

DECLARATION OF CONFORMITY

of the
Vestfrost product Type: See Enclose No. 1.

Made in Denmark by A/S Vestfrost
Falkevej 12, 6705 Esbjerg Ø, Denmark and Sp. Møllevej 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/EU and subsequent modification	<input checked="" type="checkbox"/>
Electromagnetic Compatibility Directive	2014/30/EU and subsequent modification	<input checked="" type="checkbox"/>
Machinery Directive	2006/42/EU	<input checked="" type="checkbox"/>
RoHS Directive Restriction of use of certain hazardous substances	2011/65/EU	<input checked="" type="checkbox"/>
REACH Regulation Registration, Evaluation, Authorisation and Restriction of Chemicals	1907/2006/EC	<input checked="" type="checkbox"/>
WEEE Directive waste electrical and electronic equipment (product design and marking)	2012/19/EU	<input checked="" type="checkbox"/>
Eco design Directive Eco design of professional refrigerated storage cabinets	2017/1369/EU 2015/1095	<input checked="" type="checkbox"/>
Labelling Regulation Energy labelling of professional refrigerated storage cabinets	2017/1369/EU 2015/1094	<input checked="" type="checkbox"/>
Substances that Deplete the Ozone Layer Restriction of use of CFC, HCFC and HFC	Montreal Protocol and subsequent modification	<input checked="" type="checkbox"/>

The products listed have been manufactured according to the following Harmonized European Standards

Safety of household electrical appliances Part 1: General requirements	EN 60 335-1:2012+A11+A13 IEC 60335-1:2010+A1+A2	<input checked="" type="checkbox"/>
Safety of household and similar electrical appliances Part 2: Particular requirements for refrigerating appliances, ice-cream appliances and icemakers	EN 60335-2-89:2010 IEC 60335-2-89:2010+A1:2012	<input checked="" type="checkbox"/>
Electromagnetic Fields	EN 62233:2008	<input checked="" type="checkbox"/>
Electromagnetic Compatibility, Immunity Commercial and light Industrial environments	EN 61000-6-2:2019 IEC 61000-6-2: 2016	<input checked="" type="checkbox"/>
Electromagnetic Compatibility, Emission Commercial and light Industrial environments	EN 61000-6-3: 2007 + A1:2011 IEC 61000-6-3:2006 + A1:2010	<input checked="" type="checkbox"/>

A/S VESTFROST

2021.04.12

Jørgen Dyrholm

name

Esbjerg Denmark

VESTFROST
SOLUTIONS

A/S Vestfrost
Falkevej 12
DK-6705 Esbjerg Ø, Denmark
Tel.: +45 79 14 22 22 · Fax: +45 79 14 23 55

Jørgen Dyrholm
signature

Esbjerg Denmark

Enclosure No. 1.

Declaration of Conformity

Date 12-04-2021

<u>Identification</u>	<u>Type or product No.</u>	<u>Trade name.</u>	<u>Type</u>
VESTFROST	AKG 157		
VESTFROST	AKG 317		
VESTFROST	AKG 337		
VESTFROST	AKG 377		
VESTFROST	AKG 397		
VESTFROST	AKG 427		
VESTFROST	AKS 070	R-90	
VESTFROST	AKS 157		
VESTFROST	AKS 337		
VESTFROST	AKS 377		
VESTFROST	AKS 397		
VESTFROST	BBR150		
VESTFROST	BBR 290		
VESTFROST	VTS 002	F-90	
VESTFROST	VTS 092	F-138	
VESTFROST	VTS 098		
VESTFROST	VTS 252		
VESTFROST	VTS 254		
VESTFROST	VTS 256		
VESTFROST	VTS 258 Dual		
VESTFROST	VT 73 -25°C		
VESTFROST	VT 74 -25°C		
VESTFROST	VT 146 -45°C		
VESTFROST	VT 206 -45°C		
VESTFROST	VT 306 -45°C		
VESTFROST	VT 406 -45°C		
VESTFROST	VT 546 -45°C		
VESTFROST	VT 75 -60°C		
VESTFROST	VT 147 -60°C		
VESTFROST	VT 307 -60°C		
VESTFROST	VT 307 -60°C		
VESTFROST	VT 407 -60°C		
VESTFROST	VT 547 -60°C		
VESTFROST	VT 78 -86°C		
VESTFROST	VT 208 -86°C		
VESTFROST	VT 308 -86°C		
VESTFROST	VT 408 -86°C		
VESTFROST	VT 547 -60°C VF		
VESTFROST	ULTF 37		