

#### Marahrens Group:

www.marahrens.com

Fon: +49 421/69444-51 Fax: +49 421/69444-52 E-Mail: info@marahrens.com

#### Postal address:

Grambker Heerstraße 12 28719 Bremen · GERMANY

#### Same Day Dispatch:

Ex Stock dispatch guaranteed same day, if order placed: Before 14:00 on Monday - Thursday Before 11:00 on Friday

#### **Business hours:**

Monday - Thursday 08:00 - 17:00 Friday 08:00 - 14:30

#### **Managing Director:**

Janina Marahrens-Hashagen Jan-Christian Hashagen

We are not responsible for printing error

### 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
- In-house production "Made in Germany" fast delivery of our high quality products as well as options to customise

#### 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

Kind regards,













# SAFETY SIGNS AND MARKINGS

MES -	Means o	f escape	signs

from Page 6

#### **EES - Emergency equipment signs**

from Page 12

#### LSS - Life saving systems and appliances signs

from Page 16

### FES - Fire fighting equipment signs

from Page 22

### **PSS - Prohibition signs**

from Page 26

#### **International Ship and Port Facility Security Code**

from Page 30

#### MSS - Mandatory action signs

from Page 34

#### **WSS - Warning signs**

from Page 40

### SIS - Fire control plan signs for trained personal

from Page 44

### **Combination signs**

from Page 48

#### **Photoluminescent LLL - Low Location Lighting**

from Page 52

#### Posters for emergency instructions and informations

from Page 58

#### Yacht signs

from Page 66

#### **LED** exit signs by Marahrens

from Page 68

#### Pipe markings

from Page 70

#### **Various - Hazardous Substances Directive**

from Page 72



### 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]

Order-No.	WxH/mm	Code*
ME001.150.12	150 x 150	Α
ME001.150.22	150 x 150	Α
ME001.300.12	300 x 300	BD
ME001.300.22	300 x 300	BD



Evacuation temporary refuge [E024]

Order-No.	WxH/mm	Code*
ME403.150.12	150 x 150	Α
ME403.150.22	150 x 150	Α
ME403.300.12	300 x 300	BD
ME403.300.22	300 x 300	BD



Emergency Exit (left hand) [MES002]

Order-No.	WxH/mm	Code*
ME002.150.12	150 x 150	Α
ME002.150.22	150 x 150	Α



Emergency Exit (right hand) [MES003]

Order-No.	WxH/mm	Code*
ME003.150.12	150 x 150	Α
ME003.150.22	150 x 150	Α



Door slides right to open [MES004]

Order-No.	WxH/mm	Code*
ME004.100.12	100 x 100	IB
ME004.100.22	100 x 100	IB
ME004.150.12	150 x 150	Α
ME004.150.22	150 x 150	Α



Door slides left to open [MES005]

Order-No.	WxH/mm	Code*
ME005.100.12	100 x 100	IB
ME005.100.22	100 x 100	IB
ME005.150.12	150 x 150	Α
ME005.150.22	150 x 150	Α



Turn anticlockwise to open

Order-No.	WxH/mm	Code*
ME006.100.12	100 x 100	IB
ME006.100.22	100 x 100	IB
ME006.150.12	150 x 150	Α
ME006.150.22	150 x 150	Α



Turn clockwise to open [MES007]

Order-No.	WxH/mm	Code*
ME007.100.12	100 x 100	IB
ME007.100.22	100 x 100	IB
ME007.150.12	150 x 150	Α
ME007.150.22	150 x 150	Α



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

Order-No.	WxH/mm	Code*
ME008.100.12	100 x 100	IB
ME008.100.22	100 x 100	IB
ME008.150.12	150 x 150	Α
ME008.150.22	150 x 150	Α



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

Order-No.	WxH/mm	Code*
ME009.100.12	100 x 100	ΙB
ME009.100.22	100 x 100	IB
ME009.150.12	150 x 150	Α
ME009 150 22	150 x 150	Α



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

WxH/mm	Code*
100 x 100	ΙB
100 x 100	IB
150 x 150	Α
150 x 150	Α
	100 x 100 100 x 100 150 x 150



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

Order-No.	WxH/mm	Code*
ME011.100.12	100 x 100	IB
ME011.100.22	100 x 100	IB
ME011.150.12	150 x 150	Α
ME011.150.22	150 x 150	Α



Direction indicator

Order-No.	WxH/mm	Code*
ME401.150.12	150 x 150	Α
ME401.150.22	150 x 150	Α



Direction indicator

Order-No.	WxH/mm	Code*
ME402.150.12	150 x 150	Α
ME402.150.22	150 x 150	Α



Station letter A-Z (please specify letter)

Order-No.	WxH/mm	Code*
ME501.150.12	150 x 150	Α
ME501.150.22	150 x 150	Α
ME501.300.12	300 x 300	BD
ME501.300.22	300 x 300	BD



Station number 0-9 (please specify number)

Order-No.	WxH/mm	Code*
ME502.150.12	150 x 150	Α
ME502.150.22	150 x 150	Α
ME502.300.12	300 x 300	BD
ME502.300.22	300 x 300	BD



Station letter A-Z (please specify letter)

Order-No.	WxH/mm	Code*
ME503.075.12	75 x 150	HA
ME503.075.22	75 x 150	HA
ME503.150.12	150 x 300	ΑE
ME503.150.22	150 x 300	ΑE



Station number 0-9 (please specify number)

Order-No.	WxH/mm	Code*
ME504.075.12	75 x 150	HA
ME504.075.22	75 x 150	HA
ME504.150.12	150 x 300	ΑE
ME504.150.22	150 x 300	ΑE



Order-No.	WxH/mm	Code*
ME508.300.12	300 x 100	В
ME508.300.22	300 x 100	В
ME508.400.12	400 x 150	D
ME508.400.22	400 x 150	D



Order-No.	WxH/mm	Code*
ME509.300.12	300 x 100	В
ME509.300.22	300 x 100	В
ME509.400.12	400 x 150	D
ME509.400.22	400 x 150	D



Order-No.	WxH/mm	Code*
ME510.300.12	300 x 100	В
ME510.300.22	300 x 100	В
ME510.400.12	400 x 150	D
ME510.400.22	400 x 150	D



Order-No.	WxH/mm	Code <sup>3</sup>
ME511.300.12	300 x 100	В
ME511.300.22	300 x 100	В
ME511.400.12	400 x 150	D
ME511.400.22	400 x 150	D



Order-No.	WxH/mm	Code*
ME512.300.12	300 x 100	В
ME512.300.22	300 x 100	В
ME512.400.12	400 x 150	D
ME512.400.22	400 x 150	D



Order-No.	WxH/mm	Code*
ME513.300.12	300 x 100	В
ME513.300.22	300 x 100	В
ME513.400.12	400 x 150	D
ME513.400.22	400 x 150	D



Order-No.	WxH/mm	Code*
ME514.300.12	300 x 100	В
ME514.300.22	300 x 100	В
ME514.400.12	400 x 150	D
ME514.400.22	400 x 150	D

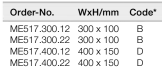


WxH/mm	Code*
300 x 100	В
300 x 100	В
400 x 150	D
400 x 150	D
	300 x 100 300 x 100 400 x 150



Order-No.	WxH/mm	Code*
ME516.300.12	300 x 100	В
ME516.300.22	300 x 100	В
ME516.400.12	400 x 150	D
ME516.400.22	400 x 150	D







Order-No.	WxH/mm	Code*
ME518.300.12	300 x 100	В
ME518.300.22	300 x 100	В
ME518.400.12	400 x 150	D
ME519 400 22	$400 \times 150$	D

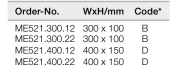


Order-No.	WxH/mm	Code*
ME519.300.12	300 x 100	В
ME519.300.22	300 x 100	В
ME519.400.12	400 x 150	D
ME519.400.22	400 x 150	D



Order-No.	WxH/mm	Code*
ME520.300.12	300 x 100	В
ME520.300.22	300 x 100	В
ME520.400.12	400 x 150	D
ME520.400.22	400 x 150	D







Order-No.	WxH/mm	Code*
ME522.300.12	300 x 100	В
ME522.300.22	300 x 100	В
ME522.400.12	400 x 150	D
ME522.400.22	400 x 150	D



Order-No.	WxH/mm	Code*
ME523.300.12	300 x 100	В
ME523.300.22	300 x 100	В
ME523.400.12	400 x 150	D
ME523.400.22	400 x 150	D



Order-No.	WxH/mm	Code*
ME524.300.12	300 x 100	В
ME524.300.22	300 x 100	В
ME524.400.12	400 x 150	D
ME524.400.22	400 x 150	D



Order-No.	WxH/mm	Code*
ME525.300.12	300 x 100	В
ME525.300.22	300 x 100	В
ME525.400.12	400 x 150	D
ME525.400.22	400 x 150	D



Order-No.	WxH/mm	Code
ME526.300.12	300 x 100	В
ME526.300.22	300 x 100	В
ME526.400.12	400 x 150	D
ME526.400.22	400 x 150	D

LIFEBOAT 🙀 🗸
--------------

Order-No.	WxH/mm	Code*
ME527.300.12	300 x 100	В
ME527.300.22	300 x 100	В
ME527.400.12	400 x 150	D
ME527.400.22	400 x 150	D



Order-No.	WxH/mm	Code*
ME552.300.12	300 x 100	В
ME552.300.22	300 x 100	В
ME552.400.12	400 x 150	D
ME552,400,22	400 x 150	D



Order-No.	WxH/mm	Code*
ME505.150.12	150 x 150	Α
ME505.150.22	150 x 150	Α



Order-No.	WxH/mm	Code*
ME506.150.12	150 x 150	Α
ME506.150.22	150 x 150	Α



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

Order-No.	WxH/mm	Code*
ME507.075.12	75 x 150	HA
ME507 075 22	75 x 150	HA



Order-No.	WxH/mm	Code*
ME528.300.12	300 x 100	В
ME528.300.22	300 x 100	В
ME528.400.12	400 x 150	D
ME528.400.22	400 x 150	D



Order-No.	WxH/mm	Code*
ME529.300.12	300 x 100	В
ME529.300.22	300 x 100	В
ME529.400.12	400 x 150	D
ME529.400.22	400 x 150	D



Order-No.	WxH/mm	Code*
ME530.300.12	300 x 100	В
ME530.300.22	300 x 100	В
ME530.400.12	400 x 150	D
ME530.400.22	400 x 150	D



Order-No.	WxH/mm	Code*
ME531.300.12	300 x 100	В
ME531.300.22	300 x 100	В
ME531.400.12	400 x 150	D
ME531.400.22	400 x 150	D



Order-No.	WxH/mm	Code*
ME532.300.12	300 x 100	В
ME532.300.22	300 x 100	В
ME532.400.12	400 x 150	D
ME532.400.22	400 x 150	D



Order-No.	WxH/mm	Code*
ME533.300.12	300 x 100	В
ME533.300.22	300 x 100	В
ME533.400.12	400 x 150	D
ME533.400.22	400 x 150	D



Order-No.	WxH/mm	Code*
ME534.300.12	300 x 100	В
ME534.300.22	300 x 100	В
ME534.400.12	400 x 150	D
ME534 400 22	400 x 150	D



Order-No.	WxH/mm	Code*
ME535.300.12	300 x 100	В
ME535.300.22	300 x 100	В
ME535.400.12	400 x 150	D
ME535,400,22	400 x 150	D



Order-No.	WxH/mm	Code*
ME536.300.12	300 x 100	В
ME536.300.22	300 x 100	В
ME536.400.12	400 x 150	D
ME536.400.22	400 x 150	D



Order-No.	WxH/mm	Code*
ME537.300.12	300 x 100	В
ME537.300.22	300 x 100	В
ME537.400.12	400 x 150	D
ME537.400.22	400 x 150	D



Order-No.	WxH/mm	Code*
ME538.200.12	200 x 100	QA
ME538.200.22	200 x 100	QA
ME538.300.12	300 x 150	BB
ME538.300.22	300 x 150	BB



Order-No.	WxH/mm	Code*
ME539.200.12	200 x 100	QA
ME539.200.22	200 x 100	QA
ME539.300.12	300 x 150	BB
ME539.300.22	300 x 150	BB

### 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



Order-No.	WxH/mm	Code*
ME540.300.12	300 x 100	В
ME540.300.22	300 x 100	В
ME540.400.12	400 x 150	D
ME540.400.22	400 x 150	D



Order-No.	WxH/mm	Code*
ME541.300.12	300 x 100	В
ME541.300.22	300 x 100	В
ME541.400.12	400 x 150	D
ME541.400.22	400 x 150	D



Order-No.	WxH/mm	Code*
ME546.300.12 ME546.300.22	00071100	B B



Order-No.	WxH/mm	Code*
ME547.300.12		В
ME547.300.22	300 x 100	В



Deck number (please specify figures)

Order-No.	WxH/mm	Code*
ME548.300.12 ME548.300.22		B B
IVIL340.300.22	300 X 100	D



Order-No.	WxH/mm	Code*
ME549.300.12	300 x 100	В
ME549.300.22	300 x 100	В



Order-No.	WxH/mm	Code*
ME550.300.12 ME550.300.22		B B



Order-No.	WxH/mm	Code*
ME551.300.12	300 x 100	В
ME551.300.22	300 x 100	В

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





### SAFE AREA SIGNS FOR THE MOBILITY IMPAIRED



Evacuation temporary refuge [E024]

WxH/mm	Code*
150 x 150	Α
150 x 150	Α
300 x 300	BD
300 x 300	BD
	150 x 150 150 x 150 300 x 300



Evacuation temporary refuge [E024]

Order-No.	WxH/mm	Code*
ME100.150.12	150 x 150	Α
ME100.150.22	150 x 150	Α
ME100.300.12	300 x 300	BD
ME100.300.22	300 x 300	BD



Order-No.	WxH/mm	Code*
ME102.300.12	300 x 100	В
ME102.300.22	300 x 100	В
ME102.400.12	400 x 150	D
MF102 400 22	400 x 150	D



Order-No.	WxH/mm	Code*
ME103.300.12	300 x 100	В
ME103.300.22	300 x 100	В
ME103.400.12	400 x 150	D
ME103.400.22	400 x 150	D



Order-No.	WxH/mm	Code*
ME104.300.12	300 x 100	В
ME104.300.22	300 x 100	В
ME104.400.12	400 x 150	D
ME104.400.22	400 x 150	D



Order-No.	WxH/mm	Code*
ME105.300.12	300 x 100	В
ME105.300.22	300 x 100	В
ME105.400.12	400 x 150	D
ME105.400.22	400 x 150	D



WxH/mm	Code*
300 x 100	В
300 x 100	В
400 x 150	D
400 x 150	D
	300 x 100 300 x 100 400 x 150



Order-No.	WxH/mm	Code*
ME107.300.12	300 x 100	В
ME107.300.22	300 x 100	В
ME107.400.12	400 x 150	D
ME107.400.22	400 x 150	D



Order-No.	WxH/mm	Code*
ME108.300.12	300 x 100	В
ME108.300.22	300 x 100	В
ME108.400.12	400 x 150	D
ME108.400.22	400 x 150	D



WxH/mm	Code*
300 x 100	В
300 x 100	В
400 x 150	D
400 x 150	D
	300 x 100 300 x 100 400 x 150



Order-No.	WxH/mm	Code*
ME110.300.12	300 x 100	В
ME110.300.22	300 x 100	В
ME110.400.12	400 x 150	D
ME110.400.22	400 x 150	D



Order-No.	WxH/mm	Code*
ME111.300.12	300 x 100	В
ME111.300.22	300 x 100	В
ME111.400.12	400 x 150	D
ME111.400.22	400 x 150	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



### **SAFE AREA SIGNS** FOR THE MOBILITY IMPAIRED



Disability assistance call point

Order-No.	WxH/mm	Code*
FE100.150.12	150 x 150	Α
FE100.150.22	150 x 150	Α
FE100.300.12	300 x 300	BD
FE100.300.22	300 x 300	BD



Disability assistance

WxH/mm	Code*
150 x 150	Α
150 x 150	Α
300 x 300	BD
300 x 300	BD
	150 x 150 150 x 150 300 x 300



Disability assistance call point

Order-No.	WxH/mm	Code*
EE116.150.12	150 x 150	Α
EE116.150.22	150 x 150	Α
EE116.300.12	300 x 300	BD
EE116.300.22	300 x 300	BD

### ALL Photoluminescent...

- $\dots$  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.



