

GAC



Designed and made in Serbia

www.glagol.rs

A small fast EV charger



GAC

Glagol AC charger

Design

Compact, simple and stylish metal design, stand-alone or custom pole mounted. Comes in **11kw** and **22kW** variants.

Housing

Durable, weather resistant, 2mm thick steel housing with integrated status LED's and charging stop button. Hot dip galvanized with a powder coat finish.

Protection

High quality Schneider™ electrical components protect the car and the user at all times. The charger also comes with **RCD** protection.





Dimensions



Installation

cable routing
from the top or
from behind

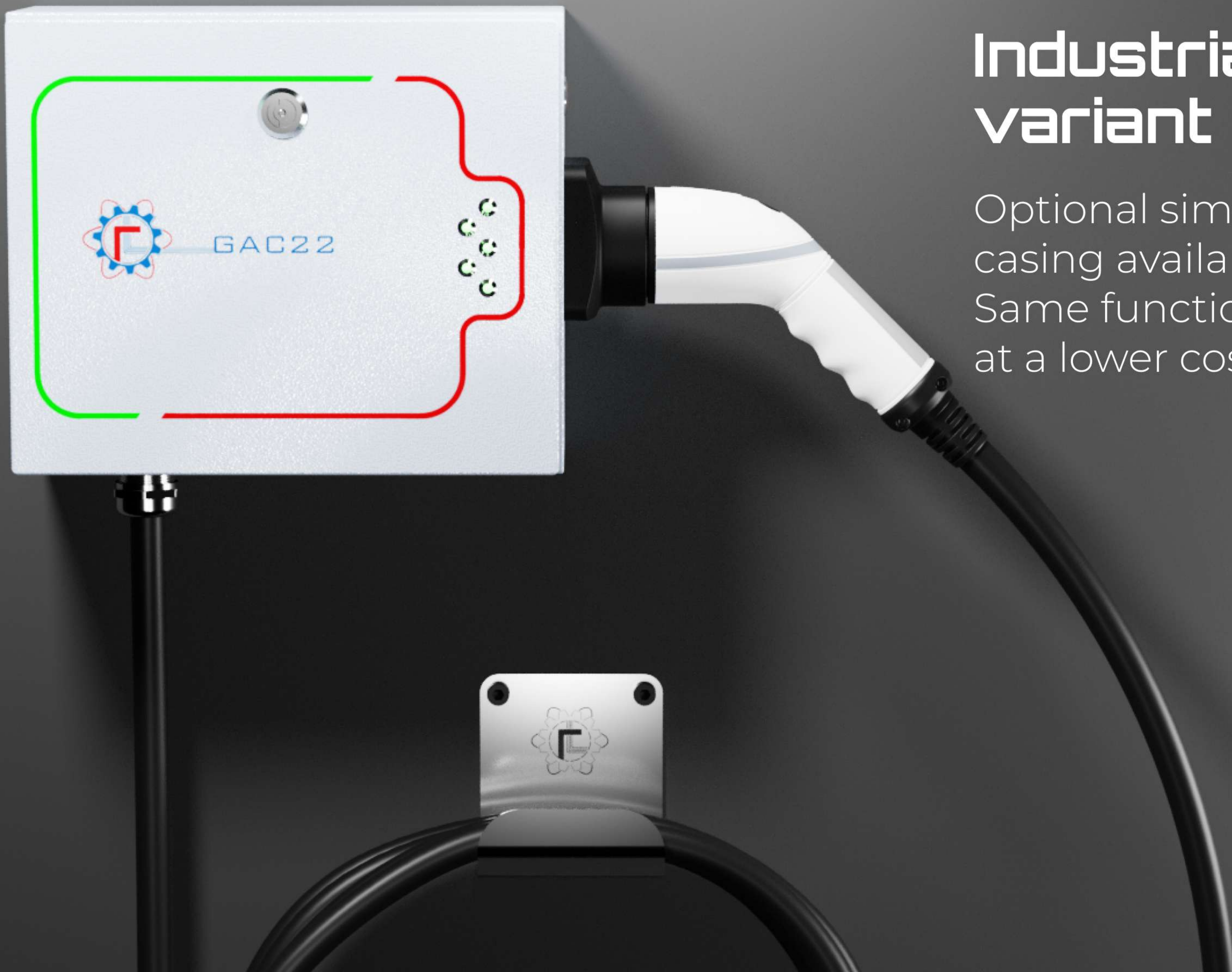


4 screw
mounting

wall mounting plate
for easy installation

Stylish ground
mounting option
available





Industrial variant

Optional simpler casing available. Same functionality at a lower cost.



N 16

N 16

ГЛАГОЛ

GAC22



Blend in or stand out.
Full RAL color chart options.



The GAC is as fast as AC chargers get

Most cars charge at a rate of **45km/h** on the **GAC11**, but the pictured car* can double that on the **GAC22****, up to **100km/h!**

We also offer GACs as regular metal units, where design isn't a priority, whilst still offering the full GAC technology (and maybe even more) robustness.

*bmw ix charge speed 22kw on board charger

**for supported vehicles only

www.glagol.rs

Technical data

Voltage
No. of phases
Maximum power
Maximum current
Plug type
Outlet data
Number of charging outlets
Outlet type
Cable length
Protection
Overcurrent
RCD
Mechanical
Degree of protection
Installation method
Indication

GAC 11	
400 V	
3-phase (monophase option available)	
11kW	
up to 16A per phase	
Configurable (Schuko, industrial, direct cable connection to installation etc.)	
1	
CCS Type 2	
5m	
Yes	
Yes, 30mA	
IP44	
Wall mounted, pole mounted, horizontal or vertical orientation	
5 status LED's	

GAC 22	
400 V	
3-phase	
22kW	
up to 32A per phase	
Configurable (Schuko, industrial, direct cable connection to installation etc.)	
1	
CCS Type 2	
5m	
Yes	
Yes, 30mA	
IP44	
Wall mounted, pole mounted, horizontal or vertical orientation	
5 status LED's	



GLAGOL
Imagine / solve / evolve

Tehničko-inženjerski zavod Glagol d.o.o.
Vukice Mitrović 4, 11000 Beograd

+381 64 445 12 93
kontakt@glagol.rs
www.glagol.rs

 @ glagol.rs

