



# EU-Declaration of Conformity

**Manufacturer's Name:** EVBox B.V.  
**Manufacturer's Address:** Kabelweg 47, 1014 BA Amsterdam, The Netherlands

Declares under its' sole responsibility that the following products:

**Product Name and Model:** Electric Vehicle Charging Station  
**Regulatory Model Names<sup>1</sup>:** EVBox BusinessLine

are CE certified and comply with the essential requirements of EMC (Electro-Magnetic Compatibility) Directive 2014/30/EU, Low Voltage Directive 2014/35/EU, RED (Radio Equipment) Directive 2014/53/EU and RoHS (Restrictions of Hazardous Substances) Directive 2011/65/EU (as amended by 2015/863/EU) in accordance with the following standards:

- IEC 61851-1 (2017)
- EN 61851-1 (2019)
- IEC 61851-21-2 (2018)
- EN 301 489-1 V2.2.2
- EN 301 489-3 V2.1.1
- EN 301 489-17 V3.2.0
- EN 301 489-52 V1.1.0
- EN 301 908-1 V11.1.1
- EN 301 511 V12.5.1
- EN 300 330 V2.1.1
- EN 300 328 V2.1.1
- EN 301 893 V2.1.1
- EN 300 220-1 V3.1.1
- EN 300 220-2 V3.2.1
- EN 63211 (2020)

## Additional information:

The safety instructions in the accompanying product documentation must be observed and obeyed

Amsterdam, 09/11/2020

Arjan van Rooijen

Chief Technical Officer

---

<sup>1)</sup> The Regulatory Model Name is the main product identifier in the regulatory documentation and test reports, this name should not be confused with the marketing names or the product numbers that will differ, with multiple brands and product configurations. All commercial product configurations are available in the attached Table 1

Table 1

Brand	SKU	Regulatory Model name	Configuration
EVBox	B3161-E1801	EVBox BusinessLine	3P 16A 1xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3161-E5801	EVBox BusinessLine	3P 16A 1xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B3321-E1801	EVBox BusinessLine	3P 32A 1xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3321-E5801	EVBox BusinessLine	3P 32A 1xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B3162-E1801	EVBox BusinessLine	3P 16A 2xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3162-E5801	EVBox BusinessLine	3P 16A 2xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B3322-E1801	EVBox BusinessLine	3P 32A 2xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3322-E5801	EVBox BusinessLine	3P 32A 2xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B3161-E1802	EVBox BusinessLine	3P 16A 1xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, Shutter, RCBO (EU)
EVBox	B3161-E5802	EVBox BusinessLine	3P 16A 1xT2 Socket, Sat, kWh, Shutter, RCBO (EU)
EVBox	B3162-E1802	EVBox BusinessLine	3P 16A 2xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, Shutter, RCBO (EU)
EVBox	B3162-E5802	EVBox BusinessLine	3P 16A 2xT2 Socket, Sat, kWh, Shutter, RCBO (EU)
EVBox	B3321-E1802	EVBox BusinessLine	3P 32A 1xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, Shutter, RCBO (EU)
EVBox	B3321-E5802	EVBox BusinessLine	3P 32A 1xT2 Socket, Sat, kWh, Shutter, RCBO (EU)
EVBox	B3322-E1802	EVBox BusinessLine	3P 32A 2xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3322-E5802	EVBox BusinessLine	3P 32A 2xT2 Socket, Sat, kWh, Shutter, RCBO (EU)
EVBox	B1321-E1801	EVBox BusinessLine	1P 32A 1xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B1321-E5801	EVBox BusinessLine	1P 32A 1xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B1322-E1801	EVBox BusinessLine	1P 32A 2xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B1322-E5801	EVBox BusinessLine	1P 32A 2xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B3162-E1901	EVBox BusinessLine	3P 1x32A input, 2x16A T2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3162-E5901	EVBox BusinessLine	3P 1x32A input, 2x16A T2 Socket, Sat, kWh, RCBO (EU)



# EU-Konformitätserklärung

**Name des Herstellers:** EVBox B.V.

**Adresse des Herstellers:** Kabelweg 47, 1014 BA Amsterdam, The Netherlands

Erklärt in seiner alleinigen Verantwortung, dass die folgenden Produkte:

**Produktname und Modell:** Electric Vehicle Charging Station

**Regulatorische Modellnamen<sup>1</sup>:** EVBox BusinessLine

CE-zertifiziert sind und die wesentlichen Anforderungen der EMV-Richtlinie (elektromagnetische Verträglichkeit) 2014/30/EU, der Niederspannungsrichtlinie 2014/35/EU, der RED-Richtlinie (Funkgeräte) 2014/53/EU und der RoHS-Richtlinie 2011/65/EU (Beschränkung der Verwendung bestimmter gefährlicher Stoffe) (in der Fassung von 2015/863/EU) in Übereinstimmung mit den folgenden Normen erfüllen:

- IEC 61851-1 (2017)
- EN 61851-1 (2019)
- IEC 61851-21-2 (2018)
- EN 301 489-1 V2.2.2
- EN 301 489-3 V2.1.1
- EN 301 489-17 V3.2.0
- EN 301 489-52 V1.1.0
- EN 301 908-1 V11.1.1
- EN 301 511 V12.5.1
- EN 300 330 V2.1.1
- EN 300 328 V2.1.1
- EN 301 893 V2.1.1
- EN 300 220-1 V3.1.1
- EN 300 220-2 V3.2.1
- EN 63211 (2020)

## Zusätzliche Informationen:

Die Sicherheitshinweise in der begleitenden Produktdokumentation sind zu beachten und zu befolgen.

Amsterdam, 09/11/2020

Arjan van Rooijen

Technischer Leiter

---

<sup>1)</sup> Der regulatorische Modellname ist die Hauptproduktkennung in der regulatorischen Dokumentation und den Testberichten. Dieser Name darf nicht mit den Marketingnamen oder den Produktnummern verwechselt werden, die bei mehreren Marken und Produktkonfigurationen unterschiedlich sein werden. Alle kommerziellen Produktkonfigurationen sind in der beigegeführten Tabelle 1 aufgeführt

Tabelle 1

Marke	SKU	Regulatorischer Modellname	Konfiguration
EVBox	B3161-E1801	EVBox BusinessLine	3P 16A 1xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3161-E5801	EVBox BusinessLine	3P 16A 1xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B3321-E1801	EVBox BusinessLine	3P 32A 1xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3321-E5801	EVBox BusinessLine	3P 32A 1xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B3162-E1801	EVBox BusinessLine	3P 16A 2xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3162-E5801	EVBox BusinessLine	3P 16A 2xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B3322-E1801	EVBox BusinessLine	3P 32A 2xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3322-E5801	EVBox BusinessLine	3P 32A 2xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B3161-E1802	EVBox BusinessLine	3P 16A 1xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, Shutter, RCBO (EU)
EVBox	B3161-E5802	EVBox BusinessLine	3P 16A 1xT2 Socket, Sat, kWh, Shutter, RCBO (EU)
EVBox	B3162-E1802	EVBox BusinessLine	3P 16A 2xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, Shutter, RCBO (EU)
EVBox	B3162-E5802	EVBox BusinessLine	3P 16A 2xT2 Socket, Sat, kWh, Shutter, RCBO (EU)
EVBox	B3321-E1802	EVBox BusinessLine	3P 32A 1xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, Shutter, RCBO (EU)
EVBox	B3321-E5802	EVBox BusinessLine	3P 32A 1xT2 Socket, Sat, kWh, Shutter, RCBO (EU)
EVBox	B3322-E1802	EVBox BusinessLine	3P 32A 2xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3322-E5802	EVBox BusinessLine	3P 32A 2xT2 Socket, Sat, kWh, Shutter, RCBO (EU)
EVBox	B1321-E1801	EVBox BusinessLine	1P 32A 1xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B1321-E5801	EVBox BusinessLine	1P 32A 1xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B1322-E1801	EVBox BusinessLine	1P 32A 2xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B1322-E5801	EVBox BusinessLine	1P 32A 2xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B3162-E1901	EVBox BusinessLine	3P 1x32A input, 2x16A T2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3162-E5901	EVBox BusinessLine	3P 1x32A input, 2x16A T2 Socket, Sat, kWh, RCBO (EU)



# Declaración de conformidad de la UE

**Nombre del fabricante:** EVBox B.V.

**Dirección del fabricante:** Kabelweg 47, 1014 BA Amsterdam, Los países bajos

Declara, bajo su exclusiva responsabilidad, que los siguientes productos:

**Nombre y modelo del producto:** Electric Vehicle Charging Station

**Nombres de modelos reglamentarios<sup>1</sup>:** EVBox BusinessLine

Están certificados por la CE y cumplen con los requisitos esenciales de la Directiva de compatibilidad electromagnética (EMC) 2014/30/UE, la Directiva de baja tensión 2014/35/UE, la Directiva de equipos radioeléctricos (RED) 2014/53/UE y la Directiva de restricción de sustancias peligrosas (RoHS) 2011/65/UE (modificada por la 2015/863/UE) de acuerdo con las siguientes normas:

- IEC 61851-1 (2017)
- EN 61851-1 (2019)
- IEC 61851-21-2 (2018)
- EN 301 489-1 V2.2.2
- EN 301 489-3 V2.1.1
- EN 301 489-17 V3.2.0
- EN 301 489-52 V1.1.0
- EN 301 908-1 V11.1.1
- EN 301 511 V12.5.1
- EN 300 330 V2.1.1
- EN 300 328 V2.1.1
- EN 301 893 V2.1.1
- EN 300 220-1 V3.1.1
- EN 300 220-2 V3.2.1
- EN 63211 (2020)

## Información adicional:

Se deben respetar y obedecer las instrucciones de seguridad contenidas en la documentación del producto que se adjunta

Amsterdam, 09/11/2020

Arjan van Rooijen

Director técnico

<sup>1)</sup> El nombre de modelo reglamentario es el identificador principal del producto en la documentación reglamentaria y los informes de prueba. No debe confundirse este nombre con los nombres comerciales o los números de productos, que son diferentes y se refieren a numerosas marcas y configuraciones de productos.  
Todas las configuraciones de los productos comerciales están disponibles en la tabla 1 siguiente

Tabla 1

Marca	N.º de ref.	Nombre de modelo reglamentario	Configuración
EVBox	B3161-E1801	EVBox BusinessLine	3P 16A 1xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3161-E5801	EVBox BusinessLine	3P 16A 1xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B3321-E1801	EVBox BusinessLine	3P 32A 1xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3321-E5801	EVBox BusinessLine	3P 32A 1xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B3162-E1801	EVBox BusinessLine	3P 16A 2xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3162-E5801	EVBox BusinessLine	3P 16A 2xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B3322-E1801	EVBox BusinessLine	3P 32A 2xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3322-E5801	EVBox BusinessLine	3P 32A 2xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B3161-E1802	EVBox BusinessLine	3P 16A 1xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, Shutter, RCBO (EU)
EVBox	B3161-E5802	EVBox BusinessLine	3P 16A 1xT2 Socket, Sat, kWh, Shutter, RCBO (EU)
EVBox	B3162-E1802	EVBox BusinessLine	3P 16A 2xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, Shutter, RCBO (EU)
EVBox	B3162-E5802	EVBox BusinessLine	3P 16A 2xT2 Socket, Sat, kWh, Shutter, RCBO (EU)
EVBox	B3321-E1802	EVBox BusinessLine	3P 32A 1xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, Shutter, RCBO (EU)
EVBox	B3321-E5802	EVBox BusinessLine	3P 32A 1xT2 Socket, Sat, kWh, Shutter, RCBO (EU)
EVBox	B3322-E1802	EVBox BusinessLine	3P 32A 2xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3322-E5802	EVBox BusinessLine	3P 32A 2xT2 Socket, Sat, kWh, Shutter, RCBO (EU)
EVBox	B1321-E1801	EVBox BusinessLine	1P 32A 1xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B1321-E5801	EVBox BusinessLine	1P 32A 1xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B1322-E1801	EVBox BusinessLine	1P 32A 2xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B1322-E5801	EVBox BusinessLine	1P 32A 2xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B3162-E1901	EVBox BusinessLine	3P 1x32A input, 2x16A T2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3162-E5901	EVBox BusinessLine	3P 1x32A input, 2x16A T2 Socket, Sat, kWh, RCBO (EU)



