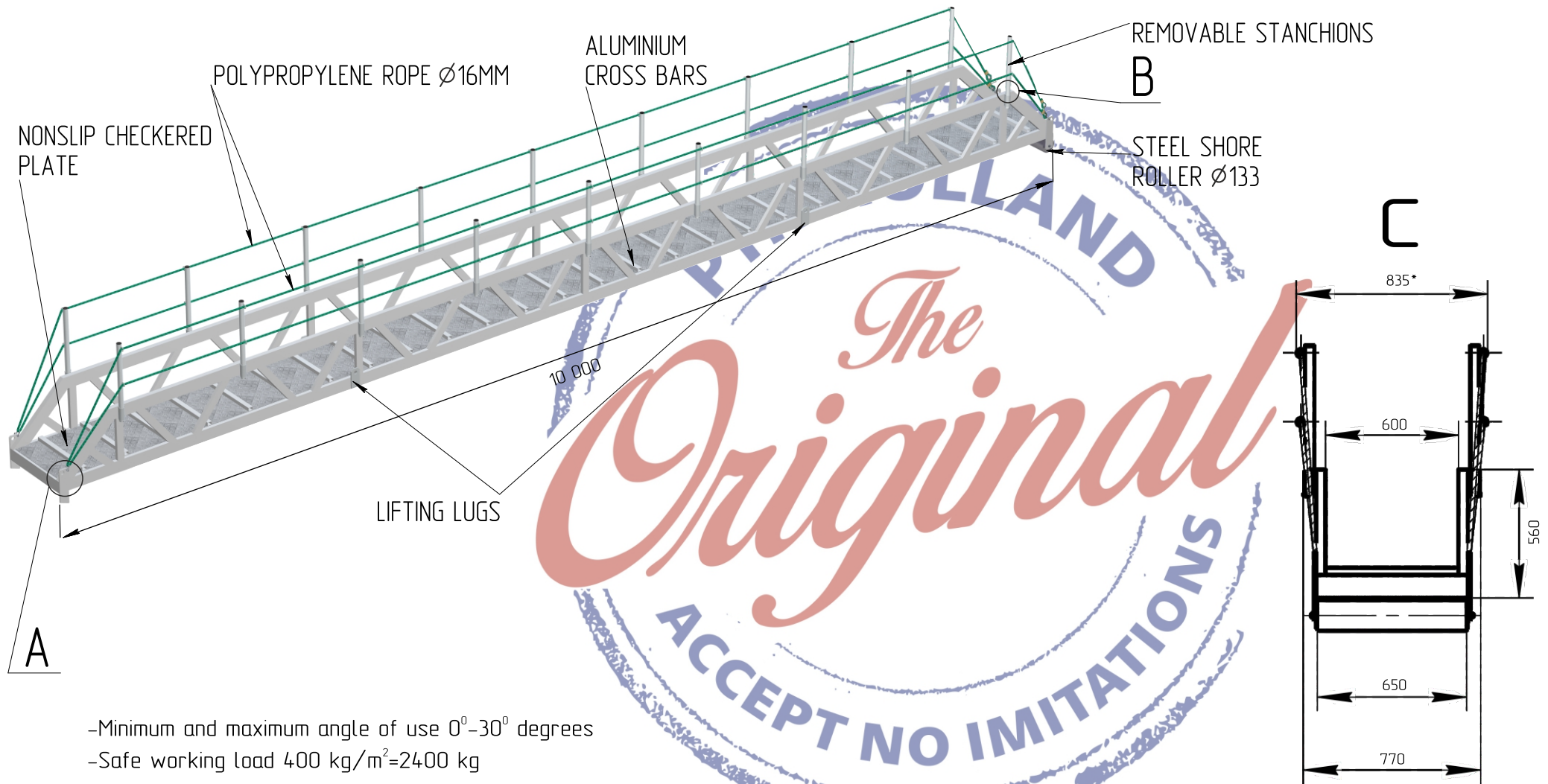
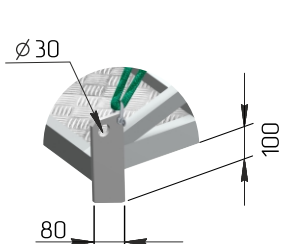


DO NOT ACCEPT COPIES, BUT GO FOR THE ORIGINAL ONLY.

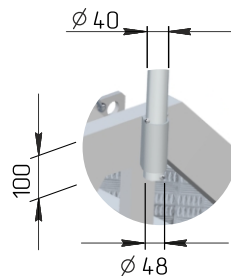


- Minimum and maximum angle of use 0° - 30° degrees
- Safe working load $400 \text{ kg/m}^2 = 2400 \text{ kg}$

Detail A



B - Stanchion Socket



Produced in Europe

Producer: PTR HOLLAND GROUP	Material: SEAWATER RESISTANT ALUMINIUM
Title: Gangway/wharf ladder 10x600	Approval: RMRS according: ISO 7061:1993 MSC.1/Circ/1331
Drawing: TCA 10x600	Components: 1 Ladder body/18 Rem.stanchions with ropes/1 Steel Shore Roller



Weight: 235 kg	Scale: 1:15
Date: 1-Jul-2019	Size: A4
Drawn By: K.Vasin	Units: mm
Drawing number: TCA-10.00.00.00	Rev. Page: 1/1

Property of PTR HOLLAND® GROUP. Reproduction, or disclosure to third parties, in any form whatsoever is not allowed without written consent of the proprietors.