Manufacturer's Declaration of Conformity

We, **Tesla, Inc.** as sole responsible manufacturer declare that our 3500 Deer Creek Rd., Palo Alto, CA 94304, U.S.A.

Product: Wall Connector 3 MID (EU) EVSE with integrated Measuring System

Type Designation: 1529455-5X-X* (with meter type AC(M)WC3_5-32EU)

is in conformity with

the MessEG (MEASUREMENT AND CALIBRATION ACT of July 25, 2013 (BGBI. I p. 2722, 2723)) and the MessEV (MEASUREMENT AND CALIBRATION ORDINANCE of December 11, 2014 (BGBI. I p. 2010, 2011)).

Type approval* and the production of the approved type under Module D has been conducted by the Notified Body 0122 – NMi Certin B.V. based on the following requirements:

EN IEC 62052-11:2020

EN 50470-3:2022

REA Document 6-A referenced documents: REA 6.8, PTB-A50.7 and WELMEC Guide 7.2.

Palo Alto, 2025-March-28

Antonio Lorenz

Antonio Lorenz, Regulatory Compliance Lead EMEA – Energy

Jonathan McCormick, Director - Regulatory Compliance Engineering

Jonathan McCormick

^{*} NMi has issued a positive attestation of conformity referencing Certificate Numbers: T12914-DE (Module B) and DE-041 (Module D). The technical reports are held at Tesla, Inc. Engineering Headquarters at 3500 Deer Creek Rd., Palo Alto, CA 94304 – U.S.A.