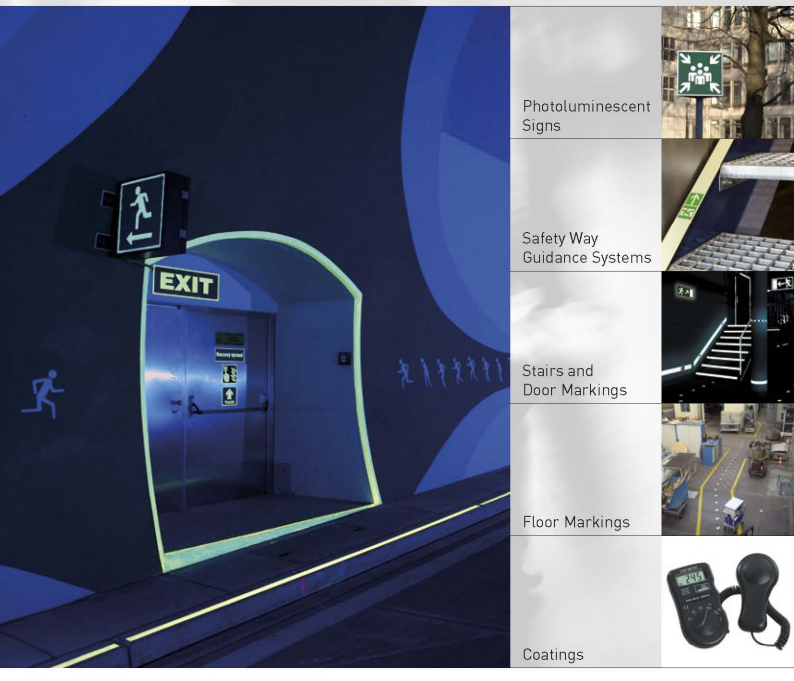
# Catalog Photoluminescent Products



## www.everglow.us

## **Technical Descriptions / Applications**

Offering full-service support to our customers - instead of being just a supplier of a small article within the complex structure of your building - this is our commitment today. This is based on continuous research and further development of our products. Accordingly, customized applications can be developed and tested. EverGlow HI 150 is only one example of increased safety.

### The Basis Materials for all Everglow Products

#### Film, self-adhesive

High-quality self-adhesive film, 0.1 mm thick, photoluminescent coated

Luminance HI 150 Material code 38.

#### **Special Applications**

On request, special products made of:

> Stainless steel Glass Ceramics E Quality for outdoor use

Luminance HI 150 to HI 1000

#### Aluminum

Depending on the product 0.2 mm; 0.56 or 1.5 mm thick, photoluminescent coated, partly self-adhesive with 3M DKB 9505

Luminance HI 150 Material code 15. Luminance HI 300 Material code 17.

#### EverGlow<sup>®</sup> TL (Triple Loading)

Photoluminescent products with turbo loading effect. Ideal for applications in areas with poor light conditions or short loading time. You recognize EverGlow TL products by the additional specification TL. preceding the article number, e.g. TL17.7540 (see also page 34)



#### A-Film

Tamper resistant, photoluminesecent coated, protected against vandalism, self-adhesive, equipped according to your choice.

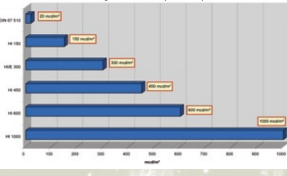
Luminance HI 150 Material Code 59.

#### EverGlow® C (Color)

The combination of daylight fluorescence and photoluminescence is a perfect synthesis for safety markings of utmost quality. You recognize EverGlow C products by the additional specification C. preceding the article number, e.g. C15.7501 (see also page 19)



Luminance according to DIN 67 5170 part 4 (steps of 10 minutes)



150 mcd/m<sup>2</sup>

300 mcd/m<sup>2</sup>

450 mcd/m<sup>2</sup>

600 mcd/m<sup>2</sup>

1010 mcd/m<sup>2</sup>

HI 150

HI 300

HI 450

HI 600

HI 1000

22 mcd/m<sup>2</sup>

45 mcd/m<sup>2</sup>

70 mcd/m<sup>2</sup>

100 mcd/m<sup>2</sup>

185 mcd/m<sup>2</sup>

2100 minutes

4100 minutes

4500 minutes

8100 minutes

6 days

## Index

Pı	0	du	cts

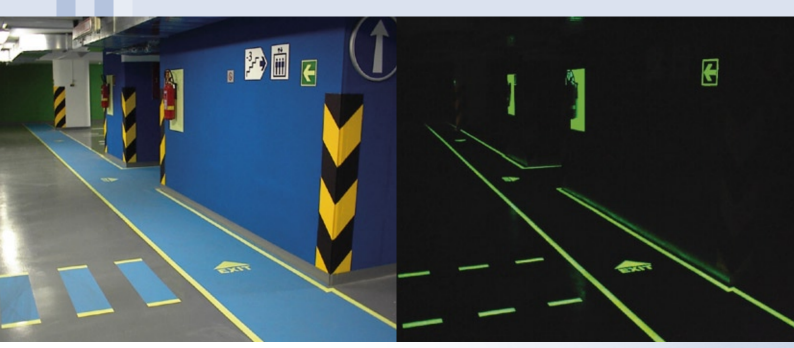
- Photoluminescent Way-Guidance Marking (made of aluminum) 5
- Photoluminescent Way-Guidance Marking (Rolls, photoluminescent coated) 6
  - Photoluminescent Marking Products, Warning Rolls 7
  - Photoluminescent Marking Products, Warning Rolls, Warning Stripes 8
    - Low-Location Lighting Systems 10-13
    - Photoluminescent Stairs and Doors Marking 14-15
      - Photoluminescent Floor Marking 16-17
      - Photoluminescent Marking Products 18
    - Photoluminescent Marking Products C Quality 19
      - Photoluminescent Coating System 20-21
        - Photoluminescent Escape Signs 23-26
      - Photoluminescent Angled and Flag Signs 27
    - Photoluminescent Individual Angled and Flag Signs 28
      - Photoluminescent Fire Safety Signs 29-30
        - US Signs 31-33
      - Photoluminescent Escape Signs, Triple Loading 34

#### **Purchase Order**

#### Order Form 35

EverGlow®, EverGlow HI®, EverGlow TL®, EverGlow E® and ProClip® are trademarks registered in many countries. Reprint, reproduction and adoption of contents of the catalogue in eCommerce platforms - also in excerpts - are not permitted We expressly reserve the right to modification of the contents and products throughout the term of this catalogue.

© Cover picture / Tunnel: Josef Husák Metrostav



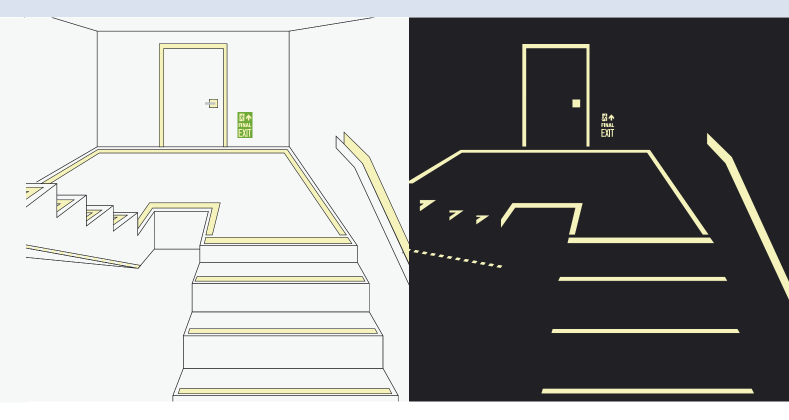
## What is a Safety Guidance System?

A safety guidance system aims at guiding persons out of the building as fast and safely as possible. A photoluminescent safety guidance system enhances the escape speed and orientation. It thereby ensures safe and fast escape from the dangerous area (e.g. in case of smoke development).

This objective of protection can be realized in a profitable way by means of the photoluminescent safety guidance system. It includes photoluminescent guidance strips, signs and markings. The luminous pigments are excited by daylight or the general lighting and release the stored energy in the darkness as greenish yellow light.

In case of a photoluminescent safety guidance system near the floor, the shortest escape route out of the building is marked clearly and continuously (instructions in this respect can be found in BGR 216). These guidance strips are complemented by signs according to BGV A8 which are fastened at face level. Obstacles in the escape route such as protruding edges or steps are to be marked, too. This, all possible obstacles in the escape route are clearly visible and do no longer present a danger. In case of power failure, the information required at this moment is given by the guidance strips. As this marking is mainly fastened near the floor, it is also still visible in case of smoke development.

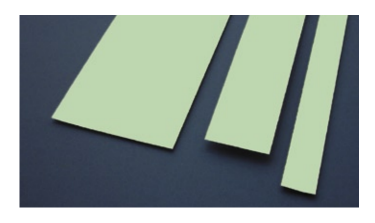
By dividing the flow of persons evenly, the main escape routes are relieved, as fleeing people almost always want to take the same way out of the building as in. The fleeing person has the comforting feeling of being guided out the building as quickly as possible and is thereby relieved psychically.



