

ICS 83.140.30; 75.200;

PN-EN ISO 14692-2:2003/AC

Maj 2006

Wprowadza

EN ISO 14692-2:2002/AC:2006, IDT
ISO 14692-2:2002/AC1:2005, IDT

Zastępuje

Dotyczy

PN-EN ISO 14692-2:2003 (U)

Przemysł naftowy i gazowniczy -- Rurociągi plastikowe wzmocnione włóknem szklanym (GRP) -- Część 2: Zastosowanie i wytwarzanie

Na wniosek Komitetu Technicznego nr 31
ds. Górnictwa Nafty i Gazu

poprawka do normy europejskiej EN ISO 14692-2:2002/AC:2006 Petroleum and natural gas industries -- Glass-reinforced plastics (GRP) piping -- Part 2: Qualification and manufacture (ISO 14692-2:2002)
ma status Poprawki do Polskiej Normy

EUROPEAN STANDARD

NORME EUROPÉENNE

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EN ISO 14692-2:2002/AC

March 2006

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English version
Version Française
Deutsche Fassung

Petroleum and natural gas industries - Glass-reinforced plastics (GRP)
piping - Part 2: Qualification and manufacture (ISO 14692-
2:2002/Cor.1:2005)

Industries du pétrole et du gaz naturel -
Canalisations en plastique renforcé de
verre (PRV) - Partie 2: Conformité aux
exigences de performance et fabrication
(ISO 14692-2:2002/Cor.1:2005)

Erdöl- und Erdgasindustrie -
Glasfaserverstärkte Kunststoffrohrleitungen
(GFK) - Teil 2: Zulassung und Herstellung
(ISO 14692-2:2002/Cor.1:2005)

This corrigendum becomes effective on 1 March 2006 for incorporation in the three official language versions of the EN.

Ce corrigendum prendra effet le 1 mars 2006 pour incorporation dans les trois versions linguistiques officielles de la EN.

Die Berichtigung tritt am 1.März 2006 zur Einarbeitung in die drei offiziellen Sprachfassungen der EN in Kraft.



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

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English version

Endorsement Notice

The text of ISO 14692-2:2002/Cor.1:2005 has been approved by CEN as a European Corrigendum without any modifications.

Version française

Notice d'entérinement

Le texte de l'ISO 14692-2:2002/Cor.1:2005 a été approuvé par le CEN comme Corrigendum européen sans aucune modification.



INTERNATIONAL STANDARD ISO 14692-2:2002(E)
TECHNICAL CORRIGENDUM 1

Published 2005-10-01

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**Petroleum and natural gas industries — Glass-reinforced
plastics (GRP) piping —**

Part 2:

Qualification and manufacture

TECHNICAL CORRIGENDUM 1

Industries du pétrole et du gaz naturel — Canalisations en plastique renforcé de verre (PRV) —

Partie 2: Conformité aux exigences de performance et fabrication

RECTIFICATIF TECHNIQUE 1

Technical Corrigendum 1 to ISO 14692-2 was prepared by Technical Committee ISO/TC 67, *Materials, equipment and offshore structures for petroleum, petrochemical and natural gas industries*, Subcommittee SC 6, *Processing equipment and systems*.

Page 25, 6.8.2.2:

Include the following note at the end of the subclause:

NOTE An exception to the maximum design temperature is presented in D.2.

Page 49, D.2:

Replace the 3rd paragraph with the following:

If the effects of temperature alone are being considered, it is acceptable to linearly extrapolate a value of A_1 between a value of 1 at the qualification test temperature (minimum test temperature is 65 °C), T_{qual} , and 0 at the T_g , i.e.

$$A_1 = \frac{T - T_g}{T_{\text{qual}} - T_g} \quad (\text{D.1})$$

where T is the required design temperature.

If A_1 is extrapolated from the qualification test temperature, then the maximum design temperature limitations as defined in 6.8.2.2 shall apply.

As an exception to the maximum design temperature limitations of 6.8.2.2, if A_1 is interpolated between two sets of full regression data in accordance with 6.3.2, then the maximum design temperature shall be within 30° of T_g ; however the maximum design temperature shall not exceed the maximum qualification test temperature.