

MARINE SAFETY SIGNS



Number One LS SRL
yacht steel names and lighting solutions



2025-REV4

**NON HAI TROVATO
L'IMMAGINE
CHE CERCAVI?**

**HAI BISOGNO DI
UN SIMBOLO
SU MISURA?**

Con il nostro reparto grafica e progettazione possiamo offrirvi ogni tipo di personalizzazione delle immagini per soddisfare le vostre specifiche esigenze.

NON ESITATE A CONTATTARCI!

**THE IMAGE
YOU ARE LOOKING
FOR IS NOT PRESENT
INTO THE CATALOGUE?**

**DO YOU NEED
A CUSTOM SYMBOL?**

Thanks to our graphics & design department we can offer every type of customized images to satisfy your specific needs.

DON'T HESITATE TO CONTACT US!

La simbologia IMO viene utilizzata secondo le normative della convenzione SOLAS per garantire la salvaguardia della vita umana in mare.

Nella convenzione sopra citata viene richiesto che le immagini vengano stampate su una superficie fotoluminescente.

IMO symbols are used according to the legislation of SOLAS convention in order to guarantee human life protection during navigation.

The convention above mentioned explicit requires that images of IMO symbols are printed on photoluminescent surface.

Descrizione prodotto

Pellicola in PVC Premium Cast esente da cadmio, di colore giallo chiaro, ad alta prestazione, con superficie lucida.

La pellicola è conforme alla normativa DIN 67510. L'effetto fotoluminescente è caratterizzato da una luminosità iniziale particolarmente elevata, che segue immediatamente lo spegnimento della fonte di luce. Lo stimolo luminoso può essere ripetuto più volte, senza che le facoltà luminescenti della pellicola vengano ridotte. Non contiene sostanze radioattive!

Supporto

Carta bipolettenata, siliconata su un lato.

Adesivo

Poliacrilato solvente, adesione permanente.

Applicazione

La superficie sulla quale viene applicato il prodotto deve essere libera da polvere, grassi di ogni genere nonché altre impurità che possono influenzare il potere adesivo.

ATTENZIONE!

Si raccomanda di non utilizzare agenti chimici e soluzioni a base solvente o alcool sopra gli adesivi.

I codici da noi inseriti, sono utilizzati solo come riferimento e non indicano la sequenza degli eventi, in quanto dipende dal tipo di piano di sicurezza e di dispositivi di messa a mare forniti a bordo dell'imbarcazione.

Product description

Cadmium-free, light yellow, high-performance Premium Cast PVC film with glossy surface. The film complies with DIN 67510.

The photoluminescent effect is characterized by a particularly high initial brightness, which immediately follows when the light source is switched off.

It does not contain radioactive substances!

Support

Bipolythene paper, siliconised on one side

Adhesive

Polyacrylate solvent, permanent adhesion

Applications

The surface on which the product is applied must be free from dust, greases of all kinds as well as other impurities that can affect the adhesive power.

ATTENTION!

Is strongly recommended to don't use chemical agents or alcohol/solvent solutions on the IMO adhesive.

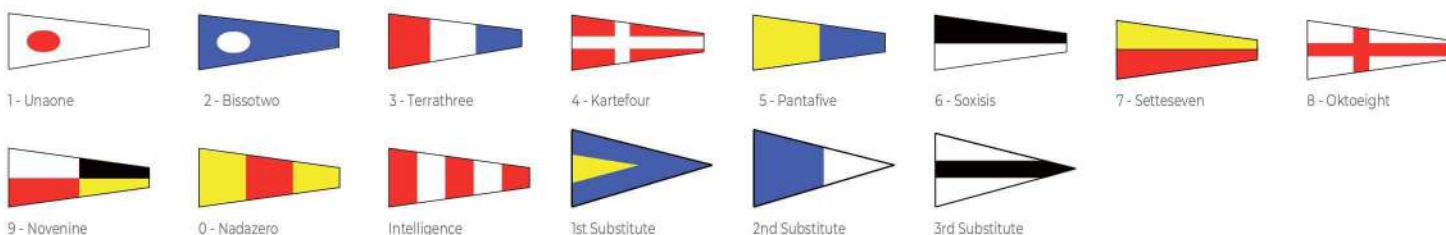
The codes that we entered are used for reference purposes only and do not indicate the sequence of events, as this will depend on the type of safety plan and launching appliances provided on board the ship.

THE FLAGCHART





INTERNATIONAL CODE FLAGS



ESCAPE ROUTE SIGNS



ES.001
Emergency exit
(left hand)



ES.002
Emergency exit
(right hand)



