

**EU-Konformitätserklärung (de) (Original)****Gegenstand der Erklärung**

Produkt:	<b>Konduktive Ladesysteme für Elektrofahrzeuge (Mode 3 Ladestation)</b>	
Typenbezeichnung:	Advanced BM AO2/AO2 22/22	A010E31050.22
	Advanced BM AO2/AO2 22/22 SAM AC1	A110E31050.22
	Advanced Fleet BM AO2/AO2 22/22	A013E31050.22
	Advanced Fleet BM AO2/AO2 22/22 SAM AC1	A113E31050.22
	Advanced BM AO2/AO2 11/11 SAM AC1	A110E31005.11
	Advanced BM AO2/AO2 11/11 SAM AC1	A110E31050.11
	Advanced BM AO2/AO2 22/22	A010E31004.22
	Advanced BM AO2/AO2 22/22	A010E31051.22
	Advanced BM AO2/AO2 22/22 SAM AC1	A110E31051.22
	Advanced BM HC2/HC2 11/11	A010E32150.11
	Advanced BM HC2/HC2 11/11 SAM AC1	A110E32150.11
	Advanced BM HC2/HC2 11/11 SAM AC1	A110E32151.11
	Advanced Fleet BM AO2/AO2 11/11	A013E31050.11
	Advanced Fleet BM AO2/AO2 22/22 SAM AC1	A113E31051.22
	Advanced Fleet BM AO2/AO2 22/22 SAM AC1	A113E31053.22
	Advanced Fleet BM AO2/AO2 22/22 SAM AC1	A113E31052.22
	Advanced Fleet BM HC2/HC2 11/11	A013E32150.11
	Advanced Fleet BM HC2/HC2 11/11 SAM AC1	A113E32150.11
	Advanced Fleet BM HC2/HC2 11/11 SAM AC1	A113E32151.11
	Advanced Fleet BM HC2/HC2 11/11 SAM AC1	A113E32152.11
	Advanced Fleet WM HC2/HC2 11/11	A013E12150.11
	Advanced Fleet WM HC2/HC2 11/11	A013E12151.11
	Advanced Fleet WM HC2/HC2 11/11 SAM AC1	A113E12150.11
	Advanced Fleet WM HC2/HC2 11/11 SAM AC1	A113E12151.11
	Advanced Fleet WM HC2/HC2 11/11 SAM AC1	A113E12152.11
	Advanced Fleet WM HC2/HC2 22/22 SAM AC1	A113E12450.22
	Advanced WM AO2/AO2 22/22	A010E11050.22
	Advanced WM AO2/AO2 22/22 SAM AC1	A110E11050.22
	Advanced WM AO2/AO2 22/22 SAM AC1	A110E11051.22
	Advanced WM Fleet AO2/AO2 22/22 SAM AC1	A113E11050.22
	Advanced WM Fleet AO2/AO2 22/22 SAM AC1	A113E11051.22
	Advanced WM HC2/HC2 11/11	A010E12150.11
	Advanced WM HC2/HC2 11/11 SAM AC1	A110E12151.11
	Advanced WM HC2/HC2 11/11 SAM AC1	A110E12150.11
	Advanced WM HC2/HC2 22/22 SAM AC1	A110E12450.22
	Highline BM SO2/SO2 22/22	A020E37050.22
	Highline BM SO2/SO2 22/22	A020E37051.22
	Highline BM SO2/SO2 22/22 SAM AC1	A120E37050.22
	Highline BM SO2/SO2 22/22 SAM AC1	A120E37051.22
	Highline WM SO2/SO2 22/22 SAM AC1	A120E17050.22
	Advanced Fleet BM AO2/AO2 11/11 SAM AC1	A113E31051.11
	Advanced BM HC2/HC2 11/11	A010E32151.11
	Advanced Fleet BM AO2/AO2 22/22 SAM AC1	A113E31054.22
	DUO Outdoor SAM Service RCD	A170E31001.22
	DUO Outdoor Service RCD	A070E31001.22
	DUO Outdoor Service RCD	A070E31002.22
	DUO Fleet SAM Service RCD	A173E31001.22
	DUO Fleet Service RCD	A073E31001.22
	DUO Fleet Cable SAM Service RCD	A173E32101.11
	DUO Fleet Cable Service RCD	A073E32101.11

**EU-Konformitätserklärung (de) (Original)**

DUO Outdoor WM Service RCD	A070E11001.22
DUO Outdoor SAM WM Service RCD	A170E11001.22
DUO Fleet Outdoor WM Service RCD	A073E11001.22
DUO Fleet Outdoor SAM WM Service RCD	A173E11001.22
DUO Fleet Outdoor Cable WM Service RCD	A073E12101.11
DUO Fleet Outdoor Cable SAM WM Service RCD	A173E12101.11
DUO Outdoor SAM – Grid AT	A170E31001.11
DUO IMS 2x BKE-I - SAM	A111E31050.22
DUO IMS 1x BKE-I - SAM	A117E31050.22
DUO IMS 3-Point - SAM	A112E31050.22
DUO IMS KWM - SAM	A115E31050.22
DUO IMS 2x eHz - PT - SAM	A111J31001.22
DUO IMS 1x eHz - PT - SAM	A117J31001.22
DUO IMS 3-Point - PT - SAM	A112J31001.22
DUO IMS KWM - PT - SAM	A115J31001.22

**Hersteller**

Name: **Compleo Charging Solutions GmbH & Co. KG**  
 Adresse: **Ezzestraße 8, 44379 Dortmund, Deutschland**

Die alleinige Verantwortung für die Ausstellung dieser Konformitätserklärung trägt der Hersteller.

Der oben beschriebene Gegenstand der Erklärung erfüllt die einschlägigen Harmonisierungsrechtsvorschriften der Union:

**2014/53/EU** (Funkanlagenrichtlinie) [OJ L 153, 22.5.2014, p. 62-106]

**2022/2380** [OJ L 315, 7.12.2022, pp. 30–43]

**2011/65/EU** (RoHS-Richtlinie) [OJ L 174, 1.7.2011, p. 88-110]

Angabe der einschlägigen harmonisierten Normen, die zugrunde gelegt wurden, oder Angabe der anderen technischen Spezifikationen, in Bezug auf die die Konformität erklärt wird:

*[2014/53/EU – Artikel 3.1 a) Gesundheit & Sicherheit]*

EN IEC 61851-1:2019 + AC:2023-12; EN IEC 61439-7:2020; EN 62311:2008; EN IEC 62311:2020

*[Funkteil]* EN 62368-1:2014 + AC:2015 + AC:2017 + A11:2017; EN 50364:2010

*[2014/53/EU – Artikel 3.1 b) EMV]*

EN 61000-6-2:2005 + AC:2005; EN IEC 61000-6-2:2019;

EN 61000-6-3:2007 + A1:2011 + AC:2012; EN 61000-6-3:2021

*[Funkteil]* EN 301 489-1 V1.9.2 + V2.2.3; EN 301 489-3 V2.1.1; EN 301 489-52 V1.2.1

*[2014/53/EU – Artikel 3.2 Funkspektrum]*

EN 300 330 V2.1.1; EN 301 511 V12.5.1; EN 301 908-1 V15.2.1

*[2014/53/EU – Artikel 3.3 Interoperabilität & Cyber Sicherheit]*

EN 18031-1:2024; EN 18031-2:2024; EN 18031-3:2024

Die Benannte Stelle VDE Test- und Prüfinstitut GmbH (NB 0366) hat eine Bewertung der Einhaltung der grundlegenden Anforderungen gemäß Artikel 3.3 d), Artikel 3.3 e) und Artikel 3.3 f) der Richtlinie 2014/53/EU durchgeführt und die EU-Baumusterprüfbescheinigung ausgestellt: 40061027

Ort und Datum der Ausstellung

Dortmund, 2026-06-11

Signiert von:

*Dr. Björn Dietrich*

C7AD1A4A7AA041D...  
 Dr. Björn Dietrich  
 CEO

# EU Declaration of Conformity (en)



## Object of the declaration

Product: **Electric Vehicle Conductive Charging System (Mode 3 Charging System)**

