



# DECLARATION OF PERFORMANCE

in compliance with DECREE OF THE EUROPE PARLIAMENT  
no. 305/2011



AND THE COUNCIL (EU)



Number: M1601

## Unique identification code of the product type:

Steel tubular radiators and designer radiators

## Type, batch or serial number or any other element allowing identification of the products:

Heating bodies of MELODY series:

AKROS S HÁČKY, ANTIKA CUBE, ANTIKA DOUBLE, ANTIKA DOUBLE HORIZONTAL, ANTIKA LIGHT, ARTE, ARUBA, ARUBA DOUBLE, ARUBA DOUBLE HORIZONTAL, ATRIA, AURA, AVONDO, CALYPSO, CARME, CLUB EDGE, CLUB SKY, COLLOM, COLLOM DOUBLE, COLLOM DOUBLE HORIZONTAL, COLLOM LIGHT, COLLOM MIRROR, COLLOM UNI, CORINT, CORON, CORON DOUBLE HORIZONTAL, CULT, DUO, E-ARTE, E-CULT, ECHO, ECHO AIR, ECHO INOX, E-SAGA, E-STELA, FALCO, FINIX, FLEXI, FLEXI S HÁČKY, FRESH, GALA, GRADDA, GRENADA, GRENADA PLUS, GRENADA RADIUS, IKARIA, IKARIA DOUBLE, IKARIA RADIUS, KANDAVU, KORO, KORO PLUS, LIFE, LINOSIA, MAPIA LIGHT, MAPIA LIGHT PLUS, MAPIA PLUS, MAPIA SKY, MAPIA SKY PLUS, NIAS, NIX, OCTAVA, OCTAVA DOUBLE, ORI, ORI OPEN, PALMYRA, PALMYRA PLUS, QUADRAT, QUADRAT INOX, QUADRAT PLUS, QUADRAT SKY, QUADRAT SKY PLUS, RYTMO, RYTMO S HÁČKY, SILLA, SILLA RADIUS, SOLAR, SPACE, SWING, SWINGO, TONGIA, TONGIA SCHRAGE, VARIANT, VARIANT COOL, VARIANT HORIZONTAL, VARIANT MIRROR, ZOYA INOX

## Intended use:

Heating systems in buildings

## Manufacturer:

ISAN Radiátory s.r.o.  
Cejl 105  
602 00 Brno  
Czech Republic  
ID:25334727, TaxID: CZ 25334727

## Plant address:

Poříčí 26  
678 01 Blansko  
Czech Republic

## System or systems of assessment and verification of constancy of performance of the product

Assessment system 3

## Notified Body

Notified Body no.1015 performed determination of the type of product on the basis of a test and issued a test report.

The manufacturer declares to his own responsibility that characteristics in the table below apply to all products mentioned in 2 above:

Essential characteristics	Performance	Harmonized technical specification
Reaction to fire	A1	EN 442-1 ed.2:2015
Release of dangerous substance	None	
Pressure tightness	No heater leakage at 1,3 multiple of maximum operating pressure [kPa]	
Pressure resistance	No signs of heater burst at 1,69 multiple of maximum operating pressure [KPa]	
Maximal operating pressure	from 0,5 Mpa to 1MPa	
Surface temperature	Max. 110°C	
Heating outputs	<a href="http://www.isan.cz">www.isan.cz</a>	
Heating outputs under different operating conditions	<a href="http://www.isan.cz">www.isan.cz</a>	
Durability:		
Corrosion resistance	No corrosion appearance after being subjected to humidity for 100 hours	
Resistance to minor mechanical impact	Class 0	

Blansko, 3.8.2023

**ISAN Radiátory s.r.o.**  
602 00 Brno, Cejl 105  
provozovna  
678 83 Blansko, Poříčí 26  
IČO: 25334727, DIČ: CZ25334727

Ing. Tomáš Pospíšil  
Technical Director