

**Danfoss A/S**6430 Nordborg
Denmark
CVR nr.: 20 16 57 15Telephone: +45 7488 2222
Fax: +45 7449 0949**EU DECLARATION OF CONFORMITY****Danfoss A/S**

Accelerator Division, Danfoss Climate Solutions Segment

declares under our sole responsibility that the

Product category: Heating Cable**Type designation(s):**

DEVI brand:	Danfoss brand:	Output:
DEVIsnow 20T/30T DTCE-100/150/175/200 DEVIsnow 250T/300T	ECsnow 20T/ECsnow 30T ECsnow 250T/300T ECinfracable 75T/100T	20 W/m - 30 W/m 100W/m ² - 150W/m ² - 175W/m ² - 200W/m ² 250 W/m ² - 300 W/m ² 75 W/m ² - 100 W/m ²



Covered by this declaration is in conformity with the following directive(s), regulation(s), standard(s), or other normative document(s), provided that the product is used in accordance with our instructions.

Electrical Equipment (Safety) Regulations 2016:

- IEC 60800:2009 - Heating cables with a rated voltage of 300/500 V for comfort heating and prevention of ice formation.

RoHS - Restriction of the use of certain hazardous substances Directive (2011/65/EU), including amendment 2015/863:

- EN IEC 63000:2018 Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances.

Date: 2024.12.04 Place of issue: Grodzisk Mazowiecki, Poland	Issued by <small>DocuSigned by:</small>  Maciej Czerwinski <small>Signature:</small> <small>6B59891D14AE402...</small> Name: Maciej Czerwiński Title: Compliance & Innovation Engineer, AX-HPD	Date: 2024.12.04 Place of issue: DK-6000 Kolding	Approved by <small>DocuSigned by:</small>  Jesper Aagaard <small>Signature:</small> <small>D74290DFDC2645F...</small> Name: Jesper Aagaard Title: Director Innovation and PM, AX-HP Innovation and Product Management
--	--	---	---

Danfoss only vouches for the correctness of the English version of this document. In the event of the document being translated into any other language, the translator concerned must be liable for the correctness of the translation.

**Danfoss A/S**6430 Nordborg
Denmark
CVR nr.: 20 16 57 15Telephone: +45 7488 2222
Fax: +45 7449 0949

Български
ДЕКЛАРАЦИЯ ЗА СЪОТВЕТСТВИЕ НА ЕС
Danfoss A/S
Accelerator Division, Danfoss Climate Solutions Segment

декларира под своя собствена отговорност, че

Категория на продукта: Нагревателен кабел

Типово означение:

Марка DEVI:	Марка Danfoss:	Изходна мощност:
DEVIsnow 20T/30T DTCE-100/150/175/200 DEVIsnow 250T/300T	ECsnow 20T/ECsnow 30T ECsnow 250T/300T ECinfracable 75T/100T	20 W/m - 30 W/m 100W/m ² - 150W/m ² - 175W/m ² - 200W/m ² 250 W/m ² - 300 W/m ² 75 W/m ² - 100 W/m ²

Продуктите, обхванати от тази декларация, съответстват на следните директиви, регламенти, стандарти или други нормативни документи, при условие че се използват в съответствие с нашите инструкции.



Регламенти за електрическо оборудване (Безопасност) 2016:

- IEC 60800:2009 – Нагревателни кабели с номинално напрежение 300/500 V за комфортно отопление и предотвратяване на образуване на лед.

RoHS – Ограничение на използването на определени опасни вещества (Директива 2011/65/ЕС), включително изменение 2015/863:

- EN IEC 63000:2018 – Техническа документация за оценка на електрически и електронни продукти по отношение на ограничението на опасни вещества.

Danfoss гарантира точността само на английската версия на този документ. При превод на друг език отговорността за точността на превода носи преводачът.

Date: 2024.12.04 Place of issue: Grodzisk Mazowiecki, Poland	Issued by <small>DocuSigned by:</small>  Maciej Czerwinski <small>Signature:</small> <small>6B59891D14AE402...</small> Name: Maciej Czerwinski Title: Compliance & Innovation Engineer, AX-HPD	Date: 2024.12.04 Place of issue: DK-6000 Kolding	Approved by <small>DocuSigned by:</small>  Jesper Aagaard <small>Signature:</small> <small>D74290DFDC2645F...</small> Name: Jesper Aagaard Title: Director Innovation and PM, AX-HP Innovation and Product Management
--	--	---	---

Danfoss only vouches for the correctness of the English version of this document. In the event of the document being translated into any other language, the translator concerned must be liable for the correctness of the translation.

**Danfoss A/S**6430 Nordborg
Denmark
CVR nr.: 20 16 57 15Telephone: +45 7488 2222
Fax: +45 7449 0949**Hrvatski
IZJAVA O SUKLADNOSTI EU**Danfoss A/S
Accelerator Division, Danfoss Climate Solutions Segment

izjavljuje na vlastitu odgovornost da je

Kategorija proizvoda: Grijaći kabel**Naziv tipa:**

Marka DEVI: DEVIsnow 20T/30T DTCE-100/150/175/200 DEVIsnow 250T/300T	Marka Danfoss: ECsnow 20T/ECsnow 30T ECsnow 250T/300T ECinfracable 75T/100T	Izlazna snaga: 20 W/m - 30 W/m 100W/m ² - 150W/m ² - 175W/m ² - 200W/m ² 250 W/m ² - 300 W/m ² 75 W/m ² - 100 W/m ²
--	---	--

Proizvodi navedeni u ovoj izjavi sukladni su sljedećim direktivama, regulativama, standardima ili drugim normativnim dokumentima, pod uvjetom da se koriste prema našim uputama.

Pravilnik o električnoj opremi (Sigurnost) 2016:

- IEC 60800:2009 – Grijaći kabeli s nazivnim naponom od 300/500 V za ugodno grijanje i sprječavanje stvaranja leda.

RoHS – Ograničenje uporabe određenih opasnih tvari (Direktiva 2011/65/EU) s izmjenom 2015/863:

- EN IEC 63000:2018 – Tehnička dokumentacija za procjenu električnih i elektroničkih proizvoda u vezi s ograničenjem opasnih tvari.

Danfoss jamči točnost samo engleske verzije ovog dokumenta. Ako se dokument prevede na drugi jezik, prevoditelj preuzima odgovornost za točnost prijevoda.

Date: 2024.12.04 Place of issue: Grodzisk Mazowiecki, Poland	Issued by DocuSigned by: Maciej Czerwinski Signature: 6B59891D14AE402... Name: Maciej Czerwinski Title: Compliance & Innovation Engineer, AX-HPD	Date: 2024.12.04 Place of issue: DK-6000 Kolding	Approved by DocuSigned by: Jesper Aagaard Signature: D74290DFDC2645F... Name: Jesper Aagaard Title: Director Innovation and PM, AX-HP Innovation and Product Management
--	--	---	---

Danfoss only vouches for the correctness of the English version of this document. In the event of the document being translated into any other language, the translator concerned must be liable for the correctness of the translation.

**Danfoss A/S**6430 Nordborg
Denmark
CVR nr.: 20 16 57 15Telephone: +45 7488 2222
Fax: +45 7449 0949

Čeština
PROHLÁŠENÍ O SHODĚ EU

Danfoss A/S
Accelerator Division, Danfoss Climate Solutions Segment

prohlašuje na svou výhradní odpovědnost, že

Kategorie produktu: Topný kabel

Označení typu:

Značka DEVI:	Značka Danfoss:	Výstup:
DEVIsnow 20T/30T DTCE-100/150/175/200 DEVIsnow 250T/300T	ECsnow 20T/ECsnow 30T ECsnow 250T/300T ECinfracable 75T/100T	20 W/m - 30 W/m 100W/m ² - 150W/m ² - 175W/m ² - 200W/m ² 250 W/m ² - 300 W/m ² 75 W/m ² - 100 W/m ²

Produkty uvedené v tomto prohlášení jsou ve shodě s následujícími směrnici, předpisy, normami nebo jinými normativními dokumenty za předpokladu, že jsou používány v souladu s našimi pokyny.



Nařízení o elektrickém zařízení (Bezpečnost) z roku 2016:

- IEC 60800:2009 – Topné kabely s jmenovitým napětím 300/500 V pro komfortní vytápění a prevenci vzniku ledu.

