
Height 1m
- 23-1286** A3(297mm x 420mm)  
Height 1,2m



## Plexiglass Display Shield for Posters

### 23-5467PG

(320mm x 220mm Thickness 2mm+2mm sandwich)

### 23-0234PG

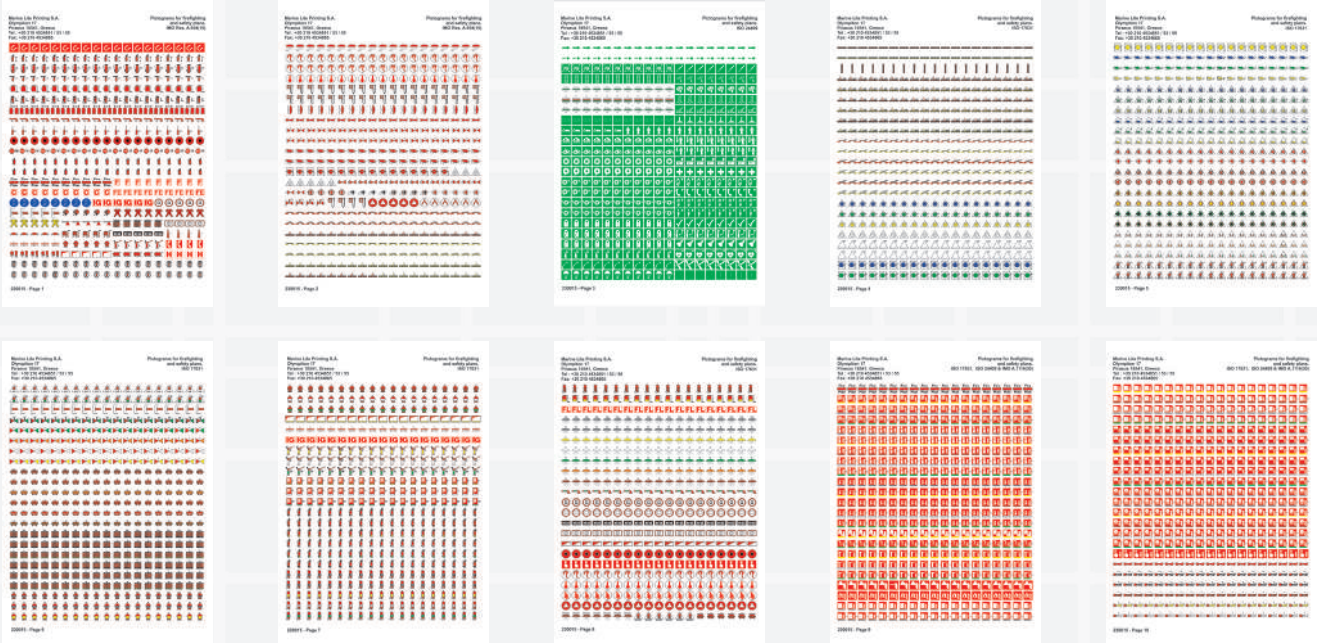
(470mm x 350mm Thickness 2mm+2mm sandwich)





# PICTOGRAMS

**Fire Control & Lifesaving Pictograms according to  
IMO Resolution A.654(16), A.952(23), A.1116(30),  
ISO 17631 and ISO 24409  
Code : 230015 Set of 10 pages (4370 pictograms)**



**Pictograms Booklets According To  
ISO 17631, 24409 and IMO A.1116(30)**



**22-2603  
Booklet**



**22-2604  
Booklet**



# ALUMINUM FOIL FLOOR & WALL GRAPHICS



Our new Aluminum Floor & Wall Graphics are of a Textured & Slip-Resistant surface that is ideal for almost all surfaces, even Cement, Brick and & Asphalt! It is extremely safe, exceeds ASTM, British & CSIRO Slip-Resistant Standards. Requires no Heat Source for Application and no Professional Installation. Aluminum has no shrinkage and can be disposed of with Aluminum Recycling





## Lifeboat Launching

Safety procedures for launching open/semi-enclosed lifeboats.  
Make sure that painter line is fitted.

<b>1 Initial preparations</b> <ul style="list-style-type: none"> <li>Check lifeboat level</li> <li>Check that painter line is fitted</li> <li>Check that lifeboat is ready for launch</li> <li>Check that lifeboat is ready for launch</li> <li>Check that lifeboat is ready for launch</li> </ul>	<b>2 Lower to deck level</b> <ul style="list-style-type: none"> <li>Check that painter line is fitted</li> <li>Check that lifeboat is ready for launch</li> <li>Check that lifeboat is ready for launch</li> <li>Check that lifeboat is ready for launch</li> <li>Check that lifeboat is ready for launch</li> </ul>
<b>3 Secure to embarkation deck</b> <ul style="list-style-type: none"> <li>Check that painter line is fitted</li> <li>Check that lifeboat is ready for launch</li> <li>Check that lifeboat is ready for launch</li> <li>Check that lifeboat is ready for launch</li> <li>Check that lifeboat is ready for launch</li> </ul>	<b>4 Embark personnel</b> <ul style="list-style-type: none"> <li>Check that painter line is fitted</li> <li>Check that lifeboat is ready for launch</li> <li>Check that lifeboat is ready for launch</li> <li>Check that lifeboat is ready for launch</li> <li>Check that lifeboat is ready for launch</li> </ul>
<b>5 Lower to water</b> <ul style="list-style-type: none"> <li>Check that painter line is fitted</li> <li>Check that lifeboat is ready for launch</li> <li>Check that lifeboat is ready for launch</li> <li>Check that lifeboat is ready for launch</li> <li>Check that lifeboat is ready for launch</li> </ul>	<b>6 Letting go</b> <ul style="list-style-type: none"> <li>Check that painter line is fitted</li> <li>Check that lifeboat is ready for launch</li> <li>Check that lifeboat is ready for launch</li> <li>Check that lifeboat is ready for launch</li> <li>Check that lifeboat is ready for launch</li> </ul>

**Lifeboat Launching**  
**221501** | 450x320mm  
(VV or PVC)

## Liferaft Launching

Launching procedures for inflatable liferafts

<b>1 Automatic release</b> <ul style="list-style-type: none"> <li>Check that painter line is fitted</li> <li>Check that lifeboat is ready for launch</li> <li>Check that lifeboat is ready for launch</li> <li>Check that lifeboat is ready for launch</li> <li>Check that lifeboat is ready for launch</li> </ul>	<b>2 Manual release</b> <ul style="list-style-type: none"> <li>Check that painter line is fitted</li> <li>Check that lifeboat is ready for launch</li> <li>Check that lifeboat is ready for launch</li> <li>Check that lifeboat is ready for launch</li> <li>Check that lifeboat is ready for launch</li> </ul>
<b>3 Launch liferaft</b> <ul style="list-style-type: none"> <li>Check that painter line is fitted</li> <li>Check that lifeboat is ready for launch</li> <li>Check that lifeboat is ready for launch</li> <li>Check that lifeboat is ready for launch</li> <li>Check that lifeboat is ready for launch</li> </ul>	<b>4 Inflate liferaft</b> <ul style="list-style-type: none"> <li>Check that painter line is fitted</li> <li>Check that lifeboat is ready for launch</li> <li>Check that lifeboat is ready for launch</li> <li>Check that lifeboat is ready for launch</li> <li>Check that lifeboat is ready for launch</li> </ul>
<b>5 Automatic release</b> <ul style="list-style-type: none"> <li>Check that painter line is fitted</li> <li>Check that lifeboat is ready for launch</li> <li>Check that lifeboat is ready for launch</li> <li>Check that lifeboat is ready for launch</li> <li>Check that lifeboat is ready for launch</li> </ul>	<b>6 Righting upturned liferaft</b> <ul style="list-style-type: none"> <li>Check that painter line is fitted</li> <li>Check that lifeboat is ready for launch</li> <li>Check that lifeboat is ready for launch</li> <li>Check that lifeboat is ready for launch</li> <li>Check that lifeboat is ready for launch</li> </ul>

