# CERTIFICATE

## of Conformity

**Registration No.:** AK 60180043 0001

**Report No.:** IT24ISAC 001 **Holder:** FIMER S.p.A.

Via Santa Sofia 28 20122 Milano MI

Italia

**Product:** PV-Inverter

Date: 2025-01-09

Photovoltaic Grid Tied Inverter

### Type designation listed on the next page

The certificate of conformity refers to the above-mentioned product. This is to certify that the specimen is in conformity with the assessment requirement mentioned on the next page. This certificate does not imply assessment of the production of the product and does not permit the use of a TÜV Rheinland mark of conformity.

**Certification Body** 

NA succe Divers

Marco Piva



TÜV Rheinland LGA Products GmbH - Tillystraße 2 - 90431 Nürnberg



# CERTIFICATE

## of Conformity

**Registration No.:** AK 60180043 0001

**Product: PV-Inverter** 

Photovoltaic Grid Tied Inverter

Tested according to: IEC 61000-6-2:2016

> EN IEC 61000-6-2:2019 IEC 61000-6-3:2020 EN IEC 61000-6-3:2021 IEC 61000-6-1:2016 EN IEC 61000-6-1:2019 IEC 61000-6-4:2019 EN IEC 61000-6-4:2019

Identification: Type Designation

Model: FIM-HY-6.0-SE-A-1PH

> FIM-HY-5.0-SE-A-1PH FIM-HY-4.6-SE-A-1PH FIM-HY-4.0-SE-A-1PH FIM-HY-3.6-SE-A-1PH FIM-HY-3.3-SE-A-1PH FIM-HY-3.0-SE-A-1PH FIM-HY-2.0-SE-A-1PH

**RATINGS:** DC absolute maximum voltage: 600V

DC rated voltage: 390 V

AC rated voltage: 220/230/240 Vacand LGA Pr.

Power: (6000VA) / (5000VA) / (4600VA) / (4000VA)

(3600VA) / (3300VA) / (3000VA) / (2000VA)

TÜV Rheinland LGA Products GmbH - Tillystraße 2 - 90431 Nürnberg



TÜVRheinlan

TÜV, TUEV and TUV are regis tered trademarks . Utilisation and application requires prior