**UK DECLARATION OF CONFORMITY**

**We**

**V-ZUG AG**

(Name of the manufacturer)

**Industriestrasse 66, CH-6302 Zug**

(Address)

**declare under our sole responsibility that the product**

**Cooking range**

**type(s):**

See appendix (page 3)

(Name, type or model, lot, batch or serial number, possibly sources and numbers of items)

**to which this declaration relates is in conformity with the following standard(s) or other normative document(s)**

See appendix (page 2)

(Title and/or number and date of issue of the standard(s) or other normative document(s)

**following the provisions of Directive(s) and Regulation(s)**

|  |  |
| --- | --- |
|  |  |
|  | **Safety:** |
|  | * Electrical Equipment (Safety) Regulations 2016 (S.I. 2016/1101) |
|  |  |
|  | **Electromagnetic compatibility:** |
|  | * Electromagnetic Compatibility Regulations 2016 (S.I. 2016/1091) |
|  |  |
|  | **Radio equipment:** |
|  | * Radio Equipment Regulations 2017 (S.I. 2017/1206) |
|  |  |
|  | **Ecodesign:** |
|  | * The Ecodesign for Energy-Related Products and Energy Information (Amendment) (EU Exit) Regulations 2019 |
|  |  |
|  | **Labelling and standard product information:** |
|  | * The Ecodesign for Energy-Related Products and Energy Information (Amendment) (EU Exit) Regulations 2019 |
|  |  |
|  | **Restriction of the use of certain hazardous substances:** |
|  | * The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012 (S.I. 2012/3032) |
|  |  |

(If applicable)

**and by following conformity assessment procedure**

internal production control (module A); EC Type-Examination (module B, D)

(If applicable)

Zug, 2021-09-02 Stephan Keller Cemal Yilmaz

Director TD Head GLQ

or his deputy or his deputy

Jürg Gisler Gregor Müller

AL ESE QS-PVP

(Place and Date of issue); Name, function and signature or equivalent marking of authorized person(s)

**APPENDIX UK DECLARATION OF CONFORMITY**

Rev. 1

The object of the declaration described above is in accordance with the applicable harmonization legislation of the Union. Compliance of the designated product with the regulations is proven by full compliance with the following standards:

**Harmonized European standards**

|  |  |  |
| --- | --- | --- |
|  | **LV – Safety:** | |
|  | * EN 60335-2-6:2015 (NP 0009/21) |
|  | * EN 60335-1:2012+AC:2014+A11:2014+A13:2017 (NP 0009/21) |
|  | * EN 62233:2008+AC:2008 (NP 0009/21) |
|  |  |
|  | **EMC – Electromagnetic compatibility:** | |
|  | * EN 55014-1:2006+A1:2009+A2:2011 (NP 0007/21) |
|  | * EN 55014-2:1997+AC:1997+A1:2001+A2:2008 (NP 0007/21) |
|  | * EN 61000-3-2:2014 (NP 0007/21) |
|  | * EN 61000-3-3:2013 (NP 0007/21) |
|  |  |
|  | If applicable (S.I. 2016/1091): |
|  | * EN 301 489-1 V1.9.2 (NP 0007/21) |
|  |  |
|  | **RE – Radio equipment:** | |
|  | If applicable (S.I. 2017/1206): |
|  | * EN 300 328 V2.2.2 (NP 0010/21) |
|  |  |
|  | **Performance:** |
|  | * EN 50564:2011 (NP 0040/21) |
|  | * EN 60350-1:2016 (NP 0021/2021) |
|  |  |
|  | **RoHS – Restriction of hazardous substance:** |
|  | * EN 50581:2012 (NP 0037/21) |
|  | * EN IEC 63000:2018 (NP 0037/21) |
|  |  |

NP: Note of publication

**Type list**

|  | **Model designation** | **Approval type (Model number)** |
| --- | --- | --- |
|  |  |  |
|  |  |  |
|  | **Combair V200** | CH2H57UKH2N (22017); CH2H57UKH2W (22017); CH2H57UKH3N (22017); CH2H57UKH3W (22017); CH2H57UKH4N (22017); CH2H57UKH4VN (22023); CH2H57UKH4VW (22023); CH2H57UKH4W (22017); CH2H57UTKH2N (22017); CH2H57UTKH2W (22017); CH2H57UTKH3N (22017); CH2H57UTKH3W (22017); CH2H57UTKH4N (22017); CH2H57UTKH4VN (22023); CH2H57UTKH4VW (22023); CH2H57UTKH4W (22017) |
|  |  |  |
|  | **Combair V400** | CH4H-22029 (22029); CH4H57UKH2N (22019); CH4H57UKH2W (22019);  CH4H57UKH3N (22019); CH4H57UKH3W (22019); CH4H57UKH4C (22019);  CH4H57UKH4N (22019); CH4H57UKH4W (22019); CH4H57UTKH2N (22019); CH4H57UTKH2W (22019); CH4H57UTKH3N (22019); CH4H57UTKH3W (22019); CH4H57UTKH4C (22019); CH4H57UTKH4N (22019); CH4H57UTKH4W (22019) |
|  |  |  |
|  | **Combair V600** | CH6H-22028 (22028); CH6H-22030 (22030); CH6H57UKH4C (22021); CH6H57UKH4N (22021); CH6H57UKH4S (22021); CH6H57UKH4W (22021); CH6H57UKHW4C (22021); CH6H57UKHW4N (22021); CH6H57UKHW4S (22021); CH6H57UKHW4W (22021); CH6H57UTKH4C (22021); CH6H57UTKH4N (22021); CH6H57UTKH4S (22021); CH6H57UTKH4W (22021); CH6H57UTKHW4C (22021); CH6H57UTKHW4N (22021); CH6H57UTKHW4S (22021); CH6H57UTKHW4W (22021); CH6H67UKHW4C (22026); CH6H67UKHW4N (22026); CH6H67UKHW4W (22026); CH6H67UTKHW4C (22026); CH6H67UTKHW4N (22026); CH6H67UTKHW4W (22026) |
|  |  |  |