**Liferaft Launching**  
**221502** | 450x320mm  
(VV or PVC)

## Inflatable Liferafts

"Vital actions" after launching

<b>1 Righting upturned liferaft</b> <ul style="list-style-type: none"> <li>Check that painter line is fitted</li> <li>Check that lifeboat is ready for launch</li> <li>Check that lifeboat is ready for launch</li> <li>Check that lifeboat is ready for launch</li> <li>Check that lifeboat is ready for launch</li> </ul>	<b>2 Board quickly</b> <ul style="list-style-type: none"> <li>Check that painter line is fitted</li> <li>Check that lifeboat is ready for launch</li> <li>Check that lifeboat is ready for launch</li> <li>Check that lifeboat is ready for launch</li> <li>Check that lifeboat is ready for launch</li> </ul>
<b>3 Move clear of the ship</b> <ul style="list-style-type: none"> <li>Check that painter line is fitted</li> <li>Check that lifeboat is ready for launch</li> <li>Check that lifeboat is ready for launch</li> <li>Check that lifeboat is ready for launch</li> <li>Check that lifeboat is ready for launch</li> </ul>	<b>4 Stream the sea anchor</b> <ul style="list-style-type: none"> <li>Check that painter line is fitted</li> <li>Check that lifeboat is ready for launch</li> <li>Check that lifeboat is ready for launch</li> <li>Check that lifeboat is ready for launch</li> <li>Check that lifeboat is ready for launch</li> </ul>
<b>5 Close the entrances</b> <ul style="list-style-type: none"> <li>Check that painter line is fitted</li> <li>Check that lifeboat is ready for launch</li> <li>Check that lifeboat is ready for launch</li> <li>Check that lifeboat is ready for launch</li> <li>Check that lifeboat is ready for launch</li> </ul>	<b>6 Further actions</b> <ul style="list-style-type: none"> <li>Check that painter line is fitted</li> <li>Check that lifeboat is ready for launch</li> <li>Check that lifeboat is ready for launch</li> <li>Check that lifeboat is ready for launch</li> <li>Check that lifeboat is ready for launch</li> </ul>

**Inflatable Liferafts**  
**221503** | 450x320mm  
(VV or PVC)

## Fully Enclosed Lifeboat Launching From Stowed Position

Procedures for launching in a Safe Atmosphere  
(Solas Chapter III, Regulation 23)

<b>1 Initial actions</b> <ul style="list-style-type: none"> <li>Check that painter line is fitted</li> <li>Check that lifeboat is ready for launch</li> <li>Check that lifeboat is ready for launch</li> <li>Check that lifeboat is ready for launch</li> <li>Check that lifeboat is ready for launch</li> </ul>	<b>2 Actions for launching</b> <ul style="list-style-type: none"> <li>Check that painter line is fitted</li> <li>Check that lifeboat is ready for launch</li> <li>Check that lifeboat is ready for launch</li> <li>Check that lifeboat is ready for launch</li> <li>Check that lifeboat is ready for launch</li> </ul>
<b>3 Lower to water</b> <ul style="list-style-type: none"> <li>Check that painter line is fitted</li> <li>Check that lifeboat is ready for launch</li> <li>Check that lifeboat is ready for launch</li> <li>Check that lifeboat is ready for launch</li> <li>Check that lifeboat is ready for launch</li> </ul>	<b>4 Entering water</b> <ul style="list-style-type: none"> <li>Check that painter line is fitted</li> <li>Check that lifeboat is ready for launch</li> <li>Check that lifeboat is ready for launch</li> <li>Check that lifeboat is ready for launch</li> <li>Check that lifeboat is ready for launch</li> </ul>
<b>5 Letting go</b> <ul style="list-style-type: none"> <li>Check that painter line is fitted</li> <li>Check that lifeboat is ready for launch</li> <li>Check that lifeboat is ready for launch</li> <li>Check that lifeboat is ready for launch</li> <li>Check that lifeboat is ready for launch</li> </ul>	<b>6 Final actions</b> <ul style="list-style-type: none"> <li>Check that painter line is fitted</li> <li>Check that lifeboat is ready for launch</li> <li>Check that lifeboat is ready for launch</li> <li>Check that lifeboat is ready for launch</li> <li>Check that lifeboat is ready for launch</li> </ul>

**Enclosed Lifeboat Launching in a Safe Atmosphere**  
**221504** | 450x320mm  
(VV or PVC)

## Lifeboat Launching in a Dangerous Atmosphere

Procedures for launching an enclosed lifeboat in a dangerous atmosphere

<b>1 Check direction to safe area</b> <ul style="list-style-type: none"> <li>Check that painter line is fitted</li> <li>Check that lifeboat is ready for launch</li> <li>Check that lifeboat is ready for launch</li> <li>Check that lifeboat is ready for launch</li> <li>Check that lifeboat is ready for launch</li> </ul>	<b>2 Make ready</b> <ul style="list-style-type: none"> <li>Check that painter line is fitted</li> <li>Check that lifeboat is ready for launch</li> <li>Check that lifeboat is ready for launch</li> <li>Check that lifeboat is ready for launch</li> <li>Check that lifeboat is ready for launch</li> </ul>
<b>3 Start air supply for passengers and engine</b> <ul style="list-style-type: none"> <li>Check that painter line is fitted</li> <li>Check that lifeboat is ready for launch</li> <li>Check that lifeboat is ready for launch</li> <li>Check that lifeboat is ready for launch</li> <li>Check that lifeboat is ready for launch</li> </ul>	<b>4 Launch and start sprays</b> <ul style="list-style-type: none"> <li>Check that painter line is fitted</li> <li>Check that lifeboat is ready for launch</li> <li>Check that lifeboat is ready for launch</li> <li>Check that lifeboat is ready for launch</li> <li>Check that lifeboat is ready for launch</li> </ul>
<b>5 Head for safety</b> <ul style="list-style-type: none"> <li>Check that painter line is fitted</li> <li>Check that lifeboat is ready for launch</li> <li>Check that lifeboat is ready for launch</li> <li>Check that lifeboat is ready for launch</li> <li>Check that lifeboat is ready for launch</li> </ul>	<b>6 Important information</b> <ul style="list-style-type: none"> <li>Check that painter line is fitted</li> <li>Check that lifeboat is ready for launch</li> <li>Check that lifeboat is ready for launch</li> <li>Check that lifeboat is ready for launch</li> <li>Check that lifeboat is ready for launch</li> </ul>

**Enclosed Lifeboat Launching in a Dangerous Atmosphere**  
**221505** | 450x320mm  
(VV or PVC)

## Enclosed Space Entry

Safety procedures for entering enclosed spaces

<b>1 Enclosed spaces are dangerous</b> <ul style="list-style-type: none"> <li>Check that painter line is fitted</li> <li>Check that lifeboat is ready for launch</li> <li>Check that lifeboat is ready for launch</li> <li>Check that lifeboat is ready for launch</li> <li>Check that lifeboat is ready for launch</li> </ul>	<b>2 Prepare space for entry</b> <ul style="list-style-type: none"> <li>Check that painter line is fitted</li> <li>Check that lifeboat is ready for launch</li> <li>Check that lifeboat is ready for launch</li> <li>Check that lifeboat is ready for launch</li> <li>Check that lifeboat is ready for launch</li> </ul>
<b>3 Prepare equipment</b> <ul style="list-style-type: none"> <li>Check that painter line is fitted</li> <li>Check that lifeboat is ready for launch</li> <li>Check that lifeboat is ready for launch</li> <li>Check that lifeboat is ready for launch</li> <li>Check that lifeboat is ready for launch</li> </ul>	<b>4 Prepare safety equipment</b> <ul style="list-style-type: none"> <li>Check that painter line is fitted</li> <li>Check that lifeboat is ready for launch</li> <li>Check that lifeboat is ready for launch</li> <li>Check that lifeboat is ready for launch</li> <li>Check that lifeboat is ready for launch</li> </ul>
<b>5 Communications and procedures</b> <ul style="list-style-type: none"> <li>Check that painter line is fitted</li> <li>Check that lifeboat is ready for launch</li> <li>Check that lifeboat is ready for launch</li> <li>Check that lifeboat is ready for launch</li> <li>Check that lifeboat is ready for launch</li> </ul>	<b>6 Avoid additional hazards</b> <ul style="list-style-type: none"> <li>Check that painter line is fitted</li> <li>Check that lifeboat is ready for launch</li> <li>Check that lifeboat is ready for launch</li> <li>Check that lifeboat is ready for launch</li> <li>Check that lifeboat is ready for launch</li> </ul>

**Enclosed Space Entry**  
**221506** | 450x320mm  
(VV or PVC)





# TRAINING, SAFETY AND ENVIRONMENTAL POSTERS

### Enclosed Space Entry Safety Signs

Before entering any space the atmosphere must be tested. Some enclosed spaces on this ship may contain a dangerous atmosphere that will not support life.

These spaces must be marked at all entrances with the safety signs displayed below.

**DO NOT IGNORE THEM**

**Danger Low oxygen level**

**Danger Flammable atmosphere**

**No smoking No naked lights**

**Danger Toxic vapours**

**No entry to unauthorized personnel**

Even a small reduction in the oxygen you breathe can kill very quickly with little or no warning! Flammable gases and some vapours are also dangerous to the air.