RoHS – Omezení používání některých nebezpečných látek (Směrnice 2011/65/EU), včetně změny 2015/863:

- EN IEC 63000:2018 – Technická dokumentace pro hodnocení elektrických a elektronických výrobků z hlediska omezení nebezpečných látek.

Danfoss ručí pouze za správnost anglické verze tohoto dokumentu. V případě překladu do jiného jazyka odpovídá za jeho správnost překladatel.

Date: 2024.12.04 Place of issue: Grodzisk Mazowiecki, Poland	Issued by <small>DocuSigned by:</small>  Maciej Czerwinski <small>Signature:</small> <small>6B59891D14AE402...</small> Name: Maciej Czerwiński Title: Compliance & Innovation Engineer, AX-HPD	Date: 2024.12.04 Place of issue: DK-6000 Kolding	Approved by <small>DocuSigned by:</small>  Jesper Aagaard <small>Signature:</small> <small>D74290DFDC2645F...</small> Name: Jesper Aagaard Title: Director Innovation and PM, AX-HP Innovation and Product Management
--	--	---	--

Danfoss only vouches for the correctness of the English version of this document. In the event of the document being translated into any other language, the translator concerned must be liable for the correctness of the translation.

**Danfoss A/S**6430 Nordborg
Denmark
CVR nr.: 20 16 57 15Telephone: +45 7488 2222
Fax: +45 7449 0949**Dansk****EU-OVERENSSTEMMELSESERKLÆRING**

Danfoss A/S

Accelerator Division, Danfoss Climate Solutions Segment

erklærer på eget ansvar, at

Produktkategori: Varmeledning**Typebetegnelser:**

DEVI-mærke:	Danfoss-mærke:	Udgangseffekt:
DEVIsnow 20T/30T DTCE-100/150/175/200 DEVIsnow 250T/300T	ECsnow 20T/ECsnow 30T ECsnow 250T/300T ECinfracable 75T/100T	20 W/m - 30 W/m 100W/m ² - 150W/m ² - 175W/m ² - 200W/m ² 250 W/m ² - 300 W/m ² 75 W/m ² - 100 W/m ²

Produkter dækket af denne erklæring overholder følgende direktiver, forordninger, standarder eller andre normative dokumenter, forudsat at de bruges i overensstemmelse med vores anvisninger.



Elektrisk Udstyr (Sikkerhed) Forordning 2016:

- IEC 60800:2009 – Varmeledninger med en nominel spænding på 300/500 V til komfortvarme og forebyggelse af isdannelse.

RoHS – Begrænsning af anvendelse af visse farlige stoffer (Direktiv 2011/65/EU), inklusive ændring 2015/863:

- EN IEC 63000:2018 – Teknisk dokumentation for vurdering af elektriske og elektroniske produkter med hensyn til begrænsning af farlige stoffer.

Danfoss garanterer kun for korrektheden af den engelske version af dette dokument. Hvis dokumentet oversættes til et andet sprog, er det oversætterens ansvar at sikre korrektheden af oversættelsen.

Date: 2024.12.04 Place of issue: Grodzisk Mazowiecki, Poland	Issued by <small>DocuSigned by:</small>  Maciej Czerwinski <small>Signature:</small> <small>6B59891D14AE402...</small> Name: Maciej Czerwiński Title: Compliance & Innovation Engineer, AX-HPD	Date: 2024.12.04 Place of issue: DK-6000 Kolding	Approved by <small>DocuSigned by:</small>  Jesper Aagaard <small>Signature:</small> <small>D74290DFDC2645F...</small> Name: Jesper Aagaard Title: Director Innovation and PM, AX-HP Innovation and Product Management
--	--	---	---

Danfoss only vouches for the correctness of the English version of this document. In the event of the document being translated into any other language, the translator concerned must be liable for the correctness of the translation.

**Danfoss A/S**

6430 Nordborg
Denmark
CVR nr.: 20 16 57 15

Telephone: +45 7488 2222
Fax: +45 7449 0949

Nederlands
EU-CONFORMITEITSVERKLARING

Danfoss A/S
Accelerator Division, Danfoss Climate Solutions Segment

verklaart onder eigen verantwoordelijkheid dat

Productcategorie: Verwarmingskabel

Type-aanduidingen:

Merk DEVI:	Merk Danfoss:	Uitgangsvermogen:
DEVIsnow 20T/30T DTCE-100/150/175/200 DEVIsnow 250T/300T	ECsnow 20T/ECsnow 30T ECsnow 250T/300T ECinfracable 75T/100T	20 W/m - 30 W/m 100W/m ² - 150W/m ² - 175W/m ² - 200W/m ² 250 W/m ² - 300 W/m ² 75 W/m ² - 100 W/m ²

De producten die onder deze verklaring vallen, voldoen aan de volgende richtlijnen, verordeningen, normen of andere normatieve documenten, mits ze worden gebruikt volgens onze instructies.

Regels voor elektrische apparatuur (Veiligheid) 2016:

- IEC 60800:2009 – Verwarmingskabels met een nominale spanning van 300/500 V voor comfortverwarming en het voorkomen van ijsvorming.

RoHS – Beperking van het gebruik van bepaalde gevaarlijke stoffen (Richtlijn 2011/65/EU), inclusief wijziging 2015/863:

- EN IEC 63000:2018 – Technische documentatie voor de beoordeling van elektrische en elektronische producten met betrekking tot de beperking van gevaarlijke stoffen.

Danfoss garandeert alleen de juistheid van de Engelse versie van dit document. Bij vertaling naar een andere taal is de vertaler verantwoordelijk voor de juistheid van de vertaling.

Date: 2024.12.04 Place of issue: Grodzisk Mazowiecki, Poland	Issued by DocuSigned by: Maciej Czerwinski Signature: 6B59891D14AE402... Name: Maciej Czerwiński Title: Compliance & Innovation Engineer, AX-HPD	Date: 2024.12.04 Place of issue: DK-6000 Kolding	Approved by DocuSigned by: Jesper Aagaard Signature: D74290DFDC2645F... Name: Jesper Aagaard Title: Director Innovation and PM, AX-HP Innovation and Product Management
--	--	---	---

Danfoss only vouches for the correctness of the English version of this document. In the event of the document being translated into any other language, the translator concerned must be liable for the correctness of the translation.

**Danfoss A/S**6430 Nordborg
Denmark
CVR nr.: 20 16 57 15Telephone: +45 7488 2222
Fax: +45 7449 0949**Eesti
ELI VASTAVUSDEKLARATSIOON**

Danfoss A/S

Accelerator Division, Danfoss Climate Solutions Segment

deklareerib oma ainuvastutusel, et

Tootekategooria: Küttetraat**Tüübimärgised:**

DEVI kaubamärk:	Danfossi kaubamärk:	Väljundvõimsus:
DEVIsnow 20T/30T DTCE-100/150/175/200 DEVIsnow 250T/300T	ECsnow 20T/ECsnow 30T ECsnow 250T/300T ECinfracable 75T/100T	20 W/m - 30 W/m 100W/m ² - 150W/m ² - 175W/m ² - 200W/m ² 250 W/m ² - 300 W/m ² 75 W/m ² - 100 W/m ²

Selles deklaratsioonis hõlmatud tooted vastavad järgmistele direktiividele, määrustele, standarditele või muudele normatiivdokumentidele, kui toodet kasutatakse vastavalt meie juhistele.



Elektriseadmete ohutusmäärused 2016:

- IEC 60800:2009 – Küttetraadid, mille nimipinge on 300/500 V, mugavuskütteks ja jää moodustumise vältimiseks.

RoHS – Teatud ohtlike ainete kasutamise piirang (direktiiv 2011/65/EL), sealhulgas muudatus 2015/863:

- EN IEC 63000:2018 – Tehniline dokumentatsioon elektri- ja elektroonikatoodete hindamiseks ohtlike ainete piirangu osas.

Danfoss tagab ainult ingliskeelse versiooni täpsuse. Kui dokument tõlgitakse mõnda teise keelde, vastutab tõlkija tõlke täpsuse eest.

