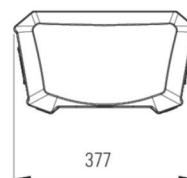
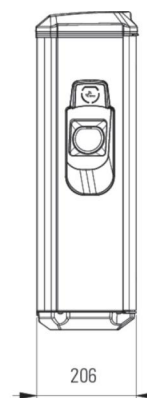
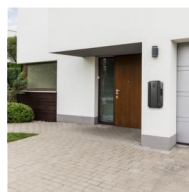


article#	353984P
article description	TWINBOX PCE GTB+ DC Typ2DO22kW 4G Z RFID
description long	TWINBOX GTB+ Charging Station for Electric Vehicles Connection: (230)400V AC, 50Hz, (1)3-phases Number of charging units: 2 Socket outlet Type 2 with locking actuator Max. power per charging point: 22kW Nominal connection power: 44kW WxHxD: 377x660x213 mm Mounting method: Wall mounting Protection: RCCB Type A + integr. DC-fault protection (6mA) MCB C 16A 4 pole Access control: RFID Controller: CC612 charge controller Communication interface: 4G-modules Communication: OCPP 1.6 JSON, Modbus TCP Backend system: no preconfiguration integrated digital modbus energy meter, certified acc. to MID directive Material housing: aluminium / black Degree of protection: IP44 Impact strength: IK10 Ambient temperature: -25°C bis +40°C Standards: EN 61851-1, IEC 61439-7
GTIN (EAN)	9003399517969
country of origin	SE
customs number	85371098
net weight	15.000 kg
packaging quantity	0
minimum order quantity	1

ETIM 9.0	EC002883
Installation side connection model	3-phase
Input voltage	400 – 400 V
Frequency	50 Hz
Nominal connection power	44 kW
Number of charging units	2
Max. power per charging point	22 kW
Width	377 mm
Height	660 mm
Depth	213 mm
Mounting method	Wall mounting
Number of socket outlets Type 2	2
Number of earth leakage circuit breakers type A	2
Charging cable permanently lockable at charging device	True
DC residual current detection	True
Contactor welding detection	False
With circuit breaker	True
Network-enabled as a master	True
Network-enabled as an extender	True
Networkable via LAN	True
Networkable via Wi-Fi	True
LTE	True
With energy meter	True
With built-in RFID card reader	True
NFC (Near Field Communication)	True
Static load management integrated	False
Suitable for dynamic load	True

management	
Open Charge Point Protocol (OCPP) version	1.6







<https://www.pcelectric.at/shop/en/?func=detail&artnr=353984P>