The risk of asphyxiation is of vital importance but remember even small pockets of gas displace the air you need. Suffocation can take hold in a very rapid way with no chance for escape.

Some cargoes may release poisonous vapour into the air. You may not see it or smell it. A substance being released by heat and dust is a very real danger.

**All these dangers may exist in one space.**

Correct safety procedures for entering enclosed spaces must be carried out before entry is permitted. Do not risk your life to save time or someone in difficulty. Follow the safety procedures as set out in the Enclosed Space Entry Procedure.

### Preventing Oil Spills

Measures to reduce oil spills

**WARNING:** The International Convention for the Prevention of Pollution from Ships (MARPOL 73/78) aims to achieve the complete elimination of intentional pollution of the marine environment by oil and other harmful substances. Strict regulations are in force. By following the regulations and observing the container owner's written instructions as listed below, damage to the marine environment can be greatly reduced. REMEMBER: HEAVY FINES AND OTHER SANCTIONS CAN BE IMPOSED IF THE REGULATIONS ARE BROKEN!

#### 1 Know your ship

- Are you aware of where the scupper and bilge pump are?
- Are you aware of the location of the oil spillage kit?
- Remember that oil "leakage" can flow off the end of a porthole or hatch.

#### 2 Close scupper opening

- Plug scuppers when berthing, loading or discharging oil.
- Close scuppers when leaving the ship.
- Close scuppers when leaving the ship.

#### 3 Use only serviceable equipment

- Do not use damaged equipment to pump oil.
- Do not use damaged equipment to pump oil.
- Do not use damaged equipment to pump oil.

#### 4 Communications and identification

- Signs on each scupper and bilge pump.
- Signs on each scupper and bilge pump.
- Signs on each scupper and bilge pump.

#### 5 Control pumping rate

- Do not pump oil too fast.
- Do not pump oil too fast.
- Do not pump oil too fast.

#### 6 Use drip trays

- Use drip trays to catch any oil spillage.
- Use drip trays to catch any oil spillage.
- Use drip trays to catch any oil spillage.

### Treatment For Electric Shock, Drowning & Serious Injury

**ELECTRIC SHOCK:** From live or high voltage supply, or from lightning. The higher the voltage or current through the body, the more serious the effects. The effects can be fatal. The effects can be fatal. The effects can be fatal.

**DROWNING:** A person who should be pulled out of the water as soon as possible and resuscitation should be commenced as soon as possible. The effects can be fatal. The effects can be fatal. The effects can be fatal.

**SERIOUS INJURY:** A person who should be pulled out of the water as soon as possible and resuscitation should be commenced as soon as possible. The effects can be fatal. The effects can be fatal. The effects can be fatal.

#### THE A B C OF RESUSCITATION

**CHECK CONSCIOUSNESS:** Tap the person's shoulder and shout. If there is no response, shout for help and get the first aid kit.

**CHECK BREATHING:** Look at the chest for rise and fall. Listen for breathing. Feel for air coming out of the mouth.

**CHECK PULSE:** Feel for a pulse at the neck or wrist. If there is no pulse, start CPR.

**START CPR:** Start CPR immediately. If there is no pulse, start CPR. If there is no pulse, start CPR.

**RECOVERY POSITION:** Place the person in the recovery position. If there is no pulse, start CPR. If there is no pulse, start CPR.

## Enclosed Space Entry Safety Signs

221507 | 450x320mm  
(WV or PVC)

## Preventing Oil Spills

221508 | 450x320mm  
(WV or PVC)

## Electric Shock, Drowning or Serious Injury

221509 | 450x320mm  
(WV or PVC)

### WHEELHOUSE POSTER

RES.A.60(15)

Ship's name: \_\_\_\_\_ Call sign: \_\_\_\_\_ Gross tonnage: \_\_\_\_\_ Net tonnage: \_\_\_\_\_

Max. displacement: \_\_\_\_\_ tonnes, and Deadweight: \_\_\_\_\_ tonnes, and Block coefficient: \_\_\_\_\_ at summer full load draught

draught at which the manoeuvring data were obtained

LOADED		BALLAST	
Propulsion	Manoeuvring	Propulsion	Manoeuvring
Forward	Forward	Forward	Forward
Aft	Aft	Aft	Aft

STEERING PARTICULARS	
Thrust	Manoeuvring
Forward	Forward
Aft	Aft

ANCHOR CHAIN	
Weight	Manoeuvring
Forward	Forward
Aft	Aft

PROPULSION PARTICULARS	
Thrust	Manoeuvring
Forward	Forward
Aft	Aft

THRUSTER EFFECT at trial conditions	
Thrust	Manoeuvring
Forward	Forward
Aft	Aft

DRAUGHT INCREASE (LOADED)	
Thrust	Manoeuvring
Forward	Forward
Aft	Aft

## Wheel House Poster (Sheet 1)

221510 (1) | 320x450mm(PVC)

### WHEELHOUSE POSTER

sheet 2 of 2  
1 cable = 0.1 nautical mile

PERFORMANCE MAY DIFFER FROM THE RECORD DUE TO ENVIRONMENTAL, HULL AND LOADING CONDITIONS

MAN OVERBOARD RESCUE MANOEUVRE

SEQUENCE OF ACTIONS TO BE TAKEN

TURNING CIRCLES AT MAX. RUDDER ANGLE

EMERGENCY MANOEUVRES

LOADED

BALLAST

STOPPING CHARACTERISTICS

## Wheel House Poster (Sheet 2)

221510 (2) | 320x450mm(PVC)

### PILOT CARD

RES.A.60(15)

Ship's name: \_\_\_\_\_ Date: \_\_\_\_\_

Call sign: \_\_\_\_\_ Gross tonnage: \_\_\_\_\_ Net tonnage: \_\_\_\_\_

Max. displacement: \_\_\_\_\_ tonnes, and Deadweight: \_\_\_\_\_ tonnes, and Block coefficient: \_\_\_\_\_ at summer full load draught

draught at which the manoeuvring data were obtained

LOADED		BALLAST	
Propulsion	Manoeuvring	Propulsion	Manoeuvring
Forward	Forward	Forward	Forward
Aft	Aft	Aft	Aft

STEERING PARTICULARS	
Thrust	Manoeuvring
Forward	Forward
Aft	Aft

ANCHOR CHAIN	
Weight	Manoeuvring
Forward	Forward
Aft	Aft

PROPULSION PARTICULARS	
Thrust	Manoeuvring
Forward	Forward
Aft	Aft

THRUSTER EFFECT at trial conditions	
Thrust	Manoeuvring
Forward	Forward
Aft	Aft

DRAUGHT INCREASE (LOADED)	
Thrust	Manoeuvring
Forward	Forward
Aft	Aft

## Pilot Card

221511 | 320x450mm (PVC)

### EMERGENCY MUSTER LIST

This list is to be maintained in compliance with SOLAS Chapter II-2 and the Company Safety Rules

GENERAL EMERGENCY

ABANDON SHIP STATIONS

CONTROL TEAM

EMERGENCY TEAM

SECOND EMERGENCY TEAM

RESERVE TEAM

ENGINE ROOM SUPPORT

MAN OVERBOARD PARTY

OTHER INFORMATION

## Emergency Muster List

221512 | 320x450mm (WV or PVC)





## Accommodation Ladders

Safe rigging and use of accommodation ladders

**1 General safety**

- Ensure all ladders are clearly marked with the following information:
  - MANUFACTURER - XXXX
  - MODEL NO - XXXX
  - ANGLE OF INCLINATION TO LEVEL - XX°
  - SWL - XXX KG
  - MAX. NO. OF PERSONS - XX
- Ensure the main structure into which and safety net are attached to and constructed in the same way as the ladder.
- Ladders should be checked for damage and repaired or replaced as necessary.
- Ladders should be checked for damage and repaired or replaced as necessary.
- Ladders should be checked for damage and repaired or replaced as necessary.

**2 Rigging**

- Ladders must be checked for damage and repaired or replaced as necessary.
- Ladders must be checked for damage and repaired or replaced as necessary.
- Ladders must be checked for damage and repaired or replaced as necessary.
- Ladders must be checked for damage and repaired or replaced as necessary.
- Ladders must be checked for damage and repaired or replaced as necessary.

**3 Access**

- The ladder and its attachment must be constructed to a minimum of 22.5 tonnes and be capable of supporting a minimum of 22.5 tonnes.
- The ladder and its attachment must be constructed to a minimum of 22.5 tonnes and be capable of supporting a minimum of 22.5 tonnes.
- The ladder and its attachment must be constructed to a minimum of 22.5 tonnes and be capable of supporting a minimum of 22.5 tonnes.

