

# REQUEST: REPLACEMENT ACCOMMODATION LADDER WITHOUT TOP PLATFORM

**First Name** \_\_\_\_\_  
**Last Name** \_\_\_\_\_  
**Function** \_\_\_\_\_  
**Company Name** \_\_\_\_\_  
**E-mail Address** \_\_\_\_\_  
**Tel. Number** \_\_\_\_\_

**Vessel Name** \_\_\_\_\_  
**IMO Number** \_\_\_\_\_

**Please Check the Relevant Boxes**

<b>Side</b>	Starboard	<input type="checkbox"/>	Portside	<input type="checkbox"/>
<b>Leading</b>	Forward	<input type="checkbox"/>	Aft	<input type="checkbox"/>
<b>Rails</b>	Folding Handrails	<input type="checkbox"/>	Ropes & Stanchions	<input type="checkbox"/>
<b>Steps</b>	Fixed Curved Steps	<input type="checkbox"/>	Self-Levelling Steps	<input type="checkbox"/>

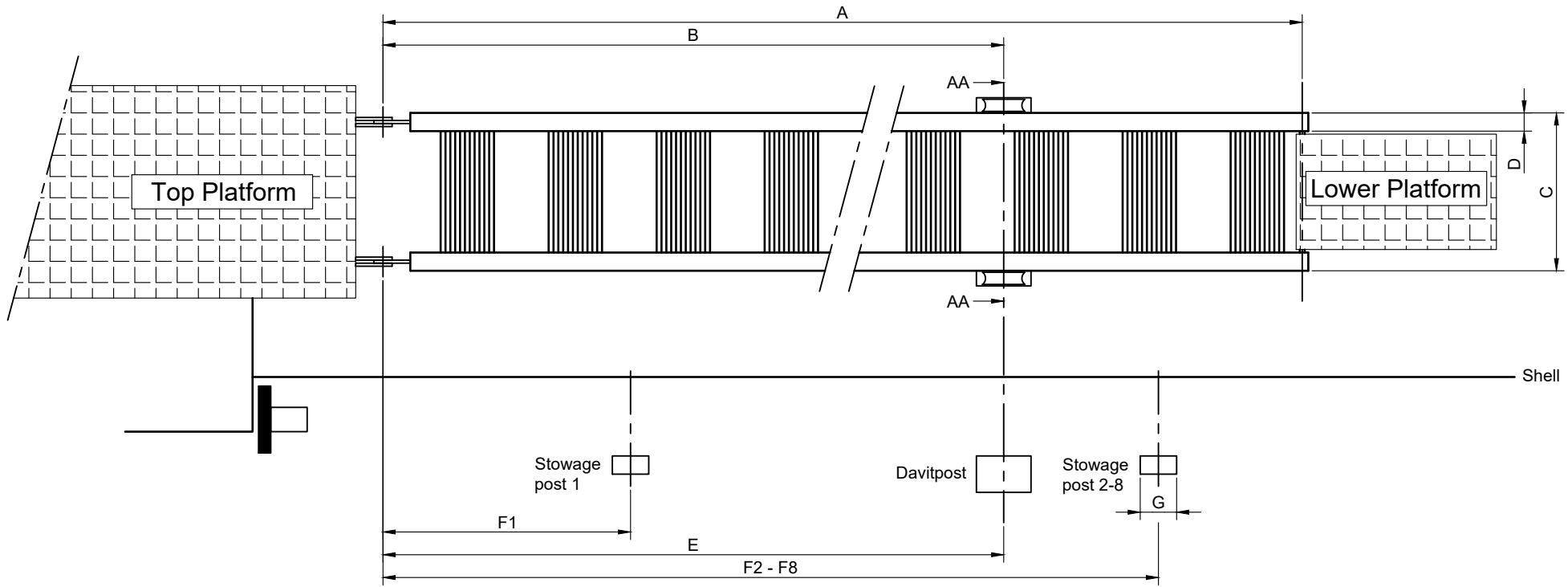
Send this form to [sales@mme-group.com](mailto:sales@mme-group.com)  
or use the submit button on the last page

