

DECLARATION OF CONFORMITY

of the

Vestfrost product

Type: See Enclosure No.1.

Made in Denmark by A/S Vestfrost

Falkevej 12, 6705 Esbjerg Ø, Denmark and Sp. Møllevvej 100, 6705 Esbjerg Ø, Denmark
Telephone 45 79 14 25 25 Telephone 45 79 14 22 22

The undersigned declares that the equipment concerned complies with the below Directives and Standards

Low Voltage Directive	2014/35/EC and subsequent modification	<input checked="" type="checkbox"/>
Electromagnetic Compatibility Directive	2014/30/EC and subsequent modification	<input checked="" type="checkbox"/>
Machinery Directive	2006/42/E.E.C.	<input checked="" type="checkbox"/>
ROHS2 Directive Restriction of use of certain hazardous substances	2011/65/E.E.C.	<input checked="" type="checkbox"/>
Labelling Directive Energy labelling of household Refrigerator & Freezer	92/75/EEC	<input type="checkbox"/>

The products listed in enclosure No.1. have been manufactured according to the following Harmonized European Standards

Safety of household electrical appliances Part 1: General requirements,	EN 60 335-1:2012 IEC 60 335-1:2010	<input checked="" type="checkbox"/>
Safety of household and similar electrical appliances Part 2: Particular requirements for commercial refrigeration appliances or Part 2: Particular requirements for commercial refrigeration appliances	IEC 60335-2-89:2010+ AMD1:2012 IEC 60 335-2-24: 2010	<input checked="" type="checkbox"/> <input type="checkbox"/>
Electromagnetic Fields	EN 62233:2008	<input checked="" type="checkbox"/>
Electromagnetic Compatibility, Immunity Commercial and light Industrial environments Electrostatic discharge Radiated, radio-frequency electromagnetic fields, frequency range 80-2700MHz Electrical fast transient / burst requirement Surge immunity test Conducted disturbance induced by radio-frequency fields Voltage dips and interruptions and voltage variations immunity test	IEC 61000-6-1:2005	<input checked="" type="checkbox"/>
Electromagnetic Compatibility, Emission Commercial and light Industrial environments Harmonic limits class A Voltage fluctuation - Flicker AC power port discontinuous disturbance voltage, frequency range 0,15 to 30 MHz AC power port continuous disturbance voltage, frequency range 0,15 to 30 MHz Radiated electromagnetic fields emission, in the frequency range 30-1000MHz	IEC 61000-6-3: 2006 + AMD1:2010	<input checked="" type="checkbox"/>

A/S VESTFROST Denmark
Esbjerg December 2019

Appliance Certification Manager

Kálmán Deák
name


signature

Enclosure No.1. Declaration of Conformity**Date: 15-12-2019**

<u>Identification</u>	<u>Type</u>	<u>or product No.</u>	<u>Trade name.</u>	<u>Type</u>
Vestfrost	VT 78		NORDIC LAB	ULT C75
Vestfrost	VT 208		NORDIC LAB	ULT C200
Vestfrost	VT 308		NORDIC LAB	ULT C300
Vestfrost	VT 408		NORDIC LAB	ULT C400
Vestfrost	VTS 098		NORDIC LAB	ULT U100
Vestfrost	VTS 258		NORDIC LAB	ULT U250
Vestfrost	VT 75		NORDIC LAB	XLT C75
Vestfrost	VT 147		NORDIC LAB	XLT C150
Vestfrost	VT 207		NORDIC LAB	XLT C200
Vestfrost	VT 307		NORDIC LAB	XLT C300
Vestfrost	VT 407		NORDIC LAB	XLT C400
Vestfrost	VT 547		NORDIC LAB	XLT C500
Vestfrost	VTS 256		NORDIC LAB	XLT U250
Vestfrost	VT 146		NORDIC LAB	LT C150
Vestfrost	VT 206		NORDIC LAB	LT C200
Vestfrost	VT 306		NORDIC LAB	LT C300
Vestfrost	VT 406		NORDIC LAB	LT C400
Vestfrost	VT 546		NORDIC LAB	LT C500
Vestfrost	VTS 254		NORDIC LAB	LT U250
Vestfrost	VTS 252		NORDIC LAB	MLT U250