Accommodation Ladders

**221513** | 450x320mm  
(WV or PVC)

## Gangways

Safe rigging and use of gangways

**1**

Ensure each attachment is locked into position, ropes are taut and all traffic surfaces and hand rails are clear.

**2**

Ensure the shipboard end of the gangway is securely located on the ground and locked in the correct manner.

**3**

Ensure safety net is properly rigged and spread with gangway set to the correct angle.

**4**

Ensure gangway is adequately illuminated from either ship or shore.

**5**

Do not exceed safe working load.

**6**

Do not use to adverse weather.

**7**

Do not use on uneven quaysides.

**8**

Do not place gangway on quaysides or any other unsuitable structure.

Gangways

**221514** | 450x320mm  
(WV or PVC)

## Man Overboard

Actions on discovery of a man overboard

**1 Immediate actions - deck**

- Throw nearest lifebuoy towards casualty.
- Throw nearest lifebuoy towards casualty.
- Throw nearest lifebuoy towards casualty.
- Throw nearest lifebuoy towards casualty.
- Throw nearest lifebuoy towards casualty.

**2 Immediate actions - bridge**

- Inform Master of man overboard.
- Inform Master of man overboard.
- Inform Master of man overboard.
- Inform Master of man overboard.
- Inform Master of man overboard.

**3 Initial response - at sea**

- Start rescue drill.
- Start rescue drill.
- Start rescue drill.
- Start rescue drill.
- Start rescue drill.

**4 Initial response - at anchor or in port**

- If possible, close ship side, use lifelines and other means to recover casualty.
- If possible, close ship side, use lifelines and other means to recover casualty.
- If possible, close ship side, use lifelines and other means to recover casualty.
- If possible, close ship side, use lifelines and other means to recover casualty.
- If possible, close ship side, use lifelines and other means to recover casualty.

**5 Secondary action if casualty is not located**

- Increase look-outs.
- Start search plan.
- Advise nearest RCC and other ships in the area.
- Update log, reporting situation as it develops.

Man Overboard

**221515** | 450x320mm  
(WV or PVC)

## Abandon Ship

Vital actions preparing to abandon ship

**1 On hearing the emergency signal**

Put on warm clothing, immersion suits and life jackets. Be in your muster assembly station.

**2 Preparation of survival craft**

Establish own proper lifeboats and lifelines. Collect life jackets, SART and portable radios.

**3 Boarding from deck**

DO NOT ABANDON SHIP UNTIL ORDERED TO DO SO. Detailed crew will be trained personnel on abandonment procedures and launch recovery drills.

**4 Boarding from water**

DO NOT JUMP INTO THE WATER UNLESS ABSOLUTELY NECESSARY. If you do have to jump into the water then ensure the following: Climb up to nearest lifeline and use lifelines to assist in descent. If you are unable to climb, use lifelines to assist in descent. If you are unable to climb, use lifelines to assist in descent.

Abandon Ship

**221516** | 450x320mm  
(WV or PVC)

## Enclosed Space and Tank Rescue

Safety procedures for recovering a casualty from a hazardous atmosphere

**1 Raise the alarm**

Alarm quality: Sufficient to attract attention, provide details of the incident.

**2 Start rescue**

Rescue team to use protective clothing, breathing apparatus, personal gas monitors, radios and communication equipment. Check all equipment for correct function. First aid team ready with resuscitation equipment.

**3 Emergency first aid and rescue**

Rescue team to use protective clothing, breathing apparatus, personal gas monitors, radios and communication equipment. Check all equipment for correct function. First aid team ready with resuscitation equipment.

**4 First aid and after care**

Attend to the casualty. Monitor casualty for medical condition. Consider ventilation from ship if required.

Enclosed Space & Tank Rescue

**221517** | 450x320mm  
(WV or PVC)

## Life Saving Signals

International search and rescue communication signals based on SOLAS requirements

**Marine Distress Signals**

Long blast on whistle, siren or bell. Continuous flashing light. Continuous flashing light.

**Search and Rescue Lost Signals**

Long blast on whistle, siren or bell. Continuous flashing light. Continuous flashing light.

**Surface to Air Signals**

Long blast on whistle, siren or bell. Continuous flashing light. Continuous flashing light.

**Air to Surface Signals**

Long blast on whistle, siren or bell. Continuous flashing light. Continuous flashing light.

**Surface to Surface Signals**

Long blast on whistle, siren or bell. Continuous flashing light. Continuous flashing light.

**Surface to Ship Signals**

Long blast on whistle, siren or bell. Continuous flashing light. Continuous flashing light.

**Ship to Ship Signals**

Long blast on whistle, siren or bell. Continuous flashing light. Continuous flashing light.

**Ship to Air Signals**

Long blast on whistle, siren or bell. Continuous flashing light. Continuous flashing light.

**Ship to Surface Signals**

Long blast on whistle, siren or bell. Continuous flashing light. Continuous flashing light.

**Ship to Ship Signals**

Long blast on whistle, siren or bell. Continuous flashing light. Continuous flashing light.

SOLAS 1 (Poster)

**221558** | 450x320mm  
(LP)





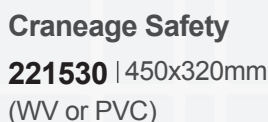


47

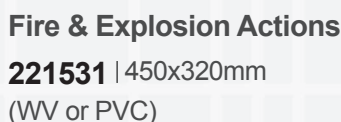




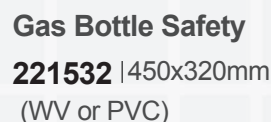
### Craneage hand signals and safe working practice



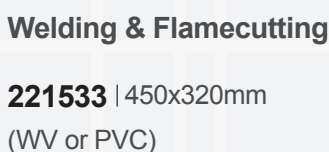
### Vital actions following a fire or explosion



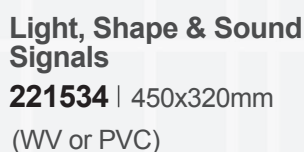
### Safe handling, storage and working practices



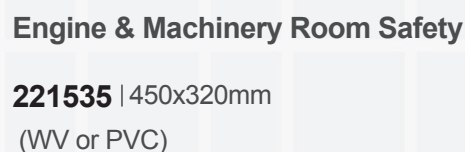
### Safety procedures during welding operations



### International communication signals



### Procedures for safe working practice







## IMO Safety Signs

**221536** | 450x320mm  
(WV or PVC)



## Drugs Warning

**221537** | 300x200mm (WV or PVC)  
**221538** | 150x100mm (WV or PVC)



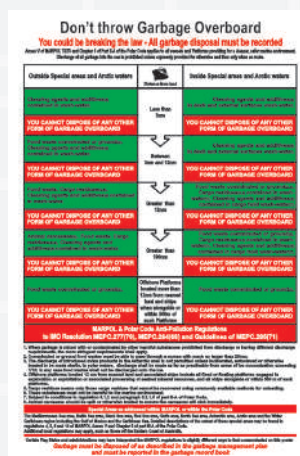
## Drugs & Alcohol Warning

**221539** | 300x200mm (WV or PVC)  
**221540** | 150x100mm (WV or PVC)



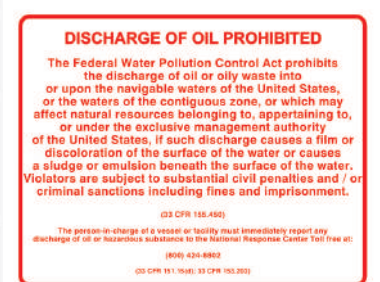
## Drug Use & Trafficking

**221541** | 300x200mm  
(WV or PVC)



## Don't Throw Garbage Overboard

**221542** | 300x200mm  
(WV or PVC)



## Discharge of Oil Prohibited

**221543** | 200x250mm  
(WV or PVC)

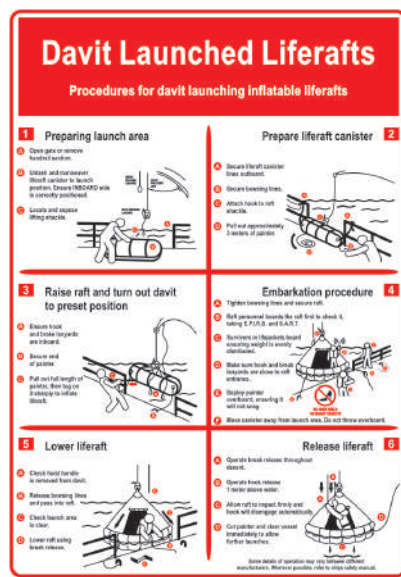




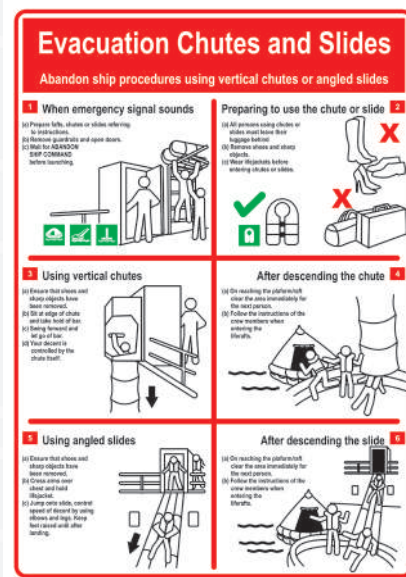
# TRAINING, SAFETY AND ENVIRONMENTAL POSTERS



