

BUSINESSLINE

specificatii



eficienta si usor de folosit

statia de incarcare numarul 1
pentru sectorul de business si
comercial

BENEFICII

Disponibila cu 1 sau 2 conectori

Disponibila cu cablu de incarcare
atasat Type 1 sau Type 2 (optional)

Urmarire si setare automata a
costurilor de incarcare

Management eficient si usor a mai multor statii
de incarcare prin configuratia Hub/Satellite

Distributie eficienta a energiei disponibile prin
intermediul serviciilor de Smart Charging

Tarife de incarcare configurabile

Mentenanata si actualizari de software de la distanta

Disponibila in 6 culori standard sau
orice culoare RAL personalizata

Rezistente la impact si
foc si nu se decoloreaza

Constructie robusta si modulara



Specificatii tehnice

Putere de incarcare per conector	3.7kW, 7.4kW, 11kW, 22kW
Mod de incarcare	Mode 3, Z.E. Ready
Tip conector	Type 2
Numar de conectori	1 sau 2
Certificare CE	Da
Putere iesire	1-faza sau 3-faze, 230V – 400V, 16A si 32A
Temperatura de functionare	-25°C pana la +60°C
Umiditate	Max. 95%
Autorizare	Auto START / Token(breloc chei) / card RFID
Informare status	Inel LED
Comunicatie	GPS / GSM / UMTS / modem GPRS / controler cu cititor RFID
Protocoale de comunicatie	OCPP 1.2, 1.5 si 1.6

Proprietati fizice

Construite conform cu	IEC 61851-1 (2010), EC 61851-22 (2002), Renault Z.E. Ready guidelines
Protectie	IP54, IK10
Standarde	NEN 1010, IEC 61851-1 (2010), IEC 61851-22 (2002), IEC 60364-4-41 (2007), EN 62196-1 (2003), EN 60335-1 (2012), AC (2014)
Material	Polcarbonat (Bayblend)
Dimensiuni (mm)	600 x 255 x 410 (L x W x H / 2 prize) 600 x 255 x 205 (L x W x H / 1 priza)
Greutate	11 kg (max.)
Montare pe	Perete sau suport metalic
Culori standard	RAL 6024 (verde deschis), RAL 6007 (verde inchis), RAL 5017 (albastru), RAL 7042 (gri deschis), RAL 7016 (gri inchis), RAL 9016 (alb)
Optional	cablu fix de 6 sau 8 metri

Toate statiile online includ un contor kWh certificat-MID.

EV-Box este liderul global in productia de statii de incarcare pentru masini electrice si a software-ului pentru acestea, deservind astfel conducatorii auto, intreprinderile si retelele nationale de incarcare a masinilor electrice.

Condu electric, incarca oriunde.

EV-Box Headquarters | Pedro de Medinalaan 31, 1086 XP Amsterdam | +31 (0)88 77 55 444 | info@ev-box.com | ev-box.com
EV-Box France | 40 boulevard Henri Sellier | 92150 Suresnes | +33 1 41 44 70 47 | info@ev-box.fr | ev-box.fr
EV-Box Belux | Mechelsesteenweg 271 | 2018 Antwerp | +32 (0)3 303 44 04 | info@ev-box.be | ev-box.be
EV-Box UK & Ireland | 338 Euston Road, London, NW1 3BT | +44 (0)207 396 1056 | info@ev-box.co.uk | ev-box.co.uk
EV-Box North America | 15 Metrotech Center, Floor 19 | Brooklyn, NY 11201 | +1(646) 997 3017 | info@ev-box.us | ev-box.us

The present document is drawn up by way of information only and does not constitute an offer binding upon EV-Box. EV-Box has compiled the contents of this document to the best of its knowledge. No express or implied warranty is given for the completeness, accuracy, reliability or fitness for particular purpose of its content and the products and services presented therein. Specifications and performance data contain average values within existing specification tolerances and are subject to change without prior notice. Prior to ordering, always contact EV-Box for the latest information and specification. EV-Box explicitly rejects any liability for any direct or indirect damage, in the broadest sense, arising from or related to the use and/or interpretation of this document. EVBPL_BL_EN_052016 © EV-Box B.V.