



**NAME OF THE LICENCE HOLDER**

TommaTech GmbH

**ADDRESS OF THE LICENCE HOLDER**

Zeppelinstraße 14, 85748 Garching b. München / GERMANY

**REGISTERED TRADE MARK**



GERMAN-based company ●●●

**HARMONIZED STANDARDS**

- EN 62109-1: 2010
- EN 62109-2: 2011
- EN IEC 61000-6-2:2019
- EN 61000-6-4:2007+A1:2011
- EN 61000-3-11:2000
- EN 61000-3-12:2011

**PRODUCTS AND MODELS**

**Hybrid Inverters**

- TRIO HYBRID LV xF (x= 15.0,20.0)
- Uno-Hy-x-y-z (x= 3.0, 3.7, 4.6, 5.0; y=D or N, z=E, I or C)
- Trio-Hy-x-y-z (x= 5.0, 6.0, 8.0, 10.0; y=D or N; z= E or C)
- Uno-Hybrid xK (x=3.0, 3.7, 5.0, 6.0, 7.5)
- Trio-Hybrid xK (x=5.0, 6.0, 8.0, 10.0, 12.0, 15.0)
- INV-TT-MxK (x=29.9, 30, 35, 40, 50, 60,70,75,80,100,125)
- Trio-Hybrid Pro xK (x=4.0, 5.0, 6.0, 8.0, 10.0, 12.0, 15.0)
- Trio-Hybrid L xy (x=15.0, 19.9, 20.0, 25.0, 30.0) (y=K, KP)
- Trio Hybrid S xK HV (x=5,6,8,10,12,15,20,25)
- Trio Hybrid S xK LV AIO (x=5,6,8,10,12)
- Trio Hybrid S xK HV AIO (x=5,6,8,10,12,15,20)
- Hera PCS xK (x=100,125)
- Hera STS 500K
- Hera MPPT 200K

**CERTIFICATE NUMBER: IDS.CE.2026.19712.1**

Certificate First Issue Date : 11.03.2025

Certificate Validity Date : 11.03.2026

Certification Expiry Date : 11.03.2027

International Documenting System Doo.

Budva / Montenegro

Authorised by

Vladimir Vučić SEKULIC