# EU-megfelelőségi nyilatkozat

**Gyártó neve:** EVBox B.V.  
**Gyártó címe:** Kabelweg 47, 1014 BA Amsterdam, Hollandia

Kizárólagos felelőssége tudatában kijelenti, hogy a következő termékek:

**Termék neve és modellmegjelölése:** Electric Vehicle Charging Station  
**Jogsabály szerinti modellnév<sup>1</sup>:** EVBox BusinessLine

CE-tanúsítvánnyal rendelkeznek, és megfelelnek az EMC (Elektromágneses összeférhetőség) 2014/30/EU irányelv, a 2014/35/EU Kisfeszültségű villamossági termékek irányelv, RED (Rádióberendezésekre vonatkozó) 2014/53/EU irányelv és az RoHS (Egyes veszélyes anyagok elektromos és elektronikus berendezésekben való alkalmazásának korlátozásáról szóló) 2011/65/EU irányelv (és az azt módosító 2015/863/EU irányelv) alapvető követelményeinek az alábbi szabványokkal összhangban:

- IEC 61851-1 (2017)
- EN 61851-1 (2019)
- IEC 61851-21-2 (2018)
- EN 301 489-1 V2.2.2
- EN 301 489-3 V2.1.1
- EN 301 489-17 V3.2.0
- EN 301 489-52 V1.1.0
- EN 301 908-1 V11.1.1
- EN 301 511 V12.5.1
- EN 300 330 V2.1.1
- EN 300 328 V2.1.1
- EN 301 893 V2.1.1
- EN 300 220-1 V3.1.1
- EN 300 220-2 V3.2.1
- EN 63211 (2020)

## Kiegészítő információ:

A mellékelt termékdokumentációban szereplő biztonsági utasításokat be kell tartani és azok szerint kell cselekedni.

Amsterdam, 09/11/2020

Arjan van Rooijen

Műszaki vezérigazgató

<sup>1)</sup> A jogsabály szerinti modellnév a jogsabályi dokumentációban és a tesztjelentésekben szereplő fő termékazonosító. Ezt a nevet nem szabad összetéveszteni a különféle kereskedelmi megnevezésekkel és termékszámokkal, amelyek ettől eltérőek, illetve a különböző márkanévvel és termékkonfigurációkkal.  
Minden kereskedelmi forgalomba hozott termékkonfiguráció megtalálható a mellékelt 1. táblázatban

## 1. táblázat

Márka	SKU	Jogszabály szerinti modellnév	Konfiguráció
EVBox	B3161-E1801	EVBox BusinessLine	3P 16A 1xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3161-E5801	EVBox BusinessLine	3P 16A 1xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B3321-E1801	EVBox BusinessLine	3P 32A 1xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3321-E5801	EVBox BusinessLine	3P 32A 1xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B3162-E1801	EVBox BusinessLine	3P 16A 2xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3162-E5801	EVBox BusinessLine	3P 16A 2xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B3322-E1801	EVBox BusinessLine	3P 32A 2xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3322-E5801	EVBox BusinessLine	3P 32A 2xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B3161-E1802	EVBox BusinessLine	3P 16A 1xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, Shutter, RCBO (EU)
EVBox	B3161-E5802	EVBox BusinessLine	3P 16A 1xT2 Socket, Sat, kWh, Shutter, RCBO (EU)
EVBox	B3162-E1802	EVBox BusinessLine	3P 16A 2xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, Shutter, RCBO (EU)
EVBox	B3162-E5802	EVBox BusinessLine	3P 16A 2xT2 Socket, Sat, kWh, Shutter, RCBO (EU)
EVBox	B3321-E1802	EVBox BusinessLine	3P 32A 1xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, Shutter, RCBO (EU)
EVBox	B3321-E5802	EVBox BusinessLine	3P 32A 1xT2 Socket, Sat, kWh, Shutter, RCBO (EU)
EVBox	B3322-E1802	EVBox BusinessLine	3P 32A 2xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3322-E5802	EVBox BusinessLine	3P 32A 2xT2 Socket, Sat, kWh, Shutter, RCBO (EU)
EVBox	B1321-E1801	EVBox BusinessLine	1P 32A 1xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B1321-E5801	EVBox BusinessLine	1P 32A 1xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B1322-E1801	EVBox BusinessLine	1P 32A 2xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B1322-E5801	EVBox BusinessLine	1P 32A 2xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B3162-E1901	EVBox BusinessLine	3P 1x32A input, 2x16A T2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3162-E5901	EVBox BusinessLine	3P 1x32A input, 2x16A T2 Socket, Sat, kWh, RCBO (EU)





# Declarație de conformitate UE

**Numele producătorului:** EVBox B.V.  
**Adresa producătorului:** Kabelweg 47, 1014 BA Amsterdam, Olanda

declară pe proprie răspundere că următoarele produse:

**Nume produs și model:** Electric Vehicle Charging Station  
**Denumiri de model regulamentare<sup>1</sup>:** EVBox BusinessLine

dispun de un certificat CE și respectă cerințele esențiale ale Directivei CEM (Compatibilitate electromagnetică) 2014/30/UE, Directivei privind echipamente tehnice de joasă tensiune 2014/35/UE, Directivei RED (Privind echipamentele radio) 2014/53/UE și Directivei RoHS (Restricționarea substanțelor periculoase) 2011/65/UE (conform modificărilor din Directiva 2015/863/UE) în conformitate cu următoarele standarde:

- IEC 61851-1 (2017)
- EN 61851-1 (2019)
- IEC 61851-21-2 (2018)
- EN 301 489-1 V2.2.2
- EN 301 489-3 V2.1.1
- EN 301 489-17 V3.2.0
- EN 301 489-52 V1.1.0
- EN 301 908-1 V11.1.1
- EN 301 511 V12.5.1
- EN 300 330 V2.1.1
- EN 300 328 V2.1.1
- EN 301 893 V2.1.1
- EN 300 220-1 V3.1.1
- EN 300 220-2 V3.2.1
- EN 63211 (2020)

## Informații adiționale:

Instrucțiunile de siguranță din documentația produsului inclusă în pachetul de livrare trebuie să fie citite și respectate.

Amsterdam, 09/11/2020

Arjan van Rooijen

Ofițer Tehnic Șef

<sup>1)</sup> Denumirea de model regulamentară este principalul element de identificare din documentația regulamentară și din rapoartele de testare; această denumire nu trebuie confundată cu denumirile de marketing sau numerele de produs care vor fi diferite în funcție de marcă și de configurația produsului.  
Toate configurațiile de produs comerciale sunt disponibile în Tabelul 1 anexat

Tabelul 1

Marcă	SKU	Denumire de model regulamentară	Configurație
EVBox	B3161-E1801	EVBox BusinessLine	3P 16A 1xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3161-E5801	EVBox BusinessLine	3P 16A 1xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B3321-E1801	EVBox BusinessLine	3P 32A 1xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3321-E5801	EVBox BusinessLine	3P 32A 1xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B3162-E1801	EVBox BusinessLine	3P 16A 2xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3162-E5801	EVBox BusinessLine	3P 16A 2xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B3322-E1801	EVBox BusinessLine	3P 32A 2xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3322-E5801	EVBox BusinessLine	3P 32A 2xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B3161-E1802	EVBox BusinessLine	3P 16A 1xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, Shutter, RCBO (EU)
EVBox	B3161-E5802	EVBox BusinessLine	3P 16A 1xT2 Socket, Sat, kWh, Shutter, RCBO (EU)
EVBox	B3162-E1802	EVBox BusinessLine	3P 16A 2xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, Shutter, RCBO (EU)
EVBox	B3162-E5802	EVBox BusinessLine	3P 16A 2xT2 Socket, Sat, kWh, Shutter, RCBO (EU)
EVBox	B3321-E1802	EVBox BusinessLine	3P 32A 1xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, Shutter, RCBO (EU)
EVBox	B3321-E5802	EVBox BusinessLine	3P 32A 1xT2 Socket, Sat, kWh, Shutter, RCBO (EU)
EVBox	B3322-E1802	EVBox BusinessLine	3P 32A 2xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3322-E5802	EVBox BusinessLine	3P 32A 2xT2 Socket, Sat, kWh, Shutter, RCBO (EU)
EVBox	B1321-E1801	EVBox BusinessLine	1P 32A 1xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B1321-E5801	EVBox BusinessLine	1P 32A 1xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B1322-E1801	EVBox BusinessLine	1P 32A 2xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B1322-E5801	EVBox BusinessLine	1P 32A 2xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B3162-E1901	EVBox BusinessLine	3P 1x32A input, 2x16A T2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3162-E5901	EVBox BusinessLine	3P 1x32A input, 2x16A T2 Socket, Sat, kWh, RCBO (EU)



# Декларация за съответствие с изискванията на ЕС

Име на производителя: EVBox B.V.

Адрес на производителя: Kabelweg 47, 1014 BA Amsterdam, **Холандия**

Декларира под своя собствена отговорност, че следните продукти:

Име и модел на продукт: Electric Vehicle Charging Station

Имена на регулационния модел<sup>1</sup>: EVBox BusinessLine

са CE сертифицирани и отговарят на съществените изисквания на Директива 2014/30/ЕС относно електромагнитната съвместимост, Директива 2014/35/ЕС относно електрическото оборудване с ниско напрежение, Директива 2014/53/ЕС относно радиосъоръженията и Директива 2011/65/ЕС относно ограничението за употребата на определени опасни вещества (допълнена с 2015/863/ЕС), в съответствие със следните стандарти:

- IEC 61851-1 (2017)
- EN 61851-1 (2019)
- IEC 61851-21-2 (2018)
- EN 301 489-1 V2.2.2
- EN 301 489-3 V2.1.1
- EN 301 489-17 V3.2.0
- EN 301 489-52 V1.1.0
- EN 301 908-1 V11.1.1
- EN 301 511 V12.5.1
- EN 300 330 V2.1.1
- EN 300 328 V2.1.1
- EN 301 893 V2.1.1
- EN 300 220-1 V3.1.1
- EN 300 220-2 V3.2.1
- EN 63211 (2020)

## Допълнителна информация:

Информацията за безопасност в документацията, съпровождаща продукта, трябва да се спазва.

Amsterdam, 09/11/2020



Arjan van Rooijen

главен технически директор

<sup>1)</sup> Името на регулационния модел е основният продуктов идентификатор в регулаторната документация и докладите за изпитвания, това име не трябва да се обърква с маркетинговите имена или номерата на продукти, които може да са различни, с множество марки и продуктови конфигурации. Всички търговски продуктови конфигурации са налични в приложената Таблица 1.

