







# **Declaration of conformity**

## No.1404

Manufacturer	KLIMAOPREMA d.d.		
Manufacturer	Gradna 78A, 10430 Samobor, Croatia		
Person authorized to compile	Siniša Murtezanović, mag.eng.mech.		
technical documentation	Chief technical officer		
	General product name:	air terminal device	
Due door de conintie o	Product type:	ventilation damper	
Product description	Product model:	RZ12	
	Product use:	regulation of airflow in ventilation systems	

We declare under our own responsibility that described products meets the characteristics and properties and is in accordance with the data described in the technical documentation. Technical documentation for the listed product is availbile on our website: www.klimaoprema.com.

#### We hereby declare that the described product meets the requirements of the following standards:

HRN EN 1751:2014	Ventilation for buildings Air terminal devices Aerodynamic testing of damper and valves
------------------	---

#### Reaction to fire, resistance to fire:

Product is made of galvanised steel and is considered to be reaction to fire Class A1, in accordance with Commision Decision 1996/603/EC and Commision Decision 2000/605/EC.

### **Emissions of dangerous substances:**

Product does not contains harmful substances to human and environment.

## The product is produced and controlled in accordance with an integrated management system that includes the standards:

	<b>0</b>
ISO 9001:2015	TÜV NORD No. 44 100 20430031 from 17.03.2020.
ISO 14001:2015	TÜV NORD No. 44 104 20430031 from 17.03.2020.
ISO 45001:2018	TÜV NORD No. 44 126 20430031 from 17.03.2020.

Technical documentation reference number: TM 1404.

EU Declaration of conformity according to the valid EU Directives is not allowed because there are no harmonised standards for the product.

Signed for the manufacturer on his behalf:

Sergio Galošić, CEO

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



Samobor, 17.03.2020.