

vestolit alphagary

(wavin

▲ NETAFIM"

@ dura·line

Koura

EUROPEAN DECLARATION OF CONFORMITY (DOC)

Wavin Technology & Innovation BV, Wavin B.V. World Trade Center (WTC) - Wavin Tower F9 Schiphol Boulevard 425 1118 BK Schiphol the Netherlands



Declare under our sole responsibility that the following product range:

Range:	Sentio Control Units	
Models:	RS-251	
Product description:	The RS-251 is a wireless room temperature sensor intended to use with Wavin Sentio	
	system.	

is in conformity with the following harmonized legislation and standard(s) or other (normative) documents, if the products are used in accordance with our instructions.

Electromagnetic Compatibility Directive (2014/30/EU)

EN 55032:2015+AC:2016+A1:2020+A11:2020 EN 55035:2017+AC:2019+A11:2020

Radio Equipment Directive (2014/53/EU)

EN 300 220-2 V3.1.1:2017

Restriction of Hazardous Substances. RoHS (2011/65/EU)

EN IEC 63000:2018

Low Voltage Directive (2014/35/EU)

EN IEC 62368-1:2024+A11:2024

Notified body/Test institute

Czech Metrology Institute ABEGA Joint stock company

Wavin only vouches for the correctness of the English version of this declaration, in the event of the declaration being translated into any other language, the translater concerned shall be liable for the correctness of the translation.

This document is managed by the quality system of Wavin Technology & Innovation.

Signed for and on behalf of: Wavin B.V.

Place and date:

Issued by:

Signature:

Schiphol,

2025-03-31

Name: Title: B. Vestergaard Nielsen

Director Global Market Stragtegy, Innovation & Sustainability –

Product management & Innovation ICS B&I – Sales Executive

Management

Annex I

SAP	Product code	Description
3077003	RS-251	Sentio Wireless room sensor

