

# Main changes in BV Rules on Materials and Welding for the Classification of Marine Units

Main changes in Bureau Veritas Rules on Materials and Welding for the Classification of Marine Units January 2025 edition, regarding the previous edition (July 2025) are described as follows:

## **Chapter 1 – General Requirements**

## Section 1 – Manufacture, Testing, Certification

Implementations of IACS Unified Requirements, Unified Interpretations & Recommendations

UR/UI	Revision	Title	Reference
UR W35	Rev.01	Requirements for NDT Service Suppliers article 2.3	Ch 1, Sec 1 [3.6.4]; [3.6.5]

## Chapter 5 - Steel Forgings

## Section 1 – General requirements

Implementations of IACS Unified Requirements, Unified Interpretations & Recommendations

UR/UI	Revision	Title	Reference
UR W35	Rev.01	Requirements for NDT Service Suppliers	Ch 5, Sec 1 [10.1.2]

# **Chapter 6 – Steel Castings**

## Section 1 – General requirements

Implementations of IACS Unified Requirements, Unified Interpretations & Recommendations

U	R/UI	Revision	Title	Reference
UI	R <i>W35</i>	Rev.01	Requirements for NDT Service Suppliers	Ch 6, Sec 1 [10.1.2]

## Section 8 – Stainless Steel Castings

Implementations of IACS Unified Requirements, Unified Interpretations & Recommendations

UR/UI	Revision	Title	Reference
UR W27	Rev.03	Cast steel propellers	Ch 6, Sec 8 [1.11.1]; [1.12.3]; [1.12.4]

# Chapter 8 - Copper and Copper Alloys

## Section 3 – Copper Alloy Castings for Propellers

Implementations of IACS Unified Requirements, Unified Interpretations & Recommendations

UR/UI	Revision	Title	Reference
UR W24	Rev.05	Cast copper alloy propellers	Ch 8, Sec 3 [1.11.1]; [1.12.2]; [1.12.3]; Table 4