Date: 2024.12.04 Place of issue: Grodzisk Mazowiecki, Poland	Issued by <small>DocuSigned by:</small>  Maciej Czerwinski <small>Signature:</small> <small>6B59891D14AE402...</small> Name: Maciej Czerwiński Title: Compliance & Innovation Engineer, AX-HPD	Date: 2024.12.04 Place of issue: DK-6000 Kolding	Approved by <small>DocuSigned by:</small>  Jesper Aagaard <small>Signature:</small> <small>D74290DFDC2645F...</small> Name: Jesper Aagaard Title: Director Innovation and PM, AX-HP Innovation and Product Management
--	--	---	---

Danfoss only vouches for the correctness of the English version of this document. In the event of the document being translated into any other language, the translator concerned must be liable for the correctness of the translation.

**Danfoss A/S**6430 Nordborg
Denmark
CVR nr.: 20 16 57 15Telephone: +45 7488 2222
Fax: +45 7449 0949**Suomi****EU-YHDENMUKAISUUSVAKUUTUS**

Danfoss A/S

Accelerator Division, Danfoss Climate Solutions Segment

ilmoittaa yksinomaisella vastuullamme, että

Tuoteluokka: Lämmityskaapeli**Tyyppimerkinnät:**

DEVI-tuotemerkki:	Danfoss-tuotemerkki:	Tehon lähtöarvot:
DEVIsnow 20T/30T DTCE-100/150/175/200 DEVIsnow 250T/300T	ECsnow 20T/ECsnow 30T ECsnow 250T/300T ECinfracable 75T/100T	20 W/m - 30 W/m 100W/m ² - 150W/m ² - 175W/m ² - 200W/m ² 250 W/m ² - 300 W/m ² 75 W/m ² - 100 W/m ²

Tämän ilmoituksen piiriin kuuluvat tuotteet ovat seuraavien direktiivien, asetusten, standardien tai muiden normatiivisten asiakirjojen mukaisia, kun tuotteita käytetään ohjeidemme mukaisesti.

Sähkölaitteiden turvallisuussäädökset 2016:

- IEC 60800:2009 – Lämmityskaapelit, joiden nimellisjännite on 300/500 V mukavuuslämmitykseen ja jään muodostumisen estämiseen.

RoHS – Vaarallisten aineiden käytön rajoitus (direktiivi 2011/65/EU), mukaan lukien muutos 2015/863:

- EN IEC 63000:2018 – Tekniset asiakirjat sähkö- ja elektroniikkatuotteiden arviointiin vaarallisten aineiden rajoitusten osalta.

Danfoss takaa vain englanninkielisen version paikkansapitävyyden. Jos asiakirja käännetään toiselle kielelle, kääntäjä on vastuussa käännöksen paikkansapitävyydestä.

Date: 2024.12.04 Place of issue: Grodzisk Mazowiecki, Poland	Issued by DocuSigned by: Maciej Czerwinski Signature: 6B59891D14AE402... Name: Maciej Czerwiński Title: Compliance & Innovation Engineer, AX-HPD	Date: 2024.12.04 Place of issue: DK-6000 Kolding	Approved by DocuSigned by: Jesper Aagaard Signature: D74290DFDC2645F... Name: Jesper Aagaard Title: Director Innovation and PM, AX-HP Innovation and Product Management
--	---	---	--

Danfoss only vouches for the correctness of the English version of this document. In the event of the document being translated into any other language, the translator concerned must be liable for the correctness of the translation.

**Danfoss A/S**

6430 Nordborg
Denmark
CVR nr.: 20 16 57 15

Telephone: +45 7488 2222
Fax: +45 7449 0949

Français**DÉCLARATION DE CONFORMITÉ UE**

Danfoss A/S

Accelerator Division, Danfoss Climate Solutions Segment

déclare sous sa seule responsabilité que

Catégorie de produit : Câble chauffant

Désignations de type :

Marque DEVI:	Marque Danfoss:	Puissance de sortie:
DEVIsnow 20T/30T DTCE-100/150/175/200 DEVIsnow 250T/300T	ECsnow 20T/ECsnow 30T ECsnow 250T/300T ECinfracable 75T/100T	20 W/m - 30 W/m 100W/m ² - 150W/m ² - 175W/m ² - 200W/m ² 250 W/m ² - 300 W/m ² 75 W/m ² - 100 W/m ²

Les produits couverts par cette déclaration sont conformes aux directives, règlements, normes ou autres documents normatifs suivants, à condition qu'ils soient utilisés conformément à nos instructions.



Règlement sur les équipements électriques (Sécurité) 2016 :

- IEC 60800:2009 – Câbles chauffants avec une tension nominale de 300/500 V pour le chauffage de confort et la prévention de la formation de glace.

RoHS – Restriction de l'utilisation de certaines substances dangereuses (Directive 2011/65/UE), y compris l'amendement 2015/863 :

- EN IEC 63000:2018 – Documentation technique pour l'évaluation des produits électriques et électroniques concernant la restriction des substances dangereuses.

Danfoss garantit uniquement l'exactitude de la version anglaise de ce document. Si ce document est traduit dans une autre langue, le traducteur concerné est responsable de l'exactitude de la traduction.

Date: 2024.12.04 Place of issue: Grodzisk Mazowiecki, Poland	Issued by <small>DocuSigned by:</small>  Maciej Czerwinski <small>Signature:</small> <small>6B59991D14AE402...</small> Name: Maciej Czerwiński Title: Compliance & Innovation Engineer, AX-HPD	Date: 2024.12.04 Place of issue: DK-6000 Kolding	Approved by <small>DocuSigned by:</small>  Jesper Aagaard <small>Signature:</small> <small>D74290DFDC2645F...</small> Name: Jesper Aagaard Title: Director Innovation and PM, AX-HP Innovation and Product Management
--	--	---	---

Danfoss only vouches for the correctness of the English version of this document. In the event of the document being translated into any other language, the translator concerned must be liable for the correctness of the translation.



Danfoss A/S

6430 Nordborg
Denmark
CVR nr.: 20 16 57 15

Telephone: +45 7488 2222
Fax: +45 7449 0949

Deutsch
EU-KONFORMITÄTSERKLÄRUNG

Danfoss A/S
Accelerator Division, Danfoss Climate Solutions Segment

erklärt in alleiniger Verantwortung, dass

Produktkategorie : Heizkabel

Typenbezeichnungen :

Marke DEVI:	Marke Danfoss:	Ausgangsleistung:
DEVIsnow 20T/30T DTCE-100/150/175/200 DEVIsnow 250T/300T	ECsnow 20T/ECsnow 30T ECsnow 250T/300T ECinfracable 75T/100T	20 W/m - 30 W/m 100W/m ² - 150W/m ² - 175W/m ² - 200W/m ² 250 W/m ² - 300 W/m ² 75 W/m ² - 100 W/m ²

Die von dieser Erklärung erfassten Produkte entsprechen den folgenden Richtlinien, Verordnungen, Normen oder anderen normativen Dokumenten, vorausgesetzt, sie werden gemäß unseren Anweisungen verwendet.

Verordnung über elektrische Geräte (Sicherheit) 2016 :

- IEC 60800:2009 – Heizkabel mit einer Nennspannung von 300/500 V für Komfortheizung und Eisbildungsschutz.

RoHS – Beschränkung der Verwendung bestimmter gefährlicher Stoffe (Richtlinie 2011/65/EU), einschließlich Änderung 2015/863 :

- EN IEC 63000:2018 – Technische Dokumentation zur Bewertung von elektrischen und elektronischen Produkten in Bezug auf die Beschränkung gefährlicher Stoffe.

Danfoss garantiert nur die Richtigkeit der englischen Version dieses Dokuments. Im Falle einer Übersetzung in eine andere Sprache ist der jeweilige Übersetzer für die Genauigkeit der Übersetzung verantwortlich.

<p>Date: 2024.12.04 Place of issue: Grodzisk Mazowiecki, Poland</p>	<p>Issued by DocuSigned by: Maciej Czerwinski Signature: 6B59891D14AE402... Name: Maciej Czerwiński Title: Compliance & Innovation Engineer, AX-HPD</p>	<p>Date: 2024.12.04 Place of issue: DK-6000 Kolding</p>	<p>Approved by DocuSigned by: Jesper Aagaard Signature: D74290DFDC2645F... Name: Jesper Aagaard Title: Director Innovation and PM, AX-HP Innovation and Product Management</p>
--	--	--	---

Danfoss only vouches for the correctness of the English version of this document. In the event of the document being translated into any other language, the translator concerned must be liable for the correctness of the translation.