### 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.



First Aid [EES001]

Order-No.	WxH/mm	Code*
EE001.150.12	150 x 150	Α
EE001.150.22	150 x 150	Α



First Aid [EES001]

Order-No.	WxH/mm	Code*
EE101.150.12	150 x 150	Α
EE101.150.22	150 x 150	Α



Emergency telephone [EES002]

Order-No.	WxH/mm	Code*
EE002.150.12	150 x 150	А
EE002.150.22	150 x 150	Α



Emergency telephone [EES002]

Order-No.	WxH/mm	Code*
EE102.150.12	150 x 150	Α
EE102.150.22	150 x 150	Α



Eye wash station [EES003]

Order-No.	WxH/mm	Code*
EE003.150.12	150 x 150	Α
FE003.150.22	150 x 150	Α



Eye wash station [ÉES003]

Order-No.	WxH/mm	Code*
EE103.150.12	150 x 150	Α
FF103 150 22	150 x 150	Δ



Safety shower [EES004]

Order-No.	WxH/mm	Code*
EE004.150.12	150 x 150	Α
FF004 150 22	150 x 150	Α



Safety shower [EES004]

Order-No.	WxH/mm	Code*
EE104.150.12	150 x 150	Α
EE104.150.22	150 x 150	Α



Stretcher

Order-No.	WxH/mm	Code*
EE005.150.12	150 x 150	Α
EE005.150.22	150 x 150	Α



Stretcher

Order-No.	WxH/mm	Code*
EE105.150.12	150 x 150	А
FE105.150.22	150 x 150	Α



Medical grab bag

Order-No.	WxH/mm	Code*
EE006.150.12	150 x 150	Α
EE006.150.22	150 x 150	Α



Medical grab bag [EES006]

Order-No.	WxH/mm	Code*
EE106.150.12	150 x 150	Α
EE106.150.22	150 x 150	Α



Oxygen resuscitator [EES007]

Order-No.	WxH/mm	Code*
EE007.150.12	150 x 150	Α
EE007.150.22	150 x 150	Α



Oxygen resuscitator [EES007]

Order-No.	WxH/mm	Code*
EE107.150.12	150 x 150	Α
EE107.150.22	150 x 150	Α



Emergency escape breathing device (EEBD) [EES008]

Order-No.	WxH/mm	Code*
EE008.150.12	150 x 150	Α
FE008 150 22	150 x 150	Α



Emergency escape breathing device (EEBD) [EES008]

Order-No.	WxH/mm	Code*
EE108.150.12	150 x 150	А
EE108.150.22	150 x 150	Α



Doctor [EES009]

Order-No.	WxH/mm	Code*
EE009.150.12	150 x 150	Α
EE009.150.22	150 x 150	Α



Doctor [EES009]

Order-No.	WxH/mm	Code*
EE109.150.12	150 x 150	Α
EE109.150.22	150 x 150	Α



Automated external heart defibrillator [EES010]

Order-No.	WxH/mm	Code*
EE010.150.12	150 x 150	Α
EE010.150.22	150 x 150	Α



Automated external heart defibrillator [EES010]

Ī	Order-No.	WxH/mm	Code*
	EE110.150.12	150 x 150	Α
	FE110.150.22	150 x 150	Α



Safety equipment

Order-No.	WxH/mm	Code*
EE011.150.12	150 x 150	Α
EE011.150.22	150 x 150	Α



Safety equipment

Order-No.	WxH/mm	Code*
EE111.150.12	150 x 150	Α
EE111.150.22	150 x 150	Α



Shipboard general alarm [EES012]

Order-No.	WxH/mm	Code*
EE012.150.12	150 x 150	Α
FF012 150 22	150 x 150	Α



Shipboard general alarm [EES012]

Order-No.	WxH/mm	Code*
EE112.150.12	150 x 150	Α
EE112.150.22	150 x 150	Α



Break to obtain access [EES013]

Order-No.	WxH/mm	Code*
EE013.150.12	150 x 150	Α
EE013.150.22	150 x 150	Α



Break to obtain access [EES013]

Order-No.	WxH/mm	Code*
EE113.150.12	150 x 150	Α
EE113.150.22	150 x 150	Α

### Material specification

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

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



Evacuation

Order-No.	WxH/mm	Code*
EE014.150.12	150 x 150	А
EE014.150.22	150 x 150	Α



Evacuation mattress

Order-No.	WxH/mm	Code*
EE117.150.12	150 x 150	Α
EE117.150.22	150 x 150	Α



Person overboard call point

Order-No.	WxH/mm	Code*
EE015.150.12	150 x 150	Α
FF015 150 22	150 x 150	Δ



Person overboard call point

0 1 11	147 117	<u> </u>
Order-No.	WxH/mm	Code*
EE118.150.12	150 x 150	Α
FF118 150 22	150 x 150	Α



Emergency stop button

Order-No.	WxH/mm	Code*
EE401.150.12	150 x 150	Α
EE401.150.22	150 x 150	Α



Emergency stop button

Order-No.	WxH/mm	Code*
EE114.150.12	150 x 150	Α
EE114.150.22	150 x 150	Α



Drinking water

Order-No.	WxH/mm	Code*
EE402.150.12	150 x 150	Α
FF402 150 22	150 x 150	Α



Drinking water

Order-No.	WxH/mm	Code*
EE115.150.12	150 x 150	А
EE115.150.22	150 x 150	Α



Location indicator panel for life saving system or appliance

WxH/mm	Code*
75 x 150	HA
75 x 150	HA
	75 x 150



**Breathing** apparatus

Order-No.	WxH/mm	Code*
EE502.300.12	300 x 100	В
EE502.300.22	300 x 100	В
EE502.400.12	400 x 150	D
EE502.400.22	400 x 150	D



Order-No.	WxH/mm	Code*
EE504.300.12	300 x 100	В
EE504.300.22	300 x 100	В
EE504.400.12	400 x 150	D
EE504.400.22	400 x 150	D



Order-No.	WxH/mm	Code*
EE505.300.12	300 x 100	В
EE505.300.22	300 x 100	В
EE505.400.12	400 x 150	D
EE505.400.22	400 x 150	D



Order-No.	WxH/mm	Code*
EE506.300.12	300 x 100	В
EE506.300.22	300 x 100	В
EE506.400.12	400 x 150	D
EE506 400 22	400 x 150	D



Order-No.	WxH/mm	Code*
EE507.300.12	300 x 100	В
EE507.300.22	300 x 100	В
EE507.400.12	400 x 150	D
FF507 400 22	400 x 150	D



Order-No.	WxH/mm	Code*
EE508.300.12	300 x 100	В
EE508.300.22	300 x 100	В
EE508.400.12	400 x 150	D
EE508.400.22	400 x 150	D



Order-No.	WxH/mm	Code*
EE509.300.12	300 x 100	В
EE509.300.22	300 x 100	В
EE509.400.12	400 x 150	D
FF509 400 22	400 x 150	D



Order-No.	WxH/mm	Code*
EE503.300.12	300 x 100	В
EE503.300.22	300 x 100	В
EE503.400.12	400 x 150	D
EE503.400.22	400 x 150	D



Order-No.	WxH/mm	Code*
EE510.300.12	300 x 100	В
EE510.300.22	300 x 100	В
EE510.400.12	400 x 150	D
EE510.400.22	400 x 150	D



Order-No.	WxH/mm	Code*
EE512.300.12	300 x 100	В
EE512.300.22	300 x 100	В
EE512.400.12	400 x 150	D
EE512.400.22	400 x 150	D







### 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 lifesaving equipment, the type of equipment, the identification number and any instructions for its correct use.



Lifeboat [LSS001]

Order-No.	WxH/mm	Code*
LA001.150.12	150 x 150	Α
LA001.150.22	150 x 150	Α
LA001.300.12	300 x 300	BD
LA001.300.22	300 x 300	BD



Lifeboat [LSS001]

Order-No.	WxH/mm	Code*
LA101.150.12	150 x 150	Α
LA101.150.22	150 x 150	Α
LA101.300.12	300 x 300	BD
LA101.300.22	300 x 300	BD



Rescue boat [LSS002]

Order-No.	WxH/mm	Code*
LA002.150.12	150 x 150	A
LA002.150.22	150 x 150	A



Rescue boat [LSS002]

Order-No.	WxH/mm	Code*
LA102.150.12	150 x 150	Α
LA102.150.22	150 x 150	Α



Liferaft [LSS003]

Order-No.	WxH/mm	Code*
LA003.150.12	150 x 150	Α
LA003.150.22	150 x 150	Α
LA003.300.12	300 x 300	BD
LA003.300.22	300 x 300	BD



Liferaft [LSS003]

Order-No.	WxH/mm	Code*
LA103.150.12	150 x 150	Α
LA103.150.22	150 x 150	Α
LA103.300.12	300 x 300	BD
LA103.300.22	300 x 300	BD



Davit-launchedliferaft [LSS004]

Order-No.	WxH/mm	Code*
LA004.150.12	150 x 150	Α
LA004.150.22	150 x 150	Α



Davit-launchedliferaft [LSS004]

Order-No.	WxH/mm	Code*
LA104.150.12	150 x 150	Α
LA104.150.22	150 x 150	Α



Lifebuoy [LSS005]

Order-No.	WxH/mm	Code*
LA005.150.12	150 x 150	Α
LA005.150.22	150 x 150	Α



Lifebuoy [LSS005]

Order-No.	WxH/mm	Code*
LA105.150.12	150 x 150	Α
LA105.150.22	150 x 150	Α



Lifebuoy with line [LSS006]

Order-No.	WxH/mm	Code*
LA006.150.12	150 x 150	Α
LA006.150.22	150 x 150	Α



Lifebuoy with line [LSS006]

Order-No.	WxH/mm	Code*
LA106.150.12	150 x 150	Α
LA106.150.22	150 x 150	Α



Lifebuoy with light [LSS007]

Order-No.	WxH/mm	Code*
LA007.150.12	150 x 150	Α
LA007.150.22	150 x 150	Α



Lifebuoy with light [LSS007]

Order-No.	WxH/mm	Code*
LA107.150.12	150 x 150	Α
LA107.150.22	150 x 150	Α



Lifebuoy with line and light [LSS008]

Order-No.	WxH/mm	Code*
LA008.150.12	150 x 150	Α
LA008.150.22	150 x 150	Α



Lifebuoy with line and light [LSS008]

Order-No.	WxH/mm	Code*
LA108.150.12	150 x 150	А
LA108.150.22	150 x 150	Α



Lifebuoy with light and smoke [LSS009]

Order-No.	WxH/mm	Code*
LA009.150.12	150 x 150	Α
LA009.150.22	150 x 150	Α



Lifebuoy with light and smoke [LSS009]

Order-No.	WxH/mm	Code*
LA109.150.12	150 x 150	Α
LA109.150.22	150 x 150	Α



Search and rescue locating device [LSS013]

Order-No.	WxH/mm	Code*
LA013.150.12	150 x 150	Α
LA013.150.22	150 x 150	Α



Search and rescue locating device [LSS013]

Order-No.	WxH/mm	Code*
LA113.150.12	150 x 150	Α
LA113.150.22	150 x 150	Α



Lifejacket [LSS010]

Order-No.	WxH/mm	Code*
LA010.150.12	150 x 150	Α
LA010.150.22	150 x 150	Α



Lifejacket [LSS010]

Order-No.	WxH/mm	Code*
LA110.150.12	150 x 150	Α
LA110.150.22	150 x 150	Α



Child's Lifejacket [LSS011]

Order-No.	WxH/mm	Code*
LA011.150.12	150 x 150	Α
LA011.150.22	150 x 150	Α



Child's Lifejacket [LSS011]

Order-No.	WxH/mm	Code*
LA111.150.12	150 x 150	Α
LA111.150.22	150 x 150	Α



Infant's Lifejacket [LSS012]

Order-No.	WxH/mm	Code*
LA012.150.12	150 x 150	А
LA012.150.22	150 x 150	Α



Infant's Lifejacket [LSS012]

Order-No.	WxH/mm	Code*
LA112.150.12	150 x 150	Α
LA112.150.22	150 x 150	Α



Lifejacket XXL

Order-No.	WxH/mm	Code*
LA501.150.12	150 x 150	Α
LA501.150.22	150 x 150	Α



Lifejacket XXL

Order-No.	WxH/mm	Code*
LA126.150.12	150 x 150	А
LA126.150.22	150 x 150	Α



Distress signals [LSS014]

Order-No.	WxH/mm	Code*
LA014.150.12	150 x 150	Α
LA014.150.22	150 x 150	Α



Distress signals [LSS014]

Order-No.	WxH/mm	Code*
LA114.150.12	150 x 150	Α
LA114.150.22	150 x 150	Α



Rocket parachute flares [LSS015]

Order-No.	WxH/mm	Code*
LA015.150.12	150 x 150	Α
LA015.150.22	150 x 150	Α



Rocket parachute flares [LSS015]

Order-No.	WxH/mm	Code*
LA115.150.12	150 x 150	Α
LA115.150.22	150 x 150	Α



Line-throwing appliance [LSS016]

Order-No.	WxH/mm	Code*
LA016.150.12	150 x 150	Α
LA016.150.22	150 x 150	Α



Line-throwing appliance [LSS016]

Order-No.	WxH/mm	Code*
LA116.150.12	150 x 150	Α
LA116.150.22	150 x 150	Α



Two-way VHF radiotelephone apparatus [LSS017]

Order-No.	WxH/mm	Code*
LA017.150.12	150 x 150	Α
LA017 150 22	150 x 150	Α



radiotelephone apparatus [LSS017]

Two-way VHF

Order-No.	WxH/mm	Code*
LA117.150.12	150 x 150	Α
LA117.150.22	150 x 150	Α



Emergency Position Indicating Radio Beacon (EPIRB) [LSS018]

Order-No.	WxH/mm	Code*
LA018.150.12	150 x 150	Α
LA018.150.22	150 x 150	Α



Emergency Position Indicating Radio Beacon (EPIRB) [LSS018]

Order-No.	WxH/mm	Code*
LA118.150.12	150 x 150	Α
LA118 150 22	150 x 150	Α



Embarkation ladder [LSS019]

Order-No.	WxH/mm	Code*	
LA019.150.12	150 x 150	Α	
LA019 150 22	150 x 150	Α	



Embarkation ladder [LSS019]

Order-No.	WxH/mm	Code*
LA119.150.12	150 x 150	Α
LA119.150.22	150 x 150	Α



Marine evacuation system (slide) [LSS020]

Order-No.	WxH/mm	Code*
LA020.150.12	150 x 150	Α
LA020.150.22	150 x 150	Α



Marine evacuation system (slide) [LSS020]

Order-No.	WxH/mm	Code*
LA120.150.12	150 x 150	Α
LA120.150.22	150 x 150	Α



Marine evacuation system (chute) [LSS021]

Order-No.	WxH/mm	Code*
LA021.150.12	150 x 150	Α
LA021.150.22	150 x 150	Α
LA021.300.12	300 x 300	BD
LA021.300.22	300 x 300	BD



Marine evacuation system (chute) [LSS021]

Order-No.	WxH/mm	Code*
LA121.150.12	150 x 150	Α
LA121.150.22	150 x 150	Α
LA121.300.12	300 x 300	BD
LA121.300.22	300 x 300	BD



Survival clothing [LSS022]

Order-No.	WxH/mm	Code*
LA022.150.12	150 x 150	Α
LA022.150.22	150 x 150	Α



Survival clothing [LSS022]

Order-No.	WxH/mm	Code*
LA122.150.12	150 x 150	Α
LA122.150.22	150 x 150	Α



Liferaft knife [LSS023]

Order-No.	WxH/mm	Code*
LA023.150.12	150 x 150	Α
LA023.150.22	150 x 150	Α



Liferaft knife [LSS023]

Order-No.	WxH/mm	Code*
LA123.150.12	150 x 150	А
LA123.150.22	150 x 150	Α

### Material specification

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

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



Escape ladder

Order-No.	WxH/mm	Code*
LA401.150.12	150 x 150	Α
LA401.150.22	150 x 150	Α



Escape ladder

Order-No.	WxH/mm	Code*
LA124.150.12	150 x 150	Α
LA124.150.22	150 x 150	Α



Evacuation chair

Order-No.	WxH/mm	Code*
LA402.150.12	150 x 150	Α
LA402 150 22	150 x 150	Δ



Evacuation chair

Order-No.	WxH/mm	Code*
LA125.150.12	150 x 150	Α
LA125 150 22	150 x 150	Δ



Thermal protection aid

Order-No.	WxH/mm	Code*
LA502.150.12	150 x 150	Α
LA502.150.22	150 x 150	Α



Thermal protection aid

Order-No.	WxH/mm	Code*
LA127.150.12	150 x 150	Α
LA127.150.22	150 x 150	Α



Anti-exposure suit

Order-No.	WxH/mm	Code*
LA503.150.12	150 x 150	Α
LA503.150.22	150 x 150	Α



Anti-exposure suit

Order-No.	WxH/mm	Code*
LA128.150.12	150 x 150	Α
LA128.150.22	150 x 150	Α



Chemical protective clothing

Order-No.	WxH/mm	Code*
LA504.150.12	150 x 150	Α
LA504.150.22	150 x 150	Α



Quantity (figures to be announced)

Order-No.	WxH/mm	Code*
LA510.150.12	150 x 50	AB
LA510.150.22	150 x 50	AB



Heaving line

Order-No.	WxH/mm	Code*
LA505.150.12	150 x 150	Α
LA505.150.22	150 x 150	Α



Heaving line

Order-No.	WxH/mm	Code*
LA129.150.12	150 x 150	Α
LA129.150.22	150 x 150	Α



Man ropes

Order-No.	WxH/mm	Code*
LA506.150.12	150 x 150	Α
LA506.150.22	150 x 150	Α



Man ropes

Order-No.	WxH/mm	Code*
LA130.150.12	150 x 150	Α
LA130.150.22	150 x 150	Α



Dual watch VHF radio

Order-No.	WxH/mm	Code*
LA507.150.12	150 x 150	Α
LA507.150.22	150 x 150	Α



Dual watch VHF radio

Order-No.	WxH/mm	Code*
LA131.150.12	150 x 150	Α
LA131 150 22	150 x 150	Α



Two way telephone apparatus

Order-No.	WxH/mm	Code*
LA508.150.12	150 x 150	Α
LA508.150.22	150 x 150	Α



Two way telephone apparatus

Order-No.	WxH/mm	Code*
LA132.150.12	150 x 150	Α
LA132.150.22	150 x 150	Α

### Customize your own signs



Further information on page 43.