## Way-Guidance Marking

for a guidance system near the floor in various designs for individual use

- Wall fastening up to 40.0 cm above the floor
- Also available in C quality



#### Way-guidance markings

(Photoluminescent coated, to be screwed, made of aluminum 0.56 mm) On request also available in self-adhesive design

Size
------

Material	Order No	Price group
HI 150	15.4970	E 730
HI 150	15.4971	E 731
HI 150	15.4972	E 732
	HI 150 HI 150	HI 150 <b>15.4970</b> HI 150 <b>15.4971</b>

#### Guidance strip

(Photoluminescent coated, self-adhesive, made of aluminum 0,2 mm)

#### Size

W x H in cm	Material	Order No	Price group
5.0 x 100.0	HI 150	15.4976	E 733
7.5 x 100.0	HI 150	15.4977	E 734
10.0 x 100.0	HI 150	15.4978	E 735



#### Guidance strip

(Photoluminescent coated, self-adhesive, made of aluminum 0,2 mm) EverGlow C Quality

Size

0120			
W x H in cm	Material	ArtNr.:	Price group
5.0 x 100.0	C 150	C15.4976	E 736
7.5 x 100.0	C 150	C15.4977	E 737
10.0 x 100.0	C 150	C15.4978	E 738

#### Escape signs

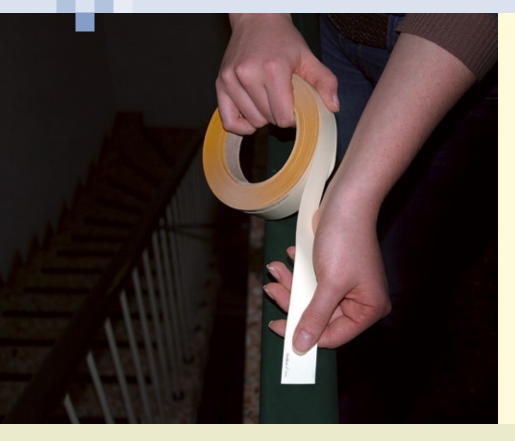
(green/transparent, self-adhesive, non-photoluminescent)

$\hat{\boldsymbol{\lambda}}_{i}$	→	roı
←	汔	r

	W x H in cm	Material	Order No	Price group
Escape	5.0 x 10.0	Film	90.4973R	E 739
route right	7.5 x 15.0	Film	90.4974R	E 740
	10.0 x 20.0	Film	90.4975R	E 741
Escape	5.0 x 10.0	Film	90.4973L	E 739
route left	7.5 x 15.0	Film	90.4974L	E 740
	10.0 x 20.0	Film	90.4975L	E 741

\_

#### Way-Guidance Marking





Thermal Stability of the A-FILM (Tamper Resistant):

- 40° to 150° C
  no visible changes
- temporarily 180° C no visible changes

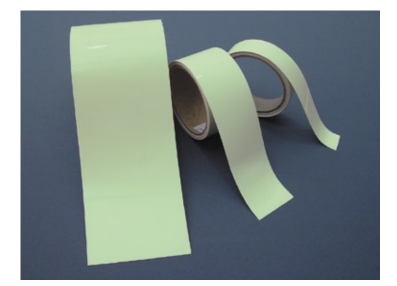
For further information, please obtain our technical data sheet. EverGlow C film products are also available in A-Film quality (Tamper Resistant)

## This is What You Have Been Waiting For!

Generally, marking with photoluminescent rolls within safety guidance systems is the quickest and the most cost-effective way. However, it does not last long, insofar as the products are softened PVC films. Shrinking, migration of softener and embrittlement inevitably cause a loss of adhesion and /or unattractive detachments.

Tamper Resistant is the ideal product for high-quality, long-lasting and environmentally sound marking which cannot be removed without being damaged. Tamper Resistant is a composite system consisting of film with integrated laminate. The system allows individual application of adhesive of different thicknesses and characteristics.

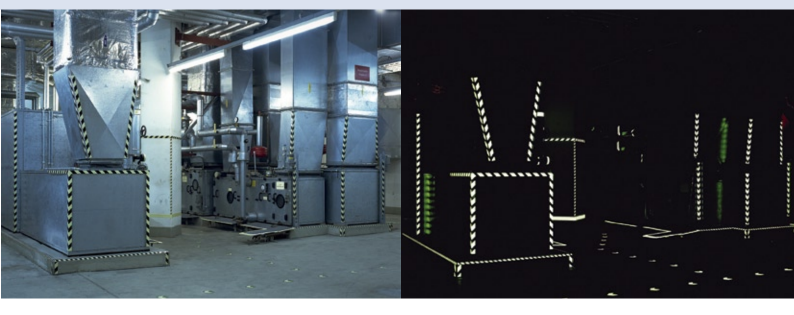
Further features: Surface sealing, high resistance to external chemical influences, cannot be removed without being damaged, high flexibility and elasticity, high thermal stability, environmentally friendly raw materials, long durability.



Rolls, photoluminescent coated, self-adhesive with ATP adhesive

Size	Material	Order	Price group
W x H in cm/m		No	
<mark>2.54 cm x 25 m</mark>	A-Film HI 150	59.US7401	E 742
5.0 cm x 25 m	A-Film HI 150	59.US7403	E 743
10.0 cm x 25 m	A-Film HI 150	38.4986	E 744

## Photoluminescent Marking Products



Warning rolls photoluminescer	nt/black, self-adh	esive	Size W x H in cm	Material	Order No.	Price group	
	Type ES 112	right	1200.0 x 3.0	Film HI 150	38.7406	E 306	
		left		Film HI 150	38.7407	E 306	
	Type ES 122	right	2500.0 x 3.0	Film HI 150	38.7408	E 307	
		left		Film HI 150	38.7409	E 307	
	Type ES 113	right	1200.0 x 6.0	Film HI 150	38.7412	E 308	
		left		Film HI 150	38.7413	E 308	
	Type ES 123	right	2500.0 x 6.0	Film HI 150	38.7414	E 309	
		left		Film HI 150	38.7415	E 309	

Warning rolls photoluminescent/red, self-adhesi	ive	Size W x H in cm	Material	Order No.	Price group
Type ER 112	right	1200.0 x 3.0	Film HI 150	38.7426	E 306
	left		Film HI 150	38.7427	E 306
Type ER 122	right	2500.0 x 3.0	Film HI 150	38.7428	E 307
	left		Film HI 150	38.7429	E 307
Type ER 113	right	<mark>1200.0 x 6.0</mark>	Film HI 150	38.7432	E 308
	left		Film HI 150	38.7433	E 308
Type ER 123	right	2500.0 x 6.0	Film HI 150	38.7434	E 309
	left		Film HI 150	38.7435	E 309



## Warning rolls / directional arrow photoluminescent/green, self-adhesive

Size	Material	Order	Price group
W x H in cm		No.	
1200.0 x 3.0	Film HI 150	38.7440	E 310
2500.0 x 3.0	Film HI 150	38.7441	E 311
1200.0 x 6.0	Film HI 150	38.7442	E 312
2500.0 x 6.0	Film HI 150	38.7443	E 313



Marking roll / escape route symbol green/photoluminescent, self-adhesive	Size W x H in cm	Material	Order No.	Price group
Escape route right	2000.0 x 4.0	Film HI 150	38.7458	E 704
Escape route left	2000.0 x 4.0	Film HI 150	38.7459	E 704





Warning rolls self-adhesive photoluminescent and day light fluorescent all-over or shaded

Size W x H in cm	Material	Order No.	Price group
500.0 x 5.0	Film C 150	C38.4987	E 745
	Film C 150,	C38.4989L	E 746
	left shaded		
	Film C 150,	C38.4989R	E 746
	right shaded	I	
2500.0 x 5.0	Film C 150	C38.4988	E 747
	Film C 150,	C38.4990L	E 748
	left shaded		
	Film C 150,	C38.4990R	E 748
	right shaded	I	



#### Warning stripe

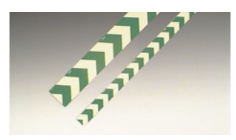
photoluminescent/black, self-adhesive		
-	Type ES 211	right left
-	Type ES 212	right left
-	Type ES 213	right left

Size W x H in cm	Material	Order No.	Price group
100.0 x 1.5	Alu HI 150	15.7372	E 705
	Alu HI 150	15.7373	E 705
100.0 x 3.0	Alu HI 150	15.7374	E 706
	Alu HI 150	15.7375	E 706
100.0 x 6.0	Alu HI 150	15.7376	E 707
	Alu HI 150	15.7377	E 707



Warning stripe photoluminescent/red, self-adhesive			
	Type ES 211	right left	
	Type ES 212	right left	
	Type ES 213	right left	

Size W x H in cm	Material	Order No.	Price group
100.0 x 1.5	Alu HI 150	15.7381	E 705
	Alu HI 150	15.7382	E 705
100.0 x 3.0	Alu HI 150	15.7383	E 706
	Alu HI 150	15.7384	E 706
100.0 x 6.0	Alu HI 150	15.7385	E 707
	Alu HI 150	15.7386	E 707



Warning stripe / directional arrow
photoluminescent/green, self-adhesive

Size W x H in cm	Material	Order No.	Price group
100.0 x 3.0	Alu HI 150	15.7391	E 708
100.0 x 6.0	Alu HI 150	15.7392	E 709



Marking stripes self-adhesive photoluminescent and day light fluorescent black shaded

Size W x H in cm	Material	Order No	Price group
3.8 x 100.0	Alu 0.2 mm C 150	C15.4993	E 749
5.0 x 100.0	Alu 0.2 mm C 150	C15.4994	E 750
7.5 x 100.0	Alu 0.2 mm C 150	C15.4995	E 751
10.0 x 100.0	Alu 0.2 mm C 150	C15.4996	E 752

## **Do You Know** Where The Next Escape Route Is?

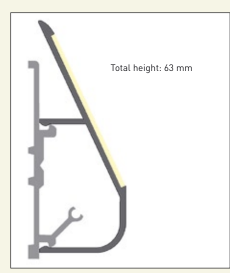
Imagine your new office premises would not have any escape route marking or fire equipment signs. A continuous escape route marking placed near the floor avoids panic and guides people out of the building.

In an extensive survey of TU Ilmenau, the safety perception of people in dangerous situations was examined, while electric and photoluminescent safety guidance systems were compared. With a clear result: The complex and detailed documented survey clearly shows that photoluminescent guidance systems placed near the floor have a considerable advantage over safety lighting in a dangerous situation such as smoke development. People feel safer, the orientation is definitely better and the risk of panic is reduced considerably.

