# next **green**

# Product catalogue

Mounting and installation products E-mobility

Next Green Product catalogue 2022 Vol. 2



#### The Next Green Way

### Shaping the world of EVinfrastructure

Sweden and the rest of the world is now witnessing one of the biggest technical disruptions of the last century the transition to electrically powered vehicles.

specializes in in-Next Green house designed mounting and installation products. At Next Green we are proud to be able to provide our customers with the best solutions for every imaginable situation. We love to get involved early in the project planning stage! We can suggest solutions and deliver products to electricians, property owners, companies, municipalities, destinations and private persons in recidences.

At Next Green we develop, design, and manufacture our own products for mounting and installation of E-mobility products. Together with our

customers we bring unique products and solutions to the market.

We offer a complete product range for everything you might need for installation of charging solutions for electrically powered vehicles. The products are both designed 📕 and made in Sweden

#### At Next Green we develop, design, and manufacture

our own products

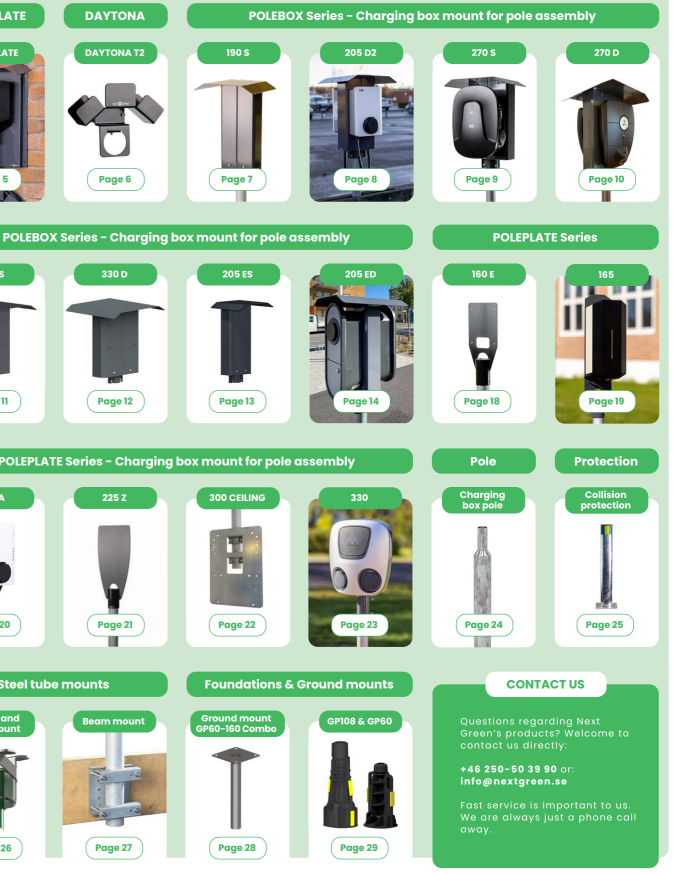
Look no further - Next Green is your One-Stop-Shop for charging solutions for electric vehicles. We call it The Next Green Way.

Welcome!

#### **Product catalogue**

Mounting and installation products E-mobility













# Walplate Mounting and installation p Charging box wall mount NEXT GREEN WALLPLATE 250

24 803 68

34 079 02

S-No

#### Model E-No **Product name**

Wallplate 250

# ounting doe nstallation broducts

ext 🔿 gree

next 🥪 green

Material Steel plate Color Graphite grey Dimensions Weight 3 kg Height 524 mm Width 377 mm 191 mm Depth Package dimensions Weight 4 kg Height 550 mm 380 mm Width 200 mm Depth

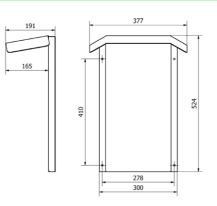
**Technical specifications** 

The Next Green Wallplate is a universal wall mounting plate for EV-chargers.

Wall plate creates a stable and even mounting surface on uneven wall surfaces and minimizes movement forces that can otherwise occur at the back of the charger. The Wallplate can accommodate many different charger models of different sizes. The built-in roof protects the charger from rain. The Wallplate provides a solid and robust wall mount for chargers. The screw holes for each charger model are drilled directly into the plate during installation.

#### **FEATURES WALLPLATE**

- For mounting an EV-charging station on a wall
- Facilitates mounting on uneven surfaces
- Wiring can be done behind the Wallplate
- Protects EV-charging station and the wall
- Powder coated, available in an . assortment of colours. Contact Next Green for more information





- Charge Amps Halo
- Easee Home
- Elinta Homebox Slim
- Ensto Home
- Garo GLB

- Wallbox Copper SB
- Zaptec Go

#### Accessories

Cable holder for mounting direct on the wall or Wallplate.