ES.003
Evacuation
assembly point



ES.004
Shipboard
assembly station



ES.037
Evacuation
temporary refuge



ES.006
Escape direction



ES.007
Escape direction



ES.005
Escape ladder



ES.008
Embarkation ladder



ES.009
Marine
evacuation slide



ES.010
Marine
evacuation chute



ES.011
Lifeboat



ES.012
Rescue boat



ES.013
Liferaft



ES.014
Davit-launched liferaft



ES.025
Free fall lifeboat



ES.015
Door slides right
to open



ES.016
Door slides left
to open



ES.017
Turn anticlockwise
to open



ES.018
Turn anticlockwise
to open



ES.019
Door opens by
pulling left side



ES.020
Door opens by
pulling right side



ES.021
Door opens by
pushing left



ES.022
Door opens by
pushing right



ES.023
Scramble net



ES.024
Descending
device



ES.026
Pump to open



ES.027
Helicopter
landing area



ES.028
Helicopter
pickup area



ES.241
Emergency exit



ES.029
Emergency window
with escape ladder



ES.030
Rescue window



ES.031
Evacuation chair



ES.242
Evacuation mattress



ES.243
Natural disaster
outdoor refuge area



ES.032
Tsunami evacuation
building



ES.033
Tsunami evacuation
area



ES.034
Protection shelter



ES.035
Emergency exit
impair left



ES.036
Emergency exit
impair right



ES.038
Escape hatch



ES.236
Escape hatch



ES.237
Ceiling escape



ES.244
Evacuation lift for people
unable to use stairs



ES.245
Fire proof line



ES.238
Door without look



ES.254
Embarkation rope



ES.039
Escape route forward/esc. door



ES.040
Escape door opens left



ES.041
Escape downwards



ES.042
Escape route to the left



ES.043
Escape route to the right



ES.044
Escape route downwards left



ES.045
Escape downwards right



ES.046
Escape upstairs left



ES.047
Escape upstairs right



ES.048
Assembly point forward/up



ES.049
Assembly point downwards



ES.050
Assembly point to the left



ES.051
Assembly point to the right



ES.052
Assembly point downwards left



ES.053
Assembly point downwards right



ES.054
Assembly point upstairs left



ES.055
Assembly point upstairs right



ES.056
Assembly station forward/up



ES.057
Assembly station downwards



ES.058
Assembly station left



ES.059
Assembly station right



ES.060
Assembly station downwards left



ES.061
Assembly station downwards right



ES.062
Assembly station upstairs left



ES.063
Assembly station upstairs right



ES.064
Escape ladder forward/upwards



ES.065
Escape ladder forward/upwards



ES.066
Escape ladder downwards



ES.067
Escape ladder to the left



ES.068
Escape ladder to the right



ES.069
Lifeboat forward/up



ES.070
Lifeboat downwards



ES.071
Lifeboat to the left



ES.072
Lifeboat to the right



ES.073
Lifeboat downstairs left



ES.075
Lifeboat upstairs left



ES.074
Lifeboat downstairs right



ES.076
Lifeboat upstairs right



ES.077
Escape route forward left vertical



ES.078
Escape route forward right vertical



ES.079
Escape route to the left vertical



ES.080
Escape route to the right vertical



ES.081
Assembly station forward vertical



ES.082
Assembly station to the left vertical



ES.083
Assembly station to the right vertical



ES.084
LLL Stairs up to the left



ES.085
LLL Stairs up to the right



ES.246
Stairs



ES.086
Number -2



ES.087
Number -1



ES.088
Number 0



ES.089
Number 1



ES.090
Number 2



ES.091
Number 3



ES.092
Number 4



ES.093
Number 5



ES.094
Number 6



ES.095
Number 7



ES.096
Number 8



ES.097
Number 9



ES.098
Number 10



ES.099
Number 11



ES.100
Number 12



ES.101
Number 3



ES.102
Number 14



ES.103
Number 15



ES.104
Number 16



ES.105
Number 0



ES.106
Number 1



ES.107
Number 2



ES.108
Number 3



ES.109
Number 4



ES.110
Number 5



ES.111
Number 6



ES.112
Number 7



ES.113
Number 8



ES.114
Number 9



ES.115
Number 10



ES.116
Number 11

12

ES.117
Number 12

13

ES.118
Number 13

14

ES.119
Number 14

15

ES.120
Number 15

16

ES.121
Number 16

A

ES.122
Letter A

B

ES.123
Letter B

C

ES.124
Letter C

D

ES.125
Letter D

E

ES.126
Letter E

F

ES.127
Letter F

G

ES.128
Letter G

H

ES.129
Letter H

I

ES.130
Letter I

J

ES.131
Letter J

K

ES.132
Letter K

L

ES.133
Letter L

M

ES.134
Letter M

A

ES.135
Letter A

B

ES.136
Letter B

C

ES.137
Letter C

D

ES.138
Letter D

E

ES.139
Letter E

F

ES.140
Letter F

G

ES.141
Letter G

H

ES.142
Letter H

I

ES.143
Letter I

J

ES.144
Letter J

K

ES.145
Letter K

L

ES.146
Letter L

M

ES.147
Letter M



ES.148
Doorhandle
arrow right



ES.149
Doorhandle
arrow left



ES.150
WT doorhandle
open right
OPEN



ES.151
WT doorhandle
open left
OPEN



ES.152
Escape hatch
open right



ES.153
Escape hatch
open left



ES.154
Push door
to open



ES.155
Pull door
to open



ES.156
Primary
escape route



ES.157
Secondary
escape route



ES.158
Watertight door



ES.239
Open/close



ES.240
Close/open



ES.159
Assembly station left



ES.160
Assembly station right



ES.161
Assembly station forward left



ES.162
Assembly station forward right



ES.163
Assembly station upstairs left



ES.164
Assembly station upstairs right



ES.165
Assembly station to the left



ES.166
Assembly station to the right



ES.167
Assembly station downstairs left



ES.168
Assembly station downstairs right



ES.169
Assembly station downwards left



ES.170
Assembly station downwards right



ES.171
Lifeboat station left



ES.172
Lifeboat station right



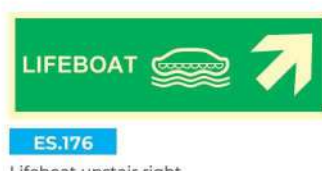
ES.173
Lifeboat forward left



ES.174
Lifeboat forward right



ES.175
Lifeboat upstairs left



ES.176
Lifeboat upstairs right



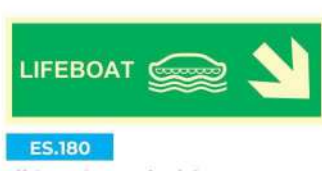
ES.177
Lifeboat to the left



ES.178
Lifeboat to the right



ES.179
Lifeboat downstairs left



ES.180
Lifeboat downstairs right



ES.181
Lifeboat downwards left



ES.182
Lifeboat downwards right



ES.183

Refuge point disabled left



ES.184

Refuge point disabled right



ES.185

Refuge point keep clear



ES.186

Exit left hand



ES.187

Exit right hand



ES.188

Exit forward left



ES.189

Exit forward right



ES.190

Exit upstairs left



ES.191

Exit upstairs right



ES.192

Exit to the left



ES.193

Exit to the right



ES.194

Exit downstairs left



ES.195

Exit downstairs right



ES.196

Exit down



ES.197

Exit down



ES.198

Exit lefthand



ES.199

Exit righthand



ES.200

Emergency exit only right



ES.201

Emergency exit only left



ES.202

Emergency exit forward left



ES.203

Emergency exit forward right



ES.204

Emergency exit upstairs left



ES.205

Emergency exit upstairs right



ES.206

Emergency exit to the left



ES.207

Emergency exit to the right



ES.208

Emergency exit downstairs left



ES.209

Emergency exit downstairs right



ES.210

Emergency exit downwards left



ES.211

Emergency exit downwards right



ES.247

Fire exit keep clear



ES.212

Slide right to open



ES.213

Slide left to open



ES.248

Slide right to open



ES.249

Slide right to open



ES.250

Push to open



ES.251

Pull to open



ES.214

Escape ladder



ES.215

Helideck



ES.216

Escape route



ES.217

Escape door



ES.218

Escape window



ES.219

Escape hatch



ES.220

Escape to sea



ES.221

Deck



ES.222

Stairway



ES.223

Wheelhouse



ES.224

Emergency escape



ES.234

Assembly station



ES.225

Primary escape to assembly station



ES.226

Secondary escape to assembly station



ES.228

Exit



ES.227

Exit



ES.229

Exit for emergency use only



ES.231

Emergency exit



ES.230

Emergency use only



ES.232

Emergency exit



ES.233

Emergency exit



ES.235

Exit secondary escape



ES.252

Exit for people unable



ES.253

Exit for people unable

RESCUE SIGNS



RS.001
First aid



RS.002
Stretcher



RS.003
Safety shower



RS.004
Eyewash station



RS.005
Emergency telephone



RS.006
Doctor



RS.007
Medical grab bag



RS.008
AED (heart defibrillator)



RS.009
EEBD
(em. breathing device)



RS.010
Oxygen resuscitator



RS.011
Emergency stop button



RS.012
Drinking water



RS.013
Break to
obtain access



RS.014
Liferaft knife



RS.015
Emergency hammer



RS.016
Child seat detection
(CPOD)



RS.110
Water life-saving
equipment



RS.017
Lifebuoy



RS.018
Lifebuoy with line



RS.019
Lifebuoy with light



RS.020
Lifebuoy with line
and light



RS.021
Lifebuoy with line
and smoke



RS.022
Lifebuoy with light
and smoke



RS.023
Lifebuoy with light, line
and smoke



RS.025
Lifejacket



RS.026
Child's lifejacket



RS.027
Infant's lifejacket



RS.028
Inflatable lifejacket



RS.107
Oversize lifejacket



RS.059
Working lifejacket



RS.119
Lifejacket with light
and whistle



RS.029
Lifejacket storage
quantities



RS.030
Search and rescue
transponder/S.A.R.T.



RS.031
Survival craft
distress signal



RS.032
Rocket
parachute flare



RS.033
Line throwing
appliance



RS.058
Smoke signal



RS.120
Buoyant smoke signal



RS.108
Red hand flares



RS.034
VHF portable radio



RS.035
EPIRB (em. position
indic. radio beacon)



