

DOVETAIL PLATES FOUNDATIONS

A5-2S(L)-H Raised ISO Foundations with Elongated Hole

ISO9001 Supplier

Class Certificate

Export Supply

Foundation with elongated hole on deck stanchions aside the H/C in order to compensate the H/C movements. It should be also applied for one side of the containers across H/C joints.

Specification: M.B.L....

	<h3>Key Highlights</h3> <table border="1"> <tr> <td>Category</td> <td>Dovetail Plates Foundations</td> </tr> <tr> <td>Standard</td> <td>ISO</td> </tr> <tr> <td>Material</td> <td>M.B.L.Tension:500kN MB.L.shear:420kN Finish:shop primer Material:</td> </tr> <tr> <td>Weight / Size</td> <td>High tensile steel Dimensions according to requirement.</td> </tr> <tr> <td>Certificate</td> <td>ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS</td> </tr> </table> <p>We can supply according to your requirement, drawings, class certificate needs, and delivery schedule.</p>	Category	Dovetail Plates Foundations	Standard	ISO	Material	M.B.L.Tension:500kN MB.L.shear:420kN Finish:shop primer Material:	Weight / Size	High tensile steel Dimensions according to requirement.	Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS
Category	Dovetail Plates Foundations										
Standard	ISO										
Material	M.B.L.Tension:500kN MB.L.shear:420kN Finish:shop primer Material:										
Weight / Size	High tensile steel Dimensions according to requirement.										
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS										

Technical Specifications			
Category	Dovetail Plates Foundations	Model / SKU	A5-2S-L-H-Raised-ISO-Foundations-with-Elongated-Hole
Standard	ISO	Material	M.B.L.Tension:500kN MB.L.shear:420kN Finish:shop primer Material:
Weight / Size	High tensile steel Dimensions according to requirement.	Surface	M.B.L.Tension:500kN MB.L.shear:420kN Finish:shop primer Material:
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS	Warranty	12 Months unless specified otherwise
Origin	China		



CONTENTS

- China A5-2S(L)-H Raised ISO Foundations with Elongated Hole:

- Specification:

China A5-2S(L)-H Raised ISO Foundations with Elongated Hole:

Foundation with elongated hole on deck stanchions aside the H/C in order to compensate the H/C movements. It should be also applied for one side of the containers across H/C joints.

Specification:

M.B.L.Tension:500kN

MB.L.shear:420kN

Finish:shop primer

Material: High tensile steel

Dimensions according to requirement.