

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

Produkt: **Konduktive Ladesysteme für Elektrofahrzeuge (Mode 3 Ladestation)**

|                   |   |               |
|-------------------|---|---------------|
| 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 Fleet BM HC2/HC2 11/11         | A013E32150.11 |
|                   | Advanced Fleet BM HC2/HC2 11/11 SAM AC1 | A113E32150.11 |
|                   | 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 |

# EU-Konformitätserklärung (DE-Original)



## 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]

**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; IEC TS 61439-7:2014; IEC 61439-7:2018; EN 62233:2008/AC:2008

*[Funkteil]* EN 62368-1:2014 + AC:2015; EN 50364:2010; EN 62311:2008

*[2014/53/EU – Artikel 3.1 b) EMV]*

EN 61000-6-2:2005, EN 61000-6-2:2005/AC:2005; EN IEC 61000-6-2:2019; EN 61000-6-3:2007, EN 61000-6-3:2007/A1:2011/AC:2012, EN 61000-6-3:2007/A1:2011

*[Funkteil]* EN 301 489-1 V1.9.2 + V2.1.1 + 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 V13.1.1 + V15.1.1

Ort und Datum der Ausstellung

Dortmund, 2024-07-12

DocuSigned by:

*Jörg Lohr*

1914EA35FA2D4B2...

Jörg Lohr  
CEO

# EU Declaration of Conformity (EN)



## Object of the declaration

| Product         | <b>Electric Vehicle Conductive Charging System (Mode 3 Charging System)</b> |               |
|-----------------|---|---------------|
| Type reference/ | Advanced BM AO2/AO2 22/22   | A010E31050.22 |
| Product number: | 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 Fleet BM HC2/HC2 11/11   | A013E32150.11 |
|                 | Advanced Fleet BM HC2/HC2 11/11 SAM AC1                                     | A113E32150.11 |
|                 | 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 |

# EU Declaration of Conformity (EN)



## 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]

**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; IEC TS 61439-7:2014; IEC 61439-7:2018; EN 62233:2008/AC:2008

*[Radio part]* EN 62368-1:2014 + AC:2015; EN 50364:2010; EN 62311:2008

*[2014/53/EU – Article 3.1 b) EMC]*

EN 61000-6-2:2005, EN 61000-6-2:2005/AC:2005; EN IEC 61000-6-2:2019; EN 61000-6-3:2007, EN 61000-6-3:2007/A1:2011/AC:2012, EN 61000-6-3:2007/A1:2011

*[Radio Part]* EN 301 489-1 V1.9.2 + V2.1.1 + 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 V13.1.1 + V15.1.1

Place and date of issue

Dortmund, 2024-07-12

# 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 Fleet BM HC2/HC2 11/11   | A013E32150.11 |
|          | Advanced Fleet BM HC2/HC2 11/11 SAM AC1   | A113E32150.11 |
|          | 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 |

## Déclaration EU de conformité (FR)



### 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]

**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; IEC TS 61439-7:2014; IEC 61439-7:2018; EN 62233:2008/AC:2008

*[Partie radio]* EN 62368-1:2014 + AC:2015; EN 50364:2010; EN 62311:2008

*[2014/53/EU – Article 3.1 b) CEM]*

EN 61000-6-2:2005, EN 61000-6-2:2005/AC:2005; EN IEC 61000-6-2:2019; EN 61000-6-3:2007, EN 61000-6-3:2007/A1:2011/AC:2012, EN 61000-6-3:2007/A1:2011

*[Partie radio]* EN 301 489-1 V1.9.2 + V2.1.1 + 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 V13.1.1 + V15.1.1

Lieu et date d'émission

Dortmund, 2024-07-12

# 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 Fleet BM HC2/HC2 11/11         | A013E32150.11 |
|          | Advanced Fleet BM HC2/HC2 11/11 SAM AC1 | A113E32150.11 |
|          | 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 |

## Dichiarazione di conformità UE (IT)



### 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]

**2011/65/EU** (Direttiva delle sostanze pericolosa) [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; IEC TS 61439-7:2014; IEC 61439-7:2018; EN 62233:2008/AC:2008

*[Parte Radio]* EN 62368-1:2014 + AC:2015; EN 50364:2010; EN 62311:2008

*[2014/53/EU – Articolo 3.1 b) EMC]*

EN 61000-6-2:2005, EN 61000-6-2:2005/AC:2005; EN IEC 61000-6-2:2019; EN 61000-6-3:2007, EN 61000-6-3:2007/A1:2011/AC:2012, EN 61000-6-3:2007/A1:2011

*[Parte Radio]* EN 301 489-1 V1.9.2 + V2.1.1 + 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 V13.1.1 + V15.1.1

Luogo e data del rilascio

Dortmund, 2024-07-12



# 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 Fleet BM HC2/HC2 11/11  | A013E32150.11 |
|                 | Advanced Fleet BM HC2/HC2 11/11 SAM AC1  | A113E32150.11 |
|                 | 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 |

# EU-conformiteitsverklaring (NL)



## 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]

**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; IEC TS 61439-7:2014; IEC 61439-7:2018; EN 62233:2008/AC:2008

*[Radio onderdeel]* EN 62368-1:2014 + AC:2015; EN 50364:2010; EN 62311:2008

*[2014/53/EU – Artikel 3.1 b) EMC]*

EN 61000-6-2:2005, EN 61000-6-2:2005/AC:2005; EN IEC 61000-6-2:2019; EN 61000-6-3:2007, EN 61000-6-3:2007/A1:2011/AC:2012, EN 61000-6-3:2007/A1:2011

