



SLOVENSKI STANDARD
SIST-TP CEN/TR 13930:2009/AC:2010
01-september-2010

Centrifugalne črpalke - Načrtovanje dovodov - Priporočila za vgradnjo črpalk

Rotodynamic pumps - Design of pump intakes - Recommendation for installation of pumps

Kreiselpumpen - Gestaltung der Einlaufbauten - Empfehlungen zur Installation der Pumpen

iTeh STANDARD PREVIEW

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Pompes rotodynamiques - Conception des ouvrages d'aspiration - Recommandations d'installation des pompes

[SIST-TP CEN/TR 13930:2009/AC:2010](https://standards.iteh.ai/catalog/standards/sist/ca3d861a-f4bd-4ff6-b771-aa174912259d/sist-tp-cen-tr-13930-2009-ac-2010)

Ta slovenski standard je istoveten z: CEN/TR 13930:2009/AC:2010

ICS:

23.080 Črpalke Pumps

SIST-TP CEN/TR 13930:2009/AC:2010 en,fr

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TECHNICAL REPORT
 RAPPORT TECHNIQUE
 TECHNISCHER BERICHT

CEN/TR 13930:2009/AC

June 2010
 Juin 2010
 Juni 2010

ICS 23.080

English version
 Version Française
 Deutsche Fassung

Rotodynamic pumps - Design of pump intakes - Recommendation for
 installation of pumps

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 ouvrages d'aspiration - Recommandations
 d'installation des pompes

Kreiselpumpen - Gestaltung der
 Einlaufbauten - Empfehlungen zur
 Installation der Pumpen

This corrigendum becomes effective on 23 June 2010 for incorporation in the three official language versions of the TR.

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

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Die Berichtigung tritt am 23.Juni 2010 zur Einarbeitung in die drei offiziellen Sprachfassungen des TR in Kraft.

[SIST-TP CEN/TR 13930:2009/AC:2010](https://standards.iteh.ai/catalog/standards/sist/ca3d861a-f4bd-4ff-b771-aa1749f2239d/sist-tp-cen-tr-13930-2009-ac-2010)

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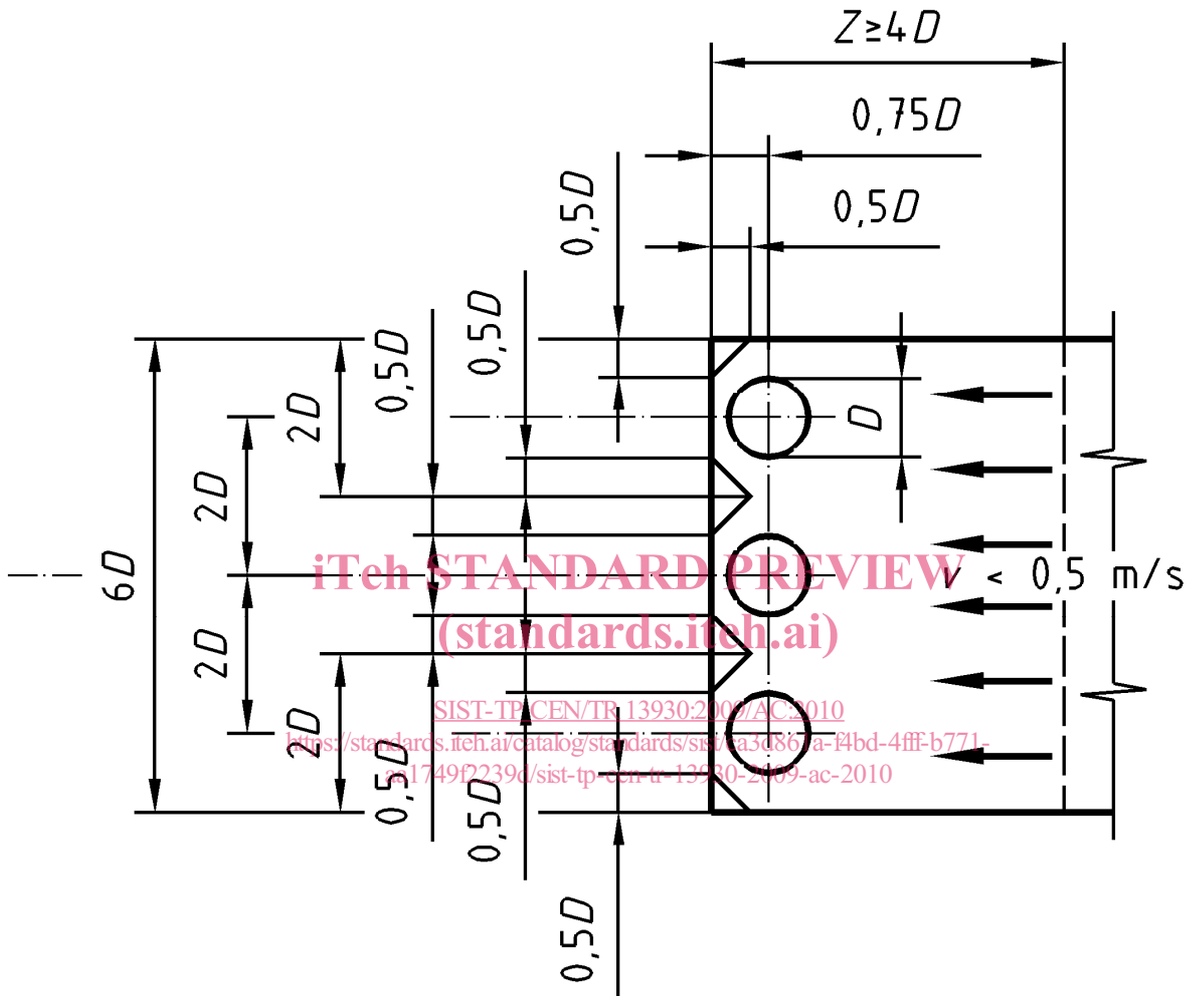
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Ref. No.: CEN/TR 13930:2009/AC:2010 D/E/F

CEN/TR 13930:2009/AC:2010 (E)

1 Modification to 3.7.2.1, Water inflow at suction inlet

Replace Figure 23a) with the following: "



23a) Uniform current – Common sump"

and delete the second figure of Figure 23a) and add it to Figure 23b) (the upper figure is Figure 23a) and the lower figure is Figure 23b)).