Type reference:	Advanced BM AO2/AO2 22/22	A010E31050.22
	Advanced BM AO2/AO2 22/22 SAM AC1	A110E31050.22
	Advanced Fleet BM AO2/AO2 22/22	A013E31050.22
	Advanced Fleet BM AO2/AO2 22/22 SAM AC1	A113E31050.22
	Advanced BM AO2/AO2 11/11 SAM AC1	A110E31005.11
	Advanced BM AO2/AO2 11/11 SAM AC1	A110E31050.11
	Advanced BM AO2/AO2 22/22	A010E31004.22
	Advanced BM AO2/AO2 22/22	A010E31051.22
	Advanced BM AO2/AO2 22/22 SAM AC1	A110E31051.22
	Advanced BM HC2/HC2 11/11	A010E32150.11
	Advanced BM HC2/HC2 11/11 SAM AC1	A110E32150.11
	Advanced BM HC2/HC2 11/11 SAM AC1	A110E32151.11
	Advanced Fleet BM AO2/AO2 11/11	A013E31050.11
	Advanced Fleet BM AO2/AO2 22/22 SAM AC1	A113E31051.22
	Advanced Fleet BM AO2/AO2 22/22 SAM AC1	A113E31053.22
	Advanced Fleet BM AO2/AO2 22/22 SAM AC1	A113E31052.22
	Advanced Fleet BM HC2/HC2 11/11	A013E32150.11
	Advanced Fleet BM HC2/HC2 11/11 SAM AC1	A113E32150.11
	Advanced Fleet BM HC2/HC2 11/11 SAM AC1	A113E32151.11
	Advanced Fleet BM HC2/HC2 11/11 SAM AC1	A113E32152.11
	Advanced Fleet WM HC2/HC2 11/11	A013E12150.11
	Advanced Fleet WM HC2/HC2 11/11	A013E12151.11
	Advanced Fleet WM HC2/HC2 11/11 SAM AC1	A113E12150.11
	Advanced Fleet WM HC2/HC2 11/11 SAM AC1	A113E12151.11
	Advanced Fleet WM HC2/HC2 11/11 SAM AC1	A113E12152.11
	Advanced Fleet WM HC2/HC2 22/22 SAM AC1	A113E12450.22
	Advanced WM AO2/AO2 22/22	A010E11050.22
	Advanced WM AO2/AO2 22/22 SAM AC1	A110E11050.22
	Advanced WM AO2/AO2 22/22 SAM AC1	A110E11051.22
	Advanced WM Fleet AO2/AO2 22/22 SAM AC1	A113E11050.22
	Advanced WM Fleet AO2/AO2 22/22 SAM AC1	A113E11051.22
	Advanced WM HC2/HC2 11/11	A010E12150.11
	Advanced WM HC2/HC2 11/11 SAM AC1	A110E12151.11
	Advanced WM HC2/HC2 11/11 SAM AC1	A110E12150.11
	Advanced WM HC2/HC2 22/22 SAM AC1	A110E12450.22
	Highline BM SO2/SO2 22/22	A020E37050.22
	Highline BM SO2/SO2 22/22	A020E37051.22
	Highline BM SO2/SO2 22/22 SAM AC1	A120E37050.22
	Highline BM SO2/SO2 22/22 SAM AC1	A120E37051.22
	Highline WM SO2/SO2 22/22 SAM AC1	A120E17050.22
	Advanced Fleet BM AO2/AO2 11/11 SAM AC1	A113E31051.11
	Advanced BM HC2/HC2 11/11	A010E32151.11
	Advanced Fleet BM AO2/AO2 22/22 SAM AC1	A113E31054.22
	DUO Outdoor SAM Service RCD	A170E31001.22
	DUO Outdoor Service RCD	A070E31001.22
	DUO Outdoor Service RCD	A070E31002.22
	DUO Fleet SAM Service RCD	A173E31001.22
	DUO Fleet Service RCD	A073E31001.22
	DUO Fleet Cable SAM Service RCD	A173E32101.11
	DUO Fleet Cable Service RCD	A073E32101.11

# EU Declaration of Conformity (en)



DUO Outdoor WM Service RCD	A070E11001.22
DUO Outdoor SAM WM Service RCD	A170E11001.22
DUO Fleet Outdoor WM Service RCD	A073E11001.22
DUO Fleet Outdoor SAM WM Service RCD	A173E11001.22
DUO Fleet Outdoor Cable WM Service RCD	A073E12101.11
DUO Fleet Outdoor Cable SAM WM Service RCD	A173E12101.11
DUO Outdoor SAM – Grid AT	A170E31001.11
DUO IMS 2x BKE-I - SAM	A111E31050.22
DUO IMS 1x BKE-I - SAM	A117E31050.22
DUO IMS 3-Point - SAM	A112E31050.22
DUO IMS KWM - SAM	A115E31050.22
DUO IMS 2x eHz - PT - SAM	A111J31001.22
DUO IMS 1x eHz - PT - SAM	A117J31001.22
DUO IMS 3-Point - PT - SAM	A112J31001.22
DUO IMS KWM - PT - SAM	A115J31001.22

## Manufacturer

Name: **Compleo Charging Solutions GmbH & Co. KG**  
Address: **Ezzestraße 8, 44379 Dortmund, Germany**

This declaration of conformity is issued under the sole responsibility of the manufacturer.

The object of the declaration described above is in conformity with the relevant Union harmonisation legislation:

**2014/53/EU** (Radio Equipment Directive) [OJ L 153, 22.5.2014, p. 62-106]

**2022/2380** [OJ L 315, 7.12.2022, pp. 30–43]

**2011/65/EU** (RoHS Directive) [OJ L 174, 1.7.2011, p. 88-110]

References to the relevant harmonised standards used or references to the other technical specifications in relation to which conformity is declared:

*[2014/53/EU – Article 3.1 a) Health & Safety]*

EN IEC 61851-1:2019 + AC:2023-12; EN IEC 61439-7:2020; EN 62311:2008; EN IEC 62311:2020

*[Radio part]* EN 62368-1:2014 + AC:2015 + AC:2017 + A11:2017; EN 50364:2010

*[2014/53/EU – Article 3.1 b) EMC]*

EN 61000-6-2:2005 + AC:2005; EN IEC 61000-6-2:2019;

EN 61000-6-3:2007 + A1:2011 + AC:2012; EN 61000-6-3:2021

*[Radio Part]* EN 301 489-1 V1.9.2 + V2.2.3; EN 301 489-3 V2.1.1; EN 301 489-52 V1.2.1

*[2014/53/EU – Article 3.2 Radio Spectrum]*

EN 300 330 V2.1.1; EN 301 511 V12.5.1; EN 301 908-1 V15.2.1

*[2014/53/EU – Article 3.3 Interoperability & Cyber Security]*

EN 18031-1:2024; EN 18031-2:2024; EN 18031-3:2024

The notified body VDE Test- und Prüfinstitut GmbH (NB 0366) performed an evaluation of compliance with essential requirements defined in Article 3.3 d), Article 3.3 e) and Article 3.3 f) of Directive 2014/53/EU and issued the EU-type examination certificate: 40061027