**Danfoss A/S**6430 Nordborg
Denmark
CVR nr.: 20 16 57 15Telephone: +45 7488 2222
Fax: +45 7449 0949**Ελληνικά**
ΔΗΛΩΣΗ ΣΥΜΜΟΡΦΩΣΗΣ ΕΕDanfoss A/S
Accelerator Division, Danfoss Climate Solutions Segment

δηλώνει με αποκλειστική του ευθύνη ότι

Κατηγορία προϊόντος : Θερμαντικό καλώδιο**Ονομασίες τύπου :**

Μάρκα DEVI:	Μάρκα Danfoss:	Ισχύς εξόδου:
DEVIsnow 20T/30T DTCE-100/150/175/200 DEVIsnow 250T/300T	ECsnow 20T/ECsnow 30T ECsnow 250T/300T ECinfracable 75T/100T	20 W/m - 30 W/m 100W/m ² - 150W/m ² - 175W/m ² - 200W/m ² 250 W/m ² - 300 W/m ² 75 W/m ² - 100 W/m ²

Τα προϊόντα που καλύπτονται από τη δήλωση αυτή συμμορφώνονται με τις ακόλουθες οδηγίες, κανονισμούς, πρότυπα ή άλλα κανονιστικά έγγραφα, εφόσον χρησιμοποιούνται σύμφωνα με τις οδηγίες μας.

Κανονισμοί για τον Ηλεκτρολογικό Εξοπλισμό (Ασφάλεια) 2016 :

- IEC 60800:2009 – Θερμαντικά καλώδια με ονομαστική τάση 300/500 V για άνετη θέρμανση και πρόληψη σχηματισμού πάγου.

RoHS – Περιορισμός της χρήσης ορισμένων επικίνδυνων ουσιών (Οδηγία 2011/65/ΕΕ), συμπεριλαμβανομένης της τροποποίησης 2015/863 :

- EN IEC 63000:2018 – Τεχνική τεκμηρίωση για την αξιολόγηση ηλεκτρικών και ηλεκτρονικών προϊόντων σχετικά με τον περιορισμό επικίνδυνων ουσιών.

Η Danfoss εγγυάται μόνο την ακρίβεια της αγγλικής έκδοσης του παρόντος εγγράφου. Σε περίπτωση μετάφρασης του εγγράφου σε άλλη γλώσσα, ο υπεύθυνος μεταφραστής φέρει την ευθύνη για την ακρίβεια της μετάφρασης.

Date: 2024.12.04 Place of issue: Grodzisk Mazowiecki, Poland	Issued by DocuSigned by: Maciej Czerwinski Signature: 6B59991D14AE402... Name: Maciej Czerwiński Title: Compliance & Innovation Engineer, AX-HPD	Date: 2024.12.04 Place of issue: DK-6000 Kolding	Approved by DocuSigned by: Jesper Aagaard Signature: D74290DFDC2645F... Name: Jesper Aagaard Title: Director Innovation and PM, AX-HP Innovation and Product Management
--	--	---	---

Danfoss only vouches for the correctness of the English version of this document. In the event of the document being translated into any other language, the translator concerned must be liable for the correctness of the translation.

**Danfoss A/S**6430 Nordborg
Denmark
CVR nr.: 20 16 57 15Telephone: +45 7488 2222
Fax: +45 7449 0949**Magyar
EU-MEGFELELŐSÉGI NYILATKOZAT**Danfoss A/S
Accelerator Division, Danfoss Climate Solutions Segment

kijelenti saját felelősségére, hogy

Termékkategória: Fűtőkábel**Típusjelölések:**

DEVI márka:	Danfoss márka:	Kimeneti teljesítmény:
DEVIsnow 20T/30T DTCE-100/150/175/200 DEVIsnow 250T/300T	ECsnow 20T/ECsnow 30T ECsnow 250T/300T ECinfracable 75T/100T	20 W/m - 30 W/m 100W/m ² - 150W/m ² - 175W/m ² - 200W/m ² 250 W/m ² - 300 W/m ² 75 W/m ² - 100 W/m ²

A jelen nyilatkozatban foglalt termékek megfelelnek az alábbi irányelveknek, szabályozásoknak, szabványoknak vagy egyéb normatív dokumentumoknak, amennyiben a terméket az utasításainknak megfelelően használják.

Villamos Berendezések (Biztonsági) Szabályozás 2016:

- IEC 60800:2009 – Fűtőkábelek, 300/500 V névleges feszültséggel, kényelmi fűtéshez és jégképződés megakadályozásához.

RoHS – Egyes veszélyes anyagok felhasználásának korlátozása (2011/65/EU irányelv), beleértve a 2015/863 módosítást:

- EN IEC 63000:2018 – Műszaki dokumentáció az elektromos és elektronikus termékek veszélyes anyagokra vonatkozó korlátozásának értékeléséhez.

A Danfoss kizárólag a jelen dokumentum angol nyelvű változatának helyességét szavatolja. Amennyiben a dokumentumot más nyelvre fordítják, a fordító felelős a fordítás helyességéért.

Date: 2024.12.04 Place of issue: Grodzisk Mazowiecki, Poland	Issued by DocuSigned by: Maciej Czerwinski Signature: 6B59891D14AE402... Name: Maciej Czerwiński Title: Compliance & Innovation Engineer, AX-HPD	Date: 2024.12.04 Place of issue: DK-6000 Kolding	Approved by DocuSigned by: Jesper Aagaard Signature: D74290DFDC2645F... Name: Jesper Aagaard Title: Director Innovation and PM, AX-HP Innovation and Product Management
--	--	---	---

Danfoss only vouches for the correctness of the English version of this document. In the event of the document being translated into any other language, the translator concerned must be liable for the correctness of the translation.

**Danfoss A/S**6430 Nordborg
Denmark
CVR nr.: 20 16 57 15Telephone: +45 7488 2222
Fax: +45 7449 0949**Gaeilge**
DEARBHÚ COMHRÉIREACHTA AEDanfoss A/S
Accelerator Division, Danfoss Climate Solutions Segment

dearbhaíonn sé, faoi fhreagracht iomlán air féin, go bhfuil

Catagóir Táirge: Cábla Téimh**Ainmníocht Cineál:**

Branda DEVI:	Branda Danfoss:	Aschur:
DEVIsnow 20T/30T DTCE-100/150/175/200 DEVIsnow 250T/300T	ECsnow 20T/ECsnow 30T ECsnow 250T/300T ECinfracable 75T/100T	20 W/m - 30 W/m 100W/m ² - 150W/m ² - 175W/m ² - 200W/m ² 250 W/m ² - 300 W/m ² 75 W/m ² - 100 W/m ²

Tá na táirgí a chumhdaítear leis an dearbhú seo ag teacht leis na treoracha, na rialacháin, na caighdeáin nó na doiciméid normatacha eile seo a leanas, ar choinníoll go n-úsáidtear iad de réir ár dtreoracha.

Rialacháin Trealamh Leictreach (Sábháilteacht) 2016:

- IEC 60800:2009 – Cáblaí téimh le voltais rátáilte 300/500 V le haghaidh téamh compoird agus cosc ar fhoirmiú oighir.

RoHS – Srianata ar úsáid substaintí guaiseacha áirithe (Treoir 2011/65/AE), lena n-áirítear leasú 2015/863:

- EN IEC 63000:2018 – Doiciméadacht theicniúil le haghaidh measúnú táirgí leictreacha agus leictreonacha i dtaca le srianadh substaintí guaiseacha.

Ní ráthaíonn Danfoss ach cruinneas an leagain Bhéarla den doiciméad seo. Má aistrítear an doiciméad go teanga eile, is faoin aistritheoir atá an fhreagracht as cruinneas na haistrithe.

Date: 2024.12.04 Place of issue: Grodzisk Mazowiecki, Poland	Issued by DocuSigned by: Maciej Czerwinski Signature: 6B59891D14AE402... Name: Maciej Czerwiński Title: Compliance & Innovation Engineer, AX-HPD	Date: 2024.12.04 Place of issue: DK-6000 Kolding	Approved by DocuSigned by: Jesper Aagaard Signature: D74290DFDC2645F... Name: Jesper Aagaard Title: Director Innovation and PM, AX-HP Innovation and Product Management
--	--	---	---

Danfoss only vouches for the correctness of the English version of this document. In the event of the document being translated into any other language, the translator concerned must be liable for the correctness of the translation.

