

No



XEV600C

EV charging station witty park 2x7kW 1P M3T2S M2TE IP54 IP

Technical properties

Architecture

Connection system	Тур 2
Functions	
Function access control	Yes

With load management

Connectivity

Number of charging points	2
Number of CEE socket outlets	0
Number of socket outlets GB	0
Number of socket outlets Type 2	2
Number of socket outlets Type 3	0
Number of vehicle connectors CHAdeMO	0
Number of vehicle connectors Type 1	0
Number of vehicle connectors Type 1 CCS	0
Number of vehicle connectors Type 2	0
Number of vehicle connectors Type 2 CCS	0

Main electrical features

Nominal voltage	230 V
Frequency	50/60 Hz
Rated current	32 A

Dimensions

Depth of installed product	202 mm
Height of installed product	760 mm
Length	765 mm
Width of installed product	355 mm

Power

connected load	15 kW
Max. power per charging point	7.4 kW

Power supply

Number of phases for the power supply	Number	of phases	for the	power	supply	
---------------------------------------	--------	-----------	---------	-------	--------	--

Materials

Material group

stainless steel

1-phase

Equipment

Subject to technical modifications

With energy meter	Yes
With house connection box	Nc
Number of household socket outlets	2
Number of vehicle connectors GB AC	0
Number of vehicle connectors GB DC	0
With circuit breaker	No
Standards	
European directive RoHs	compliant
Safety	

IP54
No
IK10