Descent unit

Order-No.	WxH/mm	Code*
LA509.150.12	150 x 150	Α
LA509.150.22	150 x 150	Α



Descent unit

Order-No.	WxH/mm	Code*
LA133.150.12	150 x 150	Α
LA133.150.22	150 x 150	Α

### **IDENTIFICATION AND DIRECTIONS**

#### **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





### 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

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





### 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]

Order-No.	WxH/mm	Code*
FE001.150.12	150 x 150	Α
FE001.150.22	150 x 150	Α



Order-No.	WxH/mm	Code*
FE003.150.12	150 x 150	Α
FE003.150.22	150 x 150	Α



Fire extinguisher [FES001]

Order-No.	WxH/mm	Code*
FE101.150.12	150 x 150	Α
FE101.150.22	150 x 150	Α



Fire locker (Collection of fire fighting equipment)

Order-No.	WxH/mm	Code*
FE103.150.12	150 x 150	Α
FE103.150.22	150 x 150	Α



Fire hose reel [FES002]

Order-No.	WxH/mm	Code*
FE002.150.12	150 x 150	Α
FE002.150.22	150 x 150	Α



Fire hose reel [FES002]

Order-No.	WxH/mm	Code*
FE102.150.12	150 x 150	Α
FE102.150.22	150 x 150	Α



[FES003]

Order-No.	WxH/mm	Code*
FE103.150.12	150 x 150	Α
FE103.150.22	150 x 150	Α



Fire alarm call point

Order-No.	WxH/mm	Code*
FE004.075.12	75 x 75	Н
FE004.075.22	75 x 75	Н
FE004.150.12	150 x 150	Α
FE004.150.22	150 x 150	Α



Fire alarm call point [FES004]

Order-No.	WxH/mm	Code*
FE104.075.12	75 x 75	Н
FE104.075.22	75 x 75	Н
FE104.150.12	150 x 150	Α
FE104.150.22	150 x 150	Α



Fixed fire extinguishing battery

Order-No.	WxH/mm	Code*
FE005.150.12	150 x 150	Α
FE005.150.22	150 x 150	Α



Fixed fire extinguishing battery

Order-No.	WxH/mm	Code*
FE105.150.12	150 x 150	Α
FE105.150.22	150 x 150	Α



Wheeled fire extinguisher [FES006]

Order-No.	WxH/mm	Code*
FE006.150.12	150 x 150	Α
FE006.150.22	150 x 150	Α



Wheeled fire extinguisher [FES006]

Order-No.	WxH/mm	Code*
FE106.150.12	150 x 150	Α
FE106.150.22	150 x 150	Α



Portable foam applicator unit [FES007]

Order-No.	WxH/mm	Code*
FE007.150.12	150 x 150	Α
FE007.150.22	150 x 150	Α



Portable foam applicator unit [FES007]

Order-No.	WxH/mm	Code*
FE107.150.12	150 x 150	Α
FE107.150.22	150 x 150	Α



Water fog applicator [FES008]

Order-No.	WxH/mm	Code*
FE008.150.12	150 x 150	Α
FE008.150.22	150 x 150	Α



Water fog applicator [FES008]

Order-No.	WxH/mm	Code*
FE108.150.12	150 x 150	Α
FE108.150.22	150 x 150	Α



Fixed fire extinguishing installation [FES009]

Order-No.	WxH/mm	Code*
FE009.150.12	150 x 150	Α
FE009.150.22	150 x 150	Α



Order-No.	WxH/mm	Code*
FE011.150.12	150 x 150	А
FE011.150.22	150 x 150	Α



Fixed fire extinguishing installation [FES009]

Order-No.	WxH/mm	Code*
FE109.150.12	150 x 150	Α
FF109 150 22	150 v 150	Δ



Fixed fire extinguishing bottle [FES010]

Order-No.	WxH/mm	Code*
FE010.150.12	150 x 150	Α
FE010.150.22	150 x 150	Α



Fixed fire extinguishing bottle [FES010]

Order-No.	WxH/mm	Code*
FE110.150.12	150 x 150	Α
FE110.150.22	150 x 150	Α



[FES011]

Order-No.	WxH/mm	Code*
FE111.150.12	150 x 150	А
FE111.150.22	150 x 150	Α

Remote

[FES011]

release station



Fire monitor [FES012]

Order-No.	WxH/mm	Code*
FE012.150.12	150 x 150	Α
FE012.150.22	150 x 150	Α



Fire monitor [FES012]

Order-No.	WxH/mm	Code*
FE112.150.12	150 x 150	А
FE112.150.22	150 x 150	Α





Unconnected fire hose

Order-No.	WxH/mm	Code*
FE013.150.12	150 x 150	Α
FE013.150.22	150 x 150	Α



Unconnected fire hose

Order-No.	WxH/mm	Code*
FE116.150.12	150 x 150	Α
FE116.150.22	150 x 150	Α



Fire emergency telephone

Order-No.	WxH/mm	Code*
FE401.150.12	150 x 150	Α
FE401.150.22	150 x 150	Α



Fire emergency telephone

Orde	r-No.	WxH/mm	Code*
FE113	3.150.12	150 x 150	Α
FE113	3.150.22	150 x 150	Α



Fire ladder

Order-No.	WxH/mm	Code*
FE402.150.12	150 x 150	Α
FE402.150.22	150 x 150	Α



Fire ladder

Order-No.	WxH/mm	Code*
FE114.150.12	150 x 150	Α
FE114.150.22	150 x 150	Α



Fire blanket

Order-No.	WxH/mm	Code*
FE403.150.12	150 x 150	Α
FE403.150.22	150 x 150	Α



Fire blanket

Order-No.	WxH/mm	Code*
FE115.150.12	150 x 150	Α
FE115.150.22	150 x 150	Α

### SUPPLEMENTARY SIGNS



Supplementary sign for extinguishing media: Foam

Order-No.	WxH/mm	Code*
FE202.075.12	75 x 150	HA
FE202.075.22	75 x 150	HA



Supplementary sign for extinguishing media:  $CO_2$ 

Order-No.	WxH/mm	Code*
FE203.075.12	75 x 150	HA
FE203.075.22	75 x 150	HA



Supplementary sign for extinguishing media: Powder

Order-No.	WxH/mm	Code*
FE204.075.12	75 x 150	HA
FF204 075 22	75 x 150	HA



Supplementary sign for extinguishing media: Water

Order-No.	WxH/mm	Code*
FE205.075.12	75 x 150	HA
FF205 075 22	75 x 150	НΔ



Supplementary sign for extinguishing media: Drencher

Order-No.	WxH/mm	Code*
FE206.075.12	75 x 150	HA
FE206.075.22	75 x 150	HA



Supplementary sign for extinguishing media: Sprinkler

Order-No.	WxH/mm	Code*
FE207.075.12	75 x 150	HA
FE207.075.22	75 x 150	HA



Supplementary sign for extinguishing media: Novec

Order-No.	WxH/mm	Code*
FE208.075.12	75 x 150	HA
FE208 075 22	75 v 150	$H\Delta$



Supplementary sign for extinguishing media: Nitrogen

Order-No.	WxH/mm	Code*
FE209.075.12	75 x 150	HA
FE200 075 22	$75 \times 150$	$H\Delta$



Station number (please specify number)

Order-No.	WxH/mm	Code*
FE501.150.12	150 x 150	Α
FE501.150.22	150 x 150	Α



Location indicator panel for fire-fighting equipment

Order-No.	WxH/mm	Code*
FE201.075.12	75 x 150	HA
FE201.075.22	75 x 150	HA

### 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



Water fire extinguisher instructions

Order-No.	WxH/mm	Code
FE301.100.12	100 x 200	ID



Foam fire extinguisher instructions

Order-No.	WxH/mm	Code
FE302.100.12	100 x 200	ID



Powder fire extinguisher instructions

Order-No.	WxH/mm	Code
FE303.100.12	100 x 200	ID



CO<sub>2</sub> fire extinguisher instructions

Order-No.	WxH/mm	Code
FE304.100.12	100 x 200	ID

### **IDENTIFICATION AND DIRECTIONS**

#### 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!





### Prohibited actions

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



General prohibition sign [PSS001]

Order-No.	WxH/mm	Code*
PS001.150.12	150	Α
PS001.150.22	150	Α



No smoking [PSS002]

Order-No.	WxH/mm	Code*
PS002.150.12	150	Α
PS002.150.22	150	Α



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

Order-No.	WxH/mm	Code*
PS003.150.12	150	Α
PS003.150.22	150	Α



No thoroughfare [PSS004]

Order-No.	WxH/mm	Code*
PS004.150.12	150	Α
PS004 150 22	150	Α



No drinking water [PSS005]

Order-No.	WxH/mm	Code*
PS005.150.12	150	Α
PS005.150.22	150	Α



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

Order-No.	WxH/mm	Code*
PS006.150.12	150	Α
PS006.150.22	150	Α



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

Order-No.	WxH/mm	Code*
PS007.150.12	150	Α
PS007.150.22	150	Α



No metallic articles or watches [PSS008]

Order-No.	WxH/mm	Code*
PS008.150.12	150	Α
PS008 150 22	150	Δ



Do not touch [PSS009]

Order-No.	WxH/mm	Code*
PS009.150.12	150	Α
PS009.150.22	150	Α



Do not extinguish with water [PSS010]

Order-No.	WxH/mm	Code*
PS010.150.12	150	Α
PS010.150.22	150	Α



No activated mobile phone [PSS011]

Order-No.	WxH/mm	Code*
PS011.150.12	150	Α
PS011 150 22	150	Α



No access for persons with metallic implants [PSS012]

Order-No.	WxH/mm	Code*
PS012.150.12	150	Α
PS012.150.22	150	Α



No reaching in [PSS013]

Order-No.	WxH/mm	Code*
PS013.150.12	150	Α
PS013.150.22	150	Α



No pushing [PSS014]

Order-No.	WxH/mm	Code*
PS014.150.12	150	Α
PS014.150.22	150	Α



No sitting [PSS015]

Order-No.	WxH/mm	Code*
PS015.150.12	150	Α
PS015.150.22	150	Α



No stepping on surface [PSS016]

Order-No.	WxH/mm	Code*
PS016.150.12	150	Α
PS016 150 22	150	Α



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

Order-No.	WxH/mm	Code*	
PS017.150.12	150	Α	
PS017.150.22	150	Α	



No dogs [PSS018]

Order-No.	WxH/mm	Code*
PS018.150.12	150	Α
PS018.150.22	150	Α



No eating or drinking [PSS019]

Order-No.	WxH/mm	Code*
PS019.150.12	150	A
PS019.150.22	150	A



Do not obstruct [PSS020]

Order-No.	WxH/mm	Code*
PS020.150.12	150	Α
PS020.150.22	150	Α



Do not walk or stand here [PSS021]

Order-No.	WxH/mm	Code*
PS021.150.12	150	A
PS021.150.22	150	A



Do not spray with water

Order-No.	WxH/mm	Code*
PS401.150.12	150	Α
PS401.150.22	150	Α

### Material specification

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

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



No trespassing

Order-No.	WxH/mm	Code*
PS402.150.12	150	Α
PS402.150.22	150	Α



Do not use this incomplete scaffold

Order-No.	WxH/mm	Code*
PS403.150.12	150	Α
PS403.150.22	150	Α





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

Order-No.	WxH/mm	Code*
PS404.150.12	150	Α
PS404.150.22	150	Α



Do not use this lift for people

Order-No.	WxH/mm	Code*
PS405.150.12	150	Α
PS405.150.22	150	Α



Do not wear gloves

Order-No.	WxH/mm	Code*
PS406.150.12	150	Α
PS406.150.22	150	Α



No photography

Order-No.	WxH/mm	Code*
PS407.150.12	150	Α
PS407.150.22	150	Α



Do not tie knots in rope

Order-No.	WxH/mm	Code*
PS408.150.12	150	Α
PS408.150.22	150	Α



Do not alter the state of the switch

Order-No.	WxH/mm	Code*
PS409.150.12	150	Α
PS409 150 22	150	Δ



Do not use for face grinding

Order-No.	WxH/mm	Code*
PS410.150.12	150	Α
PS410.150.22	150	Α



Do not use for wet grinding

Order-No.	WxH/mm	Code*
PS411.150.12	150	Α
PS411 150 22	150	Α



Do not use with hand-held grinding machine

Order-No.	WxH/mm	Code*
PS412.150.12	150	А
PS412.150.22	150	Α



No children allowed

Order-No.	WxH/mm	Code*
PS413.150.12	150	Α
PS/13 150 22	150	Δ



No heavy load

Order-No.	WxH/mm	Code*
PS414.150.12	150	Α
PS414.150.22	150	Α



Do not wear metal studded footwear

Order-No.	WxH/mm	Code*
PS415.150.12	150	Α
PS415.150.22	150	Α



No climbing

Order-No.	WxH/mm	Code*
PS416.150.12	150	Α
PS416.150.22	150	Α



Hot works prohibited

Order-No.	WxH/mm	Code*
PS417.150.12	150	Α
PS/17 150 22	150	Δ



No diving

Order-No.	WxH/mm	Code*
PS418.150.12	150	Α
PS418.150.22	150	Α



No outdoor footwear

Order-No.	WxH/mm	Code*
PS419.150.12	150	Α
PS419.150.22	150	Α



Unauthorised persons may not service machines

Order-No.	WxH/mm	Code*
PS501.150.12	150	Α
PS501.150.22	150	Α



Do not clean or oil

Order-No.	WxH/mm	Code*
PS502.150.12	150	Α
PS502.150.22	150	Α



No weapons

Order-No.	WxH/mm	Code*
SS505.150.12	150	Α
SS505.150.22	150	Α



Order-No.	WxH/mm	Code*
PS504.300.12	300 x 100	В
PS504 300 22	300 x 100	R

PS504.300.22	300 x 100	В	

No exit

Order-No.	WxH/mm	Code*
PS508.300.12	300 x 100	В
PS508.300.22	300 x 100	В



Order-No.	WxH/mm	Code*
PS505.300.12	300 x 100	В
PS505.300.22	300 x 100	В



B B



Order-No.	WxH/mm	Code*
PS506.300.12 PS506.300.22	00071.00	B B



Code
 B B
) x 100 ) x 100



Order-No.	WxH/mm	Code*
PS507.300.12	300 x 100	В
PS507.300.22	300 x 100	В



Order-No.	WxH/mm	Code*
PS511.300.12	300 x 100	В
PS511.300.22	300 x 100	В



Order-No. WxH/mm Code\* PS512.300.12 300 x 100 PS512.300.22 300 x 100 В



ĺ	Order-No.	WxH/mm	Code*
	PS513.300.12	300 x 100	В
	PS513.300.22	300 x 100	В



Order-No.	WxH/mm	Code <sup>3</sup>
PS514.300.12	300 x 100	В
PS514.300.22	300 x 100	В



Order-No.	WxH/mm	Code*
PS515.300.12	300 x 100	В
PS515.300.22	300 x 100	В



Order-No.	WxH/mm	Code*
PS520.300.12	300 x 100	В
PS520.300.22	300 x 100	В



Order-No.	WxH/mm	Code*
PS521.300.12 PS521.300.22		B B

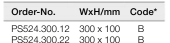


Order-No.	WxH/mm	Code*
PS522.300.12 PS522.300.22	00071.00	B B



Order-No.	WxH/mm	Code*
PS523.300.12	300 x 100	В
PS523.300.22	300 x 100	В







Order-No.	WxH/mm	Code*
PS530.300.12	300 x 100	В
PS530.300.22	300 x 100	В

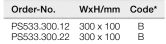


Order-No.	WxH/mm	Code*
PS531.300.12	300 x 100	В
PS531.300.22	300 x 100	В



Order-No.	WxH/mm	Code*
PS532.300.12	0007.00	В
PS532.300.22	300 x 100	В







Order-No.	WxH/mm	Code*
PS534.300.12	300 x 100	В
PS534.300.22	300 x 100	В



Order-No.	WxH/mm	Code*
PS540.300.12 PS540.300.22		B B



Order-No.	WxH/mm	Code*
PS541.300.12 PS541.300.22		B B



Order-No.	WxH/mm	Code*
PS542.300.12	300 x 100	В
PS542.300.22	300 x 100	В



Order-No.	WxH/mm	Code*
PS543.300.12	300 x 100	В
PS543.300.22	300 x 100	В



		Plato
Order-No.	WxH/mm	Code*
PS550.300.12	300 x 100	В
PS550.300.22	300 x 100	В



Order-No.	WxH/mm	Code*
PS551.300.12		В
PS551.300.22	300 X 100	В



Order-No.	WxH/mm	Code*
PS560.300.12	300 x 100	В
PS560.300.22	300 x 100	В



Order-No.	WxH/mm	Code*
PS561.300.12	300 x 100	В
PS561.300.22	300 x 100	В



		755
Order-No.	WxH/mm	Code*
PS570.300.12	300 x 100	В
PS570.300.22	300 x 100	В



Order-No.	WxH/mm	Code*
PS571.300.12	300 x 100	В
PS571.300.22	300 x 100	В



Order-No.	WxH/mm	Code*
PS580.300.12 PS580.300.22	00071.00	B B



Order-No.	WxH/mm	Code*
PS581.300.12 PS581.300.22		B B



Order-No.	WxH/mm	Code <sup>3</sup>
PS582.300.12 PS582.300.22		B B



Order-No.	WxH/mm	Code*
PS583.300.12	300 x 100	В
PS583.300.22	300 x 100	В



### INTERNATIONAL SHIP AND PORT FACILITY SECURITY CODE

### **II** 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.



Order-No.	WxH/mm	Code*
PS584.300.12	300 x 100	В
PS584.300.22	300 x 100	В



	Order-No.	WxH/mm	Code*
	SS510.300.12	300 x 100	В
	SS510.300.22	300 x 100	В



Order-No.	WxH/mm	Code*
SS511.300.12	300 x 100	В
SS511.300.22	300 x 100	В



Order-No.	WxH/mm	Code*
SS512.300.12	300 x 100	В
SS512.300.22	300 x 100	В

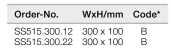


Order-No.	WxH/mm	Code*
SS513.300.12	300 x 100	В
SSE13 300 33	$200 \times 100$	P



Order-No.	WxH/mm	Code*
SS514.300.12	300 x 100	В
SS514 300 22	$300 \times 100$	R

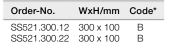






Order-No.	WxH/mm	Code*
SS520.300.12	300 x 100	В
SS520.300.22	300 x 100	В







Order-No.	WxH/mm	Code*
PS523.300.12	300 x 100	В
PS523.300.22	300 x 100	В



Order-No.	WxH/mm	Code*
SS530.300.12	300 x 100	В
SS530.300.22	300 x 100	В



Order-No.	WxH/mm	Code*
SS531.300.12	300 x 100	В
SS531.300.22	300 x 100	В

### Customize your own signs



Further information on page 43.

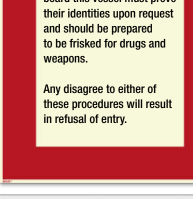


Order-No.	WxH/mm	Code*
SS532.300.12	300 x 100	В
SS532.300.22	300 x 100	В



Order-No.	WxH/mm	Code*
SS533.300.12	300 x 100	В
SS533.300.22	300 x 100	В









er-No.	WxH/mm	Code*	Order-No.	WxH/mm	Code*
7.300.12	300 x 400	BE	SS548.300.12	300 x 400	BE

 Order-No.
 WxH/mm
 Code\*

 SS546.300.12
 300 x 400
 BE

Crew members only

Orde

SS54

of a Ship's Officer.

Any unauthorised entry will be reported to the Port State Authorities.