**Danfoss A/S**6430 Nordborg
Denmark
CVR nr.: 20 16 57 15Telephone: +45 7488 2222
Fax: +45 7449 0949**Italiano****DICHIARAZIONE DI CONFORMITÀ UE**

Danfoss A/S

Accelerator Division, Danfoss Climate Solutions Segment

dichiara sotto la propria esclusiva responsabilità che

Categoria del prodotto: Cavo riscaldante**Designazioni di tipo:**

Marchio DEVI:	Marchio Danfoss:	Potenza nominale:
DEVIsnow 20T/30T DTCE-100/150/175/200 DEVIsnow 250T/300T	ECsnow 20T/ECsnow 30T ECsnow 250T/300T ECinfracable 75T/100T	20 W/m - 30 W/m 100W/m ² - 150W/m ² - 175W/m ² - 200W/m ² 250 W/m ² - 300 W/m ² 75 W/m ² - 100 W/m ²

I prodotti coperti da questa dichiarazione sono conformi alle seguenti direttive, regolamenti, norme o altri documenti normativi, a condizione che siano utilizzati secondo le nostre istruzioni.

Regolamento sulle apparecchiature elettriche (Sicurezza) 2016:

- IEC 60800:2009 – Cavi riscaldanti con tensione nominale di 300/500 V per riscaldamento confortevole e prevenzione della formazione di ghiaccio.

RoHS – Restrizione dell'uso di determinate sostanze pericolose (Direttiva 2011/65/UE), incluso l'emendamento 2015/863:

- EN IEC 63000:2018 – Documentazione tecnica per la valutazione dei prodotti elettrici ed elettronici riguardo alla restrizione di sostanze pericolose.

Danfoss garantisce esclusivamente la correttezza della versione inglese di questo documento. In caso di traduzione in un'altra lingua, il traduttore è responsabile della correttezza della traduzione.

Date: 2024.12.04 Place of issue: Grodzisk Mazowiecki, Poland	Issued by DocuSigned by: Maciej Czerwinski Signature: 6B59891D14AE402... Name: Maciej Czerwinski Title: Compliance & Innovation Engineer, AX-HPD	Date: 2024.12.04 Place of issue: DK-6000 Kolding	Approved by DocuSigned by: Jesper Aagaard Signature: D74290DFDC2645F... Name: Jesper Aagaard Title: Director Innovation and PM, AX-HP Innovation and Product Management
--	---	---	--

Danfoss only vouches for the correctness of the English version of this document. In the event of the document being translated into any other language, the translator concerned must be liable for the correctness of the translation.

**Danfoss A/S**6430 Nordborg
Denmark
CVR nr.: 20 16 57 15Telephone: +45 7488 2222
Fax: +45 7449 0949**Latviešu****EIROPAS SAVIENĪBAS ATBILSTĪBAS DEKLARĀCIJA**

Danfoss A/S

Accelerator Division, Danfoss Climate Solutions Segment

paziņo, uzņemoties pilnu atbildību, ka

Produkta kategorija: Apkures kabelis

Tips apzīmējumi:

DEVI zīmols:	Danfoss zīmols:	Jauda:
DEVIsnow 20T/30T	ECsnow 20T/ECsnow 30T	20 W/m - 30 W/m
DTCE-100/150/175/200		100W/m ² - 150W/m ² - 175W/m ² - 200W/m ²
DEVIsnow 250T/300T	ECsnow 250T/300T	250 W/m ² - 300 W/m ²
	ECinfracable 75T/100T	75 W/m ² - 100 W/m ²

Ar šo deklarāciju apliecinātie produkti atbilst šādām direktīvām, regulām, standartiem vai citiem normatīviem dokumentiem, ja produkti tiek izmantoti saskaņā ar mūsu instrukcijām.

Elektroiekārtu drošības noteikumi 2016:

- IEC 60800:2009 – Apkures kabeli ar nominālo spriegumu 300/500 V ērtai apkurei un ledus veidošanās novēršanai.

RoHS – Noteikts bīstamu vielu izmantošanas ierobežojums (Direktīva 2011/65/ES), ieskaitot grozījumu 2015/863:

- EN IEC 63000:2018 – Tehniskā dokumentācija par elektropreču un elektronisko izstrādājumu novērtēšanu attiecībā uz bīstamo vielu ierobežojumiem.

Danfoss garantē tikai šī dokumenta angļu valodas versijas precizitāti. Gadījumā, ja dokuments tiek tulrots citā valodā, par tulkojuma precizitāti ir atbildīgs tulkotājs.

Date: 2024.12.04 Place of issue: Grodzisk Mazowiecki, Poland	Issued by DocuSigned by: Maciej Czerwinski Signature: 6B59891D14AE402... Name: Maciej Czerwinski Title: Compliance & Innovation Engineer, AX-HPD	Date: 2024.12.04 Place of issue: DK-6000 Kolding	Approved by DocuSigned by: Jesper Aagaard Signature: D74290DFDC2645F... Name: Jesper Aagaard Title: Director Innovation and PM, AX-HP Innovation and Product Management
--	--	---	---

Danfoss only vouches for the correctness of the English version of this document. In the event of the document being translated into any other language, the translator concerned must be liable for the correctness of the translation.

**Danfoss A/S**6430 Nordborg
Denmark
CVR nr.: 20 16 57 15Telephone: +45 7488 2222
Fax: +45 7449 0949**Lietuvių
ES ATITIKTIES DEKLARACIJA**Danfoss A/S
Accelerator Division, Danfoss Climate Solutions Segment

deklaruoja, prisiimdami visą atsakomybę, kad

Produkto kategorija: Šildymo kabelis**Tipai:**

DEVI prekės ženklas:	Danfoss prekės ženklas:	Galia:
DEVIsnow 20T/30T DTCE-100/150/175/200 DEVIsnow 250T/300T	ECsnow 20T/ECsnow 30T ECsnow 250T/300T ECinfracable 75T/100T	20 W/m - 30 W/m 100W/m ² - 150W/m ² - 175W/m ² - 200W/m ² 250 W/m ² - 300 W/m ² 75 W/m ² - 100 W/m ²

Produktai, apimti šioje deklaracijoje, atitinka šias direktyvas, reglamentus, standartus ar kitus norminius dokumentus, jei jie naudojami pagal mūsų instrukcijas.

Elektros įrangos (Saugos) taisyklės 2016:

- IEC 60800:2009 – Šildymo kabeliai, kurių vardinė įtampa yra 300/500 V, skirti komfortiniam šildymui ir ledo susidarymo prevencijai.

RoHS – Tam tikrų pavojingų medžiagų naudojimo apribojimas (2011/65/ES direktyva), įskaitant pakeitimą 2015/863:

- EN IEC 63000:2018 – Techninė dokumentacija, skirta įvertinti elektrinius ir elektroninius gaminius pagal pavojingų medžiagų apribojimus.

Danfoss garantuoja tik šio dokumento anglų kalbos versijos tikslumą. Jei dokumentas verčiamas į kitą kalbą, už vertimo tikslumą atsako vertėjas.

Date: 2024.12.04 Place of issue: Grodzisk Mazowiecki, Poland	Issued by DocuSigned by: Maciej Czerwinski Signature: 6B59891D14AE402... Name: Maciej Czerwinski Title: Compliance & Innovation Engineer, AX-HPD	Date: 2024.12.04 Place of issue: DK-6000 Kolding	Approved by DocuSigned by: Jesper Aagaard Signature: D74290DFDC2645F... Name: Jesper Aagaard Title: Director Innovation and PM, AX-HP Innovation and Product Management
--	--	---	---

Danfoss only vouches for the correctness of the English version of this document. In the event of the document being translated into any other language, the translator concerned must be liable for the correctness of the translation.

**Danfoss A/S**6430 Nordborg
Denmark
CVR nr.: 20 16 57 15Telephone: +45 7488 2222
Fax: +45 7449 0949**Malti****DIKJARAZZJONI TA' KONFORMITÀ TAL-UE**

Danfoss A/S

Accelerator Division, Danfoss Climate Solutions Segment

jiddikjara taht ir-responsabbiltà unika tiegħu li

Kategorija tal-Prodott: Cable tat-Tiġhin**Denominazzjoni tat-Tip:**

Marka DEVI:	Marka Danfoss:	Qawwa:
DEVIsnow 20T/30T DTCE-100/150/175/200 DEVIsnow 250T/300T	ECsnow 20T/ECsnow 30T ECsnow 250T/300T ECinfracable 75T/100T	20 W/m - 30 W/m 100W/m ² - 150W/m ² - 175W/m ² - 200W/m ² 250 W/m ² - 300 W/m ² 75 W/m ² - 100 W/m ²

Il-prodotti koperti minn din id-dikjarazzjoni huma konformi mad-direttivi, ir-regolamenti, l-istandards jew id-dokumenti normattivi li ġejjin, sakemm il-prodott jintuża skont l-istruzzjonijiet tagħna.