Таблица 1

Марка	SKU	Име на регулационния модел	Конфигурация
EVBox	B3161-E1801	EVBox BusinessLine	3P 16A 1xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3161-E5801	EVBox BusinessLine	3P 16A 1xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B3321-E1801	EVBox BusinessLine	3P 32A 1xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3321-E5801	EVBox BusinessLine	3P 32A 1xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B3162-E1801	EVBox BusinessLine	3P 16A 2xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3162-E5801	EVBox BusinessLine	3P 16A 2xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B3322-E1801	EVBox BusinessLine	3P 32A 2xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3322-E5801	EVBox BusinessLine	3P 32A 2xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B3161-E1802	EVBox BusinessLine	3P 16A 1xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, Shutter, RCBO (EU)
EVBox	B3161-E5802	EVBox BusinessLine	3P 16A 1xT2 Socket, Sat, kWh, Shutter, RCBO (EU)
EVBox	B3162-E1802	EVBox BusinessLine	3P 16A 2xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, Shutter, RCBO (EU)
EVBox	B3162-E5802	EVBox BusinessLine	3P 16A 2xT2 Socket, Sat, kWh, Shutter, RCBO (EU)
EVBox	B3321-E1802	EVBox BusinessLine	3P 32A 1xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, Shutter, RCBO (EU)
EVBox	B3321-E5802	EVBox BusinessLine	3P 32A 1xT2 Socket, Sat, kWh, Shutter, RCBO (EU)
EVBox	B3322-E1802	EVBox BusinessLine	3P 32A 2xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3322-E5802	EVBox BusinessLine	3P 32A 2xT2 Socket, Sat, kWh, Shutter, RCBO (EU)
EVBox	B1321-E1801	EVBox BusinessLine	1P 32A 1xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B1321-E5801	EVBox BusinessLine	1P 32A 1xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B1322-E1801	EVBox BusinessLine	1P 32A 2xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B1322-E5801	EVBox BusinessLine	1P 32A 2xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B3162-E1901	EVBox BusinessLine	3P 1x32A input, 2x16A T2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3162-E5901	EVBox BusinessLine	3P 1x32A input, 2x16A T2 Socket, Sat, kWh, RCBO (EU)



# EU prohlášení o shodě

**Název výrobce:** EVBox B.V.  
**Adresa výrobce:** Kabelweg 47, 1014 BA Amsterdam, Nizozemí

Prohlašuje na svou vlastní odpovědnost, že následující produkty:

**Název produktu a model:** Electric Vehicle Charging Station  
**Názvy modelu pro regulační účely<sup>1)</sup>:** EVBox BusinessLine

Mají CE certifikaci a splňují hlavní požadavky směrnice EMC (elektromagnetická kompatibilita) 2014/30/EU, směrnice o nízkonapěťových zařízeních 2014/35/EU, směrnice RED (radiová zařízení) 2014/53/EU a směrnice RoHS (omezení nebezpečných látek) 2011/65/EU (novelizované směrnici 2015/863/EU) v souladu s následujícími normami:

- IEC 61851-1 (2017)
- EN 61851-1 (2019)
- IEC 61851-21-2 (2018)
- EN 301 489-1 V2.2.2
- EN 301 489-3 V2.1.1
- EN 301 489-17 V3.2.0
- EN 301 489-52 V1.1.0
- EN 301 908-1 V11.1.1
- EN 301 511 V12.5.1
- EN 300 330 V2.1.1
- EN 300 328 V2.1.1
- EN 301 893 V2.1.1
- EN 300 220-1 V3.1.1
- EN 300 220-2 V3.2.1
- EN 63211 (2020)

## Doplňující informace:

Je nutno dodržovat bezpečnostní pokyny uvedené v průvodní dokumentaci.

Amsterdam, 09/11/2020

Arjan van Rooijen

Hlavní Technický Důstojník

<sup>1)</sup> Název modelu pro regulační účely je hlavní identifikátor produktu v regulační dokumentaci a protokolech zkoušek. Tento název nesmí být zaměňován s marketingovými názvy nebo čísly produktů, které se budou lišit, s více značkami a konfiguracemi produktů. Všechny komerční konfigurace produktů jsou uvedeny v připojené Tabulce 1

Tabulka 1

Značka	SKU	Název modelu pro regulační účely	Konfigurace
EVBox	B3161-E1801	EVBox BusinessLine	3P 16A 1xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3161-E5801	EVBox BusinessLine	3P 16A 1xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B3321-E1801	EVBox BusinessLine	3P 32A 1xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3321-E5801	EVBox BusinessLine	3P 32A 1xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B3162-E1801	EVBox BusinessLine	3P 16A 2xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3162-E5801	EVBox BusinessLine	3P 16A 2xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B3322-E1801	EVBox BusinessLine	3P 32A 2xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3322-E5801	EVBox BusinessLine	3P 32A 2xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B3161-E1802	EVBox BusinessLine	3P 16A 1xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, Shutter, RCBO (EU)
EVBox	B3161-E5802	EVBox BusinessLine	3P 16A 1xT2 Socket, Sat, kWh, Shutter, RCBO (EU)
EVBox	B3162-E1802	EVBox BusinessLine	3P 16A 2xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, Shutter, RCBO (EU)
EVBox	B3162-E5802	EVBox BusinessLine	3P 16A 2xT2 Socket, Sat, kWh, Shutter, RCBO (EU)
EVBox	B3321-E1802	EVBox BusinessLine	3P 32A 1xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, Shutter, RCBO (EU)
EVBox	B3321-E5802	EVBox BusinessLine	3P 32A 1xT2 Socket, Sat, kWh, Shutter, RCBO (EU)
EVBox	B3322-E1802	EVBox BusinessLine	3P 32A 2xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3322-E5802	EVBox BusinessLine	3P 32A 2xT2 Socket, Sat, kWh, Shutter, RCBO (EU)
EVBox	B1321-E1801	EVBox BusinessLine	1P 32A 1xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B1321-E5801	EVBox BusinessLine	1P 32A 1xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B1322-E1801	EVBox BusinessLine	1P 32A 2xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B1322-E5801	EVBox BusinessLine	1P 32A 2xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B3162-E1901	EVBox BusinessLine	3P 1x32A input, 2x16A T2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3162-E5901	EVBox BusinessLine	3P 1x32A input, 2x16A T2 Socket, Sat, kWh, RCBO (EU)



# Δήλωση συμμόρφωσης με τα πρότυπα της ΕΕ

Όνομα κατασκευαστή: EVBox B.V.

Διεύθυνση κατασκευαστή: Kabelweg 47, 1014 BA Amsterdam, Ολλανδία

Δηλώνει με δική του αποκλειστική ευθύνη ότι τα ακόλουθα προϊόντα:

Όνομασία και μοντέλο προϊόντος: Electric Vehicle Charging Station

Ρυθμιστικές ονομασίες μοντέλων<sup>1</sup>: EVBox BusinessLine

Φέρουν πιστοποίηση CE και συμμορφώνονται με τις βασικές απαιτήσεις της Οδηγίας EMC (περί Ηλεκτρομαγνητικής συμβατότητας) 2014/30/ΕΕ, της Οδηγίας χαμηλής τάσης 2014/35/ΕΕ, της Οδηγίας RED (Ραδιοεξοπλισμός) 2014/53/ΕΕ και της Οδηγίας RoHS (Περιορισμός επικίνδυνων ουσιών) 2011/65/ΕΕ (όπως τροποποιήθηκε από την 2015/863/ΕΕ) σε συμμόρφωση με τα ακόλουθα πρότυπα:

- IEC 61851-1 (2017)
- EN 61851-1 (2019)
- IEC 61851-21-2 (2018)
- EN 301 489-1 V2.2.2
- EN 301 489-3 V2.1.1
- EN 301 489-17 V3.2.0
- EN 301 489-52 V1.1.0
- EN 301 908-1 V11.1.1
- EN 301 511 V12.5.1
- EN 300 330 V2.1.1
- EN 300 328 V2.1.1
- EN 301 893 V2.1.1
- EN 300 220-1 V3.1.1
- EN 300 220-2 V3.2.1
- EN 63211 (2020)

## Πρόσθετες πληροφορίες:

Οι οδηγίες ασφαλείας που περιλαμβάνονται στα συνοδευτικά έγγραφα τεκμηρίωσης του προϊόντος πρέπει να τηρούνται πιστά.

Amsterdam, 09/11/2020

Arjan van Rooijen

Επικεφαλής Τεχνικός Διευθυντής

<sup>1)</sup> Η ρυθμιστική ονομασία μοντέλου είναι το κύριο αναγνωριστικό του προϊόντος στα ρυθμιστικά έγγραφα και τις αναφορές δοκιμών. Αυτό το όνομα δεν πρέπει να συγχέεται με τις εμπορικές ονομασίες ή τους αριθμούς προϊόντων που διαφέρουν, με πολλαπλές εμπορικές ονομασίες και διαμορφώσεις προϊόντων. Όλες οι εμπορικές διαμορφώσεις των προϊόντων είναι διαθέσιμες στον συνημμένο Πίνακα 1

## Πίνακας 1

Εμπορική ονομασία	SKU	Ρυθμιστική ονομασία μοντέλου	Διαμόρφωση
EVBox	B3161-E1801	EVBox BusinessLine	3P 16A 1xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3161-E5801	EVBox BusinessLine	3P 16A 1xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B3321-E1801	EVBox BusinessLine	3P 32A 1xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3321-E5801	EVBox BusinessLine	3P 32A 1xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B3162-E1801	EVBox BusinessLine	3P 16A 2xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3162-E5801	EVBox BusinessLine	3P 16A 2xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B3322-E1801	EVBox BusinessLine	3P 32A 2xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3322-E5801	EVBox BusinessLine	3P 32A 2xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B3161-E1802	EVBox BusinessLine	3P 16A 1xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, Shutter, RCBO (EU)
EVBox	B3161-E5802	EVBox BusinessLine	3P 16A 1xT2 Socket, Sat, kWh, Shutter, RCBO (EU)
EVBox	B3162-E1802	EVBox BusinessLine	3P 16A 2xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, Shutter, RCBO (EU)
EVBox	B3162-E5802	EVBox BusinessLine	3P 16A 2xT2 Socket, Sat, kWh, Shutter, RCBO (EU)
EVBox	B3321-E1802	EVBox BusinessLine	3P 32A 1xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, Shutter, RCBO (EU)
EVBox	B3321-E5802	EVBox BusinessLine	3P 32A 1xT2 Socket, Sat, kWh, Shutter, RCBO (EU)
EVBox	B3322-E1802	EVBox BusinessLine	3P 32A 2xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3322-E5802	EVBox BusinessLine	3P 32A 2xT2 Socket, Sat, kWh, Shutter, RCBO (EU)
EVBox	B1321-E1801	EVBox BusinessLine	1P 32A 1xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B1321-E5801	EVBox BusinessLine	1P 32A 1xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B1322-E1801	EVBox BusinessLine	1P 32A 2xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B1322-E5801	EVBox BusinessLine	1P 32A 2xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B3162-E1901	EVBox BusinessLine	3P 1x32A input, 2x16A T2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3162-E5901	EVBox BusinessLine	3P 1x32A input, 2x16A T2 Socket, Sat, kWh, RCBO (EU)





# ELi vastavusdeklaratsioon

**Tootja nimi:** EVBox B.V.  
**Tootja aadress:** Kabelweg 47, 1014 BA Amsterdam, Madalmaad

deklareerib oma ainuvastutusel, et toodetel

**Toote nimi ja mudel:** Electric Vehicle Charging Station  
**Regulatiivsed mudelinimed<sup>1</sup>:** EVBox BusinessLine

on CE sert ja et need vastavad elektromagnetilise ühilduvuse direktiivi 2014/30/EL, madalpingedirektiivi 2014/35/EL, raadioseadmete direktiivi 2014/53/EL ja ohtlike ainete kasutamist piirava direktiivi (RoHS) 2011/65/EL (koos 2015/863/EL-i täiendustega) olulistele nõuetele kooskõlas järgmiste standarditega:

- IEC 61851-1 (2017)
- EN 61851-1 (2019)
- IEC 61851-21-2 (2018)
- EN 301 489-1 V2.2.2
- EN 301 489-3 V2.1.1
- EN 301 489-17 V3.2.0
- EN 301 489-52 V1.1.0
- EN 301 908-1 V11.1.1
- EN 301 511 V12.5.1
- EN 300 330 V2.1.1
- EN 300 328 V2.1.1
- EN 301 893 V2.1.1
- EN 300 220-1 V3.1.1
- EN 300 220-2 V3.2.1
- EN 63211 (2020)

## Lisateave:

Teada ja järgida tuleb kõiki kaasasoleva toote dokumentides toodud ohutusjuhiseid.

