

UDUPI COCHIN SHIPYARD LIMITED

Malpe Harbour Complex, Malpe, Udupi, Karnataka – 576 108, India. Tel – 0820 2538604

MATERIALS DEPARTMENT

CORRIGENDUM - 2 dated 11.09.2025

REVISION IN PURCHASE TECHNICAL SPECIFICATION, REVISION IN PRICE BID FORMAT AND EXTENSION OF TENDER OPENING DATE

Tender No.: UCSL/MAT/PROJ/2025-26/1660

Date: 07.08.2025

Sir,

CORRIGENDUM-2 dated 11.09.2025 -TENDER Inquiry MOORING FITTINGS FOR UY-175 to 182

The following terms of the subject tender is amended as follows:

SI. No.	Description	FOR	READ AS
1	Annexure 2 Price Bid Format	Revised Price Bi	d Format Enclosed
2	Annexure - 3 PTS	PTS-175-038 Rev. No:0	PTS-175-038 Rev. No:1 (Revised PTS Enclosed)
3	Last date for Receipt	13 th September 2025, 15:30 Hrs	23 rd September 2025, 15:30 Hrs
	Technical Bid Opening date	13 th September 2025, 15:30 Hrs	23 rd September 2025, 15:30 Hrs

Bidders may take note of the above changes and consider the same prior to quoting. All the other terms and conditions of the tender enquiry remains unchanged.

For Udupi Cochin Shipyard Limited,

AGM (Materials & Contract Cell)

Sony Clement T M

AGM - Materials

UCSL

Rev.	Pages	Description	Date	Sign.
0	4	First Issue	13-03-2025	Chaturanan
1	4	Quantity requirement table updated as per revised mooring arrangement drawing.	02-09-2025	Chaturanan

6300 TDW DRY CARGO VESSEL



UDUPI COCHIN SHIPYARD LTD

(A Cochin Shipyard Company)

YARD N	ARD NO UY175 - UY182					6300 TDW DRY CARGO VESSEL															
OWNER WILSON ASA, NORWAY					1.54																
			V LALITHA DEVI V LO SARUN S KUMAR (LARKY)			118 91	PURCHASE TECHNICAL SPECIFICATION OF MOORING FITTINGS									TIO	ΓΙΟΝ OF				
PREPAR	ED	CH	ATUI	RANA	AN	hate	nounce	-													
DATE	180	02-0	9-20	25	-			Doc	. No.:	PTS	-175-	038							F	lev. No:	1
ED	DEP.																				
ISSUED TO	NO. I									3 4 4	100										1

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6300 T DRY CA	RGO VESSEL	MOORING FITTINGS					
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TECHNICAL SPECIFICATION FOR MOORING FITTINGS

1. SCOPE OF SUPPLY

This specification relates to the supply of Mooring fittings for the **6300T DRY CARGO VESSEL** being built at Udupi Cochin Shipyard Ltd. The Mooring equipment and its fittings shall be confirmed to the ISO standard with certification if any are to be provided & quantity shall be as per the below table-1:

2. TABLE-1

Below mentioned quantity is for 01 no of vessel. The actual requirement is for 08 nos vessels.

Sl. No	Mooring fittings	Type	Standard	Design load (kN)	SWL (tonnes)	Qty. (Nos.) 1 Vessels	Remarks
1	Chock type A	Deck Mounted	ISO 13729	529	46	7 Nos.	Sample Attached
2	Chock type B Bulwark Mounted		ISO 13729	529	46	6 Nos.	Sample Attached
3	Double bollard	Double bollard 400A		529	46	5 Nos.	Sample Attached
4	Double bollard	250A	ISO 13795:2020	113	10	4 Nos.	Sample Attached
5	Double bollard + Warping roller	400A	ISO 13795:2020	529	46	4 Nos.	Sample Attached
6	Warping roller with pedestal	DN300	ISO 13755 ISO 13776	529	46	2+1 Nos.	Sample Attached

NOTE:

- i) The material of the mooring equipment shall be made as per ISO Standard.
- ii) The mooring fittings shall be clearly marked with their SWL (refer Table 1 above) by weld bead or equivalent. The SWL shall be expressed in tonnes (symbol 't') and be placed so that it is not obscured during operation of the fitting.

 Example SWL XXX t
- iii) Manufacturer shall bear the responsibility for the shop tests and delivery of the items to the yard.
- iv) Each set of part shall be individually packed and protected against dampness and corrosion.