Regolamenti dwar Tagħmir Elettriku (Sigurtà) 2016:

- IEC 60800:2009 – Cable tat-tiġhin b'vultaġġ nominali ta' 300/500 V għat-tiġhin ta' kumdità u l-prevenzjoni tal-formazzjoni tas-silġ.

RoHS – Restrizzjoni fuq l-użu ta' ċerti sustanzi perikolużi (Direttiva 2011/65/UE), inkluż l-emenda 2015/863:

- EN IEC 63000:2018 – Dokumentazzjoni teknika għall-valutazzjoni ta' prodotti elettrici u elettronici fir-rigward tar-restrizzjoni ta' sustanzi perikolużi.

Danfoss tiggarrantixxi biss il-preċiżjoni tal-verżjoni bl-Ingliż ta' dan id-dokument. Jekk id-dokument jiġi tradott għal lingwa oħra, it-traduttur ikun responsabbli għall-preċiżjoni tat-traduzzjoni.

Date: 2024.12.04 Place of issue: Grodzisk Mazowiecki, Poland	Issued by DocuSigned by: Maciej Czerwinski Signature: 6B59891D14AE402... Name: Maciej Czerwiński Title: Compliance & Innovation Engineer, AX-HPD	Date: 2024.12.04 Place of issue: DK-6000 Kolding	Approved by DocuSigned by: Jesper Aagaard Signature: D74290DFDC2645F... Name: Jesper Aagaard Title: Director Innovation and PM, AX-HP Innovation and Product Management
--	--	---	---

Danfoss only vouches for the correctness of the English version of this document. In the event of the document being translated into any other language, the translator concerned must be liable for the correctness of the translation.

**Danfoss A/S**6430 Nordborg
Denmark
CVR nr.: 20 16 57 15Telephone: +45 7488 2222
Fax: +45 7449 0949**Polski**
DEKLARACJA ZGODNOŚCI UEDanfoss A/S
Accelerator Division, Danfoss Climate Solutions Segment

oświadcza na swoją wyłączną odpowiedzialność, że

Kategoria produktu: Kabel grzewczy**Oznaczenia typu:**

Marka DEVI:	Marka Danfoss:	Moc wyjściowa:
DEVIsnow 20T/30T DTCE-100/150/175/200 DEVIsnow 250T/300T	ECsnow 20T/ECsnow 30T ECsnow 250T/300T ECinfracable 75T/100T	20 W/m - 30 W/m 100W/m ² - 150W/m ² - 175W/m ² - 200W/m ² 250 W/m ² - 300 W/m ² 75 W/m ² - 100 W/m ²

Produkty objęte niniejszą deklaracją są zgodne z następującymi dyrektywami, regulacjami, normami lub innymi dokumentami normatywnymi, pod warunkiem, że są używane zgodnie z naszymi instrukcjami.



Rozporządzenie w sprawie urządzeń elektrycznych (Bezpieczeństwo) 2016:

- IEC 60800:2009 – Kable grzewcze o napięciu znamionowym 300/500 V do komfortowego ogrzewania i zapobiegania tworzeniu się lodu.

RoHS – Ograniczenie stosowania niektórych substancji niebezpiecznych (Dyrektywa 2011/65/UE), wraz z poprawką 2015/863:

- EN IEC 63000:2018 – Dokumentacja techniczna dotycząca oceny produktów elektrycznych i elektronicznych w zakresie ograniczeń stosowania substancji niebezpiecznych.

Danfoss gwarantuje poprawność wyłącznie angielskiej wersji niniejszego dokumentu. W przypadku tłumaczenia na inne języki odpowiedzialność za poprawność tłumaczenia ponosi tłumacz.

Date: 2024.12.04 Place of issue: Grodzisk Mazowiecki, Poland	Issued by <small>DocuSigned by:</small>  Maciej Czerwinski <small>Signature:</small> <small>6B59891D14AE402...</small> Name: Maciej Czerwinski Title: Compliance & Innovation Engineer, AX-HPD	Date: 2024.12.04 Place of issue: DK-6000 Kolding	Approved by <small>DocuSigned by:</small>  Jesper Aagaard <small>Signature:</small> <small>D74290DFDC2645F...</small> Name: Jesper Aagaard Title: Director Innovation and PM, AX-HP Innovation and Product Management
--	--	---	---

Danfoss only vouches for the correctness of the English version of this document. In the event of the document being translated into any other language, the translator concerned must be liable for the correctness of the translation.

**Danfoss A/S**6430 Nordborg
Denmark
CVR nr.: 20 16 57 15Telephone: +45 7488 2222
Fax: +45 7449 0949

Português
DECLARAÇÃO DE CONFORMIDADE DA UE

Danfoss A/S
Accelerator Division, Danfoss Climate Solutions Segment

declara sob sua exclusiva responsabilidade que

Categoria do produto: Cabo de aquecimento

Designações de tipo:

Marca DEVI:	Marca Danfoss:	Potência de saída:
DEVIsnow 20T/30T DTCE-100/150/175/200 DEVIsnow 250T/300T	ECsnow 20T/ECsnow 30T ECsnow 250T/300T ECinfracable 75T/100T	20 W/m - 30 W/m 100W/m ² - 150W/m ² - 175W/m ² - 200W/m ² 250 W/m ² - 300 W/m ² 75 W/m ² - 100 W/m ²

Os produtos abrangidos por esta declaração estão em conformidade com as seguintes diretivas, regulamentos, normas ou outros documentos normativos, desde que utilizados de acordo com as nossas instruções.

Regulamentos de Equipamento Elétrico (Segurança) 2016:

- IEC 60800:2009 – Cabos de aquecimento com tensão nominal de 300/500 V para aquecimento de conforto e prevenção de formação de gelo.

RoHS – Restrição do uso de certas substâncias perigosas (Diretiva 2011/65/UE), incluindo a emenda 2015/863:

- EN IEC 63000:2018 – Documentação técnica para a avaliação de produtos elétricos e eletrônicos quanto à restrição de substâncias perigosas.

A Danfoss garante apenas a exatidão da versão em inglês deste documento. Caso o documento seja traduzido para outro idioma, o tradutor será responsável pela exatidão da tradução.

Date: 2024.12.04 Place of issue: Grodzisk Mazowiecki, Poland	Issued by DocuSigned by: Maciej Czerwinski Signature: 6B59891D14AE402... Name: Maciej Czerwinski Title: Compliance & Innovation Engineer, AX-HPD	Date: 2024.12.04 Place of issue: DK-6000 Kolding	Approved by DocuSigned by: Jesper Aagaard Signature: D74290DFDC2645F... Name: Jesper Aagaard Title: Director Innovation and PM, AX-HP Innovation and Product Management
--	--	---	---

Danfoss only vouches for the correctness of the English version of this document. In the event of the document being translated into any other language, the translator concerned must be liable for the correctness of the translation.

**Danfoss A/S**6430 Nordborg
Denmark
CVR nr.: 20 16 57 15Telephone: +45 7488 2222
Fax: +45 7449 0949**Română****DECLARAȚIE DE CONFORMITATE UE**

Danfoss A/S

Accelerator Division, Danfoss Climate Solutions Segment

declară pe propria răspundere că

Categorie produs: Cablu de încălzire**Denumiri de tip:**

Marca DEVI:	Marca Danfoss:	Putere de ieșire:
DEVIsnow 20T/30T DTCE-100/150/175/200 DEVIsnow 250T/300T	ECsnow 20T/ECsnow 30T ECsnow 250T/300T ECinfracable 75T/100T	20 W/m - 30 W/m 100W/m ² - 150W/m ² - 175W/m ² - 200W/m ² 250 W/m ² - 300 W/m ² 75 W/m ² - 100 W/m ²

Produsele acoperite de această declarație sunt conforme cu următoarele directive, regulamente, standarde sau alte documente normative, cu condiția să fie utilizate în conformitate cu instrucțiunile noastre.