**Product name** Cable holder Daytona T2



# Daytona T2 Mounting and installation EV-charger cable holder NEXT GREEN DAYTONA T2

Mounting and installation products

# Polebox 190 S

#### Model

E-No	Product name
24 803 56	Cable holder Daytona T2
S-No	
34 079 00	



#### **Technical specifications**

Material Color	Steel Graphite grey
Dimensions	
Weight	1 kg
Height	197 mm
Width	244 mm
Depth	78 mm
Package dimensions	
Weight	1 kg
Height	220 mm

Next Green Daytona T2 is a handy and tidy holder for your charging cables.

240 mm

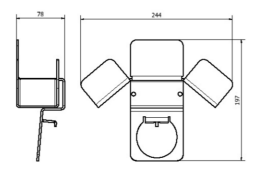
95 mm

Daytona T2 is made of steel and designed to keep your charger cables nice and organized and extend the cables' life span. The Type 2 socket is secured in place. The charging cable holder is designed by Next Green and manufactured in Sweden to suit the Nordic climate. The cable holder can be installed on a wall or on a pole. When used on a wall, the holder protects the wall from damage from the cable.

Daytona T2 comes powder coated with screws and dowels for wall installation

		AVTONU	
EAIU	RES D	ΑΥΤΟΝ/	412

- Keeps your charging cable neatly in place
- Robust and sturdy steel construction
- Can be mounted to both walls and steel tubes with a bracket set (option)
- Secures cable socket in the holder mount
- Angled design for water drainage of charging glove T2.
- Powder coated, available in an assortment of colours. Contact Next Green for more information.





#### Accessories

Bracket assembly for installation on a Ø 60 mm pole. Pole is ordered separately using separate product number.

tube

E-No **Product name** 24 803 67 Bracket set for S-No mounting on 34 079 04 Ø 60mm steel



Model	

E-No 24 803 57 S-No 34 079 01

**Product name** Charging box mount Polebox 190 S



#### **Technical specifications**

Material	Steel, hardened steel,
Color	powder coated Graphite
Dimensions	
Weight	9 kg
Height	552 mm
Width	351 mm
Depth	295 mm
Mounting surface	190 mm
Package dimensions	
Weight	9 kg
Height	575 mm

Weight	9 Kg
Height	575 mm
Width	310 mm
Depth	180 mm

Next Green Polebox is a pole mount for two EV-chargers to be installed on a  $\emptyset$  60 mm steel tube. Polebox facilitates changing an engine heater station to a charging station and can be used to replace an engine heater central. Cables can be routed inside the Polebox and the steel tube.

Polebox has a built-in distribution board for up to 2 x 5G25 electrical cable for routing to the next charging station. From the distribution board in Polebox each charger is connected using a 5G2.5 rubber cable.

Polebox comes with a DIN rail to suit a residual current circuit breaker and can be fitted with an additional extra rustas med additional DIN rail for units such as a Wi-Fi-router or a

Width

Depth



#### **FEATURES POLEBOX 190 S**

- For mounting on a Ø 60 mm tube
- Most of the installation can be prepared indoors
- Robust steel construction
- Durable distribution board for further electrical routing
- Prepared for installation of residual current circuit breaker or 3G/4G router
- Powder coated, available in an assortment of colours. Contact Next Green for more information.



Polebox is made to fit many different

charger models. Screw holes for each charger are drilled upon installation.

Polebox is very easy to install. Most of the installation can be prepared indoors, such as mounting the chargers and routing the cables from the distribution board. The Polebox is then installed on the existing pole and the hood with the chargers is lifted onto it and fastened. This provides easy access to connect power cables to the board.

Fits chargers with a maximum screw distance of 190 mm wide and 430 mm high.

### Polebox 205 D2

Mounting and installation products EV-charger pole mount NEXT GREEN POLEBOX 205 D2

# Polebox 270 S

#### Model

E-No 24 804 40 S-No 34 079 03

**Product name** Charging box mount Polebox 205 D2



#### **Technical specifications**

Material Color	Steel, hardened steel, powder coated Graphite
<b>Dimensions</b> Weight Height Width Depth Mounting surface	11 kg 552 mm 362 mm 470 mm 203 mm
<b>Package dimensions</b> Weight Height Width Depth	11 kg 570 mm 390 mm 205 mm

Next Green Polebox is a pole mount for EV-charging boxes for mounting on a Ø 60 mm steel tube. Polebox makes it easy, for example when changing from engine heater location to charging location and can therefore be used to replace an engine heater hood. The product is intended for feeding electrical cables inside the Polebox and the steel tube.

Polebox has a built-in distribution terminal for up to 2 x 5G25 power cable for extending the connection to the next charging post. From the distribution terminal in the Polebox, the respective charging box is then connected using a 5G2.5 rubber cable.