*[Radio Part]* EN 301 489-1 V1.9.2 + V2.1.1 + 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 V13.1.1 + V15.1.1

Plaats en datum van afgifte

Dortmund, 2024-07-12

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

Produkt: **Konduktive opladningssystemer til elkøretøjer (Mode 3 Opladningsstation)**

|                 |   |               |
|-----------------|---|---------------|
| 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 Fleet BM HC2/HC2 11/11         | A013E32150.11 |
|                 | Advanced Fleet BM HC2/HC2 11/11 SAM AC1 | A113E32150.11 |
|                 | 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 |

## EU-Overensstemmelseserklæring (DK)



### 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]

**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; IEC TS 61439-7:2014; IEC 61439-7:2018; EN 62233:2008/AC:2008

*[Radiodel]* EN 62368-1:2014 + AC:2015; EN 50364:2010; EN 62311:2008

*[2014/53/EU – Artikel 3.1 b) EMC]*

EN 61000-6-2:2005, EN 61000-6-2:2005/AC:2005; EN IEC 61000-6-2:2019; EN 61000-6-3:2007, EN 61000-6-3:2007/A1:2011/AC:2012, EN 61000-6-3:2007/A1:2011

*[Radiodel]* EN 301 489-1 V1.9.2 + V2.1.1 + 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 V13.1.1 + V15.1.1

Udstedelsessted og -dato

Dortmund, 2024-07-12

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

Tuote:

**Sähköajoneuvon johdinlatausjärjestelmä (Mode 3 Latausasema)**

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 Fleet BM HC2/HC2 11/11         | A013E32150.11 |
| Advanced Fleet BM HC2/HC2 11/11 SAM AC1 | A113E32150.11 |
| 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 |

# EU-vaatimustenmukaisuusvakuutus (FI)



## Valmistaja

Nimi: **Compleo Charging Solutions GmbH & Co. KG**

Obsoite: **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]

**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 – 3.1 a) artikla terveyden & turvallisuuden]*

EN IEC 61851-1:2019; IEC TS 61439-7:2014; IEC 61439-7:2018; EN 62233:2008/AC:2008

*[Radio part]* EN 62368-1:2014 + AC:2015; EN 50364:2010; EN 62311:2008

*[2014/53/EU – 3.1 b) artikla EMC]*

EN 61000-6-2:2005, EN 61000-6-2:2005/AC:2005; EN IEC 61000-6-2:2019; EN 61000-6-3:2007, EN 61000-6-3:2007/A1:2011/AC:2012, EN 61000-6-3:2007/A1:2011

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

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

EN 300 330 V2.1.1; EN 301 511 V12.5.1; EN 301 908-1 V13.1.1 + V15.1.1

antamisaika ja -päivämäärä

Dortmund, 2024-07-12

# EU-samsvarserklæring (NO)



## Erklæringens gjenstand

| Produkt         | Ladesystemer for elektriske biler (Mode 3 Ladestasjon) |               |
|-----------------|--|---------------|
| 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 Fleet BM HC2/HC2 11/11                        | A013E32150.11 |
|                 | Advanced Fleet BM HC2/HC2 11/11 SAM AC1                | A113E32150.11 |
|                 | 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 |

## EU-samsvarserklæring (NO)



### 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]

**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; IEC TS 61439-7:2014; IEC 61439-7:2018; EN 62233:2008/AC:2008

*[Radio part]* EN 62368-1:2014 + AC:2015; EN 50364:2010; EN 62311:2008

*[2014/53/EU – Artikkel 3.1 b) EMC]*

EN 61000-6-2:2005, EN 61000-6-2:2005/AC:2005; EN IEC 61000-6-2:2019; EN 61000-6-3:2007, EN 61000-6-3:2007/A1:2011/AC:2012, EN 61000-6-3:2007/A1:2011

*[Radio Part]* EN 301 489-1 V1.9.2 + V2.1.1 + 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 V13.1.1 + V15.1.1

Sted og dato for utstedelse

Dortmund, 2024-07-12



**EU-försäkran om överensstämmelse (SE)****Föremål för försäkran**

|                       |  |               |
|-----------------------|--|---------------|
| <b>Produkt</b>        | <b>Konduktiva laddningssystem för elfordon (Mode 3 Laddningsstation)</b> |               |
| <b>Typbeteckning:</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 Fleet BM HC2/HC2 11/11  | A013E32150.11 |
|                       | Advanced Fleet BM HC2/HC2 11/11 SAM AC1                                  | A113E32150.11 |
|                       | 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 |

# EU-försäkran om överensstämmelse (SE)



## 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]

**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; IEC TS 61439-7:2014; IEC 61439-7:2018; EN 62233:2008/AC:2008

*[Radio part]* EN 62368-1:2014 + AC:2015; EN 50364:2010; EN 62311:2008

*[2014/53/EU – Artikel 3.1 b) EMC]*

EN 61000-6-2:2005, EN 61000-6-2:2005/AC:2005; EN IEC 61000-6-2:2019; EN 61000-6-3:2007, EN 61000-6-3:2007/A1:2011/AC:2012, EN 61000-6-3:2007/A1:2011

*[Radio Part]* EN 301 489-1 V1.9.2 + V2.1.1 + 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 V13.1.1 + V15.1.1

Ort och datum

Dortmund, 2024-07-12