Reglementări privind echipamentele electrice (Siguranță) 2016:

- IEC 60800:2009 – Cablu de încălzire cu o tensiune nominală de 300/500 V pentru încălzirea confortabilă și prevenirea formării gheții.

RoHS – Restricția utilizării anumitor substanțe periculoase (Directiva 2011/65/UE), inclusiv amendamentul 2015/863:

- EN IEC 63000:2018 – Documentație tehnică pentru evaluarea produselor electrice și electronice în ceea ce privește restricția substanțelor periculoase.

Danfoss garantează doar exactitatea versiunii în limba engleză a acestui document. În cazul în care documentul este tradus într-o altă limbă, traducătorul este responsabil pentru exactitatea traducerii.

Date: 2024.12.04 Place of issue: Grodzisk Mazowiecki, Poland	Issued by DocuSigned by: Maciej Czerwinski Signature: 6B59891D14AE402... Name: Maciej Czerwiński Title: Compliance & Innovation Engineer, AX-HPD	Date: 2024.12.04 Place of issue: DK-6000 Kolding	Approved by DocuSigned by: Jesper Aagaard Signature: D74290DFDC2645F... Name: Jesper Aagaard Title: Director Innovation and PM, AX-HP Innovation and Product Management
--	---	---	--

Danfoss only vouches for the correctness of the English version of this document. In the event of the document being translated into any other language, the translator concerned must be liable for the correctness of the translation.

**Danfoss A/S**6430 Nordborg
Denmark
CVR nr.: 20 16 57 15Telephone: +45 7488 2222
Fax: +45 7449 0949

Slovenčina
VYHLÁSENIE O ZHODE EÚ

Danfoss A/S
Accelerator Division, Danfoss Climate Solutions Segment

vyhlasuje na svoju výhradnú zodpovednosť, že

Kategória produktu: Ohrievací kábel

Typové označenia:

Značka DEVI:	Značka Danfoss:	Výkon:
DEVIsnow 20T/30T DTCE-100/150/175/200 DEVIsnow 250T/300T	ECsnow 20T/ECsnow 30T ECsnow 250T/300T ECinfracable 75T/100T	20 W/m - 30 W/m 100W/m ² - 150W/m ² - 175W/m ² - 200W/m ² 250 W/m ² - 300 W/m ² 75 W/m ² - 100 W/m ²

Výrobky uvedené v tomto vyhlásení sú v zhode s nasledujúcimi smernicami, predpismi, normami alebo inými normatívnymi dokumentmi za predpokladu, že sa používajú v súlade s našimi pokynmi.



Nariadenie o elektrických zariadeniach (Bezpečnosť) 2016:

- IEC 60800:2009 – Ohrievacie káble s menovitým napätím 300/500 V na komfortné vykurovanie a zabránenie tvorby ľadu.

RoHS – Obmedzenie používania určitých nebezpečných látok (Smernica 2011/65/EÚ), vrátane zmeny 2015/863:

- EN IEC 63000:2018 – Technická dokumentácia na posúdenie elektrických a elektronických výrobkov vo vzťahu k obmedzeniu nebezpečných látok.

Danfoss zaručuje správnosť iba anglickej verzie tohto dokumentu. V prípade prekladu do iného jazyka je za správnosť prekladu zodpovedný prekladateľ.

Date: 2024.12.04 Place of issue: Grodzisk Mazowiecki, Poland	Issued by DocuSigned by:  Maciej Czerwinski Signature: 6B59891D14AE402... Name: Maciej Czerwiński Title: Compliance & Innovation Engineer, AX-HPD	Date: 2024.12.04 Place of issue: DK-6000 Kolding	Approved by DocuSigned by:  Jesper Aagaard Signature: D74290DFDC2645F... Name: Jesper Aagaard Title: Director Innovation and PM, AX-HP Innovation and Product Management
--	---	---	--

Danfoss only vouches for the correctness of the English version of this document. In the event of the document being translated into any other language, the translator concerned must be liable for the correctness of the translation.

**Danfoss A/S**6430 Nordborg
Denmark
CVR nr.: 20 16 57 15Telephone: +45 7488 2222
Fax: +45 7449 0949

Slovenščina
IZJAVA O SKLADNOSTI EU

Danfoss A/S
Accelerator Division, Danfoss Climate Solutions Segment

izjavlja na svojo izključno odgovornost, da

Kategorija izdelka: Ogrevalni kabel**Tipne oznake:**

Blagovna znamka DEVI:	Blagovna znamka Danfoss:	Izhodna moč:
DEVIsnow 20T/30T DTCE-100/150/175/200 DEVIsnow 250T/300T	ECsnow 20T/ECsnow 30T ECsnow 250T/300T ECinfracable 75T/100T	20 W/m - 30 W/m 100W/m ² - 150W/m ² - 175W/m ² - 200W/m ² 250 W/m ² - 300 W/m ² 75 W/m ² - 100 W/m ²

Izdelki, zajeti v tej izjavi, so v skladu z naslednjimi direktivami, predpisi, standardi ali drugimi normativnimi dokumenti, če se uporabljajo v skladu z našimi navodili.

Uredba o električni opremi (Varnost) 2016:

- IEC 60800:2009 – Ogrevalni kabli z nazivno napetostjo 300/500 V za udobno ogrevanje in preprečevanje nastajanja ledu.

RoHS – Omejitev uporabe nekaterih nevarnih snovi (Direktiva 2011/65/EU), vključno z dopolnitvijo 2015/863:

- EN IEC 63000:2018 – Tehnična dokumentacija za oceno električnih in elektronskih izdelkov glede na omejitev nevarnih snovi.

Danfoss jamči le za pravilnost angleške različice tega dokumenta. Če je dokument preveden v drug jezik, je za pravilnost prevoda odgovoren prevajalec.

Date: 2024.12.04 Place of issue: Grodzisk Mazowiecki, Poland	Issued by DocuSigned by: Maciej Czerwinski Signature: 6B59891D14AE402... Name: Maciej Czerwiński Title: Compliance & Innovation Engineer, AX-HPD	Date: 2024.12.04 Place of issue: DK-6000 Kolding	Approved by DocuSigned by: Jesper Aagaard Signature: D74290DFDC2645F... Name: Jesper Aagaard Title: Director Innovation and PM, AX-HP Innovation and Product Management
--	--	---	---

Danfoss only vouches for the correctness of the English version of this document. In the event of the document being translated into any other language, the translator concerned must be liable for the correctness of the translation.

**Danfoss A/S**

6430 Nordborg
Denmark
CVR nr.: 20 16 57 15

Telephone: +45 7488 2222
Fax: +45 7449 0949

Español**DECLARACIÓN DE CONFORMIDAD DE LA UE**

Danfoss A/S

Accelerator Division, Danfoss Climate Solutions Segment

declara bajo su exclusiva responsabilidad que

Categoría de producto: Cable calefactor

Designaciones de tipo:

Marca DEVI:	Marca Danfoss:	Potencia de salida:
DEVIsnow 20T/30T DTCE-100/150/175/200 DEVIsnow 250T/300T	ECsnow 20T/ECsnow 30T ECsnow 250T/300T ECinfracable 75T/100T	20 W/m - 30 W/m 100W/m ² - 150W/m ² - 175W/m ² - 200W/m ² 250 W/m ² - 300 W/m ² 75 W/m ² - 100 W/m ²

Los productos cubiertos por esta declaración son conformes a las siguientes directivas, normativas, estándares u otros documentos normativos, siempre que se utilicen de acuerdo con nuestras instrucciones.



Reglamento de Equipos Eléctricos (Seguridad) 2016:

- IEC 60800:2009 – Cables calefactores con una tensión nominal de 300/500 V para calefacción de confort y prevención de formación de hielo.

RoHS – Restricción del uso de ciertas sustancias peligrosas (Directiva 2011/65/UE), incluida la enmienda 2015/863:

- EN IEC 63000:2018 – Documentación técnica para la evaluación de productos eléctricos y electrónicos con respecto a la restricción de sustancias peligrosas.

Danfoss garantiza únicamente la exactitud de la versión en inglés de este documento. En caso de que este documento sea traducido a otro idioma, el traductor será responsable de la exactitud de la traducción.