Polebox comes with a DIN rail to suit up to two residual current

ЕЛТН		OX 20	E D 2
EAIU	ULED		502

- For mounting two EV-chargers back-to-back
- For mounting on a Ø 60 mm tube Most of the installation can be
- prepared indoors
- Robust steel construction
- Distribution block (1.5mm2 25mm2)
- Prepared for mounting up to two • earth fault circuit breakers, 3G / 4G router
- Powder coated, available in • various colors. Contact Next Green for more information.

neatly inside the box.

Polebox is made of

steel and powder

coated to provide

the highest quality.

Polebox is made to

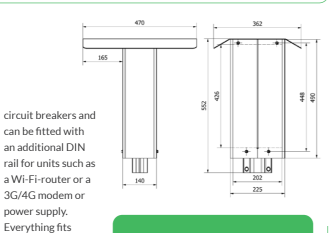
fit many different

EV-charger models.

Screw holes for each

charger are drilled

upon installation.



#### SELECTION OF COMPATIBLE CHARGING BOXES

Easee Home Easee Charge Garo GLB Zaptec Go

Polebox is very easy to install. It is prepared indoors by mounting charging boxes and unplugging the wiring from the dispersion terminal. Polebox is then put in place outside on the existing steel tube and the charger hood is lifted and fastened. This provides easy to access for screwing supply wires into the plinth.

Suitable for charging boxes with a maximum hole pattern width of 203 mm and 430 mm high.

	Model
E-No	Product name
24 803 65	Charging box mount
S-No	Polebox 270 S
34 079 07	



#### **Technical specifications**

Material	Steel, hardened steel,
Color	powder coated Graphite
Dimensions	
Weight	10 kg
Height	552 mm
Width	432 mm
Depth	295 mm
Mounting surface	270 mm
Package dimensions	
Weight	10 kg
Height	570 mm
-	000

390 mm Width Depth 205 mm

Next Green Polebox is a pole mount for EV-charging boxes for mounting on a Ø 60 mm steel tube. Polebox makes it easy, for example when changing from engine heater location to charging location and can therefore be used to replace an engine heater hood. The product is intended for feeding electrical cables inside the Polebox and the steel tube.

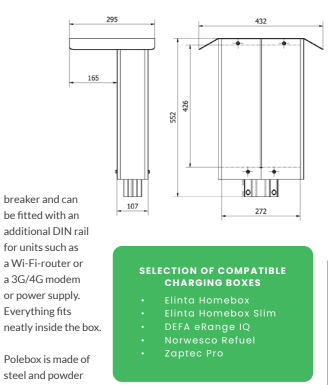
Polebox has a built-in distribution terminal for up to 2 x 5G25 power cable for extending the connection to the next charging post. From the distribution terminal in the Polebox, the respective charging box is then connected using a 5G2.5 rubber cable.

Polebox comes with a DIN rail to suit a residual current circuit



#### **FEATURES POLEBOX 270 S**

- For mounting on a Ø 60 mm tube
- Most of the installation can be prepared indoors
- Robust steel construction
- Distribution block (1.5mm2 -25mm2)
- Prepared for mounting an earth fault circuit breaker, 3G / 4G router
- Powder coated, available in various colors. Contact Next Green for more information.



coated to provide the highest quality. Polebox is made to fit many different EVcharger models. Screw holes for each charger are drilled upon installation.

Polebox is very easy to install. It is prepared indoors by mounting charging boxes and unplugging the wiring from the dispersion terminal. Polebox is then put in place outside on the existing steel tube and the charger hood is lifted and fastened. This provides easy to access for screwing supply wires into the plinth.

Suitable for charging boxes with a maximum hole pattern width of 270 mm and 430 mm high.

# Polebox 270 D

Mounting and installation products EV-charger pole mount NEXT GREEN POLEBOX 270 D

### Polebox 330 S

#### Model

E-No 27 000 70 S-No 34 079 08

**Product name** Charging box mount Polebox 270 D



#### **Technical specifications**

Material Color	Steel, High-strength steel Graphite grey	
Dimensions		
Weight	10 kg	
Height	552 mm	
Width	432 mm	
Depth	437 mm	
Mounting surface	270 mm	
Package dimensions	5	
Weight	10 kg	
Height	595 mm	
Width	410 mm	
Depth	210 mm	

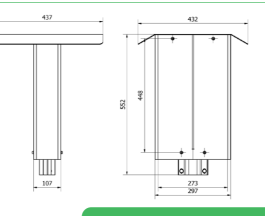
Next Green Polebox is a pole mount for EV-charging boxes for mounting on a Ø 60 mm steel tube. Polebox makes it easy, for example when changing from engine heater location to charging location and can therefore be used to replace an engine heater hood. The product is intended for feeding electrical cables inside the Polebox and the steel tube.

Polebox has a built-in distribution terminal for up to 2 x 5G25 power cable for extending the connection to the next charging post. From the distribution terminal in the Polebox, the respective charging box is then connected using a 5G2.5 rubber cable.