Place and date of issue

Dortmund, 2026-06-11

# Déclaration EU de conformité (fr)



## L'objet de la déclaration

Produit:	<b>Système de charge conductive pour véhicules électriques (Mode 3 Borne de recharge)</b>	
Modèles:	Advanced BM AO2/AO2 22/22	A010E31050.22
	Advanced BM AO2/AO2 22/22 SAM AC1	A110E31050.22
	Advanced Fleet BM AO2/AO2 22/22	A013E31050.22
	Advanced Fleet BM AO2/AO2 22/22 SAM AC1	A113E31050.22
	Advanced BM AO2/AO2 11/11 SAM AC1	A110E31005.11
	Advanced BM AO2/AO2 11/11 SAM AC1	A110E31050.11
	Advanced BM AO2/AO2 22/22	A010E31004.22
	Advanced BM AO2/AO2 22/22	A010E31051.22
	Advanced BM AO2/AO2 22/22 SAM AC1	A110E31051.22
	Advanced BM HC2/HC2 11/11	A010E32150.11
	Advanced BM HC2/HC2 11/11 SAM AC1	A110E32150.11
	Advanced BM HC2/HC2 11/11 SAM AC1	A110E32151.11
	Advanced Fleet BM AO2/AO2 11/11	A013E31050.11
	Advanced Fleet BM AO2/AO2 22/22 SAM AC1	A113E31051.22
	Advanced Fleet BM AO2/AO2 22/22 SAM AC1	A113E31053.22
	Advanced Fleet BM AO2/AO2 22/22 SAM AC1	A113E31052.22
	Advanced Fleet BM HC2/HC2 11/11	A013E32150.11
	Advanced Fleet BM HC2/HC2 11/11 SAM AC1	A113E32150.11
	Advanced Fleet BM HC2/HC2 11/11 SAM AC1	A113E32151.11
	Advanced Fleet BM HC2/HC2 11/11 SAM AC1	A113E32152.11
	Advanced Fleet WM HC2/HC2 11/11	A013E12150.11
	Advanced Fleet WM HC2/HC2 11/11	A013E12151.11
	Advanced Fleet WM HC2/HC2 11/11 SAM AC1	A113E12150.11
	Advanced Fleet WM HC2/HC2 11/11 SAM AC1	A113E12151.11
	Advanced Fleet WM HC2/HC2 11/11 SAM AC1	A113E12152.11
	Advanced Fleet WM HC2/HC2 22/22 SAM AC1	A113E12450.22
	Advanced WM AO2/AO2 22/22	A010E11050.22
	Advanced WM AO2/AO2 22/22 SAM AC1	A110E11050.22
	Advanced WM AO2/AO2 22/22 SAM AC1	A110E11051.22
	Advanced WM Fleet AO2/AO2 22/22 SAM AC1	A113E11050.22
	Advanced WM Fleet AO2/AO2 22/22 SAM AC1	A113E11051.22
	Advanced WM HC2/HC2 11/11	A010E12150.11
	Advanced WM HC2/HC2 11/11 SAM AC1	A110E12151.11
	Advanced WM HC2/HC2 11/11 SAM AC1	A110E12150.11
	Advanced WM HC2/HC2 22/22 SAM AC1	A110E12450.22
	Highline BM SO2/SO2 22/22	A020E37050.22
	Highline BM SO2/SO2 22/22	A020E37051.22
	Highline BM SO2/SO2 22/22 SAM AC1	A120E37050.22
	Highline BM SO2/SO2 22/22 SAM AC1	A120E37051.22
	Highline WM SO2/SO2 22/22 SAM AC1	A120E17050.22
	Advanced Fleet BM AO2/AO2 11/11 SAM AC1	A113E31051.11
	Advanced BM HC2/HC2 11/11	A010E32151.11
	Advanced Fleet BM AO2/AO2 22/22 SAM AC1	A113E31054.22
	DUO Outdoor SAM Service RCD	A170E31001.22
	DUO Outdoor Service RCD	A070E31001.22
	DUO Outdoor Service RCD	A070E31002.22
	DUO Fleet SAM Service RCD	A173E31001.22
	DUO Fleet Service RCD	A073E31001.22
	DUO Fleet Cable SAM Service RCD	A173E32101.11
	DUO Fleet Cable Service RCD	A073E32101.11

## Déclaration EU de conformité (fr)



DUO Outdoor WM Service RCD	A070E11001.22
DUO Outdoor SAM WM Service RCD	A170E11001.22
DUO Fleet Outdoor WM Service RCD	A073E11001.22
DUO Fleet Outdoor SAM WM Service RCD	A173E11001.22
DUO Fleet Outdoor Cable WM Service RCD	A073E12101.11
DUO Fleet Outdoor Cable SAM WM Service RCD	A173E12101.11
DUO Outdoor SAM – Grid AT	A170E31001.11
DUO IMS 2x BKE-I - SAM	A111E31050.22
DUO IMS 1x BKE-I - SAM	A117E31050.22
DUO IMS 3-Point - SAM	A112E31050.22
DUO IMS KWM - SAM	A115E31050.22
DUO IMS 2x eHz - PT - SAM	A111J31001.22
DUO IMS 1x eHz - PT - SAM	A117J31001.22
DUO IMS 3-Point - PT - SAM	A112J31001.22
DUO IMS KWM - PT - SAM	A115J31001.22

### Fabricant

Nom: **Compleo Charging Solutions GmbH & Co. KG**  
 Adresse: **Ezzestraße 8, 44379 Dortmund, Allemagne**

La présente déclaration de conformité est établie sous la seule responsabilité du fabricant.

L'objet de la déclaration décrit ci-dessus est conforme à la législation d'harmonisation de l'Union applicable:

**2014/53/EU** (Directive sur les équipements radio) [OJ L 153, 22.5.2014, p. 62-106]

**2022/2380** [OJ L 315, 7.12.2022, pp. 30–43]

**2011/65/EU** (Directive RoHS) [OJ L 174, 1.7.2011, p. 88-110]

Références des normes harmonisées pertinentes appliquées ou des autres spécifications techniques par rapport auxquelles la conformité est déclarée:

*[2014/53/EU – Article 3.1 a) Santé & Sécurité]*

EN IEC 61851-1:2019 + AC:2023-12; EN IEC 61439-7:2020; EN 62311:2008; EN IEC 62311:2020

*[Partie radio]* EN 62368-1:2014 + AC:2015 + AC:2017 + A11:2017; EN 50364:2010

*[2014/53/EU – Article 3.1 b) CEM]*

EN 61000-6-2:2005 + AC:2005; EN IEC 61000-6-2:2019;

EN 61000-6-3:2007 + A1:2011 + AC:2012; EN 61000-6-3:2021

*[Partie radio]* EN 301 489-1 V1.9.2 + V2.2.3; EN 301 489-3 V2.1.1; EN 301 489-52 V1.2.1

*[2014/53/EU – Article 3.2 Spectre radio]*

EN 300 330 V2.1.1; EN 301 511 V12.5.1; EN 301 908-1 V15.2.1

*[2014/53/EU – Article 3.3 Interopérabilité & Cybersécurité]*

EN 18031-1:2024; EN 18031-2:2024; EN 18031-3:2024

L'organisme notifié VDE Test- und Prüfinstitut GmbH (NB 0366) a effectué une évaluation de la conformité aux exigences essentielles définies à l'article 3.3 d), article 3.3 e) et article 3.3 f) de la directive 2014/53/UE et a délivré l'attestation d'examen UE de type : 40061027

Lieu et date d'émission

Dortmund, 2026-06-11

# Dichiarazione di conformità UE (it)



## Oggetto della dichiarazione

Prodotto: **Sistema di ricarica conduttiva dei veicoli elettrici (stazione di ricarica di Modo 3)**

Modello:	Advanced BM AO2/AO2 22/22	A010E31050.22
	Advanced BM AO2/AO2 22/22 SAM AC1	A110E31050.22
	Advanced Fleet BM AO2/AO2 22/22	A013E31050.22
	Advanced Fleet BM AO2/AO2 22/22 SAM AC1	A113E31050.22
	Advanced BM AO2/AO2 11/11 SAM AC1	A110E31005.11
	Advanced BM AO2/AO2 11/11 SAM AC1	A110E31050.11
	Advanced BM AO2/AO2 22/22	A010E31004.22
	Advanced BM AO2/AO2 22/22	A010E31051.22
	Advanced BM AO2/AO2 22/22 SAM AC1	A110E31051.22
	Advanced BM HC2/HC2 11/11	A010E32150.11
	Advanced BM HC2/HC2 11/11 SAM AC1	A110E32150.11
	Advanced BM HC2/HC2 11/11 SAM AC1	A110E32151.11
	Advanced Fleet BM AO2/AO2 11/11	A013E31050.11
	Advanced Fleet BM AO2/AO2 22/22 SAM AC1	A113E31051.22
	Advanced Fleet BM AO2/AO2 22/22 SAM AC1	A113E31053.22
	Advanced Fleet BM AO2/AO2 22/22 SAM AC1	A113E31052.22
	Advanced Fleet BM HC2/HC2 11/11	A013E32150.11
	Advanced Fleet BM HC2/HC2 11/11 SAM AC1	A113E32150.11
	Advanced Fleet BM HC2/HC2 11/11 SAM AC1	A113E32151.11
	Advanced Fleet BM HC2/HC2 11/11 SAM AC1	A113E32152.11
	Advanced Fleet WM HC2/HC2 11/11	A013E12150.11
	Advanced Fleet WM HC2/HC2 11/11	A013E12151.11
	Advanced Fleet WM HC2/HC2 11/11 SAM AC1	A113E12150.11
	Advanced Fleet WM HC2/HC2 11/11 SAM AC1	A113E12151.11
	Advanced Fleet WM HC2/HC2 11/11 SAM AC1	A113E12152.11
	Advanced Fleet WM HC2/HC2 22/22 SAM AC1	A113E12450.22
	Advanced WM AO2/AO2 22/22	A010E11050.22
	Advanced WM AO2/AO2 22/22 SAM AC1	A110E11050.22
	Advanced WM AO2/AO2 22/22 SAM AC1	A110E11051.22
	Advanced WM Fleet AO2/AO2 22/22 SAM AC1	A113E11050.22
	Advanced WM Fleet AO2/AO2 22/22 SAM AC1	A113E11051.22
	Advanced WM HC2/HC2 11/11	A010E12150.11
	Advanced WM HC2/HC2 11/11 SAM AC1	A110E12151.11
	Advanced WM HC2/HC2 11/11 SAM AC1	A110E12150.11
	Advanced WM HC2/HC2 22/22 SAM AC1	A110E12450.22
	Highline BM SO2/SO2 22/22	A020E37050.22
	Highline BM SO2/SO2 22/22	A020E37051.22
	Highline BM SO2/SO2 22/22 SAM AC1	A120E37050.22
	Highline BM SO2/SO2 22/22 SAM AC1	A120E37051.22
	Highline WM SO2/SO2 22/22 SAM AC1	A120E17050.22
	Advanced Fleet BM AO2/AO2 11/11 SAM AC1	A113E31051.11
	Advanced BM HC2/HC2 11/11	A010E32151.11
	Advanced Fleet BM AO2/AO2 22/22 SAM AC1	A113E31054.22
	DUO Outdoor SAM Service RCD	A170E31001.22
	DUO Outdoor Service RCD	A070E31001.22
	DUO Outdoor Service RCD	A070E31002.22
	DUO Fleet SAM Service RCD	A173E31001.22
	DUO Fleet Service RCD	A073E31001.22
	DUO Fleet Cable SAM Service RCD	A173E32101.11
	DUO Fleet Cable Service RCD	A073E32101.11

