

Danfoss A/S 6430 Nordborg Denmark CVR nr.: 20 16 57 15

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

## **EU DECLARATION OF CONFORMITY**

**Danfoss A/S** 

Danfoss Climate Solutions

declares under our sole responsibility that the

Product category: Brazed Plate Heat Exchangers

**Type designation(s):** XB\*, B3\*, H22, H30, H34, H55, H62, H117, H118, H212, C22, C30, C55, C62, C117, C118, C212, D22, D30, D55, D62, D117, D118, D212, SL/SLS32TL, SL32TLDW, SL/SLS34TL, SL34TLDW, SL/SLS70TL/TK/TM, SL70TLDW/TMDW/TKDW, SL78TL, SL/SLS140TL/TK/TM, SL140TKDW/TLDW, SL222TL, SL333TL/TK/TM/TLX

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

## Pressure Equipment Directive 2014/68/EU

EN 13445-1:2021	Unfired pressure vessels – Part 1: General	
EN 13445-2:2021	Unfired pressure vessels – Part 2: Materials	
EN 13445-3:2021	Unfired pressure vessels – Part 3: Design	
EN 13445-4:2021	Unfired pressure vessels – Part 4: Fabrication	
EN 13445-5:2021	Unfired pressure vessels – Part 5: Inspection and testing	

Notified Body: Bureau Veritas Service SAS (Notified Body No. : 0062) 4 place des Saisons, 92400 Courbevoie FRANCE

Certificate of quality system approval: N° CE-0062-PED-H-DAF 001-21-DNK-rev-A

Products that fall under Article 4.3 shall not be CE-marked according to PED directive. Products in category I, II and III are marked with CE 0062 marking.

Date: 2024.04.08 Place of issue:	Issued by	Date: 2024.04.08 Place of issue:	Approved by
Kamnik	Signature:	Kamnik	Signature:
Name: Kaike Xu Title: Director, Product Management			Name: Gregory Touron Title: Director, BPHE RD&E

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

**ID No.: BF202404en-0001** This doc. is managed by 50080577 Revision No.: 01