

MARITIME

SIGNS & GRAPHICS





Visit our online shop:

www.MaritimeSignage.com

Marahrens Group: www.marahrens.com

Phone: (305) 537 42 73

E-Mail: usa@marahrens.com

Postal address:

6303 Blue Lagoon Drive

Suite 400

Miami, FL 33126

Business hours:

Monday - Friday 9 am - 5 pm

Your project deserves the best!

We provide a full service from conception and production through to installation and ongoing maintenance:

- **Vessel survey** - we survey your vessels to define the scope of supply, ensuring compliance with the applicable regulations
- **Full engineering service** - our offer includes the drafting of safety plans for Class approval
- **Worldwide installation** - team of experienced and highly skilled professionals
- **No hidden cost** - our prices are clear and transparent

Ongoing service and supply:

- **Consultation** - precise implementation of the latest regulations
- **Measurement of photoluminescent low location lighting systems** - performed worldwide by our certified staff using the latest fully certified equipment
- **Spare parts & replacements** - supply and installation services

© copyright by Marahrens USA Inc. Signs & Graphics

Marahrens

USA Inc. Signs & Graphics

President: Janina Marahrens-Hashagen





MES Means of escape signs	04
Signs for the mobility impaired.	07
EES Emergency equipment signs.	08
LSS Life saving systems and appliances signs.	10



FES Fire-fighting equipment signs	14
PSS Prohibition signs	18
International Ship and Port Facility Security Code	22



MSS Mandatory action signs.	24
--	-----------



WSS Warning signs.	30
-------------------------------------	-----------



SIS Fire control plan signs for trained personnel	34
--	-----------



Photoluminescent LLL – Low Location Lighting acc. to SOLAS and ISO 15370, tapes, dots and hanging signs	38
Measurement service	39



Combination signs.	42
----------------------------	-----------



Posters for emergency instructions and information	44
--	-----------



Yacht signs	52
2010 ADA Standards for Accessible Design	53



Hazardous Substances Directive	54
Operational safety	56
International flag codes, General terms & conditions of sale	58
Floor safety sign	60

SAFETY SIGNS

MES - Means of escape signs

ESCAPE ROUTE IDENTIFICATION

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 subsequently to exits and embarkation stations).



Assembly Station
[MES001]

WxH/inch	Order-No.	Code*
6 x 6	ME001.150.12	A
6 x 6	ME001.150.22	A
12 x 12	ME001.300.12	BD
12 x 12	ME001.300.22	BD



Evacuation
temporary refuge
[E024]

WxH/inch	Order-No.	Code*
6 x 6	ME403.150.12	A
6 x 6	ME403.150.22	A
12 x 12	ME403.300.12	BD
12 x 12	ME403.300.22	BD



Emergency Exit
(left hand)
[MES002]

WxH/inch	Order-No.	Code*
6 x 6	ME002.150.12	A
6 x 6	ME002.150.22	A



Emergency Exit
(right hand)
[MES003]

WxH/inch	Order-No.	Code*
6 x 6	ME003.150.12	A
6 x 6	ME003.150.22	A



Door slides right
to open
[MES004]

WxH/inch	Order-No.	Code*
4 x 4	ME004.100.12	IB
4 x 4	ME004.100.22	IB
6 x 6	ME004.150.12	A
6 x 6	ME004.150.22	A



Door slides left
to open
[MES005]

WxH/inch	Order-No.	Code*
4 x 4	ME005.100.12	IB
4 x 4	ME005.100.22	IB
6 x 6	ME005.150.12	A
6 x 6	ME005.150.22	A



Turn anticlockwise
to open
[MES006]

WxH/inch	Order-No.	Code*
4 x 4	ME006.100.12	IB
4 x 4	ME006.100.22	IB
6 x 6	ME006.150.12	A
6 x 6	ME006.150.22	A



Turn clockwise
to open
[MES007]

WxH/inch	Order-No.	Code*
4 x 4	ME007.100.12	IB
4 x 4	ME007.100.22	IB
6 x 6	ME007.150.12	A
6 x 6	ME007.150.22	A



Door opens by pulling
on left-hand side
[MES008]

WxH/inch	Order-No.	Code*
4 x 4	ME008.100.12	IB
4 x 4	ME008.100.22	IB
6 x 6	ME008.150.12	A
6 x 6	ME008.150.22	A



Door opens by pulling
on right-hand side
[MES009]

WxH/inch	Order-No.	Code*
4 x 4	ME009.100.12	IB
4 x 4	ME009.100.22	IB
6 x 6	ME009.150.12	A
6 x 6	ME009.150.22	A



Push door
on right-hand side
to open
[MES010]

WxH/inch	Order-No.	Code*
4 x 4	ME010.100.12	IB
4 x 4	ME010.100.22	IB
6 x 6	ME010.150.12	A
6 x 6	ME010.150.22	A



Push door
on left-hand side
to open
[MES011]

WxH/inch	Order-No.	Code*
4 x 4	ME011.100.12	IB
4 x 4	ME011.100.22	IB
6 x 6	ME011.150.12	A
6 x 6	ME011.150.22	A



Direction indicator

WxH/inch	Order-No.	Code*
6 x 6	ME401.150.12	A
6 x 6	ME401.150.22	A



Direction indicator

WxH/inch	Order-No.	Code*
6 x 6	ME402.150.12	A
6 x 6	ME402.150.22	A



Station letter A-Z
(please specify letter)

WxH/inch	Order-No.	Code*
6 x 6	ME501.150.12	A
6 x 6	ME501.150.22	A
12 x 12	ME501.300.12	BD
12 x 12	ME501.300.22	BD

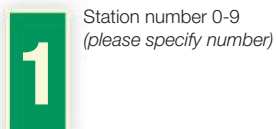


Station number 0-9
(please specify
number)

WxH/inch	Order-No.	Code*
6 x 6	ME502.150.12	A
6 x 6	ME502.150.22	A
12 x 12	ME502.300.12	BD
12 x 12	ME502.300.22	BD



WxH/inch	Order-No.	Code*
3 x 6	ME503.075.12	HA
3 x 6	ME503.075.22	HA
6 x 12	ME503.150.12	AE
6 x 12	ME503.150.22	AE



WxH/inch	Order-No.	Code*
3 x 6	ME504.075.12	HA
3 x 6	ME504.075.22	HA
6 x 12	ME504.150.12	AE
6 x 12	ME504.150.22	AE



WxH/inch	Order-No.	Code*
12 x 4	ME508.300.12	B
16 x 6	ME508.400.12	D



WxH/inch	Order-No.	Code*
12 x 4	ME509.300.12	B
16 x 6	ME509.400.12	D



WxH/inch	Order-No.	Code*
12 x 4	ME510.300.12	B
16 x 6	ME510.400.12	D



WxH/inch	Order-No.	Code*
12 x 4	ME511.300.12	B
16 x 6	ME511.400.12	D



WxH/inch	Order-No.	Code*
12 x 4	ME512.300.12	B
16 x 6	ME512.400.12	D



WxH/inch	Order-No.	Code*
12 x 4	ME513.300.12	B
16 x 6	ME513.400.12	D



WxH/inch	Order-No.	Code*
12 x 4	ME514.300.12	B
16 x 6	ME514.400.12	D



WxH/inch	Order-No.	Code*
12 x 4	ME515.300.12	B
16 x 6	ME515.400.12	D



WxH/inch	Order-No.	Code*
12 x 4	ME516.300.12	B
16 x 6	ME516.400.12	D



WxH/inch	Order-No.	Code*
12 x 4	ME517.300.12	B
16 x 6	ME517.400.12	D



WxH/inch	Order-No.	Code*
12 x 4	ME518.300.12	B
16 x 6	ME518.400.12	D



WxH/inch	Order-No.	Code*
12 x 4	ME519.300.12	B
16 x 6	ME519.400.12	D



WxH/inch	Order-No.	Code*
12 x 4	ME520.300.12	B
16 x 6	ME520.400.12	D



WxH/inch	Order-No.	Code*
12 x 4	ME521.300.12	B
16 x 6	ME521.400.12	D



WxH/inch	Order-No.	Code*
12 x 4	ME522.300.12	B
16 x 6	ME522.400.12	D



WxH/inch	Order-No.	Code*
12 x 4	ME523.300.12	B
16 x 6	ME523.400.12	D

Material specification

.12 = photoluminescent vinyl (self-adhesive) according to DIN 67510, luminance class B according to ISO 17398

.22 = photoluminescent rigid PVC (self-adhesive) according to DIN 67510, luminance class C according to ISO 17398

Conversion chart

WxH/inch	WxH/mm	Code
6 x 6	150 x 150	A
6 x 12	150 x 300	AE
12 x 4	300 x 100	B
12 x 12	300 x 300	BD
16 x 6	400 x 150	D
3 x 6	75 x 150	HA
4 x 4	100 x 100	IB



WxH/inch	Order-No.	Code*
12 x 4	ME524.300.12	B
16 x 6	ME524.400.12	D



WxH/inch	Order-No.	Code*
12 x 4	ME525.300.12	B
16 x 6	ME525.400.12	D



WxH/inch	Order-No.	Code*
12 x 4	ME526.300.12	B
16 x 6	ME526.400.12	D



WxH/inch	Order-No.	Code*
12 x 4	ME527.300.12	B
16 x 6	ME527.400.12	D

* Please refer to our actual distributor price list for graduated prices

SAFETY SIGNS

MES - Means of escape signs



WxH/inch	Order-No.	Code*
12 x 4	ME552.300.12	B
16 x 6	ME552.400.12	D



WxH/inch	Order-No.	Code*
6 x 6	ME505.150.12	A
6 x 6	ME505.150.22	A



WxH/inch	Order-No.	Code*
6 x 6	ME506.150.12	A
6 x 6	ME506.150.22	A



Arrow
(only in combination with
ME505.150.12/22 and
ME506.150.12/22)

WxH/inch	Order-No.	Code*
3 x 6	ME507.075.12	HA
3 x 6	ME507.075.22	HA



WxH/inch	Order-No.	Code*
12 x 4	ME528.300.12	B
16 x 6	ME528.400.12	D



WxH/inch	Order-No.	Code*
12 x 4	ME529.300.12	B
16 x 6	ME529.400.12	D



WxH/inch	Order-No.	Code*
12 x 4	ME530.300.12	B
16 x 6	ME530.400.12	D



WxH/inch	Order-No.	Code*
12 x 4	ME531.300.12	B
16 x 6	ME531.400.12	D



WxH/inch	Order-No.	Code*
12 x 4	ME532.300.12	B
16 x 6	ME532.400.12	D



WxH/inch	Order-No.	Code*
12 x 4	ME533.300.12	B
16 x 6	ME533.400.12	D



WxH/inch	Order-No.	Code*
12 x 4	ME534.300.12	B
16 x 6	ME534.400.12	D



WxH/inch	Order-No.	Code*
12 x 4	ME535.300.12	B
16 x 6	ME535.400.12	D



WxH/inch	Order-No.	Code*
12 x 4	ME536.300.12	B
16 x 6	ME536.400.12	D



WxH/inch	Order-No.	Code*
12 x 4	ME537.300.12	B
16 x 6	ME537.400.12	D



WxH/inch	Order-No.	Code*
8 x 4	ME538.200.12	QA
8 x 4	ME538.200.22	QA
12 x 6	ME538.300.12	BB
12 x 6	ME538.300.22	BB



WxH/inch	Order-No.	Code*
8 x 4	ME539.200.12	QA
8 x 4	ME539.200.22	QA
12 x 6	ME539.300.12	BB
12 x 6	ME539.300.22	BB



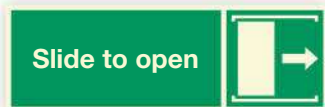
WxH/inch	Order-No.	Code*
12 x 4	ME540.300.12	B
16 x 6	ME540.400.12	D



WxH/inch	Order-No.	Code*
12 x 4	ME541.300.12	B
16 x 6	ME541.400.12	D



WxH/inch	Order-No.	Code*
12 x 4	ME546.300.12	B



WxH/inch	Order-No.	Code*
12 x 4	ME547.300.12	B



Deck number (please specify figures)

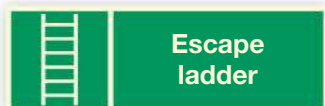
WxH/inch	Order-No.	Code*
12 x 4	ME548.300.12	B



WxH/inch	Order-No.	Code*
12 x 4	ME549.300.12	B



WxH/inch	Order-No.	Code*
12 x 4	ME550.300.12	B



WxH/inch	Order-No.	Code*
12 x 4	ME551.300.12	B

SAFE AREA SIGNS FOR THE MOBILITY IMPAIRED



Evacuation
temporary refuge
[E024]



Evacuation
temporary refuge
[E024]

WxH/inch	Order-No.	Code*
6 x 6	ME403.150.12	A
6 x 6	ME403.150.22	A
12 x 12	ME403.300.12	BD
12 x 12	ME403.300.22	BD

WxH/inch	Order-No.	Code*
6 x 6	ME100.150.12	A
6 x 6	ME100.150.22	A
12 x 12	ME100.300.12	BD
12 x 12	ME100.300.22	BD

PRINT SERVICE

Customize your own signs

Further information on page 33.

逃生路線



WxH/inch	Order-No.	Code*
12 x 4	ME102.300.12	B
16 x 6	ME102.400.12	D



WxH/inch	Order-No.	Code*
12 x 4	ME103.300.12	B
16 x 6	ME103.400.12	D



WxH/inch	Order-No.	Code*
12 x 4	ME104.300.12	B
16 x 6	ME104.400.12	D



WxH/inch	Order-No.	Code*
12 x 4	ME105.300.12	B
16 x 6	ME105.400.12	D



WxH/inch	Order-No.	Code*
12 x 4	ME106.300.12	B
16 x 6	ME106.400.12	D



WxH/inch	Order-No.	Code*
12 x 4	ME107.300.12	B
16 x 6	ME107.400.12	D

Material specification

.12 = photoluminescent vinyl
(self-adhesive) according to
DIN 67510, luminance class
B according to ISO 17398

.22 = photoluminescent rigid PVC
(self-adhesive) according to
DIN 67510, luminance class
C according to ISO 17398

Conversion chart

WxH/inch	WxH/mm	Code
6 x 6	150 x 150	A
12 x 4	300 x 100	B
12 x 6	300 x 150	BB
12 x 12	300 x 300	BD
16 x 6	400 x 150	D
3 x 6	75 x 150	HA
8 x 4	200 x 100	QA



WxH/inch	Order-No.	Code*
12 x 4	ME108.300.12	B
16 x 6	ME108.400.12	D



WxH/inch	Order-No.	Code*
12 x 4	ME109.300.12	B
16 x 6	ME109.400.12	D



WxH/inch	Order-No.	Code*
12 x 4	ME110.300.12	B
16 x 6	ME110.400.12	D



WxH/inch	Order-No.	Code*
12 x 4	ME111.300.12	B
16 x 6	ME111.400.12	D

DISABILITY ASSISTANCE CALL POINT



Disability assistance
call point

WxH/inch	Order-No.	Code*
6 x 6	FE100.150.12	A
6 x 6	FE100.150.22	A
12 x 12	FE100.300.12	BD
12 x 12	FE100.300.22	BD



Disability assistance
call point

WxH/inch	Order-No.	Code*
6 x 6	EE100.150.12	A
6 x 6	EE100.150.22	A
12 x 12	EE100.300.12	BD
12 x 12	EE100.300.22	BD



Disability assistance
call point

WxH/inch	Order-No.	Code*
6 x 6	EE116.150.12	A
6 x 6	EE116.150.22	A
12 x 12	EE116.300.12	BD
12 x 12	EE116.300.22	BD


* Please refer to our actual distributor price list for graduated prices

SAFETY SIGNS

EES - Emergency equipment signs

**USE AND LOCATION OF
FIRST AID FACILITIES
AND PORTABLE
SAFETY EQUIPMENT**

These 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.

**Emergency equipment**

WxH/inch	Order-No.	Code*
12 x 4	EE503.300.12	B

Conversion chart

WxH/inch	WxH/mm	Code
6 x 6	150 x 150	A
12 x 4	300 x 100	B
3 x 6	75 x 150	HA



First Aid
[EES001]

WxH/inch	Order-No.	Code*
6 x 6	EE001.150.12	A
6 x 6	EE001.150.22	A



First Aid
[EES001]

WxH/inch	Order-No.	Code*
6 x 6	EE101.150.12	A
6 x 6	EE101.150.22	A



Emergency telephone
[EES002]

WxH/inch	Order-No.	Code*
6 x 6	EE002.150.12	A
6 x 6	EE002.150.22	A



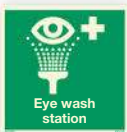
Emergency telephone
[EES002]

WxH/inch	Order-No.	Code*
6 x 6	EE102.150.12	A
6 x 6	EE102.150.22	A



Eye wash station
[EES003]

WxH/inch	Order-No.	Code*
6 x 6	EE003.150.12	A
6 x 6	EE003.150.22	A



Eye wash station
[EES003]

WxH/inch	Order-No.	Code*
6 x 6	EE103.150.12	A
6 x 6	EE103.150.22	A



Safety shower
[EES004]

WxH/inch	Order-No.	Code*
6 x 6	EE004.150.12	A
6 x 6	EE004.150.22	A



Safety shower
[EES004]

WxH/inch	Order-No.	Code*
6 x 6	EE104.150.12	A
6 x 6	EE104.150.22	A



Stretcher
[EES005]

WxH/inch	Order-No.	Code*
6 x 6	EE005.150.12	A
6 x 6	EE005.150.22	A



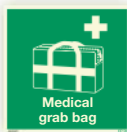
Stretcher
[EES005]

WxH/inch	Order-No.	Code*
6 x 6	EE105.150.12	A
6 x 6	EE105.150.22	A



Medical grab bag
[EES006]

WxH/inch	Order-No.	Code*
6 x 6	EE006.150.12	A
6 x 6	EE006.150.22	A



Medical grab bag
[EES006]

WxH/inch	Order-No.	Code*
6 x 6	EE106.150.12	A
6 x 6	EE106.150.22	A



Oxygen resuscitator
[EES007]

WxH/inch	Order-No.	Code*
6 x 6	EE007.150.12	A
6 x 6	EE007.150.22	A



Oxygen resuscitator
[EES007]

WxH/inch	Order-No.	Code*
6 x 6	EE107.150.12	A
6 x 6	EE107.150.22	A



Emergency escape breathing device (EEBD)
[EES008]

WxH/inch	Order-No.	Code*
6 x 6	EE008.150.12	A
6 x 6	EE008.150.22	A



Emergency escape breathing device (EEBD)
[EES008]

WxH/inch	Order-No.	Code*
6 x 6	EE108.150.12	A
6 x 6	EE108.150.22	A



Doctor
[EES009]

WxH/inch	Order-No.	Code*
6 x 6	EE009.150.12	A
6 x 6	EE009.150.22	A



Doctor
[EES009]

WxH/inch	Order-No.	Code*
6 x 6	EE109.150.12	A
6 x 6	EE109.150.22	A



Automated external
heart defibrillator
[EES010]

WxH/inch	Order-No.	Code*
6 x 6	EE010.150.12	A
6 x 6	EE010.150.22	A



Automated external
heart defibrillator
[EES010]

WxH/inch	Order-No.	Code*
6 x 6	EE110.150.12	A
6 x 6	EE110.150.22	A



Safety equipment
[EES011]

WxH/inch	Order-No.	Code*
6 x 6	EE011.150.12	A
6 x 6	EE011.150.22	A



Safety equipment
[EES011]

WxH/inch	Order-No.	Code*
6 x 6	EE111.150.12	A
6 x 6	EE111.150.22	A



Shipboard
general alarm
[EES012]

WxH/inch	Order-No.	Code*
6 x 6	EE012.150.12	A
6 x 6	EE012.150.22	A



Shipboard
general alarm
[EES012]

WxH/inch	Order-No.	Code*
6 x 6	EE112.150.12	A
6 x 6	EE112.150.22	A



Break to
obtain access
[EES013]

WxH/inch	Order-No.	Code*
6 x 6	EE013.150.12	A
6 x 6	EE013.150.22	A



Break to
obtain access
[EES013]

WxH/inch	Order-No.	Code*
6 x 6	EE113.150.12	A
6 x 6	EE113.150.22	A



Emergency
stop button

WxH/inch	Order-No.	Code*
6 x 6	EE401.150.12	A
6 x 6	EE401.150.22	A



Emergency
stop button

WxH/inch	Order-No.	Code*
6 x 6	EE114.150.12	A
6 x 6	EE114.150.22	A



Drinking water

WxH/inch	Order-No.	Code*
6 x 6	EE402.150.12	A
6 x 6	EE402.150.22	A



Drinking water

WxH/inch	Order-No.	Code*
6 x 6	EE115.150.12	A
6 x 6	EE115.150.22	A



Location indicator panel
for life saving system or
appliance

WxH/inch	Order-No.	Code*
3 x 6	EE501.075.12	HA
3 x 6	EE501.075.22	HA



Breathing
apparatus

WxH/inch	Order-No.	Code*
12 x 4	EE502.300.12	B



Emergency
eye wash

WxH/inch	Order-No.	Code*
12 x 4	EE504.300.12	B



Stretcher

WxH/inch	Order-No.	Code*
12 x 4	EE505.300.12	B



Emergency
stop

WxH/inch	Order-No.	Code*
12 x 4	EE506.300.12	B



Emergency
shower

WxH/inch	Order-No.	Code*
12 x 4	EE507.300.12	B



First aid

WxH/inch	Order-No.	Code*
12 x 4	EE508.300.12	B



Emergency
telephone

WxH/inch	Order-No.	Code*
12 x 4	EE509.300.12	B



Pollution control
equipment

WxH/inch	Order-No.	Code*
12 x 4	EE510.300.12	B



Defibrillator

WxH/inch	Order-No.	Code*
12 x 4	EE512.300.12	B

* Please refer to our actual distributor price list for graduated prices

SAFETY SIGNS

LSS - Life saving systems and appliance signs

USE AND LOCATION OF LIFE SAVING SYSTEMS AND APPLIANCES

Life saving systems and appliance 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.



Lifeboat
[LSS001]

WxH/inch	Order-No.	Code*
6 x 6	LA001.150.12	A
6 x 6	LA001.150.22	A
12 x 12	LA001.300.12	BD
12 x 12	LA001.300.22	BD



Lifeboat
[LSS001]

WxH/inch	Order-No.	Code*
6 x 6	LA101.150.12	A
6 x 6	LA101.150.22	A
12 x 12	LA101.300.12	BD
12 x 12	LA101.300.22	BD



Rescue boat
[LSS002]

WxH/inch	Order-No.	Code*
6 x 6	LA002.150.12	A
6 x 6	LA002.150.22	A



Rescue boat
[LSS002]

WxH/inch	Order-No.	Code*
6 x 6	LA102.150.12	A
6 x 6	LA102.150.22	A



Liferaft
[LSS003]

WxH/inch	Order-No.	Code*
6 x 6	LA003.150.12	A
6 x 6	LA003.150.22	A
12 x 12	LA003.300.12	BD
12 x 12	LA003.300.22	BD



Liferaft
[LSS003]

WxH/inch	Order-No.	Code*
6 x 6	LA103.150.12	A
6 x 6	LA103.150.22	A
12 x 12	LA103.300.12	BD
12 x 12	LA103.300.22	BD



Davit-launched-liferaft
[LSS004]

WxH/inch	Order-No.	Code*
6 x 6	LA004.150.12	A
6 x 6	LA004.150.22	A



Davit-launched-liferaft
[LSS004]

WxH/inch	Order-No.	Code*
6 x 6	LA104.150.12	A
6 x 6	LA104.150.22	A



Lifebuoy
[LSS005]

WxH/inch	Order-No.	Code*
6 x 6	LA005.150.12	A
6 x 6	LA005.150.22	A



Lifebuoy
[LSS005]

WxH/inch	Order-No.	Code*
6 x 6	LA105.150.12	A
6 x 6	LA105.150.22	A



Lifebuoy with line
[LSS006]

WxH/inch	Order-No.	Code*
6 x 6	LA006.150.12	A
6 x 6	LA006.150.22	A



Lifebuoy with line
[LSS006]

WxH/inch	Order-No.	Code*
6 x 6	LA106.150.12	A
6 x 6	LA106.150.22	A



Lifebuoy with light
[LSS007]

WxH/inch	Order-No.	Code*
6 x 6	LA007.150.12	A
6 x 6	LA007.150.22	A



Lifebuoy with light
[LSS007]

WxH/inch	Order-No.	Code*
6 x 6	LA107.150.12	A
6 x 6	LA107.150.22	A



Lifebuoy with line and light
[LSS008]

WxH/inch	Order-No.	Code*
6 x 6	LA008.150.12	A
6 x 6	LA008.150.22	A



Lifebuoy with line and light
[LSS008]

WxH/inch	Order-No.	Code*
6 x 6	LA108.150.12	A
6 x 6	LA108.150.22	A



Lifebuoy with
light and smoke
[LSS009]

WxH/inch	Order-No.	Code*
6 x 6	LA009.150.12	A
6 x 6	LA009.150.22	A



Lifebuoy with
light and smoke
[LSS009]

WxH/inch	Order-No.	Code*
6 x 6	LA109.150.12	A
6 x 6	LA109.150.22	A



Search and rescue
locating device
[LSS013]

WxH/inch	Order-No.	Code*
6 x 6	LA013.150.12	A
6 x 6	LA013.150.22	A



Search and rescue
locating device
[LSS013]

WxH/inch	Order-No.	Code*
6 x 6	LA113.150.12	A
6 x 6	LA113.150.22	A



Lifejacket
[LSS010]

WxH/inch	Order-No.	Code*
6 x 6	LA010.150.12	A
6 x 6	LA010.150.22	A



Lifejacket
[LSS010]

WxH/inch	Order-No.	Code*
6 x 6	LA110.150.12	A
6 x 6	LA110.150.22	A



Child's Lifejacket
[LSS011]

WxH/inch	Order-No.	Code*
6 x 6	LA011.150.12	A
6 x 6	LA011.150.22	A



Child's Lifejacket
[LSS011]

WxH/inch	Order-No.	Code*
6 x 6	LA111.150.12	A
6 x 6	LA111.150.22	A



Infant's Lifejacket
[LSS012]

WxH/inch	Order-No.	Code*
6 x 6	LA012.150.12	A
6 x 6	LA012.150.22	A



Infant's Lifejacket
[LSS012]

WxH/inch	Order-No.	Code*
6 x 6	LA112.150.12	A
6 x 6	LA112.150.22	A



Lifejacket XXL

WxH/inch	Order-No.	Code*
6 x 6	LA501.150.12	A
6 x 6	LA501.150.22	A



Lifejacket XXL

WxH/inch	Order-No.	Code*
6 x 6	LA126.150.12	A
6 x 6	LA126.150.22	A



Distress signals
[LSS014]

WxH/inch	Order-No.	Code*
6 x 6	LA014.150.12	A
6 x 6	LA014.150.22	A



Distress signals
[LSS014]

WxH/inch	Order-No.	Code*
6 x 6	LA114.150.12	A
6 x 6	LA114.150.22	A



Rocket parachute
flares
[LSS015]

WxH/inch	Order-No.	Code*
6 x 6	LA015.150.12	A
6 x 6	LA015.150.22	A



Rocket parachute
flares
[LSS015]

WxH/inch	Order-No.	Code*
6 x 6	LA115.150.12	A
6 x 6	LA115.150.22	A



Line-throwing
appliance
[LSS016]

WxH/inch	Order-No.	Code*
6 x 6	LA016.150.12	A
6 x 6	LA016.150.22	A



Line-throwing
appliance
[LSS016]

WxH/inch	Order-No.	Code*
6 x 6	LA116.150.12	A
6 x 6	LA116.150.22	A

Not sure about the correct implementation of safety rules and regulations? Leave it to us!