**Dichiarazione di conformità UE (it)**

DUO Outdoor WM Service RCD	A070E11001.22
DUO Outdoor SAM WM Service RCD	A170E11001.22
DUO Fleet Outdoor WM Service RCD	A073E11001.22
DUO Fleet Outdoor SAM WM Service RCD	A173E11001.22
DUO Fleet Outdoor Cable WM Service RCD	A073E12101.11
DUO Fleet Outdoor Cable SAM WM Service RCD	A173E12101.11
DUO Outdoor SAM – Grid AT	A170E31001.11
DUO IMS 2x BKE-I - SAM	A111E31050.22
DUO IMS 1x BKE-I - SAM	A117E31050.22
DUO IMS 3-Point - SAM	A112E31050.22
DUO IMS KWM - SAM	A115E31050.22
DUO IMS 2x eHz - PT - SAM	A111J31001.22
DUO IMS 1x eHz - PT - SAM	A117J31001.22
DUO IMS 3-Point - PT - SAM	A112J31001.22
DUO IMS KWM - PT - SAM	A115J31001.22

**Fabbricante**

Nome: **Compleo Charging Solutions GmbH & Co. KG**  
 Indirizzo: **Ezzestraße 8, 44379 Dortmund, Germania**

La presente dichiarazione di conformità è rilasciata sotto l'esclusiva responsabilità del fabbricante.

L'oggetto della dichiarazione di cui sopra è conforme alla pertinente normativa di armonizzazione dell'Unione:

**2014/53/EU** (Direttiva Apparecchiature radio) [OJ L 153, 22.5.2014, p. 62-106]

**2022/2380** [OJ L 315, 7.12.2022, pp. 30–43]

**2011/65/EU** (Direttiva RoHS) [OJ L 174, 1.7.2011, p. 88-110]

Riferimento alle pertinenti norme armonizzate utilizzate o riferimenti alle altre specifiche tecniche in relazione alle quali è dichiarata la conformità:

*[2014/53/EU – Articolo 3.1 a) Salute e Sicurezza]*

EN IEC 61851-1:2019 + AC:2023-12; EN IEC 61439-7:2020; EN 62311:2008; EN IEC 62311:2020

*[Parte Radio]* EN 62368-1:2014 + AC:2015 + AC:2017 + A11:2017; EN 50364:2010

*[2014/53/EU – Articolo 3.1 b) EMC]*

EN 61000-6-2:2005 + AC:2005; EN IEC 61000-6-2:2019;

EN 61000-6-3:2007 + A1:2011 + AC:2012; EN 61000-6-3:2021

*[Parte Radio]* EN 301 489-1 V1.9.2 + V2.2.3; EN 301 489-3 V2.1.1; EN 301 489-52 V1.2.1

*[2014/53/EU – Articolo 3.2 Spettro Radio]*

EN 300 330 V2.1.1; EN 301 511 V12.5.1; EN 301 908-1 V15.2.1

*[2014/53/EU – Articolo 3.3 Interoperabilità & Sicurezza informatica]*

EN 18031-1:2024; EN 18031-2:2024; EN 18031-3:2024

L'organismo notificato VDE Test- und Prüfinstitut GmbH (NB 0366) ha eseguito una valutazione della conformità ai requisiti essenziali definiti nell'articolo 3.3 d), nell'articolo 3.3 e) e nell'articolo 3.3 f) della direttiva 2014/53/UE e ha rilasciato il certificato di esame UE del tipo: 40061027

Luogo e data del rilascio

Dortmund, 2026-06-11

# EU-conformiteitsverklaring (nl)



## Voorwerp van de verklaring

Product:	<b>Laden via een geleidende verbinding van elektrische voertuigen (Mode 3 Laadstation)</b>	
Typeaanduiding:	Advanced BM AO2/AO2 22/22	A010E31050.22
	Advanced BM AO2/AO2 22/22 SAM AC1	A110E31050.22
	Advanced Fleet BM AO2/AO2 22/22	A013E31050.22
	Advanced Fleet BM AO2/AO2 22/22 SAM AC1	A113E31050.22
	Advanced BM AO2/AO2 11/11 SAM AC1	A110E31005.11
	Advanced BM AO2/AO2 11/11 SAM AC1	A110E31050.11
	Advanced BM AO2/AO2 22/22	A010E31004.22
	Advanced BM AO2/AO2 22/22	A010E31051.22
	Advanced BM AO2/AO2 22/22 SAM AC1	A110E31051.22
	Advanced BM HC2/HC2 11/11	A010E32150.11
	Advanced BM HC2/HC2 11/11 SAM AC1	A110E32150.11
	Advanced BM HC2/HC2 11/11 SAM AC1	A110E32151.11
	Advanced Fleet BM AO2/AO2 11/11	A013E31050.11
	Advanced Fleet BM AO2/AO2 22/22 SAM AC1	A113E31051.22
	Advanced Fleet BM AO2/AO2 22/22 SAM AC1	A113E31053.22
	Advanced Fleet BM AO2/AO2 22/22 SAM AC1	A113E31052.22
	Advanced Fleet BM HC2/HC2 11/11	A013E32150.11
	Advanced Fleet BM HC2/HC2 11/11 SAM AC1	A113E32150.11
	Advanced Fleet BM HC2/HC2 11/11 SAM AC1	A113E32151.11
	Advanced Fleet BM HC2/HC2 11/11 SAM AC1	A113E32152.11
	Advanced Fleet WM HC2/HC2 11/11	A013E12150.11
	Advanced Fleet WM HC2/HC2 11/11	A013E12151.11
	Advanced Fleet WM HC2/HC2 11/11 SAM AC1	A113E12150.11
	Advanced Fleet WM HC2/HC2 11/11 SAM AC1	A113E12151.11
	Advanced Fleet WM HC2/HC2 11/11 SAM AC1	A113E12152.11
	Advanced Fleet WM HC2/HC2 22/22 SAM AC1	A113E12450.22
	Advanced WM AO2/AO2 22/22	A010E11050.22
	Advanced WM AO2/AO2 22/22 SAM AC1	A110E11050.22
	Advanced WM AO2/AO2 22/22 SAM AC1	A110E11051.22
	Advanced WM Fleet AO2/AO2 22/22 SAM AC1	A113E11050.22
	Advanced WM Fleet AO2/AO2 22/22 SAM AC1	A113E11051.22
	Advanced WM HC2/HC2 11/11	A010E12150.11
	Advanced WM HC2/HC2 11/11 SAM AC1	A110E12151.11
	Advanced WM HC2/HC2 11/11 SAM AC1	A110E12150.11
	Advanced WM HC2/HC2 22/22 SAM AC1	A110E12450.22
	Highline BM SO2/SO2 22/22	A020E37050.22
	Highline BM SO2/SO2 22/22	A020E37051.22
	Highline BM SO2/SO2 22/22 SAM AC1	A120E37050.22
	Highline BM SO2/SO2 22/22 SAM AC1	A120E37051.22
	Highline WM SO2/SO2 22/22 SAM AC1	A120E17050.22
	Advanced Fleet BM AO2/AO2 11/11 SAM AC1	A113E31051.11
	Advanced BM HC2/HC2 11/11	A010E32151.11
	Advanced Fleet BM AO2/AO2 22/22 SAM AC1	A113E31054.22
	DUO Outdoor SAM Service RCD	A170E31001.22
	DUO Outdoor Service RCD	A070E31001.22
	DUO Outdoor Service RCD	A070E31002.22
	DUO Fleet SAM Service RCD	A173E31001.22
	DUO Fleet Service RCD	A073E31001.22
	DUO Fleet Cable SAM Service RCD	A173E32101.11
	DUO Fleet Cable Service RCD	A073E32101.11

