

Charging column Premium 22 - Part no. 1313610


- Stylish, robust sheet steel enclosure, electrolytically galvanized, primed, powder coated
- Enclosure can be locked with profile cylinder lock (double locking)

Technical information	
2 charging panels, each with 1 charging socket Type 2	Charging power to 22 kW (3-phase) with automatic power adjustment to 11 kW (3-Phase) and unlocking function in the event of power failure, heatable charging socket
Personal protection	Residual current device (RCD) 40 A, 4 p, type b (sensitive to universal currents)
Fuse protection Type 2	Miniature circuit breaker (MCB) 32 A, 3 p+N; load contactor 32 A, 4 p Miniature circuit breaker (MCB) 16 A, 3 p+N; load contactor 16 A, 4 p
User guidance	Plain text display
Energy meter	Fixing and contact unit (BKE) for eHZ. Prepared for the transmission of signed meter data. Per Charging panel 1 Smart meter counter eHZ EDL21. System monitoring for residual current device (RCD), miniature circuit breaker (MCB), contactor and phase failure
Authorization	SMS; RFID
Networking	mit RS485 an den E-Mobility Leitstand / Gateway
Connection to power supply	5 x 2 x 50 mm ²
Enclosure dimensions	1380 x 350x 250 mm (H x B x T)
Enclosure	Sheet steel, electrolytically galvanized, powder coated, lockable
Protection type	IP 44
Part no.	1313610
	*Available in the colors black RAL 9005 (SW), silver RAL 9006 (SI), yellow RAL 1021 (GE)