Amsterdam, 09/11/2020

Arjan van Rooijen

Tehniline Ülem

<sup>1)</sup> Regulatiivne mudelinimi on toote peamine identifikaator regulatiivsetes dokumentides ja testimisaruannetes. Seda nime ei tohi segamini ajada turundusnime ega tootenumbritega, mis on eri kaubamärkidest ja tootekonfiguratsioonidest sõltuvalt teistsugused. Kõik kommertstoote konfiguratsioonid on saadaval lisatud tabelis 1

Tabel 1

Kaubamärk	SKU	Regulatiivne mudelinimi	Konfiguratsioon
EVBox	B3161-E1801	EVBox BusinessLine	3P 16A 1xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3161-E5801	EVBox BusinessLine	3P 16A 1xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B3321-E1801	EVBox BusinessLine	3P 32A 1xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3321-E5801	EVBox BusinessLine	3P 32A 1xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B3162-E1801	EVBox BusinessLine	3P 16A 2xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3162-E5801	EVBox BusinessLine	3P 16A 2xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B3322-E1801	EVBox BusinessLine	3P 32A 2xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3322-E5801	EVBox BusinessLine	3P 32A 2xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B3161-E1802	EVBox BusinessLine	3P 16A 1xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, Shutter, RCBO (EU)
EVBox	B3161-E5802	EVBox BusinessLine	3P 16A 1xT2 Socket, Sat, kWh, Shutter, RCBO (EU)
EVBox	B3162-E1802	EVBox BusinessLine	3P 16A 2xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, Shutter, RCBO (EU)
EVBox	B3162-E5802	EVBox BusinessLine	3P 16A 2xT2 Socket, Sat, kWh, Shutter, RCBO (EU)
EVBox	B3321-E1802	EVBox BusinessLine	3P 32A 1xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, Shutter, RCBO (EU)
EVBox	B3321-E5802	EVBox BusinessLine	3P 32A 1xT2 Socket, Sat, kWh, Shutter, RCBO (EU)
EVBox	B3322-E1802	EVBox BusinessLine	3P 32A 2xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3322-E5802	EVBox BusinessLine	3P 32A 2xT2 Socket, Sat, kWh, Shutter, RCBO (EU)
EVBox	B1321-E1801	EVBox BusinessLine	1P 32A 1xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B1321-E5801	EVBox BusinessLine	1P 32A 1xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B1322-E1801	EVBox BusinessLine	1P 32A 2xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B1322-E5801	EVBox BusinessLine	1P 32A 2xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B3162-E1901	EVBox BusinessLine	3P 1x32A input, 2x16A T2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3162-E5901	EVBox BusinessLine	3P 1x32A input, 2x16A T2 Socket, Sat, kWh, RCBO (EU)



# Déclaration de conformité UE

**Nom du fabricant:** EVBox B.V.  
**Adresse du fabricant:** Kabelweg 47, 1014 BA Amsterdam, Les Pays-Bas

Déclare, sous sa seule responsabilité, que les produits suivants :

**Nom et modèle des produits:** Electric Vehicle Charging Station  
**Noms de modèles réglementaires<sup>1</sup>:** EVBox BusinessLine

Sont certifiés CE et répondent aux exigences essentielles de la Directive CEM 2014/30/UE (Compatibilité électromagnétique), de la Directive Basse tension 2014/35/UE, de la Directive Équipements radioélectriques 2014/53/UE et de la Directive de limitation de l'utilisation de certaines substances dangereuses 2011/65/UE (modifiée par 2015/863/UE) conformément aux normes suivantes :

- IEC 61851-1 (2017)
- EN 61851-1 (2019)
- IEC 61851-21-2 (2018)
- EN 301 489-1 V2.2.2
- EN 301 489-3 V2.1.1
- EN 301 489-17 V3.2.0
- EN 301 489-52 V1.1.0
- EN 301 908-1 V11.1.1
- EN 301 511 V12.5.1
- EN 300 330 V2.1.1
- EN 300 328 V2.1.1
- EN 301 893 V2.1.1
- EN 300 220-1 V3.1.1
- EN 300 220-2 V3.2.1
- EN 63211 (2020)

## Informations complémentaires:

Les consignes de sécurité contenues dans la documentation d'accompagnement du produit doivent être observées et respectées.

Amsterdam, 09/11/2020

Arjan van Rooijen

Directeur Technique

---

<sup>1)</sup> Le Nom de modèle réglementaire constitue le principal identificateur du produit dans la documentation réglementaire et les rapports de test. Ce nom ne doit pas être confondu avec les noms de mise sur le marché ou les références de produit qui seront différents, avec plusieurs marques et configurations de produits.  
Toutes les configurations commerciales du produit sont disponibles dans le Table 1 ci-joint.

Tableau 1

Marque	SKU	Nom de modèle réglementaire	Configuration
EVBox	B3161-E1801	EVBox BusinessLine	3P 16A 1xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3161-E5801	EVBox BusinessLine	3P 16A 1xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B3321-E1801	EVBox BusinessLine	3P 32A 1xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3321-E5801	EVBox BusinessLine	3P 32A 1xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B3162-E1801	EVBox BusinessLine	3P 16A 2xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3162-E5801	EVBox BusinessLine	3P 16A 2xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B3322-E1801	EVBox BusinessLine	3P 32A 2xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3322-E5801	EVBox BusinessLine	3P 32A 2xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B3161-E1802	EVBox BusinessLine	3P 16A 1xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, Shutter, RCBO (EU)
EVBox	B3161-E5802	EVBox BusinessLine	3P 16A 1xT2 Socket, Sat, kWh, Shutter, RCBO (EU)
EVBox	B3162-E1802	EVBox BusinessLine	3P 16A 2xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, Shutter, RCBO (EU)
EVBox	B3162-E5802	EVBox BusinessLine	3P 16A 2xT2 Socket, Sat, kWh, Shutter, RCBO (EU)
EVBox	B3321-E1802	EVBox BusinessLine	3P 32A 1xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, Shutter, RCBO (EU)
EVBox	B3321-E5802	EVBox BusinessLine	3P 32A 1xT2 Socket, Sat, kWh, Shutter, RCBO (EU)
EVBox	B3322-E1802	EVBox BusinessLine	3P 32A 2xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3322-E5802	EVBox BusinessLine	3P 32A 2xT2 Socket, Sat, kWh, Shutter, RCBO (EU)
EVBox	B1321-E1801	EVBox BusinessLine	1P 32A 1xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B1321-E5801	EVBox BusinessLine	1P 32A 1xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B1322-E1801	EVBox BusinessLine	1P 32A 2xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B1322-E5801	EVBox BusinessLine	1P 32A 2xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B3162-E1901	EVBox BusinessLine	3P 1x32A input, 2x16A T2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3162-E5901	EVBox BusinessLine	3P 1x32A input, 2x16A T2 Socket, Sat, kWh, RCBO (EU)



# Dichiarazione di conformità UE

**Nome del produttore:** EVBox B.V.  
**Indirizzo del produttore:** Kabelweg 47, 1014 BA Amsterdam, Paesi Bassi

Dichiara, sotto la propria esclusiva responsabilità, che i seguenti prodotti:

**Nome e modello del prodotto:** Electric Vehicle Charging Station  
**Nomi dei modelli normativi<sup>1</sup>:** EVBox BusinessLine

Sono certificati CE e conformi ai requisiti essenziali della Direttiva EMC (Compatibilità elettromagnetica), 2014/30/UE, della Direttiva bassa tensione 2014/35/UE, della Direttiva RED (Apparecchiature radio) 2014/53/UE e della Direttiva RoHS (Restrizioni sulle sostanze pericolose) 2011/65/UE (come modificata dalla Direttiva 2015/863/UE) nel rispetto dei seguenti standard:

- IEC 61851-1 (2017)
- EN 61851-1 (2019)
- IEC 61851-21-2 (2018)
- EN 301 489-1 V2.2.2
- EN 301 489-3 V2.1.1
- EN 301 489-17 V3.2.0
- EN 301 489-52 V1.1.0
- EN 301 908-1 V11.1.1
- EN 301 511 V12.5.1
- EN 300 330 V2.1.1
- EN 300 328 V2.1.1
- EN 301 893 V2.1.1
- EN 300 220-1 V3.1.1
- EN 300 220-2 V3.2.1
- EN 63211 (2020)

## Informazioni aggiuntive:

Le istruzioni di sicurezza nella documentazione allegata al prodotto devono essere osservate e rispettate.

Amsterdam, 09/11/2020

Arjan van Rooijen  
Direttore Tecnico

---

<sup>1)</sup> Il nome del modello normativo è l'identificativo principale del prodotto presente nella documentazione normativa e nei rapporti dei test. Tale nome non deve essere confuso con i nomi commerciali o i numeri di prodotto diversi, con i marchi multipli e le configurazioni dei prodotti. Tutte le configurazioni dei prodotti commerciali sono disponibili nella tabella 1 allegata.

Tabella 1

Marca	SKU	Nome del modello normativo	Configurazione
EVBox	B3161-E1801	EVBox BusinessLine	3P 16A 1xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3161-E5801	EVBox BusinessLine	3P 16A 1xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B3321-E1801	EVBox BusinessLine	3P 32A 1xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3321-E5801	EVBox BusinessLine	3P 32A 1xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B3162-E1801	EVBox BusinessLine	3P 16A 2xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3162-E5801	EVBox BusinessLine	3P 16A 2xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B3322-E1801	EVBox BusinessLine	3P 32A 2xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3322-E5801	EVBox BusinessLine	3P 32A 2xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B3161-E1802	EVBox BusinessLine	3P 16A 1xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, Shutter, RCBO (EU)
EVBox	B3161-E5802	EVBox BusinessLine	3P 16A 1xT2 Socket, Sat, kWh, Shutter, RCBO (EU)
EVBox	B3162-E1802	EVBox BusinessLine	3P 16A 2xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, Shutter, RCBO (EU)
EVBox	B3162-E5802	EVBox BusinessLine	3P 16A 2xT2 Socket, Sat, kWh, Shutter, RCBO (EU)
EVBox	B3321-E1802	EVBox BusinessLine	3P 32A 1xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, Shutter, RCBO (EU)
EVBox	B3321-E5802	EVBox BusinessLine	3P 32A 1xT2 Socket, Sat, kWh, Shutter, RCBO (EU)
EVBox	B3322-E1802	EVBox BusinessLine	3P 32A 2xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3322-E5802	EVBox BusinessLine	3P 32A 2xT2 Socket, Sat, kWh, Shutter, RCBO (EU)
EVBox	B1321-E1801	EVBox BusinessLine	1P 32A 1xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B1321-E5801	EVBox BusinessLine	1P 32A 1xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B1322-E1801	EVBox BusinessLine	1P 32A 2xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B1322-E5801	EVBox BusinessLine	1P 32A 2xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B3162-E1901	EVBox BusinessLine	3P 1x32A input, 2x16A T2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3162-E5901	EVBox BusinessLine	3P 1x32A input, 2x16A T2 Socket, Sat, kWh, RCBO (EU)



# ES atitikties deklaracija

**Gamintojo pavadinimas:** EVBox B.V.

**Gamintojo adresas:** Kabelweg 47, 1014 BA Amsterdam, Olandija

Prisiimdama visą atsakomybę pareiškia, kad toliau nurodyti gaminiai:

**Gaminio pavadinimas ir modelis:** Electric Vehicle Charging Station

**Reguliuojamieji modelių pavadinimai<sup>1</sup>:** EVBox BusinessLine

Turi CE sertifikatą ir atitinka pagrindinius EMC (elektromagnetinio suderinamumo) direktyvos 2014/30/ES, žemos įtampos įrenginių direktyvos 2014/35/ES, RED (radijo įrangos) direktyvos 2014/53/ES ir RoHS (kenksmingų medžiagų apribojimo) direktyvos 2011/65/ES (kurią papildė 2015/863/ES) reikalavimus atsižvelgiant į toliau pateiktus standartus:

- IEC 61851-1 (2017)
- EN 61851-1 (2019)
- IEC 61851-21-2 (2018)
- EN 301 489-1 V2.2.2
- EN 301 489-3 V2.1.1
- EN 301 489-17 V3.2.0
- EN 301 489-52 V1.1.0
- EN 301 908-1 V11.1.1
- EN 301 511 V12.5.1
- EN 300 330 V2.1.1
- EN 300 328 V2.1.1
- EN 301 893 V2.1.1
- EN 300 220-1 V3.1.1
- EN 300 220-2 V3.2.1
- EN 63211 (2020)

## Papildoma informacija:

Būtina atsižvelgti į saugos instrukcijas, esančias su gaminiu pateiktoje dokumentacijoje.

Amsterdam, 09/11/2020

Arjan van Rooijen

Vyriausiasis Techninis Direktorius

<sup>1)</sup> Reguliuojamasis modelio pavadinimas yra pagrindinis gaminio identifikatorius reguliuojamoje dokumentacijoje ir bandymų ataskaitose. Šio pavadinimo nedera painioti su rinkodaros pavadinimais ar gaminio numeriais, kurie skiriasi atsižvelgiant į prekių ženklus ir gaminių konfigūracijas. Visos komercinės gaminio konfigūracijos pateiktos pridėtoje 1 lentelėje.