A

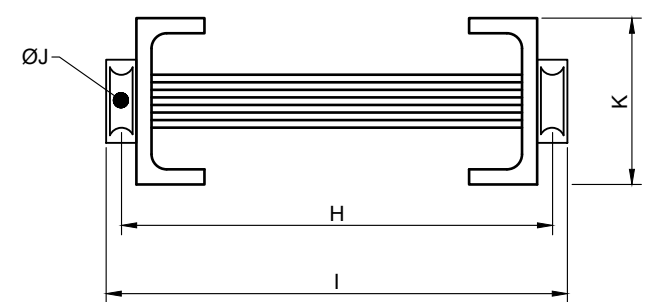
B

C

### Top view




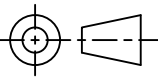
### Section AA-AA



A

B

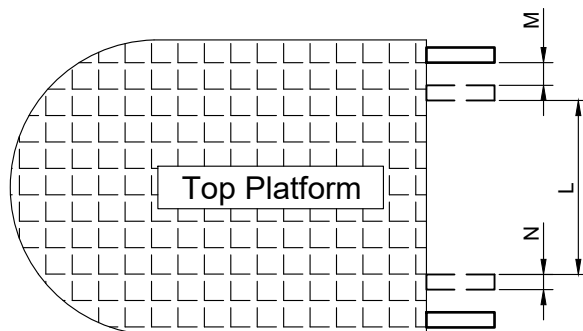
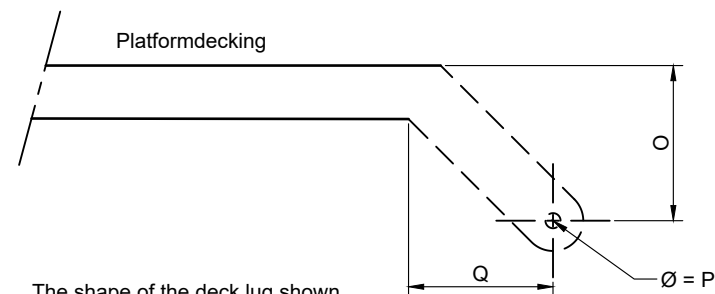
C

Date:			<b>Catholic Protection Division</b> Rietdekkerstraat 16 P.O. Box 4222 2980 GE Ridderkerk Netherlands Tel: +31 (0)180 48 28 28 E-mail: sales@mme.nl www.mme-group.com		Projection: 
			Order number:		<b>Accommodation Ladder without top platform</b>
Description:	Drawn: ESM	Date: 28-01-19	Project:		Sheet 2/4
	Checked: PP	Date: 28-01-19	Dwg: GA.001-01-B01		
Rev.	Approved:	Date:	Copyright MME. No part of this drawing may be copied, disclosed, or made public, in any form, without prior written consent of Materiaal Metingen Europe.		

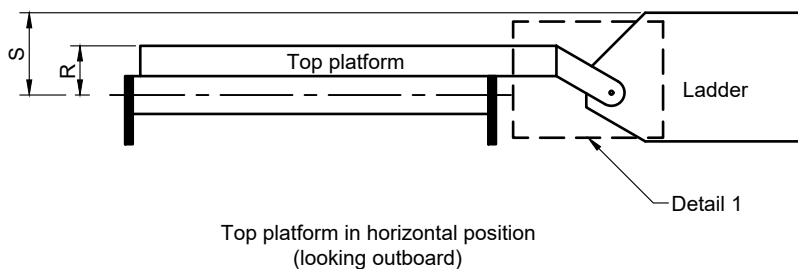
A

B

C

**Top view****Detail 1**

The shape of the deck lug shown in the sketch is a rough outline.

**Front view**

Note: In case folding handrails are required, additional information would be needed in order to secure a correct fitting of the folding handrails of the ladder to the handrails of the top platform.

A

B

C

Date:			<b>Catholic Protection Division</b> Rietdekkerstraat 16 P.O. Box 4222 2980 GE Ridderkerk Netherlands Tel: +31 (0)180 48 28 28 E-mail: sales@mme.nl www.mme-group.com		Projection: 
			Order number:		<b>Accommodation Ladder without top platform</b>
Description:	Drawn: ESM	Date: 28-01-19	Project:		Sheet 3/4
	Checked: PP	Date: 28-01-19	Dwg: GA.001-01-B01		
Rev.	Approved:	Date:	Copyright MME. No part of this drawing may be copied, disclosed, or made public, in any form, without prior written consent of Materiaal Metingen Europe.		

Item	Description	Dimension (mm)
A	Distance center pivot pin top platform - center pivot pin bottom platform	
B	Distance center pivot pin top platform - center sheave bracket	
C	Outside width of ladder	
D	Width of side stringer	
E	Distance center pivot pin top platform - centerline davit post	
F1	Distance center pivot pin top platform - centerline stowage post 1	
F2	Distance center pivot pin top platform - center line stowage post 2	
F3	Distance center pivot pin top platform - center line stowage post 3	
F4	Distance center pivot pin top platform - center line stowage post 4	
F5	Distance center pivot pin top platform - center line stowage post 5	
F6	Distance center pivot pin top platform - center line stowage post 6	
F7	Distance center pivot pin top platform - center line stowage post 7	
F8	Distance center pivot pin top platform - center line stowage post 8	
G	Width of stowage post	
H	Distance between centerline sheaves	
I	Distance between outside sheave brackets	
J	Diameter sheaves	
K	Height of side stringer	
L	Distance over "single lugs"	
M	Distance between "double lugs"	
N	Thickness of lug	
O	Distance top of decking - centerline of pivot hole	
P	Diameter of pivot hole	
Q	Distance top platform frame - centerline of pivot hole	
R	Distance top of decking - centerline of top platform hinge pin	
S	Distance top of stringer - centerline of top platform hinge pin	

Or mail to [sales@mme-group.com](mailto:sales@mme-group.com)

Date:			<b>Cathodic Protection Division</b> Rietdekkerstraat 16 P.O. Box 4222 2980 GE Ridderkerk Netherlands Tel: +31 (0)180 48 28 28 E-mail: <a href="mailto:sales@mme.nl">sales@mme.nl</a> <a href="http://www.mme-group.com">www.mme-group.com</a>		Projection: 
			Order number:		<b>Accommodation Ladder without top platform</b>
Rev. Description:	Drawn: ESM	Date: 28-01-19	Project:		Sheet 4/4
	Checked: PP	Date: 28-01-19	Dwg: GA.001-01-B01		
Approved:	Date:	Copyright MME. No part of this drawing may be copied, disclosed, or made public, in any form, without prior written consent of Materiaal Metingen Europe.			