RS.037
Evacuation mattress



RS.038
First aid responder



RS.039
Handicap





RS.082

First aid



RS.083

Emergency eye wash



RS.084

Stretcher



RS.085

Emergency shower



RS.086

Emergency telephone



RS.087

Emergency stop



RS.088

Protective equipment



RS.089

Safe for entry



RS.090

Safety equipment



RS.116

Training manual



RS.117

Muster List



RS.091

Smoking area



RS.115

Smoking area



RS.092

Eating and drinking area



RS.093

Pollution control equipment



RS.094

Drinking water



RS.096

Emergency equipment



RS.114

First aid box



RS.097

Medical grab bag



RS.098

Defibrillator



RS.112

Resuscitator



RS.099

Lifejacket



RS.100

Lifejacket inside lifeboat



RS.101

Lifejacket under seat



RS.095

Breathing apparatus



RS.102

EEBD



RS.103

Escape set



RS.104

Lifejacket under seat



RS.113

Breathing apparatus



RS.105

EEBD



RS.106

Break glass in emergency



RS.118

In emergency break glass to open

FIRE FIGHTING SIGNS



FS.001
Fire extinguisher



FS.002
Fire alarm call point



FS.003
Fire hose reel



FS.004
Reel+nozzle/
Hose box with jet



FS.005
Fire emergency
telephone



FS.006
Firefighting equipment/
Fire locker



FS.007
Fire blanket



FS.008
Fire protection door



FS.009
Fixed fire
extinguishing battery



FS.010
Wheeled
fire extinguishing



FS.011
Portable foam
applicator unit



FS.012
Water fog applicator



FS.013
Fixed fire extinguishing
installation



FS.014
Fixed fire extinguishing
bottle



FS.015
Remote release station



FS.016
Fire monitor



FS.017
Fire alarm
flashing light



FS.018
Firefighter's lift



FS.089
Fire ladder



FS.023
Hose box
with nozzle



FS.024
Fire fighter



FS.025
Fire alarm horn



FS.026
Emergency fire radio



FS.105
Dry hydrant



FS.106
Fire hydrant



FS.107
Underground
fire hydrant



FS.108
Removable
fire monitor



FS.109
Remote control
fire extinguish system



FS.110
Fire alarm horn



FS.091
Break glass to open



FS.020
Fire direction arrow



FS.021
Fire direction arrow



FS.027
Supplementary
sign CO₂



FS.028
Supplementary
sign foam



FS.029
Supplementary
sign halon



FS.030
Supplementary
sign nitrogen



FS.031
Supplementary
sign powder



FS.032
Supplementary
sign water



FS.033
Supplementary
sign novex 1230



FS.034
Supplementary
sign aerosol



FS.035
Supplementary sign inergen



FS.036
Supplementary sign drenching/deluge



FS.037
Supplementary sign sprinkler



FS.038
Supplementary sign watermist



FS.039
Fire extinguisher



FS.040
Fire alarm



FS.041
Fire hose reel



FS.042
Fire hose with nozzle



FS.043
Fire phone



FS.044
Fire point



FS.092
Fire flap



FS.045
Emergency shutdown



FS.046
General alarm



FS.047
Fire door



FS.048
Fire door keep closed



FS.090
Release station deluge



FS.093
Breaking glass



FS.022
Fire hydrant



FS.049
Number 0



FS.050
Number 1



FS.051
Number 2



FS.052
Number 3



FS.053
Number 4



FS.054
Number 5



FS.055
Number 6



FS.056
Number 7



FS.057
Number 8



FS.058
Number 9



FS.019
Directional indicator fire equipment



FS.059
Number 0



FS.060
Number 1



FS.061
Number 2



FS.062
Number 3



FS.063
Number 4



FS.064
Number 5



FS.065
Number 6



FS.066
Number 7



FS.067
Number 8



FS.068
Number 9



Fire hose reel

FS.069

Fire hose reel



Fire hose reel

FS.094

Fire hose reel



Open valve before running out hose

FS.085

Open valve before running out hose



Fire hose with nozzle

FS.070

Fire hose with nozzle



In case of fire break glass

FS.071

In case of fire break glass



Fire alarm

FS.072

Fire alarm



Fire alarm call point

FS.073

Fire alarm call point



Fire telephone

FS.095

Fire telephone



Fire blanket

FS.074

Fire Blanket



Fire hydrant

FS.075

Fire hydrant



Sprinkler control valve

FS.076

Sprinkler control valve



Sprinkler stop valve

FS.077

Sprinkler stop valve



Fire extinguisher

FS.078

Fire extinguisher



For use on flammable liquid fires

FS.081

For use on flammable liquid



For use on electrical fires

FS.082

For use on electrical fires



For use on any fires

FS.083

For use on any fires



**Carbon dioxide
For use on electrical or flammable liquid fires**

FS.096

Carbon dioxide - For use on electrical or flammable liquid fires



Do not use on electrical fires

FS.097

Do not use on electrical fires



Do not use on flammable liquid or electrical fires

FS.098

Do not use on flammable liquid or electrical fires



To be used only in the case of fire

FS.084

Used only in case of fire



Foam inlet

FS.086

Foam inlet



Fire point

FS.080

Fire point



Firemans suit

FS.087

Firemans suit



FIREMANS SWITCH

FS.103

Firemans switch



Fire fighting equipment

FS.102

Fire fighting equipment



Fire fighting equipment stored inside

FS.079

Fire fighting equipment stored inside



Dry powder

FS.099

Dry powder



Open this valve in the event of fire

FS.100

Open this valve in the event of fire



Dry riser

FS.101

Dry riser



Fire pump start button

FS.088

Fire pump start button




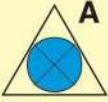
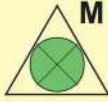
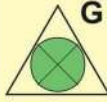
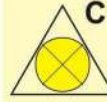

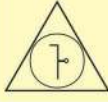
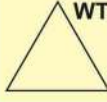
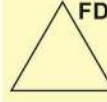
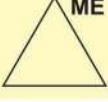
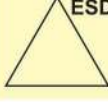
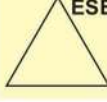
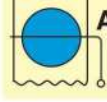
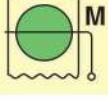
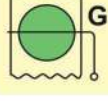

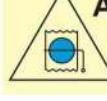
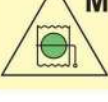
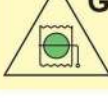

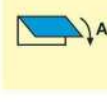
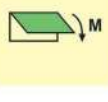
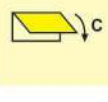

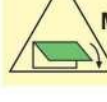
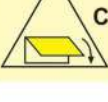
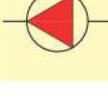






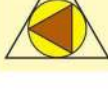
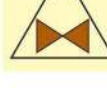




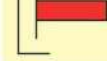


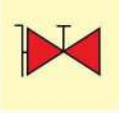







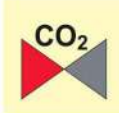
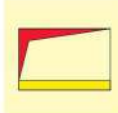
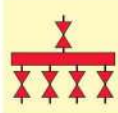










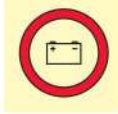

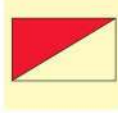

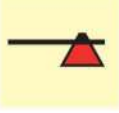






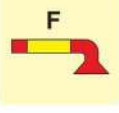
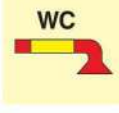
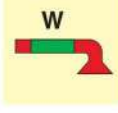
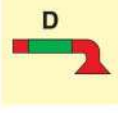
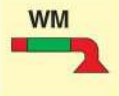

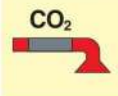
In case of fire break glass

FS.104

In case of fire break glass

FIRE CONTROL SIGNS











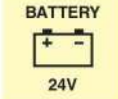

 <p>FIRE PLAN</p>	<p>FC.001</p> <p>Fire control plan</p>	 <p>SAFETY PLAN</p>	<p>FC.002</p> <p>Safety plan</p>	 <p>Fire and Safety Plan</p>	<p>FC.003</p> <p>Fire and safety plan</p>
 <p>A</p>	<p>FC.004</p> <p>Remote ventilation shut-off accommodation</p>	 <p>M</p>	<p>FC.005</p> <p>Remote ventilation shut-off mach'n spaces</p>	 <p>G</p>	<p>FC.159</p> <p>Remote ventilation shut-off garage spaces</p>
 <p>C</p>	<p>FC.006</p> <p>Remote ventilation shut-off cargo spaces</p>	 <p>FC.007</p>	<p>Remote ventilation shut-off</p>	 <p>FC.008</p>	<p>Remote control for skylight</p>
 <p>WT</p>	<p>FC.009</p> <p>Remote control for watertight door</p>	 <p>FD</p>	<p>FC.010</p> <p>Remote control for fire doors</p>	 <p>ME</p>	<p>FC.168</p> <p>Remote emergency stop main engine</p>
 <p>ESD</p>	<p>FC.169</p> <p>Remote Emergency stop system</p>	 <p>ESE</p>	<p>FC.170</p> <p>Remote Emergency stop system</p>	 <p>A</p>	<p>FC.011</p> <p>Fire damper accommodation</p>
 <p>M</p>	<p>FC.012</p> <p>Fire damper machinery space</p>	 <p>G</p>	<p>FC.160</p> <p>Fire damper garage space</p>	 <p>C</p>	<p>FC.013</p> <p>Fire damper cargo space</p>
 <p>A</p>	<p>FC.014</p> <p>Remote control fire damper accommodation</p>	 <p>M</p>	<p>FC.015</p> <p>Remote control fire damper machinery space</p>	 <p>G</p>	<p>FC.161</p> <p>Remote control fire damper garage space</p>
 <p>C</p>	<p>FC.016</p> <p>Remote control fire damper cargo space</p>	 <p>A</p>	<p>FC.017</p> <p>Closing device ventilation accommodation</p>	 <p>M</p>	<p>FC.018</p> <p>Closing device ventilation machinery space</p>
 <p>C</p>	<p>FC.019</p> <p>Closing device ventilation cargo space</p>	 <p>A</p>	<p>FC.020</p> <p>Remote control cl. device accom.</p>	 <p>M</p>	<p>FC.021</p> <p>Remote control cl. device machinery space</p>
 <p>C</p>	<p>FC.022</p> <p>Remote control cl. device cargo space</p>	 <p>FC.024</p>	<p>Fire pump</p>	 <p>FC.026</p>	<p>Emergency fire pump</p>
 <p>FC.029</p>	<p>Remote control bilge pump(s)</p>	 <p>FC.023</p>	<p>Remote control fire pumps</p>	 <p>FC.025</p>	<p>Remote control emergency fire pump</p>
 <p>FC.100</p>	<p>Bilge pump</p>	 <p>FC.101</p>	<p>Emergency bilge pump</p>	 <p>FC.027</p>	<p>Remote shut-off fuel pumps</p>
 <p>FC.031</p>	<p>Remote control fuel oil valves</p>	 <p>FC.028</p>	<p>Remote shut-off lube oil pumps</p>	 <p>FC.032</p>	<p>Remote control lube oil valves</p>
 <p>FC.166</p>	<p>Remote control for bilge valves</p>	 <p>FC.033</p>	<p>Remote control for fire pump valves</p>	 <p>FC.034</p>	<p>Remote control shore connection</p>






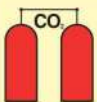
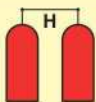
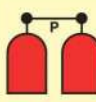
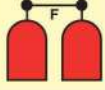




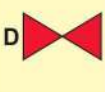




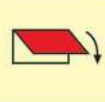


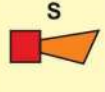



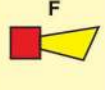
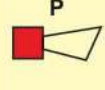











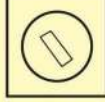





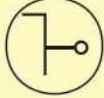
	FC.116 Fire main with valves		FC.035 Fire hydrant		FC.063 Fire hydrant foam		FC.036 Fire main section valve
	FC.037 Sprinkler section valve		FC.038 Powder section valve		FC.039 Foam section valve		FC.040 Drenching section valve
	FC.041 Watermist section valve		FC.042 CO ₂ section valve		FC.043 High expansion foam supply trunk		FC.044 Water spray system valves
	FC.045 Space protected by CO ₂ system		FC.046 Space protected by nitrogen system		FC.047 Space protected by foam system		FC.048 Space protected by halon system
	Inergen FC.049 Space protected by Inergen system		Aerosol FC.050 Space protected by aerosol system		NOVEC FC.051 Space protected by NOVEC system		FC.052 Space protected by powder system
	W FC.053 Space protected by water system		WM FC.054 Space protected by watermist system		S FC.055 Space protected by sprinkler system		D FC.056 Space protected by drenching/deluge system
	Hi Fog FC.057 Space protected by Hi Fog system		G FC.058 Emergency generator		FC.059 Emergency battery		FC.165 Emergency radio battery
	FC.060 Emergency switchboard		FC.061 Breathing air compressor		FC.062 Fire alarm panel		FC.162 Repeater fire alarm panel
	FC.092 Fire axe		FC.093 Smoke detector		FC.094 Heat detector		FC.095 Flame detector
	FC.096 Gas detector		FC.097 Heat and smoke detector		FC.164 Alarm flash sounder		FC.117 Space protected by automatic fire alarm
	F FC.123 Space protected by foam		WC FC.124 Wet chemical applicator		W FC.125 Water fog applicator		FC.105 Space protected by drenching
	WM FC.129 Space protected by water mist		FC.171 Water fog valve		W FC.172 Water fog valve		FC.173 Space protected by CO ₂