## 1 lentelė

Prekės ženklas	SKU	Reguliuojamasis modelio pavadinimas	Konfigūracija
EVBox	B3161-E1801	EVBox BusinessLine	3P 16A 1xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3161-E5801	EVBox BusinessLine	3P 16A 1xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B3321-E1801	EVBox BusinessLine	3P 32A 1xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3321-E5801	EVBox BusinessLine	3P 32A 1xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B3162-E1801	EVBox BusinessLine	3P 16A 2xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3162-E5801	EVBox BusinessLine	3P 16A 2xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B3322-E1801	EVBox BusinessLine	3P 32A 2xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3322-E5801	EVBox BusinessLine	3P 32A 2xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B3161-E1802	EVBox BusinessLine	3P 16A 1xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, Shutter, RCBO (EU)
EVBox	B3161-E5802	EVBox BusinessLine	3P 16A 1xT2 Socket, Sat, kWh, Shutter, RCBO (EU)
EVBox	B3162-E1802	EVBox BusinessLine	3P 16A 2xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, Shutter, RCBO (EU)
EVBox	B3162-E5802	EVBox BusinessLine	3P 16A 2xT2 Socket, Sat, kWh, Shutter, RCBO (EU)
EVBox	B3321-E1802	EVBox BusinessLine	3P 32A 1xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, Shutter, RCBO (EU)
EVBox	B3321-E5802	EVBox BusinessLine	3P 32A 1xT2 Socket, Sat, kWh, Shutter, RCBO (EU)
EVBox	B3322-E1802	EVBox BusinessLine	3P 32A 2xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3322-E5802	EVBox BusinessLine	3P 32A 2xT2 Socket, Sat, kWh, Shutter, RCBO (EU)
EVBox	B1321-E1801	EVBox BusinessLine	1P 32A 1xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B1321-E5801	EVBox BusinessLine	1P 32A 1xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B1322-E1801	EVBox BusinessLine	1P 32A 2xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B1322-E5801	EVBox BusinessLine	1P 32A 2xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B3162-E1901	EVBox BusinessLine	3P 1x32A input, 2x16A T2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3162-E5901	EVBox BusinessLine	3P 1x32A input, 2x16A T2 Socket, Sat, kWh, RCBO (EU)





# ES atbilstības deklarācija

**Ražotāja nosaukums:** EVBox B.V.  
**Ražotāja adrese:** Kabelweg 47, 1014 BA Amsterdam, Nīderlande

Deklarē, pilnībā uzņemoties par to atbildību, ka šie produkti:

**Produkta nosaukums un modelis:** Electric Vehicle Charging Station  
**Reglamentējošie modeļu nosaukumi<sup>1)</sup>:** EVBox BusinessLine

Ir CE sertificēti un atbilst elektromagnētiskās savietojamības (EMC) Direktīvas 2014/30/ES, zemsprieguma Direktīvas 2014/35/ES, radioiekārtu (RED) Direktīvas 2014/53/ES un bīstamu vielu izmantošanas ierobežošanas (RoHS) Direktīvas 2011/65/ES (papildināta ar 2015/863/ES) prasībām saskaņā ar tālāk norādītajiem standartiem:

- IEC 61851-1 (2017)
- EN 61851-1 (2019)
- IEC 61851-21-2 (2018)
- EN 301 489-1 V2.2.2
- EN 301 489-3 V2.1.1
- EN 301 489-17 V3.2.0
- EN 301 489-52 V1.1.0
- EN 301 908-1 V11.1.1
- EN 301 511 V12.5.1
- EN 300 330 V2.1.1
- EN 300 328 V2.1.1
- EN 301 893 V2.1.1
- EN 300 220-1 V3.1.1
- EN 300 220-2 V3.2.1
- EN 63211 (2020)

## Papildinformācija:

Jāievēro un jāpilda produkta komplektācijā iekļautie drošības norādījumi.

Amsterdam, 09/11/2020

Arjan van Rooijen

Galvenais Tehniskais Direktors

<sup>1)</sup> Reglamentējošais modeļa nosaukums ir galvenais produkta identifikators reglamentējošā dokumentācijā un testēšanas pārskatos; šo nosaukumu nedrīkst jaukt ar mārketinga nosaukumiem vai produktu numuriem, kas būs atšķirīgi vairākiem zīmoliem un produktu konfigurācijām. Visas komerciālās produktu konfigurācijas ir norādītas pievienotajā 1. tabulā.

# 1 tabula

Zīmols	Noliktavas vienība	Reglamentējošais modeļa nosaukums	Konfigurācija
EVBox	B3161-E1801	EVBox BusinessLine	3P 16A 1xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3161-E5801	EVBox BusinessLine	3P 16A 1xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B3321-E1801	EVBox BusinessLine	3P 32A 1xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3321-E5801	EVBox BusinessLine	3P 32A 1xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B3162-E1801	EVBox BusinessLine	3P 16A 2xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3162-E5801	EVBox BusinessLine	3P 16A 2xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B3322-E1801	EVBox BusinessLine	3P 32A 2xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3322-E5801	EVBox BusinessLine	3P 32A 2xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B3161-E1802	EVBox BusinessLine	3P 16A 1xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, Shutter, RCBO (EU)
EVBox	B3161-E5802	EVBox BusinessLine	3P 16A 1xT2 Socket, Sat, kWh, Shutter, RCBO (EU)
EVBox	B3162-E1802	EVBox BusinessLine	3P 16A 2xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, Shutter, RCBO (EU)
EVBox	B3162-E5802	EVBox BusinessLine	3P 16A 2xT2 Socket, Sat, kWh, Shutter, RCBO (EU)
EVBox	B3321-E1802	EVBox BusinessLine	3P 32A 1xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, Shutter, RCBO (EU)
EVBox	B3321-E5802	EVBox BusinessLine	3P 32A 1xT2 Socket, Sat, kWh, Shutter, RCBO (EU)
EVBox	B3322-E1802	EVBox BusinessLine	3P 32A 2xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3322-E5802	EVBox BusinessLine	3P 32A 2xT2 Socket, Sat, kWh, Shutter, RCBO (EU)
EVBox	B1321-E1801	EVBox BusinessLine	1P 32A 1xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B1321-E5801	EVBox BusinessLine	1P 32A 1xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B1322-E1801	EVBox BusinessLine	1P 32A 2xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B1322-E5801	EVBox BusinessLine	1P 32A 2xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B3162-E1901	EVBox BusinessLine	3P 1x32A input, 2x16A T2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3162-E5901	EVBox BusinessLine	3P 1x32A input, 2x16A T2 Socket, Sat, kWh, RCBO (EU)



# EU-conformiteitsverklaring

**Naam producent:** EVBox B.V.  
**Adres producent:** Kabelweg 47, 1014 BA Amsterdam, Nederland

Verklaart, onder eigen verantwoordelijkheid, dat de volgende producten:

**Naam en model product:** Electric Vehicle Charging Station  
**Regelgevende modelnamen<sup>1</sup>:**EVBox BusinessLine

CE-gecertificeerd zijn en in overeenstemming zijn met de essentiële verplichtingen van EMC (Electro-Magnetic Compatibility) Richtlijn 2014/30/EU, Laagspanningsrichtlijn 2014/35/EU, RED (Radio Equipment) Richtlijn 2014/53/EU en RoHS (Restriction of Hazardous Substances) Richtlijn 2011/65/EU (zoals gewijzigd door 2015/863/EU) in overeenstemming met de volgende normen:

- IEC 61851-1 (2017)
- EN 61851-1 (2019)
- IEC 61851-21-2 (2018)
- EN 301 489-1 V2.2.2
- EN 301 489-3 V2.1.1
- EN 301 489-17 V3.2.0
- EN 301 489-52 V1.1.0
- EN 301 908-1 V11.1.1
- EN 301 511 V12.5.1
- EN 300 330 V2.1.1
- EN 300 328 V2.1.1
- EN 301 893 V2.1.1
- EN 300 220-1 V3.1.1
- EN 300 220-2 V3.2.1
- EN 63211 (2020)

## Aanvullende informatie:

De veiligheidsinstructies in de bijgevoegde documentatie van het product moeten in acht worden genomen en worden gevolgd.

Amsterdam, 09/11/2020

Arjan van Rooijen

Technisch Directeur

---

<sup>1)</sup> De regelgevende modelnaam is de belangrijkste manier van productidentificatie in de regelgevende documentatie en testrapporten. Deze naam mag niet in verwarrring worden gebracht met de marketingnamen of de productnummers, die ervan verschillen, met meerdere merken en productconfiguraties.  
Alle commerciële productconfiguraties zijn beschikbaar in de bijgevoegde Tabel 1.

Tabel 1

Merk	SKU	Regelgevende modelnamen	Configuratie
EVBox	B3161-E1801	EVBox BusinessLine	3P 16A 1xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3161-E5801	EVBox BusinessLine	3P 16A 1xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B3321-E1801	EVBox BusinessLine	3P 32A 1xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3321-E5801	EVBox BusinessLine	3P 32A 1xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B3162-E1801	EVBox BusinessLine	3P 16A 2xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3162-E5801	EVBox BusinessLine	3P 16A 2xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B3322-E1801	EVBox BusinessLine	3P 32A 2xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3322-E5801	EVBox BusinessLine	3P 32A 2xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B3161-E1802	EVBox BusinessLine	3P 16A 1xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, Shutter, RCBO (EU)
EVBox	B3161-E5802	EVBox BusinessLine	3P 16A 1xT2 Socket, Sat, kWh, Shutter, RCBO (EU)
EVBox	B3162-E1802	EVBox BusinessLine	3P 16A 2xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, Shutter, RCBO (EU)
EVBox	B3162-E5802	EVBox BusinessLine	3P 16A 2xT2 Socket, Sat, kWh, Shutter, RCBO (EU)
EVBox	B3321-E1802	EVBox BusinessLine	3P 32A 1xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, Shutter, RCBO (EU)
EVBox	B3321-E5802	EVBox BusinessLine	3P 32A 1xT2 Socket, Sat, kWh, Shutter, RCBO (EU)
EVBox	B3322-E1802	EVBox BusinessLine	3P 32A 2xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3322-E5802	EVBox BusinessLine	3P 32A 2xT2 Socket, Sat, kWh, Shutter, RCBO (EU)
EVBox	B1321-E1801	EVBox BusinessLine	1P 32A 1xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B1321-E5801	EVBox BusinessLine	1P 32A 1xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B1322-E1801	EVBox BusinessLine	1P 32A 2xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B1322-E5801	EVBox BusinessLine	1P 32A 2xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B3162-E1901	EVBox BusinessLine	3P 1x32A input, 2x16A T2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3162-E5901	EVBox BusinessLine	3P 1x32A input, 2x16A T2 Socket, Sat, kWh, RCBO (EU)



# EU-samsvarserklæring

**Produsentens navn:** EVBox B.V.  
**Produsentens adresse:** Kabelweg 47, 1014 BA Amsterdam, Nederland

Erklærer, under sitt eget ansvar, at følgende produkter:

**Produktnavn og modell:** Electric Vehicle Charging Station  
**Regulatoriske modellnavn<sup>1</sup>:** EVBox BusinessLine

er CE-sertifiserte og oppfyller de grunnleggende kravene fra EMC-direktivet 2014/30/EU (Elektromagnetisk kompatibilitet), lavspenningsdirektivet 2014/35/EU, RED-direktivet 2014/53/EU (Radioutstyr) og RoHS-direktivet 2011/65/EU (begrensning av farlige stoffer) (som endret av 2015/863/EU) i samsvar med følgende standarder:

- IEC 61851-1 (2017)
- EN 61851-1 (2019)
- IEC 61851-21-2 (2018)
- EN 301 489-1 V2.2.2
- EN 301 489-3 V2.1.1
- EN 301 489-17 V3.2.0
- EN 301 489-52 V1.1.0
- EN 301 908-1 V11.1.1
- EN 301 511 V12.5.1
- EN 300 330 V2.1.1
- EN 300 328 V2.1.1
- EN 301 893 V2.1.1
- EN 300 220-1 V3.1.1
- EN 300 220-2 V3.2.1
- EN 63211 (2020)

## Ytterligere informasjon:

Sikkerhetsinstruksjonene i den medfølgende produktdokumentasjonen må observeres og overholdes.