**Ship Board Food Hygiene**  
**221544** | 450x320mm  
(WV or PVC)



**Davit Launched Liferafts**  
**221545** | 450x320mm  
(WV or PVC)

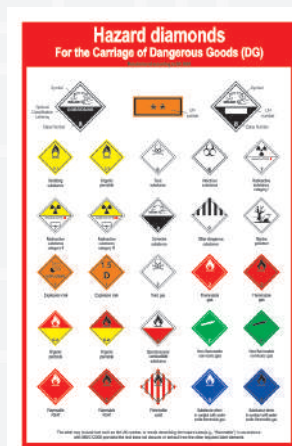


**Evacuation Chutes & Slides**  
**221546** | 450x320mm  
(WV or PVC)



**Self Contained Breathing Apparatus**

**221547** | 450x320mm  
(WV or PVC)



**Hazard Diamonds**

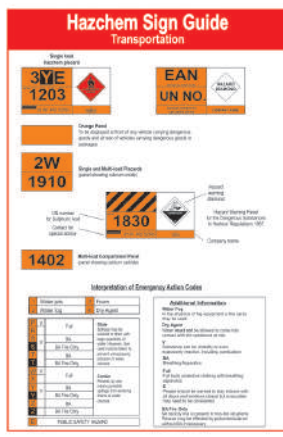
**221548** | 300x200mm  
(WV or PVC)



**CPL Regulation Poster**

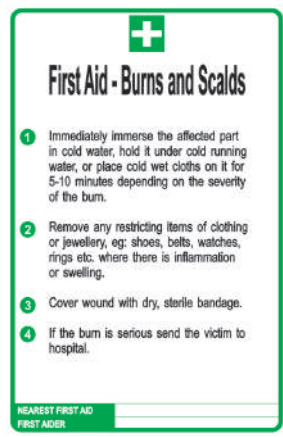
**221549** | 300x200mm  
(WV or PVC)





**Hazchem Sign Guide**

**221550** | 300x200mm  
(WV or PVC)



**First Aid - Burns & Scalds**

**221551** | 300x200mm  
(WV or PVC)



**First Aid - Cuts & Abrasions**

**221552** | 300x200mm  
(WV or PVC)



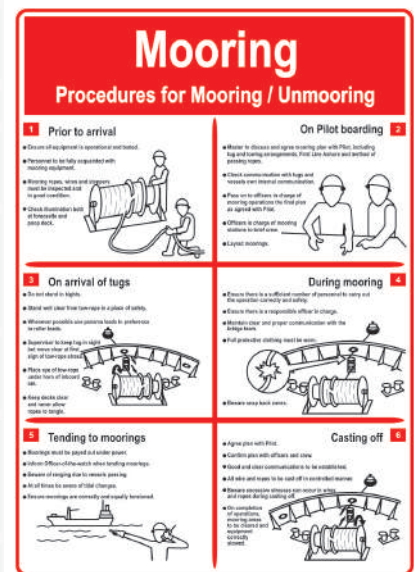
**First Aid - Fractures**

**221553** | 300x200mm  
(WV or PVC)



**IMO Fire Control Symbols  
According to IMO Resolution A.654(16)**

**221557** | 450x320mm  
(WV or PVC)



**Mooring**

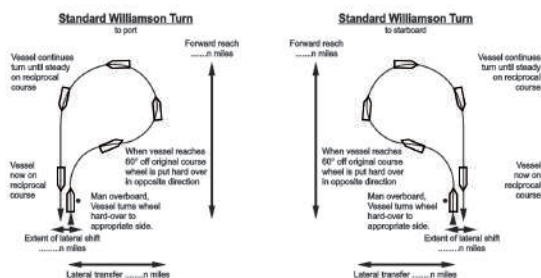
**221564** | 450x320mm  
(WV or PVC)





# TRAINING, SAFETY AND ENVIRONMENTAL POSTERS

## WILLIAMSON TURN



Performance may differ from these records due to environmental, hull and loading conditions

### Williamson Turn

**221565** | 320x450mm  
(WV or PVC)

## Pipe Identification

In accordance with ISO 14726

**Installation**  
Tapes should be fitted either side of valves, at bulkhead penetrations, 75 and 100mm etc and at regular intervals along the pipe. Prior to application, pipes and fittings must be clean and dry. The tapes should be overlapped by at least 25mm on the blind side of the tape.

### Pipe Identification Tape

**221566** | 450x320mm  
(WV or PVC)

## IMO Fire Control Signs

According to IMO resolution A.952(23) and ISO 17631



### IMO Fire Control Symbols

IMO A.952(23) & ISO 17631

**221567** | 450x320mm  
(WV or PVC)

## Know your signs

Meaning, colours and examples of graphics used for signage

**Prohibition signs, meaning:**  
• Stop  
• Not allowed  
• What or who is forbidden.

**examples:**  
No naked lights, No smoking, Do not touch

**Safety signs, meaning:**  
• Safe condition  
• First aid  
• Safety Equipment  
• Means of escape.

**examples:**  
Emergency exit, Instruction exit, Lifebuoy

**Mandatory signs, meaning:**  
• You are required to carry out/obey an action.

**examples:**  
Wear helmet, Think safety, Fire door keep shut

**Hazard signs, meaning:**  
• Nature of danger and/or caution.

**examples:**  
Compressed gases, Slip hazard, Flammable liquid

**Fire signs, meaning:**  
• Location and type of fire fighting equipment.

**examples:**  
Fire alarm, Fire extinguisher, Fire hose

### Know your signs

**221568** | 450x320mm  
(WV or PVC)

## Electric Shock & Serious Injury

During the first few minutes after a non-appraisal cardiac arrest the blood oxygen level remains high, therefore initially less important than chest compressions.

**Basic Life Support (BLS) (CoSTRA 2005)**  
SHOUT FOR HELP - REMOVE FROM DANGER IF SAFE TO DO SO

**1. Check for responsiveness**  
• If the casualty appears to be responsive, place and place and place the casualty in the recovery position.  
• If the casualty is unresponsive, shout for help and start CPR.

**2. Check for breathing**  
• Look for chest movement.  
• Listen for breath sounds.  
• Feel for air on your cheek.  
• If the casualty is breathing, place and place the casualty in the recovery position.  
• If the casualty is not breathing, start CPR.

**3. Check for pulse**  
• Check for a pulse at the carotid artery.  
• If the casualty has a pulse, place and place the casualty in the recovery position.  
• If the casualty has no pulse, start CPR.

**4. Check for serious injury**  
• Look for signs of serious injury.  
• If the casualty has serious injury, place and place the casualty in the recovery position.  
• If the casualty has no serious injury, start CPR.