Finally, photoluminescent safety guidance systems provide for shorter escape times; threat to life and limb is minimized.

Low-Location Lighting Systems





A key advantage! The soft foam rubber sealing lip prevents damage to the mounting wall.



#### Simple mounting:

Base profile is attached to the wall with screws. The upper piece is clipped on. The photoluminescent strip is adhered in hollow of the upper piece.

**ProClip®**:

and ISO 16096.

The clean, demanding solution

of a photoluminescent wall marking of qualities according to DIN 67510

Components:		Order No.	Price group
ProClip-Base 1:	Aluminum, height: 51 mm, length: 3000 mm	90.7481	G 211 / m*
ProClip-Upper piece:	Aluminum, height: 60 mm, length: 3000 mm	90.7483	G 210 / m*
Guidance stripe flex 1:	EverGLow <b>HI 150 Alu</b> , 0.2 mm thick, photoluminescent coated, with glass bead surface finsh, self-adhesive, height: 45 mm, length: 1000 mm	15.7542	G 213
<u>or</u> Guidance stripe flex 1:	EverGlow HI 300 Alu	17.7542	G 214
or Guidance stripe flex 1:	EverGlow HI 450 Alu		on request

Inner edge connection	Plastic, light	90.7740	G 421
Outer edge connection	Plastic, light	90.7741	G 241
8 Cover plate left	Plastic, light	90.7738	G 240
Over plate right	Plastic, light	90.7739	G 240
	-		

\* Minimum quantity: 12 m



Way-guidance marking For adhesion to ProClip upper part, aluminum, 0.2 mm thick, photoluminescent/green coated, with glass bead surface finish, self-adhesive.

1 set = 10 pieces

	Size W x H in cm	Material	Order No.	Price group
Escape route right	4.5 x 4.5	Alu HI 150	15.7514	G 220
		Alu HI 300	17.7514	G 221
Escape route left	4.5 x 4.5	Alu HI 150	15.7516	G 220
		Alu HI 300	17.7516	G 221
Arrow sign	7.0 x 4.5	Alu HI 150	15.7488	G 220
photoluminescent		Alu HI 300	17.7488	G 221
Arrow sign green	7.0 x 4.5	Alu HI 150	15.7486	G 220

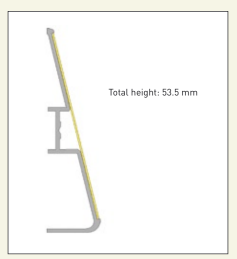
## ProFil 50:

The new profile system for lowlocation safety guidance systems according to national and international regulations convinces by its design and functionality.



#### Your Benefit:

According to a revised national regulation, the strip width can be reduced significantly. This reduced profile width of 50 mm allows for convenient integration in the design of your building.



\* Minimum quantity: 12 m

A well-planned angle of the profile ensures optimized charge through ambient light.

(For strip widths of 5.0 cm luminance of at least 80 mcd/m<sup>2</sup> is required at the place of use.)

#### Easy installation:

The concealed fixing of screws, rivets and partial bonding allows optimized installation times.

The well-designed cover plates provide a neat edge.

Components:		Order No.	Price group
Basic profile:	Aluminum anodized, silver, height: 54.0 mm, length: 3000.0 mm (other lengths available at extra cost)	90.7732	G 236 / m*
Guidance stripe flex 1:	EverGLow <b>HI 300 Alu</b> , 0.2 mm thick, photoluminescent coated, with glass bead surface finsh, self-adhesive. height: 45 mm, length: 1000 mm	17.7696	G 234
or			
Guidance stripe flex 1:	EverGlow TL 300 Alu	TL17.7696	G 235
or			
Guidance stripe flex 1:	EverGlow HI 450 Alu		on request
Cover plate:	Plastic light, right	90.7733	G 237
·	Plastic light, left	90.7734	G 237



Way-guidance marking For adhesion to profile upper part, aluminum, 0.2 mm thick, photoluminescent/green coated, with glass bead surface finish, Alu Hi 300, self-adhesive.

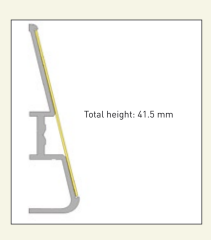
1 set = 10 pieces

	Size W x H in cm	Material	Order No.	Price group
Escape route right	5.0 x 5.0	Alu HI 300	17.7697	G 238
		Alu TL 300	TL17.7697	G 239
Escape route left	5.0 x 5.0	Alu HI 300	17.7698	G 238
		Alu TL 300	TL17.7698	G 239
Arrows sign	5.0 x 5.0	Alu HI 300	17.7699	G 238
photoluminescent		Alu TL 300	TL17.7699	G 239

EverGlow The Original 11

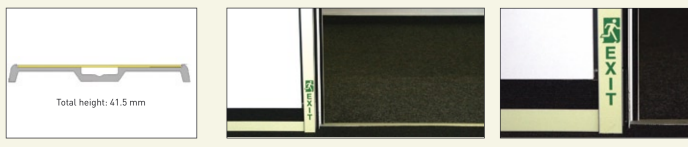


## Stair-wall Profile



Components:		Order No.	Price group
Basic profile	Aluminum, height: 41.3 mm, length: 3000 mm color: aluminum-anodized*, honey-bronze*, mid-br (* Please indicate the color in your order.)	<b>90.7748</b> onze*	G 244 / m***
Guidance strip flex 1	EverGLOW HI 300 Alu, 0.2 mm thick, photoluminescent coating, with glass bead surface self-adhesive, height: 37 mm, length: 1000 mm.	<b>17.7730</b> finish,	G 232
or Guidance strip flex 1	EverGLow TL 300 Alu	TL17.7730	G 233
	EverGlow HI 450 Alu		on request
Cover plate	Plastic, light**, right	90.7749	G 245
Cover plate	Plastic, light**, left	90.7750	G 245
	[** Other colors available on request. / *** Minimum quantity 12 m]		

## Guidance System



Components:		Order No.	Price group
Basic profile	Aluminum, height: 41.5 mm, length: 3000 mm colors: anodized-aluminum*, honey-bronze*, mid-bronze* (* Please indicate the color in your order)	90.7754	G 248 / m***
Guidance strip flex 1	EverGLow <b>HI 300 Alu,</b> 0.2 mm thick, photoluminescent coating, with glass bead surface finish, self-adhesive, height: 37 mm, length: 1000 mm.	17.7730	G 232
<u>or</u> Guidance strip flex 1	EverGiow TL 300 Alu	TL17.7730	G 233
ourdance strip rtex i	EverGLow HI 450 Alu		on request
	EverGLow HI 300 Alu, with print "EXIT", right	17.7755	G 232
	EverGLow HI 300 Alu, with print "EXIT", left	17.7756	G 232
Cover plate	Plastic, light**	90.7757	G 245
	(** Other colors available on request. / *** Minimum quantity 12 m)		
	Way-guidance marking      For adhesion to profile upper part,      aluminum, 0.2mm thick,      photoluminescent/green coated,      with glass bead surface finish,      Alu Hi 300, self-adhesive.	Order No.	Price group
	Escape route right 3.7 x 3.7 Alu TL 3	00 TL17.775	1 G 247
	Escape route left 3.7 x 3.7 Alu TL 3	00 TL17.775	<b>2</b> G 247
	1 set = 10 pieces Arrows sign photoluminescent 3.7 x 3.7 Alu TL 3	DO TL17.775	G 247



High demands are made on low-location lighting systems (LLL systems) on ships with regard to design and functionality. The lighting conditions on the ship require a photoluminescent product which excels in its luminance and charge speed and at the same time complies with the requirements of the IMO. Constant research and development in photoluminescence technology combined with our proven know-how enable us to offer highly effective system solutions. We provide attractive designs in the field of low-location lighting system (LLL systems) based on photoluminescence.

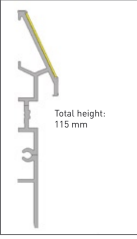
#### Aisle Profile ProShip











(\* Please indicate the color in your order/color samples available on request.) \*\* Minimum quantity 12 m)

## ISO 16069

Wall-mounted handrails shall be highlighted with phosphorescent material. Each tread edge shall be marked with stair noising of not less than 20 mm strips.



Size

W x H in cm

Order

No.

Order

No.

Price group

E 201

E 202

Price group

G 516

Material

1000.0 x 2.4 Film HI 150 38.7446

10000.0 x 2.4 Film HI 150 38.7447







Roll with 10 m

Roll with 100 m



<b>Stair marker</b> photoluminescent, angled at 90°. Profile length 20.0 cm	Size W x H x D in cm	Material	Order No.	Price group
with foam adhesive backing	<mark>5.0 x 3.8 x 20.0</mark>	Alu HI 300	17.7490	G 719
without foam adhesive backing	5.0 x 3.8 x 20.0	Alu HI 300	17.7491	G 719



Stair Marker with directional arrow, angled at 90 °, self-adhesive

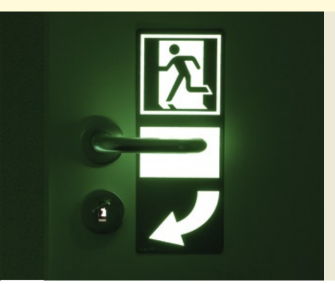
Marking roll for handrail

border 1.0 cm

photoluminescent-coated film,

ca. 2.4 cm width, self-adhesive, photoluminescent area 12.0 x 1.4 cm,

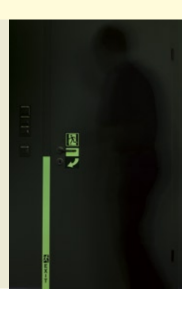
Size: W x H in cm 4.0 x 3.0 x 18.0	Material	Order No.	Price group
Arrow downstairs	Alu HI 150	17.US7490D	US 033
Arrow upstairs	Alu HI 150	17.US7490U	US 033
Regular (no arrow)	Alu HI 150	17.US7490	US 033



## ISO 16069

Any door handles or opening devices on emergency exit doors shall be highlighted with phosphorescent material.

