I.C.Brindle & Co Ltd - Technical Data



The pilot ladder is used for the pilot and crews getting in and out the vessel in normal situations. The pilot ladder has a spreader, differential from the embarkation ladder in it's design. The steps of each ladder are made of hard wood, except for the last 4 steps, which are made of rubber. The pilot ladder is a convenient means of transferring

In December 2010 IMO MSC 88 adopted MSC.308(88), which contains amendments to SOLAS regulation V/23 and IMO resolution A.1045(27) this amendment provides additional recommendation for pilot ladder arrangements and pilot transfer arrangements applicable to all new built vessels and some existing vessels.



personnel into and out of a vessel safely.

SPECIFICATION

- Complies with IMO Res. A1045(27), MSC / Circ.
 1428
- ISO 799 (2004), SOLAS 74 Conv. As, amended Reg. V23, X/3
- Isituto Giordano Wheelmark
- Hardwood (beech wood) Steps
- Hardwood (beech wood) Spreader
- Step Thimbles: Hardwood (beech wood)
- Rope Clamp: Aluminium
- 4 x Strand Manila Rope
- 4 x rubber steps (last 4 steps)
- Supplied lengths: 2-40m

f