### Electric Shock & Serious Injury

**221569** | 450x320mm  
(WV or PVC)



[illegible]

<h3>1 Research</h3> <ul style="list-style-type: none"> <li>What is the ship security plan (ISSA) (IMO 2002)</li> <li>Developments with local shipping agent</li> <li>Refer to IMO guidelines (see IMO/2002/2004)</li> <li>Refer to company guidelines and procedures</li> <li>Refer to ship's counter piracy plan</li> <li>Refer to International Maritime Bureau piracy rates</li> <li>Consider security audit/ security preparedness</li> <li>Investigate for possibility of hijacking / piracy</li> <li>Consider alternative routes</li> <li>Additional battle drills</li> </ul> 	<h3>Ships Security Planning</h3> <ul style="list-style-type: none"> <li>Regular ship-to-ship reporting (see IMO/2002)</li> <li>Review ship's security plan (ISSA)</li> <li>Ship Security Audit/ship preparations</li> <li>Communication and monitoring systems</li> <li>Board crew</li> <li>Consider additional unarmoured staff</li> <li>Armed staff if needed</li> <li>Use of tactics to be used in response</li> </ul> 
<h3>2 Implementing precautions</h3> <ul style="list-style-type: none"> <li>Review unnecessary equipment from upper decks</li> <li>Spikes installed</li> <li>Drum installed</li> <li>Paints prepared</li> <li>Painted equipment</li> <li>Anchor stills wash on</li> <li>Water sprays</li> <li>Prepare Master point</li> <li>Prepare crew</li> <li>Prepare Chalkboard</li> </ul> 	<h3>Bridge communications</h3> <ul style="list-style-type: none"> <li>Additional radio coverage</li> <li>Repeater of local language or special messages</li> <li>Use ship radio in emergency</li> <li>Check of communications</li> <li>Locate and be located with equipment</li> <li>Security CRC radio and Ship Security Alert System</li> </ul> 
<h3>3 Deck security</h3> <ul style="list-style-type: none"> <li>All deck work should not be interrupted</li> <li>Use of the crew strengths</li> <li>Identify danger areas deck plans</li> <li>Identify communications</li> <li>Organize</li> <li>Work should be stopped</li> <li>Use escape routes</li> </ul> 	<h3>Action on attack &amp;/or boarding</h3> <ul style="list-style-type: none"> <li>If attackers approach, all decks to be secured</li> <li>AB to be notified</li> <li>First contact with attacking ship's abilities</li> <li>Check on incoming (offshore)</li> <li>Identify and notify on arrival, deck radio security plan</li> <li>Consider to restrict to prepared plan of attack</li> <li>Weather plan to Chalkboard</li> <li>Secure routes to Chalkboard Call</li> <li>Use escape plan to LSA and Fire Exits</li> </ul> 

[illegible]

**221570** | 450x320mm  
(WV or PVC)

**221571** | 450x320mm  
(WV or PVC)

**221572** | 450x320mm  
(WV or PVC)

[illegible]

**221573** | 450x320mm  
(WV or PVC)

[illegible]

**221577** | 450x320mm  
(WV or PVC)

[illegible]

**221578** | 450x320mm  
(WV or PVC)

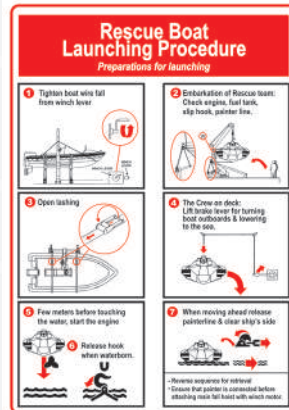




# TRAINING, SAFETY AND ENVIRONMENTAL POSTERS



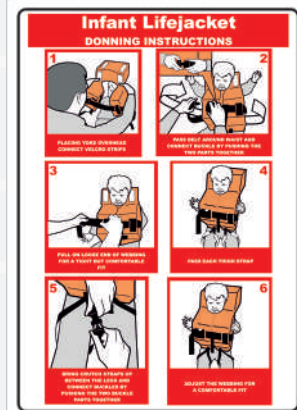
**International Signalling Flags**  
**221579** | 450x320mm  
(WV or PVC)



**Rescue Boat Launching Procedure**  
**230218** | 450x320mm  
(WV or PVC)



**Lifejacket Donning Instructions (Side 1)**  
**221045** | 300x200mm  
(LP)



**Lifejacket Donning Instructions (Side 2)**  
**221045** | 300x200mm  
(LP)



**Free Fall Lifeboat Launching Procedure**  
**22-0003** | 450x320mm  
(WV or PVC)



**Lifeboat Launching Procedure**  
**22-0004** | 450x320mm  
(WV or PVC)



**Safety Poster**  
**17-0054** | 450x320mm  
(WV or PVC)



**Prohibition Signs Poster**  
**22-0108** | 450x320mm  
(WV or PVC)



**Immersion Suit Donning Instructions**  
**229000** | 300x200mm  
(WV or PVC)



**Safe Tank Atmosphere**  
**230200** | 450x320mm  
(WV or PVC)



**Garbage Disposal is Forbidden**  
**230182** | 200x250mm  
(WV or PVC)



**Cargo & Gas Freeing Operations**  
**230293** | 200x250mm  
(WV or PVC)





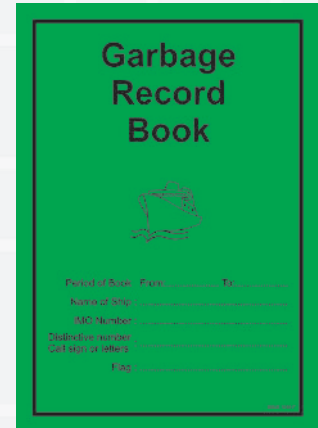
REVISED SUMMARY OF RESTRICTIONS TO THE DISCHARGE OF GARBAGE INTO THE SEA UNDER REGULATIONS OF MARPOL ANNEX V

Discharge type	All ships except offshore	Offshore platforms located more than 12 miles from nearest land and ships whose discharge is within 500 metres of such platform
Food waste comminuted or ground	Permitted everywhere	Permitted everywhere
Food waste not comminuted or ground	Permitted everywhere	Permitted everywhere
Cargo residues* not contained harmful to the marine environment and not contained in waste water	Permitted everywhere	Permitted everywhere
Cargo residues** not contained harmful to the marine environment and not contained in waste water	Permitted everywhere	Permitted everywhere
Cleaning agents and additives not used and retained on board	Permitted everywhere	Permitted everywhere
Cleaning agents and additives used and retained on board	Permitted everywhere	Permitted everywhere
Oil (includes oil sludge)	Prohibited everywhere	Prohibited everywhere
All other garbage (including plastics, synthetic materials, fishing gear, dunnage, cargo lashing, etc.)	Prohibited everywhere	Prohibited everywhere

REVISED SUMMARY OF RESTRICTIONS TO THE DISCHARGE OF GARBAGE INTO THE SEA UNDER REGULATIONS OF MARPOL ANNEX V

ΚΑΝΟΝΙΣΜΟΙ ΠΕΡΙΟΡΙΣΜΟΥ ΑΠΟΒΟΛΙΣΜΟΥ ΣΤΗ ΘΑΛΑΣΣΑ ΜΕΤΑΦΟΡΑΣ ΑΠΟΒΟΛΙΣΜΟΥ ΣΤΗ ΘΑΛΑΣΣΑ ΜΕΤΑΦΟΡΑΣ

Discharge type	All ships except offshore	Offshore platforms located more than 12 miles from nearest land and ships whose discharge is within 500 metres of such platform
Food waste comminuted or ground	Permitted everywhere	Permitted everywhere
Food waste not comminuted or ground	Permitted everywhere	Permitted everywhere
Cargo residues* not contained harmful to the marine environment and not contained in waste water	Permitted everywhere	Permitted everywhere
Cargo residues** not contained harmful to the marine environment and not contained in waste water	Permitted everywhere	Permitted everywhere
Cleaning agents and additives not used and retained on board	Permitted everywhere	Permitted everywhere
Cleaning agents and additives used and retained on board	Permitted everywhere	Permitted everywhere
Oil (includes oil sludge)	Prohibited everywhere	Prohibited everywhere
All other garbage (including plastics, synthetic materials, fishing gear, dunnage, cargo lashing, etc.)	Prohibited everywhere	Prohibited everywhere



## Restrictions to Discharge of Garbage into the Sea

22-0074 | EN/GR 320x450mm

(WV or PVC)

## Garbage Record Book - Part I & II

221203 | 300x200mm

(Book)

## Restrictions to Discharge of Garbage into the Sea

22-0074 | 450x320mm

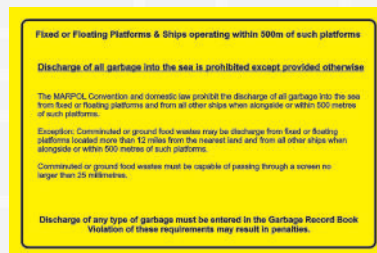
(WV or PVC)



## Garbage Discharge Prohibited Crew & Shipboard

22-0140 | 450x320mm

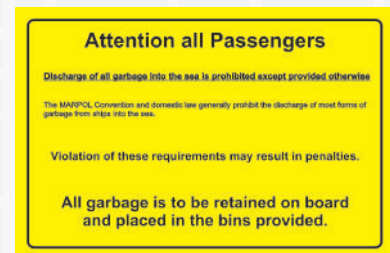
(WV or PVC)



## Garbage Discharge Prohibited Platforms

22-0141 | 450x320mm

(WV or PVC)



## Garbage Discharge Prohibited Passengers

22-0142 | 450x320mm

(WV or PVC)