The door handle side of the frame shall have a continuous marking from the floor up to the height of the door handle.



Door handles background green/photoluminescent, self-adhesive	Size W x H in cm	Material	Order No.	Price group	九	2
for door handle (A (right turn)	10.0 x 25.5	Alu HI 150 Alu TL 300	17.7535 TL17.7535	E 717 E 725		
for door handle  B (left turn)	10.0 x 25.5	Alu HI 150 Alu TL 300	17.7540 TL17.7540	E 717 E 725		
The door handle or the door	handle backg	round is to l	be in photolum	inescent design.		-

#### Door handle marker

Increase the speed of egress by marking the door handle with symbol, location and direction of moving

Version	Material	Order No.	Price group
Arrow left	Alu TL 150	15.US7540TL	US 032
Arrow right	Alu TL 150	15.US7535TL	US 032



## ISO 16069

The final emergency exit door and emergency exit doors provided within the escape route shall have frames marked with strips of phosphorescent material of not less than 25 mm in width. Where observation distances are greater than 20 m the whole door frame should be outlined with phosphorescent material.

Door marking roll photoluminescent/white, self-adhesive	Size W x H in cm 1200.0 x 3.0 2500.0 x 3.0 1200.0 x 6.0 2500.0 x 6.0	Material Film HI 150 Film HI 150 Film HI 150 Film HI 150	38.7452	Price group E 314 E 315 E 316 E 317	PP
<b>Door marking stripes</b> photoluminescent/white, self-adhesive	Size W x H in cm 100.0 x 3.0 100.0 x 6.0	Material Alu HI 150 Alu HI 150	Order No. 15.7396 15.7397	Price group E 710 E 711	

Floor-marking arrows /

green/photoluminescent,

1 set = 10 pieces

Discs with directional arrow

self-adhesive with anti-slip effect

high long-term adhesion due to 3M-special adhesive

Floor-marking arrows /

green/photoluminescent, self-adhesive, high long-term

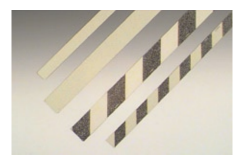
Rectangle with directional arrow

In case of photoluminescent system, floor marking systems comprising at least three markers per meter can be "continuous" markings.

66
----







adhesion due to 3M-special adhesive; 1 set = 10 pieces		17.5 x 11.0	Alu HI 300	17.7473		G 709	
<b>as above, with anti</b> 1 set = 10 pieces	-stip effect	17.5 × 11.0	Atu III 300	17.7473		0707	
Footprint photoluminescer self-adhesive, with anti-slip eff		Size W x H in cm	Material	Order No.		Price g	roup
1	right foot print	21.0 x 8.5	Alu HI 300	17.7654		G 510	
	left foot print	21.0 x 8.5	Alu HI 300	17.7655		G 510	
SafetyWalk non- self-adhesive, id and floors	• •	steps	Size W x H ir		erial	Order No.	Price group
	pho	toluminescent	<mark>80.0 x 3</mark>	.0 Alu	HI 150	15.7501	E 712
			80.0 x 5	.0 Alu	HI 150	15.7504	E 713
	photolumi	inescent/black	80.0 x 3	.0 Alu	HI 150	15.7507	E 714

Material

Material

Size Ø in cm

Ø 9.5

Ø 12.5

Ø 5.0

Ø 9.5

Size

W x H in cm

17.5 x 11.0

Order

Order

No. Alu HI 150 15.7476

No.

Alu HI 300 17.7470

Alu HI 300 17.7471

Alu HI 300 17.7400

Alu HI 300 17.7401

Price group

G 304

G 702

G 230

G 231

Price group

G 701



SafetyWalk Non-Slip stripe self-adhesive, C quality photoluminescent and day light fluorescent all over and black shaded Anti-slip surface R13		Size W x H in cm	Material	Order No.	Price group
	all over	80.0 x 3.0	Alu C 150	C15.7501	E 753
		80.0 x 5.0	Alu C 150	C15.7504	E 754
	black shaded	80.0 x 3.0	Alu C 150	C15.7507	E 755
		80.0 x 5.0	Alu C 150	C15.7510	E 756

80.0 x 5.0

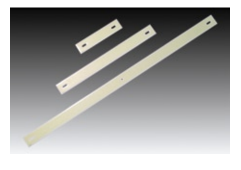
Alu HI 150 15.7510

E 715



Rigid way-guidance strips with slots star 1 Aluminum 1.5 mm thick, photoluminescent coated, with glass bead varnish. In addition equipped with 2 slots and a hole for quick and easy mounting (e.g. to a grill).

Size W x H in cm	Material	Order No.	Price group
22.0 x 5.0	Alu HI 150	15.7497	G 201
	Alu E 300	19.7497	G 207
50.0 x 5.0	Alu HI 150	15.7496	G 202
	Alu E 300	19.7496	G 208
100.0 x 5.0	Alu HI 150	15.7495	G 203
	Alu E 300	19.7495	G 209



Way-Dot<sup>™</sup> carpet markers allow a fast, simple method to mark exit guidance in carpeted areas. Normal vacuum or wet carped cleaning will not affect the dots.

Version	Material	Order No.	Price group
with chevron	Alu HI 300	17.US1723	US 030
full glow	Alu HI 300	17.US7400	US 031

Dots for flat, sheared, woven carped on request.



All parts are nonrusting materials. The dots may be relocated when necessary without carpet damage. Choose full glow  ${\sf EverGLow}$  HI 300

#### Floor marking system

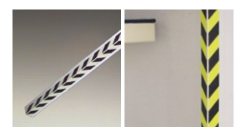
According to ISO 16069. International escape route symbols with arrow in special film quality with anti-slip surface laminate: R10

Article	Size in cm	Material	Order No.	Price group
a) Escape route left	40.0 x 40.0	HI 150	90.4966	G 910
b) Escape route right	40.0 x 40.0	HI 150	90.4967	G 910
c) International arrow	40.0 x 40.0	HI 150	90.4968	G 910
d) Escape route and arrow	20.0 x 10.0	HI 150	90.4969	G 911





Photoluminescent Products



Warning profile
photoluminescent/black,
angled at 90°, not self-adhesive,
each side 3 cm warning marking,
includes glass bead coating.
EverGlow warning profile is
excellently suited for marking
edges, corners and obstacles.

Size W x H in cm	Material	Order No	Price group
100.0 x 10.0	Alu C 150	C15.7370	G 912
100.0 x 10.0	Alu TL 300	TL17.7370	G 913



Aluminum plate photoluminescent	Size W x H in cm	Material	Order No.	Price group
•	62.0 x 42.0	Alu HI 150	15.7521	E 323
Film	DIN A1 84,1 x 59,4	Alu HI 150	15.4979	E 757
photoluminescent, self-adhesive				
	62.0 x 42.0	Film HI 150	38.7520	E 322
Range of use: Background plate for use	DIN A1 84,1 x 59,4	Film HI 150	38.4979	E 758
behind safety equipment. E.g.: cut-off valves, safety ventilation, emergency switch,				



## Background illumination plate for fire extinguisher photoluminescent

16. EverGlow M Alu Aluminum, 0.2 mm or 0.56 mm thick, photoluminescent coated. With progressive light intensities from EverGLow ST to EverGLow HI 150.

not for screen-printing.

Size W x H in cm	Material	Order No.	Price group
39.5 x 59.0	Alu M	16.7525	G 901
50.0 x 80.0	Alu M	16.7526	G 902
58.5 x 115.0	Alu M	16.7527	G 903



Arrow / dot markers in sheets photoluminescent, self-adhesive

	Size Ø and W x H in cm	Material	Order No.	Price group
○ 40 pieces/sheet	Ø 1.6	Film TL 150	TL38.7460	G 301
O 15 pieces/sheet	Ø 2.5	Film TL 150	TL38.7461	G 301
→ 20 pieces/sheet	1.8 x 2.7	Film TL 150	TL38.7462	G 301
20 pieces/sheet	1.8 x 2.7	Film TL 150	TL38.7463	G 301



#### Guidance strip flex 1 Universally useful. Aluminum 0.2 mm thick, photoluminescent coated, with glass bead surface finish, self-adhesive, non-slip.

Size W x H in cm	Material	Order No.	Price group
100.0 x 2.5	Alu HI 300	17.7656	G 216
100.0 x 3.7	Alu HI 300	17.7730	G 232
	Alu TL 300	TL17.7730	G 233
100.0 x 4.5	Alu HI 150	15.7542	G 213
	Alu HI 300	17.7542	G 214
100.0 x 5.0	Alu HI 300	17.7696	G 234
	Alu TL 300	TL17.7696	G 235

## EverGlow<sup>®</sup> C 150

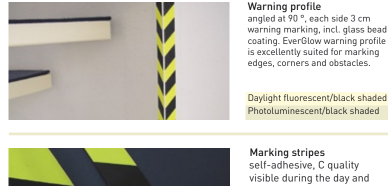
 $\rightarrow$ 

## C means Color and 150 corresponds to the proven HI 150 quality 150 mcd/m² after 10 minutes with a decay time of 35 hours.

Daylight fluorescent and photoluminescent. The combination of these two materials results in a perfect compound featuring two advantages: High signaling effect during the day and at night in order to make danger spots such as breaks of wall or columns clearly visible. Incident light excites fluorescent materials whereby light waves of the same length or longer waves are emitted – contrary to phosphorescent materials which phosphoresce after incident light radiation. Fluorescent materials require light to develop their signaling effect while phosphorescent materials phosphoresce when the light is off.



