# Datasheet Safe Sign PETX



### Product description

Our range of SafeSign PETX sigsn contains all the major sign categories, eg. Fire fighting signs, fire control plan signs, prohibition signs, escape/lifesaving appliance signs, hazard signs, mandatory/cargo signs and combination signs. The PETX signs are made of a modified PET coated photoluminescent sheet with PE closed cell foam tape. The PET material protects the sign from UV and salt water, making it the ideal product for use in the harsh sea climate.

- Compliant with IMO Res. A760(18) as amended ISO 17631:2002.
- Halogen & PVC free, incl. Self adhesive backing
- Back printed for increased durability
- Glossy, high quality finish, easy to clean
- 5 year warranty

### **Pictures**









### **Dimensions**

T-ISS produces all types of signs according to

### Sizes:

Width	Height	Thickness	Weight
50 mm	50 mm	1,8 mm	0,004 kg
75 mm	150 mm	1,8 mm	0,018 kg
100 mm	300 mm	1,8 mm	0,031 kg
150 mm	150 mm	1,8 mm	0,036 kg
200 mm	150 mm	1,8 mm	0,041 kg
300 mm	150 mm	1,8 mm	0,066 kg
450 mm	150 mm	1,8 mm	0,106 kg

(Other possible sizes on request.)

required standards.

Width	Height	Thickness	Weight
50 mm 75 mm	50 mm 150 mm	1,8 mm 1,8 mm	0,004 kg 0,018 kg
100 mm	300 mm	1,8 mm	0,031 kg
150 mm	150 mm	1,8 mm	0,036 kg
200 mm	150 mm	1,8 mm	0,041 kg
300 mm	150 mm	1,8 mm	0,066 kg
450 mm	150 mm	1,8 mm	0,106 kg

HS Code: 39199000.99

### Certificates & Standards

- Green Passport
- DNV-GL certificate module B & D
- Manufacturers Certificate comes with 10 years guarantee
- Halogen-free material

### Applications & Use

Installation

The recommended height for installation of the SafeSign PETX signs is approx.. 160 cm from the floor level.

## **Specifications**

Texts and symbols comply with international standards

Quality

Safe sign XL PET

(Safe sign XXL on request)

Glow

Safe sign XL 10 min / 75mcd/m2 - 60 min / 10 mcd/m2

Decay time: 1250 min

Approved according to ISO 16069

