
**Liquid cargo handling equipment —
Crude oil offloading system — Tandem
mooring winches**

*Équipement pour la manutention de cargaisons liquides — Systèmes
de déchargement de pétrole brut — Treuils d'amarrage en tandem*



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Published in Switzerland

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Foreword

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This document was prepared by Technical Committee ISO/TC 8, *Ships and marine technology*, Subcommittee SC 4, *Outfitting and deck machinery*.

Any feedback or questions on this document should be directed to the user's national standards body. A complete listing of these bodies can be found at www.iso.org/members.html.

Liquid cargo handling equipment — Crude oil offloading system — Tandem mooring winches

1 Scope

This document specifies requirements for the design, operation, performance, and acceptance tests of tandem mooring winches.

It is applicable to the design, manufacture and acceptance of tandem mooring winches for crude oil offloading systems of liquid cargo handling equipment.

2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO 3828, *Shipbuilding and marine structures — Deck machinery — Vocabulary and symbols*

ISO 7825, *Shipbuilding — Deck machinery — General requirements*

ISO 3730:2012, *Shipbuilding and marine structures — Mooring winches*

ISO 7365:2012, *Shipbuilding and marine structures — Deck machinery — Towing winches for deep sea use*

3 Terms and definitions

For the purposes of this document, the terms and definitions given in ISO 3828 and the following apply.

ISO and IEC maintain terminological databases for use in standardization at the following addresses:

- ISO Online browsing platform: available at <https://www.iso.org/obp>
- IEC Electropedia: available at <http://www.electropedia.org/>

3.1

mooring pull

pulling force from the receiving tanker to the tandem mooring winch during crude oil offloading

3.2

hawser deployment and recovery load

maximum pull of the rope measured at the drum exit as the tandem mooring winch starts to haul or veer at the *nominal speed* (3.3) with a hawser wound on the drum in a single layer

3.3

nominal speed

maximum rope speed that the tandem mooring winch can maintain when withstanding the *hawser deployment and recovery load* (3.2)

3.4

hawser quick release

action of a quick release device to release the mooring hawser quickly with conventional or standby power, aiming to release the excessive mooring pull between the hawser winch and lifting vessel under special conditions, such as extreme sea conditions, so as to disconnect the lifting vessel and guarantee the safety of crude oil offloading