

BusinessLine

specifications

efficient and easy-to-use
the best charging station for
businesses and commercial use

Benefits

Available with a single or double connector

Available with a fixed type 1
or type 2 charging cable (optional)

Automatic tracking and settlement
of charging costs

Easy and efficient management of multiple
charging stations with the Hub / Satellite configuration

Energy-efficient distribution of the available power
with Smart Charging services

Adjustable charging rates

Remote maintenance and software updates

Available in 6 standard colors
or any RAL color of your preference

Vandal proof, non-flammable
and discoloration proof

Robust and modular build



Technical features

Charging capacity per connector	3.7kW, 7.4kW, 11kW, 22kW
Charge mode	Mode 3, Z.E. Ready
Connector type	Type 2
Number of connectors	1 or 2
CE certified	Yes
Output power	1-phase or 3-phase, 230V – 400V, 16A and 32A
Temperature range	-25°C to +60°C
Moisture (non-regulating)	Max. 95%
Authorization	Auto START / Keyfob / RFID card
Information status	LED ring
Communication	GPS / GSM / UMTS / GPRS Modem / controller with RFID reader
Communication protocol	OCPP 1.2, 1.5 and 1.6

Physical properties

Designed according to	IEC 61851-1 (2010), EC 61851-22 (2002), Renault Z.E. Ready guidelines
Protection	IP54, IK09
Installation instructions	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)
Housing	Polycarbonate (Bayblend)
Dimensions (mm)	600 x 255 x 410 (L x W x H / double socket) 600 x 255 x 205 (L x W x H / single socket)
Weight	11 kg (max.)
Mounting	Wall or pole
Standard colors	RAL 6024 (light green), RAL 6007 (dark green), RAL 5017 (blue), RAL 7042 (light grey), RAL 7016 (dark grey), RAL 9016 (white)
Optional	6 or 8 meter fixed cable

All online charging stations include a MID-certified kWh meter.

EV-Box is the international market leader in Electric Vehicle Supply Equipment (EVSE) serving electric drivers, businesses, facilities and major public charging networks.
Drive electric, charge everywhere.

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.