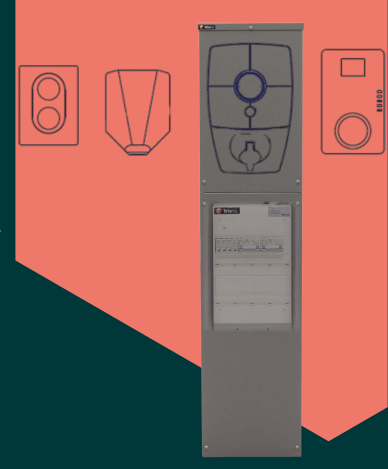


## GObox® GR22

## Charging stand prepared for AC charging boxes up to 22kW

GObox® is Triarca's universal charging station including an inground intergrated foundation and panel prepared for the most popular AC charging boxes on the market. GObox® includes an electrical panel with transient protection, combination switches, terminal blocks and connection cables for charging boxes.Complete solutions with charging stations for any grid system



Triarca's GObox® is prepared for single or dual installation of AC charging boxes up to 22kW and is a coupled solution of charging stations for any grid system (TT / TN-S / TN-C)

The charging stand is a universal solution that can be used for any charging point via interchangeable mounting plates. Mounting plates are available for different brands or a blanking plate for drilling according to the charging box.

The charging stand comes in insulation class II and fulfils the requirements of EN61439-7.

GObox® equipped with an integrated and adjustable push-out in ground foundation with wing reinforcement for quick and easy installation.

## Why choose GObox®

- → Complies with all standards, regulations and requirements regardless of network system
- → Quick installation and assembly - no separate foundation required
- → Comes with full documentation
- → Danish produced
- → One supplier = one
- → responsibility Large loop

terminals and loop option between multiple charging stations



Туре	Technical data		
Dimensions (HxWxD) mm	1400x330x141		
Height above ground (Installed)	1205 mm		
Item number	598330		
EAN	5711255983301		
Vsgt	31.9kg		
Plinth	Integrated foundation		
Country of manufacture	Denmark		
Insulation class	Insulation class II		
Installation of number of charging boxes	1 or 2		
Fits charging boxes (brand)	All brands		
Electrical panel	Layman serviceable		
Colour	RAL 7037 (Grey)		
Coating	Polyester		
Condensation block	Included		
Top cover insulation	Included		
Material	Galvanised steel		
Corrosion class	C4		
Electrical data			
System earthing	TT / TN / TN-C		
Nominal voltage	3x400V		
Frequency	50-55 Hz		
Double clamping jaws for loop connection	4.0 - 70mm2		
Maximum fuse size allowed	125A		
Electrical components	2 x RCBO C32A 30mA, class A		
·	1 x SPD class II		
Documentation	Complies with EN61439-7 (Electrical panel documentation included		
	. , , , , , , , , , , , , , , , , , , ,		



330

7.0000001100				
Item number	Description	Number of	EAN	
598340	Mounting plate without pre-drilling / holes	1	5711255983400	
598342	Mounting plate for Zaptec Pro	1	5711255983424	
598341	Mounting plate for ABB Terra	1	5711255983417	