## This Ship Complies with the I.M.O ISPS Code

223140 | 450x320mm

(WV or PVC)



## Workplace First Aid Guide Poster

22-0128 | 450x320mm

(WV or PVC)





# TRAINING, SAFETY AND ENVIRONMENTAL POSTERS



## Instructions for Use of Cylinder Central

**230108** | 300x200mm  
(WV or PVC)



## Safety Procedures for Arc Welding

**230117** | 300x200mm  
(WV or PVC)



## Fire- Danger- Abandon Ship Card

**230105EN/GR** | 300x200mm  
**230105 EN** (Paper 180gr)



## Escape Route & Equipment Location Marking Signs

**22-0144** | 600x420mm  
(LP)



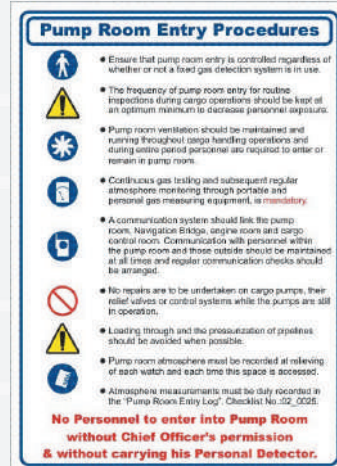
## Life-Saving Appliances & Arrangements Symbols

**22-0145** | 600x420mm  
(LP)



## Safety in welding

**23-0267** | 320x450mm  
(WV or PVC)



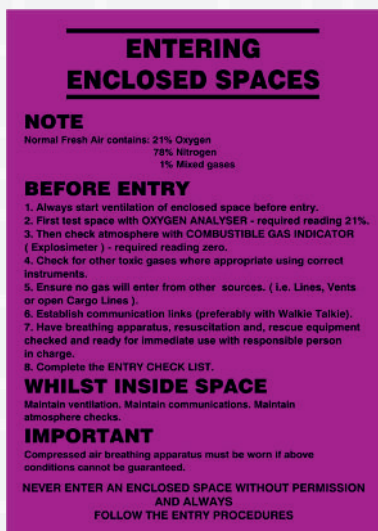
## Pump Room Entry Procedures

**23-0568** | 450x320mm  
(WV or PVC)

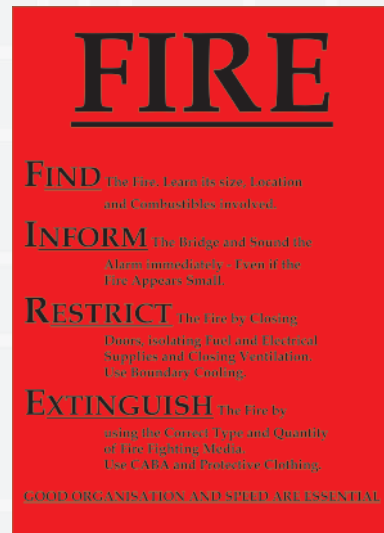




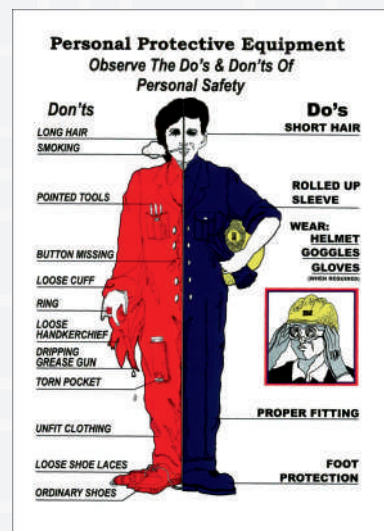
Safety Poster  
Personal Protection  
No. 8 | 690x480mm (YV)



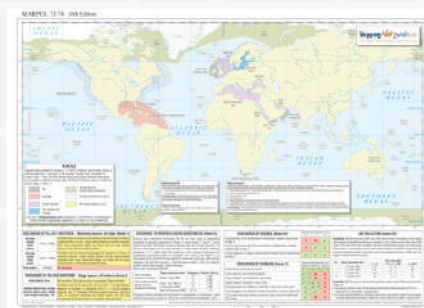
Safety Poster  
Entering Enclosed Spaces  
No. 10 | 690x480mm (RV)



Safety Poster F.I.R.E.  
No. 9 | 690x480mm (RV)



Safety Poster - The Do's & Don'ts of Personal Safety  
No. 12 | 450x320mm (LV)



MARPOL 73/78 Special Areas  
22-0131 | 297x420mm  
(LP)





## Safety First

Follow Correct Procedures



Informed is better than deformed!

### Eye Protection

**221700** | 450x320mm (WV)

### Fire Prevention

**221701** | 450x320mm (WV)

### Housekeeping

**221702** | 450x320mm (WV)

### Hazardous Materials

**221703** | 450x320mm (WV)

### Lift Correctly

**221704** | 450x320mm (WV)

### Slips & Falls

**221705** | 450x320mm (WV)

### Follow Correct Procedures

**221706** | 450x320mm (WV)

### Seek Medical Attention

**221707** | 450x320mm (WV)

### Confined Spaces

**221708** | 450x320mm (WV)

### Personal Protective Equipment (PPE)

**221709** | 450x320mm (WV)

### Electrical Safety

**221710** | 450x320mm (WV)

### Noise Protection

**221711** | 450x320mm (WV)



# Marine Lite Printing SA Standard Terms & Conditions

## 1. DEFINITIONS

1.1. In these Terms and Conditions (hereinafter the "Conditions"), 'Seller' shall mean Marine Lite Printing SA; 'Buyer' shall mean the party who buys or agrees to buy Goods or Services from the Seller or from a third party in cases where the Seller is acting as an intermediary.; 'Goods' shall mean all the articles which the Buyer agrees to buy from the Seller, or any of them; "Services" includes, but is not limited to, the carrying out of maintenance, overhaul, repair work, reconditioning, whether on board ships or ashore and dry docking; 'Price' shall mean the price for the Goods or Services as set out in the invoice issued by the Seller; "Contract" shall mean the contract for the sale of Goods or supply of Services between the Seller and the Buyer.

## 2. GENERAL

2.1. Subject to Clause 2.2, these Conditions together with the terms set out in the Seller's Sales Confirmation and invoice shall apply to all contracts for the sale of Goods or supply of Services by the Seller to the Buyer, to the exclusion of all other terms and conditions including any terms or conditions which the Buyer may purport to apply in any other document, and shall constitute the entire agreement between the Seller and the Buyer and supersede all prior discussions, agreements and terms.

2.2. Where the Seller acts as an intermediary, with express or implied authority to negotiate and conclude with a third party the purchase of Goods or supply of Services on behalf of the Buyer, the contract for the sale of Goods or supply of Services shall be made between the Buyer and that third party on the terms and conditions applicable by that third party. The Seller shall not in such case be a party to that contract as between the Buyer and the third party and shall have no responsibility nor liability whatsoever in connection therewith nor performance thereof. The Seller shall always have the rights and limitations set out in these Conditions. Furthermore, in consideration of the Seller acting as an intermediary as set out above, the Buyer agrees to hold the Seller harmless and indemnify the Seller against all losses suffered in connection with the Seller so acting.

2.3. All orders for Goods or Services shall be deemed to be an offer by the Buyer to purchase Goods or Services subject to these Conditions only.

2.4. In entering into the Contract the Buyer has not relied upon any statements or representations made by the Seller.

2.5. Any provision in these Conditions which may be invalid or unenforceable shall to the extent of such invalidity or unenforceability be deemed severable and shall not affect any other provision(s) in these Conditions.

2.6. The provisions of the Contracts (Rights of Third Parties) Act 1999 shall not apply and a person who is not a party to the Contract shall have no right under that Act to enforce any term thereof.

2.7. The Seller may assign, transfer or sub-contract any or all of its rights and obligations arising under, by reason of, or in connection with the Contract without the Buyer's consent. The Buyer shall not assign, transfer or sub-contract any or all of its rights and obligations arising under, by reason of, or in connection with the Contract.

2.8. Where not otherwise specifically provided for in these Conditions, the provisions of the ICC Incoterms 2000 shall apply and are incorporated herein.

## 3. PRICE & PAYMENT

3.1. The Price shall be the amount set out in the invoice issued by the Seller. Unless otherwise stated in the Seller's invoice the Price shall be inclusive of Value Added Tax (where appropriate) but exclusive of any packing, transportation costs, freight and insurance which shall be arranged and paid for by the Buyer. All import duties or taxes are at the sole risk and account of the Buyer.

3.2. The Price (including any prepayment agreed), shall be paid by the due date specified in the Seller's invoice. Payment shall be made by the Buyer net of charges and without any deductions or set off whatsoever.