No admittance without the authority

Photoluminescent vinyl on a steel plate with magnetic numbers

Security

level

 Order-No.
 WxH/mm
 Code\*

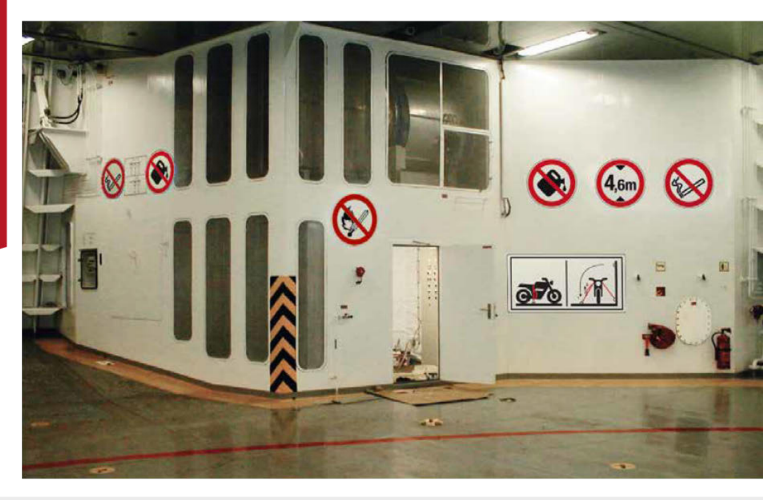
 SS544.200.12
 200 x 180
 QB

 Order-No.
 WxH/mm
 Code\*

 SS545.300.12
 300 x 200
 BC

### 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





Order-No. WxH/mm Code\* SS541.200.12 200 x 100

## Locked at SL 2

WxH/mm Code\* Order-No. SS542.200.12 200 x 100





Order-No. WxH/mm Code\* SS543.200.12 200 x 100



Order-No.	WxH/mm	Code*
SS560.300.11	300 x 30	ВА



Order-No.	WxH/mm	Code*
SS561 150 11	150 x 30	AA



Order-No. WxH/mm SS562.150.11 150 x 30

### 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

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





### 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]

Order-No.	WxH/mm	Code*
MA001.150.12	150	Α
MA001.150.22	150	Α



Refer to instruction manual/booklet [MSS002]

Order-No.	WxH/mm	Code*
MA002.150.12	150	Α
MA002.150.22	150	Α



Wear ear protection [MSS003]

Order-No.	WxH/mm	Code*
MA003.150.12	150	Α
MA003.150.22	150	Α



Wear eye protection [MSS004]

Order-No.	WxH/mm	Code*
MA004.150.12	150	Α
MA004.150.22	150	Α



Connect an earth terminal to the ground [MSS005]

Order-No.	WxH/mm	Code*
MA005.150.12	150	Α
MA005.150.22	150	Α



Disconnect mains plug from electrical outlet [MSS006]

Order-No.	WxH/mm	Code*
MA006.150.12	150	Α
MA006.150.22	150	Α



Opaque eye protection must be worn [MSS007]

Order-No.	WxH/mm	Code*
MA007.150.12	150	Α
MA007.150.22	150	Α



Wear safety footwear [MSS008]

Order-No.	WxH/mm	Code*
MA008.150.12	150	Α
MA008.150.22	150	Α



Wear protective gloves [MSS009]

Order-No.	WxH/mm	Code*
MA009.150.12	150	Α
MA009 150 22	150	Δ



Wear protective clothing [MSS010]

Order-No.	WxH/mm	Code*
MA010.150.12	150	Α
MΔ010 150 22	150	Δ



Wash your hands [MSS011]

Order-No.	WxH/mm	Code*
MA011.150.12	150	Α
MA011.150.22	150	Α



Use handrail [MSS012]

Order-No.	WxH/mm	Code*
MA012.150.12	150	Α
MA012.150.22	150	Α



Wear face shield [MSS013]

Order-No.	WxH/mm	Code*
MA013.150.12	150	Α
MA013.150.22	150	Α



Wear head protection [MSS014]

Order-No.	WxH/mm	Code*
MA014.150.12	150	Α
MΔ014 150 22	150	Δ



Wear high visibility clothing [MSS015]

Order-No.	WxH/mm	Code*
MA015.150.12	150	Α
MA015.150.22	150	Α



Wear a mask [MSS016]

Order-No.	WxH/mm	Code*
MA016.150.12	150	Α
MA016.150.22	150	Α



Wear respiratory protection [MSS017]

Order-No.	WxH/mm	Code*
MA017.150.12	150	Α
MA017.150.22	150	Α



Wear safety harness [MSS018]

Order-No.	WxH/mm	Code*
MA018.150.12	150	Α
MA018.150.22	150	Α



Wear welding mask [MSS019]

Order-No.	WxH/mm	Code*
MA019.150.12	150	Α
MΔ019 150 22	150	Δ



Use barrier cream [MSS020]

Order-No.	WxH/mm	Code*
MA020.150.12	150	Α
MA020 150 22	150	Δ



Use footbridge [MSS021]

Order-No.	WxH/mm	Code*
MA021.150.12	150	Α
MA021.150.22	150	Α



Wear safety belts [MSS022]

Order-No.	WxH/mm	Code*
MA022.150.12	150	Α
MA022.150.22	150	Α



Close hatches [MSS023]

Order-No.	WxH/mm	Code*
MA023.150.12	150	Α
MA023.150.22	150	Α



Start engine [MSS024]

Order-No.	WxH/mm	Code*
MA024.150.12	150	Α
MA024.150.22	150	Α



Lower to the water (lifeboat) [MSS025]

Order-No.	WxH/mm	Code*
MA025.150.12	150	Α
MA025.150.22	150	Α



Lower to water (liferaft) [MSS026]

Order-No.	WxH/mm	Code*
MA026.150.12	150	Α
MA026.150.22	150	Α



Lower to water (rescue boat) [MSS027]

Order-No.	WxH/mm	Code*
MA027.150.12	150	Α
MA027.150.22	150	Α



Release falls [MSS028]

Order-No.	WxH/mm	Code*
MA028.150.12	150	Α
MA028.150.22	150	Α



Start water spray [MSS029]

Order-No.	WxH/mm	Code*
MA029.150.12	150	Α
MA029.150.22	150	Α



Start air supply [MSS030]

Order-No.	WxH/mm	Code*	
MA030.150.12	150	А	
MA030.150.22	150	Α	



Release lifeboat gripes [MSS031]

Order-No.	WxH/mm	Code*
MA031.150.12	150	Α
MA031.150.22	150	Α



Disconnect before carrying out maintenance or repair

Order-No.	WxH/mm	Code*
MA401.150.12	150	Α
MA401.150.22	150	Α



Protect infants' eyes with opaque eye protection

Order-No.	WxH/mm	Code*
MA402.150.12	150	Α
MA402.150.22	150	Α



Use this walkway

Order-No.	WxH/mm	Code*
MA403.150.12	150	А
MA403 150 22	150	Α



Use protective apron

Order-No.	WxH/mm	Code*
MA404.150.12	150	Α
MA404.150.22	150	Α



Keep locked

Order-No.	WxH/mm	Code*
MA405.150.12	150	Α
MA405.150.22	150	Α



Sound horn

Order-No.	WxH/mm	Code*
MA406.150.12	150	Α
MA406 150 22	150	Α



Use litter bin

Order-No.	WxH/mm	Code*
MA407.150.12	150	Α
MA407.150.22	150	Α



Use table saw adjustable guard

Order-No.	WxH/mm	Code*
MA408.150.12	150	Α
MA408.150.22	150	Α



Wear anti-static footwear

ı	Order-No.	WxH/mm	Code*	
	MA409.150.12	150	Α	
	MA409.150.22	150	Α	



Use gas detector

Order-No.	WxH/mm	Code*
MA410.150.12	150	Α
MA410 150 22	150	Α



Use self-contained breathing appliance

Order-No.	WxH/mm	Code*	
MA411.150.12	150	Α	
MA411.150.22	150	Α	



Check guard

Order-No.	WxH/mm	Code*
MA412.150.12	150	Α
MA412.150.22	150	Α



Secure gas cylinders

Order-No.	WxH/mm	Code*
MA413.150.12	150	Α
MA413.150.22	150	Α



Wear personal floatation devices

Order-No.	WxH/mm	Code*
MA414.150.12	150	Α
MA414.150.22	150	Α



Keep children under supervision in the aquatic environment

Order-No.	WxH/mm	Code*
MA415.150.12	150	Α
MA415.150.22	150	Α

### 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

В



Order-No. WxH/mm Code\* MA501.300.12 300 x 100 В

В

MA501.300.22 300 x 100



Order-No.	WxH/mm	Code*
MA502.300.12	300 x 100	В
MA502.300.22	300 x 100	В



		,
Order-No.	WxH/mm	Code*
MΔ503 300 12	300 x 100	R

MA503.300.22 300 x 100



Order-No.	WxH/mm	Code*
MA504.300.12 MA504.300.22		B B



Order-No.	WxH/mm	Code*
MA505.300.12	300 x 100	В
MA505.300.22	300 x 100	В



All visitors please announce at the security office

Order-No.	WxH/mm	Code*
MA506.300.12	300 x 100	В
MA506.300.22	300 x 100	В

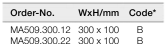


Order-No.	WxH/mm	Code*
MA507.300.12	300 x 100	В
MA507.300.22	300 x 100	В



Order-No.	WxH/mm	Code*
MA508.300.12 MA508.300.22		B B







MA510.300.22 300 x 100

WxH/mm Order-No. MA510 300 12 300 x 100 B

B

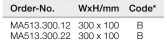


Order-No.	WxH/mm	Code*
MA511.300.12		В
MA511.300.22	300 x 100	В



Order-No.	WxH/mm	Code*
MA512.300.12	300 x 100	В
MA512.300.22	300 x 100	В







Order-No.	WxH/mm	Code*
MA514.300.12	300 x 100	В
MA514.300.22	300 x 100	В



Order-No.	WxH/mm	Code*
MA515.300.12 MA515.300.22		B B



Order-No.	WxH/mm	Code*
MA516.300.12 MA516.300.22		B B



Order-No.	WxH/mm	Code*
MA517.300.12	300 x 100	В
MA517.300.22	300 x 100	В



Order-No.	WxH/mm	Code*
MA518.300.12	300 x 100	В
MA518.300.22	300 x 100	В



	tank cleaning and gas freeing operations	
Order-No.	WxH/mm	Code*

В

В

В

MA519.300.12 300 x 100

MA519.300.22 300 x 100

MA523.300.22 300 x 100

0	When the plant is not in use gas cylinder valves and other valves shall be shut
ands'	Was

Order-	IVO.	WxH/mm	Code
		300 x 100 300 x 100	B B
		000 / 100	_



Order-No.	WxH/mm	Code*
MA521.300.12	300 x 100	В
MA521.300.22	300 x 100	В



Secure painter to strong point before launching

Order-No.	WxH/mm	Code*
MA522.300.12		В
MA522.300.22	300 x 100	В



	access to e	xit.
Order-No.	WxH/mm	Code*
MA523 300 12	300 x 100	



Order-No.	WxH/mm	Code*
MA530.300.12 MA530.300.22		B B

	Head protection must be worn
--	---------------------------------

Order-No.	WxH/mm	Code*
MA531.300.12	300 x 100	В
MA531.300.22	300 x 100	В



Order-No.	WxH/mm	Code*
MA532.300.12 MA532.300.22	000 / 100	B B



Order-No.	WxH/mm	Code
MA540.300.12 MA540.300.22		B B



Order-No.	WxH/mm	Code*
MA541.300.12	300 x 100	В
MA541.300.22	300 x 100	В





Order-No.	WxH/mm	Code*
MA542.300.12	300 x 100	В
MA542.300.22	300 x 100	В



Order-No.	WxH/mm	Code*
MA543.300.12	300 x 100	В
MA543 300 22	$300 \times 100$	R



	ı
--	---

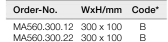
Face protection must be worn when welding

Order-No.	WxH/mm	Code*	Order-No.	WxH/mm	Code*
MA550.300.12	300 x 100	В	MA551.300.12	300 x 100	В
MA550.300.22	300 x 100	В	MA551.300.22	300 x 100	В





Order-No.	WxH/mm	Code*
MA552.300.12	300 x 100	В
MA552.300.22	300 x 100	В





MA561.300.12 300 x 100 MA561.300.22 300 x 100







WxH/mm	Code*
300 x 100 300 x 100	B B
300 X 100	D

 Order-No.
 WxH/mm
 Code\*

 MA562.300.12
 300 x 100
 B

 MA562.300.22
 300 x 100
 B

Order-No.	WxH/mm	Code*
MA570.300.12	300 x 100	В
MA570.300.22	300 x 100	В

Order-No.	WxH/mm	Code*
MA571.300.12	300 x 100	В
MA571.300.22	300 x 100	В





	Now wash your hands
--	------------------------

Order-No.	WxH/mm	Code*
MA572.300.12	300 x 100	В
MA572.300.22	300 x 100	В

WxH/mm	Code*
300 x 100	В
300 x 100	В
	300 x 100

Order-No.	WxH/mm	Code*
MA574.300.12 MA574.300.22		B B

Order-No.	WxH/mm	Code*
MA575.300.12	300 x 100	В
MA575.300.22	300 x 100	В



Order-No.	WxH/mm	Code*
MA576.300.12	300 x 100	В
MA576 300 22	$300 \times 100$	R

### EMERGENCY EXIT KEEP CLEAR

Order-No.	WxH/mm	Code*
MA577.450.12	100 / 100	S
MA577.450.22	450 X 150	S

## Customize your own signs



Further information on page 43.

## 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



Order-No.	WxH/mm	Code*	
MA581.150.12	150	А	
MA581.150.22	150	Α	



Order-No.	WxH/mm	Code*
MA582.150.12	150	Α
MA582.150.22	150	Α



Order-No.	WxH/mm	Code*
MA583.150.12	150	Α
MA583.150.22	150	Α



Order-No.	WxH/mm	Code*
MA584.150.12	150	Α
MA584.150.22	150	Α



Order-No.	WxH/mm	Code*	
MA585.150.12	150	Α	
MA585 150 22	150	Δ	

This door
to be
kept locked
when not
in use

Order-No.	WxH/mm	Code*
MA586.150.12	150	Α
MA586.150.22	150	Α



Order-No.	WxH/mm	Code*
MA587.150.12	150	Α
MΔ587 150 22	150	Δ



Order-No.	WxH/mm	Code*
MA588.150.12	150	Α
MAEQQ 150 22	150	Λ



Order-No.	WxH/mm	Code*
MA589.150.12	150	Α
MASSO 150 22	150	٨



Order-No.	WxH/mm	Code*
MA590.150.12	150	Α
MA590.150.22	150	Α



Order-No.	WxH/mm	Code*
MA591.150.12	150	Α
MA591.150.22	150	Α



Order-No.	WxH/mm	Code*
MA592.150.12	150	Α
MA592.150.22	150	Α



Order-No.	WxH/mm	Code*
MA593.150.12	150	Α
MA593.150.22	150	Α

Staircase	ì
must be	
kept clear	
at all times	

Order-No.	WxH/mm	Code*
MA594.150.12	150	Α
MA594.150.22	150	Α



Order-No.	WxH/mm	Code*	
MA595.150.12	150	А	
MA505 150 22	150	Δ	



Order-No.	WxH/mm	Code*
MA596.150.12	150	Α
MA596 150 22	150	Α



Order-No.	WxH/mm	Code*
MA597.150.12	150	Α
MA597.150.22	150	Α



Order-No.	WxH/mm	Code*
MA598.150.12	150	Α
MA598.150.22	150	Α



Order-No.	WxH/mm	Code*
MA599.150.12	150	Α
MA599.150.22	150	Α



Order-No.	WxH/mm	Code*
MA600.150.12	150	Α
MA600.150.22	150	Α

# Material specification

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



### 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]

Order-No.	WxH/mm	Code*
WS001.150.12	150	Α
WS001.150.22	150	Α



Warning; Explosive material [WSS002]

Order-No.	WxH/mm	Code*
WS002.150.12	150	Α
WS002.150.22	150	Α



Warning; Radioactive material or ionizing radiation [WSS003]

Order-No.	WxH/mm	Code*
WS003.150.12	150	Α
WS003.150.22	150	Α



Warning; Laser beam [WSS004]

Order-No.	WxH/mm	Code*
WS004.150.12	150	Α
WS004.150.22	150	Α



Warning; Non-ionizing radiation [WSS005]

Order-No.	WxH/mm	Code*
WS005.150.12	150	Α
WS005.150.22	150	Α



Warning; Magnetic field [WSS006]

Order-No.	WxH/mm	Code*
WS006.150.12	150	Α
WS006.150.22	150	Α



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

Order-No.	WxH/mm	Code*
WS007.150.12	150	Α
WS007.150.22	150	Α



Warning; Drop (fall) [WSS008]

Order-No.	WxH/mm	Code*
WS008.150.12	150	Α
WS008.150.22	150	Α



Warning; Biological hazard [WSS009]

Order-No.	WxH/mm	Code*
WS009.150.12	150	Α
WS009.150.22	150	Α



Warning; Low temperature/ freezing conditions [WSS010]

Order-No.	WxH/mm	Code*
WS010.150.12	150	Α
WS010 150 22	150	Α



Warning; Slippery surface [WSS011]

Order-No.	WxH/mm	Code*
WS011.150.12	150	Α
WS011.150.22	150	Α



Warning; Electricity [WSS012]

Order-No.	WxH/mm	Code*
WS012.150.12	150	Α
WS012.150.22	150	Α



Warning; Guard dog [WSS013]

Order-No.	WxH/mm	Code*
WS013.150.12	150	Α
WS013.150.22	150	Α



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

Order-No.	WxH/mm	Code*
WS014.150.12	150	Α
WS014 150 22	150	Δ



Warning; Overhead load [WSS015]

Order-No.	WxH/mm	Code*
WS015.150.12	150	A
WS015.150.22	150	A



Warning; Toxic material [WSS016]

Order-No.	WxH/mm	Code*
WS016.150.12	150	Α
WS016.150.22	150	Α



Warning; Hot surface [WSS017]

Order-No.	WxH/mm	Code*
WS017.150.12	150	Α
WS017.150.22	150	Α



Warning; Automatic start-up [WSS018]

Order-No.	WxH/mm	Code*
WS018.150.12	150	Α
WC018 150 22	150	٨



Warning; Crushing [WSS019]

Order-No.	WxH/mm	Code*
WS019.150.12	150	Α
WS019 150 22	150	Δ



Warning; Overhead obstacle/ Mind your head [WSS020]

Order-No.	WxH/mm	Code*
WS020.150.12	150	Α
WS020 150 22	150	Δ



Warning; Flammable material [WSS021]

WxH/mm	Code*
150	Α
150	Α
	150



Warning; Sharp element [WSS022]

