









## **Declaration of conformity** No. 2009-EX/2022\_03

in accordance with Directive 2014/34/EU, Annex X.



Manufacturer	KLIMAOPREMA d.d.
	Gradna 78A, 10430 Samobor, Croatia
Authorised person to compile the	Siniša Murtezanović, mag.eng.mech.
relevant technical documentation	Chief technical officer
Description of product	Type: Regulated louver
	Commercial name: RL-Ex
Applied conformity assessment	Module A: Internal production control, according to Directive 2014/34/EU, Article
procedure	13, section 1.(b) (ii).
Notified Body	Confirmation of product documentation file deposit
	FIDITAS Ltd. NB 2829, Karlovačka cesta 197, 10000, Zagreb, Croatia;
Acknowledgement Number	FIDI 21 ATEX D061
ATEX classification (Ex)	II 2G Ex h IIC T6 Gb; II 2D Ex H IIIC T80°C Db

We expressly declares that described product fulfils all the relevant provisions of Directives:

	Directive 2014/34/EU of the European Parliament and of the Council of 26 February 2014 on the
Directive 2014/34/EU	harmonisation of the laws of the Member States relating to equipment and protective systems
	intended for use in potentially explosive atmospheres

## Harmonised standards used:

EN 1127-1:2019	Explosive atmospheres - Explosion prevention and protection - Part 1: Basic concepts and methodology
IFN ISO 80079-36:7016	Explosive atmospheres Part 36: Non-electrical equipment for explosive atmospheres Basic method and requirements
1EN ISO 20070-27-7016	Explosive atmospheres Part 37: Non-electrical equipment for explosive atmospheres Non-electrical type of protection constructional safety "c", control of ignition sources "b", liquid immersion "k"

Signed for and on behalf of the manufacturer:

Sergio Galošić, CEO

2 **klima opirema** J.d. Za projektiranje, proizvodnju, postavljanje, popravak i održavanje opreme za klimatizaciju 10430 SAMOBOR, GRADNA 78/A

Samobor, 08.03.2022.

