

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

Accelerator Division, Danfoss Climate Solutions Segment

According to Regulation (EU) No 305/2011 of the European Parliament and of the Council of 9 March 2011 (the Construction Products Regulation) and EN 50575:2014+A1:2016, we Danfoss A/S, as the manufacturer of the heating cable described below, declare that the construction product:

Product Identification:

- Product Family Name: **DEViflex**
- Product Type: *Heating Cable*
- Heating Cable Type: *Twin conductor*
- Cold Tail: *DTCL 3 x 1,5 mm² or 3 x 2,5 mm²*
- Intended Use: *Cold store; Pipe / tank frost protection; Sport fields; Floor heating*

Technical Specifications:

- Reaction to fire: **Eca**
- Standard: *EN 50575:2014+A1:2016*
- Notified Body number : *1438*

Assessment and Verification of Constancy of Performance:

The performance of the heating cable has been assessed and verified under the system of AVCP (Assessment and Verification of Constancy of Performance) described in EN 50575:2014+A1:2016. The manufacturing process and the product itself have been subjected to the appropriate evaluation procedures to ensure that it consistently meets the declared performance characteristics.

This declaration is issued under the sole responsibility of the manufacturer.

Date: 08.11.2023 Place of issue: Grodzisk Mazowiecki, Poland	Issued by <small>DocuSigned by:</small> Maciej Czerwinski Signature: <small>D/653981D174AE402...</small> Name: Maciej Czerwiński Title: Innovation Engineer, AX-HPD	Date: 08.11.2023 Place of issue: DK-6000 Kolding	Approved by <small>DocuSigned by:</small> Jesper Aagaard Signature: <small>D/74290DFDC2645F...</small> Name: Jesper Aagaard Title: Head of Innovation & Product Management, PL21
--	--	---	---

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.