Price group





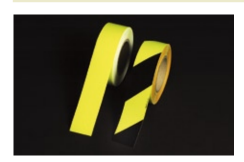
edges, corners and obstactes.	W x H in cm	. Idtoriat	No		5	
Daylight fluorescent/black shaded	100.0 x 10.0	Alu C 150	C15.7370		G 912	
Photoluminescent/black shaded	100.0 x 10.0	Alu TL 300	TL17.7370		G 913	
Marking stripes self-adhesive, C quality		Size W x H in cm	Material		Order No	Price group
visible during the day and		3.8 x 100.0	Alu 0.2 mm	C 150	C15.4993	E 749
at night		5.0 x 100.0	Alu 0.2 mm	C 150	C15.4994	E 750
		7.5 x 100.0	Alu 0.2 mm	C 150	C15.4995	E 751
		10.0 x 100.0	Alu 0.2 mm	C 150	C15.4996	E 752

Material

Order

Size

Safety Walk® non-slip stripe		Size W x H in cm	Material	Order No	Price group
self-adhesive, C quality all over photoluminescent and daylight fluorescent	80.0 x 3.0 80.0 x 5.0	Alu C 150 Alu C 150	C15.7501 C15.7504	E 753 E 754	
)	black shaded	80.0 x 3.0 80.0 x 5.0	Alu C 150 Alu C 150	C15.7507 C15.7510	E 755 E 756

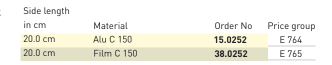


Warning rolls
self-adhesive, C quality
photoluminescent and
daylight fluorescent
all over and black shaded

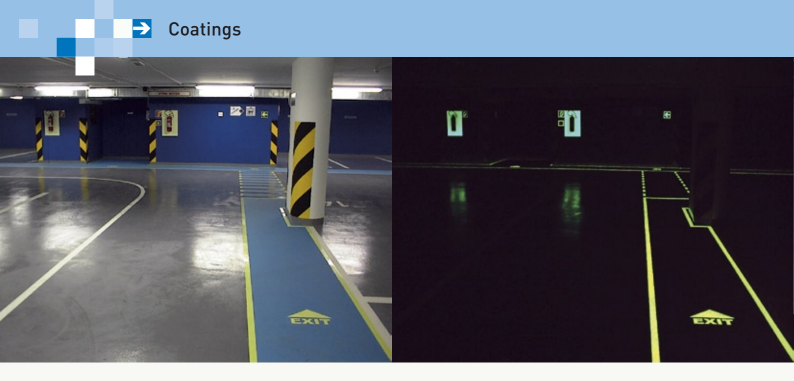
Size			
W x H in cm	Material	Order No	Price group
5.0 x 500.0	Film C 150	C38.4987	E 745
	Film C 150, left shaded	C38.4989L	E 746
	Film C 150, right shaded	C38.4989R	E 746
5.0 x 2500.0	Film C 150	C38.4988	E 747
	Film C 150, left shaded	C38.4990L	E 748
	Film C 150, right shaded	C38.4990R	E 748



Triangular warning sign, blank photoluminescent and daylight fluorescent



We also manufacture your customized warning sign! Price on request.



## Photoluminescent Coating Systems for Safety Way Guidance Systems according to ISO 16069.

Where highest toughness and abrasion resistance of floor markings is required, our coating systems provide the perfect solution. We use highly intensive luminescent pigments which load quickly and also feature an extremely long decay time. Whether traffic by fork lift trucks or soiling by chemicals, we offer the appropriate color system for each ground and intended use.

**System F** is a solvent-free 2-component epoxy resin system which is recommended for surface marking and lines. In order to increase the shelf life, the luminescent pigment is supplied in a separate container. The material can be roll-coated or flat-coated. We recommend a white primer for utmost luminance. The average drying time amounts to about 8 h.

Designation	**Luminance after 10 /60 Min.	Consump- tion g/m²	Order No.	Price group
F 100	100 / 15	app. 1000	90.7666*	F 802
F 150	150 / 20	app. 1000	90.3033*	F 804
F 200	200 / 28	арр. 1000	90.7667*	F 803
F 300	300 / 35	арр. 1000	90.3034*	F 805
Reflex Weiss EPOXID		app. 250	90.7665*	F 801
Thinner Cleaner	0.5 Liter		90.3035	F 809

Bundle sizes 1kg/2.5 kg/5 kg. We recommend white primer for optimum luminance.

**System G** is a solvent-free 2-component epoxy resin system which is recommended for selective markings using arrows or points. It is applied by means of a spatula and stencil. 3 arrows per meter (max. distance 35 cm) are recommended as continuous guidance marking. In order to increase the shelf life, the luminescent pigment is supplied in a separate container. The average drying time amounts to about 8 h. 40-60 arrows can be applied with 1 kg.

Designation	**Luminance	Consump-	Order	Price
	after 10 /60 Min.	tion g/m <sup>2</sup>	No.	group
G 100	100 / 15	арр. 1000	90.7668*	F 802
G 150	150 / 20	арр. 1000	90.3036*	F 804
G 200	200 / 28	арр. 1000	90.7669*	F 803
Reflex Weiss EPOXID		app. 250	90.7665*	F 801
Thinner Cleaner	0.5 Liter		90.3035	F 809

Bundle sizes 1kg/2.5 kg/5 kg. We recommend white primer for optimum luminance.







#### 1-component dispersion paint system (not passable) For marking hand-rails, walls or fittings



Designation	**Luminance after 10/60 mir	Features	Order No.	Price group
Reflective base	100 / 15	highly opaque, low-odor, solvent-free, water based, resistant to abrasion	90.0145*	F 806
Dispersion, photolumines (2-3 coatings)	cent 100 / 15	ready to paint, solvent-free, water based	90.0146* _	F 807
Protective coa against abrasi		ready to paint, transparent, solvent-free, water based	90.0147*	F808
Bundle sizes 1kg	g/2.5 kg/5 kg			

## **Stencils with stripping face:** Photoluminescent floor marking arrows can directly be applied to the floor.

## Especially suitable for floors open to traffic.

## Arrow stencil made of aluminum for markings

Aluminum stencils are perfectly suitable for photoluminescent floor markings. The low weight and recessed grip permit quick and clean working. Note: Other designs and sizes available on request. The aluminum stencils are easy to clean, e.g. by using the thinner on page 20. Arrow stencil made of cardboard for markings	W x H x D in cm 35.0 x 13.0 x 4.0 Dimensions: Arrov	Aluminum	Order No. <b>90.3038</b> ight 350 g	Price group G 914	
Stencils made of cardboard are perfectly suitable for small quantities or short sec-	W x H x D in cm	Material	Order No.	Price group	
tions.	25.0 x 15.0 x 1.7	Cardboard	90.3039	G 915	
	Dimensions: Arrov	/ 90 x 95 mm, wei	ight 35 g		
Spatula					
120 mm with handle (not passable)	Size in cm	Material	Order No.	Price group	
For marking hand-rails, walls or fittings	12.0	Aluminum	90.3041	E 759	



#### Photoluminescent Escape Signs

9

#### Installation Example for EverGlow®-Products

Picture: Rhein-Main Airport, Frankfurt/Main

11

- 1 Escape signs
- (flag sign for ceiling suspension, page 27)
- 2 Escape sign (wall fastening, page 23)
- 3 Door handle background (page15)4 Door marking tape (page 14-15)
- 5 Aluminum profile (page 10-13)
- 6 Escape sign for aluminum profile (page 10)
- 7 Edge protection profile (page 14-15)
- 8 Marking tape for handrail (page 6)
- 9 Stair edge profile (page 14-15)
- 10 Floor marking arrow (page 16-17)
- 11 Warning marking (page 7)

## ISO 16069

Phosphorescent signs providing information such as actions to be followed in case for emergency, plans of the escape route, mandatory notices and instructions may be provided to offer further visual information and light sources in dark surroundings.

The size of the sign depends on the distance required of viewing the sign and can be determined according to the following table in order to achieve good visibility:

Side-length	Max. viewing distance in bright surroundings	
b x a in cm	in meter	
10.0 x 10.0	10	
20.0 x 10.0	10	
15.0 x 15.0	15	
30.0 x 15.0	15	
20.0 x 20.0	20	
40.0 x 20.0	20	
25.0 x 25.0	25	

5

10

## **EverGlow® Hi 150**

Increased Safety at a Preferential Price. Our basis quality EverGlow HI 150 (150/22/22) provides utmost planning reliability for signs at a preferential price. This quality features a luminance of 35 hours. One quality for almost all lighting conditions.



Emergency exit right
3GV A8 E10 DIN 4844-2 D-E010

Size Material Order Price group W x H in cm No. 15.0 x 15.0 Film HI 150 38.0029 G 108 Alu HI 150 15.0029 G 109 20.0 x 20.0 Film HI 150 38.0030 G 110 Alu HI 150 15.0030 G 111



Emergency exit l	eft
BGV A8 E09 DIN 4844-2 D-E009	

Size W x H in cm 15.0 x 15.0

20.0 x 20.0

Material	Order	Price group
	No.	
Film HI 150	38.0031	G 108
Alu HI 150	15.0031	G 109
Film HI 150	38.0032	G 110
Alu HI 150	15.0032	G 111
Alu HI 150 Film HI 150	15.0031 38.0032	G 109 G 110

Order

38.0055

15.0055

38.0056

15.0056

No.

Price group

G 108

G 109

G 110

G 111

Price group

G 108

G 109

G 110

G 111



**Directional arrow** left / right DIN 4844-2 D-E001

Size WxHind 15.0 x 15. 20.0 x 20.

