

**Danfoss A/S**6430 Nordborg
Denmark

CVR nr.: 20 16 57 15

Telephone: +45 7488 2222

Fax: +45 7449 0949

UK 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):****Product in category I-III**

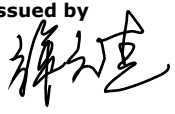

XB*, B3*, H22, H30, H34, H55, H62, H117, H118, H212, C22, C30, C55, C62, C117, C118, C212, D22, D30, D55, D62, D117, D118, D212, SL/SLS32TL, SL32TLDW, SL/SLS34TL, SL34TLDW, SL/SLS70TL/TK/TM, SL70TLDW/TMDW/TKDW, SL78TL,

SL/SLS140TL/ TK/TM, SL140TKDW/TLDW, SL222TL, SL333TL/TK/TM/TLX

HEX type	Fluid group	PS	min NOP	max NOP
SL140TK	Group 1	34	9	183
SL140TL	Group 1	34	9	183
SL140TM	Group 1	34	9	183
SL222TL	Group 1	16	11	224
SL222TL	Group 1	25	7	143
SL333TK	Group 1	16	5	105
SL333TK	Group 1	25	3	67
SL333TL	Group 1	16	7	153
SL333TL	Group 1	25	4	98
SL333TM	Group 1	16	7	153
SL333TM	Group 1	25	4	98
SL333TLX	Group 1	25	5	118
SL333TLX	Group 1	16	9	184

Conformity assessment procedure according to Module H - Full quality assurance.

Certificate no. H: **N° UKCA-0041-PESR-H-DAF001-22-GBR**

Date: 2023.03.15 Place of issue: Kamnik	Issued by  Signature: Name: Kaike Xu Title: Director, PPM	Date: 2023.03.15 Place of issue: Kamnik	Approved by  Signature: Name: Gregory Touron Title: Director, BPHE RD&E
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**Product in category IV:**

SL140TL/TK/TM, SL222TL, SL333TL/TK/TM/TLX

HEX type	Fluid group	PS	min NOP	max NOP
SL140TK	Group 1	34	184	200
SL140TL	Group 1	34	184	200
SL140TM	Group 1	34	184	200
SL222TL	Group 1	16	225	300
SL222TL	Group 1	25	144	300
SL333TK	Group 1	16	106	360
SL333TK	Group 1	25	68	360
SL333TL	Group 1	16	154	360
SL333TL	Group 1	25	99	360
SL333TM	Group 1	16	154	360
SL333TM	Group 1	25	99	360
SL333TLX	Group 1	25	119	360
SL333TLX	Group 1	16	185	360

Conformity assessment procedure according to Module H1 - Full quality assurance plus design examination.

Certificates issued:

Certificate no. H1: **N° UKCA-0041-PESR-H1-DAF001-22-DNK**

UK Design Examination certificate H1D: **N° UKCA-0041-PESR-H1D-DAF002-22-DNK**

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.

Pressure Equipment (Safety) Regulations 2016 (as amended)

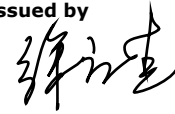

BS EN 13445-1:2021 Unfired pressure vessels – Part 1: General

BS EN 13445-2:2021 Unfired pressure vessels – Part 2: Materials

BS EN 13445-3:2021 Unfired pressure vessels – Part 3: Design

BS EN 13445-4:2021 Unfired pressure vessels – Part 4: Fabrication

BS EN 13445-5:2021 Unfired pressure vessels – Part 5: Inspection and testing

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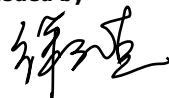



A risk assessment has been performed and documented according to Schedule 2.
Products belong to Part 1 Paragraph 8 are not UKCA marked.

Products in category I, II, III and IV are marked with UKCA 0041 and evaluated by UK approved body:

Bureau Veritas UK Limited

2nd Floor, Atlantic House, Atlas Business Park, Manchester, M22 5PR

<p>Date: 2023.03.15 Place of issue: Kamnik</p>	<p>Issued by  Signature: Name: Kaike Xu Title: Director, PPM</p>	<p>Date: 2023.03.15 Place of issue: Kamnik</p>	<p>Approved by  Signature: Name: Gregory Touron Title: Director, BPHE RD&E</p>
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