

Art.No.	article name
434003000	Kopp Charging Station KC, C-Series (Charg.stat.KC-P30-C), Standard socket: Type 2, 3-phase up to 22kW power

Kopp Charging Station KC, C-Series (Charg.stat.KC-P30-C), Standard socket: Type 2, 3-phase up to 22kW power, UDP interface, can be integrated into the Kopp HomeServer/ into the Kopp Energy Management: Activation/user authorizations for charging via app/software solution possible, OCPP-communication: Slave, DC residual current detection, updateable, KfW eligible



Technical data	434003000
Height	495.0 mm
Depth	163.0 mm
With display	yes
Impact strength	IK09
Number of CEE socket outlets	0
With communication interface	yes
Max. power per charging point	22 kW
Number of vehicle connectors Type 2	0
Number of vehicle connectors Type 2 CCS	0
Number of socket outlets Type 2	1
Number of vehicle connectors GB AC	0
Number of vehicle connectors GB DC	0
Number of socket outlets GB	0
Number of socket outlets Type 3	0
Number of vehicle connectors CHAdeMO	0
Number of household socket outlets	0
With load management	yes
With energy meter	no
With circuit breaker	no
Length of charging cable	.000 m
Compatible with Apple HomeKit	yes
Compatible with Google Assistant	yes
Compatible with Amazon Alexa	yes
Mounting method	Wall mounting
Width	240.0 mm
Nominal connection power	22
Number of charging units	1
Number of earth leakage circuit breakers type A	0
Number of earth leakage circuit breakers type B	1
Function access control	no
IFTTT support available	no
Degree of protection (IP)	IP54

Technische Beschreibungen, Abbildungen und Leistungsangaben stellen keine zugesagten Eigenschaften dar, sondern sind nur unverbindliche Informationen. Änderungen aufgrund technischen Fortschritts, Normänderungen, veränderter Fertigungsverfahren oder Konstruktionsverbesserungen bleiben ausdrücklich vorbehalten. Stand: 28.02.2024

Technical data		434003000
Material housing	Plastic	
Installation side connection model	3-phasig	
Number of vehicle connectors Type 1	0	
Number of vehicle connectors Type 1 CCS	0	
With house connection box	nein	