Polebox comes with a DIN rail to suit a residual current circuit

ЕЛТН	DIES DA	ALE DO	V 970 D
EAIU		JLEDU	X 270 D

- For mounting two EV-chargers back-to-back
- For mounting on a Ø 60 mm tube Most of the installation can be
- prepared indoors
- Robust steel construction
- Distribution block (1.5mm2 25mm2)
- Prepared for mounting an earth fault circuit breaker, 3G / 4G router
- Powder coated, available in various colors. Contact Next Green for more information.



SEI

breaker and can be fitted with an additional DIN rail for units such as a Wi-Fi-router or a 3G/4G modem or power supply. **Everything fits** 

ECTION OF COMPATIBLE	
CHARGING BOXES	
Flinta Homebox	

Elinta Homebox Slim

- DEFA eRange IQ
- Norwesco Refuel

neatly inside the box.

Polebox is made of steel and powder coated to provide the highest quality. Polebox is made to fit many different EVcharger models. Screw holes for each charger are drilled upon installation. Polebox is very easy to install. It is prepared indoors by mounting charging boxes and unplugging the wiring from the dispersion terminal. Polebox is then put in place outside on the existing steel tube and the charger hood is lifted and fastened. This provides easy to access for screwing supply wires into the plinth.

Suitable for charging boxes with a maximum hole pattern width of 270 mm and 430 mm high.

	Model	
0	Product name	
03 66	Charging box mount	
	Polebox 330 S	

E-No

248



**Technical specifications** 

Material Color	Steel, High-strength steel Graphite grey
<b>Dimensions</b> Weight Height Width Depth Mounting surface	12 kg 552 mm 515 mm 342 mm 330 mm
Package dimensions Weight Height Width Depth	12 kg 570 mm 390 mm 205 mm

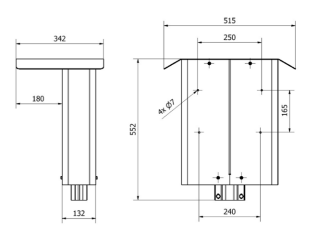
Next Green Polebox is a pole mount for EV-charging boxes for mounting on a Ø 60 mm steel tube. Polebox makes it easy, for example when changing from engine heater location to charging location and can therefore be used to replace an engine heater hood. The product is intended for feeding electrical cables inside the Polebox and the steel tube.

Polebox has a built-in distribution terminal for up to 2 x 5G25 power cable for extending the connection to the next charging post. From the distribution terminal in the Polebox, the



#### **FEATURES POLEBOX 330 S**

- Pre-cut hole pattern for Charge Amps Aura
- For mounting on a Ø 60 mm tube
- Most of the installation can be prepared indoors
- Robust steel construction
- Distribution block (1.5mm2 -25mm2)
- Prepared for mounting an earth fault circuit breaker, 3G / 4G router
- Powder coated, available in various colors. Contact Next Green for more information.



respective charging box is then connected using a 5G2.5 rubber cable.

Polebox comes with a DIN rail to suit a residual current circuit breaker and can be fitted with an additional DIN rail for units such as a Wi-Fi-router or a 3G/4G modem or power supply. Everything fits neatly inside the box.

Polebox is made of steel and powder coated to provide the highest quality. Polebox is made to fit many different EVcharger models. Screw holes for each charger are drilled upon installation. Polebox is very easy to install. It is prepared indoors by mounting charging boxes and unplugging the wiring from the dispersion terminal. Polebox is then put in place outside on the existing steel tube and the charger hood is lifted and fastened. This provides easy to access for screwing supply wires into the plinth.

Polebox 330 has as precut hole pattern to suit Charge Amps Aura.

### Polebox 330 D

Mounting and installation products EV-charger pole mount NEXT GREEN POLEBOX 330 D

### Polebox 205 ES

Model

E-No 27 002 50

**Product name** Charging box mount Polebox 330 D



#### **Technical specifications**

Material Color	Steel, High-strength steel Graphite grey
<b>Dimensions</b> Weight Height Width Depth Mounting surface	12 kg 552 mm 515 mm 342 mm 330 mm
<b>Package dimensions</b> Weight Height	12 kg 570 mm

Next Green Polebox is a pole mount for EV-charging boxes for mounting on a Ø 60 mm steel tube. Polebox makes it easy, for example when changing from engine heater location to charging location and can therefore be used to replace an engine heater hood. The product is intended for feeding electrical cables inside the Polebox and the steel tube.

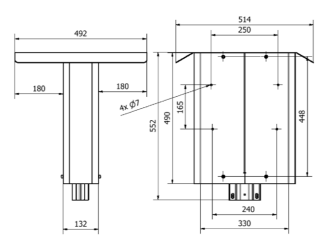
390 mm

205 mm

Polebox has a built-in distribution terminal for up to 2 x 5G25 power cable for extending the connection to the next charging post. From the distribution terminal in the Polebox, the respective charging box is then connected using a 5G2.5 rubber cable.