Order-No.	WxH/mm	Code*
WS022.150.12	150	Α
WS022.150.22	150	Α



Warning; Crushing of hands

Order-No.	WxH/mm	Code*
WS401.150.12	150	Α
WS401.150.22	150	Α



Warning; Counterrotating rollers

Order-No.	WxH/mm	Code*
WS402.150.12	150	Α
WS402.150.22	150	Α



Warning; Battery charging

Order-No.	WxH/mm	Code*
WS403.150.12	150	Α
WS403.150.22	150	Α



Warning; Optical radiation

Order-No.	WxH/mm	Code*
WS404.150.12	150	Α
WS404.150.22	150	Α



Warning; Oxidizing substance

Order-No.	WxH/mm	Code*
WS405.150.12	150	Α
WS405.150.22	150	Α



Warning; Pressurized cylinder

Order-No.	WxH/mm	Code*
WS406.150.12	150	Α
WS406.150.22	150	Α



Warning; Corrosive substance

Order-No.	WxH/mm	Code*
WS407.150.12	150	Α
WS407.150.22	150	Α



Warning; Hand crushing between press brake tool

Order-No.	WxH/mm	Code*	
WS408.150.12	150	Α	
WS408 150 22	150	Α	



Warning; Hand crushing between press brake and material

Order-No.	WxH/mm	Code*
WS409.150.12	150	Α
WS409.150.22	150	Α



Warning; Barbed wire

Order-No.	WxH/mm	Code*
WS410.150.12	150	Α
WS410.150.22	150	Α



Warning; Falling objects

Order-No.	WxH/mm	Code*
WS411.150.12	150	А
WS411.150.22	150	Α



Warning; Run over by remote operator controlled machine

Order-No.	WxH/mm	Code*
WS412.150.12	150	Α
WS412 150 22	150	Δ



Warning; Sudden loud noise

Order-No.	WxH/mm	Code*
WS413.150.12	150	Α
WS413.150.22	150	Α



Warning; Strong winds

Order-No.	WxH/mm	Code*
WS414.150.12	150	Α
WS414.150.22	150	Α



Warning; Noise source

Order-No.	WxH/mm	Code*
WS501.150.12	150	Α
WS501.150.22	150	Α



Order-No.	WxH/mm	Code*
WS502.300.12	300 x 100	В
WS502.300.22	300 x 100	В



DANGER Battery charging

Order-No.	WxH/mm	Code*
WS504.300.12	300 x 100	В
WS504.300.22	300 x 100	В



Order-No.	WxH/mm	Code*
WS522.300.12		В
WS522.300.22	300 x 100	В



Order-No.	WxH/mm	Code*
WS523.300.12	300 x 100	В
WS523 300 22	300 x 100	В



0		WEIGH
Order-No.	WxH/mm	Code*
WS531.300.12	300 x 100	В

WS531.300.22 300 x 100



Explosive gases

Order-No.	WxH/mm	Code*
WS532.300.12	300 x 100	В
WS532 300 22	$300 \times 100$	R



Order-No.	WxH/mm	Code*
WS533.300.12	300 x 100	В
WS533.300.22	300 x 100	В



Order-No.	WxH/mm	Code*
WS535.300.12	300 x 100	В
W\$535,300,22	$300 \times 100$	R



ACID

Order-No.	WxH/mm	Code*
WS540.300.12 WS540.300.22		B B



Order-No.	WxH/mm	Code*
WS543.300.12	300 x 100	В
WS543 300 22	$300 \times 100$	R



Order-No.	WxH/mm	Code*
WS546.300.12	300 x 100	В
WS546.300.22	300 x 100	В



Order-No.	WxH/mm	Code*
WS550.300.12		В
WS550.300.22	300 x 100	В



Order-No.	WxH/mm	Code <sup>3</sup>
WS560.300.12	300 x 100	В
WS560.300.22	300 x 100	В



Order-No.	WxH/mm	Code*
WS562.300.12	300 x 100	В
WS562.300.22	300 x 100	В



Order-No.	WxH/mm	Code*
WS563.300.12 WS563.300.22		B B
WS563.300.22	300 X 100	В



Order-No. WxH/mm Code\* WS570.300.12 300 x 100 WS570.300.22 300 x 100 В



Order-No.	WxH/mm	Code*
WS571.300.12	300 x 100	В
WS571.300.22	300 x 100	В



Order-No.	WxH/mm	Code <sup>2</sup>
WS590.300.12	300 x 100	В
WS590.300.22	300 x 100	В



Order-No.	WxH/mm	Code*
WS601.300.12	300 x 100	В
WS601.300.22	300 x 100	В



Order-No.	WxH/mm	Code*
WS610.300.12	300 x 100	В
WS610.300.22	300 x 100	В



Order-No.	WxH/mm	Code*
WS632.300.12	300 x 100	В
WS632.300.22	300 x 100	В



Order-No.	WxH/mm	Code*	
WS633.300.12	300 x 100	В	
WS633.300.22	300 x 100	В	

### 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:













Order-No.	WxH/mm	Code
VS001.300.12	300 x 100	BS2
VS001.300.22	300 x 100	BS2
VS001.400.12	400 x 150	D1
VS001.400.22	400 x 150	D1













# Material specification

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



### SIS - FIRE CONTROL PLAN SIGNS FOR TRAINED PERSONAL

### 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.



Fire control plan [SIS001]

Order-No.	WxH/mm	Code*
IP001.150.12	150 x 150	Α
IP001.150.22	150 x 150	Α



Order-No.	WxH/mm	Code*
IP005.150.12	150 x 150	Α
ID005 150 22	150 v 150	Λ

FD Remote control for fire doors [SIS009]

Order-No.	WxH/mm	Code*
IP009.150.12	150 x 150	Α
IP009.150.22	150 x 150	Α



Order-No.	WxH/mm	Code*
IP013.150.12	150 x 150	А
IP013.150.22	150 x 150	Α

Drencher section valve [SIS511]

Order-No.	WxH/mm	Code*
IP511.150.12	150 x 150	Α
IP511.150.22	150 x 150	Α



Order-No.	WxH/mm	Code*
IP038.150.12	150 x 150	A
IP038.150.22	150 x 150	A



Safety Plan [SIS002]

Order-No.	WxH/mm	Code*
IP002.150.12	150 x 150	Α
IP002.150.22	150 x 150	Α



Ventilation remote control or shut off (Cargo) [SISO06]

WxH/mm	Code*
150 x 150	A A
	150 x 150 150 x 150



Fire damper (Accommodation) [SIS010]

Order-No.	WxH/mm	Code*
IP010.150.12	150 x 150	Α
IP010.150.22	150 x 150	Α



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

Order-No.	WxH/mm	Code*
IP014.150.12	150 x 150	Α
IP014.150.22	150 x 150	Α



Fire main section valves [SIS035]

Order-No.	WxH/mm	Code*
IP035.150.12	150 x 150	Α
IP035.150.22	150 x 150	Α



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

Order-No.	WxH/mm	Code*
IP017.150.12	150 x 150	Α
IP017.150.22	150 x 150	Α



Fire & Safety Plan [SIS003]

Order-No.	WxH/mm	Code*
IP003.150.12	150 x 150	Α
IP003.150.22	150 x 150	Α



Remote control for skylight [SIS007]

Order-No.	WxH/mm	Code*
IP007.150.12	150 x 150	Α
IP007.150.22	150 x 150	Α



Fire damper (Machinery) [SIS011]

Order-No.	WxH/mm	Code*
IP011.150.12	150 x 150	Α
IP011.150.22	150 x 150	Α



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

Order-No.	WxH/mm	Code*
IP015.150.12	150 x 150	Α
IP015.150.22	150 x 150	Α



Sprinkler section valves [SIS036]

Order-No.	WxH/mm	Code*
IP036.150.12	150 x 150	Α
IP036.150.22	150 x 150	Α



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

Order-No.	WxH/mm	Code*
IP018.150.12	150 x 150	Α
IP018.150.22	150 x 150	Α



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

Order-No.	WxH/mm	Code*
IP004.150.12	150 x 150	Α
IP004.150.22	150 x 150	Α



Remote control for water tight doors [SIS008]

Order-No.	WxH/mm	Code*
IP008.150.12	150 x 150	A
IP008.150.22	150 x 150	A



Fire damper (Cargo) [SIS012]

Order-No.	WxH/mm	Code*
IP012.150.12	150 x 150	Α
IP012.150.22	150 x 150	Α



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

Order-No.	WxH/mm	Code*
IP016.150.12	150 x 150	Α
IP016.150.22	150 x 150	Α



Powder section valves [SIS037]

Order-No.	WxH/mm	Code*
IP037.150.12	150 x 150	Α
IP037.150.22	150 x 150	Α



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

Order-No.	WxH/mm	Code*
IP019.150.12	150 x 150	Α
IP019 150 22	150 x 150	Α





Remote control closing device(s) for ventilation inlet and outlet (Machinery) [SISO20]

Order-No.	WxH/mm	Code*
IP020.150.12	150 x 150	Α
IP020.150.22	150 x 150	Α



Remote control closing device(s) for ventilation inlet and outlet (Cargo) [SISO21]

Order-No.	WxH/mm	Code*
IP021.150.12	150 x 150	Α
IP021.150.22	150 x 150	Α



Remote control for fire pumps [SIS022]

Order-No.	WxH/mm	Code*
IP022.150.12	150 x 150	Α
IP022.150.22	150 x 150	Α



Fire pump [SIS023]

Order-No.	WxH/mm	Code*
IP023.150.12	150 x 150	Α
IP023.150.22	150 x 150	Α



Emergency fire pump remote control [SIS024]

Order-No.	WxH/mm	Code*
IP024.150.12	150 x 150	Α
IP024 150 22	150 x 150	Α



Emergency fire pump [SIS025]

Order-No.	WxH/mm	Code*	
IP025.150.12	150 x 150	Α	
ID025 150 22	150 v 150	٨	



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

Order-No.	WxH/mm	Code*
IP026.150.12	150 x 150	Α
IP026.150.22	150 x 150	Α



Lube oil pump remote shut-off [SIS027]

Order-No.	WxH/mm	Code*
IP027.150.12	150 x 150	Α
IP027 150 22	150 x 150	Α



Remote control for bilge pump(s) [SIS028]

Order-No.	WxH/mm	Code*
IP028.150.12	150 x 150	Α
IP028.150.22	150 x 150	Α



Remote control for emergency bilge pump [SIS029]

Order-No.	WxH/mm	Code*
IP029.150.12	150 x 150	Α
IP029 150 22	150 x 150	Δ



Remote control for fuel oil valves [SIS030]

Order-No.	WxH/mm	Code*
IP030.150.12	150 x 150	Α
IP030.150.22	150 x 150	Α



Remote control for lube oil valves [SIS031]

Order-No.	WxH/mm	Code*
IP031.150.12	150 x 150	Α
IP031.150.22	150 x 150	Α



Remote control for fire pump valves [SIS032]

Order-No.	WxH/mm	Code*
IP032.150.12	150 x 150	Α
IP032 150 22	150 x 150	Α



International shore connection [SIS033]

Order-No.	WxH/mm	Code*	
IP033.150.12	150 x 150	Α	
ID022 150 22	150 v 150	۸	



Fire Hydrant [SIS034]

Order-No.	WxH/mm	Code*
IP034.150.12	150 x 150	Α
IP034.150.22	150 x 150	Α



High expansion foam supply trunk (outlet) [SIS039]

Order-N	о.	WxH/mn	n Code*
IP039.15	0.12	150 x 150	) A
IP039.15	0.22	150 x 150	) A



Water spray system valves [SIS040]

Order-No.	WxH/mm	Code*
IP040.150.12	150 x 150	Α
IP040.150.22	150 x 150	Α



Inert gas installation [SIS041]

Order-No.	WxH/mm	Code*
IP041.150.12	150 x 150	Α
IP041.150.22	150 x 150	Α



Emergency Generator [SIS048]

Order-No.	WxH/mm	Code*	
IP048.150.12	150 x 150	Α	
IP048 150 22	150 x 150	Α	



Emergency Source of Power (battery) [SIS049]

Order-No.	WxH/mm	Code*
IP049.150.12	150 x 150	Α
IP049 150 22	150 v 150	Δ

### 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



Emergency switchboard [SIS050]

Order-No.	WxH/mm	Code*
IP050.150.12	150 x 150	Α
IP050.150.22	150 x 150	Α



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

Order-No.	WxH/mm	Code*
IP042.150.12	150 x 150	Α
ID042 150 22	150 v 150	٨



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

Order-No.	WxH/mm	Code*
IP047.150.12	150 x 150	Α
IP047.150.22	150 x 150	Α



Space or group of spaces protected by a powder fireextinguishing system [SIS045]

Order-No.	WxH/mm	Code*
IP045.150.12	150 x 150	Α
IP045.150.22	150 x 150	Α



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

Order-No.	WxH/mm	Code*
IP043.150.12	150 x 150	Α
IP043.150.22	150 x 150	Α



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

Order-No.	WxH/mm	Code*
IP044.150.12	150 x 150	Α
IP044.150.22	150 x 150	Α



Space or group of spaces protected by a CO<sub>2</sub> fire- extinguishing system [SIS046]

Order-No.	WxH/mm	Code*	
IP046.150.12	150 x 150	Α	
IP046 150 22	$150 \times 150$	Δ	



Air compressor for breathing devices [SIS051]

Order-No.	WxH/mm	Code*
IP051.150.12	150 x 150	Α
IP051 150 22	150 x 150	Α



Control panel for fire detection and alarm system [SIS052]

Order-No.	WxH/mm	Code*
IP052.150.12	150 x 150	Α
IP052.150.22	150 x 150	Α



CO<sub>2</sub> Fire alarm horn

Order-No.	WxH/mm	Code*
IP501.150.12	150 x 150	Α
IP501.150.22	150 x 150	Α



Fire alarm horn

Order-No.	WxH/mm	Code*
IP510.150.12	150 x 150	А
IP510.150.22	150 x 150	Α



Bilge pump

Order-No.	WxH/mm	Code*
IP502.150.12	150 x 150	Α
IP502.150.22	150 x 150	Α



Emergency bilge pump

Order-No.	WxH/mm	Code*
IP503.150.12	150 x 150	Α
IP503.150.22	150 x 150	Α



Fire blanket

Order-No.	WxH/mm	Code*
IP504.150.12	150 x 150	Α
IP504.150.22	150 x 150	Α



Space or group of spaces protected by drenching system

Order-No.	WxH/mm	Code*
IP505.150.12	150 x 150	Α
IP505.150.22	150 x 150	Α



Portable CO<sub>2</sub> fire extinguisher, 5 kg

Order-No.	WxH/mm	Code*
IP506.150.12	150 x 150	Α
IP506.150.22	150 x 150	Α



Portable foam fire extinguisher, 9 litres

Order-No.	WxH/mm	Code*
IP507.150.12	150 x 150	Α
IP507 150 22	150 x 150	Α

# Material specification

- photoluminescent vinyl (self-adhesive) according to .12 DIN 67510, luminance class B according to ISO 17398
- photoluminescent rigid PVC (self-adhesive) according to DIN 22 67510, luminance class C according to ISO 17398



Portable powder fire extinguisher, 6 kg

Order-No.	WxH/mm	Code*
IP508.150.12	150 x 150	Α
IP508 150 22	150 x 150	Α

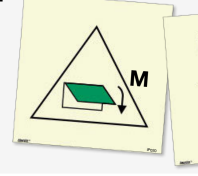


Closing appliance

Order-No.	WxH/mm	Code*
IP509.150.12	150 x 150	Α
IP509 150 22	150 v 150	Δ

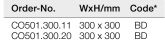
Not sure about the correct implementation of safety rules and regulations? Leave it to us!













Order-No.	WxH/mm	Code*
CO502.300.11 CO502.300.20		BD BD

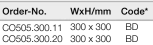


Order-No.	WxH/mm	Code <sup>*</sup>
CO503.300.11	300 x 300	BD
CO503.300.20	300 x 300	BD



Order-No.	WxH/mm	Code*
CO504.300.11	300 x 300	BD
CO504.300.20	300 x 300	BD







Order-No.	WxH/mm	Code*
CO506.300.11	300 x 300	BD
CO506.300.20	300 x 300	BD

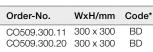


Order-No.	WxH/mm	Code*
CO507.300.11	300 x 300	BD
CO507.300.20	300 x 300	BD



Order-No.	WxH/mm	Code*
CO508.300.11	300 x 300	BD
CO508.300.20	300 x 300	BD







H/mm Code*	
x 300 BD	
x 300 BD	



Order-No.	WxH/mm	Code*
CO511.300.11	300 x 300	BD
CO511.300.20	300 x 300	BD



Order-No.	WxH/mm	Code*
CO512.300.11	300 x 300	BD
CO512.300.20	300 x 300	BD



Order-No.	WxH/mm	Code*
CO513.300.11	300 x 300	BD
CO513.300.20	300 x 300	BD



WxH/mm	Code*
300 x 300	BD
300 x 300	BD
	300 x 300



Order-No.	WxH/mm	Code*
CO521.300.11	300 x 400	BE
CO521.300.20	300 x 400	BE



Order-No.	WxH/mm	Code*
CO522.600.20	600 x 840	BF



Order-No.	WxH/mm	Code*
CO530.300.11	300 x 200	BC
CO530.300.20	300 x 200	BC



Order-No.	WxH/mm	Code*
CO531.300.11	300 x 200	BC
CO531.300.20	300 x 200	BC



Order-No.	WxH/mm	Code*
CO534.300.11	300 x 200	BC
CO534.300.20	300 x 200	BC



Order-No.	WxH/mm	Code*
CO535.300.11	300 x 200	BC
CO535.300.20	300 x 200	BC



Order-No.	WxH/mm	Code*
CO532.300.11	300 x 200	BC
CO532.300.20	300 x 200	BC



Order-No.	WxH/mm	Code*
CO533.300.11	300 x 200	BC
CO533.300.20	300 x 200	BC



Order-No.	WxH/mm	Code*
CO536.300.11	300 x 200	BC
CO536.300.20	300 x 200	BC

## Material specification

.11 = white vinyl (self-adhesive) .20 = white rigid PVC





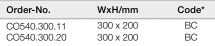


Order-No.	WxH/mm	Code*
CO538.300.11	300 x 200	BC
CO538.300.20	300 x 200	BC



Order-No.	WxH/mm	Code*
CO539.300.11	300 x 200	BC
CO539.300.20	300 x 200	BC







Order-No.	WxH/mm	Code*
CO541.300.11	300 x 200	BC
CO541.300.20	300 x 200	BC



Order-No.	WxH/mm	Code*
CO542.300.11	300 x 200	BC
CO542.300.20	300 x 200	BC



Order-No.	WxH/mm	Code*
CO543.300.11	300 x 200	BC
CO543.300.20	300 x 200	BC



Order-No.	WxH/mm	Code*
CO544.300.11	300 x 200	BC
CO544.300.20	300 x 200	BC



### Photoluminescent LLL - Low Location Lighting

LLL - Low Location Lighting acc. to SOLAS and ISO 15370



#### ROUND PLATES FOR WAYFINDING

#### **MOUNTING INSTRUCTIONS**

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!

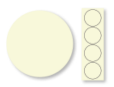
Robust round plate made of 0.12 inch / 3 mm high-quality aluminum with a circular cutout for photoluminescent and self-adhesive wayfinding dots. Photoluminescent dots are not included.



Wayfinding dots, self-adhesive, photoluminescent

Sheet of 4 or 12 pieces

Order-No.	WxH/mm	Code*
LL520.090.12	90	VA



Wayfinding dots, self-adhesive, photoluminescent

Sheet of 4 or 12 pieces

Order-No.	WxH/mm	Code*	
LL521.090.12	90	VB	

	Call Street	To be a second	
1		5	10
160			

Circular aluminium support for wayfinding dots

Order-No.	WxH/mm	Code*
LL522.110.40	110	VC

#### 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 onesided. Fits on a door handle or knob easily.





# Material specification

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

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

photolumin. rigid PVC, class C .27

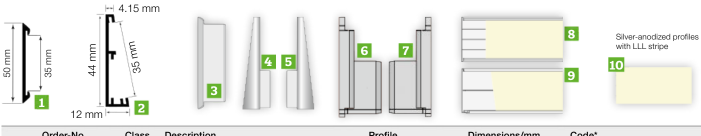
aluminum silver-anodised .40

.12



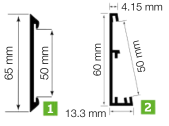
#### **ONWALL PROFILES**

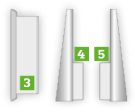
Profile with 35 mm visible height of insert.

