

## IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

## **CB TEST CERTIFICATE Product** Hybrid solar and battery inverter/charger Name and address of the applicant Studer Innotec SA Rue de Casernes 57 1950 Sion Switzerland Name and address of the manufacturer Studer Innotec SA Rue de Casernes 57 1950 Sion Switzerland Studer Innotec SA Name and address of the factory Rue de Casernes 57 Note: When more than one factory, please report on page 2 1950 Sion Switzerland ☐ Additional information on page 2 Ratings and principal characteristics Output voltage: 3x230/400Vac 50Hz/60Hz Max output current: 3x22 Aac Output power: 15000 VA Trademark / Brand (if any) Studer Customer's Testing Facility (CTF) Stage used Model / Type Ref. nx3 16000-48 st nx3 16000-48 t nx3 16000-48 s nx3 16000-48 Additional information (if necessary may also be ☐ Additional information on page 2 reported on page 2) IEC 62109-1:2010, IEC 62109-2:2011 A sample of the product was tested and found to be in conformity with As shown in the Test Report Ref. No. which forms part 21PP421-03\_0, 21PP421-04\_0 of this Certificate

This CB Test Certificate is issued by the National Certification Body

Kiwa Primara GmbH Gewerbestraße 28 Kaufbeuren, 87600 Germany



Date: 2023-05-17 Signature: Tanja Rottach