## EU-conformiteitsverklaring (nl)



DUO Outdoor WM Service RCD	A070E11001.22
DUO Outdoor SAM WM Service RCD	A170E11001.22
DUO Fleet Outdoor WM Service RCD	A073E11001.22
DUO Fleet Outdoor SAM WM Service RCD	A173E11001.22
DUO Fleet Outdoor Cable WM Service RCD	A073E12101.11
DUO Fleet Outdoor Cable SAM WM Service RCD	A173E12101.11
DUO Outdoor SAM – Grid AT	A170E31001.11
DUO IMS 2x BKE-I - SAM	A111E31050.22
DUO IMS 1x BKE-I - SAM	A117E31050.22
DUO IMS 3-Point - SAM	A112E31050.22
DUO IMS KWM - SAM	A115E31050.22
DUO IMS 2x eHz - PT - SAM	A111J31001.22
DUO IMS 1x eHz - PT - SAM	A117J31001.22
DUO IMS 3-Point - PT - SAM	A112J31001.22
DUO IMS KWM - PT - SAM	A115J31001.22

### Fabrikant

Naam: **Compleo Charging Solutions GmbH & Co. KG**  
 Adres: **Ezzestraße 8, 44379 Dortmund, Duitsland**

Deze conformiteitsverklaring wordt afgegeven onder volledige verantwoordelijkheid van de fabrikant.

Het hierboven beschreven voorwerp van de verklaring is in overeenstemming met de desbetreffende harmonisatiewetgeving van de Unie:

**2014/53/EU** (Radioapparatuurrichtlijn) [OJ L 153, 22.5.2014, p. 62-106]

**2022/2380** [OJ L 315, 7.12.2022, pp. 30–43]

**2011/65/EU** (RoHS-richtlijn) [OJ L 174, 1.7.2011, p. 88-110]

Vermelding van de toegepaste relevante geharmoniseerde normen of van de andere technische specificaties waarop deconformiteitsverklaring betrekking heeft:

*[2014/53/EU – Artikel 3.1 a) Gezondheid & Veiligheid]*

EN IEC 61851-1:2019 + AC:2023-12; EN IEC 61439-7:2020; EN 62311:2008; EN IEC 62311:2020

*[Radio onderdeel]* EN 62368-1:2014 + AC:2015 + AC:2017 + A11:2017; EN 50364:2010

*[2014/53/EU – Artikel 3.1 b) EMC]*

EN 61000-6-2:2005 + AC:2005; EN IEC 61000-6-2:2019;

EN 61000-6-3:2007 + A1:2011 + AC:2012; EN 61000-6-3:2021

*[Radio onderdeel]* EN 301 489-1 V1.9.2 + V2.2.3; EN 301 489-3 V2.1.1; EN 301 489-52 V1.2.1

*[2014/53/EU – Artikel 3.2 Radiospectrum]*

EN 300 330 V2.1.1; EN 301 511 V12.5.1; EN 301 908-1 V15.2.1

*[2014/53/EU – Artikel 3.3 Interoperabiliteit & Cyberveiligheid]*

EN 18031-1:2024; EN 18031-2:2024; EN 18031-3:2024

De aangemelde instantie VDE Test- und Prüfinstitut GmbH (NB 0366) heeft een beoordeling uitgevoerd van de naleving van de essentiële eisen zoals gedefinieerd in artikel 3.3 d), artikel 3.3 e) en artikel 3.3 f) van de Richtlijn 2014/53/EU en het EU-typeonderzoekscertificaat afgegeven: 40061027

Plaats en datum van afgifte

Dortmund, 2026-06-11

**EU-Overensstemmelseserklæring (da)****Erklæringens genstand**

Produkt:	<b>Konduktive opladningssystemer til elkøretøjer (Mode 3 Opladningsstation)</b>	
Typebetegnelse:	Advanced BM AO2/AO2 22/22	A010E31050.22
	Advanced BM AO2/AO2 22/22 SAM AC1	A110E31050.22
	Advanced Fleet BM AO2/AO2 22/22	A013E31050.22
	Advanced Fleet BM AO2/AO2 22/22 SAM AC1	A113E31050.22
	Advanced BM AO2/AO2 11/11 SAM AC1	A110E31005.11
	Advanced BM AO2/AO2 11/11 SAM AC1	A110E31050.11
	Advanced BM AO2/AO2 22/22	A010E31004.22
	Advanced BM AO2/AO2 22/22	A010E31051.22
	Advanced BM AO2/AO2 22/22 SAM AC1	A110E31051.22
	Advanced BM HC2/HC2 11/11	A010E32150.11
	Advanced BM HC2/HC2 11/11 SAM AC1	A110E32150.11
	Advanced BM HC2/HC2 11/11 SAM AC1	A110E32151.11
	Advanced Fleet BM AO2/AO2 11/11	A013E31050.11
	Advanced Fleet BM AO2/AO2 22/22 SAM AC1	A113E31051.22
	Advanced Fleet BM AO2/AO2 22/22 SAM AC1	A113E31053.22
	Advanced Fleet BM AO2/AO2 22/22 SAM AC1	A113E31052.22
	Advanced Fleet BM HC2/HC2 11/11	A013E32150.11
	Advanced Fleet BM HC2/HC2 11/11 SAM AC1	A113E32150.11
	Advanced Fleet BM HC2/HC2 11/11 SAM AC1	A113E32151.11
	Advanced Fleet BM HC2/HC2 11/11 SAM AC1	A113E32152.11
	Advanced Fleet WM HC2/HC2 11/11	A013E12150.11
	Advanced Fleet WM HC2/HC2 11/11	A013E12151.11
	Advanced Fleet WM HC2/HC2 11/11 SAM AC1	A113E12150.11
	Advanced Fleet WM HC2/HC2 11/11 SAM AC1	A113E12151.11
	Advanced Fleet WM HC2/HC2 11/11 SAM AC1	A113E12152.11
	Advanced Fleet WM HC2/HC2 22/22 SAM AC1	A113E12450.22
	Advanced WM AO2/AO2 22/22	A010E11050.22
	Advanced WM AO2/AO2 22/22 SAM AC1	A110E11050.22
	Advanced WM AO2/AO2 22/22 SAM AC1	A110E11051.22
	Advanced WM Fleet AO2/AO2 22/22 SAM AC1	A113E11050.22
	Advanced WM Fleet AO2/AO2 22/22 SAM AC1	A113E11051.22
	Advanced WM HC2/HC2 11/11	A010E12150.11
	Advanced WM HC2/HC2 11/11 SAM AC1	A110E12151.11
	Advanced WM HC2/HC2 11/11 SAM AC1	A110E12150.11
	Advanced WM HC2/HC2 22/22 SAM AC1	A110E12450.22
	Highline BM SO2/SO2 22/22	A020E37050.22
	Highline BM SO2/SO2 22/22	A020E37051.22
	Highline BM SO2/SO2 22/22 SAM AC1	A120E37050.22
	Highline BM SO2/SO2 22/22 SAM AC1	A120E37051.22
	Highline WM SO2/SO2 22/22 SAM AC1	A120E17050.22
	Advanced Fleet BM AO2/AO2 11/11 SAM AC1	A113E31051.11
	Advanced BM HC2/HC2 11/11	A010E32151.11
	Advanced Fleet BM AO2/AO2 22/22 SAM AC1	A113E31054.22
	DUO Outdoor SAM Service RCD	A170E31001.22
	DUO Outdoor Service RCD	A070E31001.22
	DUO Outdoor Service RCD	A070E31002.22
	DUO Fleet SAM Service RCD	A173E31001.22
	DUO Fleet Service RCD	A073E31001.22
	DUO Fleet Cable SAM Service RCD	A173E32101.11
	DUO Fleet Cable Service RCD	A073E32101.11

## EU-Overensstemmelseserklæring (da)



DUO Outdoor WM Service RCD	A070E11001.22
DUO Outdoor SAM WM Service RCD	A170E11001.22
DUO Fleet Outdoor WM Service RCD	A073E11001.22
DUO Fleet Outdoor SAM WM Service RCD	A173E11001.22
DUO Fleet Outdoor Cable WM Service RCD	A073E12101.11
DUO Fleet Outdoor Cable SAM WM Service RCD	A173E12101.11
DUO Outdoor SAM – Grid AT	A170E31001.11
DUO IMS 2x BKE-I - SAM	A111E31050.22
DUO IMS 1x BKE-I - SAM	A117E31050.22
DUO IMS 3-Point - SAM	A112E31050.22
DUO IMS KWM - SAM	A115E31050.22
DUO IMS 2x eHz - PT - SAM	A111J31001.22
DUO IMS 1x eHz - PT - SAM	A117J31001.22
DUO IMS 3-Point - PT - SAM	A112J31001.22
DUO IMS KWM - PT - SAM	A115J31001.22

### Fabrikant

Navn: **Compleo Charging Solutions GmbH & Co. KG**  
 Adresse: **Ezzestraße 8, 44379 Dortmund, Tyskland**

Denne overensstemmelseserklæring udstedes på fabrikantens ansvar.