Amsterdam, 09/11/2020



Arjan van Rooijen

Teknisk Sjef

---

<sup>1)</sup> Regulatorisk modellnavn er den viktigste produktidentifikatoren i forskriftsdokumentasjonen og testrapportene, dette navnet skal ikke forveksles med markedsføringsnavnene eller produktnumrene som vil variere, med flere merker og produktkonfigurasjoner. Alle kommersielle produktkonfigurasjoner er tilgjengelige i vedlagte tabell 1

Tabell 1

Merke	SKU	Regulatorisk modellnavn	Konfigurasjon
EVBox	B3161-E1801	EVBox BusinessLine	3P 16A 1xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3161-E5801	EVBox BusinessLine	3P 16A 1xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B3321-E1801	EVBox BusinessLine	3P 32A 1xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3321-E5801	EVBox BusinessLine	3P 32A 1xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B3162-E1801	EVBox BusinessLine	3P 16A 2xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3162-E5801	EVBox BusinessLine	3P 16A 2xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B3322-E1801	EVBox BusinessLine	3P 32A 2xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3322-E5801	EVBox BusinessLine	3P 32A 2xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B3161-E1802	EVBox BusinessLine	3P 16A 1xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, Shutter, RCBO (EU)
EVBox	B3161-E5802	EVBox BusinessLine	3P 16A 1xT2 Socket, Sat, kWh, Shutter, RCBO (EU)
EVBox	B3162-E1802	EVBox BusinessLine	3P 16A 2xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, Shutter, RCBO (EU)
EVBox	B3162-E5802	EVBox BusinessLine	3P 16A 2xT2 Socket, Sat, kWh, Shutter, RCBO (EU)
EVBox	B3321-E1802	EVBox BusinessLine	3P 32A 1xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, Shutter, RCBO (EU)
EVBox	B3321-E5802	EVBox BusinessLine	3P 32A 1xT2 Socket, Sat, kWh, Shutter, RCBO (EU)
EVBox	B3322-E1802	EVBox BusinessLine	3P 32A 2xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3322-E5802	EVBox BusinessLine	3P 32A 2xT2 Socket, Sat, kWh, Shutter, RCBO (EU)
EVBox	B1321-E1801	EVBox BusinessLine	1P 32A 1xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B1321-E5801	EVBox BusinessLine	1P 32A 1xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B1322-E1801	EVBox BusinessLine	1P 32A 2xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B1322-E5801	EVBox BusinessLine	1P 32A 2xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B3162-E1901	EVBox BusinessLine	3P 1x32A input, 2x16A T2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3162-E5901	EVBox BusinessLine	3P 1x32A input, 2x16A T2 Socket, Sat, kWh, RCBO (EU)



# Declaração de Conformidade da UE

**Nome do fabricante:** EVBox B.V.  
**Endereço do fabricante:** Kabelweg 47, 1014 BA Amsterdam, Os Países Baixos

Declara, sob a sua exclusiva responsabilidade, que os seguintes produtos:

**Nome e modelo do produto:** Electric Vehicle Charging Station  
**Números Regulamentares do Modelo<sup>1</sup>:** EVBox BusinessLine

Apresentam a certificação CE e cumprem os requisitos essenciais da Diretiva 2014/30/UE relativa à CEM (Compatibilidade Eletromagnética), Diretiva 2014/35/UE relativa à Baixa Tensão, Diretiva 2014/53/UE relativa aos equipamentos de rádio (RED) e Diretiva 2011/65/UE relativa à restrição de determinadas substâncias perigosas (RoHS) (conforme emendada pela Diretiva 2015/863/UE) em conformidade com as seguintes normas:

- IEC 61851-1 (2017)
- EN 61851-1 (2019)
- IEC 61851-21-2 (2018)
- EN 301 489-1 V2.2.2
- EN 301 489-3 V2.1.1
- EN 301 489-17 V3.2.0
- EN 301 489-52 V1.1.0
- EN 301 908-1 V11.1.1
- EN 301 511 V12.5.1
- EN 300 330 V2.1.1
- EN 300 328 V2.1.1
- EN 301 893 V2.1.1
- EN 300 220-1 V3.1.1
- EN 300 220-2 V3.2.1
- EN 63211 (2020)

## Informação adicional:

As instruções de segurança presentes na documentação do produto acompanhante devem ser observadas e cumpridas.

Amsterdam, 09/11/2020

Arjan van Rooijen

Diretor Técnico

<sup>1)</sup> O Nome Regulamentar do Modelo é o principal identificador do produto na documentação regulamentar e nos relatórios de teste. Este nome não deve ser confundido com os nomes comerciais ou os números de produto, que irão diferir com as várias marcas e configurações de produto. Todas as configurações comerciais do produto estão disponíveis na Tabela 1 em anexo

Tabela 1

Marca	SKU (Unidade de Manutenção de Stock)	Nome Regulamentar do Modelo	Configuração
EVBox	B3161-E1801	EVBox BusinessLine	3P 16A 1xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3161-E5801	EVBox BusinessLine	3P 16A 1xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B3321-E1801	EVBox BusinessLine	3P 32A 1xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3321-E5801	EVBox BusinessLine	3P 32A 1xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B3162-E1801	EVBox BusinessLine	3P 16A 2xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3162-E5801	EVBox BusinessLine	3P 16A 2xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B3322-E1801	EVBox BusinessLine	3P 32A 2xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3322-E5801	EVBox BusinessLine	3P 32A 2xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B3161-E1802	EVBox BusinessLine	3P 16A 1xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, Shutter, RCBO (EU)
EVBox	B3161-E5802	EVBox BusinessLine	3P 16A 1xT2 Socket, Sat, kWh, Shutter, RCBO (EU)
EVBox	B3162-E1802	EVBox BusinessLine	3P 16A 2xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, Shutter, RCBO (EU)
EVBox	B3162-E5802	EVBox BusinessLine	3P 16A 2xT2 Socket, Sat, kWh, Shutter, RCBO (EU)
EVBox	B3321-E1802	EVBox BusinessLine	3P 32A 1xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, Shutter, RCBO (EU)
EVBox	B3321-E5802	EVBox BusinessLine	3P 32A 1xT2 Socket, Sat, kWh, Shutter, RCBO (EU)
EVBox	B3322-E1802	EVBox BusinessLine	3P 32A 2xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3322-E5802	EVBox BusinessLine	3P 32A 2xT2 Socket, Sat, kWh, Shutter, RCBO (EU)
EVBox	B1321-E1801	EVBox BusinessLine	1P 32A 1xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B1321-E5801	EVBox BusinessLine	1P 32A 1xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B1322-E1801	EVBox BusinessLine	1P 32A 2xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B1322-E5801	EVBox BusinessLine	1P 32A 2xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B3162-E1901	EVBox BusinessLine	3P 1x32A input, 2x16A T2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3162-E5901	EVBox BusinessLine	3P 1x32A input, 2x16A T2 Socket, Sat, kWh, RCBO (EU)





# EÚ vyhlásenie o zhode

**Názov výrobcu:** EVBox B.V.  
**Adresa výrobcu:** Kabelweg 47, 1014 BA Amsterdam, Holandsko

V rámci svojej výhradnej zodpovednosti vyhlasuje, že nasledujúce produkty:

**Názov a model produktu:** Electric Vehicle Charging Station  
**Regulačné názvy modelu<sup>1)</sup>:** EVBox BusinessLine

sú certifikované označením CE a spĺňajú základné požiadavky smernice 2014/30/EÚ o elektromagnetickej kompatibilite (EMC), smernice o nízkom napätí 2014/35/EÚ, smernice 2014/53/EÚ o rádiových zariadeniach a smernice 2011/65/EÚ o obmedzení používania nebezpečných látok (v znení zmien smernice 2015/863) v súlade s nasledujúcimi normami:

- IEC 61851-1 (2017)
- EN 61851-1 (2019)
- IEC 61851-21-2 (2018)
- EN 301 489-1 V2.2.2
- EN 301 489-3 V2.1.1
- EN 301 489-17 V3.2.0
- EN 301 489-52 V1.1.0
- EN 301 908-1 V11.1.1
- EN 301 511 V12.5.1
- EN 300 330 V2.1.1
- EN 300 328 V2.1.1
- EN 301 893 V2.1.1
- EN 300 220-1 V3.1.1
- EN 300 220-2 V3.2.1
- EN 63211 (2020)

## Dodatočné informácie:

Bezpečnostné pokyny v sprievodnej dokumentácii k produktu sa musia zachovávať a dodržiavať.

Amsterdam, 09/11/2020

Arjan van Rooijen

Hlavný Technický Riaditeľ

<sup>1)</sup> Regulačný názov modelu je hlavný identifikátor produktu v regulačnej dokumentácii a protokoloch o skúške, tento názov by sa nemal zamieňať s obchodnými názvami alebo číslami produktov, ktoré sa budú odlišovať pri rôznych značkách a konfiguráciách produktu. Všetky obchodné konfigurácie produktu sú dostupné v priloženej tabuľke 1

Tabuľka 1

Značka	SKU	Regulačný názov modelu	Konfigurácia
EVBox	B3161-E1801	EVBox BusinessLine	3P 16A 1xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3161-E5801	EVBox BusinessLine	3P 16A 1xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B3321-E1801	EVBox BusinessLine	3P 32A 1xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3321-E5801	EVBox BusinessLine	3P 32A 1xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B3162-E1801	EVBox BusinessLine	3P 16A 2xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3162-E5801	EVBox BusinessLine	3P 16A 2xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B3322-E1801	EVBox BusinessLine	3P 32A 2xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3322-E5801	EVBox BusinessLine	3P 32A 2xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B3161-E1802	EVBox BusinessLine	3P 16A 1xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, Shutter, RCBO (EU)
EVBox	B3161-E5802	EVBox BusinessLine	3P 16A 1xT2 Socket, Sat, kWh, Shutter, RCBO (EU)
EVBox	B3162-E1802	EVBox BusinessLine	3P 16A 2xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, Shutter, RCBO (EU)
EVBox	B3162-E5802	EVBox BusinessLine	3P 16A 2xT2 Socket, Sat, kWh, Shutter, RCBO (EU)
EVBox	B3321-E1802	EVBox BusinessLine	3P 32A 1xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, Shutter, RCBO (EU)
EVBox	B3321-E5802	EVBox BusinessLine	3P 32A 1xT2 Socket, Sat, kWh, Shutter, RCBO (EU)
EVBox	B3322-E1802	EVBox BusinessLine	3P 32A 2xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3322-E5802	EVBox BusinessLine	3P 32A 2xT2 Socket, Sat, kWh, Shutter, RCBO (EU)
EVBox	B1321-E1801	EVBox BusinessLine	1P 32A 1xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B1321-E5801	EVBox BusinessLine	1P 32A 1xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B1322-E1801	EVBox BusinessLine	1P 32A 2xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B1322-E5801	EVBox BusinessLine	1P 32A 2xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B3162-E1901	EVBox BusinessLine	3P 1x32A input, 2x16A T2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3162-E5901	EVBox BusinessLine	3P 1x32A input, 2x16A T2 Socket, Sat, kWh, RCBO (EU)



# EU's overensstemmelseserklæring

**Fabrikantnavn:** EVBox B.V.  
**Fabrikants adresse:** Kabelweg 47, 1014 BA Amsterdam, Nederlandene

Erklærer under eget ansvar, at de følgende produkter:

**Produktnavn og -model:** Electric Vehicle Charging Station  
**Regulatoriske modelnavne<sup>1)</sup>:** EVBox BusinessLine

Er CE-certificerede og overholder alle de grundlæggende krav i Direktiv om EMC (Elektromagnetisk kompatibilitet) 2014/30/EF, Direktiv om lavspænding 2014/35/EF, Direktiv om RED (Radioudstyr) 2014/53/EF og Direktiv om RoHS (Restriktioner vedr. farlige stoffer) 2011/65/EF (ændret af 2015/863/EF) i overensstemmelse med følgende standarder:

- IEC 61851-1 (2017)
- EN 61851-1 (2019)
- IEC 61851-21-2 (2018)
- EN 301 489-1 V2.2.2
- EN 301 489-3 V2.1.1
- EN 301 489-17 V3.2.0
- EN 301 489-52 V1.1.0
- EN 301 908-1 V11.1.1
- EN 301 511 V12.5.1
- EN 300 330 V2.1.1
- EN 300 328 V2.1.1
- EN 301 893 V2.1.1
- EN 300 220-1 V3.1.1
- EN 300 220-2 V3.2.1
- EN 63211 (2020)

## Yderligere oplysninger:

Sikkerhedsinstruktionerne i de medfølgende produktdokumenter skal observeres og overholdes.

