

Datasheet

Safe Sign PETX

T-ISS

Product description

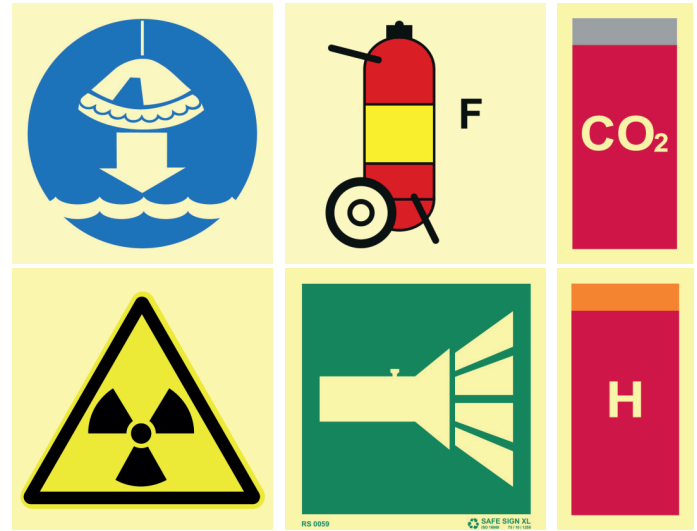
T-ISS Safe Sign made of PETX can be ready all types of sign categories; Fire fighting signs, Fire control symbols, Prohibition signs, etc.

Modified PET coated photoluminescence sheet with PE closed cell foam tape. The PET protect the signs from UV and salt water spray by covering.

Especially designed for rough climate like Oil & Gas installation plants in the North Sea.

Complies with IMO Res. A760 (18) as amended ISO 17631:2002

Pictures



Dimensions

T-ISS produces all types of signs according to required standards.

Sizes:

Width	Length	Thickness	Weight
75 mm	150 mm	2 mm	0.1 kg
100 mm	100 mm	2 mm	0.1 kg
100 mm	300 mm	2 mm	0.1 kg
150 mm	150 mm	2 mm	0.1 kg
150 mm	75 mm	2 mm	0.1 kg
200 mm	150 mm	2 mm	0.1 kg

(Other possible sizes on request.)

HS Code : 8310.0000

Certificates & Standards

- Green Passport
- IMO Res. A760 (18) as amended ISO 17631:2002
- Manufacturers Certificate comes with 10 years guarantee
- Halogen-free material

Applications & Use

Installation

Recommended approx 160 cm from floor level, but check if signs can be installed that height over the areas. Otherwise you might have to install signs several spots in an area. Use laser if available.

Specifications

- Design
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