Date: 2024.12.04 Place of issue: Grodzisk Mazowiecki, Poland	Issued by <small>DocuSigned by:</small>  Maciej Czerwinski <small>Signature:</small> <small>6B59891D14AE402...</small> Name: Maciej Czerwiński Title: Compliance & Innovation Engineer, AX-HPD	Date: 2024.12.04 Place of issue: DK-6000 Kolding	Approved by <small>DocuSigned by:</small>  Jesper Aagaard <small>Signature:</small> <small>D74290DFDC2645F...</small> Name: Jesper Aagaard Title: Director Innovation and PM, AX-HP Innovation and Product Management
--	--	---	--

Danfoss only vouches for the correctness of the English version of this document. In the event of the document being translated into any other language, the translator concerned must be liable for the correctness of the translation.

**Danfoss A/S**6430 Nordborg
Denmark
CVR nr.: 20 16 57 15Telephone: +45 7488 2222
Fax: +45 7449 0949

Svenska
EU-FÖRSÄKRAN OM ÖVERENSSTÄMMELSE
Danfoss A/S
Accelerator Division, Danfoss Climate Solutions Segment

försäkrar på eget ansvar att

Produktkategori: Värmekabel**Typbeteckningar:**

Märke DEVI:	Märke Danfoss:	Effekt:
DEVIsnow 20T/30T DTCE-100/150/175/200 DEVIsnow 250T/300T	ECsnow 20T/ECsnow 30T ECsnow 250T/300T ECinfracable 75T/100T	20 W/m - 30 W/m 100W/m ² - 150W/m ² - 175W/m ² - 200W/m ² 250 W/m ² - 300 W/m ² 75 W/m ² - 100 W/m ²

De produkter som omfattas av denna försäkran uppfyller följande direktiv, regler, standarder eller andra normativa dokument, under förutsättning att de används enligt våra instruktioner.

Regler för elektrisk utrustning (Säkerhet) 2016:

- IEC 60800:2009 – Värmekablar med märkspänning på 300/500 V för komfortvärme och förebyggande av isbildning.

RoHS – Begränsning av användningen av vissa farliga ämnen (Direktiv 2011/65/EU), inklusive ändring 2015/863:

- EN IEC 63000:2018 – Teknisk dokumentation för bedömning av elektriska och elektroniska produkter med avseende på begränsning av farliga ämnen.

Danfoss garanterar endast noggrannheten för den engelska versionen av detta dokument. Om dokumentet översätts till ett annat språk ansvarar översättaren för översättningens korrekthet.

Date: 2024.12.04 Place of issue: Grodzisk Mazowiecki, Poland	Issued by DocuSigned by: Maciej Czerwinski Signature: 6B59891D14AE402... Name: Maciej Czerwinski Title: Compliance & Innovation Engineer, AX-HPD	Date: 2024.12.04 Place of issue: DK-6000 Kolding	Approved by DocuSigned by: Jesper Aagaard Signature: D74290DFDC2645F... Name: Jesper Aagaard Title: Director Innovation and PM, AX-HP Innovation and Product Management
--	--	---	---

Danfoss only vouches for the correctness of the English version of this document. In the event of the document being translated into any other language, the translator concerned must be liable for the correctness of the translation.

**Danfoss A/S**6430 Nordborg
Denmark
CVR nr.: 20 16 57 15Telephone: +45 7488 2222
Fax: +45 7449 0949**Türkçe**
AB UYGUNLUK BEYANIDanfoss A/S
Accelerator Division, Danfoss Climate Solutions Segment

şirketimiz, yalnızca kendi sorumluluğumuz altında şu beyanı yapmaktadır:

Ürün kategorisi: Isıtma Kablosu**Tip tanımlamaları:**

DEVI markası:	Danfoss markası:	Çıkış gücü:
DEVIsnow 20T/30T DTCE-100/150/175/200 DEVIsnow 250T/300T	ECsnow 20T/ECsnow 30T ECsnow 250T/300T ECinfracable 75T/100T	20 W/m - 30 W/m 100W/m ² - 150W/m ² - 175W/m ² - 200W/m ² 250 W/m ² - 300 W/m ² 75 W/m ² - 100 W/m ²

Bu beyanda belirtilen ürünler, aşağıdaki yönergelere, düzenlemelere, standartlara veya diğer normatif belgelere uygun olup, ürünler talimatlarımıza uygun şekilde kullanıldığında bu uygunluk geçerlidir.

Elektrikli Ekipmanlar (Güvenlik) Yönetmeliği 2016:

- IEC 60800:2009 – 300/500 V nominal voltaja sahip konforlu ısıtma ve buz oluşumunu önleme amaçlı ısıtma kabloları.

RoHS – Belirli tehlikeli maddelerin kullanımının sınırlanması (2011/65/AB Yönergesi), 2015/863 değişikliği dahil:

- EN IEC 63000:2018 – Tehlikeli maddelerin sınırlanması açısından elektrikli ve elektronik ürünlerin değerlendirilmesi için teknik dokümantasyon.

Danfoss, yalnızca bu belgenin İngilizce versiyonunun doğruluğunu garanti eder. Belge başka bir dile çevrildiğinde, çevirinin doğruluğundan ilgili çevirmen sorumludur.

Date: 2024.12.04 Place of issue: Grodzisk Mazowiecki, Poland	Issued by DocuSigned by: Maciej Czerwinski Signature: 6B59991D14AE402... Name: Maciej Czerwiński Title: Compliance & Innovation Engineer, AX-HPD	Date: 2024.12.04 Place of issue: DK-6000 Kolding	Approved by DocuSigned by: Jesper Aagaard Signature: D74290DFDC2645F... Name: Jesper Aagaard Title: Director Innovation and PM, AX-HP Innovation and Product Management
--	--	---	---

Danfoss only vouches for the correctness of the English version of this document. In the event of the document being translated into any other language, the translator concerned must be liable for the correctness of the translation.

**Danfoss A/S**6430 Nordborg
Denmark
CVR nr.: 20 16 57 15Telephone: +45 7488 2222
Fax: +45 7449 0949

**Українська
ДЕКЛАРАЦІЯ ВІДПОВІДНОСТІ ЄС**

Danfoss A/S
Accelerator Division, Danfoss Climate Solutions Segment

заявляє під власну відповідальність, що

Категорія продукту: Нагрівальний кабель

Позначення типу:

Торгова марка DEVI:	Торгова марка Danfoss:	Вихідна потужність:
DEVIsnow 20T/30T DTCE-100/150/175/200 DEVIsnow 250T/300T	ECsnow 20T/ECsnow 30T ECsnow 250T/300T ECinfracable 75T/100T	20 W/m - 30 W/m 100W/m ² - 150W/m ² - 175W/m ² - 200W/m ² 250 W/m ² - 300 W/m ² 75 W/m ² - 100 W/m ²

Продукти, що охоплюються цією декларацією, відповідають наступним директивам, регламентам, стандартам або іншим нормативним документам, за умови їх використання відповідно до наших інструкцій.

Регламент щодо електричного обладнання (Безпека) 2016 року:

- IEC 60800:2009 – Нагрівальні кабелі з номінальною напругою 300/500 В для комфортного опалення та запобігання утворенню льоду.

RoHS – Обмеження використання певних небезпечних речовин (Директива 2011/65/ЄС), включаючи поправку 2015/863:

- EN IEC 63000:2018 – Технічна документація для оцінки електричних та електронних продуктів щодо обмеження небезпечних речовин.

Danfoss гарантує правильність лише англійської версії цього документа. У разі перекладу документа на іншу мову відповідальність за точність перекладу покладається на перекладача.

Date: 2024.12.04 Place of issue: Grodzisk Mazowiecki, Poland	Issued by <small>DocuSigned by:</small> Maciej Czerwinski <small>Signature:</small> <small>6B59891D14AE402...</small> Name: Maciej Czerwiński Title: Compliance & Innovation Engineer, AX-HPD	Date: 2024.12.04 Place of issue: DK-6000 Kolding	Approved by <small>DocuSigned by:</small> Jesper Aagaard <small>Signature:</small> <small>D74290DFDC2645F...</small> Name: Jesper Aagaard Title: Director Innovation and PM, AX-HP Innovation and Product Management
--	---	---	--

Danfoss only vouches for the correctness of the English version of this document. In the event of the document being translated into any other language, the translator concerned must be liable for the correctness of the translation.