3. CONDITIONS OF SUPPLY

- 3.1 The mooring fittings shall be manufactured as per the standards mentioned in table 1 and are to be supplied with one coat of epoxy primer. The supply shall be as per the below depicted sample drawings and deviations if any shall be clearly indicated in the technical offer.
- 3.2 ISO Standards shall be followed and certification, if any, to be submitted in line with DNV Class rules.
- 3.3 Auto-Cad format of the equipment drawings shall be submitted along with the technical offer.
- 3.4 You may please revert for technical clarification if any, prior to the submission of technical offer.

4. TESTING AND INSPECTION

Manufacturer's shop test and inspection shall be carried out in accordance with the manufacturer's standard and certificates shall be submitted.

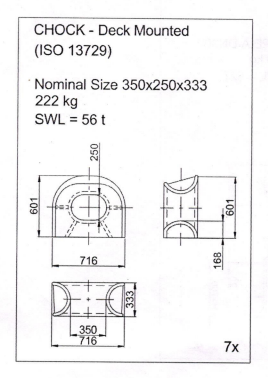
5. GUARANTEE

As per the commercial terms and conditions of this tender enquiry.

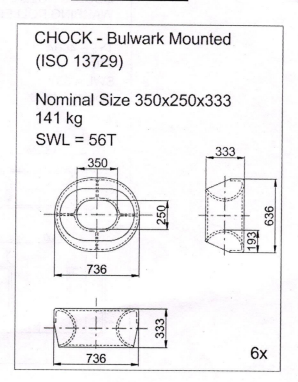


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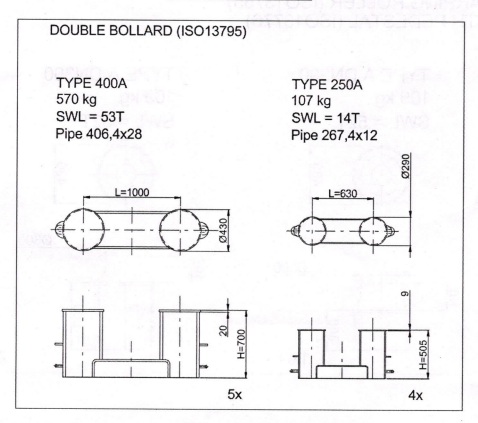
CHOCK TYPE-A