	FC.064 A-class division		FC.065 B-class division		FC.066 A-class hinged fire door		FC.067 B-class hinged fire door
	FC.068 A-class hinged self closing fire door		FC.069 B-class hinged self closing fire door		FC.070 A-class sliding fire door		FC.071 B-class sliding fire door
	FC.072 A-class self closing sliding fire door		FC.073 B-class self closing sliding fire door		FC.074 Main vertical zone division		FC.075 Main vertical zone division
	FC.076 "A" watertight fire door		FC.077 "A" Semi-watertight fire door		FC.078 "B" watertight fire door		FC.079 "B" Semi-watertight fire door
	FC.080 "A" self closing watertight fire door		FC.081 "A" self closing semi-watertight fire door		FC.082 "B" self closing watertight fire door		FC.083 "B" self closing semi-watertight fire door
	FC.084 "A" watertight sliding fire door		FC.085 "A" semi-watertight sliding fire door		FC.086 "B" watertight sliding fire door		FC.087 "B" semi-watertight sliding fire door
	FC.088 "A" self closing sliding watertight fire door		FC.089 "A" self closing sliding semi-watertight fire door		FC.090 "B" self closing sliding watertight fire door		FC.091 "B" self closing sliding semi-watertight fire door

L'apertura delle porte stagne può essere personalizzata (destra/sinistra)

Opening fire door can be customized (right/left)

	FC.102 Control station		FC.103 Fire station		FC.106 Inert gas installation		FC.108 Heli equipment
	FC.107 Safety equipment		FC.110 Remote controlled fuel/lubr. oil valves		FC.114 Locker with add'l protective clothing		FC.109 Sprinkler
	FC.115 Remote control fire pump or emergency sw		FC.126 Emergency light		FC.127 Battery 24V		FC.174 Door indicator panel

	FC.118 Emergency telephone station		FC.119 Foam nozzle		FC.121 Manual call point		FC.133 Foam valve
	FC.122 Monitored by detector		FC.111 CO ₂ release station		FC.112 Halon release station		FC.131 Powder release station
	FC.132 Foam release station		FC.099 Refills fire extinguisher				
	FC.130 Powder installation		FC.137 Foam installation		FC.120 Sprinkler installation		
	FC.134 Drenching valve		FC.135 Sprinkler valve		FC.136 High exp. foam suppl. trunk		FC.175 Ship bell
	FC.176 Powder hose and handgun		FC.138 Closing applce ext. vent. in/out		FC.139 Fire damper in vent duct		FC.140 Fire alarm
	FC.128 Sprinkler horn		FC.141 Fire alarm horn		FC.142 Alarm horn CO ₂ system		FC.143 Alarm horn nitrogen system
	FC.144 Alarm horn foam system		FC.145 Alarm horn powder system		FC.146 Alarm horn halon system		FC.147 Alarm horn inergen system
	FC.148 Alarm horn novec system		FC.149 Alarm horn aerosol system		FC.150 Alarm horn drenching system		FC.151 Alarm horn watermist system
	FC.152 Generator extinguishing Agent 5700 Gr		FC.153 Generator extinguishing Agent 3000 Gr		FC.104 Generator extinguishing Agent 2000 Gr		FC.156 Activation panel
	FC.154 Emergency selector		FC.155 Primary selector		FC.163 Remote selector for aerosol		FC.158 Gasoline storage
	FC.098 Spare charges fire extinguisher		FC.167 Solas Poster		FC.113 SOPEP		FC.157 Remote control skylight