Genstanden for erklæringen, som beskrevet ovenfor, er i overensstemmelse med den relevante EU-harmoniseringslovgivning:

**2014/53/EU** (Direktivet om radioudstyr) [OJ L 153, 22.5.2014, p. 62-106]

**2022/2380** [OJ L 315, 7.12.2022, pp. 30–43]

**2011/65/EU** (RoHS-direktivet) [OJ L 174, 1.7.2011, p. 88-110]

Henvisninger til de relevante anvendte harmoniserede standarder eller henvisninger til de andre tekniske specifikationer, som der erklæres overensstemmelse med:

*[2014/53/EU – Artikel 3.1 a) Sundhed & Sikkerhed]*

EN IEC 61851-1:2019 + AC:2023-12; EN IEC 61439-7:2020; EN 62311:2008; EN IEC 62311:2020

*[Radiodel]* EN 62368-1:2014 + AC:2015 + AC:2017 + A11:2017; EN 50364:2010

*[2014/53/EU – Artikel 3.1 b) EMC]*

EN 61000-6-2:2005 + AC:2005; EN IEC 61000-6-2:2019;

EN 61000-6-3:2007 + A1:2011 + AC:2012; EN 61000-6-3:2021

*[Radiodel]* EN 301 489-1 V1.9.2 + V2.2.3; EN 301 489-3 V2.1.1; EN 301 489-52 V1.2.1

*[2014/53/EU – Artikel 3.2 Radiospektrum]*

EN 300 330 V2.1.1; EN 301 511 V12.5.1; EN 301 908-1 V15.2.1

*[2014/53/EU – Artikel 3.3 Interoperabilitet & Cybersikkerhed]*

EN 18031-1:2024; EN 18031-2:2024; EN 18031-3:2024

Det bemyndigede organ VDE Test- und Prüfinstitut GmbH (NB 0366) har udført en evaluering af overholdelsen af de væsentlige krav, der er defineret i artikel 3.3 d), artikel 3.3 e) og artikel 3.3 f) i direktiv 2014/53/EU, og har udstedt EU-typeafprøvningsattesten: 40061027

Udstedelsessted og -dato

Dortmund, 2026-06-11

**EU-vaatimustenmukaisuusvakuutus (fi)****Vakuutuksen kohde**

Tuote:	<b>Sähköajoneuvon johdinlatausjärjestelmä (Mode 3 Latausasema)</b>	
Tyyppinimitys:	Advanced BM AO2/AO2 22/22	A010E31050.22
	Advanced BM AO2/AO2 22/22 SAM AC1	A110E31050.22
	Advanced Fleet BM AO2/AO2 22/22	A013E31050.22
	Advanced Fleet BM AO2/AO2 22/22 SAM AC1	A113E31050.22
	Advanced BM AO2/AO2 11/11 SAM AC1	A110E31005.11
	Advanced BM AO2/AO2 11/11 SAM AC1	A110E31050.11
	Advanced BM AO2/AO2 22/22	A010E31004.22
	Advanced BM AO2/AO2 22/22	A010E31051.22
	Advanced BM AO2/AO2 22/22 SAM AC1	A110E31051.22
	Advanced BM HC2/HC2 11/11	A010E32150.11
	Advanced BM HC2/HC2 11/11 SAM AC1	A110E32150.11
	Advanced BM HC2/HC2 11/11 SAM AC1	A110E32151.11
	Advanced Fleet BM AO2/AO2 11/11	A013E31050.11
	Advanced Fleet BM AO2/AO2 22/22 SAM AC1	A113E31051.22
	Advanced Fleet BM AO2/AO2 22/22 SAM AC1	A113E31053.22
	Advanced Fleet BM AO2/AO2 22/22 SAM AC1	A113E31052.22
	Advanced Fleet BM HC2/HC2 11/11	A013E32150.11
	Advanced Fleet BM HC2/HC2 11/11 SAM AC1	A113E32150.11
	Advanced Fleet BM HC2/HC2 11/11 SAM AC1	A113E32151.11
	Advanced Fleet BM HC2/HC2 11/11 SAM AC1	A113E32152.11
	Advanced Fleet WM HC2/HC2 11/11	A013E12150.11
	Advanced Fleet WM HC2/HC2 11/11	A013E12151.11
	Advanced Fleet WM HC2/HC2 11/11 SAM AC1	A113E12150.11
	Advanced Fleet WM HC2/HC2 11/11 SAM AC1	A113E12151.11
	Advanced Fleet WM HC2/HC2 11/11 SAM AC1	A113E12152.11
	Advanced Fleet WM HC2/HC2 22/22 SAM AC1	A113E12450.22
	Advanced WM AO2/AO2 22/22	A010E11050.22
	Advanced WM AO2/AO2 22/22 SAM AC1	A110E11050.22
	Advanced WM AO2/AO2 22/22 SAM AC1	A110E11051.22
	Advanced WM Fleet AO2/AO2 22/22 SAM AC1	A113E11050.22
	Advanced WM Fleet AO2/AO2 22/22 SAM AC1	A113E11051.22
	Advanced WM HC2/HC2 11/11	A010E12150.11
	Advanced WM HC2/HC2 11/11 SAM AC1	A110E12151.11
	Advanced WM HC2/HC2 11/11 SAM AC1	A110E12150.11
	Advanced WM HC2/HC2 22/22 SAM AC1	A110E12450.22
	Highline BM SO2/SO2 22/22	A020E37050.22
	Highline BM SO2/SO2 22/22	A020E37051.22
	Highline BM SO2/SO2 22/22 SAM AC1	A120E37050.22
	Highline BM SO2/SO2 22/22 SAM AC1	A120E37051.22
	Highline WM SO2/SO2 22/22 SAM AC1	A120E17050.22
	Advanced Fleet BM AO2/AO2 11/11 SAM AC1	A113E31051.11
	Advanced BM HC2/HC2 11/11	A010E32151.11
	Advanced Fleet BM AO2/AO2 22/22 SAM AC1	A113E31054.22
	DUO Outdoor SAM Service RCD	A170E31001.22
	DUO Outdoor Service RCD	A070E31001.22
	DUO Outdoor Service RCD	A070E31002.22
	DUO Fleet SAM Service RCD	A173E31001.22
	DUO Fleet Service RCD	A073E31001.22
	DUO Fleet Cable SAM Service RCD	A173E32101.11
	DUO Fleet Cable Service RCD	A073E32101.11

**EU-vaatimustenmukaisuusvakuutus (fi)**

DUO Outdoor WM Service RCD	A070E11001.22
DUO Outdoor SAM WM Service RCD	A170E11001.22
DUO Fleet Outdoor WM Service RCD	A073E11001.22
DUO Fleet Outdoor SAM WM Service RCD	A173E11001.22
DUO Fleet Outdoor Cable WM Service RCD	A073E12101.11
DUO Fleet Outdoor Cable SAM WM Service RCD	A173E12101.11
DUO Outdoor SAM – Grid AT	A170E31001.11
DUO IMS 2x BKE-I - SAM	A111E31050.22
DUO IMS 1x BKE-I - SAM	A117E31050.22
DUO IMS 3-Point - SAM	A112E31050.22
DUO IMS KWM - SAM	A115E31050.22
DUO IMS 2x eHz - PT - SAM	A111J31001.22
DUO IMS 1x eHz - PT - SAM	A117J31001.22
DUO IMS 3-Point - PT - SAM	A112J31001.22
DUO IMS KWM - PT - SAM	A115J31001.22

**Valmistaja**

Nimi: **Compleo Charging Solutions GmbH & Co. KG**  
 Osoite: **Ezzestraße 8, 44379 Dortmund, Saksa**

Tämä vaatimustenmukaisuusvakuutus on annettu valmistajan yksinomaisella vastuulla.