Our expert team delivers your evacuation concept
from engineering to turn-key delivery.



Material specification

.12 = photoluminescent vinyl
(self-adhesive) according to
DIN 67510, luminance class
B according to ISO 17398

.22 = photoluminescent rigid PVC
(self-adhesive) according to
DIN 67510, luminance class
C according to ISO 17398

Conversion chart

WxH/inch	WxH/mm	Code
6 x 6	150 x 150	A
12 x 12	300 x 300	BD

* Please refer to our actual distributor price list for graduated prices

SAFETY SIGNS

LSS - Life saving systems and appliance signs



Two-way VHF
radiotelephone
apparatus
[LSS017]

WxH/inch	Order-No.	Code*
6 x 6	LA017.150.12	A
6 x 6	LA017.150.22	A



Two-way VHF
radiotelephone
apparatus
[LSS017]

WxH/inch	Order-No.	Code*
6 x 6	LA117.150.12	A
6 x 6	LA117.150.22	A



Emergency Position
Indicating Radio
Beacon (EPIRB)
[LSS018]

WxH/inch	Order-No.	Code*
6 x 6	LA018.150.12	A
6 x 6	LA018.150.22	A



Emergency Position
Indicating Radio
Beacon (EPIRB)
[LSS018]

WxH/inch	Order-No.	Code*
6 x 6	LA118.150.12	A
6 x 6	LA118.150.22	A



Embarkation ladder
[LSS019]

WxH/inch	Order-No.	Code*
6 x 6	LA019.150.12	A
6 x 6	LA019.150.22	A



Embarkation ladder
[LSS019]

WxH/inch	Order-No.	Code*
6 x 6	LA119.150.12	A
6 x 6	LA119.150.22	A



Marine evacuation
system (slide)
[LSS020]

WxH/inch	Order-No.	Code*
6 x 6	LA020.150.12	A
6 x 6	LA020.150.22	A



Marine evacuation
system (slide)
[LSS020]

WxH/inch	Order-No.	Code*
6 x 6	LA120.150.12	A
6 x 6	LA120.150.22	A



Marine evacuation
system (chute)
[LSS021]

WxH/inch	Order-No.	Code*
6 x 6	LA021.150.12	A
6 x 6	LA021.150.22	A
12 x 12	LA021.300.12	BD
12 x 12	LA021.300.22	BD



Marine evacuation
system (chute)
[LSS021]

WxH/inch	Order-No.	Code*
6 x 6	LA121.150.12	A
6 x 6	LA121.150.22	A
12 x 12	LA121.300.12	BD
12 x 12	LA121.300.22	BD



Survival clothing
[LSS022]

WxH/inch	Order-No.	Code*
6 x 6	LA022.150.12	A
6 x 6	LA022.150.22	A



Survival clothing
[LSS022]

WxH/inch	Order-No.	Code*
6 x 6	LA122.150.12	A
6 x 6	LA122.150.22	A



Liferaft knife
[LSS023]

WxH/inch	Order-No.	Code*
6 x 6	LA023.150.12	A
6 x 6	LA023.150.22	A



Liferaft knife
[LSS023]

WxH/inch	Order-No.	Code*
6 x 6	LA123.150.12	A
6 x 6	LA123.150.22	A



Escape ladder

WxH/inch	Order-No.	Code*
6 x 6	LA401.150.12	A
6 x 6	LA401.150.22	A



Escape ladder

WxH/inch	Order-No.	Code*
6 x 6	LA124.150.12	A
6 x 6	LA124.150.22	A



Evacuation chair

WxH/inch	Order-No.	Code*
6 x 6	LA402.150.12	A
6 x 6	LA402.150.22	A



Evacuation chair

WxH/inch	Order-No.	Code*
6 x 6	LA125.150.12	A
6 x 6	LA125.150.22	A



Thermal protection aid

WxH/inch	Order-No.	Code*
6 x 6	LA502.150.12	A
6 x 6	LA502.150.22	A



Thermal protection aid

WxH/inch	Order-No.	Code*
6 x 6	LA127.150.12	A
6 x 6	LA127.150.22	A



Anti-exposure suit

WxH/inch	Order-No.	Code*
6 x 6	LA503.150.12	A
6 x 6	LA503.150.22	A



Anti-exposure suit

WxH/inch	Order-No.	Code*
6 x 6	LA128.150.12	A
6 x 6	LA128.150.22	A



Chemical protective
clothing

WxH/inch	Order-No.	Code*
6 x 6	LA504.150.12	A
6 x 6	LA504.150.22	A



Quantity (figures to be announced)

WxH/inch	Order-No.	Code*
6 x 2	LA510.150.12	AB
6 x 2	LA510.150.22	AB



Heaving line

WxH/inch	Order-No.	Code*
6 x 6	LA505.150.12	A
6 x 6	LA505.150.22	A



Heaving line

WxH/inch	Order-No.	Code*
6 x 6	LA129.150.12	A
6 x 6	LA129.150.22	A



Man ropes

WxH/inch	Order-No.	Code*
6 x 6	LA506.150.12	A
6 x 6	LA506.150.22	A



Man ropes

WxH/inch	Order-No.	Code*
6 x 6	LA130.150.12	A
6 x 6	LA130.150.22	A



Dual watch VHF radio

WxH/inch	Order-No.	Code*
6 x 6	LA507.150.12	A
6 x 6	LA507.150.22	A



Dual watch VHF radio

WxH/inch	Order-No.	Code*
6 x 6	LA131.150.12	A
6 x 6	LA131.150.22	A

PRINT SERVICE

Customize your own signs

Further information on page 33.

逃生路線



Two way telephone apparatus

WxH/inch	Order-No.	Code*
6 x 6	LA508.150.12	A
6 x 6	LA508.150.22	A



Two way telephone apparatus

WxH/inch	Order-No.	Code*
6 x 6	LA132.150.12	A
6 x 6	LA132.150.22	A



Descent unit

WxH/inch	Order-No.	Code*
6 x 6	LA509.150.12	A
6 x 6	LA509.150.22	A



Descent unit

WxH/inch	Order-No.	Code*
6 x 6	LA133.150.12	A
6 x 6	LA133.150.22	A

IDENTIFICATION AND DIRECTIONS

Using management information and directional information.

Using management information

Example of combination signs with location indicator



Using directional information

Example of vertical and horizontal combination signs using location indicator panel, supplementary signs and directional arrows



Material specification

.12 = photoluminescent vinyl (self-adhesive) according to DIN 67510, luminance class B according to ISO 17398

.22 = photoluminescent rigid PVC (self-adhesive) according to DIN 67510, luminance class C according to ISO 17398

Conversion chart

WxH/inch	WxH/mm	Code
6 x 6	150 x 150	A
6 x 2	150 x 50	AB
12 x 12	300 x 300	BD

ALL PHOTOLUMINESCENT ...

... vinyl signs have a luminance **higher than 50 mcd/m²** (after 10 min, **class B acc. ISO 17398**)

... rigid signs have a luminance **higher than 140 mcd/m²** (after 10 min, **class C acc. ISO 17398**)

Photoluminescent rigid signs are equipped with a **high performance double sided adhesive tape** for easy and durable installation

* Please refer to our actual distributor price list for graduated prices

SAFETY SIGNS

FES - Fire-fighting equipment signs

USE AND LOCATION OF FIRE-FIGHTING EQUIPMENT

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]

WxH/inch	Order-No.	Code*
6 x 6	FE001.150.12	A
6 x 6	FE001.150.22	A



Fire extinguisher
[FES001]

WxH/inch	Order-No.	Code*
6 x 6	FE101.150.12	A
6 x 6	FE101.150.22	A



Fire hose reel
[FES002]

WxH/inch	Order-No.	Code*
6 x 6	FE002.150.12	A
6 x 6	FE002.150.22	A



Fire hose reel
[FES002]

WxH/inch	Order-No.	Code*
6 x 6	FE102.150.12	A
6 x 6	FE102.150.22	A



Fire locker
(Collection of fire
fighting equipment)
[FES003]

WxH/inch	Order-No.	Code*
6 x 6	FE003.150.12	A
6 x 6	FE003.150.22	A



Fire locker
(Collection of fire
fighting equipment)
[FES003]

WxH/inch	Order-No.	Code*
6 x 6	FE103.150.12	A
6 x 6	FE103.150.22	A



Fire alarm call point
[FES004]

WxH/inch	Order-No.	Code*
3 x 3	FE004.075.12	H
3 x 3	FE004.075.22	H
6 x 6	FE004.150.12	A
6 x 6	FE004.150.22	A



Fire alarm call point
[FES004]

WxH/inch	Order-No.	Code*
3 x 3	FE104.075.12	H
3 x 3	FE104.075.22	H
6 x 6	FE104.150.12	A
6 x 6	FE104.150.22	A



Fixed fire extinguishing
battery
[FES005]

WxH/inch	Order-No.	Code*
6 x 6	FE005.150.12	A
6 x 6	FE005.150.22	A



Fixed fire extinguishing
battery
[FES005]

WxH/inch	Order-No.	Code*
6 x 6	FE105.150.12	A
6 x 6	FE105.150.22	A



Wheeled fire
extinguisher
[FES006]

WxH/inch	Order-No.	Code*
6 x 6	FE006.150.12	A
6 x 6	FE006.150.22	A



Wheeled fire
extinguisher
[FES006]

WxH/inch	Order-No.	Code*
6 x 6	FE106.150.12	A
6 x 6	FE106.150.22	A



Portable foam
applicator unit
[FES007]

WxH/inch	Order-No.	Code*
6 x 6	FE007.150.12	A
6 x 6	FE007.150.22	A



Portable foam
applicator unit
[FES007]

WxH/inch	Order-No.	Code*
6 x 6	FE107.150.12	A
6 x 6	FE107.150.22	A



Water fog applicator
[FES008]

WxH/inch	Order-No.	Code*
6 x 6	FE008.150.12	A
6 x 6	FE008.150.22	A



Water fog applicator
[FES008]

WxH/inch	Order-No.	Code*
6 x 6	FE108.150.12	A
6 x 6	FE108.150.22	A



Fixed fire extinguishing installation
[FES009]

WxH/inch	Order-No.	Code*
6 x 6	FE009.150.12	A
6 x 6	FE009.150.22	A



Fixed fire extinguishing installation
[FES009]

WxH/inch	Order-No.	Code*
6 x 6	FE109.150.12	A
6 x 6	FE109.150.22	A



Fixed fire extinguishing bottle
[FES010]

WxH/inch	Order-No.	Code*
6 x 6	FE010.150.12	A
6 x 6	FE010.150.22	A



Fixed fire extinguishing bottle
[FES010]

WxH/inch	Order-No.	Code*
6 x 6	FE110.150.12	A
6 x 6	FE110.150.22	A



Remote release station
[FES011]

WxH/inch	Order-No.	Code*
6 x 6	FE011.150.12	A
6 x 6	FE011.150.22	A



Remote release station
[FES011]

WxH/inch	Order-No.	Code*
6 x 6	FE111.150.12	A
6 x 6	FE111.150.22	A



Fire monitor
[FES012]

WxH/inch	Order-No.	Code*
6 x 6	FE012.150.12	A
6 x 6	FE012.150.22	A



Fire monitor
[FES012]

WxH/inch	Order-No.	Code*
6 x 6	FE112.150.12	A
6 x 6	FE112.150.22	A



Fire emergency telephone

WxH/inch	Order-No.	Code*
6 x 6	FE401.150.12	A
6 x 6	FE401.150.22	A



Fire emergency telephone

WxH/inch	Order-No.	Code*
6 x 6	FE113.150.12	A
6 x 6	FE113.150.22	A



Fire ladder

WxH/inch	Order-No.	Code*
6 x 6	FE402.150.12	A
6 x 6	FE402.150.22	A



Fire ladder

WxH/inch	Order-No.	Code*
6 x 6	FE114.150.12	A
6 x 6	FE114.150.22	A



Station number
(please specify number)

WxH/inch	Order-No.	Code*
6 x 6	FE501.150.12	A
6 x 6	FE501.150.22	A



Location indicator panel
for fire-fighting equipment

WxH/inch	Order-No.	Code*
3 x 6	FE201.075.12	HA
3 x 6	FE201.075.22	HA

* Please refer to our actual distributor price list for graduated prices

Material specification

.12 = photoluminescent vinyl
(self-adhesive) according to
DIN 67510,luminance class
B according to ISO 17398

.22 = photoluminescent rigid PVC
(self-adhesive) according to
DIN 67510,luminance class
C according to ISO 17398

Conversion chart

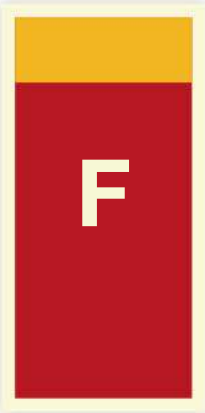
WxH/inch	WxH/mm	Code
6 x 6	150 x 150	A
3 x 3	75 x 75	H
3 x 6	75 x 150	HA

SAFETY SIGNS

FES - Fire-fighting equipment signs

USE AND LOCATION
OF **FIRE-FIGHTING
EQUIPMENT**

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.



Supplementary sign for extinguishing media: Foam

WxH/inch	Order-No.	Code*
3 x 6	FE202.075.12	HA
3 x 6	FE202.075.22	HA



Supplementary sign for extinguishing media: CO₂

WxH/inch	Order-No.	Code*
3 x 6	FE203.075.12	HA
3 x 6	FE203.075.22	HA



Supplementary sign for extinguishing media: Powder

WxH/inch	Order-No.	Code*
3 x 6	FE204.075.12	HA
3 x 6	FE204.075.22	HA



Supplementary sign for extinguishing media: Water

WxH/inch	Order-No.	Code*
3 x 6	FE205.075.12	HA
3 x 6	FE205.075.22	HA



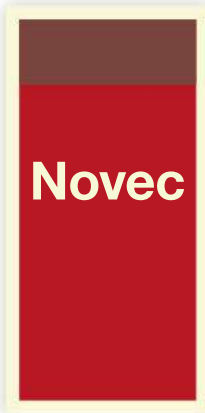
Supplementary sign for extinguishing media: Drencher

WxH/inch	Order-No.	Code*
3 x 6	FE206.075.12	HA
3 x 6	FE206.075.22	HA



Supplementary sign for extinguishing media: Sprinkler

WxH/inch	Order-No.	Code*
3 x 6	FE207.075.12	HA
3 x 6	FE207.075.22	HA



Supplementary sign for extinguishing media: Novec

WxH/inch	Order-No.	Code*
3 x 6	FE208.075.12	HA
3 x 6	FE208.075.22	HA



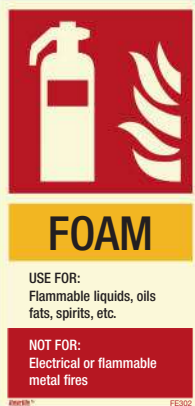
Supplementary sign for extinguishing media: Nitrogen

WxH/inch	Order-No.	Code*
3 x 6	FE209.075.12	HA
3 x 6	FE209.075.22	HA



Water fire extinguisher instructions

WxH/inch	Order-No.	Code*
4 x 8	FE301.100.12	ID



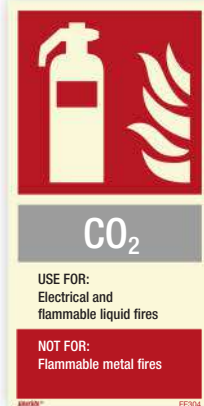
Foam fire extinguisher instructions

WxH/inch	Order-No.	Code*
4 x 8	FE302.100.12	ID



Powder fire extinguisher instructions

WxH/inch	Order-No.	Code*
4 x 8	FE303.100.12	ID



CO₂ fire extinguisher instructions

WxH/inch	Order-No.	Code*
4 x 8	FE304.100.12	ID

IDENTIFICATION AND DIRECTIONS

Using directional information and supplementary information.

Using directional information

Example of vertical and horizontal combination signs using location indicator panel, supplementary signs and directional arrows



Using supplementary information

Example of fire extinguisher combination signs using location indicator, media identification panel and directional arrow right supplementary signs



Not sure about the correct implementation of safety rules and regulations? Leave it to us!

Our expert team delivers your evacuation concept from engineering to turn-key delivery.



Material specification

.12 = photoluminescent vinyl (self-adhesive) according to DIN 67510, luminance class B according to ISO 17398

.22 = photoluminescent rigid PVC (self-adhesive) according to DIN 67510, luminance class C according to ISO 17398

Conversion chart

WxH/inch	WxH/mm	Code
3 x 6	75 x 150	HA
4 x 8	100 x 200	ID

ALL PHOTOLUMINESCENT ...

... vinyl signs have a luminance **higher than 50 mcd/m²** (after 10 min, **class B acc. ISO 17398**)

... rigid signs have a luminance **higher than 140 mcd/m²** (after 10 min, **class C acc. ISO 17398**)

Photoluminescent rigid signs are equipped with a **high performance double sided adhesive tape** for easy and durable installation

* Please refer to our actual distributor price list for graduated prices

SAFETY SIGNS

PSS - Prohibition signs

PROHIBITED ACTIONS

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



General prohibition sign
[PSS001]

Ø/inch	Order-No.	Code*
6	PS001.150.11	A
6	PS001.150.12	A



No smoking
[PSS002]

Ø/inch	Order-No.	Code*
6	PS002.150.11	A
6	PS002.150.12	A



No open flame;
Fire, open ignition
source and smoking
prohibited
[PSS003]

Ø/inch	Order-No.	Code*
6	PS003.150.11	A
6	PS003.150.12	A



No thoroughfare
[PSS004]

Ø/inch	Order-No.	Code*
6	PS004.150.11	A
6	PS004.150.12	A



No drinking water
[PSS005]

Ø/inch	Order-No.	Code*
6	PS005.150.11	A
6	PS005.150.12	A



No access for fork lift
trucks and other
industrial vehicles
[PSS006]

Ø/inch	Order-No.	Code*
6	PS006.150.11	A
6	PS006.150.12	A



No access for people
with active implanted
cardiac devices
[PSS007]

Ø/inch	Order-No.	Code*
6	PS007.150.11	A
6	PS007.150.12	A



No metallic articles
or watches
[PSS008]

Ø/inch	Order-No.	Code*
6	PS008.150.11	A
6	PS008.150.12	A



Do not touch
[PSS009]

Ø/inch	Order-No.	Code*
6	PS009.150.11	A
6	PS009.150.12	A



Do not extinguish
with water
[PSS010]

Ø/inch	Order-No.	Code*
6	PS010.150.11	A
6	PS010.150.12	A



No activated
mobile phone
[PSS011]

Ø/inch	Order-No.	Code*
6	PS011.150.11	A
6	PS011.150.12	A



No access
for persons with
metallic implants
[PSS012]

Ø/inch	Order-No.	Code*
6	PS012.150.11	A
6	PS012.150.12	A



No reaching in
[PSS013]

Ø/inch	Order-No.	Code*
6	PS013.150.11	A
6	PS013.150.12	A



No pushing
[PSS014]

Ø/inch	Order-No.	Code*
6	PS014.150.11	A
6	PS014.150.12	A



No sitting
[PSS015]

Ø/inch	Order-No.	Code*
6	PS015.150.11	A
6	PS015.150.12	A



No stepping
on surface
[PSS016]

Ø/inch	Order-No.	Code*
6	PS016.150.11	A
6	PS016.150.12	A



Do not use lift in the event of fire [PSS017]

Ø/inch	Order-No.	Code*
6	PS017.150.11	A
6	PS017.150.12	A



No dogs [PSS018]

Ø/inch	Order-No.	Code*
6	PS018.150.11	A
6	PS018.150.12	A



No eating or drinking [PSS019]

Ø/inch	Order-No.	Code*
6	PS019.150.11	A
6	PS019.150.12	A



Do not obstruct [PSS020]

Ø/inch	Order-No.	Code*
6	PS020.150.11	A
6	PS020.150.12	A



Do not walk or stand here [PSS021]

Ø/inch	Order-No.	Code*
6	PS021.150.11	A
6	PS021.150.12	A



Do not spray with water

Ø/inch	Order-No.	Code*
6	PS401.150.11	A
6	PS401.150.12	A



No trespassing

Ø/inch	Order-No.	Code*
6	PS402.150.11	A
6	PS402.150.12	A



Do not use this incomplete scaffold

Ø/inch	Order-No.	Code*
6	PS403.150.11	A
6	PS403.150.12	A



Do not use this device in a bathtub, shower or water-filled reservoir

Ø/inch	Order-No.	Code*
6	PS404.150.11	A
6	PS404.150.12	A



Do not use this lift for people

Ø/inch	Order-No.	Code*
6	PS405.150.11	A
6	PS405.150.12	A



Do not wear gloves

Ø/inch	Order-No.	Code*
6	PS406.150.11	A
6	PS406.150.12	A



No photography

Ø/inch	Order-No.	Code*
6	PS407.150.11	A
6	PS407.150.12	A



Do not tie knots in rope

Ø/inch	Order-No.	Code*
6	PS408.150.11	A
6	PS408.150.12	A



Do not alter the state of the switch

Ø/inch	Order-No.	Code*
6	PS409.150.11	A
6	PS409.150.12	A



Do not use for face grinding

Ø/inch	Order-No.	Code*
6	PS410.150.11	A
6	PS410.150.12	A



Do not use for wet grinding

Ø/inch	Order-No.	Code*
6	PS411.150.11	A
6	PS411.150.12	A



Do not use with hand-held grinding machine

Ø/inch	Order-No.	Code*
6	PS412.150.11	A
6	PS412.150.12	A



No children allowed

Ø/inch	Order-No.	Code*
6	PS413.150.11	A
6	PS413.150.12	A



No heavy load

Ø/inch	Order-No.	Code*
6	PS414.150.11	A
6	PS414.150.12	A



Do not wear metal studded footwear

Ø/inch	Order-No.	Code*
6	PS415.150.11	A
6	PS415.150.12	A



No climbing

Ø/inch	Order-No.	Code*
6	PS416.150.11	A
6	PS416.150.12	A



Hot works prohibited

Ø/inch	Order-No.	Code*
6	PS417.150.11	A
6	PS417.150.12	A

Material specification

.11 = vinyl (self-adhesive)

.12 = photoluminescent vinyl (self-adhesive) according to DIN 67510, luminance class B according to ISO 17398

Conversion chart

Ø/inch	Ø/mm	Code
6	150	A

* Please refer to our actual distributor price list for graduated prices

SAFETY SIGNS

PSS - Prohibition signs



No diving

Ø/inch	Order-No.	Code*
6	PS418.150.11	A
6	PS418.150.12	A



No outdoor footwear

Ø/inch	Order-No.	Code*
6	PS419.150.11	A
6	PS419.150.12	A



Unauthorised persons may not service machines

Ø/inch	Order-No.	Code*
6	PS501.150.11	A
6	PS501.150.12	A



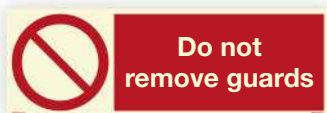
Do not clean or oil

Ø/inch	Order-No.	Code*
6	PS502.150.11	A
6	PS502.150.12	A



No weapons

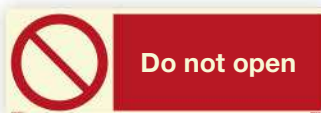
Ø/inch	Order-No.	Code*
6	SS505.150.12	A



WxH/inch	Order-No.	Code*
12 x 4	PS504.300.11	B
12 x 4	PS504.300.12	B



WxH/inch	Order-No.	Code*
12 x 4	PS505.300.11	B
12 x 4	PS505.300.12	B



WxH/inch	Order-No.	Code*
12 x 4	PS506.300.11	B
12 x 4	PS506.300.12	B



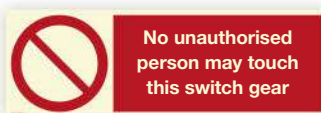
WxH/inch	Order-No.	Code*
12 x 4	PS507.300.11	B
12 x 4	PS507.300.12	B



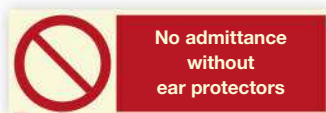
WxH/inch	Order-No.	Code*
12 x 4	PS508.300.11	B
12 x 4	PS508.300.12	B



WxH/inch	Order-No.	Code*
12 x 4	PS509.300.11	B
12 x 4	PS509.300.12	B



WxH/inch	Order-No.	Code*
12 x 4	PS510.300.11	B
12 x 4	PS510.300.12	B



WxH/inch	Order-No.	Code*
12 x 4	PS511.300.11	B
12 x 4	PS511.300.12	B



WxH/inch	Order-No.	Code*
12 x 4	PS512.300.11	B
12 x 4	PS512.300.12	B



WxH/inch	Order-No.	Code*
12 x 4	PS513.300.11	B
12 x 4	PS513.300.12	B



WxH/inch	Order-No.	Code*
12 x 4	PS514.300.11	B
12 x 4	PS514.300.12	B

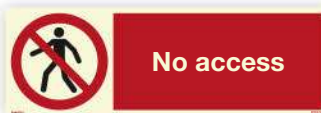
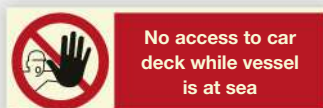


WxH/inch	Order-No.	Code*
12 x 4	PS515.300.11	B
12 x 4	PS515.300.12	B

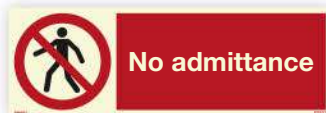
PRINT SERVICE

Customize your own signs

Further information on page 33.