CHOCK TYPE-B



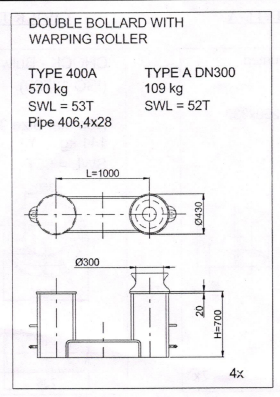
DOUBLE BOLLARD



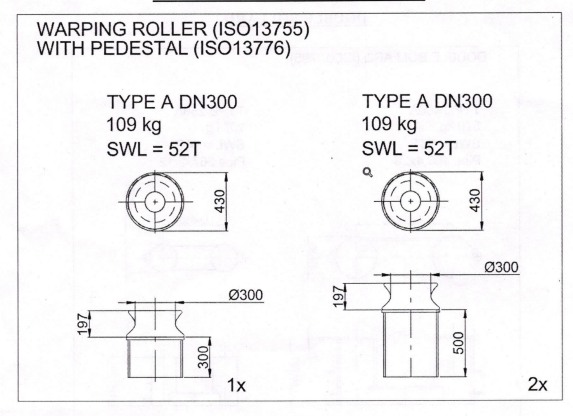


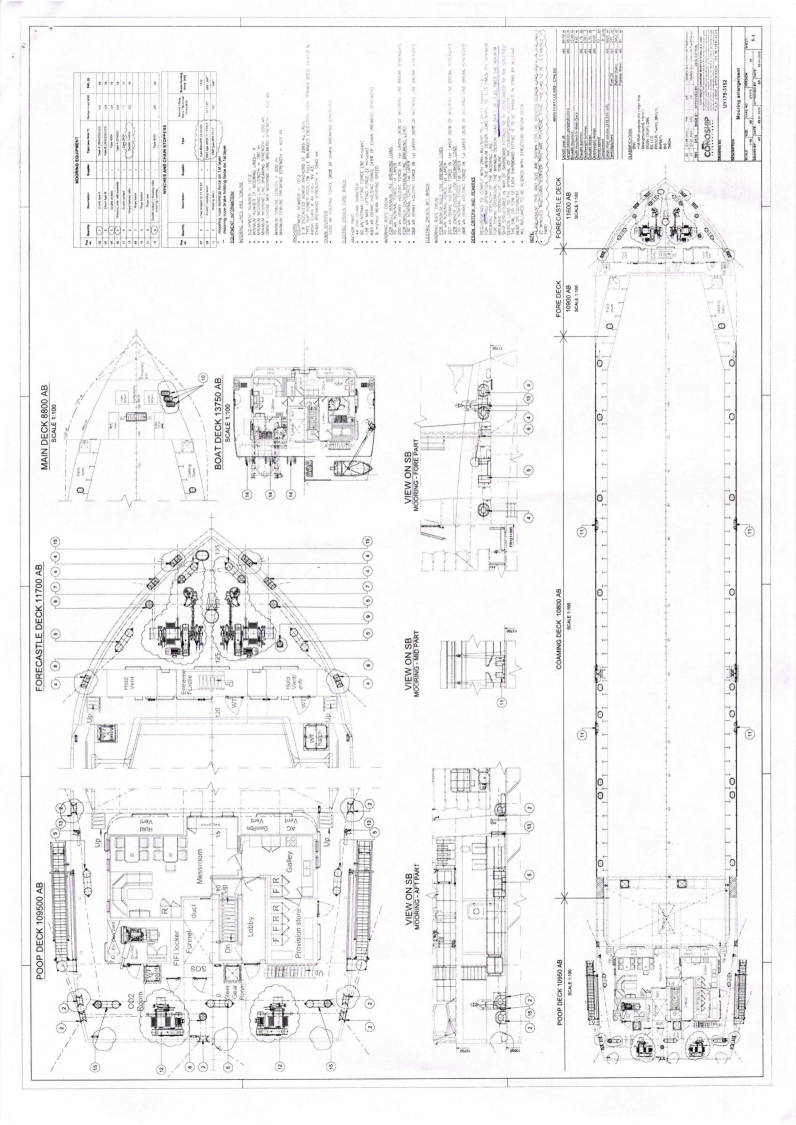
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DOUBLE BOLLARD + WARPING ROLLER



WARPING ROLLER WITH PEDESTAL





PRICE BID FORMAT-R1

Tender Enquiry No: UCSL/MAT/PROJ/2025-26/1660

Vessel/Project: UY 175-182

Tender Date: 07.08.2025

SL. NO	Intend No	Materil Code	DESCRIPTION	Standard	Design load (kN)	SWL (T)	QTY (Nos.)	Total Quantity (Nos.)	иом	Currency	Unit Rate	Total Price
1	1710002728	1090152675	CHOCK TYPE A DECK MOUNTED	ISO 13729	529	46	7	56	EA	INR		
2	1710002728	1090152676	CHOCK TYPE B BULWARK MOUNTED	ISO 13729	529	46	6	48	EA	INR		
3	1710002728	1090152677	DOUBLE BOLLARD 400A	ISO 13795:2020	529	46	5	40	EA	INR		
4	1710002728	1090152678	DOUBLE BOLLARD 250A	ISO 13795:2020	113	10	4	32	EA	INR		
5	1710002728	1090152679	DOUBLE BOLLARD + WARPING ROLLER 400A	ISO 13795:2020	529	46	4	32	EA	INR		
6	1710002728	1090152680	WARPING ROLLER with pedestal DN300MM with height 500	ISO 13755 ISO 13776	529	46	2	16	EA	INR		
7	1710002728	1090152680	WARPING ROLLER with pedestal DN300MM with height 300	ISO 13755 ISO 13776	529	46	1	8	EA	INR		10 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
9			TAL BASIC PRICE									
10		Packing & Forwarding Charges / FOB Charges						8	LOT	INR	To be	included
11			Freight Charges					8	LOT	INR	To be	included
12			harges, if any (specify)					8	LOT	INR	To be	included
13			ance and Unloading Charges							Ву	UCSL	
14		GS	T (as applicable)@									
15			HSN CODE									
16		Total Order va	alue FOR UCSL STORES PRICE					8	Shipset	INR		
17	7 Delivery Period required at UCSL stores							UY 175 - On 26 UY 176 - On 26 UY 177 - On 24 UY 178 - On 22 UY 179 - On 23 UY 180 - 23 De UY 181 - On 21 UY 182 - On 19	March 2026 June 2026 September 2 December 2027 June 2027	2026 026		

Signature:

Name & Address of the firm

Important Note:

- Un-priced Bid, to be submitted along with techno commercial bid with details like percentage of taxes & duties applicable and showing whether "Amount quoted/ Nil/ Included/ By UCSL" against respective column. Confirmation regarding exercising the option shall be provided during finalization of the purchase order.
- 2 L1 Computation will be on Indvidual Line Items