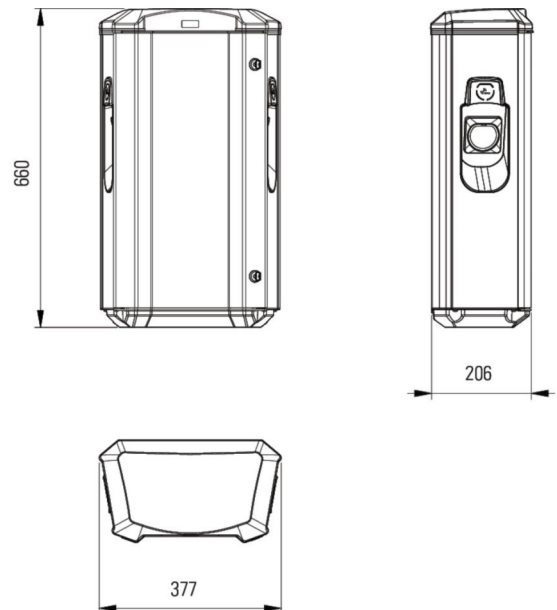


# PCE data sheet

article#	<b>353986P</b>
article description	<b>TWINBOX PCE GTB+DC Typ2FC11kW LAN Z RFID</b>
description long	<p>TWINBOX GTB+ Charging Station for Electric Vehicles            Connection: (230)400V AC, 50Hz, (1)3 phases            Number of charging units: 2            fixed spiral charging cable 4m with Type 2 connector            Max. power per charging point: 11kW            Nominal connection power: 22kW            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: LAN Module with Ethernet port            Backendsystem: no preconfiguration            integrated 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</p>
GTIN (EAN)	9003399517976
country of origin	SE
customs number	85371098
net weight	15.000 kg
packaging quantity	0
minimum order quantity	1



ETIM 8.0	EC002883
Installation side connection model	3-phase
Number of charging units	5
Max. power per charging point	11 kW
Nominal connection power	22 kW
Width	377 mm
Height	660 mm
Depth	213 mm
Mounting method	Wall mounting
Number of vehicle connectors Type 2	5
Number of earth leakage circuit breakers type A	2
With circuit breaker	True
Material housing	Aluminium
Degree of protection (IP)	IP44
Impact strength	IK10



<https://www.pcelectric.at/shop/en/?func=detail&artnr=353986P>



[www.manufacturer-safety.info](http://www.manufacturer-safety.info)