


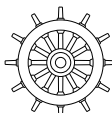


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PTR HOLLAND® GROUP, ORIGINATOR OF THE PILOT / EMBARKATION LADDER CLAMPING SYSTEMS.**



- Steps have non-skid / anti-slip surface.
- The side ropes of the embarkation ladder consist of two uncovered ropes not less than 18mm in diameter on each side and should be continuous at the bottom, with no joints and have a breaking strength of at least 24kN per side rope.
- The midpoint half-length being located on a thimble large enough to accommodate at least two passes of side rope.
- Steps are secured with PTR's patented sea water resistant aluminium clamping system.

Producer:	PTR HOLLAND GROUP	Material:	HARDWOOD		
Title:	THETIS EMBARKATION LADDER	Approval:	M.E.D. according DIN/ISO 5489:2008 / SOLAS 74		
Drawing:	WLEL70-211	Components:	211Steps		
<div><div><div>PTR HOLLAND® GROUP</div><div>ROTTERDAM – SINGAPORE – NEWCASTLE – QINGDAO PRC</div></div><div><div><div>The mark of responsible forestry</div><div>FSC® C126587</div></div></div><div></div></div>	<div><div><div>MED</div><div>DNV-GL:0575</div></div></div>	Weight:	422kg	Scale:	
		Date:	12-Oct-2017	Size: A4	
		Drawn By:	BLS-Engineering.com	Units: mm	
		Drawing number:	8-1112-0170	Rev. C	Page: 1 / 1