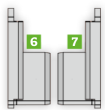


	Order-No.	Class	Description	Profile	Dimensions/mm	Code*
1	LL550.035.40		Profile for Low Location Lighting (LLL)	flat	3000 x 50	EAF
2	LL551.035.40		Profile for Low Location Lighting (LLL)	beveled	3000 x 44	EAB
3	LL560.035.00		End cap for flat profile LL550.035.40	flat	50	GAF1
4	LL561.035.00		End cap for beveled profile LL551.035.40	beveled left	44	GAB1
5	LL562.035.00		End cap for beveled profile LL551.035.40	beveled right	44	GAB1
6	LL563.035.00		End cap for beveled profile LL551.035.40	beveled left	44	GBB2
7	LL564.035.00		End cap for beveled profile LL551.035.40	beveled right	44	GBB2
8	LL570.035.28	D	Insert for flat profile LL550.035.40	flat	1000 x 39,5	FAF
9	LL571.035.28	D	Insert for beveled profile LL551.035.40	beveled	1000 x 39,5	FAB
8	LL570.035.29	Ε	Insert for flat profile LL550.035.40	flat	1000 x 39,5	FAG
9	LL571.035.29	Ε	Insert for beveled profile LL551.035.40	beveled	1000 x 39,5	FAH
10	LL572.035.23	D	LLL self-adhesive stripe	-	1000 x 35	FAS2
10	LL572.035.24	Е	LLL self-adhesive stripe	-	1000 x 35	FAS3
	PET					
8	LL570.035.88	D	Insert for flat profile LL550.035.40	flat	1000 x 39,5	FPAF
9	LL571.035.88	D	Insert for beveled profile LL551.035.40	beveled	1000 x 39,5	FPAB
8	LL570.035.89	Е	Insert for flat profile LL550.035.40	flat	1000 x 39,5	FPAG
9	LL571.035.89	Ε	Insert for beveled profile LL551.035.40	beveled	1000 x 39,5	FPAH
10	LL572.035.83	D	LLL self-adhesive stripe	-	1000 x 35	FPAS2
10	LL572.035.84	Ε	LLL self-adhesive stripe	-	1000 x 35	FPAS3
			•			

Profile with  ${\bf 50}~{\bf mm}$  visible height of insert.











	- 10.011111					
	Order-No.	Class	Description	Profile	Dimensions/mm	Code*
1	LL550.050.40		Profile for Low Location Lighting (LLL)	flat	3000 x 65	EBF
2	LL551.050.40		Profile for Low Location Lighting (LLL)	beveled	3000 x 60	EBB
3	LL560.050.00		End cap for flat profile LL550.050.40	flat	65	GBF
4	LL561.050.00		End cap for beveled profile LL551.050.40	beveled left	60	GBB
5	LL562.050.00		End cap for beveled profile LL551.050.40	beveled right	60	GBB
6	LL563.050.00		End cap for beveled profile LL551.050.40	beveled left	60	GBB2
7	LL564.050.00		End cap for beveled profile LL551.050.40	beveled right	60	GBB2
8	LL570.050.27	С	Insert for flat profile LL550.050.40	flat	1000 x 53,5	FBF
9	LL571.050.27	С	Insert for beveled profile LL551.050.40	beveled	1000 x 54,5	FBB
8	LL570.050.28	D	Insert for flat profile LL550.050.40	flat	1000 x 53,5	FBK
9	LL571.050.28	D	Insert for beveled profile LL551.050.40	beveled	1000 x 54,5	FBL
8	LL570.050.29	Е	Insert for flat profile LL550.050.40	flat	1000 x 53,5	FBG
9	LL571.050.29	E	Insert for beveled profile LL551.050.40	beveled	1000 x 54,5	FBH
10	LL572.050.22	С	LLL self-adhesive stripe	-	1000 x 50	FBS1
10	LL572.050.23	D	LLL self-adhesive stripe	-	1000 x 50	FBS2
10	LL572.050.24	E	LLL self-adhesive stripe	-	1000 x 50	FBS3
	PET					
8	LL570.050.87	С	Insert for flat profile LL550.050.40	flat	1000 x 53,5	FPBF
9	LL571.050.87	С	Insert for beveled profile LL551.050.40	beveled	1000 x 54,5	FPBB
8	LL570.050.88	D	Insert for flat profile LL550.050.40	flat	1000 x 53,5	FPBK
9	LL571.050.88	D	Insert for beveled profile LL551.050.40	beveled	1000 x 54,5	FPBL
8	LL570.050.89	E	Insert for flat profile LL550.050.40	flat	1000 x 53,5	FPBG
9	LL571.050.89	E	Insert for beveled profile LL551.050.40	beveled	1000 x 54,5	FPBH
10	LL572.050.82	С	LLL self-adhesive stripe	-	1000 x 50	FPBS1
10	LL572.050.83	D	LLL self-adhesive stripe	-	1000 x 50	FPBS2
10	LL572.050.84	Е	LLL self-adhesive stripe	-	1000 x 50	FPBS3

#### Profile with 75 mm visible height of insert.



6	Silver-anodized profiles with LLL stripe
7	8

Order-No.	Class	Description	Profile	Dimensions/mm	Code*
1 LL550.075.40		Profile for Low Location Lighting (LLL)	flat	3000 x 90	ECF
2 LL551.075.40		Profile for Low Location Lighting (LLL)	beveled	3000 x 85	ECB
3 LL560.075.00		End cap for flat profile LL550.075.40	flat	90	GCF
4 LL561.075.00		End cap for beveled profile LL551.075.40	beveled left	85	GCB
<b>5</b> LL562.075.00		End cap for beveled profile LL551.075.40	beveled right	85	GCB
8 LL570.075.27	С	Insert for flat profile LL550.075.40	flat	1000 x 79,4	FCF
9 LL571.075.27	С	Insert for beveled profile LL551.075.40	beveled	1000 x 81,3	FCB
10 LL572.075.22	С	LLL self-adhesive stripe	-	1000 x 75	FCS1
PET					
B LL570.075.87	С	Insert for flat profile LL550.075.40	flat	1000 x 79,4	FPCF
§ LL571.075.87	С	Insert for beveled profile LL551.075.40	beveled	1000 x 81,3	FPCB
10 LL572.075.82	С	LLL self-adhesive stripe	-	1000 x 75	FPCS1

# Material specification

.00 = plastic

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

.22 = photolumin. rigid PVC, self-adhesive, class C

.23 = photolumin. rigid PVC, self-adhesive, class D

= photolumin. rigid PVC, self-adhesive, class E .24

.27 = photolumin. rigid PVC, class C

= photolumin. rigid PVC, class D .28

= photolumin. rigid PVC, class E .29

= aluminum silver-anodised .40

.82 = photolumin, rigid PET, self-adhesive, class C

.83 = photolumin. rigid PET, self-adhesive, class D

.84 = photolumin. rigid PET, self-adhesive, class E

.87 = photolumin. rigid PET, class C

.88 = photolumin. rigid PET, class D

.89 = photolumin. rigid PET, class E

### Luminance classification of photoluminescent base materials

Classification category: ISO 17398 Limarlite

Class	After 10 minutes	After 60 minutes
С	140 mcd/m <sup>2</sup>	20 mcd/m <sup>2</sup>
D	260 mcd/m²	35 mcd/m <sup>2</sup>

#### Higher luminances available, especially for small LLL-Sytems

500 mcd/m<sup>2</sup>

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



Assembly Station

Order-No.	H/mm	Code*
LL501.070.11	35	Ν
LL501.100.11	50	IA
LL501.150.11	75	AC



Assembly Station

Order-No.	H/mm	Code*
LL502.070.11	35	N
LL502.100.11	50	IA
LL502.150.11	75	AC



Emergency Exit

Order-No.	H/mm	Code*
LL503.070.11	35	N
LL503.100.11	50	IA
LL503.150.11	75	AC



Emergency Exit

Order-No.	H/mm	Code*
LL504.070.11	35	N
LL504.100.11	50	IA
LL504.150.11	75	AC



LL508.075.11

X I T Eme	rgency Exit	
Order-No.	H/mm	Co
LL508.035.11 LL508.050.11	35 50	KB MB

ΗВ



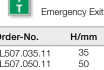
Stairs left

Order-No.	H/mm	Code*
LL505.035.11	35	KA
LL505.050.11	50	MA
LL505.075.11	75	Н



Stairs right

Order-No.	H/mm	Code*
LL506.035.11	35	KA
LL506.050.11	50	MA
LL506 075 11	75	Н



Order-No. H/mm Code\* LL507.035.11 LL507.050.11 35 ΚB 50 MB LL507.075.11 75 ΗВ



Fire alarm call point

Order-No.	H/mm	Code*
LL509.035.11	35	KA
LL509.050.11	50	MA
LL509.075.11	75	Н



Fire extinguisher

Order-No.	H/mm	Code*
LL510.035.11	35	KA
LL510.050.11	50	MA
LL510.075.11	75	Н



Fire hose reel

Order-No.	H/mm	Code*
LL511.035.11	35	KA
LL511.050.11	50	MA
LL511.075.11	75	Н



Actuating direction for door handle

Order-No.	WxH/mm	Code*
LL540.100.12	100 x 165	IC
LL540.100.22	100 x 165	IC



Actuating direction for door handle

Order-No.	WxH/mm	Code*
LL541.100.12	100 x 165	IC
LL541.100.22	100 x 165	IC



Actuating direction for door handle

Order-No.	WxH/mm	Code*
LL543.070.12	70 x 120	IC
LL543.070.22	70 x 120	IC

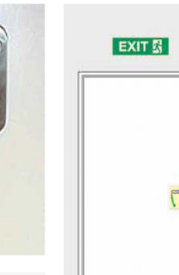


Direction for

Order-No.	WxH/mm	Code*
LL542.120.12	120 x 60	0
11.542 120 22	120 x 60	0



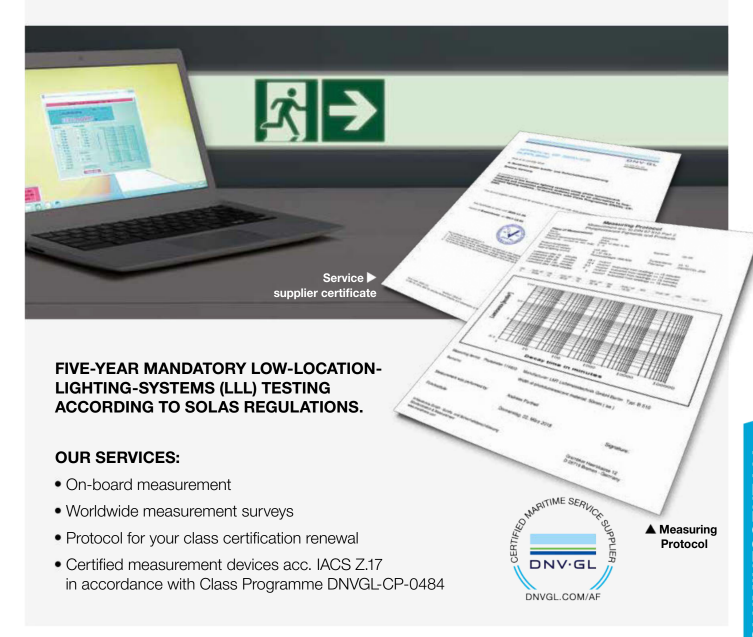




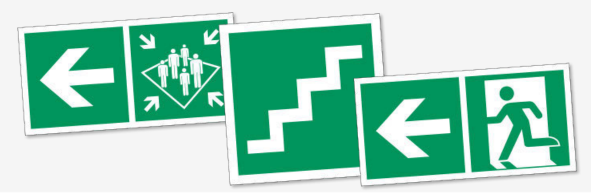
# Material specification

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

### Measurement service

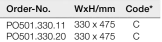


Not sure about the correct implementation of safety rules and regulations? Leave it to us!











Order-No.	WxH/mm	Code*
PO503.330.11	330 x 475	С
PO503.330.20	330 x 475	С

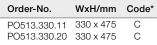


Order-No.	WxH/mm	Code*
PO504.330.11	330 x 475	С
PO504.330.20	330 x 475	С



Order-No.	WxH/mm	Code*
PO505.330.11	330 x 475	С
PO505.330.20	330 x 475	С







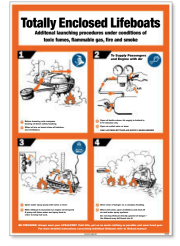
Order-	No.	WxH/mm	Code*
PO529	.330.11	330 x 475	С
PO529	.330.20	330 x 475	С



Order-No.	WxH/mm	Code*
PO530.330.11	330 x 475	С
PO530.330.20	330 x 475	С



Order-No.	WxH/mm	Code*
PO518.330.11	330 x 475	С
PO518.330.20	330 x 475	С



Order-No.	WxH/mm	Code*
PO506.330.11	330 x 475	С
PO506.330.20	330 x 475	С



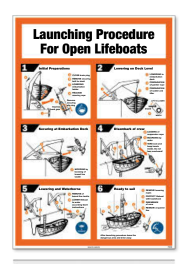
Order-No.	WxH/mm	Code*
PO507.330.11 PO507.330.20		C

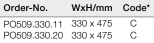


Order-No.	WxH/mm	Code*
PO512.330.11	330 x 475	С
PO512.330.20	330 x 475	С



Order-No.	WxH/mm	Code*
PO515.330.11	330 x 475	С
PO515.330.20	330 x 475	С



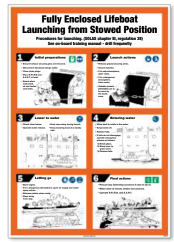




Order-No.	WxH/mm	Code*
PO519.330.11	330 x 475	С
PO519.330.20	330 x 475	С



Order-No.	WxH/mm	Code*
PO542.330.11	330 x 475	С
PO542.330.20	330 x 475	С

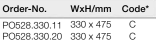


 Order-No.
 WxH/mm
 Code\*

 PO547.330.11
 330 x 475
 C

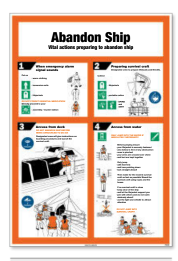
 PO547.330.20
 330 x 475
 C







Order-No.	WxH/mm	Code*
PO520.330.11	330 x 475	С
PO520.330.20	330 x 475	С



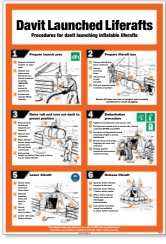
Order-No.	WxH/mm	Code*
PO526.330.11	330 x 475	С
PO526.330.20	330 x 475	С



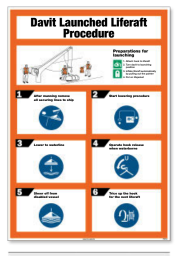
Order-No.	WxH/mm	Code*
PO508.330.11	330 x 475	С
PO508.330.20	330 x 475	С



Order-No.	WxH/mm	Code*
PO510.330.11	330 x 475	С
PO510.330.20	330 x 475	С



Order-No.	WxH/mm	Code*
PO511.330.11	330 x 475	С
PO511.330.20	330 x 475	С

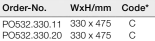


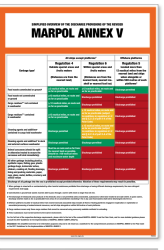
Order-No.	WxH/mm	Code*
PO514.330.11	330 x 475	С
PO514.330.20	330 x 475	С



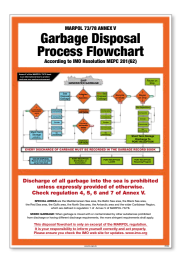
Order-No.	WxH/mm	Code*
PO540.330.11	330 x 475	С
PO540.330.20	330 x 475	С



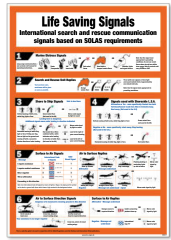




Order-No.	WxH/mm	Code*
PO554.330.11	330 x 475	С
PO554.330.20	330 x 475	С



Order-No.	WxH/mm	Code*
PO564.330.11	330 x 475	С
PO564 330 20	330 x 475	C



Order-No.	WxH/mm	Code*
PO517.330.11	330 x 475	С
PO517.330.20	330 x 475	C



Order-No.	WxH/mm	Code*
PO536.330.11	330 x 475	С
PO536 330 20	330 x 475	C



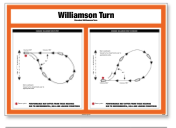
Order-No.	WxH/mm	Code*
PO548.330.11	330 x 475	С
PO548.330.20	330 x 475	С



Order-No.	WxH/mm	Code*
PO559.330.11	330 x 475	С
PO559.330.20	330 x 475	С



Order-No.	WxH/mm	Code*
PO584.475.11	475 x 300	Т
PO584.475.20	475 x 300	Т



Order-No.	WxH/mm	Code*
PO587.475.11	475 x 300	Т
PO587.475.20	475 x 300	Т



Order-No.	WxH/mm	Code*
PO583.475.11	475 x 300	Т
PO583.475.20	475 x 300	Т



Order-No.	WxH/mm	Code*
PO580.475.11	475 x 300	Т
PO580.475.20	475 x 300	Т



Order-No.	WxH/mm	Code*
PO600.475.11	475 x 300	Т
PO600.475.20	475 x 300	Т

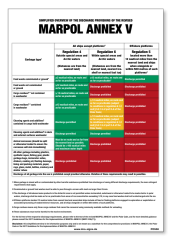
CONTRACTOR AND ADDRESS OF THE PARTY AND ADDRES		
	4-8	- 2 - G
lader a lader a larger	1 (4=) 1 /	
11 - C - III	A TOTAL	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Therefore Health		
The Property of the Party of th	fefefe fefefe	
CHEMICAL CHARGE Fol by Man		
Total Ann	1	
n/ 25 2n (t	1	1
Set. 162	1	
le l'ell'interne		
	20221 0221	200000000

Order-No.	WxH/mm	Code*
PO601.475.11	475 x 300	Т
PO601.475.20	475 x 300	Т

# Material specification

= white vinyl (self-adhesive) .11

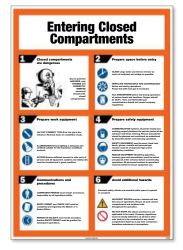
= white rigid PVC .20

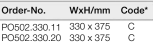


Regulations for Garbage Disposal at Sea, acc. to MARPOL

Order-No.	WxH/mm	Code*
PO558.175.11	175 x 250	Р
PO558.175.20	175 x 250	Р





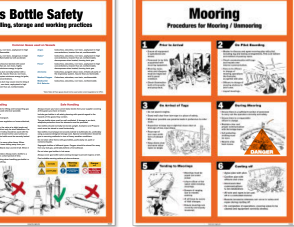


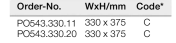


WxH/mm	Code*
330 x 375	С
330 x 375	С
	330 x 375 330 x 375



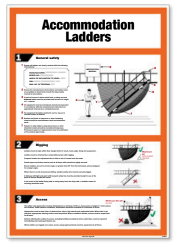
Order-No.	WxH/mm	Code*
PO541.330.11 PO541.330.20		C
		_
		_