#### **FEATURES POLEBOX 330 D**

- Pre-cut hole pattern for Charge Amps Aura
- For mounting two chargers backto-back
- For mounting on a Ø 60 mm tube
- Most of the installation can be prepared indoors
- Robust steel construction
- Distribution block (1.5mm2 -. 25mm2)
- Prepared for mounting an earth • fault circuit breaker, 3G / 4G router
- Powder coated, available in various colors. Contact Next Green for more information.



Polebox comes with a DIN rail to suit a residual current circuit breaker and can be fitted with an additional DIN rail for units such as a Wi-Fi-router or a 3G/4G modem or power supply. Everything fits neatly inside the box.

Polebox is made of steel and powder coated to provide the highest quality. Polebox is made to fit many different EVcharger models. Screw holes for each charger are drilled upon installation. Polebox is very easy to install. It is prepared indoors by mounting charging boxes and unplugging the wiring from the dispersion terminal. Polebox is then put in place outside on the existing steel tube and the charger hood is lifted and fastened. This provides easy to access for screwing supply wires into the plinth.

Polebox 330 has as precut hole pattern to suit Charge Amps Aura.

Model		
<b>E-No</b> 24 803 64	<b>Product name</b> Charging box mount Polebox 205 ES	

#### **Technical specifications**

Material Color	Steel, High-strength steel Graphite grey
Dimensions	0.1
Weight Height	9 kg 592 mm
Width	367 mm
Depth	295 mm
Mounting surface	205 mm
Package dimensions	
Weight	9 kg
Height	600 mm
Width	400 mm
Depth	300 mm

Next Green Polebox is a pole mount for EV-charging boxes for mounting on a Ø 60 mm steel tube. Polebox makes it easy, for example when changing from engine heater location to charging location and can therefore be used to replace an engine heater hood. The product is intended for feeding electrical cables inside the Polebox and the steel tube.

Polebox has a built-in distribution terminal for up to 2 x 5G25 power cable for extending the connection to the next charging post. From the distribution terminal in the Polebox, the respective charging box is then connected using a 5G2.5 rubber cable.

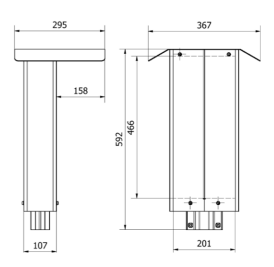
Width

Depth



#### **FEATURES POLEBOX 205 ES**

- Pre-cut hole pattern for Ensto One
- For mounting on a Ø 60 mm tube Most of the installation can be
- prepared indoors
- Robust steel construction
- Distribution block (1.5mm2 25mm2)
- Prepared for mounting an earth fault circuit breaker, 3G / 4G router
- Powder coated, available in various colors. Contact Next Green for more information.



Polebox comes with a DIN rail to suit a residual current circuit breaker and can be fitted with an additional DIN rail for units such as a Wi-Fi-router or a 3G/4G modem or power supply. Everything fits neatly inside the box.

Polebox is made of steel and powder coated to provide the highest quality. Polebox is made to fit many different EVcharger models. Screw holes for each charger are drilled upon installation. Polebox is very easy to install. It is prepared indoors by mounting charging boxes and unplugging the wiring from the dispersion terminal. Polebox is then put in place outside on the existing steel tube and the charger hood is lifted and fastened. This provides easy to access for screwing supply wires into the plinth.

Polebox 205 ES is equipped with a hole pattern to fit one Ensto One charging box.

### Polebox 205 ED

Mounting and installation products EV-charger pole mount NEXT GREEN POLEBOX 205 ED

Model

E-No 27 001 77 **Product name** Charging box mount Polebox 205 ED



#### Example image. Assembly with charging box Ensto One

#### **Technical specifications**

Material Color	Steel, High-strength steel Graphite grey
<b>Dimensions</b> Weight Height Width Depth Mounting surface	9 kg 592 mm 367 mm 437 mm 205 mm
<b>Package dimensions</b> Weight Height Width	9 kg 600 mm 400 mm

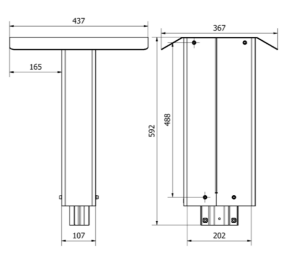
Next Green Polebox is a pole mount for EV-charging boxes for mounting on a Ø 60 mm steel tube. Polebox makes it easy, for example when changing from engine heater location to charging location and can therefore be used to replace an engine heater hood. The product is intended for feeding electrical cables inside the Polebox and the steel tube.

450 mm

Polebox has a built-in distribution terminal for up to 2 x 5G25 power cable for extending the connection to the next charging post. From the distribution terminal in the Polebox, the respective charging box is then connected using a 5G2.5 rubber cable.

