BOCARO Charge 811228 | Charging stations



Charging bollard 4051859970989 L 252, B 156, H 1150



Charging column with square cross section. PRO equipment variant. With EV charger to IEC 61851-1 Mode 3. For public sector applications. Luminaire tube made of corrosion resistant aluminium with pressure die-cast aluminium cover, seawater resistant powder-coated. With fully enclosed stainless steel mounting base. Stainless steel bracket and screws for EV charger unit. Elongated holes in base for easy bollard alignment. EV charger in integrated compartment with one type 2 charging socket, lockable.

Colour

Colour anthracite metallic (DB703)

Dimensions

 Length L
 252 mm

 Width B
 156 mm

 Height H
 1.150 mm

 Weight
 20,1 kg

Electrical

Voltage	/ 50 Hz
Number of charging units	1
Max. power per charging point	22
Number of vehicle connectors	
Type 2	1
Earth leakage circuit breakers	
Type A/LS	1
Charging cable lockable	yes
DC residual current detection	yes
Protective contact 1	no
Protective contact 2	no
With circuit breaker	yes
Network-enabled as a master	yes
Network-enabled as an extender	yes
Networkable via LAN	yes
Networkable via Wi-Fi	no
Radio standard LTE	yes
Radio standard 5G	no
With energy meter	yes
With key switch	no
With built-in RFID card reader	yes
NFC (Near Field Communication)	no
Static load management	yes
Dynamic load management	yes
OCPP version	1.6
Plug and charge (ISO 15118)	yes
With display	no
Compatible Apple HomeKit	no
Compatible Google Assistant	no
Compatible Amazon Alexa	no
IFTTT support available	no
Operation and configuration by	
арр	yes
Export of charging logs	yes
Backend included	yes
With MID compliant energy meter	yes
Installation side connection model	3-phase
Input voltage	400 V
-	

BOCARO Charge 811228 | Charging stations



Connectable conductor cross

section 16

Approbations

Type of protection IP 54
Protection class I
Conformity mark CE

Accessories

983019.000 983055 983056 983057 983113.008 983084.006 983119.000