

IECEx Certificate of Conformity

INTERNATIONAL ELECTROTECHNICAL COMMISSION IEC Certification System for Explosive Atmospheres

for rules and details of the IECEx Scheme visit www.iecex.com

Certificate No.:	IECEx EPS 16.0048X	Page 1 of 4	Certificate history:				
Status:	Current	Issue No: 4	Issue 3 (2020-10-26) Issue 2 (2017-07-27)				
Date of Issue:	2021-06-24		Issue 1 (2017-02-20) Issue 0 (2016-10-21)				
Applicant:	STEGO France SAS 7 mail Gay Lussac Neuville sur Oise 95000 France						
Equipment:	Convection type heater: CREx020xx.x-xx						
Optional accessory:							
Type of Protection:	Flameproof enclosures "d", Protection by e	enclosure "t"					
Marking:	Ex db IIC T3/T4/T5 Gb						
	Ex tb IIIC T200°C/T135°C/T100°C Db IP66						
	Ex db I Mb						
Approved for issue on behalf of the IECEx Certification Body:		Holger Schaffer					
Position:		Manager Certification					
Signature: (for printed version)							
Date:							
2. This certificate is no	schedule may only be reproduced in full. t transferable and remains the property of the issuing body enticity of this certificate may be verified by visiting www.ie	/. ecex.com or use of this QR Code.					
Certificate issued	d by:						
Bureau Veritas Businesspark A 86842 Türkheim Germany	Consumer Products Services Germany GmbH 96 I	1					

TM	IECEx Certificate of Conformity						
Certificate No.:	IECEx EPS 16.0048X		Page 2 of 4				
Date of issue:	2021-06-24		Issue No: 4				
Manufacturer:	STEGO France SAS 7 mail Gay Lussac Neuville sur Oise 95000 France						
Additional manufacturing locations:							
This certificate is issued as verification that a sample(s), representative of production, was assessed and tested and found to comply with the IEC Standard list below and that the manufacturer's quality system, relating to the Ex products covered by this certificate, was assessed and found to comply with the IECEx Quality system requirements. This certificate is granted subject to the conditions as set out in IECEx Scheme Rules, IECEx 02 and Operational Documents as amended							
STANDARDS : The equipment and any acceptable variations to it specified in the schedule of this certificate and the identified documents, was found to comply with the following standards							
IEC 60079-0:2011 Edition:6.0	Explosive atmospheres - Part 0: General requirements						
IEC 60079-1:2014-00 Edition:7.0	EC 60079-1:2014-06 Explosive atmospheres - Part 1: Equipment protection by flameproof enclosures "d" Edition:7.0						
IEC 60079-31:2013 Edition:2	Explosive atmospheres - Part 31: Equipment dust ignition protection by enclosure "t"						
	This Certificate does not indicate compliance with safety and performance requirements other than those expressly included in the Standards listed above.						
TEST & ASSESSMENT REPORTS: A sample(s) of the equipment listed has successfully met the examination and test requirements as recorded in:							
Test Reports:							
DE/EPS/ExTR16.004 DE/EPS/ExTR16.004		PS/ExTR16.0048/01	DE/EPS/ExTR16.0048/02				
Quality Assessment I	Report:						

FR/LCI/QAR07.0009/11



IECEx Certificate of Conformity

Certificate No .:

IECEx EPS 16.0048X

2021-06-24

Page 3 of 4

Date of issue:

Issue No: 4

EQUIPMENT:

Equipment and systems covered by this Certificate are as follows:

The cabinet heater type CREx020xx.x-xx is made by aluminium profile with insert for resistance heater closed by certified cable gland. The intended use is for temperature maintainance and prevent of condense water inside cabinets.

Depending on power and ambient temperature following temperature class ratings are used:

Temperature class	Power	Ambient temperature	Voltage 230V	Voltage 120V
Т3	50W	-60°C ≤Ta≤+85°C	CREx02031.0-XX	CREx02031.9-XX
Т3	100W	-60°C ≤Ta≤+85°C	CREx02032.0-XX	CREx02032.9-XX
Т3	150W	-60°C ≤Ta≤+85°C	CREx02033.0-XX	CREx02033.9-XX
ТЗ	200W	-60°C ≤Ta≤+85°C	CREx02034.0-XX	CREx02034.9-XX
ТЗ	250W	-60°C ≤Ta≤+85°C	CREx02035.0-XX	CREx02035.9-XX
Τ4	50W	-60°C ≤Ta≤+50°C	CREx02041.0-XX	CREx02041.9-XX
Τ4	100W	-60°C ≤Ta≤+50°C	CREx02042.0-XX	CREx02042.9-XX
Τ4	150W	-60°C ≤Ta≤+50°C	CREx02043.0-XX	CREx02043.9-XX
Τ4	200W	-60°C ≤Ta≤+50°C	CREx02044.0-XX	CREx02044.9-XX
Т5	50W	-60°C ≤Ta≤+50°C	CREx02051.0-XX	CREx02051.9-XX
Т5	100W	-60°C ≤Ta≤+50°C	CREx02052.0-XX	CREx02052.9-XX

SPECIFIC CONDITIONS OF USE: YES as shown below:

The installation shall be made according to manufacturer instructions only in vertical position with sufficient distances to allow convection.

The Heater is not intended for active heating of equipment only for regulated maintenance. The temperature insided the cabinet must be controlled and limited to stay below the rated ambient temperature limits of the heating device.

For use in group I environment the device must be built inside certified Ex-e enclosure.



IECEx Certificate of Conformity

Certificate No .:

Date of issue:

IECEx EPS 16.0048X

2021-06-24

Page 4 of 4

Issue No: 4

DETAILS OF CERTIFICATE CHANGES (for issues 1 and above) formal corrections