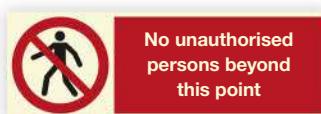
WxH/inch	Order-No.	Code*
12 x 4	PS520.300.11	B
12 x 4	PS520.300.12	B



WxH/inch	Order-No.	Code*
12 x 4	PS521.300.11	B
12 x 4	PS521.300.12	B



WxH/inch	Order-No.	Code*
12 x 4	PS522.300.11	B
12 x 4	PS522.300.12	B



WxH/inch	Order-No.	Code*
12 x 4	PS523.300.11	B
12 x 4	PS523.300.12	B



WxH/inch	Order-No.	Code*
12 x 4	PS524.300.11	B
12 x 4	PS524.300.12	B



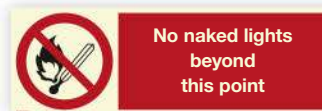
WxH/inch	Order-No.	Code*
12 x 4	PS530.300.11	B
12 x 4	PS530.300.12	B



WxH/inch	Order-No.	Code*
12 x 4	PS531.300.11	B
12 x 4	PS531.300.12	B



WxH/inch	Order-No.	Code*
12 x 4	PS532.300.11	B
12 x 4	PS532.300.12	B



WxH/inch	Order-No.	Code*
12 x 4	PS533.300.11	B
12 x 4	PS533.300.12	B



WxH/inch	Order-No.	Code*
12 x 4	PS534.300.11	B
12 x 4	PS534.300.12	B



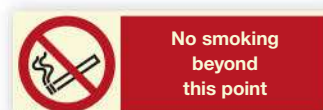
WxH/inch	Order-No.	Code*
12 x 4	PS540.300.11	B
12 x 4	PS540.300.12	B



WxH/inch	Order-No.	Code*
12 x 4	PS541.300.11	B
12 x 4	PS541.300.12	B



WxH/inch	Order-No.	Code*
12 x 4	PS542.300.11	B
12 x 4	PS542.300.12	B



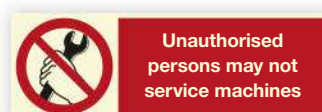
WxH/inch	Order-No.	Code*
12 x 4	PS543.300.11	B
12 x 4	PS543.300.12	B



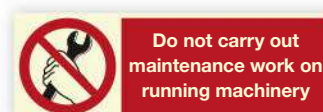
WxH/inch	Order-No.	Code*
12 x 4	PS550.300.11	B
12 x 4	PS550.300.12	B



WxH/inch	Order-No.	Code*
12 x 4	PS551.300.11	B
12 x 4	PS551.300.12	B



WxH/inch	Order-No.	Code*
12 x 4	PS560.300.11	B
12 x 4	PS560.300.12	B



WxH/inch	Order-No.	Code*
12 x 4	PS561.300.11	B
12 x 4	PS561.300.12	B



WxH/inch	Order-No.	Code*
12 x 4	PS570.300.11	B
12 x 4	PS570.300.12	B



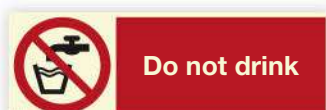
WxH/inch	Order-No.	Code*
12 x 4	PS571.300.11	B
12 x 4	PS571.300.12	B



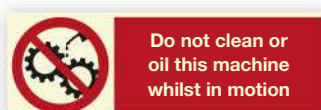
WxH/inch	Order-No.	Code*
12 x 4	PS580.300.11	B
12 x 4	PS580.300.12	B



WxH/inch	Order-No.	Code*
12 x 4	PS581.300.11	B
12 x 4	PS581.300.12	B



WxH/inch	Order-No.	Code*
12 x 4	PS582.300.11	B
12 x 4	PS582.300.12	B



WxH/inch	Order-No.	Code*
12 x 4	PS583.300.11	B
12 x 4	PS583.300.12	B

Material specification

.11 = vinyl (self-adhesive)

.12 = photoluminescent vinyl (self-adhesive) according to DIN 67510, luminance class B according to ISO 17398

Conversion chart

WxH/inch	WxH/mm	Code
Ø 6	Ø 150	A
12 x 4	300 x 100	B

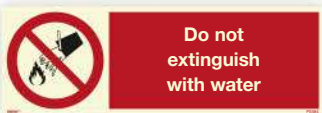
* Please refer to our actual distributor price list for graduated prices

SAFETY SIGNS

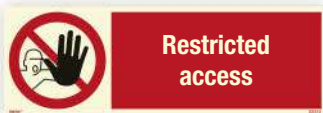
International Ship and Port Facility Security Code

ISPS CODE

The purpose of the Code is to provide a standardized, consistent framework for evaluating risk, enabling governments to offset changes in threat with changes in vulnerability for ships and port facilities through determination of appropriate security levels and corresponding security measures.



WxH/inch	Order-No.	Code*
12 x 4	PS584.300.11	B
12 x 4	PS584.300.12	B



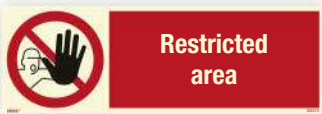
WxH/inch	Order-No.	Code*
12 x 4	SS510.300.12	B



WxH/inch	Order-No.	Code*
12 x 4	SS511.300.12	B



WxH/inch	Order-No.	Code*
12 x 4	SS512.300.12	B



WxH/inch	Order-No.	Code*
12 x 4	SS513.300.12	B



WxH/inch	Order-No.	Code*
12 x 4	SS514.300.12	B



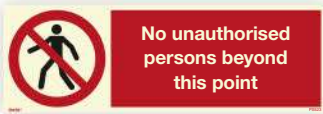
WxH/inch	Order-No.	Code*
12 x 4	SS515.300.12	B



WxH/inch	Order-No.	Code*
12 x 4	SS520.300.12	B



WxH/inch	Order-No.	Code*
12 x 4	SS521.300.12	B



WxH/inch	Order-No.	Code*
12 x 4	PS523.300.12	B



WxH/inch	Order-No.	Code*
12 x 4	SS530.300.12	B



WxH/inch	Order-No.	Code*
12 x 4	SS531.300.12	B



WxH/inch	Order-No.	Code*
12 x 4	SS532.300.12	B



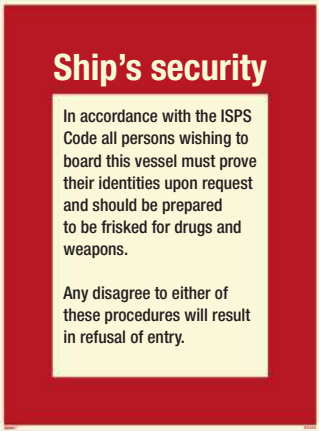
WxH/inch	Order-No.	Code*
12 x 4	SS533.300.12	B

PRINT SERVICE

Customize your own signs

Further information on page 33.

No access to car deck while vessel is at sea



WxH/inch	Order-No.	Code*
12 x 16	SS546.300.12	BE



WxH/inch	Order-No.	Code*
12 x 16	SS547.300.12	BE

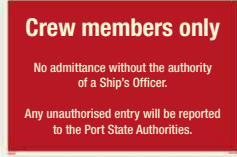


WxH/inch	Order-No.	Code*
12 x 16	SS548.300.12	BE



Photoluminescent vinyl on a steel plate with magnetic numbers

WxH/inch	Order-No.	Code*
8 x 7	SS544.200.12	QB



WxH/inch	Order-No.	Code*
12 x 8	SS545.300.12	BC



WxH/inch	Order-No.	Code*
8 x 4	SS541.200.12	QA



WxH/inch	Order-No.	Code*
8 x 4	SS542.200.12	QA



WxH/inch	Order-No.	Code*
8 x 4	SS543.200.12	QA

Material specification

.11 = vinyl (self-adhesive)

.12 = photoluminescent vinyl (self-adhesive) according to DIN 67510, luminance class B according to ISO 17398



Ultra destructible film
Packing unit = 25 pieces

WxH/inch	Order-No.	Code*
12 x 1	SS560.300.11	BA



Ultra destructible film
Packing unit = 25 pieces

WxH/inch	Order-No.	Code*
6 x 1	SS561.150.11	AA



Ultra destructible film
Packing unit = 25 pieces

WxH/inch	Order-No.	Code*
6 x 1	SS562.150.11	AA

Conversion chart

WxH/inch	WxH/mm	Code
Ø 6	Ø 150	A
6 x 1	150 x 30	AA
12 x 4	300 x 100	B
12 x 1	300 x 30	BA
12 x 8	300 x 200	BC
12 x 16	300 x 400	BE
8 x 4	200 x 100	QA
8 x 7	200 x 180	QB

Not sure about the correct implementation of safety rules and regulations? Leave it to us!

Our expert team delivers your evacuation concept from engineering to turn-key delivery.



ALL PHOTOLUMINESCENT ...

... vinyl signs have a luminance **higher than 50 mcd/m²** (after 10 min, **class B acc. ISO 17398**)

... rigid signs have a luminance **higher than 140 mcd/m²** (after 10 min, **class C acc. ISO 17398**)

Photoluminescent rigid signs are equipped with a **high performance double sided adhesive tape** for easy and durable installation

* Please refer to our actual distributor price list for graduated prices

SAFETY SIGNS

MSS - Mandatory action signs

MANDATORY NOTICES AND INSTRUCTIONS

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



General mandatory action sign [MSS001]

Ø/inch	Order-No.	Code*
6	MA001.150.12	A



Refer to instruction manual/booklet [MSS002]

Ø/inch	Order-No.	Code*
6	MA002.150.12	A



Wear ear protection [MSS003]

Ø/inch	Order-No.	Code*
6	MA003.150.12	A



Wear eye protection [MSS004]

Ø/inch	Order-No.	Code*
6	MA004.150.12	A



Connect an earth terminal to the ground [MSS005]

Ø/inch	Order-No.	Code*
6	MA005.150.12	A



Disconnect mains plug from electrical outlet [MSS006]

Ø/inch	Order-No.	Code*
6	MA006.150.12	A



Opaque eye protection must be worn [MSS007]

Ø/inch	Order-No.	Code*
6	MA007.150.12	A



Wear safety footwear [MSS008]

Ø/inch	Order-No.	Code*
6	MA008.150.12	A



Wear protective gloves [MSS009]

Ø/inch	Order-No.	Code*
6	MA009.150.12	A



Wear protective clothing [MSS010]

Ø/inch	Order-No.	Code*
6	MA010.150.12	A



Wash your hands [MSS011]

Ø/inch	Order-No.	Code*
6	MA011.150.12	A



Use handrail [MSS012]

Ø/inch	Order-No.	Code*
6	MA012.150.12	A



Wear face shield [MSS013]

Ø/inch	Order-No.	Code*
6	MA013.150.12	A



Wear head protection [MSS014]

Ø/inch	Order-No.	Code*
6	MA014.150.12	A



Wear high visibility clothing [MSS015]

Ø/inch	Order-No.	Code*
6	MA015.150.12	A



Wear a mask [MSS016]

Ø/inch	Order-No.	Code*
6	MA016.150.12	A



Wear respiratory protection
[MSS017]

Ø/inch	Order-No.	Code*
6	MA017.150.12	A



Wear safety harness
[MSS018]

Ø/inch	Order-No.	Code*
6	MA018.150.12	A



Wear welding mask
[MSS019]

Ø/inch	Order-No.	Code*
6	MA019.150.12	A



Use barrier cream
[MSS020]

Ø/inch	Order-No.	Code*
6	MA020.150.12	A



Use footbridge
[MSS021]

Ø/inch	Order-No.	Code*
6	MA021.150.12	A



Wear safety belts
[MSS022]

Ø/inch	Order-No.	Code*
6	MA022.150.12	A



Close hatches
[MSS023]

Ø/inch	Order-No.	Code*
6	MA023.150.12	A



Start engine
[MSS024]

Ø/inch	Order-No.	Code*
6	MA024.150.12	A



Lower to the water
(lifeboat)
[MSS025]

Ø/inch	Order-No.	Code*
6	MA025.150.12	A



Lower to water
(liferaft)
[MSS026]

Ø/inch	Order-No.	Code*
6	MA026.150.12	A



Lower to water
(rescue boat)
[MSS027]

Ø/inch	Order-No.	Code*
6	MA027.150.12	A



Release falls
[MSS028]

Ø/inch	Order-No.	Code*
6	MA028.150.12	A



Start water spray
[MSS029]

Ø/inch	Order-No.	Code*
6	MA029.150.12	A



Start air supply
[MSS030]

Ø/inch	Order-No.	Code*
6	MA030.150.12	A



Release lifeboat grips
[MSS031]

Ø/inch	Order-No.	Code*
6	MA031.150.12	A



Disconnect before
carrying out
maintenance or repair

Ø/inch	Order-No.	Code*
6	MA401.150.12	A



Protect infants' eyes
with opaque eye
protection

Ø/inch	Order-No.	Code*
6	MA402.150.12	A



Use this walkway

Ø/inch	Order-No.	Code*
6	MA403.150.12	A

Material specification

.12 = photoluminescent vinyl
(self-adhesive) according
to DIN 67510, luminance
class B according to
ISO 17398

Conversion chart

Ø/inch	Ø/mm	Code
6	150	A

* Please refer to our actual distributor price list for graduated prices

SAFETY SIGNS

MSS - Mandatory action signs



Use protective apron

Ø/inch	Order-No.	Code*
6	MA404.150.12	A



Keep locked

Ø/inch	Order-No.	Code*
6	MA405.150.12	A



Sound horn

Ø/inch	Order-No.	Code*
6	MA406.150.12	A



Use litter bin

Ø/inch	Order-No.	Code*
6	MA407.150.12	A



Use table saw adjustable guard

Ø/inch	Order-No.	Code*
6	MA408.150.12	A



Wear anti-static footwear

Ø/inch	Order-No.	Code*
6	MA409.150.12	A



Use gas detector

Ø/inch	Order-No.	Code*
6	MA410.150.12	A



Use self-contained breathing appliance

Ø/inch	Order-No.	Code*
6	MA411.150.12	A



Check guard

Ø/inch	Order-No.	Code*
6	MA412.150.12	A



Secure gas cylinders

Ø/inch	Order-No.	Code*
6	MA413.150.12	A



Wear personal floatation devices

Ø/inch	Order-No.	Code*
6	MA414.150.12	A

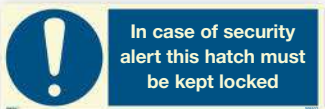


Keep children under supervision in the aquatic environment

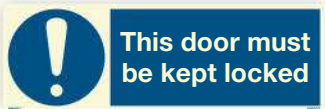
Ø/inch	Order-No.	Code*
6	MA415.150.12	A



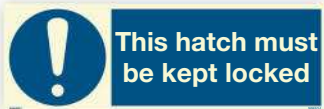
WxH/inch	Order-No.	Code*
12 x 4	MA501.300.12	B



WxH/inch	Order-No.	Code*
12 x 4	MA502.300.12	B



WxH/inch	Order-No.	Code*
12 x 4	MA503.300.12	B



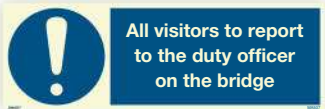
WxH/inch	Order-No.	Code*
12 x 4	MA504.300.12	B



WxH/inch	Order-No.	Code*
12 x 4	MA505.300.12	B



WxH/inch	Order-No.	Code*
12 x 4	MA506.300.12	B



WxH/inch	Order-No.	Code*
12 x 4	MA507.300.12	B



WxH/inch	Order-No.	Code*
12 x 4	MA508.300.12	B

PRINT SERVICE

Customize your own signs

Further information on page 33.



WxH/inch	Order-No.	Code*
12 x 4	MA509.300.12	B



WxH/inch	Order-No.	Code*
12 x 4	MA510.300.12	B



WxH/inch	Order-No.	Code*
12 x 4	MA511.300.12	B



WxH/inch	Order-No.	Code*
12 x 4	MA512.300.12	B



WxH/inch	Order-No.	Code*
12 x 4	MA513.300.12	B



WxH/inch	Order-No.	Code*
12 x 4	MA514.300.12	B



WxH/inch	Order-No.	Code*
12 x 4	MA515.300.12	B



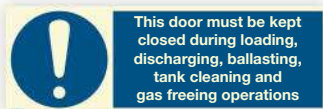
WxH/inch	Order-No.	Code*
12 x 4	MA516.300.12	B



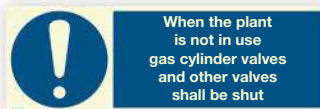
WxH/inch	Order-No.	Code*
12 x 4	MA517.300.12	B



WxH/inch	Order-No.	Code*
12 x 4	MA518.300.12	B



WxH/inch	Order-No.	Code*
12 x 4	MA519.300.12	B



WxH/inch	Order-No.	Code*
12 x 4	MA520.300.12	B



WxH/inch	Order-No.	Code*
12 x 4	MA521.300.12	B



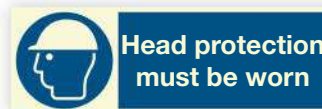
WxH/inch	Order-No.	Code*
12 x 4	MA522.300.12	B



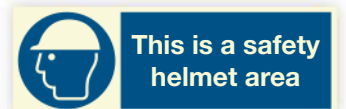
WxH/inch	Order-No.	Code*
12 x 4	MA523.300.12	B



WxH/inch	Order-No.	Code*
12 x 4	MA530.300.12	B



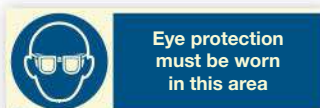
WxH/inch	Order-No.	Code*
12 x 4	MA531.300.12	B



WxH/inch	Order-No.	Code*
12 x 4	MA532.300.12	B



WxH/inch	Order-No.	Code*
12 x 4	MA540.300.12	B



WxH/inch	Order-No.	Code*
12 x 4	MA541.300.12	B

Material specification

.12 = photoluminescent vinyl (self-adhesive) according to DIN 67510, luminance class B according to ISO 17398

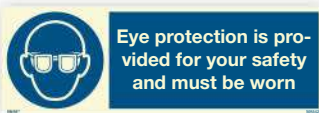
Conversion chart

WxH/inch	WxH/mm	Code
Ø 6	Ø 150	A
12 x 4	300 x 100	B

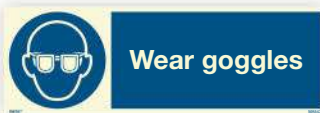
* Please refer to our actual distributor price list for graduated prices

SAFETY SIGNS

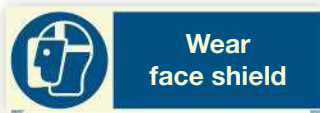
MSS - Mandatory action signs



WxH/inch	Order-No.	Code*
12 x 4	MA542.300.12	B



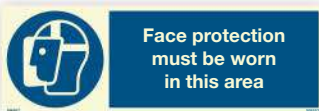
WxH/inch	Order-No.	Code*
12 x 4	MA543.300.12	B



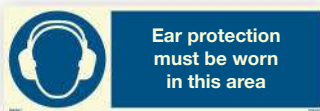
WxH/inch	Order-No.	Code*
12 x 4	MA550.300.12	B



WxH/inch	Order-No.	Code*
12 x 4	MA551.300.12	B



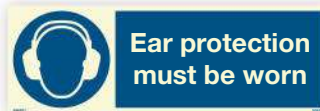
WxH/inch	Order-No.	Code*
12 x 4	MA552.300.12	B



WxH/inch	Order-No.	Code*
12 x 4	MA560.300.12	B



WxH/inch	Order-No.	Code*
12 x 4	MA561.300.12	B



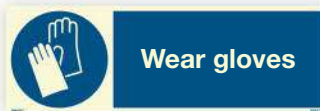
WxH/inch	Order-No.	Code*
12 x 4	MA562.300.12	B



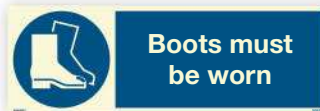
WxH/inch	Order-No.	Code*
12 x 4	MA570.300.12	B



WxH/inch	Order-No.	Code*
12 x 4	MA571.300.12	B



WxH/inch	Order-No.	Code*
12 x 4	MA572.300.12	B

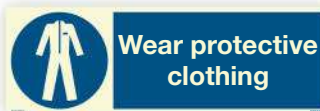


WxH/inch	Order-No.	Code*
12 x 4	MA573.300.12	B

Material specification

.12 = photoluminescent vinyl (self-adhesive) according to DIN 67510, luminance class B according to ISO 17398

Conversion chart		
WxH/inch	WxH/mm	Code
Ø 6	Ø 150	A
12 x 4	300 x 100	B
18 x 6	450 x 150	S



WxH/inch	Order-No.	Code*
12 x 4	MA574.300.12	B



WxH/inch	Order-No.	Code*
12 x 4	MA575.300.12	B

ALL PHOTOLUMINESCENT ...

... vinyl signs have a luminance **higher than 50 mcd/m²** (after 10 min, **class B acc. ISO 17398**)

... rigid signs have a luminance **higher than 140 mcd/m²** (after 10 min, **class C acc. ISO 17398**)

Photoluminescent rigid signs are equipped with a **high performance double sided adhesive tape** for easy and durable installation



WxH/inch	Order-No.	Code*
12 x 4	MA576.300.12	B



WxH/inch	Order-No.	Code*
18 x 6	MA577.450.12	S



Ø/inch	Order-No.	Code*
6	MA581.150.12	A



Ø/inch	Order-No.	Code*
6	MA582.150.12	A



Ø/inch	Order-No.	Code*
6	MA583.150.12	A



Ø/inch	Order-No.	Code*
6	MA584.150.12	A



Ø/inch	Order-No.	Code*
6	MA585.150.12	A



Ø/inch	Order-No.	Code*
6	MA586.150.12	A



Ø/inch	Order-No.	Code*
6	MA587.150.12	A



Ø/inch	Order-No.	Code*
6	MA588.150.12	A



Ø/inch	Order-No.	Code*
6	MA589.150.12	A



Ø/inch	Order-No.	Code*
6	MA590.150.12	A



Ø/inch	Order-No.	Code*
6	MA591.150.12	A



Ø/inch	Order-No.	Code*
6	MA592.150.12	A



Ø/inch	Order-No.	Code*
6	MA593.150.12	A



Ø/inch	Order-No.	Code*
6	MA594.150.12	A



Ø/inch	Order-No.	Code*
6	MA595.150.12	A



Ø/inch	Order-No.	Code*
6	MA596.150.12	A



Ø/inch	Order-No.	Code*
6	MA597.150.12	A



Ø/inch	Order-No.	Code*
6	MA598.150.12	A



Ø/inch	Order-No.	Code*
6	MA599.150.12	A



Ø/inch	Order-No.	Code*
6	MA600.150.12	A

* Please refer to our actual distributor price list for graduated prices

SAFETY SIGNS

WSS - Warning signs

IDENTIFICATION OF HAZARDS

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



General warning sign
[WSS001]

SL/inch	Order-No.	Code*
6	WS001.150.11	A
6	WS001.150.12	A



Warning;
Explosive material
[WSS002]

SL/inch	Order-No.	Code*
6	WS002.150.11	A
6	WS002.150.12	A



Warning;
Radioactive material
or ionizing radiation
[WSS003]

SL/inch	Order-No.	Code*
6	WS003.150.11	A
6	WS003.150.12	A



Warning;
Laser beam
[WSS004]

SL/inch	Order-No.	Code*
6	WS004.150.11	A
6	WS004.150.12	A



Warning;
Non-ionizing radiation
[WSS005]

SL/inch	Order-No.	Code*
6	WS005.150.11	A
6	WS005.150.12	A



Warning;
Magnetic field
[WSS006]

SL/inch	Order-No.	Code*
6	WS006.150.11	A
6	WS006.150.12	A



Warning; Floor level
obstacle / Mind the
step
[WSS007]

SL/inch	Order-No.	Code*
6	WS007.150.11	A
6	WS007.150.12	A



Warning; Drop (fall)
[WSS008]

SL/inch	Order-No.	Code*
6	WS008.150.11	A
6	WS008.150.12	A



Warning;
Biological hazard
[WSS009]

SL/inch	Order-No.	Code*
6	WS009.150.11	A
6	WS009.150.12	A



Warning;
Low temperature/
freezing conditions
[WSS010]

SL/inch	Order-No.	Code*
6	WS010.150.11	A
6	WS010.150.12	A



Warning;
Slippery surface
[WSS011]

SL/inch	Order-No.	Code*
6	WS011.150.11	A
6	WS011.150.12	A



Warning; Electricity
[WSS012]

SL/inch	Order-No.	Code*
6	WS012.150.11	A
6	WS012.150.12	A



Warning; Guard dog
[WSS013]

SL/inch	Order-No.	Code*
6	WS013.150.11	A
6	WS013.150.12	A



Warning;
Fork lift trucks
and other industrial
vehicles
[WSS014]

SL/inch	Order-No.	Code*
6	WS014.150.11	A
6	WS014.150.12	A



Warning;
Overhead load
[WSS015]

SL/inch	Order-No.	Code*
6	WS015.150.11	A
6	WS015.150.12	A



Warning;
Toxic material
[WSS016]

SL/inch	Order-No.	Code*
6	WS016.150.11	A
6	WS016.150.12	A



Warning; Hot surface
[WSS017]

SL/inch	Order-No.	Code*
6	WS017.150.11	A
6	WS017.150.12	A



Warning; Automatic
start-up
[WSS018]

SL/inch	Order-No.	Code*
6	WS018.150.11	A
6	WS018.150.12	A



Warning; Crushing
[WSS019]

SL/inch	Order-No.	Code*
6	WS019.150.11	A
6	WS019.150.12	A



Warning; Overhead
obstacle / Mind your
head [WSS020]

SL/inch	Order-No.	Code*
6	WS020.150.11	A
6	WS020.150.12	A



Warning;
Flammable material
[WSS021]

SL/inch	Order-No.	Code*
6	WS021.150.11	A
6	WS021.150.12	A



Warning;
Sharp element
[WSS022]

SL/inch	Order-No.	Code*
6	WS022.150.11	A
6	WS022.150.12	A



Warning;
Crushing of hands

SL/inch	Order-No.	Code*
6	WS401.150.11	A
6	WS401.150.12	A



Warning;
Counterrotating rollers

SL/inch	Order-No.	Code*
6	WS402.150.11	A
6	WS402.150.12	A



Warning;
Battery charging

SL/inch	Order-No.	Code*
6	WS403.150.11	A
6	WS403.150.12	A



Warning;
Optical radiation

SL/inch	Order-No.	Code*
6	WS404.150.11	A
6	WS404.150.12	A



Warning;
Oxidizing substance

SL/inch	Order-No.	Code*
6	WS405.150.11	A
6	WS405.150.12	A



Warning;
Pressurized cylinder

SL/inch	Order-No.	Code*
6	WS406.150.11	A
6	WS406.150.12	A

PRINT SERVICE

Customize your
own signs

Further information on page 33.