Amsterdam, 09/11/2020

Arjan van Rooijen

Chief Technical Officer

<sup>1)</sup> Det regulatoriske modelnavn er den primære produktidentifikator i reguleringsdokumentation og testrapporter. Dette navn må ikke forveksles med markedsføringsnavne eller produktnumre, som er forskellige, med flere mærker og produktoplysninger. Alle solgte produktoplysninger er tilgængelige i den medfølgende tabel 1

Tabel 1

Mærke	Varenummer (SKU)	Regulatoriske modelnavn	Konfiguration
EVBox	B3161-E1801	EVBox BusinessLine	3P 16A 1xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3161-E5801	EVBox BusinessLine	3P 16A 1xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B3321-E1801	EVBox BusinessLine	3P 32A 1xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3321-E5801	EVBox BusinessLine	3P 32A 1xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B3162-E1801	EVBox BusinessLine	3P 16A 2xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3162-E5801	EVBox BusinessLine	3P 16A 2xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B3322-E1801	EVBox BusinessLine	3P 32A 2xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3322-E5801	EVBox BusinessLine	3P 32A 2xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B3161-E1802	EVBox BusinessLine	3P 16A 1xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, Shutter, RCBO (EU)
EVBox	B3161-E5802	EVBox BusinessLine	3P 16A 1xT2 Socket, Sat, kWh, Shutter, RCBO (EU)
EVBox	B3162-E1802	EVBox BusinessLine	3P 16A 2xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, Shutter, RCBO (EU)
EVBox	B3162-E5802	EVBox BusinessLine	3P 16A 2xT2 Socket, Sat, kWh, Shutter, RCBO (EU)
EVBox	B3321-E1802	EVBox BusinessLine	3P 32A 1xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, Shutter, RCBO (EU)
EVBox	B3321-E5802	EVBox BusinessLine	3P 32A 1xT2 Socket, Sat, kWh, Shutter, RCBO (EU)
EVBox	B3322-E1802	EVBox BusinessLine	3P 32A 2xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3322-E5802	EVBox BusinessLine	3P 32A 2xT2 Socket, Sat, kWh, Shutter, RCBO (EU)
EVBox	B1321-E1801	EVBox BusinessLine	1P 32A 1xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B1321-E5801	EVBox BusinessLine	1P 32A 1xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B1322-E1801	EVBox BusinessLine	1P 32A 2xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B1322-E5801	EVBox BusinessLine	1P 32A 2xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B3162-E1901	EVBox BusinessLine	3P 1x32A input, 2x16A T2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3162-E5901	EVBox BusinessLine	3P 1x32A input, 2x16A T2 Socket, Sat, kWh, RCBO (EU)



# EU-vaatimustenmukaisuusvakuutus

**Valmistajan nimi:** EVBox B.V.  
**Valmistajan osoite:** Kabelweg 47, 1014 BA Amsterdam, Alankomaat

Vakuuttaa yksinomaisella vastuullaan, että seuraavat tuotteet:

**Tuotteen nimi ja malli:** Electric Vehicle Charging Station  
**Säädösten mukaiset mallin nimet<sup>1</sup>:** EVBox BusinessLine

ovat CE-sertifioituja ja noudattavat seuraavia olennaisia vaatimuksia: EMC (sähkömagneettinen yhteensopivuus) -direktiivi 2014/30/EU, matalan jännitteen direktiivi 2014/35/EU, RED (radiolaitteistot) -direktiivi 2014/53/EU ja RoHS (vaarallisten aineiden käytön rajoittaminen) -direktiivi 2011/65/EU (muutettuna direktiivillä 2015/863/EU). Ne ovat myös seuraavien standardien mukaisia:

- IEC 61851-1 (2017)
- EN 61851-1 (2019)
- IEC 61851-21-2 (2018)
- EN 301 489-1 V2.2.2
- EN 301 489-3 V2.1.1
- EN 301 489-17 V3.2.0
- EN 301 489-52 V1.1.0
- EN 301 908-1 V11.1.1
- EN 301 511 V12.5.1
- EN 300 330 V2.1.1
- EN 300 328 V2.1.1
- EN 301 893 V2.1.1
- EN 300 220-1 V3.1.1
- EN 300 220-2 V3.2.1
- EN 63211 (2020)

## Lisätietoja:

Liitteenä olevien tuotteiden asiakirjojen turvallisuusohjeita on myös noudatettava.

Amsterdam, 09/11/2020

Arjan van Rooijen

Tekninen Johtaja

<sup>1)</sup> Säädösten mukainen mallin nimi on pääasiallinen tuotteen tunnistus säätelyaineistossa ja testiraporteissa. Tätä nimeä ei tule sekoittaa markkinointinimiin tai tuotenumeroihin, jotka voivat olla poikkeavia eri tuotemerkkien ja tuotekokoonpanojen yhteydessä. Kaikki kaupalliset tuotekokoonpanot on esitelty liitteenä olevassa taulukossa 1.

## Taulukko 1

Tuotemerkki	SKU	Säädösten mukainen mallin nimi	Kokoonpano
EVBox	B3161-E1801	EVBox BusinessLine	3P 16A 1xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3161-E5801	EVBox BusinessLine	3P 16A 1xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B3321-E1801	EVBox BusinessLine	3P 32A 1xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3321-E5801	EVBox BusinessLine	3P 32A 1xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B3162-E1801	EVBox BusinessLine	3P 16A 2xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3162-E5801	EVBox BusinessLine	3P 16A 2xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B3322-E1801	EVBox BusinessLine	3P 32A 2xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3322-E5801	EVBox BusinessLine	3P 32A 2xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B3161-E1802	EVBox BusinessLine	3P 16A 1xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, Shutter, RCBO (EU)
EVBox	B3161-E5802	EVBox BusinessLine	3P 16A 1xT2 Socket, Sat, kWh, Shutter, RCBO (EU)
EVBox	B3162-E1802	EVBox BusinessLine	3P 16A 2xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, Shutter, RCBO (EU)
EVBox	B3162-E5802	EVBox BusinessLine	3P 16A 2xT2 Socket, Sat, kWh, Shutter, RCBO (EU)
EVBox	B3321-E1802	EVBox BusinessLine	3P 32A 1xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, Shutter, RCBO (EU)
EVBox	B3321-E5802	EVBox BusinessLine	3P 32A 1xT2 Socket, Sat, kWh, Shutter, RCBO (EU)
EVBox	B3322-E1802	EVBox BusinessLine	3P 32A 2xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3322-E5802	EVBox BusinessLine	3P 32A 2xT2 Socket, Sat, kWh, Shutter, RCBO (EU)
EVBox	B1321-E1801	EVBox BusinessLine	1P 32A 1xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B1321-E5801	EVBox BusinessLine	1P 32A 1xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B1322-E1801	EVBox BusinessLine	1P 32A 2xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B1322-E5801	EVBox BusinessLine	1P 32A 2xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B3162-E1901	EVBox BusinessLine	3P 1x32A input, 2x16A T2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3162-E5901	EVBox BusinessLine	3P 1x32A input, 2x16A T2 Socket, Sat, kWh, RCBO (EU)



# Izjava o sukladnosti za EU

**Naziv proizvođača:** EVBox B.V.  
**Adresa proizvođača:** Kabelweg 47, 1014 BA Amsterdam, Nizozemska

izjavljuje pod svojom isključivom odgovornosti da proizvod:

**Naziv i model proizvoda:** Electric Vehicle Charging Station  
**Regulatorni nazivi modela<sup>1</sup>:** EVBox BusinessLine

nosi oznaku CE i da je u skladu s temeljnim zahtjevima Direktive 2014/30/EU o elektromagnetskoj kompatibilnosti, Direktive 2014/35/EU o niskom naponu, Direktive 2014/53/EU o radijskoj opremi te Direktive 2011/65/EU o ograničenju uporabe opasnih tvari (kako je izmijenjena Direktivom 2015/863/EU) prema sljedećim normama:

- IEC 61851-1 (2017)
- EN 61851-1 (2019)
- IEC 61851-21-2 (2018)
- EN 301 489-1 V2.2.2
- EN 301 489-3 V2.1.1
- EN 301 489-17 V3.2.0
- EN 301 489-52 V1.1.0
- EN 301 908-1 V11.1.1
- EN 301 511 V12.5.1
- EN 300 330 V2.1.1
- EN 300 328 V2.1.1
- EN 301 893 V2.1.1
- EN 300 220-1 V3.1.1
- EN 300 220-2 V3.2.1
- EN 63211 (2020)

## Dodatne informacije:

Morate se pridržavati sigurnosnih uputa navedenih u priloženoj dokumentaciji proizvoda.

Amsterdam, 09/11/2020

Arjan van Rooijen

Glavni Tehnički Direktor

<sup>1)</sup> Regulatorni naziv modela predstavlja glavni identifikator proizvoda u regulatornoj dokumentaciji i izvješćima o ispitivanju te ga se ne smije zamijeniti s marketinškim nazivima ili brojevima proizvoda koji će se razlikovati ni s raznim markama i konfiguracijama proizvoda. Sve komercijalne konfiguracije proizvoda dostupne su u priloženoj tablici 1.

Tablica 1

Marka	Broj artikla	Regulatorni naziv modela	Konfiguracija
EVBox	B3161-E1801	EVBox BusinessLine	3P 16A 1xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3161-E5801	EVBox BusinessLine	3P 16A 1xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B3321-E1801	EVBox BusinessLine	3P 32A 1xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3321-E5801	EVBox BusinessLine	3P 32A 1xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B3162-E1801	EVBox BusinessLine	3P 16A 2xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3162-E5801	EVBox BusinessLine	3P 16A 2xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B3322-E1801	EVBox BusinessLine	3P 32A 2xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3322-E5801	EVBox BusinessLine	3P 32A 2xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B3161-E1802	EVBox BusinessLine	3P 16A 1xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, Shutter, RCBO (EU)
EVBox	B3161-E5802	EVBox BusinessLine	3P 16A 1xT2 Socket, Sat, kWh, Shutter, RCBO (EU)
EVBox	B3162-E1802	EVBox BusinessLine	3P 16A 2xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, Shutter, RCBO (EU)
EVBox	B3162-E5802	EVBox BusinessLine	3P 16A 2xT2 Socket, Sat, kWh, Shutter, RCBO (EU)
EVBox	B3321-E1802	EVBox BusinessLine	3P 32A 1xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, Shutter, RCBO (EU)
EVBox	B3321-E5802	EVBox BusinessLine	3P 32A 1xT2 Socket, Sat, kWh, Shutter, RCBO (EU)
EVBox	B3322-E1802	EVBox BusinessLine	3P 32A 2xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3322-E5802	EVBox BusinessLine	3P 32A 2xT2 Socket, Sat, kWh, Shutter, RCBO (EU)
EVBox	B1321-E1801	EVBox BusinessLine	1P 32A 1xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B1321-E5801	EVBox BusinessLine	1P 32A 1xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B1322-E1801	EVBox BusinessLine	1P 32A 2xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B1322-E5801	EVBox BusinessLine	1P 32A 2xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B3162-E1901	EVBox BusinessLine	3P 1x32A input, 2x16A T2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3162-E5901	EVBox BusinessLine	3P 1x32A input, 2x16A T2 Socket, Sat, kWh, RCBO (EU)





# Deklaracja Zgodności UE

**Nazwa producenta:** EVBox B.V.  
**Adres producenta:** Kabelweg 47, 1014 BA Amsterdam, Holandia

Oświadczam na swoją wyłączną odpowiedzialność, że następujące produkty:

**Nazwa produktu i model:** Electric Vehicle Charging Station  
**Nazwy modelu regulacyjnego<sup>1)</sup>:** EVBox BusinessLine

Posiadają certyfikat CE i spełniają zasadnicze wymagania dyrektywy EMC (kompatybilność elektromagnetyczna) 2014/30/UE, dyrektywy niskonapięciowej 2014/35/UE, dyrektywy RED (sprzęt radiowy) 2014/53/UE oraz dyrektywy RoHS (ograniczenia stosowania niebezpiecznych substancji) 2011/65/UE (zmienionej dyrektywą 2015/863/UE) zgodnie z następującymi normami:

- IEC 61851-1 (2017)
- EN 61851-1 (2019)
- IEC 61851-21-2 (2018)
- EN 301 489-1 V2.2.2
- EN 301 489-3 V2.1.1
- EN 301 489-17 V3.2.0
- EN 301 489-52 V1.1.0
- EN 301 908-1 V11.1.1
- EN 301 511 V12.5.1
- EN 300 330 V2.1.1
- EN 300 328 V2.1.1
- EN 301 893 V2.1.1
- EN 300 220-1 V3.1.1
- EN 300 220-2 V3.2.1
- EN 63211 (2020)

## Informacje dodatkowe:

Należy przestrzegać i stosować się do instrukcji bezpieczeństwa dołączonej do dokumentacji produktu.

