

General characteristics

e-Charger: Pole Pro
 Colour: Black
 Material: Anti-vandal steel
 Weight: 55 kg
 Display with recharge data visualisation*1: 8" - 1.000 lumens
 Mode 3 PWM control according to ISO/IEC 61851-1
 RFID reader ISO/IEC 14443 A/MIFARE
 MID meter differentiated by socket*1
 Electrical protections per socket: type A differential and 40A circuit breaker*2
 Operating temperature: -25° a 70°
 Storage temperature: -40° a 70°

Electrical characteristics

Connector type: Socket Type 2 / Shutter*3
 Grid type: 230V / 400V
 Maximum recharging power: 7,3kW o 22kW (per socket)
 Configurable current: from 6 to 32 Amps
 Nominal frequency: 50Hz / 60Hz
 Protection index: IP54 / IK10

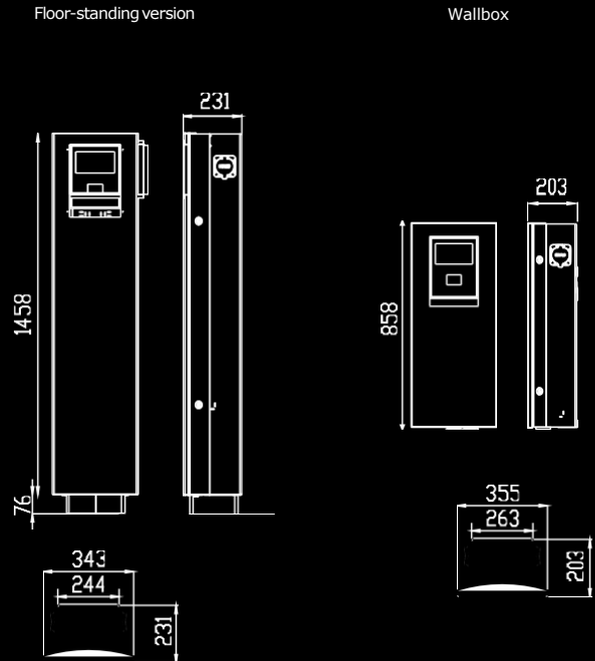
Composition of the product number

Model		POLEPRO
Number of output sockets	1	X1
	2	X2
Intensity	32A	32
Grid type	Single-phase	1
	Three-phase	3
Wallbox		W

Accessories*4:

Resettable protection (per socket)	V2C-REARM-1
Differential single-phase Type B (per socket)	V2C-DIFB-M
Differential three-phase Type B (per socket)	V2C-DIFB-T
Transient and permanent surges (single-phase)	V2C-IGAYSBTYP-M
Transient and permanent surges (three-phase)	V2C-IGAYSBTYP-T

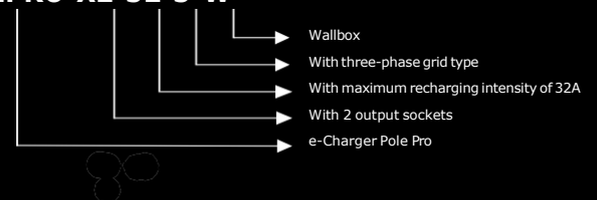
Dimensions



Functional characteristics

User platform: Application y V2C Cloud portal*1
 Connectivity: Ethernet / WiFi / Bluetooth / 3G / 4G / 5G*1
 Communication: OCPP 1.6J / Rest API Cloud / OTA*1

POLEPRO-X2-32-3-W



*1 On V2C Cloud models
 *2 NF in French market
 *3 French market
 *4 Optional