Warning;
Corrosive substance

SL/inch	Order-No.	Code*
6	WS407.150.11	A
6	WS407.150.12	A



Warning;
Hand crushing
between
press brake tool

SL/inch	Order-No.	Code*
6	WS408.150.11	A
6	WS408.150.12	A



Warning; Hand
crushing between
press brake and
material

SL/inch	Order-No.	Code*
6	WS409.150.11	A
6	WS409.150.12	A



Warning; Barbed wire

SL/inch	Order-No.	Code*
6	WS410.150.11	A
6	WS410.150.12	A



Warning;
Falling objects

SL/inch	Order-No.	Code*
6	WS411.150.11	A
6	WS411.150.12	A



Warning; Run over
by remote operator
controlled machine

SL/inch	Order-No.	Code*
6	WS412.150.11	A
6	WS412.150.12	A



Warning;
Sudden loud noise

SL/inch	Order-No.	Code*
6	WS413.150.11	A
6	WS413.150.12	A



Warning;
Strong winds

SL/inch	Order-No.	Code*
6	WS414.150.11	A
6	WS414.150.12	A



Warning;
Noise source

SL/inch	Order-No.	Code*
6	WS501.150.11	A
6	WS501.150.12	A

Material specification

.11 = vinyl (self-adhesive)

.12 = photoluminescent vinyl
(self-adhesive) according
to DIN 67510, luminance
class B according to
ISO 17398

Conversion chart

SL/inch	SL/mm	Code
6 x 6	150 x 150	A
12 x 4	300 x 100	B

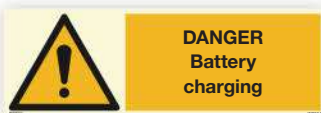
* Please refer to our actual distributor price list for graduated prices

SAFETY SIGNS

WSS - Warning signs



WxH/inch	Order-No.	Code*
12 x 4	WS502.300.11	B
12 x 4	WS502.300.12	B



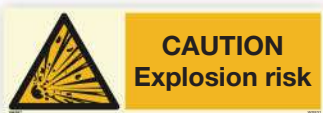
WxH/inch	Order-No.	Code*
12 x 4	WS504.300.11	B
12 x 4	WS504.300.12	B



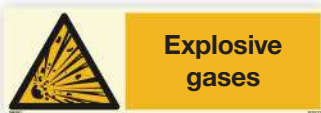
WxH/inch	Order-No.	Code*
12 x 4	WS522.300.11	B
12 x 4	WS522.300.12	B



WxH/inch	Order-No.	Code*
12 x 4	WS523.300.11	B
12 x 4	WS523.300.12	B



WxH/inch	Order-No.	Code*
12 x 4	WS531.300.11	B
12 x 4	WS531.300.12	B



WxH/inch	Order-No.	Code*
12 x 4	WS532.300.11	B
12 x 4	WS532.300.12	B



WxH/inch	Order-No.	Code*
12 x 4	WS533.300.11	B
12 x 4	WS533.300.12	B



WxH/inch	Order-No.	Code*
12 x 4	WS535.300.11	B
12 x 4	WS535.300.12	B



WxH/inch	Order-No.	Code*
12 x 4	WS540.300.11	B
12 x 4	WS540.300.12	B



WxH/inch	Order-No.	Code*
12 x 4	WS543.300.11	B
12 x 4	WS543.300.12	B



WxH/inch	Order-No.	Code*
12 x 4	WS546.300.11	B
12 x 4	WS546.300.12	B



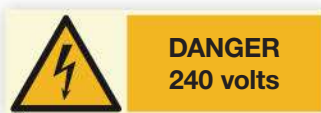
WxH/inch	Order-No.	Code*
12 x 4	WS550.300.11	B
12 x 4	WS550.300.12	B



WxH/inch	Order-No.	Code*
12 x 4	WS560.300.11	B
12 x 4	WS560.300.12	B



WxH/inch	Order-No.	Code*
12 x 4	WS562.300.11	B
12 x 4	WS562.300.12	B



WxH/inch	Order-No.	Code*
12 x 4	WS563.300.11	B
12 x 4	WS563.300.12	B



WxH/inch	Order-No.	Code*
12 x 4	WS570.300.11	B
12 x 4	WS570.300.12	B



WxH/inch	Order-No.	Code*
12 x 4	WS571.300.11	B
12 x 4	WS571.300.12	B



WxH/inch	Order-No.	Code*
12 x 4	WS590.300.11	B
12 x 4	WS590.300.12	B



WxH/inch	Order-No.	Code*
12 x 4	WS601.300.11	B
12 x 4	WS601.300.12	B



WxH/inch	Order-No.	Code*
12 x 4	WS610.300.11	B
12 x 4	WS610.300.12	B



WxH/inch	Order-No.	Code*
12 x 4	WS632.300.11	B
12 x 4	WS632.300.12	B



WxH/inch	Order-No.	Code*
12 x 4	WS633.300.11	B
12 x 4	WS633.300.12	B

ALL PHOTOLUMINESCENT ...

... vinyl signs have a luminance **higher than 50 mcd/m²**
(after 10 min, **class B acc. ISO 17398**)

... rigid signs have a luminance **higher than 140 mcd/m²**
(after 10 min, **class C acc. ISO 17398**)

Photoluminescent rigid signs are equipped with a **high performance double sided adhesive tape** for easy and durable installation

* Please refer to our actual distributor price list for graduated prices



Acrylic special design

We offer customized signs for various applications. Whether you need escape, emergency, fire-fighting, prohibition, warning or mandatory action signs, there are no limitations. Short run up to one piece. **Prices on request!**

These safety signs are made of 0.12 inch / 3 mm thick photoluminescent acrylic glass for long lasting durability.



PRINT SERVICE

Create your own signs

Choose a symbol and create your own text singlelined or multilined.

1. Choose symbol



2. Choose color(s)



3. Create your own text

WORDING

Text and character in foreign language must be announced by you. Look at examples below:



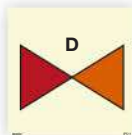
WxH/inch	WxH/mm	Order-No.	Code*
12 x 4	300 x 100	VS001.300.11	BS2
12 x 4	300 x 100	VS001.300.12	BS2
16 x 6	400 x 150	VS001.400.12	D1

SAFETY SIGNS

SIS - Fire control plan signs for trained personnel

SPECIFIC INFORMATION FOR QUALIFIED PERSONNEL

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



Drencher section valve [SIS511]

WxH/inch	Order-No.	Code*
6 x 6	IP511.150.12	A
6 x 6	IP511.150.22	A



Fire control plan [SIS001]

WxH/inch	Order-No.	Code*
6 x 6	IP001.150.12	A
6 x 6	IP001.150.22	A



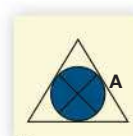
Safety Plan [SIS002]

WxH/inch	Order-No.	Code*
6 x 6	IP002.150.12	A
6 x 6	IP002.150.22	A



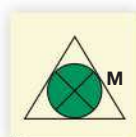
Fire & Safety Plan [SIS003]

WxH/inch	Order-No.	Code*
6 x 6	IP003.150.12	A
6 x 6	IP003.150.22	A



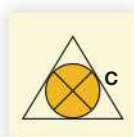
Ventilation remote control or shut off (Accommodation) [SIS004]

WxH/inch	Order-No.	Code*
6 x 6	IP004.150.12	A
6 x 6	IP004.150.22	A



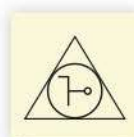
Ventilation remote control or shut off (Machinery) [SIS005]

WxH/inch	Order-No.	Code*
6 x 6	IP005.150.12	A
6 x 6	IP005.150.22	A



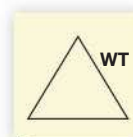
Ventilation remote control or shut off (Cargo) [SIS006]

WxH/inch	Order-No.	Code*
6 x 6	IP006.150.12	A
6 x 6	IP006.150.22	A



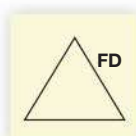
Remote control for skylight [SIS007]

WxH/inch	Order-No.	Code*
6 x 6	IP007.150.12	A
6 x 6	IP007.150.22	A



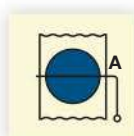
Remote control for water tight doors [SIS008]

WxH/inch	Order-No.	Code*
6 x 6	IP008.150.12	A
6 x 6	IP008.150.22	A



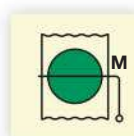
Remote control for fire doors [SIS009]

WxH/inch	Order-No.	Code*
6 x 6	IP009.150.12	A
6 x 6	IP009.150.22	A



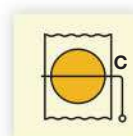
Fire damper (Accommodation) [SIS010]

WxH/inch	Order-No.	Code*
6 x 6	IP010.150.12	A
6 x 6	IP010.150.22	A



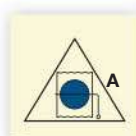
Fire damper (Machinery) [SIS011]

WxH/inch	Order-No.	Code*
6 x 6	IP011.150.12	A
6 x 6	IP011.150.22	A



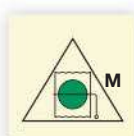
Fire damper (Cargo) [SIS012]

WxH/inch	Order-No.	Code*
6 x 6	IP012.150.12	A
6 x 6	IP012.150.22	A



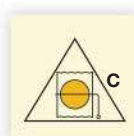
Remote control for Fire damper(s) (Accommodation) [SIS013]

WxH/inch	Order-No.	Code*
6 x 6	IP013.150.12	A
6 x 6	IP013.150.22	A



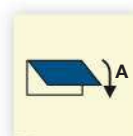
Remote control for Fire damper(s) (Machinery) [SIS014]

WxH/inch	Order-No.	Code*
6 x 6	IP014.150.12	A
6 x 6	IP014.150.22	A



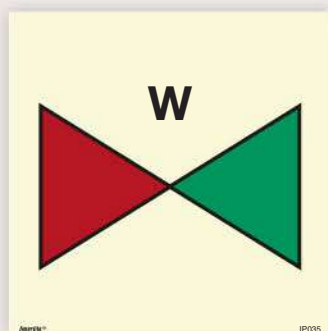
Remote control for Fire damper(s) (Cargo) [SIS015]

WxH/inch	Order-No.	Code*
6 x 6	IP015.150.12	A
6 x 6	IP015.150.22	A



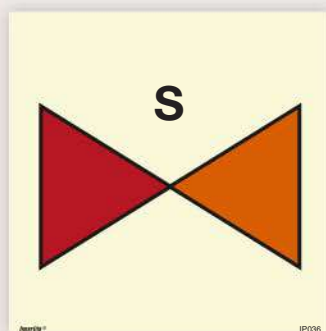
Closing device for ventilation device inlet or outlet (Accommodation) [SIS016]

WxH/inch	Order-No.	Code*
6 x 6	IP016.150.12	A
6 x 6	IP016.150.22	A



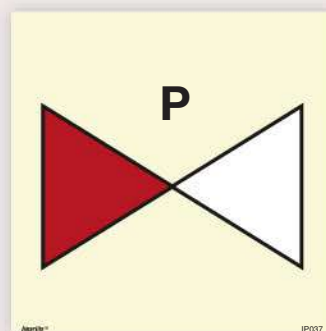
Fire main section valves
[SIS035]

WxH/inch	Order-No.	Code*
6 x 6	IP035.150.12	A
6 x 6	IP035.150.22	A



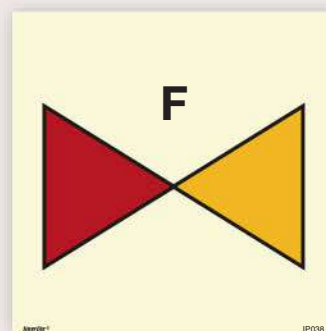
Sprinkler section valves
[SIS036]

WxH/inch	Order-No.	Code*
6 x 6	IP036.150.12	A
6 x 6	IP036.150.22	A



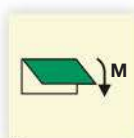
Powder section valves
[SIS037]

WxH/inch	Order-No.	Code*
6 x 6	IP037.150.12	A
6 x 6	IP037.150.22	A



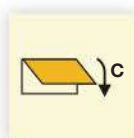
Foam section valves
[SIS038]

WxH/inch	Order-No.	Code*
6 x 6	IP038.150.12	A
6 x 6	IP038.150.22	A



Closing device for
ventilation device
inlet or outlet
(Machinery)
[SIS017]

WxH/inch	Order-No.	Code*
6 x 6	IP017.150.12	A
6 x 6	IP017.150.22	A



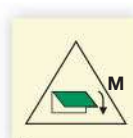
Closing device for
ventilation device
inlet or outlet (Cargo)
[SIS018]

WxH/inch	Order-No.	Code*
6 x 6	IP018.150.12	A
6 x 6	IP018.150.22	A



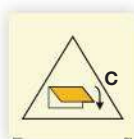
Remote control closing
device(s) for ventilation
inlet and outlet
(Accommodation)
[SIS019]

WxH/inch	Order-No.	Code*
6 x 6	IP019.150.12	A
6 x 6	IP019.150.22	A



Remote control
closing device(s) for
ventilation inlet and
outlet (Machinery)
[SIS020]

WxH/inch	Order-No.	Code*
6 x 6	IP020.150.12	A
6 x 6	IP020.150.22	A



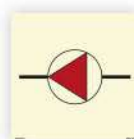
Remote control
closing device(s) for
ventilation inlet and
outlet (Cargo)
[SIS021]

WxH/inch	Order-No.	Code*
6 x 6	IP021.150.12	A
6 x 6	IP021.150.22	A



Remote control for fire
pumps
[SIS022]

WxH/inch	Order-No.	Code*
6 x 6	IP022.150.12	A
6 x 6	IP022.150.22	A



Fire pump
[SIS023]

WxH/inch	Order-No.	Code*
6 x 6	IP023.150.12	A
6 x 6	IP023.150.22	A



Emergency fire
pump remote control
[SIS024]

WxH/inch	Order-No.	Code*
6 x 6	IP024.150.12	A
6 x 6	IP024.150.22	A



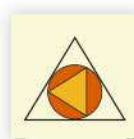
Emergency fire pump
[SIS025]

WxH/inch	Order-No.	Code*
6 x 6	IP025.150.12	A
6 x 6	IP025.150.22	A



Fuel pump(s) remote
shut-off
[SIS026]

WxH/inch	Order-No.	Code*
6 x 6	IP026.150.12	A
6 x 6	IP026.150.22	A



Lube oil pump remote
shut-off
[SIS027]

WxH/inch	Order-No.	Code*
6 x 6	IP027.150.12	A
6 x 6	IP027.150.22	A



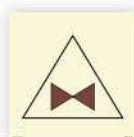
Remote control for
bilge pump(s)
[SIS028]

WxH/inch	Order-No.	Code*
6 x 6	IP028.150.12	A
6 x 6	IP028.150.22	A



Remote control for
emergency bilge
pump
[SIS029]

WxH/inch	Order-No.	Code*
6 x 6	IP029.150.12	A
6 x 6	IP029.150.22	A



Remote control for
fuel oil valves
[SIS030]

WxH/inch	Order-No.	Code*
6 x 6	IP030.150.12	A
6 x 6	IP030.150.22	A

Material specification

.12 = photoluminescent vinyl
(self-adhesive) according to
DIN 67510, luminance class
B according to ISO 17398

.22 = photoluminescent rigid PVC
(self-adhesive) according to
DIN 67510, luminance class
C according to ISO 17398

Conversion chart

WxH/inch	WxH/mm	Code
6 x 6	150 x 150	A

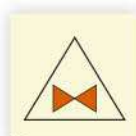
* Please refer to our actual distributor price list for graduated prices

SAFETY SIGNS

SIS - Fire control plan signs for trained personnel

SPECIFIC INFORMATION FOR QUALIFIED PERSONNEL

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



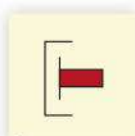
Remote control for lube oil valves [SIS031]

WxH/inch	Order-No.	Code*
6 x 6	IP031.150.12	A
6 x 6	IP031.150.22	A



Remote control for fire pump valves [SIS032]

WxH/inch	Order-No.	Code*
6 x 6	IP032.150.12	A
6 x 6	IP032.150.22	A



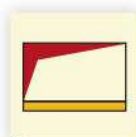
International shore connection [SIS033]

WxH/inch	Order-No.	Code*
6 x 6	IP033.150.12	A
6 x 6	IP033.150.22	A



Fire Hydrant [SIS034]

WxH/inch	Order-No.	Code*
6 x 6	IP034.150.12	A
6 x 6	IP034.150.22	A



High expansion foam supply trunk (outlet) [SIS039]

WxH/inch	Order-No.	Code*
6 x 6	IP039.150.12	A
6 x 6	IP039.150.22	A



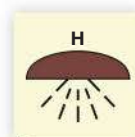
Water spray system valves [SIS040]

WxH/inch	Order-No.	Code*
6 x 6	IP040.150.12	A
6 x 6	IP040.150.22	A



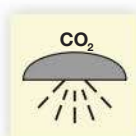
Inert gas installation [SIS041]

WxH/inch	Order-No.	Code*
6 x 6	IP041.150.12	A
6 x 6	IP041.150.22	A



Space or group of spaces protected by a gas other than CO₂ fire-extinguishing system [SIS044]

WxH/inch	Order-No.	Code*
6 x 6	IP044.150.12	A
6 x 6	IP044.150.22	A



Space or group of spaces protected by a CO₂ fire-extinguishing system [SIS046]

WxH/inch	Order-No.	Code*
6 x 6	IP046.150.12	A
6 x 6	IP046.150.22	A



Emergency Generator [SIS048]

WxH/inch	Order-No.	Code*
6 x 6	IP048.150.12	A
6 x 6	IP048.150.22	A



Emergency Source of Power (battery) [SIS049]

WxH/inch	Order-No.	Code*
6 x 6	IP049.150.12	A
6 x 6	IP049.150.22	A



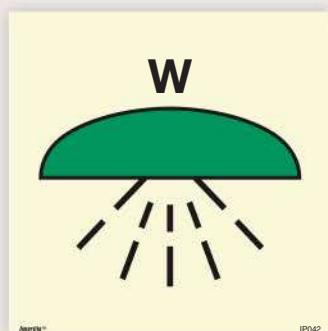
Emergency switchboard [SIS050]

WxH/inch	Order-No.	Code*
6 x 6	IP050.150.12	A
6 x 6	IP050.150.22	A

Not sure about the correct implementation of safety rules and regulations? Leave it to us!

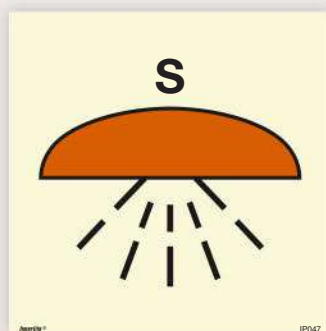
Our expert team delivers your evacuation concept from engineering to turn-key delivery.





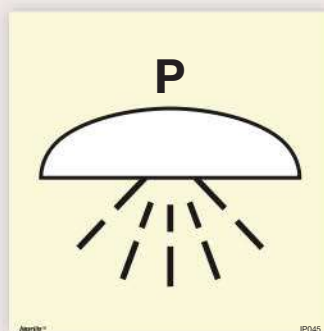
Space or group of spaces protected by a water fire-extinguishing system [SIS042]

WxH/inch	Order-No.	Code*
6 x 6	IP042.150.12	A
6 x 6	IP042.150.22	A



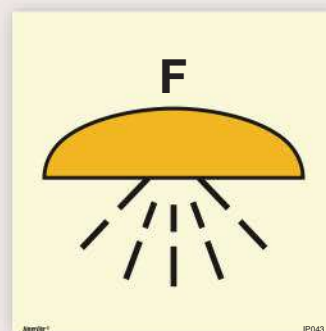
Space or group of spaces protected by a sprinkler or high-pressure water fire-extinguishing system [SIS047]

WxH/inch	Order-No.	Code*
6 x 6	IP047.150.12	A
6 x 6	IP047.150.22	A



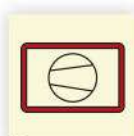
Space or group of spaces protected by a powder fire-extinguishing system [SIS045]

WxH/inch	Order-No.	Code*
6 x 6	IP045.150.12	A
6 x 6	IP045.150.22	A



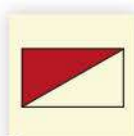
Space or group of spaces protected by a foam fire-extinguishing system [SIS043]

WxH/inch	Order-No.	Code*
6 x 6	IP043.150.12	A
6 x 6	IP043.150.22	A



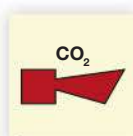
Air compressor for breathing devices [SIS051]

WxH/inch	Order-No.	Code*
6 x 6	IP051.150.12	A
6 x 6	IP051.150.22	A



Control panel for fire detection and alarm system [SIS052]

WxH/inch	Order-No.	Code*
6 x 6	IP052.150.12	A
6 x 6	IP052.150.22	A



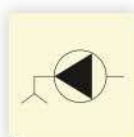
CO₂ Fire alarm horn

WxH/inch	Order-No.	Code*
6 x 6	IP501.150.12	A
6 x 6	IP501.150.22	A



Fire alarm horn

WxH/inch	Order-No.	Code*
6 x 6	IP510.150.12	A
6 x 6	IP510.150.22	A



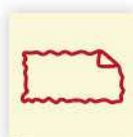
Bilge pump

WxH/inch	Order-No.	Code*
6 x 6	IP502.150.12	A
6 x 6	IP502.150.22	A



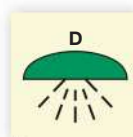
Emergency bilge pump

WxH/inch	Order-No.	Code*
6 x 6	IP503.150.12	A
6 x 6	IP503.150.22	A



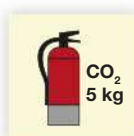
Fire blanket

WxH/inch	Order-No.	Code*
6 x 6	IP504.150.12	A
6 x 6	IP504.150.22	A



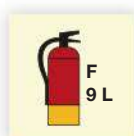
Space or group of spaces protected by drenching system

WxH/inch	Order-No.	Code*
6 x 6	IP505.150.12	A
6 x 6	IP505.150.22	A



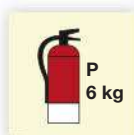
Portable CO₂ fire extinguisher, 5 kg

WxH/inch	Order-No.	Code*
6 x 6	IP506.150.12	A
6 x 6	IP506.150.22	A



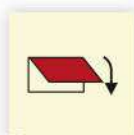
Portable foam fire extinguisher, 9 litres

WxH/inch	Order-No.	Code*
6 x 6	IP507.150.12	A
6 x 6	IP507.150.22	A



Portable powder fire extinguisher, 6 kg

WxH/inch	Order-No.	Code*
6 x 6	IP508.150.12	A
6 x 6	IP508.150.22	A



Closing appliance

WxH/inch	Order-No.	Code*
6 x 6	IP509.150.12	A
6 x 6	IP509.150.22	A

Material specification

.12 = photoluminescent vinyl (self-adhesive) according to DIN 67510, luminance class B according to ISO 17398

.22 = photoluminescent rigid PVC (self-adhesive) according to DIN 67510, luminance class C according to ISO 17398

Conversion chart

WxH/inch	WxH/mm	Code
6 x 6	150 x 150	A

ALL PHOTOLUMINESCENT ...