FIRE CONTROL EXTINGUISHER SIGNS



FE.001
Hose reel
CO₂



FE.002
Hose reel
foam



FE.003
Hose reel
powder



FE.004
Hose reel
water



FE.005
CO₂
fire extinguisher



FE.081
CO₂
1 kg
fire extinguisher



FE.006
CO₂
2 kg
fire extinguisher



FE.007
CO₂
5 kg
fire extinguisher



FE.008
CO₂
6 kg
fire extinguisher



FE.009
CO₂
9 kg
fire extinguisher



FE.010
Foam
fire extinguisher



FE.080
Foam
2 L
fire extinguisher



FE.086
Foam
5 L
fire extinguisher



FE.011
Foam
6 L
fire extinguisher



FE.012
Foam
9 L
fire extinguisher



FE.013
Halon
fire extinguisher



FE.014
Halon
4 kg
fire extinguisher



FE.015
Halon
6 kg
fire extinguisher



FE.016
Powder
fire extinguisher



FE.017
Powder
1 kg
fire extinguisher



FE.018
Powder
2 kg
fire extinguisher



FE.019
Powder
5 kg
fire extinguisher



FE.020
Powder
6 kg
fire extinguisher



FE.021
Powder
9 kg
fire extinguisher



FE.022
Powder
12 kg
fire extinguisher



FE.023
Water
fire extinguisher



FE.024
Water
6 kg
fire extinguisher



FE.025
Water
9 kg
fire extinguisher



FE.026
CO₂
wheeled
fire extinguisher



FE.084
CO₂
18 kg
fire extinguisher



FE.082
CO₂
20 kg
fire extinguisher



FE.027
CO₂
30 kg
wheeled
fire extinguisher



FE.028
CO₂ wheeled fire extinguisher



FE.029
CO₂ wheeled fire extinguisher



FE.030
Foam wheeled fire extinguisher



FE.031
Foam wheeled fire extinguisher



FE.032
Foam wheeled fire extinguisher



FE.033
Foam wheeled fire extinguisher



FE.034
Halon wheeled fire extinguisher



FE.035
Halon wheeled fire extinguisher



FE.036
Powder wheeled fire extinguisher



FE.037
Powder wheeled fire extinguisher



FE.038
Powder wheeled fire extinguisher



FE.039
Water wheeled fire extinguisher



FE.040
Water wheeled fire extinguisher



FE.041
Water wheeled fire extinguisher



FE.042
Water wheeled fire extinguisher



FE.043
Portable foam applicator



FE.045
Extinguishing battery CO₂



FE.046
Extinguishing battery nitrogen



FE.047
Extinguishing battery foam



FE.048
Extinguishing battery halon



FE.049
Extinguishing battery novex



FE.050
Extinguishing battery inergen



FE.051
Extinguishing battery powder



FE.052
Extinguishing battery water



FE.053
Fixed fire ext. bottle CO₂



FE.054
Fixed fire ext. bottle nitrogen



FE.055
Fixed fire ext. bottle foam



FE.056
Fixed fire ext. bottle halon



FE.057
Fixed fire ext. bottle novex



FE.058
Fixed fire ext. bottle inergen



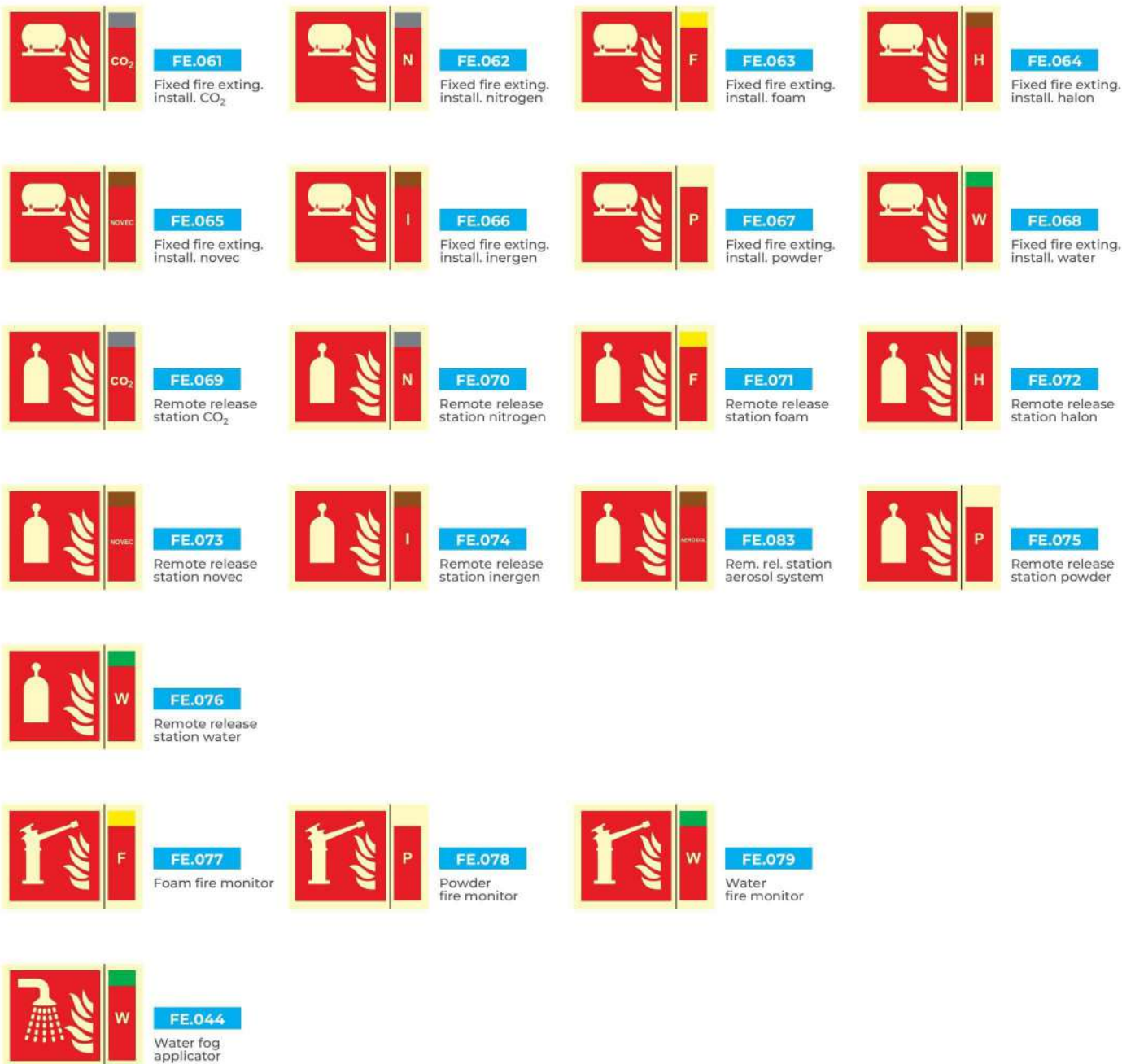
FE.059
Fixed fire ext. bottle powder



FE.060
Fixed fire ext. bottle water



FE.085
Fixed fire ext. bottle aerosol



**NON HAI TROVATO
L'IMMAGINE
CHE CERCAVI?**

**HAI BISOGNO DI
UN SIMBOLO
SU MISURA?**

Con il nostro reparto grafica e progettazione possiamo offrirvi ogni tipo di personalizzazione delle immagini per soddisfare le vostre specifiche esigenze.

NON ESITATE A CONTATTARCI!

**THE IMAGE
YOU ARE LOOKING
FOR IS NOT PRESENT
INTO THE CATALOGUE?**

**DO YOU NEED
A CUSTOM SYMBOL?**

Thanks to our graphics & design department we can offer every type of customized images to satisfy your specific needs.

DON'T HESITATE TO CONTACT US!

PIPE IDENTIFICATION TAPES

Piccole e grandi quantità - Qualsiasi forma, dimensione e colore.

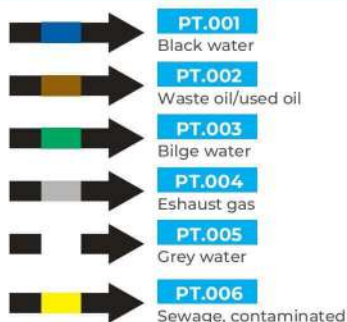
Small and large quantities - Any shape, size and color combination.



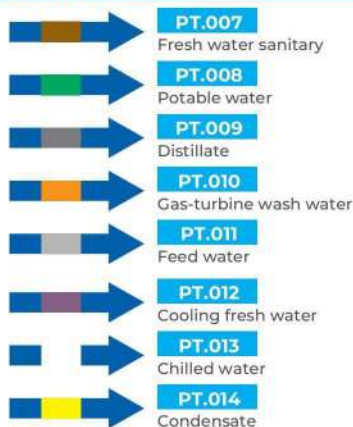
General Pipes



Waste media



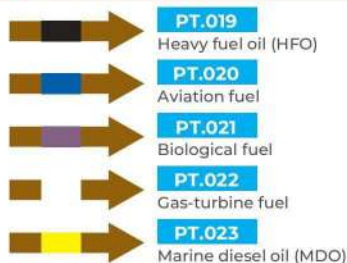
Fresh water



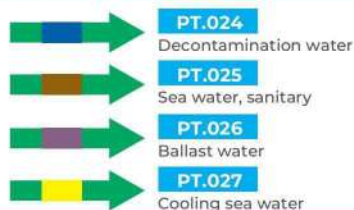
Steam



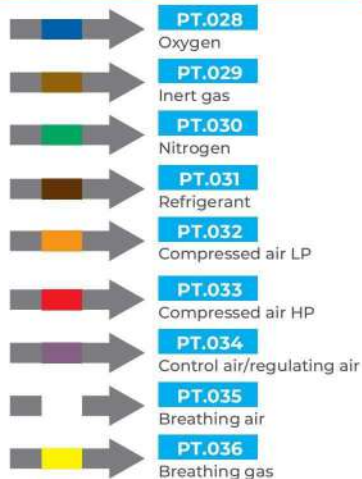
Fuel



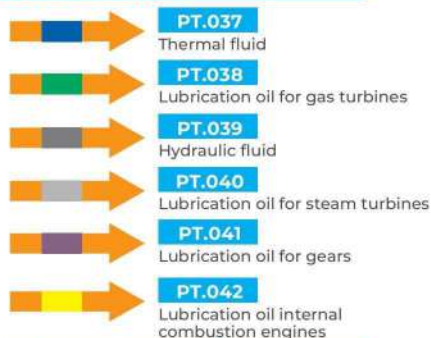
Sea water



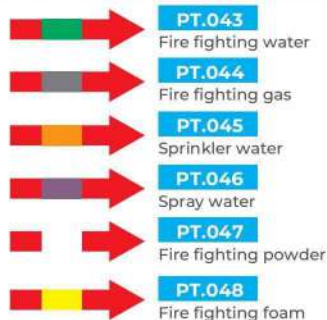
Non-flammable gases



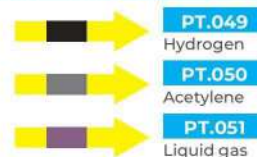
Oils other than fuels



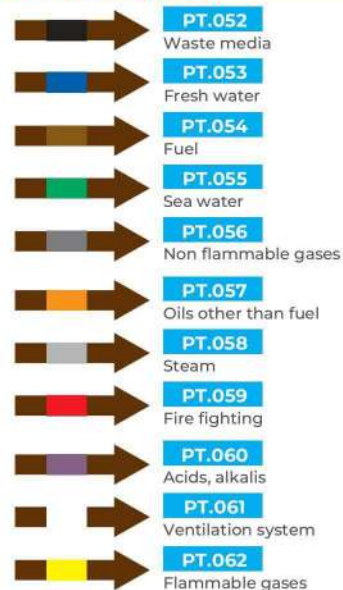
Fire fighting/fire protection



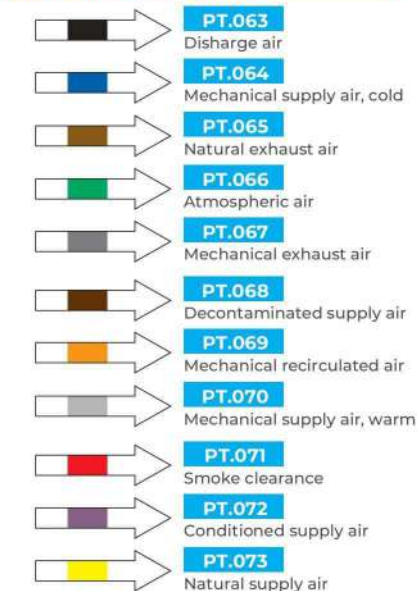
Flammable gases



Air and sounding pipes



Air in ventilation system



HAZARD SIGNS

	HZ.001 General warning signs		HZ.002 Flammable material		HZ.003 Oxidising substance		HZ.004 Explosive material
	HZ.005 Toxic material		HZ.006 Corrosive substance		HZ.007 Substance with environmental hazard		HZ.008 Long term health hazard
	HZ.009 Electricity		HZ.010 Radioactive material or ionizing radiation		HZ.011 Biological hazard		HZ.012 Low temperature or freezing conditions
	HZ.013 Hot surface		HZ.014 Overhead load		HZ.015 Industrial vehicles		HZ.016 Automatic start-up
	HZ.017 Run over by remote oper. controlled machine		HZ.018 Pressurized cylinder		HZ.019 Battery charging		HZ.020 Non-ionizing radiation
	HZ.021 Laser beam		HZ.022 Optical radiation		HZ.023 Magnetic field		HZ.024 Asphyxiation atmosphere
	HZ.025 Sudden loud noise		HZ.026 Arc flash		HZ.027 Floor level obstacle		HZ.028 Drop fall
	HZ.029 Slippery surface		HZ.030 Overhead obstacle		HZ.031 Crushing		HZ.032 Crushing of hands
	HZ.033 Sharp element		HZ.034 Counterrotating rollers		HZ.035 Hand crushing between press broke tool		HZ.036 Hand crushing between press broke and material
	HZ.037 Rapid movement of workpiece in press broke		HZ.038 Barbed wire		HZ.039 Guard dog		HZ.040 Bull
	HZ.041 Crocodiles, alligators or caymans		HZ.042 Falling objects		HZ.043 Falling ice		HZ.044 Fragile roof

