


CERTIFICATE

Certificate holder	Viessmann Climate Solutions SE Viessmannstr. 1 35108 Allendorf GERMANY
Production facility	Legnica, Allendorf
Product	Air/Water Heat pumps
Type, Model	Vitocal x5x-A z2
Testing basis	DIN EN 14511-1; DIN EN 14511-2; DIN EN 14511-3; DIN EN 14511-4:2019-07 DIN EN 14825:2019-07 DIN EN 12102-1:2018-02 DIN EN 16147:2017-08 European KEYMARK Scheme for Heat Pumps Version 12 (2023-03)
Mark of conformity	
Registration No.	011-1W0590
Valid until	2033-03-31
Right of use	This certificate entitles the holder to use the mark of conformity shown above in conjunction with the specified registration number. See annex for further information.

ANNEX

Certificate 011-1W0590 dated 2024-02-09

Technical Data See Heat Pump KEYMARK database for detailed information

Models:

Vitocal 250-A AWO-M-E-AC 251.A04
Vitocal 250-A AWO-M-E-AC 251.A06
Vitocal 250-A AWO-M-E-AC 251.A08
Vitocal 250-A AWO-M-E-AC 251.A04 SP
Vitocal 250-A AWO-M-E-AC 251.A06 SP
Vitocal 250-A AWO-M-E-AC 251.A08 SP
Vitocal 250-A AWO-M-E-AC 251.A04 2C
Vitocal 250-A AWO-M-E-AC 251.A06 2C
Vitocal 250-A AWO-M-E-AC 251.A08 2C
Vitocal 250-A AWO-M-E-AC 251.A04 2C SP
Vitocal 250-A AWO-M-E-AC 251.A06 2C SP
Vitocal 250-A AWO-M-E-AC 251.A08 2C SP
Vitocal 250-A AWO-M-E-AC-AF 251.A04
Vitocal 250-A AWO-M-E-AC-AF 251.A06
Vitocal 250-A AWO-M-E-AC-AF 251.A08
Vitocal 250-A AWO-M-E-AC-AF 251.A04 SP
Vitocal 250-A AWO-M-E-AC-AF 251.A06 SP
Vitocal 250-A AWO-M-E-AC-AF 251.A08 SP
Vitocal 250-A AWO-M-E-AC-AF 251.A04 2C
Vitocal 250-A AWO-M-E-AC-AF 251.A06 2C
Vitocal 250-A AWO-M-E-AC-AF 251.A08 2C
Vitocal 250-A AWO-M-E-AC-AF 251.A04 2C SP
Vitocal 250-A AWO-M-E-AC-AF 251.A06 2C SP
Vitocal 250-A AWO-M-E-AC-AF 251.A08 2C SP
Vitocal 252-A AWOT-M-E-AC 251.A04
Vitocal 252-A AWOT-M-E-AC 251.A06
Vitocal 252-A AWOT-M-E-AC 251.A08
Vitocal 252-A AWOT-M-E-AC 251.A04 SP
Vitocal 252-A AWOT-M-E-AC 251.A06 SP
Vitocal 252-A AWOT-M-E-AC 251.A08 SP
Vitocal 252-A AWOT-M-E-AC 251.A04 2C
Vitocal 252-A AWOT-M-E-AC 251.A06 2C
Vitocal 252-A AWOT-M-E-AC 251.A08 2C
Vitocal 252-A AWOT-M-E-AC 251.A04 2C SP
Vitocal 252-A AWOT-M-E-AC 251.A06 2C SP
Vitocal 252-A AWOT-M-E-AC 251.A08 2C SP
Vitocal 252-A AWOT-M-E-AC-AF 251.A04
Vitocal 252-A AWOT-M-E-AC-AF 251.A06
Vitocal 252-A AWOT-M-E-AC-AF 251.A08



ANNEX

Certificate

011-1W0590 dated 2024-02-09

Vitocal 252-A AWOT-M-E-AC-AF 251.A04 SP
Vitocal 252-A AWOT-M-E-AC-AF 251.A06 SP
Vitocal 252-A AWOT-M-E-AC-AF 251.A08 SP
Vitocal 252-A AWOT-M-E-AC-AF 251.A04 2C
Vitocal 252-A AWOT-M-E-AC-AF 251.A06 2C
Vitocal 252-A AWOT-M-E-AC-AF 251.A08 2C
Vitocal 252-A AWOT-M-E-AC-AF 251.A04 2C SP
Vitocal 252-A AWOT-M-E-AC-AF 251.A06 2C SP
Vitocal 252-A AWOT-M-E-AC-AF 251.A08 2C SP
Vitocal 150-A AWO-M-E-AC 151.A04
Vitocal 150-A AWO-M-E-AC 151.A06
Vitocal 150-A AWO-M-E-AC 151.A08
Vitocal 150-A AWO-M-E-AC 151.A04 SP
Vitocal 150-A AWO-M-E-AC 151.A06 SP
Vitocal 150-A AWO-M-E-AC 151.A08 SP
Vitocal 150-A AWO-M-E-AC-AF 151.A04
Vitocal 150-A AWO-M-E-AC-AF 151.A06
Vitocal 150-A AWO-M-E-AC-AF 151.A08
Vitocal 150-A AWO-M-E-AC-AF 151.A04 SP
Vitocal 150-A AWO-M-E-AC-AF 151.A06 SP
Vitocal 150-A AWO-M-E-AC-AF 151.A08 SP
Vitocal 151-A AWOT-M-E-AC 151.A04
Vitocal 151-A AWOT-M-E-AC 151.A06
Vitocal 151-A AWOT-M-E-AC 151.A08
Vitocal 151-A AWOT-M-E-AC 151.A04 SP
Vitocal 151-A AWOT-M-E-AC 151.A06 SP
Vitocal 151-A AWOT-M-E-AC 151.A08 SP
Vitocal 151-A AWOT-M-E-AC-AF 151.A04
Vitocal 151-A AWOT-M-E-AC-AF 151.A06
Vitocal 151-A AWOT-M-E-AC-AF 151.A08
Vitocal 151-A AWOT-M-E-AC-AF 151.A04 SP
Vitocal 151-A AWOT-M-E-AC-AF 151.A06 SP
Vitocal 151-A AWOT-M-E-AC-AF 151.A08 SP
Vitocal 250-AH HAWO-M-AC 252.A04
Vitocal 250-AH HAWO-M-AC 252.A06
Vitocal 250-AH HAWO-M-AC 252.A08
Vitocal 250-AH HAWO-M-AC-AF 252.A04
Vitocal 250-AH HAWO-M-AC-AF 252.A06
Vitocal 250-AH HAWO-M-AC-AF 252.A08



ANNEX

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Certificate 011-1W0590 dated 2024-02-09

**Testing laboratory/
Inspection body** Universität Stuttgart
Institut für Gebäudeenergetik,
Thermotechnik und Energie-
speicherung
Pfaffenwaldring 6-6 a
70569 Stuttgart
GERMANY

TÜV Rheinland
Energy & Environment GmbH
Am Grauen Stein 1
51105 Köln
GERMANY

Test report(s) WP.22.LW.366A dated 2023-02-27
WP.22.LW.366B dated 2023-02-27
HP2032023S2 dated 2023-06-01
HP2222023M1 dated 2023-08-29
HP2222023M2 dated 2023-08-29
HP2222023M3 dated 2023-08-29