... vinyl signs have a luminance **higher than 50 mcd/m²** (after 10 min, **class B acc. ISO 17398**)

... rigid signs have a luminance **higher than 140 mcd/m²** (after 10 min, **class C acc. ISO 17398**)

Photoluminescent rigid signs are equipped with a **high performance double sided adhesive tape** for easy and durable installation

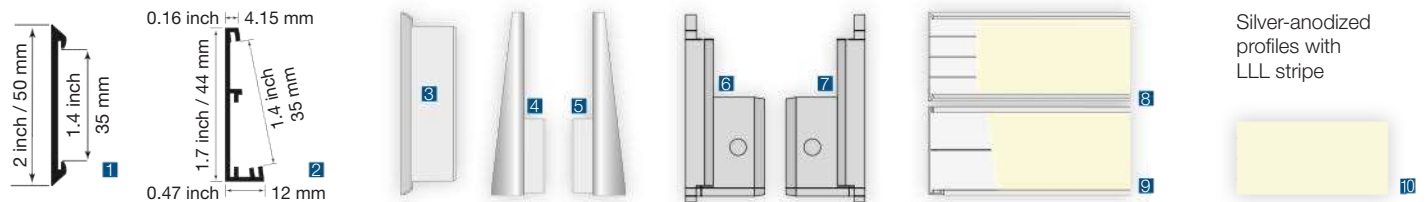
* Please refer to our actual distributor price list for graduated prices

PHOTOLUMINESCENT LLL

Low Location Lighting acc. to SOLAS and ISO 15370

Onwall profiles

Profile with 1.4 inch / 35 mm visible height of insert



Silver-anodized profiles with LLL stripe

Order-No.	Description	Profile	Dimensions/inch	Dimensions/mm	Code*
1 LL550.035.40	Profile for Low Location Lighting (LLL)	flat	118 x 2	3000 x 50	EA
2 LL551.035.40	Profile for Low Location Lighting (LLL)	beveled	118 x 1.7	3000 x 44	EA
3 LL560.035.00	End cap for flat profile LL550.035.40	flat	2	50	GA
4 LL561.035.00	End cap for beveled profile LL551.035.40	beveled left	1.7	44	GA
5 LL562.035.00	End cap for beveled profile LL551.035.40	beveled right	1.7	44	GA
6 LL563.035.00	End cap for beveled profile LL551.035.40	beveled left	1.7	44	GA
7 LL564.035.00	End cap for beveled profile LL551.035.40	beveled right	1.7	44	GA
8 LL570.035.28	Insert for flat profile LL550.035.40	flat	39 x 1.5	1000 x 39.5	FA
9 LL571.035.28	Insert for beveled profile LL551.035.40	beveled	39 x 1.5	1000 x 39.5	FA
10 LL573.035.22	LLL self-adhesive stripe, class D	flat	39 x 1.4	1000 x 35	FA

Profile with 2 inch / 50 mm visible height of insert



Silver-anodized profiles with LLL stripe

Order-No.	Description	Profile	Dimensions/inch	Dimensions/mm	Code*
1 LL550.050.40	Profile for Low Location Lighting (LLL)	flat	118 x 2.6	3000 x 65	EB
2 LL551.050.40	Profile for Low Location Lighting (LLL)	beveled	118 x 2.4	3000 x 60	EB
3 LL560.050.00	End cap for flat profile LL550.050.40	flat	2.6	65	GB
4 LL561.050.00	End cap for beveled profile LL551.050.40	beveled left	2.4	60	GB
5 LL562.050.00	End cap for beveled profile LL551.050.40	beveled right	2.4	60	GB
6 LL570.050.27	Insert for flat profile LL550.050.40	flat	39 x 2.1	1000 x 53.5	FB
7 LL571.050.27	Insert for beveled profile LL551.050.40	beveled	39 x 2.2	1000 x 54.5	FB
8 LL572.050.22	LLL self-adhesive stripe, class C	flat	39 x 2	1000 x 50	FB
9 LL573.050.22	LLL self-adhesive stripe, class D	flat	39 x 2	1000 x 50	FB

Profile with 3 inch / 75 mm visible height of insert



Silver-anodized profiles with LLL stripe

Order-No.	Description	Profile	Dimensions/inch	Dimensions/mm	Code*
1 LL550.075.40	Profile for Low Location Lighting (LLL)	flat	118 x 3.5	3000 x 90	EC
2 LL551.075.40	Profile for Low Location Lighting (LLL)	beveled	118 x 3.4	3000 x 85	EC
3 LL560.075.00	End cap for flat profile LL550.075.40	flat	3.5	90	GC
4 LL561.075.00	End cap for beveled profile LL551.075.40	beveled left	3.4	85	GC
5 LL562.075.00	End cap for beveled profile LL551.075.40	beveled right	3.4	85	GC
6 LL570.075.27	Insert for flat profile LL550.075.40	flat	39 x 3.1	1000 x 79.4	FC
7 LL571.075.27	Insert for beveled profile LL551.075.40	beveled	39 x 3.2	1000 x 81.3	FC
8 LL572.075.22	LLL self-adhesive stripe, class C	flat	39 x 3	1000 x 75	FC

* Please refer to our actual distributor price list for graduated prices

Material specification

.00 = plastic

.22 = photoluminescent rigid PVC (self-adhesive) according to DIN 67510, luminance class C according to ISO 17398

.27 = photoluminescent rigid PVC acc. to DIN 67510, luminance class C according to ISO 17398

.28 = photoluminescent rigid PVC acc. to DIN 67510, luminance class D according to ISO 17398

.40 = aluminum silver-anodized

Please note: The photoluminescent inserts are available in classes C and D.

Luminance classification of photoluminescent base materials

Classification category: ISO 17398 Limalite

class	After 10 minutes	After 60 minutes
C	140 mcd/m ²	20 mcd/m ²
D	260 mcd/m ²	35 mcd/m ²

Higher luminances available, especially for small LLL-System

E	500 mcd/m ²	60 mcd/m ²
---	------------------------	-----------------------

Luminance is expressed in millicandelas per square metre (mcd/m²) after exposure as per classification category DIN 67510 Part 1 (five minutes at 1000 lux).

ALL PHOTOLUMINESCENT ...

... vinyl signs have a luminance **higher than 50 mcd/m²** (after 10 min, **class B acc. ISO 17398**)

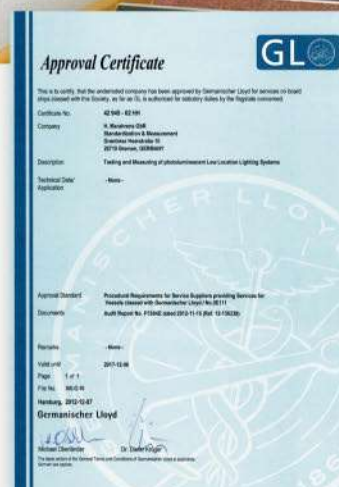
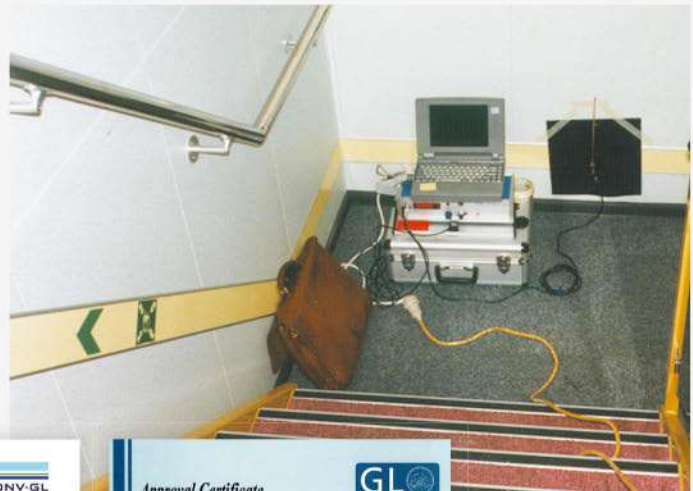
... rigid signs have a luminance **higher than 140 mcd/m²** (after 10 min, **class C acc. ISO 17398**)

Photoluminescent rigid signs are equipped with a **high performance double sided adhesive tape** for easy and durable installation

MEASUREMENT SERVICE

- Luminance measurement acc. to SOLAS, ISO 15370 and DIN 67510
- Illuminance and luminance measurement with certified and calibrated measurement equipment
- Computer aided data evaluation with diagram
- Measurement value evaluation with interpolation function

H. Marahrens GbR - standardisation & measurement- is certified from classification authorities (Germanischer Lloyd), acc. to IACS Z. 17 to carry out luminance measurements (certified service supplier).



PHOTOLUMINESCENT LLL

Low Location Lighting acc. to SOLAS and ISO 15370, tapes and dots



Assembly Station

WxH/inch	Order-No.	Code*
2.8 x 1.4	LL501.070.11	N
4 x 2	LL501.100.11	IA
6 x 3	LL501.150.11	AC



Assembly Station

WxH/inch	Order-No.	Code*
2.8 x 1.4	LL502.070.11	N
4 x 2	LL502.100.11	IA
6 x 3	LL502.150.11	AC



Emergency Exit

WxH/inch	Order-No.	Code*
2.8 x 1.4	LL503.070.11	N
4 x 2	LL503.100.11	IA
6 x 3	LL503.150.11	AC



Emergency Exit

WxH/inch	Order-No.	Code*
2.8 x 1.4	LL504.070.11	N
4 x 2	LL504.100.11	IA
6 x 3	LL504.150.11	AC



Stairs left

WxH/inch	Order-No.	Code*
1.4 x 1.4	LL505.035.11	KA
2 x 2	LL505.050.11	MA
3 x 3	LL505.075.11	H



Stairs right

WxH/inch	Order-No.	Code*
1.4 x 1.4	LL506.035.11	KA
2 x 2	LL506.050.11	MA
3 x 3	LL506.075.11	H



Emergency Exit

WxH/inch	Order-No.	Code*
1.4 x 4	LL507.035.11	KB
2 x 6	LL507.050.11	MB
3 x 9	LL507.075.11	HB



Emergency Exit

WxH/inch	Order-No.	Code*
1.4 x 4	LL508.035.11	KB
2 x 6	LL508.050.11	MB
3 x 9	LL508.075.11	HB



Fire alarm call point

WxH/inch	Order-No.	Code*
1.4 x 1.4	LL509.035.11	KA
2 x 2	LL509.050.11	MA
3 x 3	LL509.075.11	H



Fire extinguisher

WxH/inch	Order-No.	Code*
1.4 x 1.4	LL510.035.11	KA
2 x 2	LL510.050.11	MA
3 x 3	LL510.075.11	H



Fire hose reel

WxH/inch	Order-No.	Code*
1.4 x 1.4	LL511.035.11	KA
2 x 2	LL511.050.11	MA
3 x 3	LL511.075.11	H

Material specification

.11 = vinyl (self-adhesive)

.12 = photoluminescent vinyl (self-adhesive) acc. to DIN 67510, luminance class B acc. to ISO 17398

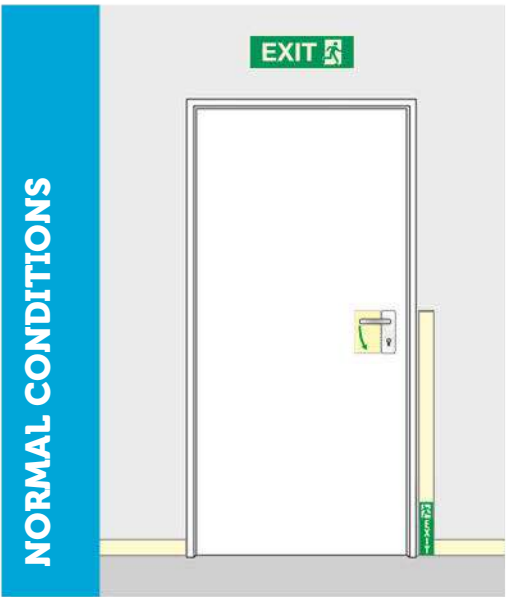
.22 = photoluminescent rigid PVC (self-adhesive) acc. to DIN 67510, luminance class C acc. to ISO 17398

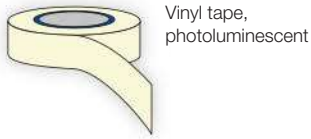
.40 = aluminum silver anodized



Conversion chart

WxH/inch	WxH/mm	Code
6 x 3	150 x 75	AC
3 x 3	75 x 75	H
3 x 9	75 x 225	HB
4 x 2	100 x 50	IA
1.4 x 1.4	35 x 35	KA
1.4 x 4	35 x 105	KB
2 x 2	50 x 50	MA
2 x 6	50 x 150	MB
2.8 x 1.4	70 x 35	N
32 ft. x 0.8	10000 x 20	JAB
32 ft. x 1.5	10000 x 40	JBB
32 ft. x 2	10000 x 50	JCB
32 ft. x 3	10000 x 80	JDB
32 ft. x 1.5	10000 x 40	JB
32 ft. x 2	10000 x 50	JC
32 ft. x 3	10000 x 80	JD
4 x 6.5	100 x 165	IC
5 x 2.4	120 x 60	O
Ø 3.5	Ø 90	VA
Ø 3.5	Ø 90	VB
Ø 4.3	Ø 110	VC
2.4 x 6	60 x 150	Z





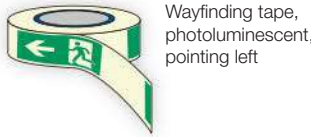
Vinyl tape,
photoluminescent



Direction for opening

foot x inch	Order-No.	Code*
32 x 0.8	LL530.020.12	JAB
32 x 1.5	LL530.040.12	JBB
32 x 2	LL530.050.12	JCB
32 x 3	LL530.080.12	JDB

WxH/inch	Order-No.	Code*
5 x 2.4	LL542.120.12	O
5 x 2.4	LL542.120.22	O



Wayfinding tape,
photoluminescent,
pointing left



Wayfinding tape,
photoluminescent,
pointing right

foot x inch	Order-No.	Code*
32 x 1.5	LL531.040.12	JB
32 x 2	LL531.050.12	JC
32 x 3	LL531.080.12	JD

foot x inch	Order-No.	Code*
32 x 1.5	LL532.040.12	JB
32 x 2	LL532.050.12	JC
32 x 3	LL532.080.12	JD



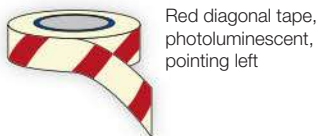
Green diagonal tape,
photoluminescent,
pointing left



Green diagonal tape,
photoluminescent,
pointing right

foot x inch	Order-No.	Code*
32 x 1.5	LL535.040.12	JB
32 x 2	LL535.050.12	JC
32 x 3	LL535.080.12	JD

foot x inch	Order-No.	Code*
32 x 1.5	LL536.040.12	JB
32 x 2	LL536.050.12	JC
32 x 3	LL536.080.12	JD



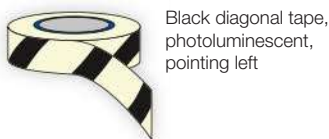
Red diagonal tape,
photoluminescent,
pointing left



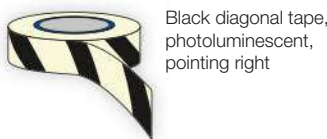
Red diagonal tape,
photoluminescent,
pointing right

foot x inch	Order-No.	Code*
32 x 1.5	LL533.040.12	JB
32 x 2	LL533.050.12	JC
32 x 3	LL533.080.12	JD

foot x inch	Order-No.	Code*
32 x 1.5	LL534.040.12	JB
32 x 2	LL534.050.12	JC
32 x 3	LL534.080.12	JD



Black diagonal tape,
photoluminescent,
pointing left



Black diagonal tape,
photoluminescent,
pointing right

foot x inch	Order-No.	Code*
32 x 1.5	LL537.040.12	JB
32 x 2	LL537.050.12	JC
32 x 3	LL537.080.12	JD

foot x inch	Order-No.	Code*
32 x 1.5	LL538.040.12	JB
32 x 2	LL538.050.12	JC
32 x 3	LL538.080.12	JD



Actuating direction
for door handle



Actuating direction
for door handle

WxH/inch	Order-No.	Code*
4 x 6.5	LL540.100.12	IC
4 x 6.5	LL540.100.22	IC

WxH/inch	Order-No.	Code*
4 x 6.5	LL541.100.12	IC
4 x 6.5	LL541.100.22	IC

HANGING SIGN EVACUATED

Mark rooms, which have been evacuated during an emergency so that rescue operations can be conducted smoothly and speedily and help prevent duplicity. Tags are printed one-sided. Fits on a door handle or knob easily.



WxH/inch	Order-No.	Code*
2.4 x 6	LL590.060.27	Z

Round plates for Wayfinding

Mounting instructions: Round plates for Wayfinding

Drill a hole in the floor at the selected place. Screw a countersunk bolt through the aluminum circular plate in the ground and stick the selected symbol onto the plate. **Ready!**

Robust round plate made of 0.12 inch / 3 mm high-quality aluminum with a circular cutout for photoluminescent and self-adhesive wayfinding dots. **Photoluminescent dots are not included.**

Circular aluminium support for wayfinding dots



Ø/inch	Order-No.	Code*
4.3 approx.	LL522.110.40	VC



Wayfinding dots,
self-adhesive,
photoluminescent

Sheet of 4 or 12
pieces

Ø/inch	Order-No.	Code*
3.5	LL520.090.12	VA



Wayfinding dots,
self-adhesive,
photoluminescent

Sheet of 4 or 12
pieces

Ø/inch	Order-No.	Code*
3.5	LL521.090.12	VB

* Please refer to our actual distributor price list for graduated prices

COMBINATION SIGNS



WxH/inch	Order-No.	Code*
12 x 12	CO501.300.11	BD
12 x 12	CO501.300.20	BD



WxH/inch	Order-No.	Code*
12 x 12	CO502.300.11	BD
12 x 12	CO502.300.20	BD



WxH/inch	Order-No.	Code*
12 x 12	CO503.300.11	BD
12 x 12	CO503.300.20	BD



WxH/inch	Order-No.	Code*
12 x 12	CO504.300.11	BD
12 x 12	CO504.300.20	BD



WxH/inch	Order-No.	Code*
12 x 12	CO505.300.11	BD
12 x 12	CO505.300.20	BD



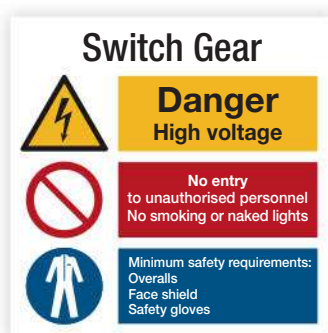
WxH/inch	Order-No.	Code*
12 x 12	CO506.300.11	BD
12 x 12	CO506.300.20	BD



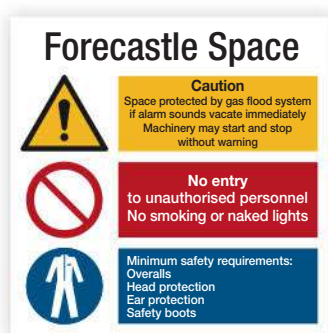
WxH/inch	Order-No.	Code*
12 x 12	CO507.300.11	BD
12 x 12	CO507.300.20	BD



WxH/inch	Order-No.	Code*
12 x 12	CO508.300.11	BD
12 x 12	CO508.300.20	BD



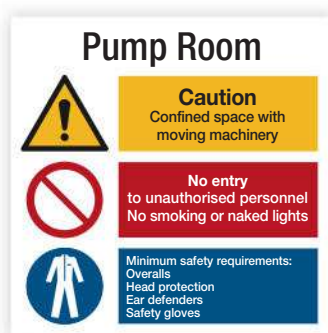
WxH/inch	Order-No.	Code*
12 x 12	CO509.300.11	BD
12 x 12	CO509.300.20	BD



WxH/inch	Order-No.	Code*
12 x 12	CO510.300.11	BD
12 x 12	CO510.300.20	BD



WxH/inch	Order-No.	Code*
12 x 12	CO511.300.11	BD
12 x 12	CO511.300.20	BD



WxH/inch	Order-No.	Code*
12 x 12	CO512.300.11	BD
12 x 12	CO512.300.20	BD



WxH/inch	Order-No.	Code*
12 x 12	CO513.300.11	BD
12 x 12	CO513.300.20	BD



WxH/inch	Order-No.	Code*
12 x 12	CO520.300.11	BD
12 x 12	CO520.300.20	BD



WxH/inch	Order-No.	Code*
12 x 16	CO521.300.11	BE
12 x 16	CO521.300.20	BE



WxH/inch	Order-No.	Code*
24 x 33	CO522.600.20	U



WxH/inch	Order-No.	Code*
12 x 8	CO530.300.11	BC
12 x 8	CO530.300.20	BC



WxH/inch	Order-No.	Code*
12 x 8	CO531.300.11	BC
12 x 8	CO531.300.20	BC



WxH/inch	Order-No.	Code*
12 x 8	CO534.300.11	BC
12 x 8	CO534.300.20	BC



WxH/inch	Order-No.	Code*
12 x 8	CO535.300.11	BC
12 x 8	CO535.300.20	BC



WxH/inch	Order-No.	Code*
12 x 8	CO532.300.11	BC
12 x 8	CO532.300.20	BC



WxH/inch	Order-No.	Code*
12 x 8	CO533.300.11	BC
12 x 8	CO533.300.20	BC



WxH/inch	Order-No.	Code*
12 x 8	CO536.300.11	BC
12 x 8	CO536.300.20	BC



WxH/inch	Order-No.	Code*
12 x 8	CO537.300.11	BC
12 x 8	CO537.300.20	BC



WxH/inch	Order-No.	Code*
12 x 8	CO538.300.11	BC
12 x 8	CO538.300.20	BC



WxH/inch	Order-No.	Code*
12 x 8	CO539.300.11	BC
12 x 8	CO539.300.20	BC



WxH/inch	Order-No.	Code*
12 x 8	CO540.300.11	BC
12 x 8	CO540.300.20	BC



WxH/inch	Order-No.	Code*
12 x 8	CO541.300.11	BC
12 x 8	CO541.300.20	BC



WxH/inch	Order-No.	Code*
12 x 8	CO542.300.11	BC
12 x 8	CO542.300.20	BC



WxH/inch	Order-No.	Code*
12 x 8	CO543.300.11	BC
12 x 8	CO543.300.20	BC



WxH/inch	Order-No.	Code*
12 x 8	CO544.300.11	BC
12 x 8	CO544.300.20	BC

Material specification

.11 = white vinyl (self-adhesive)

.20 = white rigid PVC

Conversion chart

WxH/inch	WxH/mm	Code
12 x 8	300 x 200	BC
12 x 12	300 x 300	BD
12 x 16	300 x 400	BE
24 x 33	600 x 840	U



* Please refer to our actual distributor price list for graduated prices

POSTERS

for emergency instructions and information



WxH/inch	Order-No.	Code*
13 x 19	PO501.330.11	C
13 x 19	PO501.330.20	C



WxH/inch	Order-No.	Code*
13 x 19	PO503.330.11	C
13 x 19	PO503.330.20	C



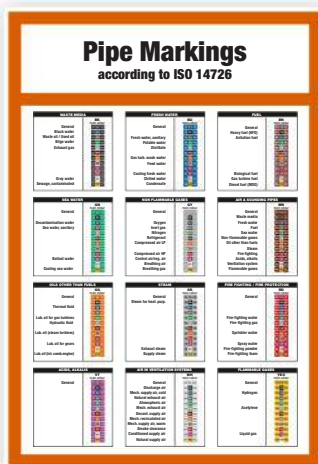
WxH/inch	Order-No.	Code*
13 x 19	PO504.330.11	C
13 x 19	PO504.330.20	C



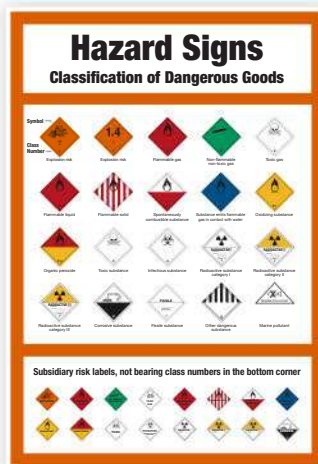
WxH/inch	Order-No.	Code*
13 x 19	PO505.330.11	C
13 x 19	PO505.330.20	C



WxH/inch	Order-No.	Code*
13 x 19	PO513.330.11	C
13 x 19	PO513.330.20	C



WxH/inch	Order-No.	Code*
13 x 19	PO529.330.11	C
13 x 19	PO529.330.20	C



WxH/inch	Order-No.	Code*
13 x 19	PO530.330.11	C
13 x 19	PO530.330.20	C



WxH/inch	Order-No.	Code*
13 x 19	PO518.330.11	C
13 x 19	PO518.330.20	C

Totally Enclosed Lifeboats

Additional launching procedures under conditions of toxic fumes, flammable gas, fire and smoke

- 1** Before launching, ensure the lifeboat is properly secured and the engine is started.
- 2** To Supply Passengers and Engine with Air: Open all supply valves. Air supply is limited to 10 minutes only. When air is used, check all valves and connections. Check engine room for air supply. WHEN NEEDED, use manual air supply.
- 3** When launching, ensure the lifeboat is properly secured and the engine is started.
- 4** When launching, ensure the lifeboat is properly secured and the engine is started.

BE PREPARED: Always wear your LIFEJACKET. Cool suits, put on as much clothing as possible and wear head gear. For more detailed instructions concerning individual details refer to related manual.

WxH/inch	Order-No.	Code*
13 x 19	PO506.330.11	C
13 x 19	PO506.330.20	C

Partially And Totally Enclosed Lifeboats

Launching procedures in clear atmosphere conditions

- 1** Before launching, ensure the lifeboat is properly secured and the engine is started.
- 2** To Supply Passengers and Engine with Air: Open all supply valves. Air supply is limited to 10 minutes only. When air is used, check all valves and connections. Check engine room for air supply. WHEN NEEDED, use manual air supply.
- 3** When launching, ensure the lifeboat is properly secured and the engine is started.
- 4** When launching, ensure the lifeboat is properly secured and the engine is started.

BE PREPARED: Always wear your LIFEJACKET. Cool suits, put on as much clothing as possible and wear head gear.

WxH/inch	Order-No.	Code*
13 x 19	PO507.330.11	C
13 x 19	PO507.330.20	C

Free Fall Lifeboat Launching Procedure

- 1** Preparations before launching: 1. Remove tarpaulin. 2. Remove all obstructions. 3. Remove all ropes securing lifeboat to ship. 4. Embark.
- 2** Secure hatches.
- 3** Fasten seatbelts.
- 4** Start engine.
- 5** Launch boat.
- 6** Shear off from disabled vessel.