#### **FEATURES POLEBOX 205 ED**

- Pre-cut hole pattern for Ensto One
- For mounting two chargers back-• to-back
- For mounting on a Ø 60 mm tube
- Most of the installation can be prepared indoors
- Robust steel construction
- Distribution block (1.5mm2 -25mm2)
- Prepared for mounting an earth fault circuit breaker, 3G / 4G router
- Powder coated, available in various colors. Contact Next Green for more information.



Polebox comes with a DIN rail to suit up to two residual current circuit breakers and can be fitted with an additional DIN rail for units such as a Wi-Fi-router or a 3G/4G modem or power supply. Everything fits neatly inside the box.

Polebox is made of steel and powder coated to provide the highest quality. Polebox is made to fit many different EVcharger models. Screw holes for each charger are drilled upon installation. Polebox is very easy to install. It is prepared indoors by mounting charging boxes and unplugging the wiring from the dispersion terminal. Polebox is then put in place outside on the existing steel tube and the charger hood is lifted and fastened. This provides easy to access for screwing supply wires into the plinth.

Polebox 205 ED is equipped with a hole pattern to fit Ensto One charging boxes.

### Next Green - Made in Sweden

Better quality, more efficient product development, shorter lead times, and faster delivery times. We feel proud to say that not only are our products Designed in Sweden but also Made in Sweden, which adds both quality and value. The benefits of Swedish production are many.

Thanks to our team of skilled designers, we are able to quickly design new robust products for quick and easy installation to meet the high demands of both service technicians and property owners. We design and develop all our products in-house and all manufacturing is done in Sweden.



Depth











Charging box mount **Wallplate** + Cable holder **Daytona T2** 

# **Product** development for charging points











At Next Green we value our cooperation with electricians highly. Thanks to this cooperation, our solutions come from the field – the reality. Often a wish arises for one product that does not exist or that can be improved and just like that many of our products have not only come to the drawing board but also seen the reality.

We continuously work on product development ideas and are easy to get in touch with. We develop our products inhouse and always

### **Our mounting** and installation products have and designed in

cooperation with electricians.

aim to make them as user friendly and cost effective as possible. Manufacturing is done exclusively in Sweden ar the completed products are shipped from us in Mora i Sweden.

Do you want to know more? Don't hesitate to contact u



### Poleplate 160 E Mounting and installation products EV-charger pole mount NEXT GREEN POLEPLATE 160 E

# Poleplate 165

#### Model

E-No 27 000 68

**Product name** Charging box mount Poleplate 160 E



Example image. Assembly with charging box Eeasee..

#### **Technical specifications**

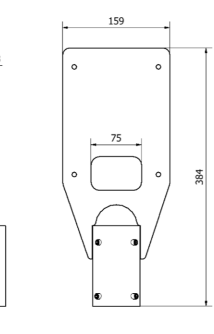
Material Color	Steel, powder coated Jet Black – RAL9005
<b>Dimensions</b> Weight Height Width	1,7 kg 384 mm 159 mm
<b>Package dimensions</b> Weight Height Width Depth	2,0 kg 390 mm 190 mm 60 mm

Next Green Poleplate 160 E is a EV-charger mount for installation on a Ø 60 mm steel tube. Poleplate is made of Swedish steel and powder coated to provide the highest durability and quality.

Poleplate enables easy mounting of a charging box to a steel tube.

FEATU	JRES F	<b>OLEPLA</b>	TE 160 E

- Pre-cut hole pattern to suit Easee EV-charger
- For mounting on a Ø 60 mm tube
- Robust steel construction
- Powder coated, available in various colors. Contact Next Green for more information





SELECTION OF COMPATIBLE CHARGING BOXES

Poleplate is manufactured in Sweden for the Nordic climate. It has a powder-coated design to withstand wind and weather. The Poleplate charging box holder is a cost-effective pole mount. Poleplate 160 E facilitates changing an engine heater station to a charging station and can be used to replace an engine heater central.

	Model
E-No	Product name
27 000 19	Charging box moun
S-No	Poleplate 165
34 079 06	



#### **Technical specifications**

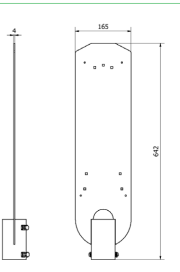
Material Color	Steel, powder coated Graphite grey
<b>Dimensions</b> Weight Height Width	3,5 kg 642 mm 165 mm
<b>Package dimensions</b> Weight Height Width Depth	3,5 kg 650 mm 180 mm 6 mm

Next Green Poleplate 165 is a EV-charger mount for installation on a Ø 60 mm steel tube. Poleplate is made of Swedish steel and powder coated to provide the highest durability and quality. Poleplate enables easy mounting of a charging box to a steel tube. Poleplate is manufactured in Sweden for the Nordic climate. It has a powder-coated design to withstand wind and weather. The Poleplate charging box holder is a cost-effective



#### **FEATURES POLEPLATE 165**

- Pre-cut hole pattern to suit Garo GLB, Ensto One and Elinta Homebox Slim EV-chargers
- For mounting on a Ø 60 mm tube
- Robust steel construction •
- Powder coated, available in various colors. Contact Next Green for more information





pole mount.