Edellä kuvattu vakuutuksen kohde on asiaa koskevan unionin yhdenmukaistamislainsäädännön vaatimusten mukainen:

**2014/53/EU** (Radiolaitedirektiivi) [OJ L 153, 22.5.2014, p. 62-106]

**2022/2380** [OJ L 315, 7.12.2022, pp. 30–43]

**2011/65/EU** (RoHS -direktiivi) [OJ L 174, 1.7.2011, p. 88-110]

Viittaus niihin asiaankuuluviin yhdenmukaistettuihin standardeihin, joita on käytetty, tai viittaus muihin teknisiin eritelmiin, joiden perusteella vaatimustenmukaisuusvakuutus on annettu:

*[2014/53/EU – artikla 3.1 a) Terveys ja turvallisuus]*

EN IEC 61851-1:2019 + AC:2023-12; EN IEC 61439-7:2020; EN 62311:2008; EN IEC 62311:2020

*[Radio part]* EN 62368-1:2014 + AC:2015 + AC:2017 + A11:2017; EN 50364:2010

*[2014/53/EU – artikla 3.1 b) EMC]*

EN 61000-6-2:2005 + AC:2005; EN IEC 61000-6-2:2019;

EN 61000-6-3:2007 + A1:2011 + AC:2012; EN 61000-6-3:2021

*[Radio Part]* EN 301 489-1 V1.9.2 + V2.2.3; EN 301 489-3 V2.1.1; EN 301 489-52 V1.2.1

*[2014/53/EU – artikla 3.2 Radiospektri]*

EN 300 330 V2.1.1; EN 301 511 V12.5.1; EN 301 908-1 V15.2.1

*[2014/53/EU – artikla 3.3 Yhteentoimivuus ja kyberturvallisuus]*

EN 18031-1:2024; EN 18031-2:2024; EN 18031-3:2024

Ilmoitettu laitos VDE Test- und Prüfinstitut GmbH (NB 0366) suoritti arvioinnin direktiivin 2014/53/EU artiklan 3.3 d), 3.3 e) ja 3.3 f) alakohdassa määriteltyjen olennaisten vaatimustenmukaisuudesta ja myönsi EU-tyyppitarkastustodistuksen: 40061027

antamispaikka ja -päivämäärä

Dortmund, 2026-06-11

**EU-samsvarserklæring (no)****Erklæringens gjenstand**

<b>Produkt:</b>	<b>Ladesystemer for elektriske biler (Mode 3 Ladestasjon)</b>	
<b>Typebetegnelse:</b>	Advanced BM AO2/AO2 22/22	A010E31050.22
	Advanced BM AO2/AO2 22/22 SAM AC1	A110E31050.22
	Advanced Fleet BM AO2/AO2 22/22	A013E31050.22
	Advanced Fleet BM AO2/AO2 22/22 SAM AC1	A113E31050.22
	Advanced BM AO2/AO2 11/11 SAM AC1	A110E31005.11
	Advanced BM AO2/AO2 11/11 SAM AC1	A110E31050.11
	Advanced BM AO2/AO2 22/22	A010E31004.22
	Advanced BM AO2/AO2 22/22	A010E31051.22
	Advanced BM AO2/AO2 22/22 SAM AC1	A110E31051.22
	Advanced BM HC2/HC2 11/11	A010E32150.11
	Advanced BM HC2/HC2 11/11 SAM AC1	A110E32150.11
	Advanced BM HC2/HC2 11/11 SAM AC1	A110E32151.11
	Advanced Fleet BM AO2/AO2 11/11	A013E31050.11
	Advanced Fleet BM AO2/AO2 22/22 SAM AC1	A113E31051.22
	Advanced Fleet BM AO2/AO2 22/22 SAM AC1	A113E31053.22
	Advanced Fleet BM AO2/AO2 22/22 SAM AC1	A113E31052.22
	Advanced Fleet BM HC2/HC2 11/11	A013E32150.11
	Advanced Fleet BM HC2/HC2 11/11 SAM AC1	A113E32150.11
	Advanced Fleet BM HC2/HC2 11/11 SAM AC1	A113E32151.11
	Advanced Fleet BM HC2/HC2 11/11 SAM AC1	A113E32152.11
	Advanced Fleet WM HC2/HC2 11/11	A013E12150.11
	Advanced Fleet WM HC2/HC2 11/11	A013E12151.11
	Advanced Fleet WM HC2/HC2 11/11 SAM AC1	A113E12150.11
	Advanced Fleet WM HC2/HC2 11/11 SAM AC1	A113E12151.11
	Advanced Fleet WM HC2/HC2 11/11 SAM AC1	A113E12152.11
	Advanced Fleet WM HC2/HC2 22/22 SAM AC1	A113E12450.22
	Advanced WM AO2/AO2 22/22	A010E11050.22
	Advanced WM AO2/AO2 22/22 SAM AC1	A110E11050.22
	Advanced WM AO2/AO2 22/22 SAM AC1	A110E11051.22
	Advanced WM Fleet AO2/AO2 22/22 SAM AC1	A113E11050.22
	Advanced WM Fleet AO2/AO2 22/22 SAM AC1	A113E11051.22
	Advanced WM HC2/HC2 11/11	A010E12150.11
	Advanced WM HC2/HC2 11/11 SAM AC1	A110E12151.11
	Advanced WM HC2/HC2 11/11 SAM AC1	A110E12150.11
	Advanced WM HC2/HC2 22/22 SAM AC1	A110E12450.22
	Highline BM SO2/SO2 22/22	A020E37050.22
	Highline BM SO2/SO2 22/22	A020E37051.22
	Highline BM SO2/SO2 22/22 SAM AC1	A120E37050.22
	Highline BM SO2/SO2 22/22 SAM AC1	A120E37051.22
	Highline WM SO2/SO2 22/22 SAM AC1	A120E17050.22
	Advanced Fleet BM AO2/AO2 11/11 SAM AC1	A113E31051.11
	Advanced BM HC2/HC2 11/11	A010E32151.11
	Advanced Fleet BM AO2/AO2 22/22 SAM AC1	A113E31054.22
	DUO Outdoor SAM Service RCD	A170E31001.22
	DUO Outdoor Service RCD	A070E31001.22
	DUO Outdoor Service RCD	A070E31002.22
	DUO Fleet SAM Service RCD	A173E31001.22
	DUO Fleet Service RCD	A073E31001.22
	DUO Fleet Cable SAM Service RCD	A173E32101.11
	DUO Fleet Cable Service RCD	A073E32101.11

## EU-samsvarserklæring (no)



DUO Outdoor WM Service RCD	A070E11001.22
DUO Outdoor SAM WM Service RCD	A170E11001.22
DUO Fleet Outdoor WM Service RCD	A073E11001.22
DUO Fleet Outdoor SAM WM Service RCD	A173E11001.22
DUO Fleet Outdoor Cable WM Service RCD	A073E12101.11
DUO Fleet Outdoor Cable SAM WM Service RCD	A173E12101.11
DUO Outdoor SAM – Grid AT	A170E31001.11
DUO IMS 2x BKE-I - SAM	A111E31050.22
DUO IMS 1x BKE-I - SAM	A117E31050.22
DUO IMS 3-Point - SAM	A112E31050.22
DUO IMS KWM - SAM	A115E31050.22
DUO IMS 2x eHz - PT - SAM	A111J31001.22
DUO IMS 1x eHz - PT - SAM	A117J31001.22
DUO IMS 3-Point - PT - SAM	A112J31001.22
DUO IMS KWM - PT - SAM	A115J31001.22

### Produsent

Navn: **Compleo Charging Solutions GmbH & Co. KG**  
 Adresse: **Ezzestraße 8, 44379 Dortmund, Tyskland**

Denne samsvarserklæringen er utstedt på produsentens eneansvar.