WxH/inch	Order-No.	Code*
13 x 19	PO512.330.11	C
13 x 19	PO512.330.20	C

Lifeboat Launching Procedures

- 1** Pull cable slack through the test pulley.
- 2** Remove tarpaulin.
- 3** Secure hatches.
- 4** Embark lifeboat.
- 5** Remove all ropes securing lifeboat to ship.
- 6** Start engine.
- 7** Start lowering procedure.
- 8** Lower to waterline.
- 9** Operate hook release when waterborne.
- 10** Shear off from disabled vessel.

WxH/inch	Order-No.	Code*
13 x 19	PO515.330.11	C
13 x 19	PO515.330.20	C

Launching Procedure For Open Lifeboats

- 1** Initial Preparations: 1. Check all ropes. 2. Check all valves. 3. Check all connections. 4. Check all equipment.
- 2** Lowering on Deck Level: 1. Open all valves. 2. Check all connections. 3. Check all equipment.
- 3** Securing at Embarkment Deck: 1. Check all ropes. 2. Check all valves. 3. Check all connections. 4. Check all equipment.
- 4** Disembark of crew: 1. Check all ropes. 2. Check all valves. 3. Check all connections. 4. Check all equipment.
- 5** Lowering and Waterborne: 1. Check all ropes. 2. Check all valves. 3. Check all connections. 4. Check all equipment.
- 6** Ready to sail: 1. Check all ropes. 2. Check all valves. 3. Check all connections. 4. Check all equipment.

WxH/inch	Order-No.	Code*
13 x 19	PO509.330.11	C
13 x 19	PO509.330.20	C

Hoisting Hook Directions For Launching Procedures

- 1** Open slingshocks in lashing.
- 2** Lift Brake lever: 1. Lift brake lever for lashing. 2. Lift brake lever for lashing.
- 3** Lowering on Deck Level: 1. Open all valves. 2. Check all connections. 3. Check all equipment.
- 4** Disembark of crew: 1. Check all ropes. 2. Check all valves. 3. Check all connections. 4. Check all equipment.
- 5** Lowering and Waterborne: 1. Check all ropes. 2. Check all valves. 3. Check all connections. 4. Check all equipment.
- 6** Ready to sail: 1. Check all ropes. 2. Check all valves. 3. Check all connections. 4. Check all equipment.

WxH/inch	Order-No.	Code*
13 x 19	PO519.330.11	C
13 x 19	PO519.330.20	C

Lifeboat Launching in a Dangerous Atmosphere

Procedures for launching an enclosed lifeboat in a dangerous atmosphere

- 1** Check directions to safe area: 1. Check directions to safe area. 2. Check directions to safe area.
- 2** Make ready: 1. Check all ropes. 2. Check all valves. 3. Check all connections. 4. Check all equipment.
- 3** Start air supply for passengers and engine: 1. Check all ropes. 2. Check all valves. 3. Check all connections. 4. Check all equipment.
- 4** Launch and start sprays: 1. Check all ropes. 2. Check all valves. 3. Check all connections. 4. Check all equipment.
- 5** Head for safety: 1. Check all ropes. 2. Check all valves. 3. Check all connections. 4. Check all equipment.
- 6** Important information: 1. Check all ropes. 2. Check all valves. 3. Check all connections. 4. Check all equipment.

WxH/inch	Order-No.	Code*
13 x 19	PO542.330.11	C
13 x 19	PO542.330.20	C

Fully Enclosed Lifeboat Launching from Stowed Position

Procedures for launching, (SOLAS chapter II, regulation 28) See on-board training manual - drill frequently

- 1** Initial preparations: 1. Check all ropes. 2. Check all valves. 3. Check all connections. 4. Check all equipment.
- 2** Launch actions: 1. Check all ropes. 2. Check all valves. 3. Check all connections. 4. Check all equipment.
- 3** Lower to water: 1. Check all ropes. 2. Check all valves. 3. Check all connections. 4. Check all equipment.
- 4** Entering water: 1. Check all ropes. 2. Check all valves. 3. Check all connections. 4. Check all equipment.
- 5** Letting go: 1. Check all ropes. 2. Check all valves. 3. Check all connections. 4. Check all equipment.
- 6** Final actions: 1. Check all ropes. 2. Check all valves. 3. Check all connections. 4. Check all equipment.

WxH/inch	Order-No.	Code*
13 x 19	PO547.330.11	C
13 x 19	PO547.330.20	C

Descender Device

- 1** First person to descend: 1. Check all ropes. 2. Check all valves. 3. Check all connections. 4. Check all equipment.
- 2** Second person to descend: 1. Check all ropes. 2. Check all valves. 3. Check all connections. 4. Check all equipment.
- 3** Third person to descend: 1. Check all ropes. 2. Check all valves. 3. Check all connections. 4. Check all equipment.
- 4** Fourth person to descend: 1. Check all ropes. 2. Check all valves. 3. Check all connections. 4. Check all equipment.
- 5** Next person to descend: 1. Check all ropes. 2. Check all valves. 3. Check all connections. 4. Check all equipment.
- 6** Last person to descend: 1. Check all ropes. 2. Check all valves. 3. Check all connections. 4. Check all equipment.

WxH/inch	Order-No.	Code*
13 x 19	PO528.330.11	C
13 x 19	PO528.330.20	C

Donning Instruction For Immersion Suit

- 1** Remove suit from bag: 1. Check all ropes. 2. Check all valves. 3. Check all connections. 4. Check all equipment.
- 2** Put on suit with legs first: 1. Check all ropes. 2. Check all valves. 3. Check all connections. 4. Check all equipment.
- 3** Place arms into suit and pull head over head: 1. Check all ropes. 2. Check all valves. 3. Check all connections. 4. Check all equipment.
- 4** Pull the zipper up and secure flap over your face: 1. Check all ropes. 2. Check all valves. 3. Check all connections. 4. Check all equipment.
- 5** Put on blizzard: 1. Check all ropes. 2. Check all valves. 3. Check all connections. 4. Check all equipment.
- 6** Enter the water with feet first: 1. Check all ropes. 2. Check all valves. 3. Check all connections. 4. Check all equipment.

WxH/inch	Order-No.	Code*
13 x 19	PO520.330.11	C
13 x 19	PO520.330.20	C

Abandon Ship

Vital actions preparing to abandon ship

- 1** When emergency alarm signals sounds: 1. Check all ropes. 2. Check all valves. 3. Check all connections. 4. Check all equipment.
- 2** Preparing survival craft: 1. Check all ropes. 2. Check all valves. 3. Check all connections. 4. Check all equipment.
- 3** Access from deck: 1. Check all ropes. 2. Check all valves. 3. Check all connections. 4. Check all equipment.
- 4** Access from water: 1. Check all ropes. 2. Check all valves. 3. Check all connections. 4. Check all equipment.

WxH/inch	Order-No.	Code*
13 x 19	PO526.330.11	C
13 x 19	PO526.330.20	C

Material specification

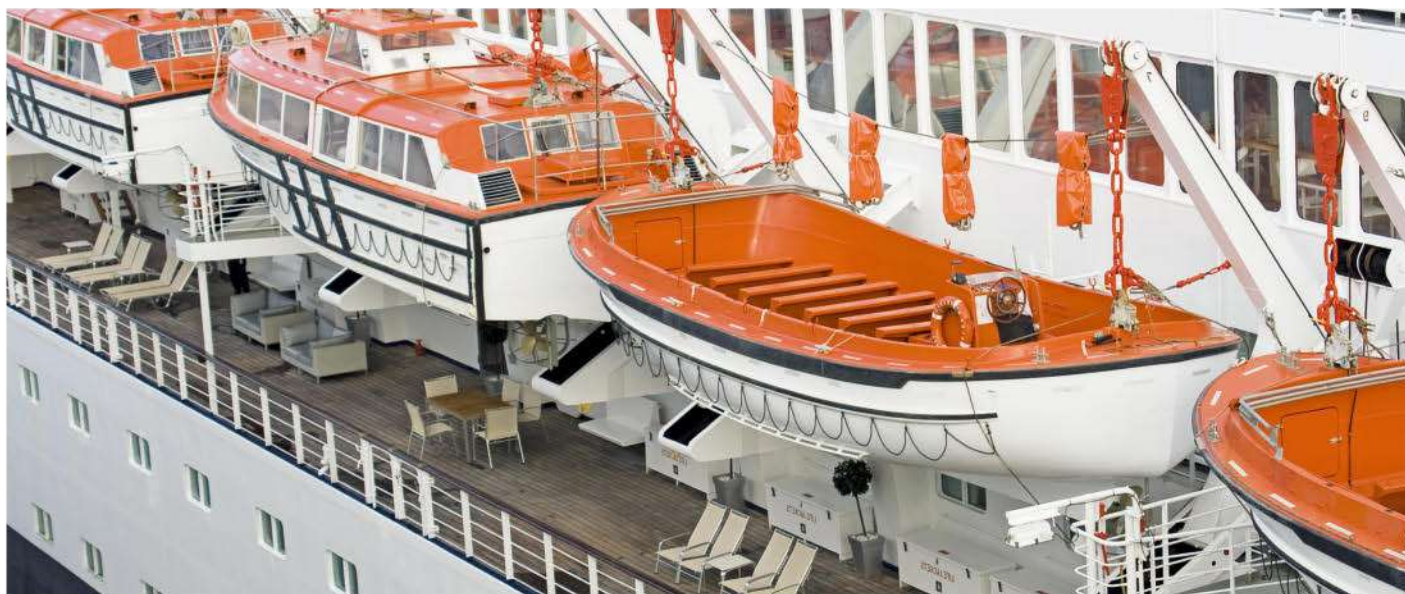
.11 = white vinyl (self-adhesive)
.20 = white rigid PVC

Conversion chart

WxH/inch	WxH/mm	Code
13 x 19	330 x 475	C

* Please refer to our actual distributor price list for graduated prices

for emergency instructions and information



WxH/inch	Order-No.	Code*
13 x 19	PO508.330.11	C
13 x 19	PO508.330.20	C

WxH/inch	Order-No.	Code*
13 x 19	PO510.330.11	C
13 x 19	PO510.330.20	C

WxH/inch	Order-No.	Code
13 x 19	PO511.330.11	C
13 x 19	PO511.330.20	C

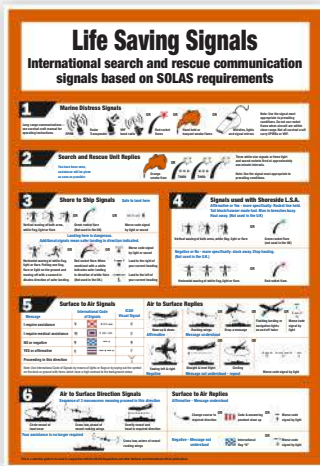
WxH/inch	Order-No.	Code
13 x 19	PO514.330.11	C
13 x 19	PO514.330.20	C

WxH/inch	Order-No.	Code*
13 x 19	PO540.330.11	C
13 x 19	PO540.330.20	C

WxH/inch	Order-No.	Code*
13 x 19	PO532.330.11	C
13 x 19	PO532.330.20	C

WxH/inch	Order-No.	Code
13 x 19	PO554.330.11	C
13 x 19	PO554.330.20	C

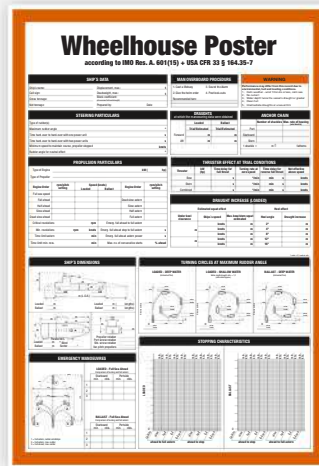
WxH/inch	Order-No.	Code
13 x 19	PO564.330.11	C
13 x 19	PO564.330.20	C



WxH/inch	Order-No.	Code*
13 x 19	PO517.330.11	C
13 x 19	PO517.330.20	C



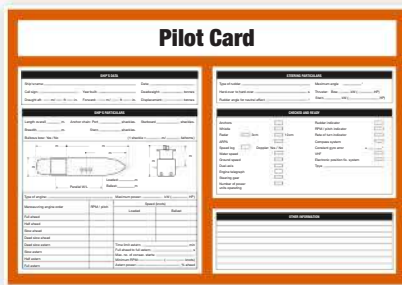
WxH/inch	Order-No.	Code*
13 x 19	PO536.330.11	C
13 x 19	PO536.330.20	C



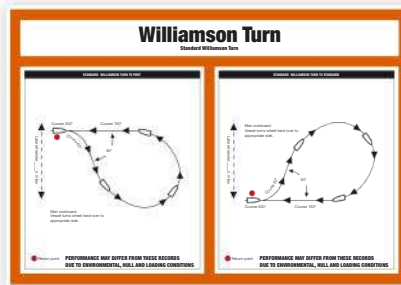
WxH/inch	Order-No.	Code*
13 x 19	PO548.330.11	C
13 x 19	PO548.330.20	C



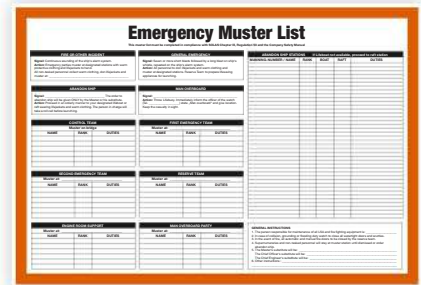
WxH/inch	Order-No.	Code*
13 x 19	PO559.330.11	C
13 x 19	PO559.330.20	C



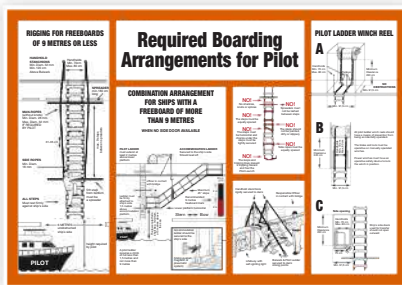
WxH/inch	Order-No.	Code*
19 x 13	PO584.475.11	T
19 x 13	PO584.475.20	T



WxH/inch	Order-No.	Code*
19 x 13	PO587.475.11	T
19 x 13	PO587.475.20	T



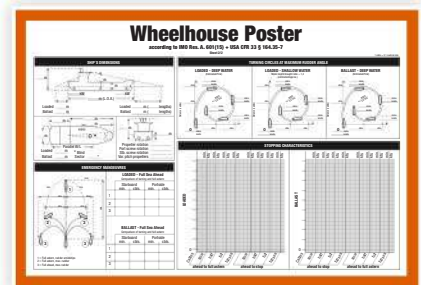
WxH/inch	Order-No.	Code*
19 x 13	PO583.475.11	T
19 x 13	PO583.475.20	T



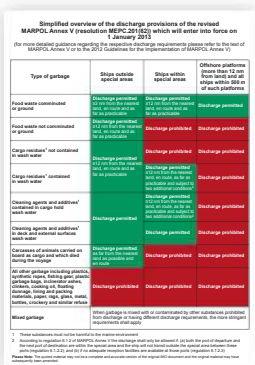
WxH/inch	Order-No.	Code*
19 x 13	PO580.475.11	T
19 x 13	PO580.475.20	T



WxH/inch	Order-No.	Code*
19 x 13	PO600.475.11	T
19 x 13	PO600.475.20	T



WxH/inch	Order-No.	Code*
19 x 13	PO601.475.11	T
19 x 13	PO601.475.20	T



Regulations for Garbage Disposal at Sea, acc. to MARPOL

WxH/inch	Order-No.	Code*
7 x 10	PO558.175.11	P
7 x 10	PO558.175.20	P

Material specification

.11 = white vinyl (self-adhesive)

.20 = white rigid PVC

Conversion chart

WxH/inch	WxH/mm	Code
13 x 19	330 x 475	C
7 x 10	175 x 250	P
19 x 13	475 x 330	T

* Please refer to our actual distributor price list for graduated prices

for emergency instructions and information

WxH/inch	Order-No.	Code*
13 x 19	PO502.330.11	C
13 x 19	PO502.330.20	C

WxH/inch	Order-No.	Code*
13 x 19	PO538.330.11	C
13 x 19	PO538.330.20	C

WxH/inch	Order-No.	Code*
13 x 19	PO541.330.11	C
13 x 19	PO541.330.20	C

Conversion chart		
WxH/inch	WxH/mm	Code
13 x 19	330 x 475	C
13 x 10	330 x 250	CA



WxH/inch	Order-No.	Code*
13 x 19	PO543.330.11	C
13 x 19	PO543.330.20	C

WxH/inch	Order-No.	Code
13 x 19	PO545.330.11	C
13 x 19	PO545.330.20	C

WxH/inch	Order-No.	Code*
13 x 19	PO531.330.11	C
13 x 19	PO531.330.20	C

WxH/inch	Order-No.	Code
13 x 19	PO533.330.11	C
13 x 19	PO533.330.20	C

Procedures To Reduce The Risk Of Oil Spills Occurring

1 Know Your Vessel's Area Of Risk
Identify the vessel's area of risk and the potential consequences of an oil spill. This includes the vessel's location, the type of cargo, and the potential for an oil spill.

2 Plug Stopovers
Identify the vessel's stopovers and the potential consequences of an oil spill. This includes the vessel's location, the type of cargo, and the potential for an oil spill.

3 Only Use Equipment Rated For The Task
Identify the vessel's equipment and the potential consequences of an oil spill. This includes the vessel's location, the type of cargo, and the potential for an oil spill.

4 Observations And Communications
Identify the vessel's observations and communications and the potential consequences of an oil spill. This includes the vessel's location, the type of cargo, and the potential for an oil spill.

5 Management Of Pumping Rate
Identify the vessel's pumping rate and the potential consequences of an oil spill. This includes the vessel's location, the type of cargo, and the potential for an oil spill.

6 Spillage Capture
Identify the vessel's spillage capture and the potential consequences of an oil spill. This includes the vessel's location, the type of cargo, and the potential for an oil spill.

WxH/inch	Order-No.	Code*
13 x 19	PO521.330.11	C
13 x 19	PO521.330.20	C

Recommended Procedures For Minimising Oil Spill Contamination

1 On Discovery Of Shipboard Spill - Immediate Action
Identify the vessel's shipboard spill and the potential consequences of an oil spill. This includes the vessel's location, the type of cargo, and the potential for an oil spill.

2 Containment On Dock
Identify the vessel's containment on dock and the potential consequences of an oil spill. This includes the vessel's location, the type of cargo, and the potential for an oil spill.

3 On Discovery Of External Spill - Immediate Action
Identify the vessel's external spill and the potential consequences of an oil spill. This includes the vessel's location, the type of cargo, and the potential for an oil spill.

4 Ship's Actions - External Spill
Identify the vessel's actions on external spill and the potential consequences of an oil spill. This includes the vessel's location, the type of cargo, and the potential for an oil spill.

WxH/inch	Order-No.	Code*
13 x 19	PO522.330.11	C
13 x 19	PO522.330.20	C

Safety Procedures For Bunkering

1 Before Commencing Bunkering
Identify the vessel's bunkering and the potential consequences of an oil spill. This includes the vessel's location, the type of cargo, and the potential for an oil spill.

2 During Bunkering
Identify the vessel's bunkering and the potential consequences of an oil spill. This includes the vessel's location, the type of cargo, and the potential for an oil spill.

3 After Bunkering Completed
Identify the vessel's bunkering and the potential consequences of an oil spill. This includes the vessel's location, the type of cargo, and the potential for an oil spill.

WxH/inch	Order-No.	Code*
13 x 19	PO524.330.11	C
13 x 19	PO524.330.20	C

Discharge Of Oil Prohibited

The Federal Water Pollution Control Act prohibits the discharge of oil or oily waste into or upon the navigable waters of the United States or the waters of the contiguous zone, or which may affect natural resources belonging to, appertaining to, or under the exclusive management authority of the United States, if such discharge causes a film or discoloration of the surface of the water.

Violators are subject to substantial civil penalties and / or criminal sanctions including fines and imprisonment.

WxH/inch	Order-No.	Code*
13 x 10	PO582.330.11	CA
13 x 10	PO582.330.20	CA



Engine & Machinery Room Safety

1 General
Identify the vessel's engine and machinery room and the potential consequences of an oil spill. This includes the vessel's location, the type of cargo, and the potential for an oil spill.

2 Unmanned E.R. and machinery spaces
Identify the vessel's unmanned engine and machinery room and the potential consequences of an oil spill. This includes the vessel's location, the type of cargo, and the potential for an oil spill.

3 Main engines and auxiliaries
Identify the vessel's main engines and auxiliaries and the potential consequences of an oil spill. This includes the vessel's location, the type of cargo, and the potential for an oil spill.

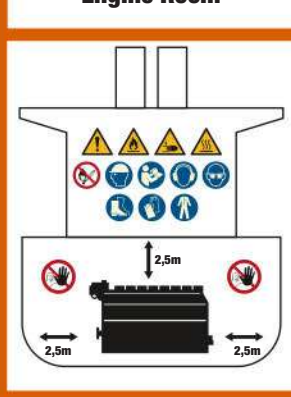
4 Pumps
Identify the vessel's pumps and the potential consequences of an oil spill. This includes the vessel's location, the type of cargo, and the potential for an oil spill.

5 Refrigeration machinery
Identify the vessel's refrigeration machinery and the potential consequences of an oil spill. This includes the vessel's location, the type of cargo, and the potential for an oil spill.

6 Workshops and stores
Identify the vessel's workshops and stores and the potential consequences of an oil spill. This includes the vessel's location, the type of cargo, and the potential for an oil spill.

WxH/inch	Order-No.	Code*
13 x 19	PO539.330.11	C
13 x 19	PO539.330.20	C

Engine Room



WxH/inch	Order-No.	Code*
13 x 19	PO560.330.11	C
13 x 19	PO560.330.20	C

Safety Recommendations For Hot Work Situations

1 Work Planning
Identify the vessel's hot work and the potential consequences of an oil spill. This includes the vessel's location, the type of cargo, and the potential for an oil spill.

2 Minimising Dangers
Identify the vessel's hot work and the potential consequences of an oil spill. This includes the vessel's location, the type of cargo, and the potential for an oil spill.

3 Preparation Of Hot Work Areas
Identify the vessel's hot work and the potential consequences of an oil spill. This includes the vessel's location, the type of cargo, and the potential for an oil spill.

4 Safety During And After Hot Work
Identify the vessel's hot work and the potential consequences of an oil spill. This includes the vessel's location, the type of cargo, and the potential for an oil spill.

WxH/inch	Order-No.	Code*
13 x 19	PO523.330.11	C
13 x 19	PO523.330.20	C

Welding & Flamecutting

1 General
Identify the vessel's welding and flamecutting and the potential consequences of an oil spill. This includes the vessel's location, the type of cargo, and the potential for an oil spill.

2 Protective clothing
Identify the vessel's welding and flamecutting and the potential consequences of an oil spill. This includes the vessel's location, the type of cargo, and the potential for an oil spill.

3 Precautions against fire and explosion
Identify the vessel's welding and flamecutting and the potential consequences of an oil spill. This includes the vessel's location, the type of cargo, and the potential for an oil spill.

4 Electric welding equipment
Identify the vessel's welding and flamecutting and the potential consequences of an oil spill. This includes the vessel's location, the type of cargo, and the potential for an oil spill.

5 Precautions during arc welding
Identify the vessel's welding and flamecutting and the potential consequences of an oil spill. This includes the vessel's location, the type of cargo, and the potential for an oil spill.

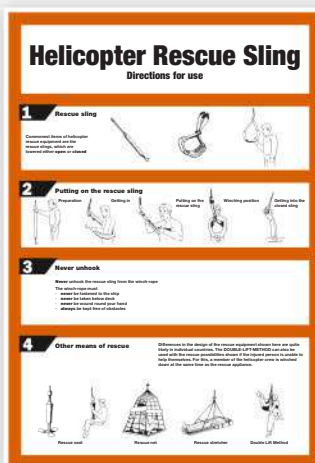
6 Precautions during welding and cutting
Identify the vessel's welding and flamecutting and the potential consequences of an oil spill. This includes the vessel's location, the type of cargo, and the potential for an oil spill.

