POLE Slim mounting pole For a Wallbox eM4 Twin

The POLE Slim mounting pole is used for outdoor installation of a separately available Wallbox eM4 Twin from ABL. The POLE Slim adapter plate supplied serves as a support for the wallbox and is attached to the mounting pole with the accompanying installation kit. The compact and functional design of the POLE Slim makes it ABL's most cost-effective mounting pole solution. It is therefore especially recommended for installation in enclosed company car parks and residential complexes. To ensure a harmonious general appearance, the mounting pole and adapter plate are colour-coordinated with the separately available Wallbox eM4 Twin. The POLE Slim's modular concept makes it possible to retrofit an additional adapter plate for fixing a second Wallbox eM4 Twin. In addition, up to two CABHOLD cable holders, available as accessories, can be mounted on the POLE Slim. For maximum stability, ABL recommends installing the POLE Slim on the optionally available prefabricated concrete foundation for the POLE Slim mounting pole.



Separately available Wallbox eM4 Twin not included

Model	Mounting pole for a Wallbox eM4 Twin
Product number	100000191
EAN number	4011721191782
Commodity code	85381000
Packaging unit (PU)	1 unit
Packaging dimensions (H×W×D)	Approx. 1,040 × 446 × 329 mm
Weight of packaging unit	Approx. 19,3 kg
Items supplied	POLE Slim mounting pole, POLE Slim adapter plate, rear cover, download information, installation kit

General information

Housing

Square tube with integrated base plate, POLE Slim adapter plate and rear cover
Screwed into optionally available POLE Slim concrete foundation
Electro galvanised sheet metal (DC01+ZE25/25-0)
Fine-textured, satin powder coated
RAL 9011
972 × 210 × 210 mm
1,469 × 395 × 210 mm
Approx. 13.3 kg

Optional accessories

POLE Slim concrete foundation	100000238
POLE Slim adapter plate	100000239
Cable storage holder with charging plug receptacle	CABHOLD

Compatibility

Wallbox eM4 Twin	All models
------------------	------------

ΛBL

Dimensioned drawing