Amsterdam, 09/11/2020

Arjan van Rooijen

Dyrektor Techniczny

<sup>1)</sup> Nazwa modelu regulacyjnego jest głównym identyfikatorem produktu w dokumentacji regulacyjnej i sprawozdaniach z badań. Nie należy mylić tej nazwy z nazwami handlowymi ani numerami produktów, które różnią się w przypadku wielu marek i konfiguracji produktów. Wszystkie komercyjne konfiguracje produktów zostały przedstawione w załączonej tabeli 1

Tabela 1

Marka	SKU	Nazwa modelu regulacyjnego	Konfiguracja
EVBox	B3161-E1801	EVBox BusinessLine	3P 16A 1xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3161-E5801	EVBox BusinessLine	3P 16A 1xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B3321-E1801	EVBox BusinessLine	3P 32A 1xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3321-E5801	EVBox BusinessLine	3P 32A 1xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B3162-E1801	EVBox BusinessLine	3P 16A 2xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3162-E5801	EVBox BusinessLine	3P 16A 2xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B3322-E1801	EVBox BusinessLine	3P 32A 2xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3322-E5801	EVBox BusinessLine	3P 32A 2xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B3161-E1802	EVBox BusinessLine	3P 16A 1xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, Shutter, RCBO (EU)
EVBox	B3161-E5802	EVBox BusinessLine	3P 16A 1xT2 Socket, Sat, kWh, Shutter, RCBO (EU)
EVBox	B3162-E1802	EVBox BusinessLine	3P 16A 2xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, Shutter, RCBO (EU)
EVBox	B3162-E5802	EVBox BusinessLine	3P 16A 2xT2 Socket, Sat, kWh, Shutter, RCBO (EU)
EVBox	B3321-E1802	EVBox BusinessLine	3P 32A 1xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, Shutter, RCBO (EU)
EVBox	B3321-E5802	EVBox BusinessLine	3P 32A 1xT2 Socket, Sat, kWh, Shutter, RCBO (EU)
EVBox	B3322-E1802	EVBox BusinessLine	3P 32A 2xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3322-E5802	EVBox BusinessLine	3P 32A 2xT2 Socket, Sat, kWh, Shutter, RCBO (EU)
EVBox	B1321-E1801	EVBox BusinessLine	1P 32A 1xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B1321-E5801	EVBox BusinessLine	1P 32A 1xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B1322-E1801	EVBox BusinessLine	1P 32A 2xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B1322-E5801	EVBox BusinessLine	1P 32A 2xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B3162-E1901	EVBox BusinessLine	3P 1x32A input, 2x16A T2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3162-E5901	EVBox BusinessLine	3P 1x32A input, 2x16A T2 Socket, Sat, kWh, RCBO (EU)



# Izjava EU o Skladnosti

**Ime proizvajalca:** EVBox B.V.  
**Naslov proizvajalca:** Kabelweg 47, 1014 BA Amsterdam, Nizozemska

Izrecno izjavlja, da imajo naslednji izdelki:

**Ime in model izdelka:** Electric Vehicle Charging Station  
**Regulativna imena modelov<sup>1</sup>:** EVBox BusinessLine

certifikat CE in izpolnjujejo bistvene zahteve Direktive o elektromagnetni združljivosti (EMC) 2014/30/EU, Direktive o nizki napetosti 2014/35/EU, Direktive o radijski opremi (RED) 2014/53/EU in Direktive RoHS (omejitev uporabe nevarnih snovi) 2011/65/EU (kot je bila spremenjena z Direktivo 2015/863/EU) in so skladni z naslednjimi standardi:

- IEC 61851-1 (2017)
- EN 61851-1 (2019)
- IEC 61851-21-2 (2018)
- EN 301 489-1 V2.2.2
- EN 301 489-3 V2.1.1
- EN 301 489-17 V3.2.0
- EN 301 489-52 V1.1.0
- EN 301 908-1 V11.1.1
- EN 301 511 V12.5.1
- EN 300 330 V2.1.1
- EN 300 328 V2.1.1
- EN 301 893 V2.1.1
- EN 300 220-1 V3.1.1
- EN 300 220-2 V3.2.1
- EN 63211 (2020)

## Dodatne informacije:

Upoštevati je treba varnostna navodila v priloženi dokumentaciji izdelka.

Amsterdam, 09/11/2020

Arjan van Rooijen

Glavni Tehnični Direktor

<sup>1)</sup> Regulativno ime modela je glavni identifikator izdelka v regulativni dokumentaciji in poročilih o preskusih, tega imena ne bi smeli zamenjati s tržnimi imeni ali številskimi izdelki, ki se bodo razlikovali, z več blagovnimi znamkami in konfiguracijami izdelka. Vse konfiguracije komercialnih izdelkov so na voljo v priloženi tabeli 1.

Tabela 1

Blagovna znamka	SKU	Regulativno ime modela	Konfiguracija
EVBox	B3161-E1801	EVBox BusinessLine	3P 16A 1xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3161-E5801	EVBox BusinessLine	3P 16A 1xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B3321-E1801	EVBox BusinessLine	3P 32A 1xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3321-E5801	EVBox BusinessLine	3P 32A 1xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B3162-E1801	EVBox BusinessLine	3P 16A 2xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3162-E5801	EVBox BusinessLine	3P 16A 2xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B3322-E1801	EVBox BusinessLine	3P 32A 2xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3322-E5801	EVBox BusinessLine	3P 32A 2xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B3161-E1802	EVBox BusinessLine	3P 16A 1xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, Shutter, RCBO (EU)
EVBox	B3161-E5802	EVBox BusinessLine	3P 16A 1xT2 Socket, Sat, kWh, Shutter, RCBO (EU)
EVBox	B3162-E1802	EVBox BusinessLine	3P 16A 2xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, Shutter, RCBO (EU)
EVBox	B3162-E5802	EVBox BusinessLine	3P 16A 2xT2 Socket, Sat, kWh, Shutter, RCBO (EU)
EVBox	B3321-E1802	EVBox BusinessLine	3P 32A 1xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, Shutter, RCBO (EU)
EVBox	B3321-E5802	EVBox BusinessLine	3P 32A 1xT2 Socket, Sat, kWh, Shutter, RCBO (EU)
EVBox	B3322-E1802	EVBox BusinessLine	3P 32A 2xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3322-E5802	EVBox BusinessLine	3P 32A 2xT2 Socket, Sat, kWh, Shutter, RCBO (EU)
EVBox	B1321-E1801	EVBox BusinessLine	1P 32A 1xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B1321-E5801	EVBox BusinessLine	1P 32A 1xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B1322-E1801	EVBox BusinessLine	1P 32A 2xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B1322-E5801	EVBox BusinessLine	1P 32A 2xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B3162-E1901	EVBox BusinessLine	3P 1x32A input, 2x16A T2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3162-E5901	EVBox BusinessLine	3P 1x32A input, 2x16A T2 Socket, Sat, kWh, RCBO (EU)



# EU-försäkran om överensstämmelse

**Tillverkarens namn:** EVBox B.V.  
**Tillverkarens adress:** Kabelweg 47, 1014 BA Amsterdam, Nederländerna

Förklarar, under dess enskilda ansvar, att följande produkter:

**Produktnamn och modell:** Electric Vehicle Charging Station  
**Regleringsmodellnamn<sup>1</sup>:** EVBox BusinessLine

Är CE-certifierade och uppfyller de väsentliga kraven i EMC (Elektromagnetisk kompatibilitet) Direktiv 2014/30/EU, Lågspänningsdirektiv 2014/35/EU, RED (Radioutrustning) Direktiv 2014/53/EU och RoHS (Begränsning av farliga ämnen) Direktiv 2011/65/EU (ändrad 2015/863/EU) i enlighet med följande standarder:

- IEC 61851-1 (2017)
- EN 61851-1 (2019)
- IEC 61851-21-2 (2018)
- EN 301 489-1 V2.2.2
- EN 301 489-3 V2.1.1
- EN 301 489-17 V3.2.0
- EN 301 489-52 V1.1.0
- EN 301 908-1 V11.1.1
- EN 301 511 V12.5.1
- EN 300 330 V2.1.1
- EN 300 328 V2.1.1
- EN 301 893 V2.1.1
- EN 300 220-1 V3.1.1
- EN 300 220-2 V3.2.1
- EN 63211 (2020)

## Ytterligare information:

Säkerhetsinstruktionerna i den medföljande produkt dokumentationen måste observeras och efterlevas.

Amsterdam, 09/11/2020

Arjan van Rooijen

Teknisk Chef

---

<sup>1)</sup> Regleringsmodellnamnet är den huvudsakliga produktidentifieraren i den lagstadgade dokumentationen och testrapporterna. Det här namnet bör inte förväxlas med marknadsföringsnamnen eller produktnumren som kommer att vara andra, med flera varumärken och produktkonfigurationer. Alla kommersiella produktkonfigurationer är tillgängliga i bifogade Tabell 1

Tabell 1

Fabrikat	SKU	Regleringsmodellnamn	Konfiguration
EVBox	B3161-E1801	EVBox BusinessLine	3P 16A 1xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3161-E5801	EVBox BusinessLine	3P 16A 1xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B3321-E1801	EVBox BusinessLine	3P 32A 1xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3321-E5801	EVBox BusinessLine	3P 32A 1xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B3162-E1801	EVBox BusinessLine	3P 16A 2xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3162-E5801	EVBox BusinessLine	3P 16A 2xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B3322-E1801	EVBox BusinessLine	3P 32A 2xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3322-E5801	EVBox BusinessLine	3P 32A 2xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B3161-E1802	EVBox BusinessLine	3P 16A 1xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, Shutter, RCBO (EU)
EVBox	B3161-E5802	EVBox BusinessLine	3P 16A 1xT2 Socket, Sat, kWh, Shutter, RCBO (EU)
EVBox	B3162-E1802	EVBox BusinessLine	3P 16A 2xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, Shutter, RCBO (EU)
EVBox	B3162-E5802	EVBox BusinessLine	3P 16A 2xT2 Socket, Sat, kWh, Shutter, RCBO (EU)
EVBox	B3321-E1802	EVBox BusinessLine	3P 32A 1xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, Shutter, RCBO (EU)
EVBox	B3321-E5802	EVBox BusinessLine	3P 32A 1xT2 Socket, Sat, kWh, Shutter, RCBO (EU)
EVBox	B3322-E1802	EVBox BusinessLine	3P 32A 2xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3322-E5802	EVBox BusinessLine	3P 32A 2xT2 Socket, Sat, kWh, Shutter, RCBO (EU)
EVBox	B1321-E1801	EVBox BusinessLine	1P 32A 1xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B1321-E5801	EVBox BusinessLine	1P 32A 1xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B1322-E1801	EVBox BusinessLine	1P 32A 2xT2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B1322-E5801	EVBox BusinessLine	1P 32A 2xT2 Socket, Sat, kWh, RCBO (EU)
EVBox	B3162-E1901	EVBox BusinessLine	3P 1x32A input, 2x16A T2 Socket, Hub, Wi-Fi, BT, LTE, kWh, RCBO (EU)
EVBox	B3162-E5901	EVBox BusinessLine	3P 1x32A input, 2x16A T2 Socket, Sat, kWh, RCBO (EU)