#### BS ISO 16858:2013



### **BSI Standards Publication**

# Ships and marine technology — Loose gear of lifting appliances on ships — Pulleys



BS ISO 16858:2013 BRITISH STANDARD

#### National foreword

This British Standard is the UK implementation of ISO 16858:2013.

The UK participation in its preparation was entrusted to Technical Committee SME/32/-/4, Ships and marine technology - Outfitting and deck machinery.

A list of organizations represented on this committee can be obtained on request to its secretary.

This publication does not purport to include all the necessary provisions of a contract. Users are responsible for its correct application.

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# Ships and marine technology — Loose gear of lifting appliances on ships — Pulleys

Navires et technologie maritime — Accessoires mobiles des appareils de levage sur les navires — Poulies



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#### Foreword

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For an explanation on the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the WTO principles in the Technical Barriers to Trade (TBT) see the following URL: Foreword - Supplementary information

The committee responsible for this document is ISO/TC 8, *Ships and marine technology*, Subcommittee SC 4, *Outfitting and deck machinery*.

## Ships and marine technology — Loose gear of lifting appliances on ships — Pulleys

#### 1 Scope

This International Standard specifies the structural types, basic parameters, technical requirements, test methods, inspection rules, marking, storage, and transportation of sheaves, loose gear of lifting appliances on ships.

This International Standard is applicable to hot-rolled sheaves of lifting appliances on ships.

#### 2 Normative references

The following documents, in whole or in part, are normatively referenced in this document and are indispensable for its application. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO 16855, Ships and Marine Technology — Loose gear of lifting appliances on ships — General requirements

#### 3 Sheave components

For the components and basic dimensions of hot-rolled sheaves, see Figure 1.