Poleplate 165 facilitates changing an engine heater station to a charging station and can be used to replace an engine heater central.

### **Poleplate 200 A**

Mounting and installation products EV-charger pole mount NEXT GREEN POLEPLATE 200 A

# Poleplate 225 Z Mounting and installation pr EV-charger pole mount NEXT GREEN POLEPLATE 225 Z

Model

Ε

2

#### Model

E-No
27 001 52
S-No
34 079 05

**Product name** Charging box mount Poleplate 200 A



Example image. Assembly with charging box ABB Terra.

Technical specifications		
Material Color	Steel, powder coated Graphite grey	
<b>Dimensions</b> Weight Height Width	2,0 kg 498 mm 200 mm	
<b>Package dimensions</b> Weight Height Width Depth	2,0 kg 560 mm 250 mm 60 mm	

Next Green Poleplate 200 A is a EV-charger mount for installation on a Ø 60 mm steel tube. Poleplate is made of Swedish steel and powder coated to provide the highest durability and quality.

Poleplate enables easy mounting of a charging box to a steel tube.

FFATI	IRES POL	EPLATE 200 A	
1 501			

- Pre-cut hole pattern to suit ABB Terra EV-charger
- For mounting on a Ø 60 mm tube
- Robust steel construction
- Powder coated, available in various colors. Contact Next Green for more information

200
266,9

SELECTION OF COMPATIBLE CHARGING BOXES ABB Terra

Poleplate is manufactured in Sweden for the Nordic climate. It has a powder-coated design to withstand wind and weather. The Poleplate charging box holder is a cost-effective pole mount.

Poleplate 200 A facilitates changing an engine heater station to a charging station and can be used to replace an engine heater central.

	Model	
<b>-No</b> 7 002 51	<b>Product name</b> Charging box mount Poleplate 225 Z	

Technical specifications		
Material Color	Steel, powder coated Graphite grey	
<b>Dimensions</b> Weight Height Width	3,5 kg 513 mm 225 mm	
Package dimensions Weight Height Width Depth	3,5 kg 520 mm 230 mm 60 mm	

Next Green Poleplate 225 Z is a EV-charger mount for installation on a Ø 60 mm steel tube. Poleplate is made of Swedish steel and powder coated to provide the highest durability and quality.

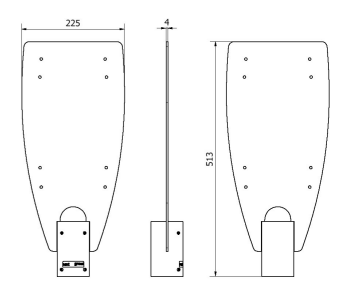
Poleplate enables easy mounting of a charging box to a steel tube.



Mounting and installation products

#### **FEATURES POLEPLATE 225 Z**

- Pre-cut hole pattern to suit Zaptec Pro and Zaptec Go EV-chargers
- For mounting on a Ø 60 mm tube
- Robust steel construction
- Powder coated, available in various colors. Contact Next Green for more information



SELECTION OF COMPATIBLE CHARGING BOXES

Poleplate is manufactured in Sweden for the Nordic climate. It has a powder-coated design to withstand wind and weather. The Poleplate charging box holder is a cost-effective pole mount.

Poleplate 225 Z facilitates changing an engine heater station to a charging station and can be used to replace an engine heater central.

### **Poleplate 300** Ceiling

Mounting and installation products EV-charger pole mount NEXT GREEN POLEPLATE 300 CEILING

# **Poleplate 330**

#### Model

E-No 27 004 04

**Product name** Poleplate 300 Ceiling



- Laser cut hole pattern for various EV-chargers
- For ceiling mounting on a Ø 60 • mm tube
- Robust steel construction •

	Model	
<b>E-No</b> 27 000 20	<b>Product name</b> Charging box mount Poleplate 330	

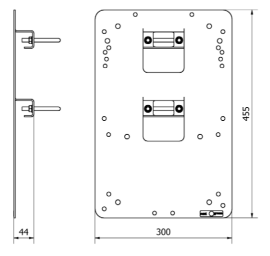


#### **Technical specifications**

Material Color	Magnelis Steel Steel
<b>Dimensions</b> Weight Height Width	3 kg 455 mm 300 mm
<b>Package dimensions</b> Weight Height Width Depth	3,5 kg 488 mm 301 mm 60 mm

Next Green Poleplate 300 Ceiling is a steel tube bracket for charging boxes, intended for ceiling mounting on 60 mm steel tube. Poleplate is made of steel. Poleplate is designed to easily mount a charging box.

