


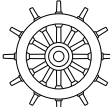


**DO NOT ACCEPT COPIES, BUT GO FOR THE ORIGINAL ONLY.  
PTR HOLLAND® GROUP, ORIGINATOR OF THE PILOT / EMBARKATION LADDER CLAMPING SYSTEMS.**



- Steps have non-skid / anti-slip surface.
- The side ropes of the embarkation ladder consist of two uncovered mildew resistant manila ISO1181:2004 ropes not less than 20mm in diameter (63mm circumference) on each side, with no joints and have a breaking strength of at least 24kN per side rope.
- All our embarkation ladders are built with pure manila A grade rope, on request can be built with Polyprop- ("orange") or White PP/PES mix rope as well.
- 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 according to ISO209
- Two RVS 316 wire rope thimbles are provided at the top of the ladder.

Producer:	PTR HOLLAND GROUP	Material:	HARDWOOD		
Title:	THETIS EMBARKATION LADDER	Approval:	M.E.D. according DIN/ISO 5489:2008 / SOLAS 74		
Drawing:	WLEL70-211_U.D.	Components:	211Steps		
<div><p><b>PTR HOLLAND® GROUP</b> ROTTERDAM • SINGAPORE • HOUSTON • NEWCASTLE • PIRAEUS</p><div><p>The mark of responsible forestry FSC® C126587</p></div><div><p><b>DNV·GL</b></p></div></div> <div><p><b>MED</b> <b>DNV-GL:0575</b></p></div> <td>Weight:</td> <td>422kg</td> <td colspan="2">Scale:</td>		Weight:	422kg	Scale:	
		Date:	31-Aug-2022	Size: A4	
		Drawn By:	BLS-Engineering.com	Units: mm	
		Drawing number:	8-1112-4170	Rev. <b>B</b>	Page: 1 / 1