	HZ.045 Quicksand or mud or deep mud or silt		HZ.046 Deep water		HZ.047 Shallow water		HZ.048 Unprotected edge
	HZ.049 Unstable cliff edge		HZ.050 Unstable cliff		HZ.051 Strong winds		HZ.052 Step down
	HZ.053 Roof avalanche		HZ.054 Thin ice		HZ.055 Slipway		HZ.056 Water skiing or towed water activity area
	HZ.057 Submerged objects		HZ.058 Sudden drop in swimming pool		HZ.059 Sharks		HZ.060 sewage effluent outfall
	HZ.061 Tsunami hazard zone		HZ.062 Strong currents		HZ.063 Boating area		HZ.064 Sand yachting
	HZ.065 Incoming tides		HZ.066 Kite surfing		HZ.067 Parasailing		HZ.068 High surf or large breaking waves
	HZ.069 Sudden drop to deep water		HZ.070 Fall into the water from a floating surface		HZ.071 Jellyfish		HZ.072 Large-scale fire zone
	HZ.073 Tornado zone		HZ.074 Active volcano zone		HZ.075 Debris flow zone		HZ.076 Flood zone
	HZ.077 Landslide zone		HZ.078 Hot content		HZ.079 Hot steam		HZ.080 Hot liquids
	HZ.081 Dangerous stairs		HZ.082 Rotating cutter		HZ.083 Rotating parts		HZ.084 Rotating gearing wheels
	HZ.085 Camera surveillance		HZ.086 EX zone		HZ.087 H2S		HZ.088 Irritant materials
	HZ.089 Confined space		HZ.090 Hot steam under pressure		HZ.091 High pressure water jets		HZ.092 Space with high temperature

 DANGER Moving machinery	HZ.093 Moving machinery	 DANGER Work in progress on radar	HZ.094 Work in progress on radar	 DANGER Danger	HZ.095 Danger	 DANGER You are entering a CO2 protected area	HZ.096 CO2 protected area
 DANGER Starts/stops automatically	HZ.097 Starts/stops automatically	 DANGER Unmanned machinery	HZ.098 Unmanned machinery	 DANGER Under maintenance	HZ.099 Under maintenance	 DANGER Out of order	HZ.100 Out of order
 WARNING Open slowly	HZ.101 Open slowly	 DANGER Gas under pressure	HZ.102 Gas under pressure	 DANGER Lack of oxygen	HZ.103 Lack of oxygen	 DANGER Asphyxiating atmosphere	HZ.104 Low oxygen level
 DANGER Explosive atmosphere	HZ.105 Explosive atmosphere	 DANGER Explosion risk	HZ.106 Explosion risk	 DANGER Petroleum vapour	HZ.107 Petroleum vapour	 CAUTION Explosive gasses	HZ.108 Explosive gasses
 DANGER Compressed oxygen	HZ.109 Compressed oxygen	 DANGER Compressed gasses	HZ.110 Compressed gasses	 DANGER High noise levels	HZ.111 High noise levels	 CAUTION Loud noise	HZ.112 Loud noise
 DANGER Poison gas	HZ.113 Poison gas	 DANGER Toxic	HZ.114 Toxic	 DANGER Chlorine	HZ.115 Chlorine	 DANGER Harmful vapours	HZ.116 Harmful vapours
 CAUTION Battery acid	HZ.117 Battery acid	 DANGER Corrosive substance	HZ.118 Corrosive substance	 DANGER Caustic	HZ.119 Caustic	 DANGER Electrical hazard	HZ.120 Electrical hazard
 DANGER High voltage	HZ.121 High voltage	 DANGER 380 Volts	HZ.122 380 Volts	 DANGER 440 Volts	HZ.123 440 Volts	 DANGER 3300 Volts	HZ.124 3300 Volts
 DANGER Trip hazard	HZ.125 Trip hazard	 DANGER Mind the step	HZ.126 Mind the step	 DANGER Uneven surface	HZ.127 Uneven surface	 CAUTION Slip hazard	HZ.128 Slip hazard
 CAUTION Slippery surface	HZ.129 Slippery surface	 DANGER Wet deck	HZ.130 Wet deck	 DANGER Overhead working	HZ.131 Overhead working	 WARNING Mind your head	HZ.132 Mind your head
 DANGER Automatic sliding door	HZ.133 Danger automatic sliding door	 DANGER Flammable liquid	HZ.134 Flammable liquid	 DANGER Fire risk	HZ.135 Fire risk	 DANGER Low flash point	HZ.136 Low flash point



HZ.137
Danger of infection



HZ.138
Biological hazard



HZ.139
Radiation risk



HZ.140
Ionizing radiation



HZ.141
Non-ionizing radiation



HZ.142
Danger of death



HZ.143
Battery charging



HZ.144
Danger explosion risk



HZ.145
Space with high temperature

PROHIBITION SIGNS

	PH.001 General prohibition sign		PH.002 No smoking		PH.003 No open flame or fire		PH.004 No thoroughfare
	PH.005 Do not extinguish with water		PH.006 No drinking water		PH.007 No access for unauthorized		PH.008 No access for industrial vehicles
	PH.009 Do not touch		PH.010 No metallic articles or watches		PH.011 Do not alter the state of the switch		PH.012 Do not obstruct
	PH.013 No activated mobile phone		PH.014 No eating or drinking		PH.015 No climbing		PH.016 No access with impl. cardiac devices
	PH.017 No access metallic implants		PH.018 No reaching in		PH.019 No heavy load		PH.020 No photography
	PH.021 Do not spray with water		PH.022 No pushing		PH.023 No sitting		PH.024 No stepping on surface
	PH.025 Do not use lift in case of fire		PH.026 No dogs		PH.027 Do not walk or stand here		PH.028 Do not use this incomplete scaffold
	PH.029 Do not use device into water		PH.030 Do not use this lift for people		PH.031 Do not wear gloves		PH.032 Do not tie knots in rope
	PH.033 Do not use for face grinding		PH.034 Do not use for wet grinding		PH.035 Don't use with hand-held grinding machine		PH.036 Do not wear metal-studded footwear
	PH.037 No children allowed		PH.038 Hot works prohibited		PH.039 Do not set off fireworks		PH.040 No leaning against
	PH.041 Not for pregnant women		PH.042 Not for people in state of intoxication		PH.043 Use of smart glasses prohibited		PH.044 No running



**NON HAI TROVATO
L'IMMAGINE
CHE CERCAVI?**

**HAI BISOGNO DI
UN SIMBOLO
SU MISURA?**

Con il nostro reparto grafica e progettazione possiamo offrirvi ogni tipo di personalizzazione delle immagini per soddisfare le vostre specifiche esigenze.

NON ESITATE A CONTATTARCI!

**THE IMAGE
YOU ARE LOOKING
FOR IS NOT PRESENT
INTO THE CATALOGUE?**

**DO YOU NEED
A CUSTOM SYMBOL?**

Thanks to our graphics & design department we can offer every type of customized images to satisfy your specific needs.

DON'T HESITATE TO CONTACT US!



No smoking

PH.073

No smoking



Switch off mobile phones, pagers, cameras, etc.

PH.074

Switch off mobile devices



No smoking in bed

PH.075

No smoking in bed



Do not drink

PH.076

Do not drink



Discharge of oil prohibited

PH.077

Discharge of oil prohibited



Restricted area authorised personnel only

PH.078

Restricted area



Restricted area no authorised access

PH.079

Restricted area



No entry please wait for attendance

PH.080

No entry please wait



Restricted area no unauthorised entry
Unauthorised presence within this area constitutes a breach of security

PH.081

Restricted area



No photography

PH.082

No photography



Microwave oven
1. As a sensible precaution do not look closely into the oven when it is switched on.
2. Metal containers such as tin foil must not be placed in this oven.

PH.083

Microwave oven



Do not use elevator in case of fire

PH.084

Do not use elevator...



Smoking strictly forbidden

PH.085

Smoking forbidden



This is a no smoking area

PH.086

No smoking area



No smoking beyond this point

PH.087

No smoking beyond this point



No smoking in elevator

PH.088

No smoking in elevator



No matches

PH.089

No matches



No naked light

PH.090

No naked light



No naked flames

PH.091

No naked flames



No hot work

PH.092

No hot work



No entry

PH.093

No entry



Crew only

PH.094

Crew only



No access to car deck while vessel is at sea

PH.095

No access to car



Do not enter

PH.096

Do not enter



Do not enter the pumproom
Without permission from the Chief Officer

PH.097

Do not enter pumproom



No entry
Except by authorised personnel, and unless ventilation has been in use for at least 15 minutes prior to entry.

PH.098

No entry...



No admittance

PH.099

No admittance



No access

PH.100

No access



Authorised personnel only

PH.101

Authorised personnel only



No entry to unauthorised personnel

PH.102

No entry unauthorised personnel



Restricted area authorised persons only
Unauthorised presence within this area constitutes a breach of security

PH.103

Restricted area...



Restricted area Exclusion area

PH.104

Restricted area...



Restricted area Controlled area

PH.105

Restricted area...



**Restricted area
Limited area**

PH.106

Restricted area...



**Do
not touch**

PH.107

Do not touch



**Do
not drink**

PH.108

Do not drink



**Do not
operate**

PH.109

Do not operate



**No workwear
beyond
this point**

PH.110

No workwear beyond this point



**Unauthorised
persons may not
service machines**

PH.111

Unauth. persons may not...



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

PH.112

Do not carry out main...