	Material
cm	
.0	Film HI 150 Alu HI 150
.0	Film HI 150 Alu HI 150



Directional arrow		
up / down		
DIN 4844-2 D-E002		

Size W x H in cm 15.0 x 15.0 20.0 x 20.0

Material Order No. Film HI 150 38.0090 Alu HI 150 15.0090 Film HI 150 38.0091 Alu HI 150 15.0091

#### **Application**

The directional arrows are only to be used in connection with the Emergency Exit Escape Signs. Examples:





Emergency exit right (combination sign)

Size W x H in cm	Material	Order No.	Price group
30.0 x 15.0	Film HI 150	38.3023	G 134
	Alu HI 150	15.3023	G 135
40.0 x 20.0	Film HI 150	38.3024	G 143
	Alu HI 150	15.3024	G 144



Emergency exit left (combination sign)

Size	Material	Order	Price group
W x H in cm		No.	
15.0 x 15.0	Film HI 150	38.0025	G 134
	Alu HI 150	15.0025	G 135
40.0 x 20.0	Film HI 150	38.0026	G 143
	Alu HI 150	15.0026	G 144



W x H in cm

30.0 x 15.0

40.0 x 20.0

60.0 x 30.0

30.0 x 15.0

40.0 x 20.0

60.0 x 30.0

Emergency exit right (combination sign)

Material С Film HI 150 3 Alu HI 150 1 Film HI 150 3 Alu HI 150 1

1

Alu HI 150

Order No.	Price group
38.0069	G 134
15.0069	G 135
38.0079	G 143
15.0079	G 144
15.3027	G 916



Emergency exit left (combination sign)

Material	Order No.	Price group
Film HI 150	38.0084	G 134
Alu HI 150	15.0084	G 135
Film HI 150	38.0085	G 143
Alu HI 150	15.0085	G 144
Alu HI 150	15.3028	G 916



Size Mate W x H in cm 30.0 x 15.0 Film Alu F 40.0 x 20.0 Film HI 1 Alu HI 150 60.0 x 30.0 Alu HI 150

erial	Order
	No.
HI 150	38.0086
HI 150	15.0086
HI 150	38 0087

No.	
38.0086	G 134
15.0086	G 135
38.0087	G 143
15.0087	G 144
15.3029	G 916

Price group



Size	Mate
N x H in cm	
30.0 x 15.0	Film Alu H
40.0 x 20.0	Film Alu H
60.0 x 30.0	Alu H

#### Emergency exit left (combination sign)

**Emergency exit right** (combination sign)

terial	Order No.	Price group
m HI 150	38.0088	G 134
i HI 150	15.0088	G 135
m HI 150	38.0089	G 143
ı HI 150	15.0089	G 144
i HI 150	15.3030	G 916

#### $\rightarrow$ Photoluminescent Escape Signs





Also available in double-sided design with perforation

## Angled and flag signs see page 27/28



Emergency exit (to be mounted over the exit)

Size W x H in cm	Material	Order No.	Price group
15.0 x 30.0	Film HI 150	38.0011	G 134
	Alu HI 150	15.0011	G 135
20.0 x 40.0	Film HI 150	38.0012	G 143
	Alu HI 150	15.0012	G 144

ⅈ→	
----	--

Escape route right

Size W : 15.

Order No.

38.0008

15.0008

38.0009

15.0009

хΗ	in cm
0 x	30.0
0	(0.0

Film HI 150 Alu HI 150

Material

Alu HI 150

Film HI 150



20.0 x 40.0



Escape route down and to the right

Material
Film HI 150
Alu HI 150
Film HI 150
Alu HI 150

Order

Order No.	Price group
38.0023	G 134
15.0023	G 135
38.0024	G 143
15.0024	G 144

Price group

G 134

G 135

G 143

G 144



Escape route up and to the right

Size W x H in cm	Material	Order No.	Price group
15.0 x 30.0	Film HI 150	38.0019	G 134
	Alu HI 150	15.0019	G 135
20.0 x 40.0	Film HI 150	38.0020	G 143
	Alu HI 150	15.0020	G 144



Emergency exit (to be mounted over the exit)

Size	Material
W x H in cm	
15.0 x 30.0	Film HI 150
	Alu HI 150
20.0 x 40.0	Film HI 150
	Alu HI 150

Price group
G 134
G 135
G 143
G 144

Price group

G 134

G 135

G 143

G 144



Escape route left

Order No.

38.0014

15.0014

38.0015

15.0015

·		
Size	Material	Order
W x H in cm		No.
15.0 x 30.0	Film HI 150	38.0005
	Alu HI 150	15.0005
20.0 x 40.0	Film HI 150	38.0006
	Alu HI 150	15.0006



Escape route down and to the left

Size Material W x H in cm 15.0 x 30.0 Film HI 150 Alu HI 150 20.0 x 40.0 Film HI 150 Alu HI 150

Order No.	Price group
38.0021	G 134
15.0021	G 135
38.0022	G 143
15.0022	G 144



Escape route up and to the left

Size W x H in cm	Material	Order No.	Price group
15.0 x 30.0	Film HI 150	38.0017	G 134
	Alu HI 150	15.0017	G 135
20.0 x 40.0	Film HI 150	38.0018	G 143
	Alu HI 150	15.0018	G 144

#### Extremly strong adhesive pads, made from synthetic rubber, for simple mounting of EverGlowaluminum signs

Order	Price group	1 PU =
No.		4 adhesive
90.9129	E 001	pads



Assembly point BGV A8 E11 DIN 4844-2 E011

Size	Material	Order
W x H in cm		No
40.0 x 40.0	Film HI 150	38.00
	Alu HI 150	15.003
40 0 v 40 0	Alu HI 150	15 001

Order No	Price group
38.0038	G114
15.0038	G115
15.0039	G119

Size

W x H in cm

39.0 x 11.5 Alu HI 150



Size

5

## International Escape Signs

Order

15.7650

17.7650

No



Material

Alu HI 300



Material

Alu HI 300

Order

15.7652

17.7652

No



Size Material Order W x H in cm No 39.0 x 11.5 Alu HI 150 15.7651 Alu HI 300 17.7651



Material Order W x H in cm No 39.0 x 11.5 Alu HI 150 15.7653 Alu HI 300 17.7653

G 508 G 509

Price group

## ISO16069

39.0 x 11.5 Alu HI 150

Size

W x H in cm

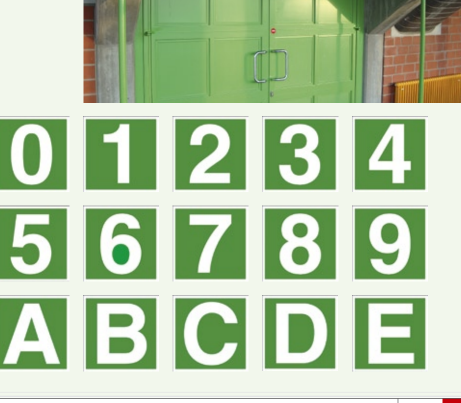
For multi-storey stairwells, a phosphorescent sign shall be posted at each floor landing, indicating the floor number, whether re-entry is possible and if it is not, the closest floor above and below on which re-entry is possible.

Size	Material	Order	Price
W x H in cm		No	group
15.0 x 15.0	Film HI 150	38.3022 *	E 760
15.0 x 15.0	Alu HI 150	15.3022 *	E 761

\*Please indicate the desired figure and/or letter after the article number. e.g. 39.3022-1 or 38.3022-A

Design: printed or covered





#### Photoluminescent Escape Signs $\rightarrow$



Size	Materia
W x H in cm	
15.0 x 15.0	Film H
	Alu HI
20.0 x 20.0	Film H

#### II 150 38.0067 150 15.0067 I 150 38.0068

No

15.0068

Price group

Price group

G 108

G 109

G 110

G 111

G 108

G 109

G 110

G 111

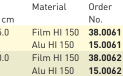


#### Emergency showers

DIN 4844-2 D-E005

Alu HI 150

Size W x H in cm 15.0 x 15.0 20.0 x 20.0





#### **Directional arrow** left / right DIN 4844-2 D-E001

Material	Order No.	Price group
Film HI 150	38.0055	G 108
Alu HI 150	15.0055	G 109
Film HI 150	38.0056	G 110
Alu HI 150	15.0056	G 111
	Film HI 150 Alu HI 150 Film HI 150	No.        Film HI 150      38.0055        Alu HI 150      15.0055        Film HI 150      38.0056



Size

W x H in cm

15.0 x 15.0

20.0 x 20.0

#### Eye rinse equipment

Nο

38.0065

15.0065

38.0066

15.0066

,	Ū	Ċ			-	Ĩ	٦			٣		Ĩ
Ν	12	48	44	4-2		)-[	EC	0	6			

DIN	4844-2	D-E

Film HI 150

Film HI 150

Alu HI 150

Alu HI 150

	Material	Order No.	Price group
15.0 x 15.0	Film HI 150	38.0063	G 108
	Alu HI 150	15.0063	G 109
20.0 x 20.0	Film HI 150	38.0064	G 110
	Alu HI 150	15.0064	G 111
	Size W x H in cm 15.0 x 15.0 20.0 x 20.0	W x H in cm 15.0 x 15.0 Film HI 150 Alu HI 150 20.0 x 20.0 Film HI 150	W x H in cm      No.        15.0 x 15.0      Film HI 150      38.0063        Alu HI 150      15.0063        20.0 x 20.0      Film HI 150      38.0064



**Directional arrow** up / down DIN 4844-2 D-E002

Size W x H in cm	Material	Order No.	Price group
15.0 x 15.0	Film HI 150		G 108
	Alu HI 150	15.0090	G 109
20.0 x 20.0	Film HI 150	38.0091	G 110
	Alu HI 150	15.0091	G 111

