# INTERNATIONAL STANDARD

INTERNATIONAL ORGANIZATION FOR STANDARDIZATION MEXAJHAPODHAS OPPAHU3AUUS ПО СТАНДАРТИЗАЦИИ-ORGANISATION INTERNATIONALE DE NORMALISATION

## Continuous mechanical handling equipment for unit loads – Hydraulic conveyors – Safety code

Engins de manutention continue pour charges isolées - Transporteurs par voie hydraulique - Code de sécurité

## First edition – 1974-12<sup>i</sup><sup>1</sup>5eh STANDARD PREVIEW (standards.iteh.ai)

https://standards.iteh.ai/catalog/standards/sist/dfb5e64f-8f7a-4547-9536-8fc7b27ec086/iso-3279-1974

UDC 621.867.7 : 614.18

Ref. No. ISO 3279-1974 (E)

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

3279

#### FOREWORD

ISO (the International Organization for Standardization) is a worldwide federation of national standards institutes (ISO Member Bodies). The work of developing International Standards is carried out through ISO Technical Committees. Every Member Body interested in a subject for which a Technical Committee has been set up has the right to be represented on that Committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work.

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 3279 was drawn up by Technical Committee VIEW ISO/TC 101, Continuous mechanical handling equipment, and circulated to the Member Bodies in December 1973. (standards.iteh.ai)

It has been approved by the Member Bodies of the following countries :

		contracting dounting .
· · · · ·		<u>ISO 3279:1974</u>
Australia	htelia//standards.iteh.ai/cataloSouthlAfricat/Bep5.cofff=8f7a-4547-9536-	
Belgium	Ireland	8fc7b27 <b>S20</b> 05/iso-3279-1974
Canada	Italy	Sweden
Czechoslovakia	Japan	Thailand
Egypt, Arab Rep. of	Netherlands	Turkey
Finland	New Zealand	United Kingdom
France	Poland	U.S.S.R.
Germany	Romania	Yugoslavia

No Member Body expressed disapproval of the document.

© International Organization for Standardization, 1974 •

Printed in Switzerland

### Continuous mechanical handling equipment for unit loads — Hydraulic conveyors - Safety code

### **iTeh STANDARD PREVIEW**

#### 1 SCOPE

(standards.itespecial SAFETY RULES

This International Standard specifies, in addition to the The construction and operation for hydraulic conveyors general safety rules set out in ISO/R 1819, the special 9:1974 shall meet safety rules for the followingandontinuous/caneen/ancaprds/sist/dfb5e64f-8f7a-4547-9536-

handling equipment for unit loads : hydraulic converter 1078/160-3279-1974 he legal and local requirements relating to safety in

#### 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 properly so called, excluding the structures to which such equipment is fixed,

#### **3 REFERENCES**

ISO/R 1819, Continuous mechanical handling equipment -Safety code - General rules.

ISO 2392, Continuous mechanical handling equipment for loose bulk materials - Hydraulic conveyors - Safety code.

general (see appendix Z of ISO/R 1819),

- the principles laid down in clause 1 of ISO/R 1819,
- the general rules laid down in clause 2 of ISO/R 1819,
- the special rules laid down in ISO 2392,
- the following special rule :

#### 4.1 In the construction stage (design and manufacture)

In the special case of hydraulic conveying of containers, the receiving station of the units conveyed shall be designed with braking devices, preventing excessive shocks at the discharge point.

## iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO 3279:1974 https://standards.iteh.ai/catalog/standards/sist/dfb5e64f-8f7a-4547-9536-8fc7b27ec086/iso-3279-1974