3.3. Time for payment of the Seller's invoice shall be of the essence.

3.4. Interest on overdue invoices shall accrue daily from the date when payment becomes due, until the date of payment, at a rate of (2) % per month, pro rata.

## 4. GOODS AND SERVICES

4.1. All warranties, conditions or terms relating to quantity, description, fitness for purpose, quality or condition of the Goods or Services, whether express or implied by statute or common law or otherwise, are excluded to the fullest extent permitted by law.

## 5. DELIVERY AND SUPPLY

5.1. The Seller shall not be liable to the Buyer for delays in manufacturing, late delivery or short delivery of the Goods or in the supply of the Services;

5.2. The Goods may be delivered in advance of the delivery date upon the Seller giving notice of the same to the Buyer.

5.3. The Buyer shall make all arrangements to take prompt and immediate delivery of the Goods whenever tendered for delivery. If the Buyer fails to do so, then the Seller is entitled to cancel the Contract and recover from the Buyer all damages, costs and expenses incurred.

5.4. The Seller shall not be liable for any loss or damage whatsoever due to failure by the Seller to deliver the Goods or supply the Services promptly or at all.

5.5. Notwithstanding that the Seller may have delayed or failed to deliver the Goods or supply the Services promptly the Buyer shall be bound to accept delivery and supply and to pay for the Goods or Services in full, when tendered for delivery or supply by the Seller.

## 6. ACCEPTANCE

6.1. Upon delivery in accordance with the terms of sale agreed, the Buyer shall immediately inspect and make every possible examination of the Goods or Services and notify forthwith the Seller in writing of any alleged defect, shortage in quantity, damage, failing which the Buyer shall be deemed to have accepted the Goods or Services.

6.2. If the Buyer is entitled to reject any of the Goods, the Buyer shall nonetheless pay the full Price for such Goods unless the Buyer promptly gives notice of such rejection to the Seller and, other than where the Goods are supplied ex-works, return such Goods to their source or such other destination as the Seller may direct, in their original packing and condition.

6.3. Subject to the Buyer's right of rejection in Clause 6.2 above, notwithstanding the Sale of Goods Act 1979 s.35A(1), acceptance of some of the Goods by the Buyer shall deprive the Buyer of the right to reject the rest of the Goods, whether they conform to the Contract or not.

6.4. Where the Buyer rejects any Goods then the Buyer shall have no further rights whatsoever in respect of the supply to the Buyer of such Goods or the failure by the Seller to supply Goods which conform to the Contract.

6.5. After acceptance or deemed acceptance the Buyer shall not be entitled to reject Goods which are not in accordance with the Contract.

6.6. Goods delivered to the Buyer, which are in accordance with the Contract, will only be accepted for return with the prior written approval of the Seller, on terms to be determined at the absolute discretion of the Seller.

6.7. Any cancellation by the Buyer of the Goods or Services ordered shall result in forfeiture of any deposit or advance payment made and the Seller further reserves the right to claim for any provable damages and/or to charge cancellation fees equivalent to 20 % of the value of the order.

## 7. INSURANCE

7.1 Unless otherwise agreed in the Contract and so stated in the invoice, insurance for the Goods shall be separately arranged by the Buyer at the Buyer's sole responsibility and account.

## 8. FORCE MAJEURE

8.1. The Seller shall not be liable for any delays and or default due to any act of God, war, civil or labour disturbances, malicious damage, strike, lockout, industrial action, fire, flood, drought, extreme weather conditions, transportation difficulties, compliance with any law or governmental order, rule, regulation, direction or any other circumstance beyond the reasonable control of the Seller. Any date for delivery, provided delivery may still be effected, shall be extended by the period affected by force majeure.

## 9. TITLE & RISK

9.1. In spite of any delivery of the Goods having been made to the Buyer, title in the Goods shall at all times remain in the Seller and shall not pass to the Buyer until the Buyer has paid in full to the Seller the Price and any and all other sums whatsoever due from the Buyer to the Seller.

9.2. Until title in the Goods passes to the Buyer in accordance with this Clause, the Buyer shall:

9.2.1. Hold the Goods on a fiduciary basis as Bailee for the Seller;

9.2.2. Store the Goods, at no cost to the Seller, separately from all other goods in its possession;

9.2.3. Mark the Goods in such a way that they are clearly identified as the Seller's property; and

9.2.4. Not sell, pledge or otherwise encumber the Goods.

9.2.5. Keep the Goods insured for their full value against all risks including war risks.

9.3. The risk of loss of or damage to the Goods shall be on the Buyer in accordance with the provisions of the ICC Incoterms 2000 as may be amended.

## 10. REMEDIES

10.1. The Seller shall have no liability to the Buyer whatsoever unless any provable loss or damage was caused by the deliberate intent or recklessness of the executive officers of the Seller with knowledge that such loss or damage would result. The Seller shall have no liability for any consequential losses of the Buyer including but not limited to any loss of profit or liability of the Buyer to any third party. The Seller's liability shall in any event not exceed the lesser of 10 % of the Price or EUR 20,000.

10.2. If the Goods or Services are not in accordance with the Contract, then unless the Buyer has lawfully rejected the Goods in accordance with Clause 6 hereof, the Buyer's sole remedy shall be limited to the Seller making good any shortage by replacing such Goods or, if the Seller shall elect, by refunding a proportionate part of the Price or by the Sellers making good the Services supplied.

10.3. The Seller shall be entitled to a general lien on all the Buyer's goods in the Seller's possession, including but not limited to all such Goods which have been paid for by the Buyer, for any and all amounts due to the Seller by the Buyer, without prejudice and in addition to any and all rights which the Seller has either by law or by virtue of these Conditions.

10.4. If, prior to the title in the Goods passing to the Buyer, such Goods are incorporated into, or used or used up during the building, repair or maintenance of any goods, title in those other goods shall be and remain with the Seller, and all the Seller's rights in the Goods shall extend to those other goods, until title in the Goods passes to the Buyer in accordance with these Conditions.

10.5. In respect of any sums due to the Seller, the Seller shall have the right to arrest and/or take any action against any vessel owned, chartered or managed by the Buyer, and against any other assets belonging to the Buyer, irrespective of whether the Goods were delivered to the Buyer in respect of such vessel. In the event of the Seller arresting and/or taking any action against any vessel owned, chartered or managed by the Buyer, the Buyer shall hold the Seller harmless for any losses incurred by the Buyer as a result and shall indemnify the Seller against claims for losses by the owner, charterer or manager of such vessel and against the costs of such arrest and/or action.

10.6. No waiver or forbearance by the Seller, whether express or implied, in enforcing any of its rights shall prejudice its right to do so in the future.

10.7. Any and all claims of the Buyer shall be notified to the Seller within no later than 14 days from the date of supply of the Goods or Services and such claims shall lapse and be time barred unless arbitration is commenced in accordance with these Conditions within one year from the date that the Goods or Services were supplied.

## 11. LAW & JURISDICTION

11.1. The Contract and these Conditions are governed by and shall be construed in accordance with Greek law.

11.2. Any proceedings by the Buyer against the Seller arising out of or in connection with the Contract and / or these Conditions shall be subject to the exclusive jurisdiction of the courts of Greece. Any proceedings by the Seller against the Buyer may be brought in the courts of Greece and the Buyer hereby submits to the jurisdiction of the Greek courts, but the Seller shall also have the right to commence proceedings in any other jurisdiction the Seller may consider expedient or where the Seller may found jurisdiction or in which country an arrest of vessel or assets may be effected.

11.3. The Buyer waives any objection it may at any time have to the venue of any proceedings referred to in this Clause and any claim that such proceedings have been brought in an inconvenient or inappropriate forum, and irrevocably agrees that a judgement in any such proceedings shall be conclusive and binding on it and may be enforced in the courts of any other jurisdiction.

11.4. Any claim form, notice, judgement or other legal process may effectively be served on the Buyer or on any vessel owned, chartered or managed by the Buyer, or on the Master or anyone acting as the Master thereof, irrespective of whether the Goods were supplied by the Seller in respect of that particular vessel, or any vessel at all. Nothing contained in these Conditions shall affect the right of the Seller to serve such process in any other manner permitted by law.





Edif. Arttysur, 6ª planta, oficina 3  
Pol.Ind Las Marismas de Palmones. 11379  
Puerto de Algeciras  
Tel: 0034 956020730 Fax: 0034 651480 319  
E-mail: [info@imostickers.com](mailto:info@imostickers.com)  
[www.imostickers.com](http://www.imostickers.com)



Authorized Distributor:



Photographer: George Zana101