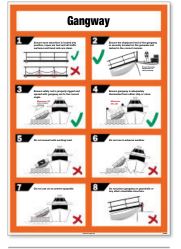




Order-No.	WxH/mm	Code*
PO545.330.11	330 x 375	С
PO545.330.20	330 x 375	С



Order-No.	WxH/mm	Code*
PO531.330.11	330 x 375	С
PO531.330.20	330 x 375	С

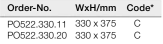


Order-No.	WxH/mm	Code*
PO533.330.11	330 x 375	С
PO533.330.20	330 x 375	С



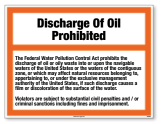
Order-No.	WxH/mm	Code*
PO521.330.11	330 x 375	С
PO521.330.20	330 x 375	С





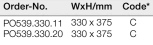


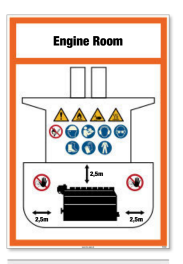
Order-No.	WxH/mm	Code*
PO524.330.11	330 x 375	С
PO524.330.20	330 x 375	С



Order-No.	WxH/mm	Code*
PO582.330.11	330 x 250	CA
PO582 330 20	330 x 250	CA







Order-No.	WxH/mm	Code*
PO560.330.11	330 x 375	С
PO560.330.20	330 x 375	С



Order-No.	WxH/mm	Code*
PO523.330.11	330 x 375	С
PO523.330.20	330 x 375	С



Order-No.	WxH/mm	Code*
PO546.330.11	330 x 375	С
PO546.330.20	330 x 375	С



Order-No.	WxH/mm	Code*	
PO516.330.11	330 x 375	С	
PO516 330 20	$330 \times 375$	C	



Order-No.	WxH/mm	Code*
PO549.330.11	330 x 375	С
PO549.330.20	330 x 375	С



Order-No.	WxH/mm	Code*
PO534.330.11	330 x 375	С
PO534.330.20	330 x 375	С



Order-No.	WxH/mm	Code*
PO537.330.11	330 x 375	С
PO537 330 20	330 x 375	C





Order-No.	WxH/mm	Code*
PO525.330.11	330 x 375	С
PO525.330.20	330 x 375	С



Order-No.	WxH/mm	Code*
PO527.330.11	330 x 375	С
PO527.330.20	330 x 375	С



Order-No.	WxH/mm	Code*
PO535.330.11	330 x 375	С
PO535.330.20	330 x 375	С



Order-No.	WxH/mm	Code*
PO544.330.11	330 x 375	С
PO544.330.20	330 x 375	С



Use of photoluminescent Low Location Lighting system

Order-No.	WxH/mm	Code*
PO585.210.11	210 x 148,5	RA
PO585,210,20	210 x 148.5	RA

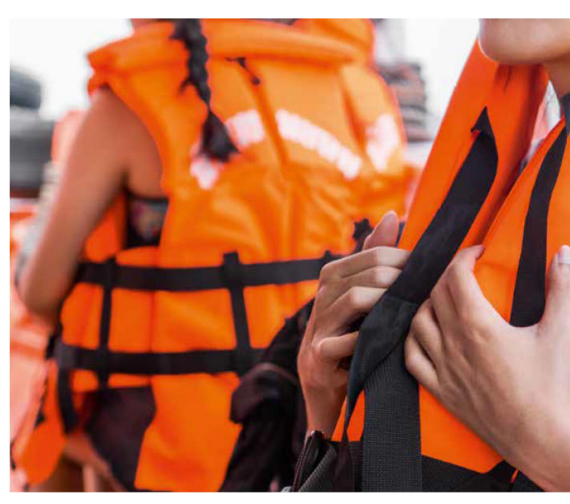


Use of electrical Low Location Lighting system

Order-No.	WxH/mm	Code*
PO586.210.11	210 x 148,5	RA
PO586 210 20	210 x 148 5	RA



Order-No.	WxH/mm	Code*
PO581.210.11	210 x 190	RB
PO581.210.20	210 x 190	RB



### ALL Photoluminescent...

- $\dots$  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



Drug warning information

Order-No.	WxH/mm	Code*
PO550.330.11 PO550.330.20		C



Drug warning information

Order-No.	WxH/mm	Code*
PO551.330.11	330 x 475	С
PO551.330.20	330 x 475	С



Drugs & alcohol warning notice

Order-No.	WxH/mm	Code*
PO552.330.11	330 x 475	С
PO552.330.20	330 x 475	С



Warning

Order-No.	WxH/mm	Code*
PO553.330.11	330 x 475	С
PO553.330.20	330 x 475	С



First Aid - Cuts and Abrasions

Order-No.	WxH/mm	Code*
PO555.210.11 PO555.210.20	2.0 x 20.	RC RC



First Aid - Burns and Sculds

Order-No.	WxH/mm	Code
PO556.210.11	210 x 297	RC
PO556.210.20	210 x 297	RC



## Material specification

= white vinyl (self-adhesive) .11

20 = white rigid PVC



First Aid - Fractures

Order-No.	WxH/mm	Code*
PO557.210.11	210 x 297	RC
PO557.210.20	210 x 297	RC



### SIGNS FOR YACHTS

2010 ADA Standards for accessible design

#### **ALUMINUM GLOSSY**



1 mm aluminum silver glossy with printed symbol, fully self-adhesive equipped from the reverse.

Order-No.	WxH/mm	Code*
**040.46	40 x 40	LA
**080.46	80 x 40	Υ

#### STAINLESS STEEL



1 mm polished stainless steel with printed symbol, fully self-adhesive equipped from the reverse.

Order-No.	WxH/mm	Code*
**040.50	40 x 40	LA
**080.50	80 x 40	Υ

#### **ACRYLIC**



3 mm acrylic with bevelled edges, fully self-adhesive equipped from the reverse.

Order-No.	WxH/mm	Code*	
**040.32	40 x 40	LA	
**080.32	80 x 40	Υ	



# 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 80 x 40 mm: Order-No. FE002.080.32



# Escape route & emergency sign

The escape route and emergency signs by Marahrens distinguish themselves through an elegant, flat construction. The utilised materials meet the highest requirements. Homogeneous illumination without glare with individually customisable motifs complement the overall high-quality

impression. Thanks to its design, our signs are especially suitable for refits and mounting on ceilings and walls. The high variability of the materials and widths ensure a consistently uniform overall impression of the compulsory escape and emergency route signage.



Casing	
Description	High-quality escape sign
Basic body	PVC
Cover finishes	brushed anodised stainless steel look [ca. 1370 g] powdered acc. to RAL color scale [ca. 1370 g] Stainless steel brushed [ca. 1560 g] Stainless steel chromed [ca. 1560 g]
Dimensions	400 x 80 x 28 mm (Complete) Visible surface of illuminated sign: 370 x 73 mm
Power connection	230 V 50/60 Hz (Connectors acc. to customer requirements at extra charge)
Protection classes	Certification for IP 22 - IP 67

Illumination	
Light source	1300-100396 - 15 LED/Stripe
Light output	370 lm (measured at the LED strip)
Light color	6000 - 7000 K
LED type	LED Rigid board
Energy efficiency class	Α
Power consumption / LED	max. 4 W
Average lifespan	30.000 hours

# **Custom signs**

Individual widths, heights & motives available on request.





PM501 - 644.090.11 (example: PM516.090.11)



Material: PVC-foil Heat resistance: 80°C (on request 130°C) **Size:** 90 mm x 25 m (length on roll)

#### PM500.050.11



Material: PVC-foil Heat resistance: 80°C (on request 130°C) **Size:** 50 mm x 25 m (length on roll)

Waste media (Main colour is black)

Туре	Order-No.	Colour
General	PM501.090.11	BK BK BK
Black water	PM502.090.11	BK BU BK
Waste oil/used oil	PM503.090.11	BK BN BK
Bilge water	PM504.090.11	BK GN BK
Exhaust gas	PM505.090.11	BK GY BK
	PM506.090.11	BK MN BK
	PM507.090.11	BK OG BK
	PM508.090.11	BK SR BK
	PM509.090.11	BK RD BK
	PM510.090.11	BK VT BK
Grey water	PM511.090.11	BK WH BK
Sewage, contaminated	PM512.090.11	BK YEO BK

Fresh water (Main colour is blue)

Туре	Order-No.	Colour
General	PM513.090.11	BU BU BU
	PM514.090.11	BU BK BU
Fresh water, sanitary	PM515.090.11	BU BN BU
Potable water	PM516.090.11	BU GN BU
Distillate	PM517.090.11	BU GY BU
	PM518.090.11	BU MN BU
Gas turb. wash water	PM519.090.11	BU OG BU
Feed water	PM520.090.11	BU SR BU
	PM521.090.11	BU RD BU
Cooling fresh water	PM522.090.11	BU VT BU
Chilled water	PM523.090.11	BU WH BU
Condensate	PM524.090.11	BU YEO BU

(Main colour is brown)

Туре	Order-No.	Colour
General	PM525.090.11	BN BN BN
Heavy fuel (HFO)	PM526.090.11	BN BK BN
Avitation fuel	PM527.090.11	BN BU BN
	PM528.090.11	BN GN BN
	PM529.090.11	BN GY BN
	PM530.090.11	BN MN BN
	PM531.090.11	BN OG BN
	PM532.090.11	BN SR BN
	PM533.090.11	BN RD BN
Biological fuel	PM534.090.11	BN VT BN
Gas turbine fuel	PM535.090.11	BN WH BN
Diesel fuel (MDO)	PM536.090.11	BN YEO BN

Sea water (Main colour is green)

Туре	Order-No.	Colour
General	PM537.090.11	GN GN GN
	PM538.090.11	GN BK GN
Decont. water	PM539.090.11	GN BU GN
Sea water, san.	PM540.090.11	GN BN GN
	PM541.090.11	GN GY GN
	PM542.090.11	GN MN GN
	PM543.090.11	GN OG GN
	PM544.090.11	GN SR GN
	PM545.090.11	GN RD GN
Ballast water	PM546.090.11	GN VT GN
	PM547.090.11	GN WH GN
Cooling sea water	PM548.090.11	GN YEO GN

Non-flammable gases (Main colour is grey)

Туре	Order-No.	Colour
General	PM549.090.11	GY GY GY
	PM550.090.11	GY BK GY
Oxygen	PM551.090.11	GY BU GY
Inert gas	PM552.090.11	GY BN GY
Nitrogen	PM553.090.11	GY GN GY
Refrigerant	PM554.090.11	GY MN GY
Compressed air LP	PM555.090.11	GY OG GY
	PM556.090.11	GY SR GY
Compressed air HP	PM557.090.11	GY RD GY
Control air / reg. air	PM558.090.11	GY VT GY
Breathing air	PM559.090.11	GY WH GY
Breathing gas	PM560.090.11	GY YEO GY

Air & sound. pipes (Main colour is maroon)

Туре	Order-No.	Colour
General	PM561.090.11	MN MN MN
Waste Media	PM562.090.11	MN BK MN
Fresh water	PM563.090.11	MN BU MN
Fuel	PM564.090.11	MN BN MN
Sea water	PM565.090.11	MN GN MN
Non-flam. gases	PM566.090.11	MN GY MN
Oil other than fuel	PM567.090.11	MN OG MN
Steam	PM568.090.11	MN SR MN
Fire fighting	PM569.090.11	MN RD MN
Acids, alkalis	PM570.090.11	MN VT MN
Ventilation system	PM571.090.11	MN WH MN
Flammable gases	PM572.090.11	MN YEO MN

Oil other than fuel (Main colour is orange)

Туре	Order-No.	Colour
General	PM573.090.11	og og og
	PM574.090.11	OG BK OG
Thermal fluid	PM575.090.11	OG BU OG
	PM576.090.11	OG BN OG
Lub. oil for gas turb.	PM577.090.11	OG GN OG
Hydraulic fluid	PM578.090.11	OG GY OG
	PM579.090.11	OG MN OG
Lub. oil (steam turb.)	PM580.090.11	OG SR OG
	PM581.090.11	OG RD OG
Lub. oil for gears	PM582.090.11	OG VT OG
	PM583.090.11	OG WH OG
Lub. oil (int. engines)	PM584.090.11	OG YEO OG

Steam (Main colour is silver)

Туре	Order-No.	Colour
General	PM585.090.11	SR SR SR
Steam for heat. purp.	PM586.090.11	SR BK SR
	PM587.090.11	SR BU SR
	PM588.090.11	SR BN SR
	PM589.090.11	SR GN SR
	PM590.090.11	SR GY SR
	PM591.090.11	SR MN SR
	PM592.090.11	SR OG SR
	PM593.090.11	SR RD SR
	PM594.090.11	SR VT SR
Exhaust steam	PM595.090.11	SR WH SR
Supply steam	PM596.090.11	SR YEO SR

Fire-fighting / Fire protection (Main colour is red)

Туре	Order-No.	Colour
General	PM597.090.11	RD RD RD
	PM598.090.11	RD BK RD
	PM599.090.11	RD BU RD
	PM600.090.11	RD BN RD
Fire-fighting water	PM601.090.11	RD GN RD
Fire-fighting gas	PM602.090.11	RD GY RD
	PM603.090.11	RD MN RD
Sprinkler water	PM604.090.11	RD OG RD
	PM605.090.11	RD SR RD
Spray water	PM606.090.11	RD VT RD
Fire-fighting powder	PM607.090.11	RD WH RD
Fire-fighting foam	PM608.090.11	RD YEO RD

Acids, alkalis (Main colour is violet)

Туре	Order-No.	Colour
General	PM609.090.11	VT VT VT
	PM610.090.11	VT BK VT
	PM611.090.11	VT BU VT
	PM612.090.11	VT BN VT
	PM613.090.11	VT GN VT
	PM614.090.11	VT GY VT
	PM615.090.11	VT MN VT
	PM616.090.11	VT OG VT
	PM617.090.11	VT SR VT
	PM618.090.11	VT RD VT
	PM619.090.11	VT WH VT
	PM620.090.11	VT YEO VT

Air in ventilation systems (Main colour is white)

Туре	Order-No.	Colour
General	PM621.090.11	WH WH WH
Discharge air	PM622.090.11	WH BK WH
Mech. supply air, cold	PM623.090.11	WH BU WH
Natural exhaust air	PM624.090.11	WH BN WH
Atmospheric air	PM625.090.11	WH GN WH
Mech. exhaust air	PM626.090.11	WH GY WH
Decont. supply air	PM627.090.11	WH MN WH
Mech. recirculated air	PM628.090.11	WH OG WH
Mech. supply air, warm	PM629.090.11	WH SR WH
Smoke clearance	PM630.090.11	WH RD WH
Conditioned supply air	PM631.090.11	WH VT WH
Natural supply air	PM632.090.11	WH YEO WH

Flammable gases (Main colour is yellow)

Type	Order-No.	Colour
General	PM633.090.11	YEO YEO YEO
	PM634.090.11	YEO BK YEO
Hydrogen	PM635.090.11	YEO BU YEO
, ,	PM636.090.11	YEO BN YEO
	PM637.090.11	YEO GN YEO
Acetylene	PM638.090.11	YEO GY YEO
	PM639.090.11	YEO MN YEO
	PM640.090.11	YEO OG YEO
	PM641.090.11	YEO SR YEO
	PM642.090.11	YEO RD YEO
Liquid gas	PM643.090.11	YEO VT YEO
	PM644.090.11	YEO WH YEO



#### **VARIOUS - HAZARDOUS SUBSTANCES DIRECTIVE**

#### Sub-classes

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)



Class 1 Explosives \* \*\* With additional information. (Pricing on request)

Order-No.	WxH/mm	Code*
F 170.16.028	100 x 100	HSD1
F 170.16.029	150 x 150	HSD2
F 170.16.030	300 x 300	HSD3



Class 1 Subclass 1.4 Explosives '

Order-No.	WxH/mm	Code*
F 170.16.001	100 x 100	HSD1
F 170.16.002	150 x 150	HSD2
F 170.16.003	300 x 300	HSD3



Class 1 Subclass 1.5 Explosives

Order-No.	WxH/mm	Code*
F 170.16.022	100 x 100	HSD1
F 170.16.023	150 x 150	HSD2
F 170 16 024	300 x 300	HSD3



Class 1 Subclass 1.6 Explosives \*

Order-No.	WxH/mm	Code*
F 170.16.025	100 x 100	HSD1
F 170.16.026	150 x 150	HSD2
F 170.16.027	300 x 300	HSD3



Subclass 2.1 Flammable gas

Order-No.	WxH/mm	Code*
F 170.16.040 F 170.16.041		HSD1 HSD2
F 170.16.042		HSD3



Class 2 Subclass 2.1 Flammable gas

Order-No.	WxH/mm	Code*
F 170.16.110 F 170.16.111		HSD1 HSD2
F 170.16.112		HSD3



Class 2 Subclass 2.2 Non-flammable, non-poisonous gas

Order-No.	WxH/mm	Code*
F 170.16.031		HSD1
F 170.16.032		HSD2
F 170.16.033	300 x 300	HSD3



Class 2 Subclass 2.2 Non-flammable, non-poisonous gas

Order-No.	WxH/mm	Code*
F 170.16.115 F 170.16.116		HSD1 HSD2
F 170.16.117	300 x 300	HSD3



Class 2 Subclass 2.3 Poison gas

Order-No.	WxH/mm	Code*
F 170.16.135	100 x 100	HSD1
F 170.16.136	150 x 150	HSD2
F 170.16.137	300 x 300	HSD3



Class 3 Flammable liquid

Order-No.	WxH/mm	Code*
F 170.16.105	100 x 100	HSD1
F 170.16.106	150 x 150	HSD2
F 170.16.107	300 x 300	HSD3



Class 3 Flammable liquid

Order-No.	WxH/mm	Code*
F 170.16.120	100 x 100	HSD1
F 170.16.121	150 x 150	HSD2
F 170 16 122	300 x 300	HSD3



Class 4 Subclass 4.1 Flammable solids or substances

Order-No.	WxH/mm	Code*
F 170.16.046	100 x 100	HSD1
F 170.16.047	150 x 150	HSD2
F 170.16.048	300 x 300	HSD3



Class 4 Subclass 4.2 Flammable solids or substances (self-igniting substances)

Order-No.	WxH/mm	Code*
F 170.16.049	100 x 100	HSD1
F 170.16.050	150 x 150	HSD2
F 170.16.051	300 x 300	HSD3



Class 4 Subclass 4.3 Substances which, in contact with water, emit flammable gases

