

EU DECLARATION OF CONFORMITY

We, Faber spa addressed in Viale XIII Luglio 160 Fabriano (AN) 60044 ITALY, declare under our sole responsibility that the product:

FABER CODE: **1080704935**

MODEL DESCRIPTION: **FMA 654 I F KL BK**

to which this declaration relates is in conformity with the following directives, standards and regulation

Directives:

- 2014/53/EU "RED"
- 2009/125/EC "Eco Design Requirements"
- 2011/65/EU "Restriction of the use of certain hazardous substances in electrical and electronic equipment (RoHS)"
- 2015/863/EU "Amending Annex II to Directive 2011/65/EU"
- Year of the CE marking: 19.

Standards:

- EN 60335-1:2012 + AC:2014 + A11:2014 + A13:2017 + A1:2019 + A2:2019 + A14:2019 + A15:2021
- EN 60335-2-6:2015 + A1:2020 + A11:2020
- EN 62233:2008 + C1:2008
- EN IEC 61000-3-2:2019 + A1:2021
- EN 61000-3-3:2013 + A1:2019 + A2:2021
- EN IEC 55014-1:2021
- EN IEC 55014-2:2021
- EN 60350-2:2018
- EN 50564:2011
- EN IEC 63000:2018
- EN 62479:2010
- EN 301 489-1 V2.2.3:2019
- EN 301 489-17 V3.2.4:2020
- EN 300 328 V2.2.2:2019

Regulations:

- Commission Regulation (EU) No 66/2014

Place and date: FABRIANO, 03/12/2024

Faber S.p.A.
Andrea Paiusco
HS VP R&D and Category Management



Faber S.p.A.
Laura Cintioni
Head of Global Laboratories & Product Approval



CE TEST REPORT CORRELATION

LVD DIRECTIVE

We hereby declare that the electrical products manufactured by FABER S.p.A. with Faber code **1080704935** derives from the tested sample model reference **108001 65 4B RO6 1 G2 UI BLE** for which the following certificate of conformity has been issued: **CB n°IT-24679** Test report n° **MR24-0103770-04 Type 7000** issued by **IMQ**.

EMC DIRECTIVE

We hereby declare that the electrical products manufactured by FABER S.p.A. with Faber code **1080704935** derives from the tested sample model reference: **HOB INDUCTION FMA 654 I F KL BK FRK** with **UI** control for which the following test report has been issued: Test report n° **EMC Test Report Hob INDUCTION FMA 654 I F KL BK FRK** issued by **Faber**.