

**SLOVENSKI STANDARD
SIST-TP CEN/TR 13931:2009/AC:2010
01-september-2010**

Centrifugalne črpalke - Sile in momenti na prirobnicah - Centrifugalne, mešane in aksialne črpalke z vodoravnimi in navpičnimi gredmi

Rotodynamic pumps - Forces and moments on flanges - Centrifugal, mixed flow and axial flow horizontal and vertical shafts pumps

Rotodynamische Pumpen - Zulässige Flanschenkräfte und Momente - Kreiselpumpen, Halbaxiallaufpumpen und Axialpumpen mit horizontaler und vertikaler Achse

STANDARD PREVIEW

(standards.iteh.ai)

Pompes rotodynamiques - Forces et moments applicables aux brides - Pompes centrifuges, hélico-centrifuges et hélices à axes horizontal et vertical

<https://standards.iteh.ai/catalog/standards/sist/d9c27b1a-e23b-435d-be61-ff1cb68c59d/sist-tp-cen-tr-13931-2009-ac-2010>

Ta slovenski standard je istoveten z: CEN/TR 13931:2009/AC:2010

ICS:

23.080 Črpalke Pumps

SIST-TP CEN/TR 13931:2009/AC:2010 en,fr

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TECHNICAL REPORT

RAPPORT TECHNIQUE

TECHNISCHER BERICHT

CEN/TR 13931:2009/AC

June 2010
Juin 2010
Juni 2010

ICS 23.080

English version
Version Française
Deutsche Fassung

Rotodynamic pumps - Forces and moments on flanges - Centrifugal, mixed flow and axial flow horizontal and vertical shafts pumps

Pompes rotodynamiques - Forces et moments applicables aux brides - Pompes centrifuges, hélico-centrifuges et hélices à axes horizontal et vertical

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This corrigendum becomes effective on 23 June 2010 for incorporation in the three official language versions of the TR. **iTeh STANDARD PREVIEW (standards.iteh.ai)**

Ce corrigendum prendra effet le 23 juin 2010 pour incorporation dans les trois versions linguistiques officielles du TR.

[SIST-TP CEN/TR 13931:2009/AC:2010](#)

Die Berichtigung tritt am 23.Juni 2010 zur Einarbeitung in die drei offiziellen Sprachfassungen des TR in Kraft.
<http://iteh.ai/standard/standards/1027/1/21/123/1/f1cb68cf59d/sist-tp-cen-tr-13931-2009-ac-2010>

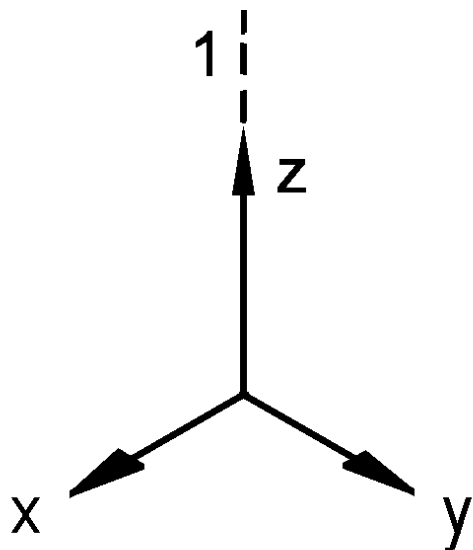


EUROPEAN COMMITTEE FOR STANDARDIZATION
COMITÉ EUROPÉEN DE NORMALISATION
EUROPÄISCHES KOMITEE FÜR NORMUNG

Management Centre: Avenue Marnix 17, B-1000 Brussels

1 Modification to 6.2, Calculation of maximum permissible forces and moments

Replace the figure in Table 6 (1st line, 1st column) with the following:



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