

**SLOVENSKI STANDARD  
SIST EN 1440:1998/AC:2000  
01-januar-2000**

---

DfYa ] bYždcbcj bc`dc`b`lj Yj Uf`YbY`Y\_`Yb\_YnUi HY\_c ]b`Yb]`bUzb]`d`]b`fl BDŁ!  
DYf]cX] b]`dfY[ `YX]!`8cdc`b]c`57

Transportable refillable welded steel cylinders for liquefied petroleum gas (LPG) -  
Periodic requalification - Amendment AC

Ortsveränderliche, wiederbefüllbare geschweißte Flaschen aus Stahl für Flüssiggas -  
Regelmäßig wiederkehrende Prüfung

**ITEH STANDARD PREVIEW**

**(standards.iteh.ai)**

Bouteilles en acier soudé transportables et rechargeables pour gaz de pétrole liquéfié  
(GPL) - Raqualification périodique [SIST EN 1440:1998/AC:2000](#)

<https://standards.iteh.ai/catalog/standards/sist/752db9e4-9942-40c8-a247-7b36ae7a8fc/sist-en-1440-1998-ac-2000>

**Ta slovenski standard je istoveten z: EN 1440:1996/AC:1999**

---

**ICS:**

23.020.30      V|æ } ^ Á [ • [ å^ Æ | ã • \ ^  
                      b\ | ^ } \ ^

Pressure vessels, gas  
cylinders

**SIST EN 1440:1998/AC:2000**

**en**

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

SIST EN 1440:1998/AC2000

<https://standards.iteh.ai/catalog/standards/sist/752db9e4-9942-40c8-a247-7bf36ae7a8fc/sist-en-1440-1998-ac-2000>

EUROPEAN STANDARD  
NORME EUROPÉENNE  
EUROPÄISCHE NORM

## EN 1440:1996/AC

August 1999  
Août 1999  
August 1999

English version  
Version Française  
Deutsche Fassung

Transportable refillable welded steel cylinders for liquefied petroleum gas  
(LPG) - Periodic requalification

Bouteilles en acier soudé transportables et  
rechargeables pour gaz de pétrole liquéfié  
(GPL) - Requalification périodique

Ortsveränderliche, wiederbefüllbare  
geschweißte Flaschen aus Stahl für  
Flüssiggas - Regelmäßig wiederkehrende  
Prüfung

This corrigendum becomes effective on 18 August 1999 for incorporation in the three official  
language versions of the EN.

**EN STANDARD PREVIEW**

Ce corrigendum prendra effet le 18 août 1999 pour incorporation dans les trois versions linguistiques  
officielles de l'EN.

Die Berichtigung tritt am 18. August 1999 zur Einarbeitung in die drei offiziellen Sprachfassungen der  
EN in Kraft.

[SIST EN 1440:1998/AC2000](#)

[http://standards.cen.eu/corrigendum/en\\_1440-1996\\_ac-2000\\_7b36ae7a8fc/sist-en-1440-1998-ac-2000](http://standards.cen.eu/corrigendum/en_1440-1996_ac-2000_7b36ae7a8fc/sist-en-1440-1998-ac-2000)



EUROPEAN COMMITTEE FOR STANDARDIZATION  
COMITÉ EUROPÉEN DE NORMALISATION  
EUROPÄISCHES KOMITEE FÜR NORMUNG

Central Secretariat: rue de Stassart, 36 B-1050 Brussels

The following annex shall be added:

## **Annex A**

## A-deviations

**A-deviation** : National deviation due to regulations, the alteration of which is for the time being outside the competence of the CEN/CENELEC member.

This European Standard falls under Directives 94/55/EEC, 96/49/EEC, 96/86/EEC and 96/87/EEC.

Note (from CEN/CENELEC IR Part 2, 3.1.9) Where standards fall under EU Directives, it is the view of the Commission of the European Communities (OJ No C 59, 1982-03-09) that the effect of the decision of the Court of Justice in case 815/79 Cremonini/Vrankovich (European Court Reports 1980, p. 3583) is that compliance with A-deviations is no longer mandatory and that the free movement of products complying with such a standard should not be restricted within the EU except under the safeguard procedure provided for in the relevant Directive.

A-deviations in an EFTA-country are valid instead of the relevant provisions of the European Standard in that country until they have been removed.

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

The following test procedures apply:  
<https://standards.ieee.org/catalog/standards/sist-en-1440-1998-ac-2000>

The requalification procedures comprise :

1. Internal and external examination and weighing
  2. Hydraulic testing
  3. Stamping of inspection data.