

WALLBOX

NEXT

AGEVOLT
NEW AGE OF E-MOBILITY

AgeVolt's AC NEXT in wallbox design is an AC charger with advanced intelligent features for electric vehicle charging and much more! It is compatible with Plug Type 2 and suitable for all makes and models of Electric Vehicles. This charger can be installed directly to a wall or attached to a stand installed in the ground. The charging system is designed for all outdoor and indoor spaces, public or private parking lots, e.g. office buildings, hotels, restaurants and the like. The configuration of this charger is fully adaptable to customer's needs.

KEY ADVANTAGES

- intuitive operating software included in the price of the charger
- lifetime free system updates
- option to have customised branding
- can connect to an existing electrical connection
- can connect to an existing electrical connection
- option to integrate with the vehicle parking system
- option to connect with the photovoltaic panels
- option to charge two vehicles at the same time
- option to optimize single-phase charging
- compatible with OCPP 1.6 protocol
- customer authentication using an RFID chip or mobile application
- touch control display
- local operation without the need to connect to the cloud
- intelligent dynamic performance management
- prevents exceeding the circuit breaker load/reserved capacity
- compatible with the AgeVolt Digital Platform public sharing application
- possibility to design with one or two charging ports
- information dynamic LED strip
- internet connection - cable, optional LTE
- can communicate wirelessly with the control system
- communication with vehicle according to IEC 61851



GENERAL SPECIFICATIONS

Type:	AC NEXT Wallbox
No. of EVSE:	1 - 2
Vehicle connection:	socket TYPE 2 Mennekes (IEC 62196-2)
Overall dimensions:	360x600x330 mm
Maximum EVSE performance:	22 kW
Rated voltage:	3x400/230V AC
Rated current:	32 A
Rated frequency:	50 Hz
Protection level:	IP54
Weight:	15 kg
Operating temperature:	-25 °C to 45 °C
Operating humidity:	5 % to 95 %
Storage temperature:	-25 °C to 60 °C
Network connection:	10/100BaseTX (TCP-IP)
Protocol:	OCPP 1.6
Surface material:	Non-flammable fiberglass
Access to device:	Removable front cover
Mounting access to device:	Removable front cover
Status indication:	RGB dynamic LED strips
Information display:	Multilingual LCD
RFID reader:	MIFARE 13,56 MHz (ISO 14443A, ISO 15693)
Surge protection:	Circuit breaker
Security protection:	Residual-current device RCD type A (30mA) + RCD DD (6mA)

OPTIONAL EXTRAS

Surge protection:	4-pole circuit breaker (Class II)
Safety protection:	RCD type B (30mA)
Wireless connection:	LTE/3G , Wi-Fi
Vehicle connection:	TYPE 2 Mennekes cable 4m
Performance control:	Dynamic control according to available capacity
Energy management:	Dynamic load protection (50 to 2400 A)
Electrometer:	MID Class 1
Wireless system connection:	868 Mhz
Phase Optimizer:	Optimize performance for single-phase charging
Design:	Customised design & branding of chargers available