**Do not extinguish
with water**

PH.113

Do not extinguish with water



**Do not
switch on**

PH.114

Do not switch on



**Do not
switch off**

PH.115

Do not switch off



**Do not touch
Men working**

PH.116

Do not touch, men working



No exit

PH.117

No exit



Keep out

PH.118

Keep out



**Do not
open**

PH.119

Do not open



**Do not
close**

PH.120

Do not close



**Do not
watch the arc**

PH.121

Do not watch the arc



**Do not throw
garbage overboard**

PH.122

Do not throw garbage



**Do not
remove guards**

PH.123

Do not remove guards



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

PH.124

Do not use unless...



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

PH.125

No smoking, drinking or eating



**Do not pull handle,
door opens
automatically**

PH.126

Do not pull handle



**Do NOT THROW
FOREIGN ARTICLES
INTO THE TOILET**

PH.127

No foreign articles into toilet



**Do NOT THROW
FOREIGN OBJECTS
INTO THE SEA**

PH.128

No foreign articles into sea



**Do NOT SMOKE
IN BED**

PH.129

Do not smoke in bed



**DO NOT
DRINK**

PH.130

Do not drink



**NO
SMOKING**

PH.131

No smoking



**NO
MOBILE
PHONES**

PH.132

No mobile phones



**NO ACCESS FOR
PASSENGERS**

PH.133

No access, crew only



**CREW
ONLY**

PH.134

Crew only

MANDATORY SIGNS



MD.001
Locker breathing apparatus



MD.002
General mandatory



MD.003
Refer to instruction manual



MD.004
Wear ear protection



MD.005
Wear eye protection



MD.006
Wear head protection



MD.007
Wear safety footwear



MD.008
Wear protective gloves



MD.009
Wear respiratory protection



MD.010
Wear face shield



MD.011
Wear protective clothing



MD.012
Wear mask



MD.013
Opaque eye protection must be worn



MD.014
Wear safety harness



MD.015
Wear high-visibility clothing



MD.016
Wear welding mask



MD.017
Wear anti-static footwear



MD.018
Use self-contained breathing appliance



MD.019
Connect an earth terminal



MD.020
Disconnect mains plug from electrical outlet



MD.021
Wash your hands



MD.022
Use handrail



MD.023
Use barrier cream



MD.024
Use footbridge



MD.025
Disconnect before maintenance or repair



MD.026
Wear safety belt



MD.027
Use litter bin



MD.028
Use gas detector



MD.029
Use this walkway



MD.030
Protect infant's eyes with opaque eye protection



MD.031
Use protective apron



MD.032
Check guard



MD.033
Keep locked



MD.034
Sound horn



MD.035
Use table saw adjustable guard



MD.036
Secure gas cylinders



MD.037
Wear protective roller sport equipment



MD.038
Close and secure hatches in launch sequence



MD.039
Start engine in launch sequence



MD.040
Lower lifeboat to water in launch sequence



MD.041
Lower liferaft to water in launch sequence



MD.042
Lower rescue boat to water in launch sequence



MD.043
Release falls in launch sequence



MD.044
Start water spray in launch sequence



MD.045

Release lifeboat gripes in launch sequence



MD.046

Start air supply in launch sequence



MD.047

Wear personal flotation device



MD.048

Keep under supervision in aquatic environment



MD.049

Wear laboratory coat



MD.050

Ensure continuous ventilation



MD.051

Ventilate before and during entering



MD.052

Entry only with supervisor outside



MD.053

Wear full size safety goggles



MD.054

Wear safety cap



MD.055

Wear protective cap



MD.056

Wear protective hairnet



MD.057

Wear protective beardnet



MD.058

Wear shoe covers



MD.059

Wear safety helmet and faceshield



MD.060

Use handrail right



MD.061

Wear double ear protection



MD.062

Keep escape breathing device with you



MD.063

Keep tools lined up



MD.064

Keep flashlight with you



MD.065

Keep closed at sea



MD.066

Secure hatches



MD.067

Lower rescue boat



MD.068

Lower liferaft



MD.069

Lower lifeboat



MD.070

Release falls



MD.071

Automatic watertight door



MD.072

Watertight door keep shut



MD.073

Hatch must be kept closed



MD.074

Door must be kept closed



MD.075

Kept closed at sea



MD.076

Automatic fire door



MD.077

Close in event of fire



MD.078

Emergency door keep clear



MD.079

Escape hatch keep clear



MD.080

Escape door keep clear



MD.081

Keep clear, emergency exit



MD.082

Fire door keep closed



MD.083

Door to be kept locked



MD.084

Door must be kept closed



MD.085

Close this door at night



MD.086

Gangway keep clear



MD.087

Keep clear



MD.088
Wear lifejacket

Wear lifejacket



MD.089
Wear goggles

Wear goggles



MD.090
Wear mask

Wear mask



MD.091
Wear ear protection

Wear ear protection



MD.092
Wear gloves

Wear gloves



MD.093
Wear protective clothing

Wear protective clothing



MD.094
Wear helmet

Wear helmet



MD.095
Hand wash only

Hand wash only



MD.096
Head protection

Head protection must be worn



MD.097
Safety helmet area

This is a safety helmet area



MD.098
High visibility clothing must be worn

High visibility clothing must be worn in this area



MD.099
Hair covering

Hair covering must be worn



MD.100
Eye protection

Eye protection must be worn



MD.101
Eye protection in this area

Eye protection must be worn in this area



MD.102
Eye protection is provided and must be worn

Eye protection is provided for your safety and must be worn



MD.103
Wear face shield

Wear face shield



MD.104
Wear welding protection

Face protection must be worn when welding



MD.105
Face protection in area

Face protection must be worn in this area



MD.106
Wear mask

Wear mask



MD.107
Wear respirator

Wear respirator



MD.108
Ear protection in area

Ear protection must be worn in this area



MD.109
Ear protection

Ear protection must be worn



MD.110
Boots must be worn

Boots must be worn



MD.111
Now wash your hands

Now wash your hands



MD.112
Guards in position

Guards must be in position before starting



MD.113
Lifejackets must be worn

Lifejackets must be worn at all times



MD.114
Lift correctly

Lift correctly



MD.115
Keep fire door free

Keep fire door free



MD.116
Keep fire door closed and free

Keep fire door closed and free



MD.117
Keep locked

Keep locked



MD.118
Ensure continuous ventilation

Ensure continuous ventilation



MD.119
Ventilate before and during entering

Ventilate before and during entering



MD.120
Entry only with supervisor outside

Entry only with supervisor outside



MD.121
Watermist protected area

Watermist, Protected area
On hearing alarm, wear a face shield only. Close all exits behind you.



MD.122
Hi-Fog protected area

Hi-FOG, Protected area
On hearing alarm, wear a face shield only. Close all exits behind you.



MD.123
CO₂ protected area

CO₂, Protected area
On hearing alarm, wear a face shield. Close all exits behind you.



MD.124
Novoc 1230 protected area

NOVOC 1230, Protected area
On hearing alarm, wear a face shield. Close all exits behind you.



MD.125
STAT-X protected area

STAT-X Protected area
On hearing alarm, wear a face shield only. Close all exits behind you.



MD.126
Sprinkler protected area

Sprinkler, high pressure water protected area
On hearing alarm, wear a face shield. Close all exits behind you.



MD.127
Adjust pressure

Adjust pressure according to the torch in use



MD.128
Secure painter

Secure painter to strong point before launching



MD.129
Keep shut

Keep shut



MD.130
Keep clear

Keep clear



MD.131
Utensil wash only

Utensil wash only



MD.132
Door must be kept closed

This door must be held closed during loading, discharging, lashing, unlash, securing and gas freeing operations



MD.133
Crew only

Crew only



MD.134
Cover all cuts and abrasions

Cover all cuts and abrasions Report abrasions to medical



MD.135
Clean up all spillages

Spillages must be cleaned up immediately



MD.136
Please close door quietly

Please close door quietly People sleeping



MD.137
People sleeping

Quiet please people sleeping



MD.138
Man overboard procedures

Man overboard
1. Throw lifebuoy
2. Keep man in sight
3. Inform the bridge or the officer of the watch.
4. State man overboard and give location.



MD.139
Food waste only

Marine garbage disposal regulations
Food waste only



MD.140
No plastic / food waste

Marine garbage disposal regulations
No plastic / food waste



MD.141
Plastic only

Marine garbage disposal regulations
Plastic only



MD.142
Think safety

Think safety



MD.143
Accidents must be reported

Report accidents



MD.144
Wear protective clothes

Wear protective clothes in this area



MD.145
Oil spill equipment

Oil spill equipment stored inside



MD.146
Ventilation to be used

Ventilation to be used prior to entry



MD.147
Incineration only

Incineration only



MD.148
Emergency exit keep clear

Emergency exit Keep clear



MD.149
All visitors please report to

All visitors please report to



MD.150
Keep this door locked

Keep this door locked on security alert



MD.151
Keep this door locked

Keep this door locked in port or at anchorage



MD.152
Push button to open door

Push button to open door



MD.153
Rescue boat launching

Rescue boat launching
Emergency safety instructions must be reviewed before launching for 2016. Check if the equipment has been serviced and all safety warnings are in place before launching.



MD.154
Liferaft launching

Liferaft launching
Emergency safety instructions must be reviewed before launching for 2016. Check if the equipment has been serviced and all safety warnings are in place before launching.



MD.155
Lifeboat launching




Lifeboat launching
Emergency safety instructions must be reviewed before launching for 2016. Check if the equipment has been serviced and all safety warnings are in place before launching.



