# Pilot / Embarkation Ladder T-ISS **Datasheet**



# Product description - Embarkation ladder

### **Embarkation ladder**

The Lifeboat/Embarkation Ladder is the rope ladder used for embarkation and disembarkation during the emergency case and for crew's getting in and out the vessel in general situation. The steps of the ladder are made of hardwood except the lower four steps are made of rubber.

# Product description - Pilot ladder

### Pilot ladder

The Pilot Ladder is the rope ladder used for embarkation and disembarkation for pilot and for crew's getting in and out the vessel in general situation. The steps of the ladder are made of hardwood except the lower four steps are made of rubber.

## Embarkation ladder Specifications

Step: Hardwood (Beech Wood)

Spreader: Hardwood (Beech Wood) Side

Ropes: 4 strand Manila rope

Step Thimbles: Hardwood (Beech Wood)

Rope clamp: Aluminium

Length Height step Wide Max 20m 33 cm 50 cm

Weight: 55 kg

Wheelmark 0407 approved

HS code: 5609 0090

Country of Origin: the Netherlands

# Pilot ladder Specifications

Step: Hardwood (Beech Wood) The 4 lower steps of

ladder is made of rubber

Spreader: Hardwood (Beech Wood) Side Ropes: 4 strand Manila rope Step Thimbles: Hardwood (Beech Wood)

Rope clamp: Aluminium

Height step Wide Length Max 20m 33 cm 150 cm

Weight: 55 kg

HS code: 5609 0090

Country of Origin: the Netherlands