Erklæringens gjenstand beskrevet over er i samsvar med relevante deler av Unionens harmoniseringsregelverk:

**2014/53/EU** (Direktiv om radioutstyr) [OJ L 153, 22.5.2014, p. 62-106]

**2022/2380** [OJ L 315, 7.12.2022, pp. 30–43]

**2011/65/EU** (RoHS-direktiv) [OJ L 174, 1.7.2011, p. 88-110]

Henvisninger til de relevante harmoniserte standardene som er anvendt, eller henvisninger til andre tekniske spesifikasjoner det erklæres samsvar med:

*[2014/53/EU – Artikkel 3.1 a) Helse & Sikkerhet]*

EN IEC 61851-1:2019 + AC:2023-12; EN IEC 61439-7:2020; EN 62311:2008; EN IEC 62311:2020

*[Radio part]* EN 62368-1:2014 + AC:2015 + AC:2017 + A11:2017; EN 50364:2010

*[2014/53/EU – Artikkel 3.1 b) EMC]*

EN 61000-6-2:2005 + AC:2005; EN IEC 61000-6-2:2019;

EN 61000-6-3:2007 + A1:2011 + AC:2012; EN 61000-6-3:2021

*[Radio Part]* EN 301 489-1 V1.9.2 + V2.2.3; EN 301 489-3 V2.1.1; EN 301 489-52 V1.2.1

*[2014/53/EU – Artikkel 3.2 Radiospektrum]*

EN 300 330 V2.1.1; EN 301 511 V12.5.1; EN 301 908-1 V15.2.1

*[2014/53/EU – Artikkel 3.3 Interoperabilitet & Cybersikkerhet]*

EN 18031-1:2024; EN 18031-2:2024; EN 18031-3:2024

Det meldte organet VDE Test- und Prüfinstitut GmbH (NB 0366) utførte en evaluering av samsvar med de grunnleggende kravene definert i artikkel 3.3 d), artikkel 3.3 e) og artikkel 3.3 f) i direktiv 2014/53/EU og utstedte EU-typeprøvingssertifikatet: 40061027

Sted og dato for utstedelse

Dortmund, 2026-06-11

**EU-försäkrans om överensstämmelse (sv)****Föremål för försäkrans**

Produkt: **Konduktiva laddningssystem för elfordon (Mode 3 Laddningsstation)**

Typbeteckning:	Advanced BM AO2/AO2 22/22	A010E31050.22
	Advanced BM AO2/AO2 22/22 SAM AC1	A110E31050.22
	Advanced Fleet BM AO2/AO2 22/22	A013E31050.22
	Advanced Fleet BM AO2/AO2 22/22 SAM AC1	A113E31050.22
	Advanced BM AO2/AO2 11/11 SAM AC1	A110E31005.11
	Advanced BM AO2/AO2 11/11 SAM AC1	A110E31050.11
	Advanced BM AO2/AO2 22/22	A010E31004.22
	Advanced BM AO2/AO2 22/22	A010E31051.22
	Advanced BM AO2/AO2 22/22 SAM AC1	A110E31051.22
	Advanced BM HC2/HC2 11/11	A010E32150.11
	Advanced BM HC2/HC2 11/11 SAM AC1	A110E32150.11
	Advanced BM HC2/HC2 11/11 SAM AC1	A110E32151.11
	Advanced Fleet BM AO2/AO2 11/11	A013E31050.11
	Advanced Fleet BM AO2/AO2 22/22 SAM AC1	A113E31051.22
	Advanced Fleet BM AO2/AO2 22/22 SAM AC1	A113E31053.22
	Advanced Fleet BM AO2/AO2 22/22 SAM AC1	A113E31052.22
	Advanced Fleet BM HC2/HC2 11/11	A013E32150.11
	Advanced Fleet BM HC2/HC2 11/11 SAM AC1	A113E32150.11
	Advanced Fleet BM HC2/HC2 11/11 SAM AC1	A113E32151.11
	Advanced Fleet BM HC2/HC2 11/11 SAM AC1	A113E32152.11
	Advanced Fleet WM HC2/HC2 11/11	A013E12150.11
	Advanced Fleet WM HC2/HC2 11/11	A013E12151.11
	Advanced Fleet WM HC2/HC2 11/11 SAM AC1	A113E12150.11
	Advanced Fleet WM HC2/HC2 11/11 SAM AC1	A113E12151.11
	Advanced Fleet WM HC2/HC2 11/11 SAM AC1	A113E12152.11
	Advanced Fleet WM HC2/HC2 22/22 SAM AC1	A113E12450.22
	Advanced WM AO2/AO2 22/22	A010E11050.22
	Advanced WM AO2/AO2 22/22 SAM AC1	A110E11050.22
	Advanced WM AO2/AO2 22/22 SAM AC1	A110E11051.22
	Advanced WM Fleet AO2/AO2 22/22 SAM AC1	A113E11050.22
	Advanced WM Fleet AO2/AO2 22/22 SAM AC1	A113E11051.22
	Advanced WM HC2/HC2 11/11	A010E12150.11
	Advanced WM HC2/HC2 11/11 SAM AC1	A110E12151.11
	Advanced WM HC2/HC2 11/11 SAM AC1	A110E12150.11
	Advanced WM HC2/HC2 22/22 SAM AC1	A110E12450.22
	Highline BM SO2/SO2 22/22	A020E37050.22
	Highline BM SO2/SO2 22/22	A020E37051.22
	Highline BM SO2/SO2 22/22 SAM AC1	A120E37050.22
	Highline BM SO2/SO2 22/22 SAM AC1	A120E37051.22
	Highline WM SO2/SO2 22/22 SAM AC1	A120E17050.22
	Advanced Fleet BM AO2/AO2 11/11 SAM AC1	A113E31051.11
	Advanced BM HC2/HC2 11/11	A010E32151.11
	Advanced Fleet BM AO2/AO2 22/22 SAM AC1	A113E31054.22
	DUO Outdoor SAM Service RCD	A170E31001.22
	DUO Outdoor Service RCD	A070E31001.22
	DUO Outdoor Service RCD	A070E31002.22
	DUO Fleet SAM Service RCD	A173E31001.22
	DUO Fleet Service RCD	A073E31001.22
	DUO Fleet Cable SAM Service RCD	A173E32101.11
	DUO Fleet Cable Service RCD	A073E32101.11

**EU-försäkran om överensstämmelse (sv)**

DUO Outdoor WM Service RCD	A070E11001.22
DUO Outdoor SAM WM Service RCD	A170E11001.22
DUO Fleet Outdoor WM Service RCD	A073E11001.22
DUO Fleet Outdoor SAM WM Service RCD	A173E11001.22
DUO Fleet Outdoor Cable WM Service RCD	A073E12101.11
DUO Fleet Outdoor Cable SAM WM Service RCD	A173E12101.11
DUO Outdoor SAM – Grid AT	A170E31001.11
DUO IMS 2x BKE-I - SAM	A111E31050.22
DUO IMS 1x BKE-I - SAM	A117E31050.22
DUO IMS 3-Point - SAM	A112E31050.22
DUO IMS KWM - SAM	A115E31050.22
DUO IMS 2x eHz - PT - SAM	A111J31001.22
DUO IMS 1x eHz - PT - SAM	A117J31001.22
DUO IMS 3-Point - PT - SAM	A112J31001.22
DUO IMS KWM - PT - SAM	A115J31001.22

**Tillverkare**

Namn: **Compleo Charging Solutions GmbH & Co. KG**  
 Adress: **Ezzestraße 8, 44379 Dortmund, Tyskland**

Denna försäkran om överensstämmelse utfärdas på tillverkarens eget ansvar.

Föremålet för försäkran ovan överensstämmer med den relevanta unionslagstiftningen om harmonisering:

**2014/53/EU** (Direktiv om radioutrustning) [OJ L 153, 22.5.2014, p. 62-106]

**2022/2380** [OJ L 315, 7.12.2022, pp. 30–43]

**2011/65/EU** (RoHS-direktiv) [OJ L 174, 1.7.2011, p. 88-110]

Hänvisningar till de relevanta harmoniserade standarder som använts eller hänvisningar till andra tekniska specifikationer enligt vilka överensstämmelsen försäkras:

*[2014/53/EU – Artikel 3.1 a) Hälsa & Säkerhet]*

EN IEC 61851-1:2019 + AC:2023-12; EN IEC 61439-7:2020; EN 62311:2008; EN IEC 62311:2020

*[Radio part]* EN 62368-1:2014 + AC:2015 + AC:2017 + A11:2017; EN 50364:2010

*[2014/53/EU – Artikel 3.1 b) EMC]*

EN 61000-6-2:2005 + AC:2005; EN IEC 61000-6-2:2019;

EN 61000-6-3:2007 + A1:2011 + AC:2012; EN 61000-6-3:2021

*[Radio Part]* EN 301 489-1 V1.9.2 + V2.2.3; EN 301 489-3 V2.1.1; EN 301 489-52 V1.2.1

*[2014/53/EU – Artikel 3.2 Radiospektrum]*

EN 300 330 V2.1.1; EN 301 511 V12.5.1; EN 301 908-1 V15.2.1

*[2014/53/EU – Artikel 3.3 Interoperabilitet & Cybersäkerhet]*

EN 18031-1:2024; EN 18031-2:2024; EN 18031-3:2024

Det anmälda organet VDE Test- und Prüfinstitut GmbH (NB 0366) har utfört en utvärdering av överensstämmelsen med de väsentliga krav som definieras i artikel 3.3 d), artikel 3.3 e) och artikel 3.3 f) i direktiv 2014/53/EU och utfärdat EU-typintyget: 40061027

Ort och datum

Dortmund, 2026-06-11