

STN	<p style="text-align: center;">Čerpadlá Metódy kvalifikácie a verifikácie indexu energetickej účinnosti hydrodynamických čerpacích agregátov Časť 2: Skúšanie a výpočet indexu energetickej účinnosti (EEI) jednotlivých čerpacích agregátov Oprava AC</p>	<p style="text-align: center;">STN EN 17038-2/AC</p>
		11 0035

Pumps - Methods of qualification and verification of the Energy Efficiency Index for rotodynamic pump units - Part 2: Testing and calculation of Energy Efficiency Index (EEI) of single pump units

Táto norma obsahuje anglickú verziu európskej normy.
This standard includes the English version of the European Standard.

Táto norma bola oznámená vo Vestníku ÚNMS SR č. 09/20

Obsahuje: EN 17038-2:2019/AC:2020

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EUROPÄISCHE NORM

EN 17038-2:2019/AC

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English version

Pumps - Methods of qualification and verification of the Energy Efficiency Index for rotodynamic pump units - Part 2: Testing and calculation of Energy Efficiency Index (EEI) of single pump units

Pompes - Méthodes de qualification et de vérification de l'indice de rendement énergétique des groupes motopompes rotodynamiques - Partie 2 : Essais et calcul de l'indice de rendement énergétique (EEI) des groupes motopompes simples

Pumpen - Methoden zur Qualifikation und Verifikation des Energieeffizienzindexes für Kreiselpumpen - Teil 2: Prüfung und Berechnung des Energieeffizienzindexes (EEI) einzelner Pumpenaggregate

This corrigendum becomes effective on 1 July 2020 for incorporation in the official English version of the EN.



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

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1 Modification to 5.2.3, Determination of part load and over load points and reference control curve

Format the line "Determination of part load and over load points and reference control curve" as heading 5.2.3.

2 Modification to 6.3.4, Determination of $Q_{100\%}$ from Q_{BEP}

In 1), replace "Formula 6.23" with "Formula (23)".

3 Modification to 6.3.5, Determination of the $P_{1,avg,c}$ -value

In 5), replace "Formula (10)" with "Formula (4)".