

International Standard

ISO 16199

First edition

2025-04

Ships and marine technology — Jacking system appliances on selfelevating unit — Acceptance tests

Navires et technologie maritime — Appareils pour système de levage sur unité autoélévatrice — Essais d'acceptation

ttps://standards.iteh.ai)
Document Preview

<u>ISO 16199:2025</u>

https://standards.iteh.ai/catalog/standards/iso/0c1e9156-b3e2-4cd4-bb8e-f03f95161a01/iso-16199-2025

Reference number ISO 16199:2025(en)

iTeh Standards (https://standards.iteh.ai) Document Preview

ISO 16199-2025

https://standards.iteh.ai/catalog/standards/iso/0cle9156-b3e2-4cd4-bb8e-f03f95161a01/iso-16199-2025



COPYRIGHT PROTECTED DOCUMENT

© ISO 2025 All rights reserved.

ISO publications, in their entirety or in fragments, are owned by ISO. They are licensed, not sold, and are subject to the terms and conditions set forth in the ISO End Customer License Agreement, the License Agreement of the relevant ISO member body, or those of authorized third-party distributors.

Unless otherwise specified or required for its implementation, no part of this ISO publication may be reproduced, distributed, modified, or used in any form or by any means, electronic or mechanical, including photocopying, scanning, recording, or posting on any intranet, internet, or other digital platforms, without the prior written permission of ISO, the relevant ISO member body or an authorized third-party distributor.

This publication shall not be disclosed to third parties, and its use is strictly limited to the license type and purpose specified in the applicable license grant. Unauthorized reproduction, distribution, or use beyond the granted license is prohibited and may result in legal action.

ISO copyright office CP 401 • Ch. de Blandonnet 8 CH-1214 Vernier, Geneva Phone: +41 22 749 01 11 Email: copyright@iso.org

Website: www.iso.org
Published in Switzerland

ISO 16199:2025(en)

Contents Foreword			Page	
			iv	
1	Scope	e	1	
2	Norm	native references	1	
3	Term	ns and definitions	1	
4		ptance test requirements		
	4.1	Test location		
		4.1.1 Components test of jacking system		
		4.1.2 Overall test		
	4.2	Testing personnel	2	
	4.3	Test document	2	
5	Test conditions		2	
	5.1	Self-elevating unit condition		
	5.2	Jacking system condition		
	5.3	Environmental condition		
	5.4	Test requirements	3	
6	Test contents and methods		3	
	6.1	Alarm and indicator testing		
		6.1.1 Test		
		6.1.2 Test method		
	6.2	6.1.3 Qualification		
	6.2	Jacking test of legs 6.2.1 Test method		
		6.2.2 Qualification	4 1.	
	6.3	Pre-loading test		
	0.5	6.3.1 Test method		
		6.3.2 Qualification OC MEDIT Preview		
	6.4	Leg pulling test		
		6.4.1 Test method	5	
		6.4.2 Qualification <u>180 16199:2025</u>		
	6.5 ind Full stroke jacking test (optional) 10 le9156-b3e2-4cd4-bb8e-103f95161a01/iso-16199-			
		6.5.1 Test method		
		6.5.2 Qualification	6	
7	Test	report	7	
Annes	A (in	formative) Test report format	8	