WxH/inch	Order-No.	Code*
13 x 19	PO546.330.11	C
13 x 19	PO546.330.20	C

* Please refer to our actual distributor price list for graduated prices

POSTERS

for emergency instructions and information



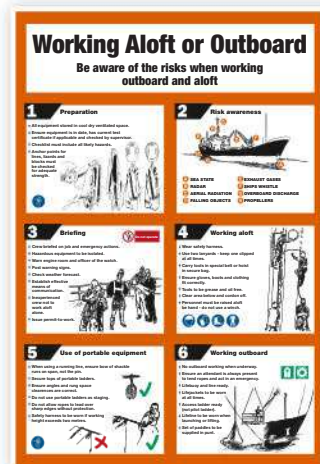
WxH/inch	Order-No.	Code*
13 x 19	PO516.330.11	C
13 x 19	PO516.330.20	C



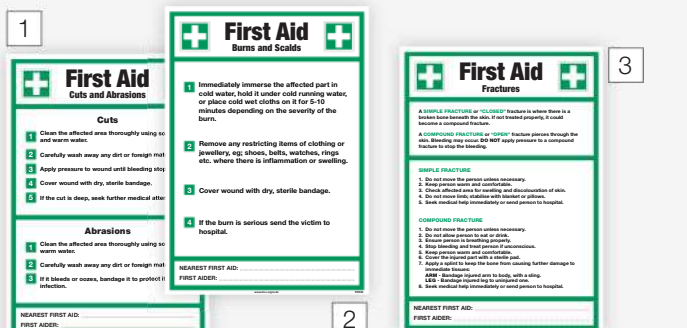
WxH/inch	Order-No.	Code*
13 x 19	PO549.330.11	C
13 x 19	PO549.330.20	C



WxH/inch	Order-No.	Code*
13 x 19	PO534.330.11	C
13 x 19	PO534.330.20	C



WxH/inch	Order-No.	Code*
13 x 19	PO537.330.11	C
13 x 19	PO537.330.20	C



WxH/inch	Order-No.	Code*
8 x 12	PO555.210.11	RC
8 x 12	PO555.210.20	RC
8 x 12	PO556.210.11	RC
8 x 12	PO556.210.20	RC



WxH/inch	Order-No.	Code*
13 x 19	PO550.330.11	C
13 x 19	PO550.330.20	C
13 x 19	PO551.330.11	C
13 x 19	PO551.330.20	C
13 x 19	PO552.330.11	C
13 x 19	PO552.330.20	C
13 x 19	PO553.330.11	C
13 x 19	PO553.330.20	C

Man Overboard

- Deck - Immediate Action**
If a person falls overboard, immediately shout "Man Overboard" and alert the bridge. Throw a life ring or life preserver to the person in the water. If the person is not seen, throw a life ring or life preserver to the water near the person's last seen position. If the person is not seen, throw a life ring or life preserver to the water near the person's last seen position.
- Bridge - Immediate Action**
If a person falls overboard, immediately shout "Man Overboard" and alert the bridge. Throw a life ring or life preserver to the person in the water. If the person is not seen, throw a life ring or life preserver to the water near the person's last seen position. If the person is not seen, throw a life ring or life preserver to the water near the person's last seen position.
- Initial Response - At Sea**
Continue after the person and post all available crew members with life preservers. Prepare rescue boat for launch when person sighted. Prepare medical aid for the person.
- Initial Response - At Anchor or in Harbour**
This distress situation is the most critical. The person in the water is in immediate danger. The person in the water is in immediate danger. The person in the water is in immediate danger.
- Secondary response if person overboard is not immediately located**
If the person is not seen, throw a life ring or life preserver to the water near the person's last seen position. If the person is not seen, throw a life ring or life preserver to the water near the person's last seen position.

WxH/inch	Order-No.	Code*
13 x 19	PO525.330.11	C
13 x 19	PO525.330.20	C

Drowning, Electric Shock Or Serious Injury

- Vital actions on discovery of one of these casualties**
If a person is found in the water, immediately shout "Man Overboard" and alert the bridge. Throw a life ring or life preserver to the person in the water. If the person is not seen, throw a life ring or life preserver to the water near the person's last seen position. If the person is not seen, throw a life ring or life preserver to the water near the person's last seen position.
- Check response**
If a person is found in the water, immediately shout "Man Overboard" and alert the bridge. Throw a life ring or life preserver to the person in the water. If the person is not seen, throw a life ring or life preserver to the water near the person's last seen position. If the person is not seen, throw a life ring or life preserver to the water near the person's last seen position.
- Check breathing**
If a person is found in the water, immediately shout "Man Overboard" and alert the bridge. Throw a life ring or life preserver to the person in the water. If the person is not seen, throw a life ring or life preserver to the water near the person's last seen position. If the person is not seen, throw a life ring or life preserver to the water near the person's last seen position.
- How to check pulse, do chest compressions and use the recovery position**
If a person is found in the water, immediately shout "Man Overboard" and alert the bridge. Throw a life ring or life preserver to the person in the water. If the person is not seen, throw a life ring or life preserver to the water near the person's last seen position. If the person is not seen, throw a life ring or life preserver to the water near the person's last seen position.

WxH/inch	Order-No.	Code*
13 x 19	PO527.330.11	C
13 x 19	PO527.330.20	C

Fire & Explosion Actions

Vital actions following a fire or explosion

- Raise the alarm**
If a fire or explosion occurs, immediately shout "Fire" and alert the bridge. Throw a life ring or life preserver to the person in the water. If the person is not seen, throw a life ring or life preserver to the water near the person's last seen position. If the person is not seen, throw a life ring or life preserver to the water near the person's last seen position.
- Immediate response**
If a fire or explosion occurs, immediately shout "Fire" and alert the bridge. Throw a life ring or life preserver to the person in the water. If the person is not seen, throw a life ring or life preserver to the water near the person's last seen position. If the person is not seen, throw a life ring or life preserver to the water near the person's last seen position.
- Damage limitation**
If a fire or explosion occurs, immediately shout "Fire" and alert the bridge. Throw a life ring or life preserver to the person in the water. If the person is not seen, throw a life ring or life preserver to the water near the person's last seen position. If the person is not seen, throw a life ring or life preserver to the water near the person's last seen position.
- Assess situation**
If a fire or explosion occurs, immediately shout "Fire" and alert the bridge. Throw a life ring or life preserver to the person in the water. If the person is not seen, throw a life ring or life preserver to the water near the person's last seen position. If the person is not seen, throw a life ring or life preserver to the water near the person's last seen position.
- Communicate**
If a fire or explosion occurs, immediately shout "Fire" and alert the bridge. Throw a life ring or life preserver to the person in the water. If the person is not seen, throw a life ring or life preserver to the water near the person's last seen position. If the person is not seen, throw a life ring or life preserver to the water near the person's last seen position.
- Additional action to port**
If a fire or explosion occurs, immediately shout "Fire" and alert the bridge. Throw a life ring or life preserver to the person in the water. If the person is not seen, throw a life ring or life preserver to the water near the person's last seen position. If the person is not seen, throw a life ring or life preserver to the water near the person's last seen position.

WxH/inch	Order-No.	Code*
13 x 19	PO535.330.11	C
13 x 19	PO535.330.20	C

Material specification

.11 = white vinyl (self-adhesive)

.20 = white rigid PVC

Conversion chart

WxH/inch	WxH/mm	Code
13 x 19	330 x 475	C
8 x 6	210 x 148.5	RA
8 x 7.5	210 x 190	RB
8 x 12	210 x 297	RC

Shipboard Food Hygiene

Recommended procedures for health and safety in pantries, galleys and freezers

- Health and hygiene**
If a person is found in the water, immediately shout "Man Overboard" and alert the bridge. Throw a life ring or life preserver to the person in the water. If the person is not seen, throw a life ring or life preserver to the water near the person's last seen position. If the person is not seen, throw a life ring or life preserver to the water near the person's last seen position.
- Food preparation**
If a person is found in the water, immediately shout "Man Overboard" and alert the bridge. Throw a life ring or life preserver to the person in the water. If the person is not seen, throw a life ring or life preserver to the water near the person's last seen position. If the person is not seen, throw a life ring or life preserver to the water near the person's last seen position.
- Galley and pantry equipment**
If a person is found in the water, immediately shout "Man Overboard" and alert the bridge. Throw a life ring or life preserver to the person in the water. If the person is not seen, throw a life ring or life preserver to the water near the person's last seen position. If the person is not seen, throw a life ring or life preserver to the water near the person's last seen position.
- Temperature control**
If a person is found in the water, immediately shout "Man Overboard" and alert the bridge. Throw a life ring or life preserver to the person in the water. If the person is not seen, throw a life ring or life preserver to the water near the person's last seen position. If the person is not seen, throw a life ring or life preserver to the water near the person's last seen position.
- Steps, ladders and trip hazards**
If a person is found in the water, immediately shout "Man Overboard" and alert the bridge. Throw a life ring or life preserver to the person in the water. If the person is not seen, throw a life ring or life preserver to the water near the person's last seen position. If the person is not seen, throw a life ring or life preserver to the water near the person's last seen position.
- Refrigeration, freezer and storage rooms**
If a person is found in the water, immediately shout "Man Overboard" and alert the bridge. Throw a life ring or life preserver to the person in the water. If the person is not seen, throw a life ring or life preserver to the water near the person's last seen position. If the person is not seen, throw a life ring or life preserver to the water near the person's last seen position.

WxH/inch	Order-No.	Code*
13 x 19	PO544.330.11	C
13 x 19	PO544.330.20	C

General Emergency Instructions - Low-Location-Lighting -

In the event of an emergency the following signal will be sounded on the ship's whistle or siren and on the alarm bells: Seven or more short blasts followed by a long blast: *****

Actions in General:
On hearing the general emergency alarm signal:
1. Proceed directly to your muster station. If you are in a location remote from your cabin, the direction sign to muster stations consists of the muster station sign and an arrow pointing in the appropriate direction.
2. If you are in your cabin or close to your cabin when the signal is heard, dress warmly, collect your lifejacket and any essential medication and follow the direction signs to your muster station.
3. Assist those who need help.
4. Follow the instructions of crew members and those given by public address system.
5. DO NOT return to your cabin to collect your property.
6. DO NOT use lifts, and
7. If the nearest exit is blocked, use the alternative exit.

Smoke Conditions:
This Vessel is equipped with a Low-Location-Lighting System.
If there is smoke in the corridor the best air is at floor level: crawl if necessary and follow the guidance strip (Low-Location-Lighting) in either direction which will lead you to an exit.

Use of photoluminescent Low Location Lighting system

WxH/inch	Order-No.	Code*
8 x 6	PO585.210.11	RA
8 x 6	PO585.210.20	RA

General Emergency Instructions - Low-Location-Lighting -

In the event of an emergency the following signal will be sounded on the ship's whistle or siren and on the alarm bells: Seven or more short blasts followed by a long blast: *****

Actions in General:
On hearing the general emergency alarm signal:
1. Proceed directly to your muster station. If you are in a location remote from your cabin, the direction sign to muster stations consists of the muster station sign and an arrow pointing in the appropriate direction.
2. If you are in your cabin or close to your cabin when the signal is heard, dress warmly, collect your lifejacket and any essential medication and follow the direction signs to your muster station.
3. Assist those who need help.
4. Follow the instructions of crew members and those given by public address system.
5. DO NOT return to your cabin to collect your property.
6. DO NOT use lifts, and
7. If the nearest exit is blocked, use the alternative exit.

Smoke Conditions:
This Vessel is equipped with a Low-Location-Lighting System.
If there is smoke in the corridor the best air is at floor level: crawl if necessary and follow the guidance strip (Low-Location-Lighting) in either direction which will lead you to an exit.

Use of electrical Low Location Lighting system

WxH/inch	Order-No.	Code*
8 x 6	PO586.210.11	RA
8 x 6	PO586.210.20	RA

Donning Instructions for Lifejackets

There are lifejackets available for each person assigned to this station. Please take note of their location. Extra lifejackets will be provided at your Assembly Station. As soon as possible, please try on your lifejacket as shown.

- 1**
Place the lifejacket over your head.
- 2**
Pass belt around waist and connect buckles by pulling two parts firmly together.
- 3**
Pull securing tape as tight as possible (label by holding on to the right hand pad).

Mounted light activates in water

WxH/inch	Order-No.	Code*
8 x 7.5	PO581.210.11	RB
8 x 7.5	PO581.210.20	RB



* Please refer to our actual distributor price list for graduated prices

SIGNS FOR YACHTS

Several exquisite signs for luxurious standards



Acrylic

Photoluminescent, 0.12 inch / 3 mm acrylic with bevelled edges, fully self-adhesive equipped from the reverse.

WxH/inch	WxH/mm	Order-No.	Code*
1.5 x 1.5	40 x 40	*040.32	LA
3 x 1.5	80 x 40	*080.32	Y



Aluminum glossy

0.04 inch / 1 mm aluminum silver glossy with printed symbol, fully self-adhesive equipped from the reverse.

WxH/inch	WxH/mm	Order-No.	Code*
1.5 x 1.5	40 x 40	*040.46	LA
3 x 1.5	80 x 40	*080.46	Y



Stainless steel

0.04 inch / 1 mm polished stainless steel with printed symbol, fully self-adhesive equipped from the reverse.

WxH/inch	WxH/mm	Order-No.	Code*
1.5 x 1.5	40 x 40	*040.50	LA
3 x 1.5	80 x 40	*080.50	Y



Please note: list all signs you would like to order

**Order-No. to be announced, use specific sign number to complete.
For example, acrylic sign in 3 x 1.5 inch / 80 x 40 mm: Order-No. FE002.080.32*

ACCESSIBLE DESIGN

Tactile & braille



Standard lift sign



Size: Ø 3 inch
Ø 80 mm
Material: 0.08 inch / 2 mm clear acrylic, self-adhesive
Text: Raised, colored
Braille dots: Raised, clear
Background: Colored

Order-No.	Code*
AD211.080.31	X

Please choose colour and specify number!

Standard cabin number



Size: 2.4 x 1.5 inch
60 x 40 mm
Material: 0.08 inch / 2 mm clear acrylic, self-adhesive
Text: Raised, colored
Braille dots: Raised, clear
Background: Colored

Order-No.	Code*
AD111.060.31	W

Please choose colour and specify number!

Standard toilet signs



Size: 6 x 8 inch
150 x 200 mm
Material: 0.08 inch / 2 mm clear acrylic, self-adhesive
Text: Raised, colored
Braille dots: Raised, clear
Background: Colored

Order-No.	Code*
AD311.150.31	ADA

Please choose symbol and colour!

Various braille production samples mounted on handrail



Various braille production samples



* Please refer to our actual distributor price list for graduated prices

VARIOUS

Hazardous Substances Directive



For the sub-classes 1.4, 1.5 and 1.6 the letter of the compatibility group needs to be given in addition to the number of the class.
For correct identification please note the following:

- * In addition to the order no. please name the compatibility group
- ** In addition to the order no. please name the class / sub-class. (Pricing on request)

Conversion chart

WxH/inch	WxH/mm	Code
4 x 4	100 x 100	IB
6 x 6	150 x 150	A
12 x 12	300 x 100	BD

Class 1
Explosives

With additional information.
(Pricing on request)



WxH/inch	Order-No.	Code*
4 x 4	F 170.16.028	IB
6 x 6	F 170.16.029	A
12 x 12	F 170.16.030	BD

Class 1
Subclass 1.4
Explosives *



WxH/inch	Order-No.	Code*
4 x 4	F 170.16.001	IB
6 x 6	F 170.16.002	A
12 x 12	F 170.16.003	BD

Class 1
Subclass 1.5
Explosives *



WxH/inch	Order-No.	Code*
4 x 4	F 170.16.022	IB
6 x 6	F 170.16.023	A
12 x 12	F 170.16.024	BD

Class 1
Subclass 1.6
Explosives *



WxH/inch	Order-No.	Code*
4 x 4	F 170.16.025	IB
6 x 6	F 170.16.026	A
12 x 12	F 170.16.027	BD

Class 2
Subclass 2.1
Flammable gas



WxH/inch	Order-No.	Code*
4 x 4	F 170.16.040	IB
6 x 6	F 170.16.041	A
12 x 12	F 170.16.042	BD

Class 2
Subclass 2.1
Flammable gas



WxH/inch	Order-No.	Code*
4 x 4	F 170.16.110	IB
6 x 6	F 170.16.111	A
12 x 12	F 170.16.112	BD

Class 2
Subclass 2.2
Non-flammable, non-poisonous gas



WxH/inch	Order-No.	Code*
4 x 4	F 170.16.031	IB
6 x 6	F 170.16.032	A
12 x 12	F 170.16.033	BD

Class 2
Subclass 2.2
Non-flammable, non-poisonous gas



WxH/inch	Order-No.	Code*
4 x 4	F 170.16.115	IB
6 x 6	F 170.16.116	A
12 x 12	F 170.16.117	BD

Class 2
Subclass 2.3
Poison gas



WxH/inch	Order-No.	Code*
4 x 4	F 170.16.135	IB
6 x 6	F 170.16.136	A
12 x 12	F 170.16.137	BD

Class 3
Flammable liquid



WxH/inch	Order-No.	Code*
4 x 4	F 170.16.105	IB
6 x 6	F 170.16.106	A
12 x 12	F 170.16.107	BD

Class 3
Flammable liquid



WxH/inch	Order-No.	Code*
4 x 4	F 170.16.120	IB
6 x 6	F 170.16.121	A
12 x 12	F 170.16.122	BD

Class 4
Subclass 4.1
Flammable solids or substances



WxH/inch	Order-No.	Code*
4 x 4	F 170.16.046	IB
6 x 6	F 170.16.047	A
12 x 12	F 170.16.048	BD

Class 4
Subclass 4.2
Flammable
solids or
substances
(self-igniting
substances)



WxH/inch	Order-No.	Code*
4 x 4	F 170.16.049	IB
6 x 6	F 170.16.050	A
12 x 12	F 170.16.051	BD

Class 4
Subclass 4.3
Substances
which, in
contact with
water, emit flam-
mable gases



WxH/inch	Order-No.	Code*
4 x 4	F 170.16.052	IB
6 x 6	F 170.16.053	A
12 x 12	F 170.16.054	BD

Class 4
Subclass 4.3
Substances
which, in
contact with
water, emit flam-
mable gases



WxH/inch	Order-No.	Code*
4 x 4	F 170.16.125	IB
6 x 6	F 170.16.126	A
12 x 12	F 170.16.127	BD

Class 5
Subclass 5.1
Oxidizing
substances



WxH/inch	Order-No.	Code*
4 x 4	F 170.16.058	IB
6 x 6	F 170.16.059	A
12 x 12	F 170.16.060	BD

Class 5
Subclass 5.2
Organic
peroxides



WxH/inch	Order-No.	Code*
4 x 4	F 170.16.061	IB
6 x 6	F 170.16.062	A
12 x 12	F 170.16.063	BD

Class 6
Subclass 6.1
Toxic, poison
substances



WxH/inch	Order-No.	Code*
4 x 4	F 170.16.067	IB
6 x 6	F 170.16.068	A
12 x 12	F 170.16.069	BD

Class 6
Subclass 6.2
Infectious
substance
material



WxH/inch	Order-No.	Code*
4 x 4	F 170.16.070	IB
6 x 6	F 170.16.071	A
12 x 12	F 170.16.072	BD

Class 7
Category 1
Radioactive
substances



WxH/inch	Order-No.	Code*
4 x 4	F 170.16.101	IB
6 x 6	F 170.16.102	A
12 x 12	F 170.16.103	BD

Class 7
Category 2
Radioactive
substances



WxH/inch	Order-No.	Code*
4 x 4	F 170.16.079	IB
6 x 6	F 170.16.080	A
12 x 12	F 170.16.081	BD

Class 7
Category 3
Radioactive
substances



WxH/inch	Order-No.	Code*
4 x 4	F 170.16.082	IB
6 x 6	F 170.16.083	A
12 x 12	F 170.16.084	BD

Class 8
Corrosive
material
"Corrosive"



WxH/inch	Order-No.	Code*
4 x 4	F 170.16.159	IB
6 x 6	F —	A
12 x 12	F —	BD

Class 8A
Corrosive
material



WxH/inch	Order-No.	Code*
4 x 4	F 170.16.088	IB
6 x 6	F 170.16.089	A
12 x 12	F 170.16.090	BD

Class 9
Miscellaneous
dangerous
substances



WxH/inch	Order-No.	Code*
4 x 4	F 170.16.094	IB
6 x 6	F 170.16.095	A
12 x 12	F 170.16.096	BD

Class 9A
Lithium
batteries



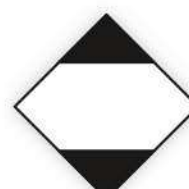
WxH/inch	Order-No.	Code*
4 x 4	F 170.16.160	IB
6 x 6	F 170.16.161	A
12 x 12	F —	BD

Limited
quantities



WxH/inch	Order-No.	Code*
4 x 4	F 170.16.140	IB
6 x 6	F 170.16.141	A
12 x 12	F 170.16.142	BD

Limited
quantities



WxH/inch	Order-No.	Code*
4 x 4	F 170.16.150	IB
6 x 6	F 170.16.151	A
12 x 12	F 170.16.152	BD

Limited
quantities "Y"



WxH/inch	Order-No.	Code*
4 x 4	F 170.16.153	IB
6 x 6	F 170.16.154	A
12 x 12	F 170.16.155	BD

"NON" for
individual
labeling



WxH/inch	Order-No.	Code*
4 x 4	F 170.16.143	IB
6 x 6	F 170.16.144	A
12 x 12	F 170.16.145	BD

"NON"
Please select
the number
printed on the
sign. (Pricing
on request)



WxH/inch	Order-No.	Code*
4 x 4	F 170.16.146	IB
6 x 6	F 170.16.147	A
12 x 12	F 170.16.148	BD

Hazardous to
environment



WxH/inch	Order-No.	Code*
4 x 4	F 170.16.156	IB
6 x 6	F 170.16.157	A
12 x 12	F 170.16.158	BD

* Please refer to our actual distributor price list for graduated prices

SLIP-RESISTANT MARKS AS STRIPE (3M) AND TAPES (ANTIRUTSCHBELAG™)

Slip-resistant marks prevent trip hazards, accidents and accident related costs. It helps to provide a stable slip-resistant surface even in the presence of water or oil or with smudged floors inside and outside. High performance adhesive creates excellent bond.

¹The type extra strong is especially useful for areas with heavy duty and / or extreme pollution.

Type 1: UNIVERSAL



Type 1: UNIVERSAL



Type 4: EXTRA STRONG



Conversion chart		
WxH/inch (/feet)	WxH/mm	Code*
1 inch x 60 feet	25 x 18300 mm	SR1R
2 inch x 60 feet	50 x 18300 mm	SR2R
3 inch x 60 feet	75 x 18300 mm	SRT
4 inch x 60 feet	100 x 18300 mm	SR3R
6 inch x 60 feet	150 x 18300 mm	SR4R
1 inch x 19,7 feet	25 x 6000 mm	SR5R
2 inch x 19,7 feet	50 x 6000 mm	SR6R
1 x 31,5 inch	25 x 800 mm	SR1S
2 x 31,5 inch	50 x 800 mm	SR2S
1 x 39,5 inch	25 x 1000 mm	SR3S
2 x 39,5 inch	50 x 1000 mm	SR4S

Type	Color	Dimensions	Order-No.	Code*
roll	transparent	1 inch x 60 feet	344.25.128	SR1R
roll	transparent	2 inch x 60 feet	344.25.129	SR2R
roll	transparent	4 inch x 60 feet	344.25.130	SR3R
roll	transparent	6 inch x 60 feet	344.25.131	SR4R

Safety for
slippery surfaces

Type	Color	Dimensions	Order-No.	Code*
stripe	black	1 x 31,5 inch	344.25.005	SR1S
stripe	black	2 x 31,5 inch	344.25.006	SR2S
stripe	black	1 x 39,5 inch	344.25.007	SR3S
stripe	black	2 x 39,5 inch	344.25.008	SR4S
Type	Color	Dimensions	Order-No.	Code*
roll	black	1 inch x 60 feet	344.25.064	SR1R
roll	black	2 inch x 60 feet	344.25.065	SR2R
roll	black	4 inch x 60 feet	344.25.066	SR3R
roll	black	6 inch x 60 feet	344.25.067	SR4R

Type	Color	Dimensions	Order-No.	Code*
stripe ¹	black	1 x 31,5 inch	344.25.017	SR1S
stripe ¹	black	2 x 31,5 inch	344.25.018	SR2S
stripe ¹	black	1 x 39,5 inch	344.25.019	SR3S
stripe ¹	black	2 x 39,5 inch	344.25.020	SR4S
Type	Color	Dimensions	Order-No.	Code*
roll ¹	black	1 inch x 60 feet	344.25.075	SR1R
roll ¹	black	2 inch x 60 feet	344.25.076	SR2R
roll ¹	black	4 inch x 60 feet	344.25.077	SR3R
roll ¹	black	6 inch x 60 feet	344.25.078	SR4R

CLASSIFICATION

Type 1: 3M Safety walk UNIVERSAL

Material information: A mineral-coated, slip-resistant material adhered by a durable resin to a pressure-sensitive adhesive backed plastic film.

Areas of application: For light to heavy shoe-traffic areas. Highly durable surface withstands the rigors of equipment traffic (e.g. gangways, storage or machine shops, ramps, stairways, ladders, treads on machines etc.)

Available colors: black (R13), yellow (R13), transparent (R13)

Type 4: 3M Safety walk extra strong

Material information: same as safety walk universal, but with stronger, more slip resistant mineral-coating

Areas of application: extreme, heavy traffic conditions (e.g. platforms and ramps, machine shops, etc.)

