

Ensure Australian Ports MO32 Compliance and Prevent Costly Delays

What is MO32?

Marine Order 32 (MO32) is an Australian regulatory framework focused on stevedore safety and operational compliance. It establishes strict standards for vessels calling at Australian ports to ensure safe working environments for stevedoring operations.

Why Choose Idwal MO32 Inspections?

Our pre-vetting MO32 inspection helps you ensure full compliance with Australian requirements before arriving in port:

- **Regulatory Compliance:** Our comprehensive assessment ensures your vessel meets all MO32 requirements, preventing potential delays, detentions, or penalties at Australian ports.
- **Operational Readiness:** We verify that all cargo handling equipment, access ways, and safety systems meet the specific standards required for safe stevedore operations.
- **Clear Documentation:**
 - Complete MO32 checklist with supporting photographic evidence
 - Intuitive reporting format with clear identification of deficiencies
 - Direct report delivery for immediate action
 - Onboard close-out meeting to prioritise corrective actions
- **Streamlined Port Calls:**
 - Reduced risk of compliance-related delays
 - Enhanced operational efficiency at Australian terminals
 - Improved safety for crew and stevedores
- **High-Quality Independent Reports:** our inspection reports are accurate, detailed and comprehensive, ensuring that you get the insight you need on the issues you may face during a vetting inspection.

Who Needs this Service?

Our MO32 inspection service is essential for:

- Container vessels calling at Australian ports
- Any vessel requiring stevedore operations in Australia
- Ships with limited recent experience in Australian waters
- Vessels with previous MO32 compliance issues

The Idwal Advantage

Australian authorities maintain strict enforcement of MO32 requirements, with non-compliance potentially resulting in significant operational delays, financial penalties, and reputational damage. Our pre-vetting inspection helps you identify and address any issues before they impact your Australian port calls.