Note: The directional arrows are only to be used in connection with the Emergency Exit Escape Signs. Examples:



Price group

G 108

G 109

G 110

G 111

#### **Angled and Flag Signs – One Price!** Two designs – one price scale!

#### Price group

15.0 x 15.0	G 164
20.0 x 20.0	G 165
30.0 x 30.0	G 166

#### First aid

Size W x H in cm	Material	Order No.
15.0 x 15.0	Alu HI, Angled Alu HI, Flag	15.9202 15.9212
20.0 x 20.0	Alu HI, Angled Alu HI, Flag	15.9203 15.9213
30.0 X 30.0	Alu HI, Angled Alu HI, Flag	15.9500 15.9501

#### Medical stretcher

+	+	+
. 🚅	· (= ) .	· (7)
Size	Material	Order
W x H in cm		No.
15.0 x 15.0	Alu HI, Angle	ed 15.9505
	Alu HI, Flag	15.9507

20.0 x 20.0	Alu HI, Angled	15.9506
	Alu HI, Flag	15.9508

#### Automated external

defibrillator (AED) · DIN 4844-2 D-E017

<b>9</b> <sup>+</sup>	<b>V</b>	Ø <sup>+</sup>
Size	Material	Order
W x H in cm		No.
15.0 x 15.0	Alu HI, Angled	15.3052

15.3053 15.3054

15.3055

15.0 x 15.0	Alu HI, Angled
	Alu HI, Flag
20.0 x 20.0	Alu HI, Angled
	Alu HI, Flag

#### Fire extinguisher



W x H in cm		No.
15.0 x 15.0	Alu HI, Angled	15.2740
	Alu HI, Flag	15.2745
20.0 x 20.0	Alu HI, Angled	15.2741
	Alu HI, Flag	15.2746
30.0 X 30.0	Alu HI, Angled	15.2742
	Alu HI, Flag	15.2747



#### Emergency telephone

Ľ	<b>(</b> †	<b>(</b> †
Size W x H in cm	Material	Order No.
15.0 x 15.0	Alu HI, Angled Alu HI, Flag	15.9521 15.9523
20.0 x 20.0	Alu HI, Angled Alu HI, Flag	15.9522 15.9524

#### Eye rinse equipment

©+	©+ _	D+
Size W x H in cm	Material	Order No.
15.0 x 15.0	Alu HI, Angled Alu HI, Flag	15.9513 15.9515
20.0 x 20.0	Alu HI, Angled Alu HI, Flag	15.9514 15.9516



#### Doctor

\$ <b>*</b>	\$*	<b>\$</b> *
Size W x H in cm	Material	Order No.
15.0 x 15.0	Alu HI, Angled Alu HI, Flag	15.9517 15.9519
20.0 x 20.0	Alu HI, Angled Alu HI, Flag	15.9518 15.9520

#### Fire alarm

Ľ	<b>\$</b> _	ι.
Size W x H in cm	Material	Order No.
15.0 x 15.0	Alu HI, Angled Alu HI, Flag	15.9537 15.9539
20.0 x 20.0	Alu HI, Angled Alu HI, Flag	15.9538 15.9540

#### Manual fire alarm

0	0	0
Size	Material	Order
W x H in cm		No.
<mark>15.0 x 15.0</mark>	Alu HI, Angle	d 15.9541
	Alu HI, Flag	15.9543
20.0 x 20.0	Alu HI, Angle	d 15.9542
	Alu HI, Flag	15.9544



The blank angled and flag signs can be covered with self-adhesive EverGlow film signs of your choice. Please also indicate the order number of the respective film sign in your order.

The prices of the blank angled/flag signs are exclusive of film signs.

On request, we deliver completely covered angled/flag signs according to your specifications. Complete solutions are available on request.



	Price group
15.0 x 15.0	E 167
20.0 x 20.0	E 168
30.0 x 15.0	E 162
40.0 x 20.0	E 163

## Individual Angled and Flag Signs Design your individual angled or flag sign.

#### Rectangular angled sign for wall mounting

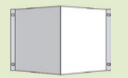
0	0
0	 0

Total size W x H x D in cm:			
For 30.0 x 15.0 = 46.0 x 15.0 x 20.5			
For 40.0 x 20.0 = 59.5 x 20.0 x 28.0			

Size of Safety 30.0 x 40.0 x 3

	Material	Order
Sign		No.
15.0	Alu	51.9550
20.0	Alu	51.9551

#### Square angled sign for wall mounting



Total size W x H x D in cm:			
For 15.0 x 15.0 = 25.7 x 15.0 x 10.5			
For 20.0 x 20.0 = 35.3 x 20.0 x 14.0			

Size of	Material	Order
Safety Sign		No.
15.0 x 15.0	Alu	51.9552
20.0 x 20.0	Alu	51.9553

#### Rectangular flag sign for wall mounting



Total size W x H x D in cm: For 30.0 x 15.0 = 2.2 x 15.0 x 30.5 For 40.0 x 20.0 = 2.5 x 20.0 x 40.5

Size of	Material	Order
Safety Sign		No.
30.0 x 15.0	Alu	51.9560
40.0 x 20.0	Alu	51.9561

#### Square flag sign for wall mounting



Total size W x H x D in cm: For 15.0 x 15.0 = 2.2 x 15.0 x 15.5 For 20.0 x 20.0 = 2.5 x 20.0 x 20.5

Size of	Material	Order
Safety Sign		No.
I 5.0 x 15.0	Alu	51.9557
20.0 x 20.0	Alu	51.9558

c

Rectangul	ar flag sign
for ceiling	mounting

Total size W x H x D in cm: For 30.0 x 15.0 = 30.0 x 15.5 x 2.2 For 40.0 x 20.0 = 40.0 x 20.5 x 2.5

Size of	Material	Order
Safety Sign		No.
30.0 x 15.0	Alu	51.9555
40.0 x 20.0	Alu	51.9556

#### Square flag sign for ceiling mounting



Total size W x H x D in cm:
For 15.0 x 15.0 = 15.0 x 15.5 x 2.2
For $20.0 \times 20.0 = 20.0 \times 20.5 \times 2.5$

Size of Safety Sign	Material	Order No
15.0 x 15.0	Alu	51.9563
20.0 x 20.0	Alu	51.9564

## Photoluminescent Fire Safety Signs





## Fire extinguisher

ISO 6309 No. 11

Size	Material	Order	Price group
W x H in cm		No.	
15.0 x 15.0	Film HI 150	38.2736	G 108
	Alu HI 150	15.2736	G 109
20.0 x 20.0	Film HI 150	38.2737	G 110
	Alu HI 150	15.2737	G 111



DIN 4844-2 D-F006

Size	Material	Order	Price group
W x H in cm		No.	
15.0 x 15.0	Film HI 150	38.2715	G 108
	Alu HI 150	15.2715	G 109
20.0 x 20.0	Film HI 150	38.2716	G 110
	Alu HI 150	15.2716	G 111

Extremely strong adhesive pads made from synthetic rubber, for simple mounting of EverGlow aluminum signs. 1 set = 4 adhesive pads.

Order No.	Price group
90.9129	E 001



#### Fire hose

Size
W x H in cm
15.0 x 15.0
20.0 x 20.0

DIN	4844-2	D-F003

Material	Order No.	Price group
Film HI 150	38.2700	G 108
Alu HI 150	15.2700	G 109
Film HI 150	38.2701	G 110
Alu HI 150	15.2701	G 111



Ladder

DIN 4844-2 D-F004

and the second second			
Size	Material	Order	Price group
W x H in cm		No.	
15.0 x 15.0	Film HI 150	38.2712	G 108
	Alu HI 150	15.2712	G 109
20.0 x 20.0	Film HI 150	38.2713	G 110
	Alu HI 150	15.2713	G 111



#### Manual fire alarm

DIN 4844-2 D-F008

Size	Material	Order	Price group
W x H in cm		No.	
15.0 x 15.0	Film HI 150	38.2731	G 108
	Alu HI 150	15.2731	G 109
20.0 x 20.0	Film HI 150	38.2732	G 110
	Alu HI 150	15.2732	G 111



#### Fire fighting equipment

DIN 4844-2 D-F007

Size	Material	Order	Price group
W x H in cm		No.	
15.0 x 15.0	Film HI 150	38.2706	G 108
	Alu HI 150	15.2706	G 109
20.0 x 20.0	Film HI 150	37.2707	G 110
	Alu HI 150	15.2707	G 111

EverGlow The Original 29

Price group

G 108 G 109

G 110 G 111

G 111

Price group

G 108

G 109

G 110

G 111

The directional arrows are only to be used in connection with another fire safety sign. Examples:



**Directional arrow** left / right DIN 4844-2 D-E001

Size W x H in cm 15.0 x 15.0

20.0 x 20.0

Material	Order
	No.
Film HI 150	38.2709
Alu HI 150	15.2709
Film HI 150	38.2710
Alu HI 150	15.2710



Directional arrow up / down DIN 4844-2 D-E002

Size WxH 15.0 20.0

l in cm	Material	Orde No.
x 15.0	Film HI 150	38.2
	Alu HI 150	15.2
x 20.0	Film HI 150	38.2

Alu HI 150

Material	Order	Price group
	No.	
Film HI 150	38.2728	G 108
Alu HI 150	15.2728	G 109
Film HI 150	38 2729	G 110

15.2729



#### Various markings possible thanks to individual text design.

Signs available in photoluminescent quality with red or black frame. Depending on the size with up to 20 and/or 30 characters at your option. Please indicate the text in your purchase order.



