GC Habu

16A | 11kW

 $\langle c \rangle$ 0.37mi 6.18 11.0 ... G Type 2 connector - European Standard

Red CEE 16 A - industrial plug

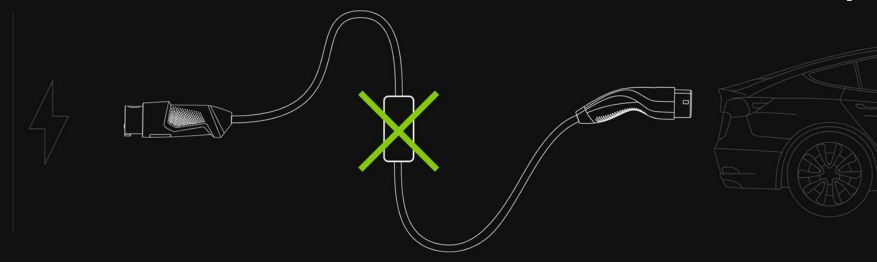
Dec



2in1 Charge at home and on the go



#nobrick Lightweight 3,15kg Easy to use





Remote charge port opening







Enjoy charging

#everyhwere, even in dark driveway or garage or just anywhere at night



LED to illuminate the connector



Enjoy charging

17.6 kw 11.0 km GL

 $\langle \mathbf{c} \rangle$

charging tim 1, 37mi

Easy power regulation on the fly (Low/Mid/High)





Haptic feedback handshake



Power meter on LCD screen View of basic charging parameters



Enjoy charging

Stop charging from connector





Summary of the session



GC





9:41		.ıl ≎ ■
< GC Mamb	ba	錄 :
		al *
		L
Range added +120	Battery	+14%
TILU	кm	┯╷ ┯%
Remaining charg		<u>Change</u>
Charging power		
Low	Medium	High
Power 11 kW	Energy 32.23 kWh	Charging time 1h 25min
	End charging	
) ©

Always Online

GC Habu is equipped with Bluetooth & GSM connectivity to keep you always up to date.

With GSM (built-in SIM card), you can control charging from any distance.

Remotely control the charging

Change the charging power, start charging, stop charging or specify until when it should last.

9:41		■ \$ In.
< GC Mam	ba	総 :
		*
Range added	Battery	
+120		+14%
Remaining char	aina time	
00:58:17	gg.	<u>Change</u>
Charging power		
Low	Medium	High
Power	Energy	Charging time
11 kw	32.23 kWh	1h 25min
	End charging	
Home S	tatistics Ca	-) {()} rs Settings



	\checkmark	×
с	harging comple	ted
	GC Mamba EVG	201
Charging 13:00	- 14:35	Statistics
Charging car		<u>Change the car</u>
Range added +15	D km	• ^{ry} +14%
Power 11 kw	Energy 32.23 kWh	Charging time 1h 35min
	Close	

Stay up to date

When charging is complete, you will get a notification with a summary of the session or information about the interruption of charging should it occur due to, for example, a temporary power outage.



View statistics

View and analyze statistics on energy consumption and charging costs over any period of time.

9:41			-ul ≎ ■
< Energ	jy consump	tion	
<	1 May 2	2022	
GC Mamba 45kWh	EVGC01	7 +13%	
40 20			
0 - 0:00 1:	00 2:00 3:00	4:00 5:00 6:	:00 7:00 8:00
Charging	sessions		
⊙ 0:00 - 6 32kWh			
⊙ 18:00 - 13kWh ∘	19:23 1h 23min		
Home	LI . Statistics	Cars	(Ô) Settings



9:41			.ıll ≎	-
Dashboard			¢	:
Devices		Ca		
GC Mamba EVGC0	1		~	
Summary				
Day Week	Month	Year	Other	
	10 may 202	2		
Expense 8.43 EUR	Energy 45	consumptio		
		ge power		
17 kw	17 ki	N		
Oracow				
			>	
	t 7 days			
125 kWh ⊯ -14%) — — 5. Tu. We.	Th. Fr.	Sa. Su	
Average power			>	
]	A	£6	23
Home Statis	ucs	Cars		

Ready for future level app

Constantly developed and expanded with more functionalities.







Waterproof and dustproof housing

Resistant to low and high temperatures

Safety

Tested under extreme conditions

TÜV certifiedstandards: IEC 61851, IEC 62752, IEC 62196, IEC 60309







- Tech spec

Max. charging power Max. charging current Charging current regulation Connector type (output) Plug type (input) Communication Energy consumption Safety device Ingress protection Impact protection Total length Operating temperature Warranty Certification Weight

11 kW 16 A (3-phase) From 6 A to 16 A Type 2 (IEC 62196) Red CEE 16 A 5P (IEC 60309) Bluetooth, GSM (Built-in SIM card) Built-in energy meter Built-in RCD Type A + DC protection IP67 connector, IP55 plug (Dust & Waterproof) IK08 entire device (Drive-over resistance) 7 meters From -25 °C to +45 °C 24 months IEC 61851, IEC 62196, IEC 62752 3,15 kg



Tech spec

Charging Levels

3-PHASE - 6 A (3.6 kW) - 10.6 A (7.2 kW) - 16 A (11 kW) 2-PHASE - 6 A (2.4 kW) - 10.6 A (4.8 kW) - 16 A (7.2 kW) 1-PHASE - 6 A (~1.2 kW) -10 A (~2.2 kW) - 13 A (~3.1 kW) (up to 2 hours) 1-PHASE - 6 A (~1.2 kW) (after 2 hours)



— Available in February 2023

SRP **895 EUR** 4195 PLN

