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Continuous mechanical handling equipment for unit loads – Crate-carrying chain conveyors having biplanar chains for flat-bottomed unit loads – Safety code

Engins de manutention continue pour charges isolées – Transporteurs à chaîne traîneuse ou porteuse de type biplanaire, pour charges isolées à base plate – Code de sécurité RFVIEW

(standards.iteh.ai)

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Descriptors : handling equipment, continuous handling, unit loads, chain conveyors, safety requirements.

FOREWORD

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Draft International Standards adopted by the technical committees are circulated to the member bodies for approval before their acceptance as International Standards by the ISO Council.

International Standard ISO 5041 was developed by Technical Committee/IEW ISO/TC 101, Continuous mechanical handling equipment, and was circulated to the member bodies in February 1976. (standards.iteh.ai)

It has been approved by the member bodies of the following countries : ISO 5041:1977

Australia		ai/catalog/southr/Africa/971ep.466-ea9f-4f40-9e37-
Austria	India	0ab6bd16 \$b 5i7/iso-5041-1977
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No member body expressed disapproval of the document.

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INTERNATIONAL STANDARD

Continuous mechanical handling equipment for unit loads – Crate-carrying chain conveyors having biplanar chains for flat-bottomed unit loads – Safety code

1 SCOPE

This International Standard specifies, in addition to the general safety rules set out in ISO 1819, the special safety rules for the following continuous mechanical handling equipment for unit loads : crate-carrying chain conveyors having biplanar chains for flat-bottomed unit loads.

2 FIELD OF APPLICATION

The safety rules laid down in this International Standard apply regardless of the use for which the equipment is intended. These safety rules limit the supplier's responsibility to continuous mechanical handling equipment R properly so called, excluding the structures to which such equipment is fixed.

- the principles laid down in clause 1 of ISO 1819;
- the general rules laid down in clause 2 of ISO 1819;
- the following special rules.

4.1 In the construction stage (design and manufacture)

4.1.1 All chain traction mechanism drives shall be equipped with a load limiter (with or without motor cut-out) which responds when the permissible traction force is exceeded, i.e. independently of the overload safety devices of the electrical switchgear.

A.1.2 In addition to rules 2.1.2 and 2.1.3 of ISO 1819 relating to sloping or non-sloping conveyors, a safety device shall be provided (rods, or upper guides) if occasional lateral slipping of the materials can be foreseen under normal operating conditions.

3 REFERENCE

SO 5041:197

ISO 1819, Continuous mechanical handling equipment standards/4.29 During the installation stage (layout, erection and Safety code – General rules.¹⁾ Oab6bd168b57/iso-entry into service)

4 SPECIAL SAFETY RULES

The design, construction and operation of crate-carrying chain conveyors having biplanar chains for flat-bottomed unit loads shall meet

- the legal and local requirements relating to safety in general (see appendix Z of ISO 1819);

4.2.1 The conveyors shall be erected and aligned with care. This applies not only to the framework but also to the mechanical components and the chains.

4.3 During the utilization stage (operation and maintenance)

4.3.1 The chain and its track shall be the subject of special attention and of regular and correct lubrication.

1) At present at the stage of draft. (Revision of ISO/R 1819-1970.)

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