Information sign for fire safety

Size W x H in cm	Material	Order No.	Price group
29.7 x 10.5	Film HI 150	38.2659	E 129
	Alu HI 150	15.2659	E 130
<mark>42.0 x 14.8</mark>	Alu HI 150	15.2660	E 145



Do not use the elevator in a fire

Do not use the elevator in a fire

Size W x H in cm	Material	Order No.	Price group
13.1 x 18.5	Film HI 150	38.7686	E 122
	Alu HI 150	15.7686	E 123
26.2 x 37.1	Film HI 150	38.7687	E 128



#### Fire hose reel

ISO 7010

Size

W x H in cm

15.0 x 15.0

20.0 x 20.0

#### Collection of fire fighting equipment

Price group

G 108

G 109

G 110

G 111

ISO 7010

Order

15.7690

37.7691

15.7691

No. 38.7690

Size W x H in cm	Material	Order No.	Price group
15.0 x 15.0	Film HI 150	38.7692	G 108
	Alu HI 150	15.7692	G 109
20.0 x 20.0	Film HI 150	38.7693	G 110
	Alu HI 150	15.7693	G 111



#### Fire extinguisher

ISO 7010

Size	Material	Order
W x H in cm		No.
15.0 x 15.0	Film HI 150	38.7694
	Alu HI 150	15.7694
20.0 x 20.0	Film HI 150	38.7695
	Alu HI 150	15.7695



#### Fire emergency telephone

ISO 7010

Size W x H in cm	Material	Order No.	Price group
15.0 x 15.0	Film HI 150	38.US2715	G 108
	Alu HI 150	15.US2715	G 109
20.0 x 20.0	Film HI 150	38.US2716	G 110
	Alu HI 150	15.US2716	G 111



## Fire ladder

ISO 7010

Material

Film HI 150

Alu HI 150

Film HI 150

Alu HI 150

Size	Material	Order	Price group
W x H in cm		No.	
15.0 x 15.0	Film HI 150	38.US2712	G 108
	Alu HI 150	15.US2712	G 109
20.0 x 20.0	Film HI 150	38.US2713	G 110
	Alu HI 150	15.US2713	G 111



Fire alarm call noint

4	1	ISO
	<b>2</b>	

2	ISO 7010	

e	alai	 call	hou	ιι



Size	Material	Order	Price group
W x H in cm		No.	
15.0 x 15.0	Film HI 150	38.US2731	G 108
	Alu HI 150	15.US2731	G 109
20.0 x 20.0	Film HI 150	38.US2732	G 110
	Alu HI 150	15.US2732	G 111





Size

Size

W x H in inch

14.0 x 14.0



Price group US 004

Price group

Price group

US 007



Size Material W x H in inch 12.0 x 8.0 Alu HI 150 15.US0510

Order

Exit, right

Price group US 003



No.

Size W x H in inch	Material	Order No.	Price group
14.0 x 10.0	Alu HI 150	15.US0800	US 005
EX	Τ	Exit, dov	wn

Order

Order

Exit

No.

Alu HI 150 15.US0840

Material

Material

Size W x H in inch	Material	Order No.	Price group
27.0 x 10.0	Alu HI 150	15.US0830	US 006
< E )	(IT	Ex	it Exit, down
Size	Material	Order	Price group

Size W x H in inch	Material	Order No.	Price group
13.63 x 8.5	Alu HI 450	90.8924R	US 001

	JUT	Frame for exit signs
Exit Exit Size Material Order Price group Size W x H in inch No. W x H in	Material	Price group
13.63 x 8.5      Alu HI 450      90.8924B      US 001      21.0 x 10		on request
Not an exit	Not an exit	
Size Material Order Price group Size W x H in inch No. W x H in	Material Order hinch No.	Price group
10.0 x 7.0 Alu HI 150 <b>15.US0860</b> US 009 8.0 x 8.0	Alu HI 150 <b>15.US2400</b>	US 011

 $\rightarrow$ 

#### $\rightarrow$

4.0 x 18.0

Price group US 020

Fire alarm

W x H in inch

4.0 x 18.0 Price group

US 020

Fire hose

W x H in inch

4.0 x 18.0

Price group

Fire extinguisher

US 020

Size

W x H in inch

9.0 x 12.0

Size

Size















Alu HI 150

Material

Material

Material

Order

Order

No.

Alu HI 150 15.US0920

Order

No. Alu HI 150 15.US1100

No. Alu HI 150 15.US0910

15.US0900













#### Fire extinguisher, V-bracket, wall mount

Size	Material	Order	
W x H in inch		No.	
8.0 x 18.0	Alu HI 150	15.US1300	
Price group			
US 022			

Fire alarm, V-bracket, wall mount

Size	Material	Order
W x H in inch		No.
8.0 x 18.0	Alu HI 150	15.US1310

Price group

US 022

#### Fire hose, V-bracket, wall mount

Size	Material	Order
W x H in inch		No.
8.0 x 18.0	Alu HI 150	15.US1320

Price group

US 022

#### Fire extinguisher, L-bracket, wall mount

Size W x H in inch	Material	Order No.
9.0 x 12.0	Alu HI 150	15.US1000
Price group		

US 023

#### Fire alarm, L-bracket, wall mount

Size	Material	Order
W x H in inch		No.

٧o. 9.0 x 12.0 Alu HI 150 **15.US1010** 

Price group

US 023

#### Fire hose, L-bracket, wall mount

Size W x H in inch	Material	Order No.
9.0 x 12.0	Alu HI 150	15.US1020
Price group		
US 023		

Price group US 021

#### Fire alarm

Size W x H in inch	Material	Order No.
9.0 x 12.0	Alu HI 150	15.US1110
Price group		

Material

Order

No.

Alu HI 150 15.US1120

US 021

US 021



1000		2	1000
		LIN	QE
	1-1	пυ	SE

Material

Material

Size

Size

W x H in inch

8.0 x 8.0

W x H in inch

12.0 x 4.0

Order

Order

Gas valve

No.

Alu HI 150 15.US0400

Breathing mask

No.

Alu HI 150 15.US1200

Price group

Price group

US 026

US 024

100	1940	-	54	
		8		
[[	_	-		
Ν				
N				

Fire extingusher, L-flag, wall mount

Size Ma W x H in inch <mark>4.0 x 12.0 Alu</mark>

Material Order No. Alu HI 150 **15.US0710** 

Alu HI 150 15.050710

Price group US 025



Size W x H in inch	Material	Order No.	Price group
14.0 x 10.0	Alu HI 150	15.US0100	US 027



Electric panel

Order Size Price group Material Size Order Price group Material W x H in inch No. W x H in inch No. 8.0 x 8.0 Alu HI 150 15.US2900 US 029 8.0 x 8.0 Alu HI 150 15.US2800 US 028



#### Photoluminescent Escape Signs – TripleLoading $\rightarrow$

## Triple Loading: EverGLow TL More Visibility = More Safety

We have been using the EverGlow TL quality successfully in the project business for years. A new generation of pigments and a novel pigment layer coating combine the high luminance of our HI 300 products with an up to threefold faster loading time.

Thus, TL 300 products are ideal for areas with poor light conditions or short activation periods (e.g. tunnels, staircases, underground car parks and areas with time switch).

At the request of our customers, we also offer the up-todate escape route markings and fire equipment signs in this premium quality now.





Size

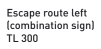
W x H in cm

40.0 x 20.0

Emergency exit left
(combination sign)
TL300

Material	Order	Price group
	No.	
Alu 0.56 mm	TL17.3024	G 917

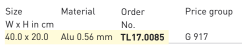




Size W x H in cm	Material	Order No.	Price group
40.0 x 20.0	Alu 0.56 mm	TL17.0089	G 917



Escape route left (combination sign) TL 300





Fire extinguisher TL 300

Order

Size Material W x H in cm

Price aroup

No. 20.0 x 20.0 Alu 0.56 mm TL17.2737 G 918



Emergency exit right (combination sign) TI 300

Size Material W x H in cm 40.0 x 20.0 Alu 0.56 mm TL17.3026

Order No.

Price group G 917



Escape route right (combination sign) TL 300

Size W x H in cm 40.0 x 20.0 Alu 0.56 mm TL17.0087

Material

Order Price group No. G 917



Escape route right (combination sign) TL 300

Size Material W x H in cm 40 0 x 20 0 Alu 0.56 mm TL17.0079

Order No.



Fire Hose

Size Material Order W x H in cm No. 20.0 x 20.0 Alu 0.56 mm TL17.2701

Price aroup

Price group

G 917

G 918

34 EverGlow The Original

#### Buyer:

Company	
Street	
Zip code / City	
State	
Name	Division
Telephone	Fax
F-Mail	

## Purchase Order

#### Please send us the following items from the $\mathsf{EverGLow}^{\texttt{@}}$ catalog.

Order-No.	Article	Quantity	Price p. P.	Total price
			Net	
			Sales tax	

1/2007. The purchase order applies to articles from the catalog.	We noted the	e General Terms and Conditions

Please state the texts for individual signs in a separate list.

#### X

Date

Signature

P.O. No.

#### Delivery (please check)

Total

() Please deliver the goods on favorable terms.

() We collect the goods. Please inform us, when the goods are ready for collection:

Phone



# **EVERGLOW-TENYEARS**

Founded in 1997, EverGlow<sup>®</sup> has been setting new standards in photoluminescent safety markings in the course of the last years. Research and development are the cornerstones of the innovative product range with its outstanding

quality. An international network of distributors and service partners was established in a short time in order to effeciently realize the overall planning of customer projects. Thanks to increases in quality without price adjustments,

an economic edge over its competitors has been ensured continuously. Throughout the last 10 years, the brand EverGlow has been established in 30 countries by international registrations. In 2004, EverGlow® NA was founded in the USA.

## **EverGlow NA, Inc.**

1122 Industrial Dr. Toll Free: 866-744-4706 704-841-2580 PO Box 830 Tel: Matthews, NC 28106-0830 Fax: 704-841-2582 www.everglow.us info@everglow.us

EVERGLOW

# Photoluminescent Safety Products