

**Form C - Offer of Hawser Form**

This form (or similar) should be provided by the rope manufacturer to the purchaser.

**The following hawser(s) will be made and assembled in accordance with the OCIMF Guidelines for the Purchasing and Testing of SPM Hawsers 2025.**

<b>1 General Offer and Cost</b>					
1a	In response to your specification dated			Our reference	
1b	Purchaser				
1c	Manufacturer				
	Address				
1d	Offer is valid through				
1e	Commercial questions should be addressed to				
1f	We understand the order is for _____ items in accordance with the above cited specifications.				
1g	The cost per item is				
1h	The total cost is				
1i	This cost is: <input type="checkbox"/> FOB <input type="checkbox"/> CIF <input type="checkbox"/> Other (specify) _____				
1j	The following conditions apply to this offer				

<b>2 Rope Description</b>					
2a	Rope size		Linear weight		
2b	Rope material <input type="checkbox"/> Polyamide <input type="checkbox"/> Polyester <input type="checkbox"/> Polypropylene <input type="checkbox"/> Polyethylene <input type="checkbox"/> Other (specify) _____				
2c	Rope construction <input type="checkbox"/> Twisted <input type="checkbox"/> 8-strand <input type="checkbox"/> 12-strand <input type="checkbox"/> Double braided <input type="checkbox"/> Parallel strand <input type="checkbox"/> Laid <input type="checkbox"/> Other (specify) _____				
2d	Manufacturer's designation for rope				
The rope will be manufactured in accordance with the manufacturer's documented Rope Design Specification, Manufacturing Specification and Material Specification for this designation of rope product.					

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<b>3</b>	<b>Rope Performance</b>		
	The following are performance characteristics for the offered rope material and construction as demonstrated by prototype rope tests conducted in accordance with the OCIMF <i>Guidelines for the Purchasing and Testing of SPM Hawsers 2025</i> . Strength data is given for offered rope size and is interpolated from prototype rope tests.		
3a	Rope size		
3b	New Dry Breaking Strength (NDBS)		
3c	New Wet Breaking Strength (NWBS)	Standard Deviation of NWBS	
3d	Thousand Cycle Load Level (TCLL) TCLL was determined for size 6 rope.	value _____ % of NWBS	
3e	Dry Immediate Extension at 20% (DIExt 20%)		
	Dry Immediate Extension at 50% (DIExt 50%)		
3f	Wet Immediate Extension at 20% (WIExt 20%)		
	Wet Immediate Extension at 50% (WIExt 50%)		
	Extensions were determined for size 15 rope?	Larger rope? (indicate size)	

<b>4</b>	<b>Hawser Assembly Description</b>		
	A drawing of the assembly showing all important dimensions and the arrangements and methods of assembly, such as thimbles, lashing, seizing, splice positions (double leg), flotation and other auxiliary gear should be attached.		
4a	Assembly method: <input type="checkbox"/> Single leg <input type="checkbox"/> Double leg <input type="checkbox"/> Double leg lashed together		
4b	Overall length (specify units)		
4c	Eyes specification <input type="checkbox"/> With thimbles <input type="checkbox"/> Without thimbles <input type="checkbox"/> With chafe protection <input type="checkbox"/> Without chafe protection		
4d	Thimble description		
4e	Chafe protection description		
4f	Double leg assembly description (if applicable)		
4g	Flotation description		

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<b>5</b>	<b>Delivery Information</b>	
5a	Manufacturing will begin by	
5b	Order will be ready for final inspection by	
5c	Order will be ready for shipment by	
5d	Shipment method will be	
	Order: <input type="checkbox"/> FOB <input type="checkbox"/> CIF <input type="checkbox"/> Other (specify) _____	
5e	Order will arrive at destination by	
5f	Shipment package: <input type="checkbox"/> Box <input type="checkbox"/> Reel <input type="checkbox"/> Container	
5g	Description of packing method	

<b>6</b>	<b>Deviations</b>	
6a	Deviations from Purchase Specification	
6b	Deviations from OCIMF <i>Guidelines for the Purchasing and Testing of SPM Hawsers 2025</i>	
6c	Deviations from manufacturer's Rope Design Specification	

**Note:** Substantial deviations from OCIMF *Guidelines for the Purchasing and Testing of SPM Hawsers 2025* or manufacturer's Rope Design Specification will make the hawsers non-compliant with the OCIMF *Guidelines for the Purchasing and Testing of SPM Hawsers 2025*.