Available colors: black (R13)

Type 1: UNIVERSAL warning marks



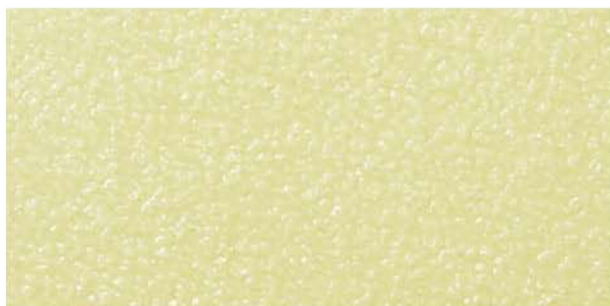
Type	Color	Dimensions	Order-No.	Code*
stripe	black/yellow	1 x 31,5 inch	344.25.001	SR1S
stripe	black/yellow	2 x 31,5 inch	344.25.002	SR2S
stripe	black/yellow	1 x 39,5 inch	344.25.003	SR3S
stripe	black/yellow	2 x 39,5 inch	344.25.004	SR4S
Type	Color	Dimensions	Order-No.	Code*
roll	black/yellow	1 inch x 60 feet	344.25.068	SR1R
roll	black/yellow	2 inch x 60 feet	344.25.069	SR2R
roll	black/yellow	4 inch x 60 feet	344.25.070	SR3R
roll	black/yellow	6 inch x 60 feet	344.25.071	SR4R
Attention slip hazard	black/yellow	3 inch x 60 feet	344.25.072	SRT
Attention step	black/yellow	3 inch x 60 feet	344.25.073	SRT
Caution	black/yellow	3 inch x 60 feet	344.25.074	SRT

Type 1: UNIVERSAL warning marks



Type	Color	Dimensions	Order-No.	Code*
stripe	black/yellow photolumin.	1 x 31,5 inch	344.25.013	SR1S
stripe	black/yellow photolumin.	2 x 31,5 inch	344.25.014	SR2S
stripe	black/yellow photolumin.	1 x 39,5 inch	344.25.015	SR3S
stripe	black/yellow photolumin.	2 x 39,5 inch	344.25.016	SR4S

Type 1: UNIVERSAL warning marks



Type	Color	Dimensions	Order-No.	Code*
stripe	photoluminescent	1 x 31,5 inch	344.25.009	SR1S
stripe	photoluminescent	2 x 31,5 inch	344.25.010	SR2S
stripe	photoluminescent	1 x 39,5 inch	344.25.011	SR3S
stripe	photoluminescent	2 x 39,5 inch	344.25.012	SR4S
Type	Color	Dimensions	Order-No.	Code*
role	photoluminescent	1 inch x 60 feet	344.25.150	SR1R
role	photoluminescent	2 inch x 60 feet	344.25.151	SR2R
role	photoluminescent	4 inch x 60 feet	344.25.152	SR3R
role	photoluminescent	6 inch x 60 feet	344.25.153	SR4R
role	photoluminescent	1 inch x 19,7 feet	344.25.154	SR5R
role	photoluminescent	2 inch x 19,7 feet	344.25.155	SR6R

Type 1: UNIVERSAL warning marks



Type	Color	Dimensions	Order-No.	Code*
stripe	red/white	1 x 31,5 inch	344.25.156	SR1S
stripe	red/white	2 x 31,5 inch	344.25.157	SR2S
stripe	red/white	1 x 39,5 inch	344.25.158	SR3S
stripe	red/white	2 x 39,5 inch	344.25.159	SR4S
Type	Color	Dimensions	Order-No.	Code*
role	red/white	1 inch x 60 feet	344.25.164	SR1R
role	red/white	2 inch x 60 feet	344.25.165	SR2R
role	red/white	4 inch x 60 feet	344.25.166	SR3R
role	red/white	6 inch x 60 feet	344.25.167	SR4R

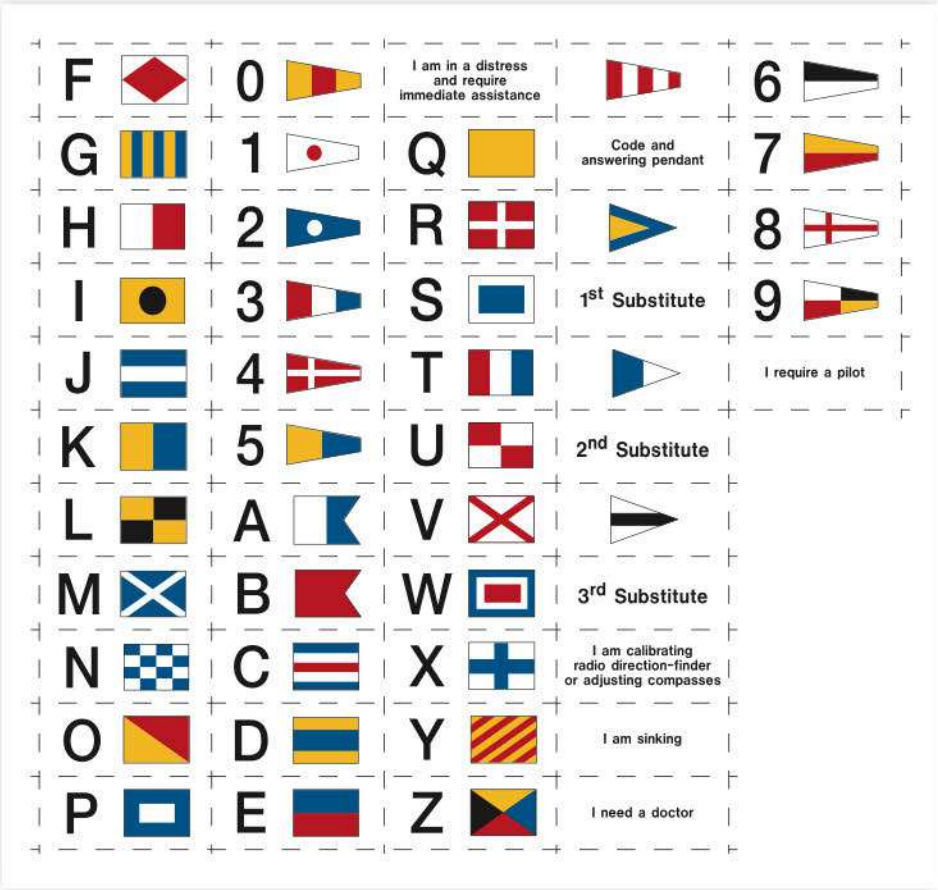
Type 1: UNIVERSAL warning marks



Type	Color	Dimensions	Order-No.	Code*
stripe	red/white photolumin.	1 x 31,5 inch	344.25.160	SR1S
stripe	red/white photolumin.	2 x 31,5 inch	344.25.161	SR2S
stripe	red/white photolumin.	1 x 39,5 inch	344.25.162	SR3S
stripe	red/white photolumin.	2 x 39,5 inch	344.25.163	SR4S

* Please refer to our actual distributor price list for graduated prices

International flag codes



International flag codes for flag locker, self-adhesive vinyl (above) or rigid plate (right)

WxH/inch	WxH/mm	Order-No.	Code*
1.5 x 0.7	40 x 17	VS530.040.11	L
1.5 x 0.7	40 x 17	VS530.040.20	L



* Please refer to our actual distributor price list for graduated prices

General terms & conditions of sale

1. GENERAL.

THIS DOCUMENT CONTAINS VERY IMPORTANT INFORMATION REGARDING YOUR RIGHTS AND OBLIGATIONS, AS WELL AS CONDITIONS, LIMITATIONS, AND EXCLUSIONS THAT MIGHT APPLY TO YOU. PLEASE READ IT CAREFULLY.

THE PRODUCTS AND SERVICES OFFERED BY MARAHRENS USA Inc. ("Marahrens", also referred to as "us", "we" or "our" as the context may require) ARE AIMED AT BUSINESSES, ENTREPRENEURS AND PROFESSIONALS ONLY. BY PLACING AN ORDER FOR PRODUCTS OR SERVICES FROM MARAHRENS, YOU AFFIRM THAT YOU ACCEPT AND ARE BOUND BY THESE TERMS AND CONDITIONS. YOU AFFIRM THAT IF YOU PLACE AN ORDER ON BEHALF OF AN ORGANIZATION OR COMPANY, YOU HAVE THE LEGAL AUTHORITY TO BIND ANY SUCH ORGANIZATION OR COMPANY TO THESE TERMS. YOU MAY NOT ORDER OR OBTAIN PRODUCTS OR SERVICES FROM MARAHRENS IF YOU DO NOT AGREE TO THESE TERMS. ACCEPTANCE OF YOUR ORDER IS CONDITIONED UPON YOUR ACCEPTANCE OF THESE TERMS AND CONDITIONS AND MARAHRENS' WARRANTY TERMS SET FORTH IN SECTION 8 HEREIN.

All orders for Marahrens' products or services (each a "Product") supplied by Marahrens to the Customer (as defined in Section 2, also referred to as "you" or "your" as the context may require) by phone, email, fax or in person shall be subject to these terms and conditions of sale (the "Terms"). Different terms and conditions of sale may apply to online-orders through our websites. No modifications hereto, whether by amendment, purchase order or otherwise, will be binding unless agreed to in writing by Marahrens and Marahrens hereby expressly rejects all additional, different or contrary terms and conditions. These Terms are subject to change by Marahrens without prior written notice at any time, in our sole discretion. Any changes to these Terms will be in effect as of the „Last Updated Date“ referenced underneath the Terms. You should review these Terms prior to purchasing any Marahrens Products.

2. CUSTOMER.

The term "Customer," as used herein, means the first distributor, resale dealer or first end-user customer (all being businesses, entrepreneurs or professionals) that purchases the Marahrens Products and not any subsequent purchaser or user.

3. PURCHASE ORDERS.

Marahrens will accept purchase orders for the Products by phone or in writing by mail or email, which shall set forth, at a minimum: (a) an identification of the Products ordered, (b) prices for such Products, (c) quantities, (d) product specifications (measurements, material, color), (e) requested delivery dates and (f) shipping instructions and shipping addresses. All purchase orders received from the Customer must be subject only to these Terms.

4. ORDER ACCEPTANCE AND CANCELLATION.

You agree that your order is an offer to buy, under these Terms, all Products listed in your order. All orders must be accepted by us or we will not be obligated to sell the Products to you. We may choose not to accept orders at our sole discretion, even after we send you a confirmation email with your order number and details of the items you have ordered.

5. DELIVERY TERMS.

(a) Unless other special arrangements are agreed upon in writing, we will arrange for shipment of the Products to you and title and risk of loss will pass to you upon delivery. You will pay all shipping and handling charges unless otherwise specified in the order confirmation. Prices do not include any installation services and we do not provide installation services unless expressly stated in a separate written agreement.

(b) Shipping and delivery dates are estimates only and cannot be guaranteed. Marahrens is not liable for any delays in shipments.

(c) Specific delivery dates requested by Customer must be agreed upon by Marahrens in writing. Marahrens is not responsible for failure to comply with the delivery date in the event Customer fails to timely supply Marahrens with all required technical data or fails to comply with any other obligation of Customer under the purchase agreement or these Terms.

(d) Although we will make reasonable effort to avoid partial shipments, owing to the peculiarities of the manufacturing process, Marahrens reserves the right to make partial deliveries, and deliveries of up to ten percent (10%) more than the ordered quantity.

6. PAYMENT TERMS.

(a) All prices, discounts, and promotions quoted by Marahrens are indicated in US Dollars and based on material and labor costs at the time of the quote and Marahrens may increase its prices for the Products without notice, including, without limitation, to adapt to changing costs of labor and material until a purchase order has been accepted by us. The price charged will be clearly stated in your order confirmation. Price increases will only apply to orders placed after the time of the increase. Quoted prices do not include taxes or charges for shipping and handling, which will be stated separately. Customer shall be responsible for any sales, use, value-added or other excise tax or charges on the Products. All such taxes and charges will be added to your total price, and will be itemized in your order confirmation. We strive to display accurate price information, however we may, on occasion, make inadvertent typographical errors, inaccuracies or omissions related to pricing and availability. We reserve the right to correct any errors, inaccuracies, or omissions at any time and to cancel any orders arising from such occurrences.

(b) Payment must be received by us before our acceptance of an order. We accept all major credit cards and wire transfers for all Product purchases (except online purchases). You represent and warrant that (i) the credit card or other payment information you supply to us is true, correct and complete, (ii) you are duly authorized to use such credit card for the purchase, (iii) charges incurred by you will be honored by your credit card company, and (iv) you will pay charges incurred by you at the posted prices, including shipping and handling charges and all applicable taxes, if any, regardless of the amount quoted in the catalog at the time of your order.

Other payment options, including deferred payment and financing options may be granted for large orders and for customers with existing accounts on a case-by-case basis only and will require a separate written agreement with Marahrens.

(c) In the event that Marahrens agreed to payment within a certain time period upon Customer's receipt of an invoice and such invoice is not paid in full within the applicable time period, then finance charges shall be assessed at the rate of one percent (1%) per month (twelve percent (12%) per year). If such rate is deemed to be usurious at any time, it shall be reduced to the maximum rate permitted

by applicable law. Marahrens may cancel the purchase order and stop or withhold shipment of Products if the Customer does not fulfill its payment obligations. If Marahrens has doubts about payment for any reason, Marahrens may require full or partial payment in advance and as a condition to the continuation of its delivery of Products.

(d) Customer shall not deduct, offset or otherwise withhold full and prompt payment by reason of any credits or claims for credits or other claims without the express written consent of Marahrens.

7. RETURNS AND REFUNDS.

Except for any Products designated as non-returnable or any custom-made Products, we will accept a return of the Products for a refund of your purchase price, less the original shipping and handling costs and a ten percent (10%) processing fee, provided such return is made within fifteen (15) days of delivery to you with valid proof of purchase and provided such Products are returned in their original condition and packaging. You are responsible for all shipping and handling charges on returned items and you bear the risk of loss during shipment.

8. WARRANTY.

(a) Marahrens Products shall be free from defects in material and workmanship and comply with Marahrens' published product specifications for twelve (12) months from the date of shipment to the Customer.

(b) In the event that a Product proves to be defective, Marahrens' sole obligation shall be, at its option, to repair or replace the Product. The repaired or replacement Product will be shipped CPT (Incoterms 2010) Customer's destination facilities, freight prepaid by Marahrens. We will pay standard lowest cost freight charges from Customer and return to Customer. Any non-standard or additional freight charges shall be for Customer's account.

(c) Return of any defective Product for warranty service requires return of the entire Product with the production batch number clearly visible, together with evidence of billing and shipping numbers.

(d) No employee, agent or representative of Marahrens has the authority to waive, alter, vary or add to the terms hereof without the prior written approval of an officer of Marahrens. It is expressly agreed that (i) this section constitutes the final expression of the parties' understanding with respect to the warranty and (ii) this section is a complete and exclusive statement of the terms of the warranty.

(e) Marahrens shall have no obligation under the applicable warranty set forth above in the event that: (aa) You fail, within the applicable warranty period, to notify Marahrens in writing and provide Marahrens with evidence satisfactory to Marahrens of the alleged defect within five (5) days after you discover or ought to have discovered the defect;

(bb) After inspection of a returned Product, Marahrens determines, in its sole discretion, that it is not defective in material or workmanship;

(cc) A Product has been subject to misuse, misapplication, negligence, neglect (including, but not limited to, improper maintenance or storage), accident, catastrophe, improper installation, modification, adjustment or repair, whether by the Customer or any third party, without the prior written consent of Marahrens. Misuse shall include, but not be limited to, damage to a Product due to chemical action, wear caused by the presence of abrasive materials, excess heat or cold, improper or unusual electrochemical, electromechanical or electronic influences.

(dd) Items manufactured by other parties but installed in or affixed to Marahrens' Products are not warranted by Marahrens and bear only those warranties, express or implied, which are given by the manufacturer of such items, if any.

THE WARRANTY SET FORTH ABOVE IS INTENDED SOLELY FOR THE BENEFIT OF THE CUSTOMER AND DOES NOT APPLY TO ANY THIRD PARTY. ALL CLAIMS MUST BE MADE BY THE CUSTOMER AND MAY NOT BE MADE BY ANY THIRD PARTY. THIS WARRANTY MAY NOT BE TRANSFERRED OR ASSIGNED, IN WHOLE OR IN PART, BY THE CUSTOMER FOR ANY REASON WHATSOEVER. ANY SUCH ATTEMPTED TRANSFER OR ASSIGNMENT SHALL BE NULL AND VOID. THIS WARRANTY SUPERSEDES ALL OTHER WARRANTIES, EXPRESS OR IMPLIED BETWEEN MARAHERNS AND CUSTOMER THAT ARE NOT PART OF THESE TERMS, WHICH ARE HEREBY DISCLAIMED AND EXCLUDED BY MARAHERNS, INCLUDING, WITHOUT LIMITATION, ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OF USE AND ALL OBLIGATIONS OR LIABILITIES ON THE PART OF MARAHERNS FOR DAMAGES ARISING OUT OF, OR IN CONNECTION WITH, THE USE, REPAIR OR PERFORMANCE OF THE PRODUCTS. MARAHERNS SHALL NOT BE RESPONSIBLE FOR, NOR HAVE ANY FINANCIAL RESPONSIBILITY FOR, UNINSTALLING, INSTALLING, REPLACING OR REPAIRING ANY OTHER PRODUCTS.

9. INDEMNIFICATION.

Customer hereby agrees to indemnify, defend and hold harmless Marahrens, its parent, subsidiaries, affiliates and divisions, and its and their respective officers, directors, shareholders, agents and employees, from and against any and all damages, liabilities, actions, causes of action, suits, claims, demands, losses, costs and expenses (including, without limitation, reasonable attorneys' fees and disbursements and court costs) to the extent arising from, relating to, or in connection with (i) the negligence or willful misconduct of Customer, its agents, employees, representatives or contractors; (ii) Marahrens' compliance with designs, specifications or instructions supplied to Marahrens by Customer; (iii) use of a Product in an application or environment, or for a procedure for which it was not designed; (iv) use of a Product other than as labeled and/or other than in a manner consistent with the Product's instructions for use or specifications; (v) improper installation or misplacement of a Product by Customer or by Marahrens in compliance with Customer's instructions, or (vi) modifications of a Product by anyone other than Marahrens without Marahrens' prior written approval.

10. MODIFICATIONS AND UPDATES.

Marahrens reserves the right, without notice to the Customer, to (a) change the specifications of any Product, (b) improve a Product in any manner that Marahrens deems necessary or appropriate and (c) discontinue the manufacture of any Product.

11. ACCEPTANCE OF PRODUCTS.

The Customer will conduct any incoming inspection tests as soon as possible upon arrival of the Products, but in no event later than five (5) days after the date of receipt. Any Products not rejected by written notice to Marahrens within such period shall be deemed accepted by the Customer and Marahrens shall not be liable for any additional costs, expenses or damages incurred by the Customer, directly or indirectly, as a result of any shortage, damage, defects or discrepancy in a shipment. The Customer may not reject any Products for immaterial defects, including, without limitation, in measurements or coloration.

12. LIMITATION OF REMEDIES.

(a) NOTWITHSTANDING ANYTHING HEREIN TO THE CONTRARY, IN NO EVENT SHALL MARAHERNS, OR ITS AFFILIATES, MANUFACTURERS, SUPPLIERS OR LICENSORS (AS THIRD PARTY BENEFICIARIES) BE LIABLE FOR DIRECT OR INDIRECT DAMAGES OR OTHER LOSSES OR LIABILITIES DIRECTLY RELATING TO THE PRODUCTS, OR OTHERWISE ARISING OUT OF, RELATED TO, OR IN ANY WAY CONNECTED WITH THE SAME INSTALLATION OR OTHER USE OF PRODUCTS OR THE PROVISION OF SERVICES, IF AND TO THE EXTENT SUCH DIRECT OR INDIRECT DAMAGES OR LOSSES EXCEED THE ACTUAL AMOUNT PAID BY CUSTOMER FOR THE SPECIFIC PRODUCT(S) OR RELATED SERVICES THAT DIRECTLY GAVE RISE TO THE DAMAGES OR OTHER LOSSES OR LIABILITIES CLAIMED (PROVIDED THAT FOR ANY SERVICES, THE AMOUNT SHALL BE LIMITED TO THE AMOUNT PAID FOR SAID SERVICES DURING THE TWELVE (12) MONTHS PRIOR TO BRINGING THE CLAIM), REGARDLESS OF THE FORM OF ACTION, WHETHER BASED IN CONTRACT, EXPRESS OR IMPLIED WARRANTY, TORT, PRODUCT OR OTHER STRICT LIABILITY, TRADE PRACTICES, OR OTHERWISE, AND REGARDLESS OF WHETHER ANY REMEDY SET FORTH HEREIN FAILS OF ITS ESSENTIAL PURPOSE.

(b) MARAHERNS SHALL NOT BE LIABLE FOR ANY LOSS OR DAMAGE CAUSED BY DELAY IN FURNISHING THE CUSTOMER WITH PRODUCTS.

(c) IN NO EVENT SHALL MARAHERNS' LIABILITY INCLUDE ANY SPECIAL, INDIRECT, INCIDENTAL, CONSEQUENTIAL OR PUNITIVE LOSSES OR DAMAGES, REGARDLESS OF WHETHER SUCH DAMAGES WERE FORESEEABLE AND WHETHER OR NOT MARAHERNS HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH POTENTIAL LOSS OR DAMAGE, AND NOTWITHSTANDING THE FAILURE OF ANY AGREED OR OTHER REMEDY OF ITS ESSENTIAL PURPOSE.

13. RETENTION OF INDUSTRIAL PROPERTY RIGHTS; CONFIDENTIALITY.

On behalf of itself and its manufacturers, Marahrens reserves all rights of trademark, ownership, copyright and other industrial or intellectual property rights to any trade or service names, software, firmware, specifications, technical data, drawings, illustrations, catalogs, models, documents and sales literature. Customer may not make use of any such or in any manner reproduce such without the express written consent of Marahrens or the manufacturer. Customer shall not disclose any such documents or information labeled "confidential" to any third party without our prior written consent.

14. REGULATORY LAWS AND STANDARDS.

Marahrens makes no representation that its Products conform to federal, state or local laws, ordinances, regulations, codes or standards except as may be otherwise agreed to in writing by Marahrens. We are not responsible for installation of Products unless agreed upon in writing. In the event Marahrens installs Products, we will follow the Customer's instruction and the Customer will solely be responsible for the placement and location of the Products.

15. NO AGENCY.

Marahrens and Customer are independent contractors and not principal and agent. Nothing construed or contained in these Terms shall be construed to create a partnership, dealership, reseller, agency, employment or joint venture relationship. Without limiting the generality of the foregoing, Customer is not authorized to make, and shall not make, any representations on behalf of, or that are binding upon, Marahrens and shall take no actions on behalf of, or which are binding upon, or creating any liability under export laws and regulations for Marahrens. The status of Marahrens and its personnel and any subcontractors is and will be that of independent contractors and no such personnel or subcontractors will, at any time or for any purpose, be deemed employees or agents of Customer.

16. PRODUCT SPECIFICATIONS.

Marahrens' Products are made only in the sizes, colors, materials and to the specifications set forth in its catalogs and on its websites. If any alteration is requested, such altered Product will be treated as a made-to-order item. We reserve the right to supply proofs of made-to-order Products to Customer for inspection and acceptance prior to fulfillment of the entire order. Marahrens assumes no responsibility for typographical errors which may appear in its catalogs, literature or on its websites, and cannot accept alteration charges caused by such errors. Freight allowances will be determined at the time of shipment and shall be based on actual shipping weight.

17. SECURITY INTEREST.

Unless and until the Products are paid for in full, Marahrens reserves a purchase money security interest in them to secure the unpaid balance of the purchase price. The Customer hereby grants to Marahrens a power of attorney, coupled with an interest, to execute and file on behalf of the Customer all necessary financing statements and other documents required or appropriate to protect the security interest granted herein.

18. CHOICE OF LAW AND JURISDICTION.

(a) This agreement, including any, quotation, purchase order, terms and conditions or other documents relating to or forming part of the purchase order shall be governed by the internal laws of the state of Florida, excluding its conflict of laws principles. The UN Convention on the International Sale of Goods is specifically waived and excluded.

(b) All disputes between the parties shall be exclusively adjudicated by the Federal and State courts in Florida and each party hereby consents to the in-personam jurisdiction of those courts and venue. Each party waives any claim of forum-non-convenience. In consideration for entering into this agreement each party irrevocably waives its right to trial by jury.

(c) Enforcement of any legal or equitable judgment or order may be had in any court of competent jurisdiction.

19. FORCE MAJEURE.

Any delay or failure of Marahrens to perform its obligations hereunder shall be excused and the time for performance extended if, and to the extent that it is caused by an event or occurrence beyond the reasonable control of Marahrens and without its fault or negligence, such as by way of example and not by way of limitation, acts of God, actions by any governmental authority (whether valid or invalid), fires, floods, windstorms, explosions, riots, natural disasters, wars, civil unrest, terrorism, sabotage, unavailability of raw materials, energy or transport and strikes ("Force Majeure"). During the period of such delay, or failure to perform by Marahrens, Marahrens shall provide Customer with prompt written notice of such delay including a description of the cause of the event or circumstance, an estimate of the duration of the delay and a statement regarding the remedial steps that are being undertaken to resume performance. Should the effect of Force Majeure continue for more than sixty (60) consecutive days, both parties shall settle the further execution of the purchase agreement through friendly negotiation.

20. NOTICES.

Notices permitted or required to be given hereunder shall be deemed sufficient and effective if given by personal delivery, fax, email, internationally recognized courier or certified mail, postage prepaid, return receipt requested, addressed to the respective parties as they may designate by like notice from time to time. Notices provided by personal delivery will be effective immediately. Notices provided by facsimile transmission or email will be effective one business day after they are sent. Notices provided by overnight courier, registered or certified mail will be effective upon actual receipt.

21. PRIVACY.

We respect your privacy and are committed to protecting it. Our Privacy Policy, which can be found under www.maritimesignage.com/privacy, governs the processing of all personal data collected from you in connection with your purchase of Products from Marahrens.

22. FINAL AGREEMENT.

These Terms and all documents specifically annexed thereto or referred to therein are a full and final statement of the terms of the agreement and all prior or contemporaneous discussions or writings shall not be deemed part of this agreement. These terms and conditions shall survive the termination of the agreement or purchase order.

23. SEVERABILITY.

If any provision or portion of these Terms is invalid or unenforceable, such provision shall be deemed not to be a part of these Terms and shall not affect the validity or enforceability of the remaining provisions.



All rights reserved.

Text, images or other parts of this catalogue may not be copied for commercial use or distribution, nor may these objects be modified or illustrated by third parties. This catalogue supersedes all former editions. We reserve the right for price increase, technical modification as well as necessary alteration subject to standardization. Any liability for misprints excluded.

© by Marahrens USA Inc. Signs & Graphics

02 | 2018

Floor safety sign “RUBBERMAID”, 2-sided, foldable

Perfect for fast, mobile placement on deck, inside the vessel and if needed on the gangway. Short dangerous spots will be secured fast and with little effort. The integrated carry handles provide easy transportation and only need a small storage space. Stickers acc. to ISO 7010 or customized with text and symbols. **Stickers are included!**

Size: 11 x 26 inch
Sticker size: 7 x 12 inch



Caution!
Maintenance
work

Theme 1



Caution!
Slippery floor

Theme 2



Caution!
Tripping
hazard

Theme 3



No
entry

Theme 4



customized
symbol and
text

Theme 5

Type	Order-No.	Code*
Theme 1	353.07.010	RM
Theme 2	353.07.002	RM
Theme 3	353.07.003	RM
Theme 4	353.07.005	RM
Theme 5	353.07.100	RM
blank	353.07.101	RM

Conversion chart		
WxH/inch	WxH/mm	Code
11 x 26	280 x 670	RM

