INTERNATIONAL STANDARD

ISO 1837

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Lifting hooks — Nomenclature

Crochets de levage — Nomenclature

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Foreword

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The main task of technical committees is to prepare International Standards. Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75 % of the member bodies casting a vote.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights.

ISO 1837 was prepared by Technical Committee ISO/TC 111, Round steel link chains, chain slings, components and accessories, Subcommittee SC 3, Components and accessories.

This second edition cancels and replaces the first edition (ISO 1837:1973), which has been technically revised. (standards.iteh.ai)

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Lifting hooks — Nomenclature

1 Scope

This International Standard establishes the nomenclature for various types of hooks used on lifting equipment.

2 Classification

A lifting hook is classified

- a) according to its method of attachment (e.g. shank hook, Figure 1 to 4, eye hook, Figure 5 to 9, clevis hook, Figure 10 to 15, swivel eye hook, Figures 16 and 17), and
- b) according to its shape or other defining characteristics, including its intended use (e.g. ramshorn hook, self-locking hook, foundry hook).

NOTE used. For practical reasons some combinations of the method of attachment and the defining characteristics are not (standards.iteh.ai)

Figures 1 to 17 give typical examples of the most frequently used types of hook and the nomenclature.

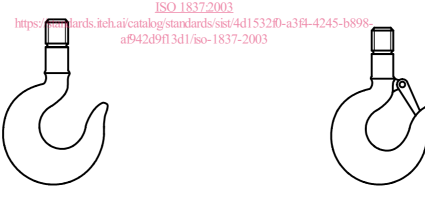


Figure 1 — Shank hook with point

Figure 2 — Shank hook with point and latch



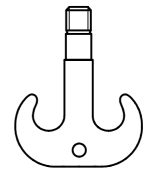


Figure 3 — Shank C hook

Figure 4 — Shank ramshorn hook



Figure 7 — Eye-type self-locking hook

Figure 8 — Eye-type foundry hook



Figure 9 — Eye grab hook

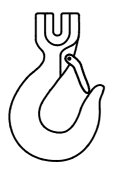
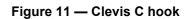


Figure 10 — Clevis hook with point and latch





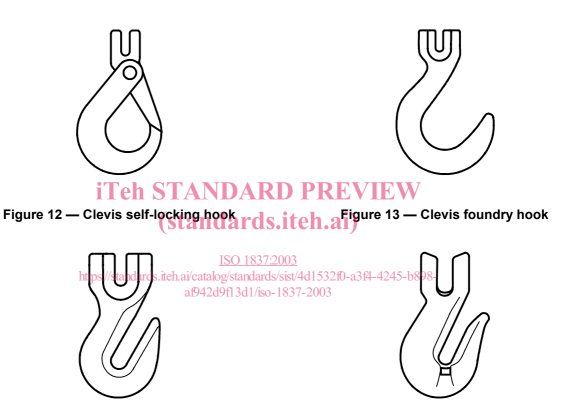


Figure 14 — Clevis grab hook

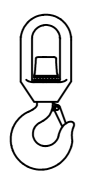


Figure 16 — Swivel eye hook with point and latch

Figure 15 — Clevis grab hook with link support



Figure 17 — Swivel clevis hook with point and latch

Bibliography

- [1] ISO 4779, Forged steel lifting hooks with point and eye for use with steel chains of grade *M*(4)
- [2] ISO 7597, Forged steel lifting hooks with point and eye for use with steel chains of grade T(8)
- [3] ISO 8539, Forged steel lifting components for use with grade T(8) chain

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