EnergyForce Wallbox

Sleek design with enhanced functionality

The EnergyForce Wallbox is user-friendly and its features are configurable to the user requirements.

Includes OLED screen, Smart LED indicator lights, RFID and smart-app technology.





Smart
Communication
Features



Dynamic Load Balancing

Smart Connectivity

EnergyForce chargers can be connected to the network of up to 90 charging stations.

Dynamic Load Balancing

Intelligent load balancing system authorises sharing of available power between charging stations to ensure power is distributed in the most efficient way.

User Control

View and control usage via the OLED screen, LED lights, RFID or via the smart-app technology.

Robust Construction

Anodised aluminium construction provides a sleek but robust charger.

Adaptable

With Open Charge Point Protocol technology which integrates with our InMotion app or other Charge Point Operator platforms.











FLEET

COMMERCIAL

PARKING

RESIDENTIAL

FEATURES

OLED Screen

Displays charging information and any charging errors.

LED Lights

Clear indicators to show charging and idle status.

RFID

Provides the ability and added security to start charging sessions via RFID tag enabling charge session tracking and usage information.

Smart App

Connect to the EnergyForce Wallbox integrated dashboard to view and control the charger or integrate to the EnergyForce InMotion smart app via OCPP.







EnergyForce Wallbox

TECHNICAL SPECIFICATION



WA		1	D	\cap	v
VVA	ᆫ	ш	D.	U	$^{\sim}$

Safe charging	1,4 kW - 22 kW
Communication OCPP 1.6 Protocol	online / offline
OLED graphic display + RFID reader + functional buttons	built-in
Dynamic Load Balancing (DLB)	optional
Energy meter (separately for each phase voltage)	optional
RCD A	EnergyForce RCMB
Power cable	<u> </u>
Socket-Lock	built-in
IK Classification	IK 10
IP Classification	IP 54
Operating temperature	-20°C / + 55°C
Height (mm)	271
Width (mm)	249
Depth (mm)	156