Order-No.	WxH/mm	Code*
F 170.16.052	100 x 100	HSD1
F 170.16.053	150 x 150	HSD2
F 170.16.054	300 x 300	HSD3



Class 4 Subclass 4.3 Substances which, in contact with water, emit flammable gases

Order-No.	WxH/mm	Code*
F 170.16.125	100 x 100	HSD1
F 170.16.126	150 x 150	HSD2
F 170 16 127	$300 \times 300$	HSD3



Class 5 Subclass 5.1 Oxidizing substances

Order-No.	WxH/mm	Code*
F 170.16.058	100 x 100	HSD1
F 170.16.059	150 x 150	HSD2
F 170.16.060	300 x 300	HSD3



Class 5 Subclass 5.2 Organic peroxides

Order-No.	WxH/mm	Code*
F 170.16.0	61 100 x 100	HSD1
F 170.16.0	62 150 x 150	HSD2
F 170.16.0	63 300 x 300	HSD3



Class 6 Subclass 6.1 Toxic, poison substances

F 170.16.067 100 x 100 HSD1 F 170.16.068 150 x 150 HSD2	Order-No.	WxH/mm	Code*
F 170.10.009 300 X 300 HSD3		150 x 150	



Class 6 Subclass 6.2 Infectious substance material

Order-No. W	xH/mm Code*
F 170.16.070 100	
F 170.16.071 150	



Class 7 Category 1 Radioactive substances

Order-No.	WxH/mm	Code*
F 170.16.101		HSD1
F 170.16.102	150 x 150	HSD2
F 170.16.103	$300 \times 300$	HSD3



Class 7 Category 2 Radioactive substances

Order-No.	WxH/mm	Code*
F 170.16.079	100 x 100	HSD1
F 170.16.080	150 x 150	HSD2
F 170.16.081	300 x 300	HSD3



Class 7 Category 3 Radioactive substances

Order-No.	WxH/mm	Code*
F 170.16.082	100 x 100	HSD1
F 170.16.083	150 x 150	HSD2
F 170.16.084	300 x 300	HSD3



Class 8 Corrosive material "Corrosive"

Order-No.	WxH/mm	Code*
F 170.16.159	100 x 100	HSD1
F —	150 x 150	HSD2
F —	300 x 300	HSD3



Class 8A Corrosive material

Order-No.	WxH/mm	Code*
F 170.16.088	100 x 100	HSD1
F 170.16.089	150 x 150	HSD2
F 170.16.090	300 x 300	HSD3



Class 9 Miscellaneous dangerous substances

Order-No.	WxH/mm	Code*
F 170.16.094	100 x 100	HSD1
F 170.16.095	150 x 150	HSD2
F 170 16 096	300 x 300	HSD3



Class 9A Lithium batteries

Order-No.	WxH/mm	Code*
F 170.16.160	100 x 100	HSD1
F 170.16.161	150 x 150	HSD2
F —	300 x 300	HSD3



Limited quantities

Order-No.	WxH/mm	Code*
F 170.16.140	100 x 100	HSD1
F 170.16.141	150 x 150	HSD2
F 170 16 142	300 x 300	HSD3



Limited quantities

Order-No.	WxH/mm	Code*
F 170.16.150	100 x 100	HSD1
F 170.16.151	150 x 150	HSD2
F 170.16.152	300 x 300	HSD3



Limited quantities "Y"

Order-No.	WxH/mm	Code*
F 170.16.153 F 170.16.154	100 x 100 150 x 150	HSD1 HSD2
F 170.16.154	300 x 300	HSD3



"NON" for individual labeling

Order-No.	WxH/mm	Code*
F 170.16.143	100 x 100	HSD1
F 170.16.144	150 x 150	HSD2
F 170.16.145	300 x 300	HSD3



"NON"
Please select the number printed on the sign. (Pricing on request)

Order-No.	WxH/mm	Code*
F 170.16.146	100 x 100	HSD1
F 170.16.147	150 x 150	HSD2
E 170 16 1/8	$300 \times 300$	HSD3



Hazardous to environment

Order-No.	WxH/mm	Code*
F 170.16.156	100 x 100	HSD1
F 170.16.157	150 x 150	HSD2
F 170.16.158	300 x 300	HSD3



Vinyl tape, photoluminescent

Order-No.	WxH/cm	Code*
LL530.050.12	5 x 1000	JA1
LL530.100.12	10 x 1000	JA2



Wayfinding tape, photoluminescent, pointing left

Order-No.	WxH/cm	Code*
LL531.050.12	5 x 1000	JB1
LL531 100 12	10 x 1000	JB2



Wayfinding tape, photoluminescent, pointing right

Order-No.	WxH/cm	Code*
LL532.050.12	5 x 1000	JB1
11532 100 12	10 v 1000	IR2



Red diagonal tape, photoluminescent, pointing left

Order-No.	WxH/cm	Code*	
LL533.050.12	5 x 1000	JB1	
11533 100 12	$10 \times 1000$	JR2	



Red diagonal tape, photoluminescent, pointing right

Order-No.	WxH/cm	Code*
LL534.050.12	5 x 1000	JB1
1153/110012	$10 \times 1000$	IR2



Green diagonal tape, photoluminescent, pointing left

Order-No.	WxH/cm	Code*
LL535.050.12	5 x 1000	JB1
LL535.100.12	10 x 1000	JB2



Green diagonal tape, photoluminescent, pointing right

Order-No.	WxH/cm	Code*
LL536.050.12	5 x 1000	JB1
LL536.100.12	10 x 1000	JB2

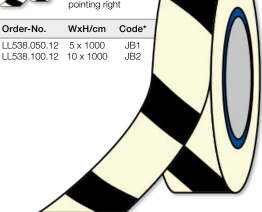


Black diagonal tape, photoluminescent, pointing left

Order-No.	WxH/cm	Code*
LL537.050.12	5 x 1000	JB1
LL537.100.12	10 x 1000	JB2



Black diagonal tape, photoluminescent, pointing right



#### SLIP-RESISTANT MARKS AS STRIPE AND TAPES

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.

<sup>1</sup>The type extra strong is especially useful for areas with heavy duty and / or extreme pollution.



Type 1: UNIVERSAL

Type	Color	WxH/mm x m	Order-No.	Code*
roll	transparent	25 x 18,3	344.25.128	OS1
roll	transparent	50 x 18,3	344.25.129	OS2
roll	transparent	100 x 18,3	344.25.130	OS3
roll	transparent	150 x 18,3	344.25.131	OS4

#### **CLASSIFICATION**

#### **TYPE 1: 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: Safety walk extra strong

Material information: same as safety walk universal, but with stronger, more slip

Areas of application: extreme, heavy traffic conditions (e.g. platforms and ramps, machine shops, etc.)

Available colors: black (R13)



Type 1: UNIVERSAL

,,				
Туре	Color	WxH/mm	Order-No.	Code*
stripe	black	25 x 800	344.25.005	OS5
stripe	black	50 x 800	344.25.006	OS6
stripe	black	25 x 1000	344.25.007	OS7
stripe	black	50 x 1000	344.25.008	OS8
Туре	Color	WxH/mm x m	Order-No.	Code*
roll	black	25 x 18,3	344.25.064	OS1
roll	black	50 x 18,3	344.25.065	OS2
roll	black	100 x 18,3	344.25.066	OS3
roll	black	150 x 18 3	344 25 067	OS4



Type 4: EXTRA STRONG

Туре	Color	WxH/mm	Order-No.	Code*
stripe1	black	25 x 800	344.25.017	OS9
stripe1	black	50 x 800	344.25.018	OS10
stripe1	black	25 x 1000	344.25.019	OS11
stripe1	black	50 x 1000	344.25.020	OS12

Туре	Color	WxH/mm x m	Order-No.	Code*
roll1	black	25 x 18,3	344.25.075	OS13
roll1	black	50 x 18,3	344.25.076	OS14
roll1	black	100 x 18,3	344.25.077	OS15
roll1	blook	150 v 10 2	244.05.070	0016



Type 1: UNIVERSAL warning marks

black/yellow

black/yellow

roll roll

roll

Type	Color	WxH/mm	Order-No.	Code*
stripe stripe stripe stripe	black/yellow black/yellow black/yellow black/yellow	25 x 800 50 x 800 25 x 1000 50 x 1000	344.25.001 344.25.002 344.25.003 344.25.004	OS17 OS18 OS19 OS20
Туре	Color	WxH/mm x m	Order-No.	Code*
roll roll	black/yellow black/yellow	25 x 18,3 50 x 18,3	344.25.068 344.25.069	OS21 OS22

344.25.070

344.25.071

OS23

100 x 18,3

150 x 18,3



Type 1: UNIVERSAL warning marks

Туре	Color	WxH/mm	Order-No.	Code*
stripe stripe	black/yellow photolumin. black/yellow photolumin.	25 x 800 50 x 800	344.25.013 344.25.014	OS25 OS26
stripe	black/yellow photolumin.	25 x 1000	344.25.015	OS27
stripe	black/yellow photolumin.	50 x 1000	344.25.016	OS28



Type 1: UNIVERSAL warning marks

Type	Color	WxH/mm	Order-No.	Code*	
stripe stripe	photoluminescent photoluminescent photoluminescent photoluminescent	25 x 800 50 x 800 25 x 1000 50 x 1000	344.25.009 344.25.010 344.25.011 344.25.012	OS29 OS30 OS31 OS32	

Туре	Color	WxH/mm x m	Order-No.	Code*	
role	photoluminescent	25 x 6,0	344.25.154	OS33	П
role	photoluminescent	50 x 6,0	344.25.155	OS34	
role	photoluminescent	25 x 18,3	344.25.150	OS35	
role	photoluminescent	50 x 18,3	344.25.151	OS36	
role	photoluminescent	100 x 18,3	344.25.152	OS37	
role	photoluminescent	150 x 18,3	344.25.153	OS38	



Type 1: UNIVERSAL warning marks

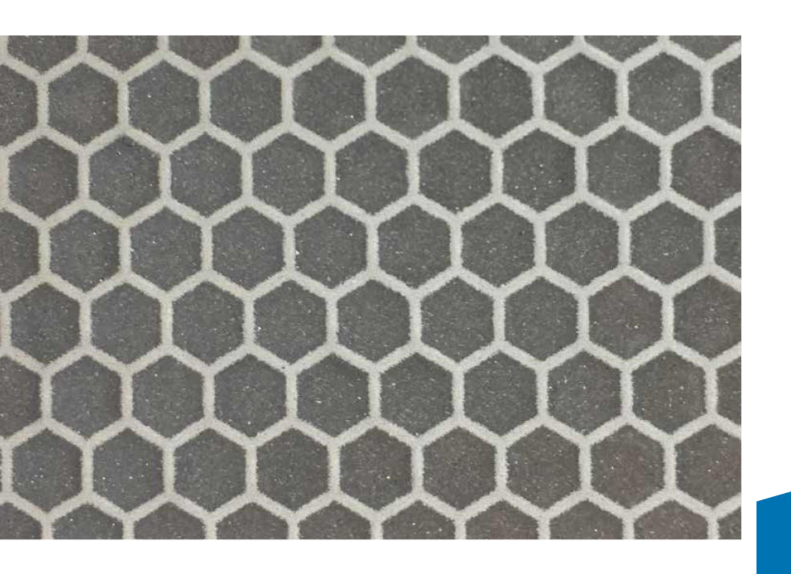
Type	Color	WxH/mm	Order-No.	Code*
stripe	red/white	25 x 800	344.25.156	OS17
stripe	red/white	50 x 800	344.25.157	OS18
stripe	red/white	25 x 1000	344.25.158	OS19
stripe	red/white	50 x 1000	344.25.159	OS20

Туре	Color	WxH/mm x m	Order-No.	Code*
role	red/white	25 x 18,3	344.25.164	OS21
role	red/white	50 x 18,3	344.25.165	OS22
role	red/white	100 x 18,3	344.25.166	OS23
role	red/white	150 x 18,3	344.25.167	OS24



Type 1: UNIVERSAL warning marks

Type	Color	WxH/mm	Order-No.	Code*
stripe	red/white photolumin.	25 x 800	344.25.160	OS25
stripe	red/white photolumin.	50 x 800	344.25.161	OS26
stripe	red/white photolumin.	25 x 1000	344.25.162	OS27
stripe	red/white photolumin.	50 x 1000	344.25.163	OS28



#### **SOLAS RETRO-REFLECTIVE-TAPES** XT 1800

For rough maritime applications e.g. PSA for devices and equipment with rigid substrates (steel, aluminum).

- High performance microprismatic tape for maritime applications
- For harsh maritime applications e.g. PSA for devices and equipment with rigid substrates (steel, aluminum).
- The brightest marine tape in the market
- Permanently marked with shipswheel logo for immediate compliance identification
- Specifically designed for use in harsh environments which includes continuous immersion in sea water and extreme temperatures
- Single layer construction for durability, abrasion resistance and flexibility

Color

silver

• No risk of water penetration

Type Base material

metalised polyester

roll

- Available with pressure sensitive adhesive
- Type I accelerated weathering test 750 hrs
- Type II accelerated weathering test 1500 hr





\*Please refer to our price list.

#### **FLOOR SAFETY SIGNS**

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:** 280 x 670 mm **Sticker Size:** 180 x 300 mm

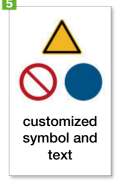
Type	Order-No.	Code*
1	353.07.010_EN	FSS1
2	353.07.002_EN	FSS1
3	353.07.003_EN	FSS1
4	353.07.005_EN	FSS1
5	353.07.100_EN	FSS2
blank	353.07.101_EN	FSS3









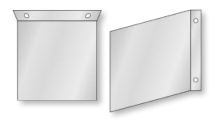




### We change the lettering on your rescue boats and lifebuoys



#### **ALUMINUM SUPPORT FOR SAFETY SIGNS**



Material: aluminum, silver

Order-No.	WxH/mm	Code*	
VS522.150.41	150 x 150	SF1	



Material: aluminum, silver

Order-No.	WxH/mm	Code*	
VS523.300.41	300 x 150	SF2	



Text on foil (r = 5 mm)

Order-No.	WxH/mm	Code*	
VS520 200 11	200 x 80	SF4	



Aluminum white coated support, blank (r = 10 mm)

Order-No.	WxH/mm	Code*
VS521.210.44	210 x 90	SF3

#### **ASSEMBLY SAMPLES**

VS521.210.44 mounted on rail



#### ALL Photoluminescent...

- $\dots$  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)

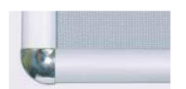
Photoluminescent rigid signs are equipped with a high performance double sided adhesive tape for easy and durable installation

#### **VARIOUS - HAZARDOUS SUBSTANCES DIRECTIVE**

#### **SNAP FRAMES**

Mounting the posters is very fast. You do not need any tools. For illustration of any kind. Sizes indicated are to be understood as paper formats.

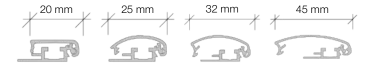
- nice design, lightweight
- simplfied mounting of posters with snap frame system
- E6/EV1 aluminium-anodised
- UV resistant anti-reflex PVC sheet





round corners

mitred corners



Snap-frame, 20 mm profile

Format	WxH/mm	Order-No.	Code*
DIN A4, round corners	210 x 297	VS600.210.00	SF5
DIN A4, mitred corners	210 x 297	VS601.210.00	SF6
DIN A3, round corners	297 x 420	VS602.297.00	SF7
DIN A3, mitred corners	297 x 420	VS603.297.00	SF8
DIN A2, round corners	420 x 594	VS604.420.00	SF9
DIN A2, mitred corners	420 x 594	VS605.420.00	SF10

Snap-frame, 25 mm profile

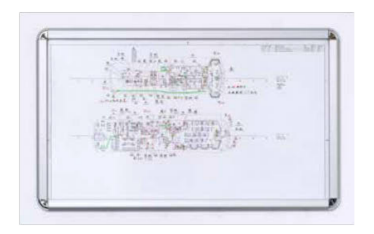
Format	WxH/mm	Order-No.	Code*
DIN A4, round corners	210 x 297	VS610.210.00	SF19
DIN A4, mitred corners	210 x 297	VS611.210.00	SF20
DIN A3, round corners	297 x 420	VS612.297.00	SF21
DIN A3, mitred corners	297 x 420	VS613.297.00	SF22
DIN A2, round corners	420 x 594	VS614.420.00	SF23
DIN A2, mitred corners	420 x 594	VS615.420.00	SF24

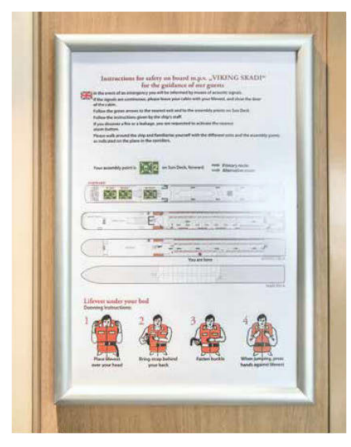
#### Snap-frame, 32 mm profile

Format	WxH/mm	Order-No.	Code*
DIN A3, round corners	297 x 420	VS620.297.00	SF11
DIN A3, mitred corners	297 x 420	VS621.297.00	SF12
DIN A2, round corners	420 x 594	VS622.420.00	SF13
DIN A2, mitred corners	420 x 594	VS623.420.00	SF14
DIN A1, round corners	594 x 841	VS624.594.00	SF15
DIN A1, mitred corners	594 x 841	VS625.594.00	SF16
DIN A0, round corners	841 x 1189	VS626.841.00	SF17
DIN A0, mitred corners	841 x 1189	VS627.841.00	SF18

#### Snap-frame, 45 mm profile

Format	WxH/mm	Order-No.	Code*
DIN A1, mitred corners	594 x 841	VS630.594.00	SF25













## **m**Marahrens

OUR TERMS AND CONDITIONS ARE SHOWN ON THE WEB PAGE:

www.marahrens.com/en/terms-and-conditions

# Marahrens

#### **Our locations and representative offices**



#### Marahrens USA Inc.

Miami, USA +1 (786) 259 0489 usa@marahrens.com

## Marahrens Finland Branch

Turku, Finland +358 40 725 1893 finland@marahrens.com

## Marahrens Maritime Sign Solutions

Bremen, Germany +49 421 69 444-51 info@maritime-sign-solutions.com

## Marahrens Asia c/o Jada Marine

Shanghai, China & Singapore +86 21 5763 8189 asia@marahrens.com









H. Marahrens GmbH Schiffs- u. Sicherheitsbeschilderung

#### Address:

P.O. Box 770140 28701 Bremen | Germany Grambker Heerstraße 12 28719 Bremen | Germany

#### **Contact:**

Phone +49 421 69444-51 Fax +49 421 69444-52

www.marahrens.com info@marahrens.com