EU Declaration of Conformity



Vitocal 150-A

Applicable for type:

AWO-M-E-AC 151.A13

AWO-E-AC 151.A10 AWO-M-E-AC-AF 151.A13 AWO-E-AC-AF 151.A10 AWO-M-E-AC 151.A13 SP AWO-M-E-AC 151.A10 AWO-M-E-AC-AF 151.A13 SP AWO-M-E-AC-AF 151.A10 AWO-E-AC 151.A16 AWO-M-E-AC 151.A10 SP AWO-E-AC-AF 151.A16 AWO-M-E-AC-AF 151.A10 SP AWO-M-E-AC 151.A16 AWO-E-AC 151.A13 AWO-M-E-AC-AF 151.A16 AWO-E-AC-AF 151.A13 AWO-M-E-AC 151.A16 SP

We, Viessmann Climate Solutions SE, 35108 Allendorf, Germany, declare as sole responsible body that the named product complies with the provisions of the following directives and regulations.

AWO-M-E-AC-AF 151.A16 SP

2009/125/EC Ecodesign Directive (OJEU L 285/10, 31/10/2009)

2011/65/EU RoHS II (OJEU L 178/88, 01/07/2011)

2014/53/EU Radio Equipment Directive (OJEU L 153/62, 22/05/2014)
2014/68/EU Pressure Equipment Directive (OJEU L 189/164, 27/06/2014)

813/2013/EU EU Regulation "Energy Efficiency Requirements" (OJEU L 239/136, 06/09/2013)

Details in accordance with the Pressure Equipment Directive (2014/68/EU)

The following list provides an overview of the pressure equipment that makes up the Vitocal 150-A, the conformity procedures applied in each case and the conformity assessment bodies involved:

Pressure equip- ment	Category	Mod- ule	Conformity assessment body	Identifi- cation number	Certifi- cate
Outdoor Unit Vitocal 150-A	II	A2	URZAD DOZORU TECHNICZNEGO ul. Szczesliwicka 34 02-353 Warszawa, Poland	1433	92331/JN/ 2021
Indoor Unit Vitocal 150-A	According to Article 4 paragraph 3	_	_	_	_
Connection pipe		_	_	_	_

The overall assessment of the Vitocal 150-A assembly (category II) in accordance with Article 14 paragraph 6 of Directive 2014/68/EU was carried out in accordance with module A2. Production monitoring is carried out by: URZAD DOZORU TECHNICZNEGO; ul. Szczesliwicka 34, 02-353 Warszawa, Poland Identification number: 1433

In accordance with the listed directives, this product is designated with $(\epsilon - 1433)$.

Allendorf, 15.12.2021

Viessmann Climate Solutions SE

Authorised signatory Uwe Engel

Senior Vice President Engineering & Technology