Datasheet Pilot / Embarkation ladder T-ISS



Product description

Pilot Ladder

The Pilot Ladder is a rope ladder used for the embarkation and disembarkation of pilots, as well as for crew access in general situations. The steps of the ladder are made of hardwood, except for the lower four steps, which are made of rubber.

Embarkation Ladder

The Lifeboat/Embarkation Ladder is a rope ladder used for boarding and disembarking during emergencies, as well as for crew access in general situations. The steps of the ladder are made of hardwood, except for the lower four steps, which are made of rubber.

Pictures



Dimensions

Embarkation Ladder

Width: 50 cm. Weight: 55 kg. Length: 20m max. Height step: 33 cm.

Pilot Ladder

Width: 150 cm. Weight: 55 kg. Length: 20m max. Height step: 33 cm.

HS code: 5609 0090

Country of Origin: the Netherlands

Pictures



Benefits



Specifications

- Step Material: Hardwood (Beech Wood)
- Lower 4 Steps Material: rubber.
- Spreader (pilot): Hardwood (Beech Wood)
- Side Ropes: synthetic or manilla rope
- Step Thimbles: Hardwood (Beech Wood)
- Rope Clamp: Aluminium
- Complies with IMO Res. A1045(27), MSC / Circ. 1428
- ISO 799 (2004), SOLAS 74 Conv. as, amended Reg. V23, X/3
- Wheelmark approved