MD.156
Individual PPE must be worn

All personnel must wear individual protective equipment

PUBLIC INFORMATION SIGNS

	PB.001 Toilets female		PB.002 Toilets male		PB.003 Toilets unisex		PB.004 Toilets disabled/full accessible
	PB.005 Reception or check-in		PB.006 Information		PB.007 Meeting point		PB.008 Cinema
	PB.009 Nursery or baby care		PB.010 Business center		PB.011 Teaching room		PB.012 Meeting room or conference facilities
	PB.013 Lounge or waiting area		PB.014 Cupboard		PB.015 Trash box or litter bin		PB.016 Restaurant
	PB.017 Refreshments Coffee or buffet		PB.018 Surveillance camera		PB.019 Accommodation facilities or hotel		PB.020 Shop or shopping
	PB.021 Pharmacy		PB.022 Bar		PB.023 Snack machine		PB.024 Smoking area or smoking allowed
	PB.025 Sauna		PB.026 Hospital		PB.027 Drinking water		PB.028 Shower
	PB.029 Lost and found property		PB.030 Baggage lockers or coin lockers		PB.031 Stairs		PB.032 Lift
	PB.033 Accessible lift		PB.034 Direction arrow (90°)		PB.035 Direction arrow (45°)		PB.036 Toilet instructions
	PB.037 Hand dryer		PB.038 All visitors report to security office		PB.039 All visitors report to reception		PB.040 No access

IMO POSTERS



LIFERAFT LAUNCHING

PS.001
Liferaft launching

ENCLOSED SPACES

HOW TO SAFELY ENTER ENCLOSED SPACES

PS.002
Enclosed spaces

LIFERAFTS LAUNCHED WITH A DAVIT

PS.003
Liferaft launched with a davit

SAFETY SIGNS IN ENCLOSED SPACE

PS.004
Safety signs in enclosed space

OIL SPILL PREVENTION

PS.005
Oil spill prevention

ACTIONS TO BE UNDERTAKEN IN CASE OF OIL SPILLS

HOW TO MINIMISE THE EFFECTS OF OIL SPILLS

PS.006
Oil spill actions

TYPES OF FIRE EXTINGUISHERS

PS.007
Types of fire extinguishers

GAS PRECAUTIONS

SAFETY PROCEDURES

PS.008
Gas precautions

LIFEBOAT LAUNCHING

PS.009
Lifeboat launching

FREE FALL LIFEBOAT

PS.010
Free fall lifeboat

LAUNCHING LIFEBOATS

IN NOXIOUS ATMOSPHERE SAFETY PROCEDURES

PS.011
Launching lifeboats

LIFEBOAT LAUNCHING FULLY ENCLOSED

PS.012
Enclosed lifeboat launching

ABANDON SHIP

PS.013
Abandon ship

SERIOUS INJURY, DROWNING OR ELECTRIC SHOCK

WHAT TO DO?

PS.014
Serious injury / shock

RESCUE FROM ENCLOSED SPACE OR TANK

PS.015
Enclosed space and tank rescue

MAN OVERBOARD

PROCEDURES TO FOLLOW IN CASE OF A MAN OVERBOARD

PS.016
Man overboard



SAFETY SIGNALS DURING CRANE WORKS

PS.017
Craneage safety signals

IMO SAFETY SYMBOLS

PS.018
IMO safety symbols

LIFE-SAVING SIGNALS AND RESCUE METHODS

PS.019
Life-saving signals and rescue

GANGWAYS: USAGE AND RIGGING

PS.020
Gangways

ACCOMMODATION LADDERS: RIGGING AND USAGE

PS.021
Accommodation ladders

FOOD HYGIENE ON BOARD

HEALTH AND SAFETY REGULATIONS CONCERNING FOOD PREPARATION

PS.022
Food hygiene on board

SAFETY PRECAUTIONS IN ENGINE AND MACHINERY ROOMS

HOW TO DEVELOP SAFE WORKING PRACTICE

PS.023
Engine and machine room safety

WORKING OUTBOARD OR ALOFT

PS.024
Outboard or aloft work jobs

REFUELLING

PS.025
Refuelling

PERSONAL PROTECTION GEAR

PS.026
Personal protection gear

SIGNALS: LIGHT, SHAPE & SOUND

INTERNATIONAL COLLISION SIGNALS

PS.027
Signals; light, shape and sound

SAFETY PRECAUTIONS DURING HOT WORKS

PS.028
Hot work

ACTIONS TO BE UNDERTAKEN IN CASE OF FIRE AND/OR EXPLOSION

PS.029
Fire and explosion vital actions

SAFE WELDING AND FLAME CUTTING

PS.030
Safe welding and cutting

TOWING

PS.031
Towing

IMMERSION SUIT DONNING INSTRUCTIONS

IMMERSION SUITS MUST BE USED ONLY WITH LIFEJACKETS

PS.032
Immersion suit donning



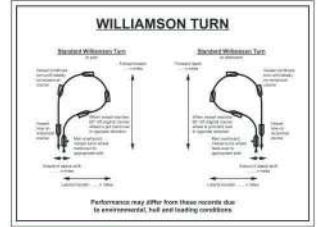
PS.049
Required boarding arrangements



PS.050
Forbidden to throw garbage overboard



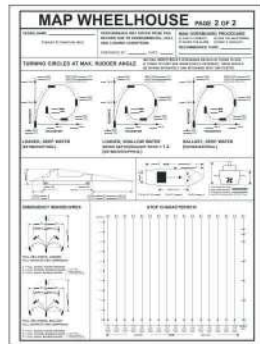
PS.051
Emergency muster list



PS.052
Williamson turn



PS.053
Map wheelhouse 1/2



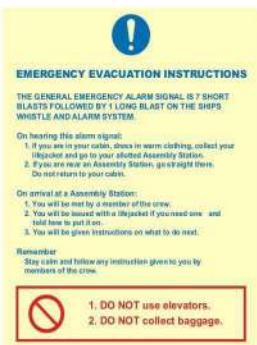
PS.054
Map wheelhouse 2/2



PS.055
Flag chart



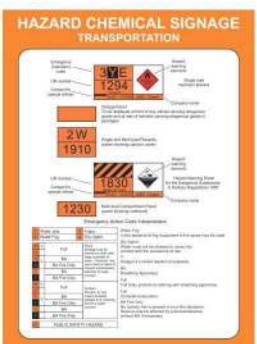
PS.056
Rescue boat launching procedure



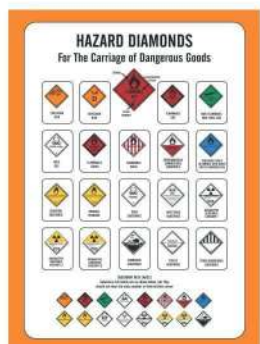
PS.057
Emergency evacuation instructions



PS.058
Emergency instructions passengers



PS.059
Hazard chemical signage



PS.060
Hazard diamonds



PS.061
Hazardous substance symbols



PS.062
Drug warning notice



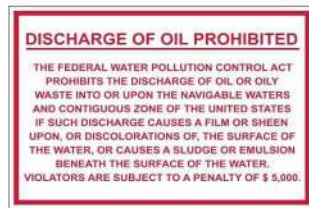
PS.063
Drug and alcohol warning notice



PS.064
Warning notice



PS.065
Visitors safety instructions



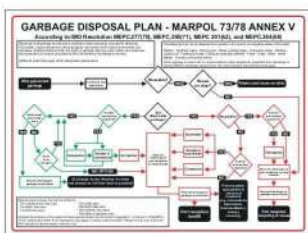
PS.066
Discharge of oil prohibited



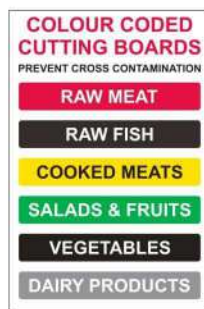
PS.067
Oil pollution event



PS.068
Oil discharge USA



PS.069
Garbage disposal plan



PS.070
Cutting boards

REGULATIONS FOR THE PREVENTION OF POLLUTION BY DISCHARGE OF GARBAGE INTO THE SEA (MARPOL ANNEX V - MEPC 70)

Garbage Category	Plastic	Food Waste	Other
Plastic	Prohibited	Prohibited	Prohibited
Food Waste	Permitted	Permitted	Permitted
Other	Permitted	Permitted	Permitted

PS.071
Discharge of garbage

NON HAI TROVATO L'IMMAGINE CHE CERCAVI?

HAI BISOGNO DI UN SIMBOLO SU MISURA?

Con il nostro reparto grafica e progettazione possiamo offrirvi ogni tipo di personalizzazione delle immagini per soddisfare le vostre specifiche esigenze.

NON ESITATE A CONTATTARCI!

THE IMAGE YOU ARE LOOKING FOR IS NOT PRESENT INTO THE CATALOGUE?

DO YOU NEED A CUSTOM SYMBOL?

Thanks to our graphics & design department we can offer every type of customized images to satisfy your specific needs.

DON'T HESITATE TO CONTACT US!





Number One LS SRL
yacht steel names and lighting solutions

via G. Pastore, 35 - Camaiore
Z.I. Le Bocchette - 55041 (LU)
www.numberonels.com

+39 340 5878335 - ordini@numberonels.com