Poleplate is manufactured in Sweden for the Nordic climate. Charging box holder Poleplate is a cost-effective pole mount.





Poleplate facilitates, for example, the installation of a charging box in a parking garage hanging from the ceiling.



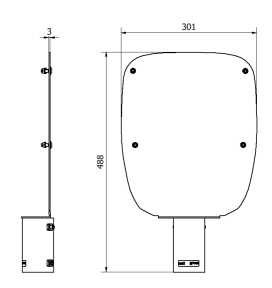
Technical specifications		
Material Color	Steel, powder coated Graphite grey	
<b>Dimensions</b> Weight Height Width	3,2 kg 488 mm 301 mm	
<b>Package dimensions</b> Weight Height Width Depth	3,2 kg 500 mm 310 mm 60 mm	

Next Green Poleplate is a EV-charger mount for installation on a Ø 60 mm steel tube. Poleplate is made of Swedish steel and powder coated to provide the highest durability and quality. Poleplate enables easy mounting of a charging box to a steel tube.

Poleplate is manufactured in Sweden for the Nordic climate. It

#### **FEATURES POLEPLATE 330**

- Pre-cut hole pattern to suit Charge Amps Aura EV-charger
- For mounting on a Ø 60 mm tube
- Robust steel construction
- Powder coated, available in various colors. Contact Next Green for more information.





has a powder-coated design to withstand wind and weather. The Poleplate charging box holder is a cost-effective pole mount. Poleplate 330 facilitates changing an engine heater station to a charging station and can be used to replace an engine heater central.

### Charging box pole Stepped 108-60

Mounting and installation products Charging box pole NEXT GREEN Charging box pole Stepped 108-60

### **Collision protection** Pole 108-750

#### Model

**Technical specifications** 

Material Galvanized steel - SS-EN ISO 1461

Next Green - Charging box pole Stepped 108-60 is a

root-adapted for a plug-in foundation. Perfect for Next

Green Foundation GP108 and Next Green charging

steel post with a base diameter of 108 mm and

Stepped

Insert

12 kg

1660 mm

108 mm

60 mm

500 mm

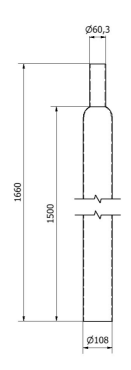
Galvaniserad

E-No 27 000 22

**Product name** Next Green charging box pole Stepped 108 - 60

#### **FEATURES**

- Allows extra powerful and stable . mounting of charging boxes
- Insert in Ø 108 mm foundation
- Ø 60 mm top tube
- Galvanized
- Can be provided powder coated in any color. Contact Next Green for more information.





Gives a solid and robust impression for all charging boxes and is particularly suited for heavier charging boxes and charging box holders.

Can be powder coated in any RAL color.

### **Product name**

E-No

27 002 96

Model

**Collision protection Pole** 108-750



#### **Technical specifications**

Material Galvanized steel - SS-EN ISO 1461 Weatherproof reflectivedecal

Dimensions	
Weight	8,9 kg
Height	762 mm
Width	200 mm
Depth	200 mm

Next Green - Collision protection Pole 108-750 protects your charging station from being impacted by a vehicle. The impact protection is installed either directly on a concrete base or in a Ø 60 mm base together with Ground mount GP60-160 Combo (Enumber 27 000 69).

The Collision protection pole 108-750 has a pole diameter of 108 mm and a height of 750 mm. The base plate has a CC distance of 160 mm and an outer dimension of 200 mm. The impact protection can alert drivers to your charging station, preventing it from being damaged.

Form

Color

Attachment

Dimensions

Base diameter

Top diameter

Foundation insert

box holder Polebox series.

Weight

Length



Mounting and installation products Collision protection NEXT GREEN Collision protection Pole 108-750

#### **FEATURES**

- Protects the charging station against being run over and alerts drivers
- Hole pattern CC 160 mm
- Can be installed directly on a concrete base
- For installation in a Ø 60 mm (requires accessory E-no 27 000 69)
- Robust galvanized steel • construction
- Weatherproof reflective decal



#### Accessories

Base for Ø 60 mm insert

E-No 27 000 69

E-No 27 000 71

**Product name** Ground mount GP60-160 Combo

**Product name** Foundation GP60



### **Ceiling and floor** mount HD 60

Mounting and installation products Pole tube mount NEXT GREEN Ceiling and floor mount HD 60

#### Model

E-No	Product name
27 001 76	Ceiling and floor mount HD 60



Example image. Ceiling installation.

#### **Technical specifications**

Material Galvanized steel - SS-EN ISO 1461

Dimensions	3,4 kg
Weight	189 mm
Height	287 mm
Width	172 mm

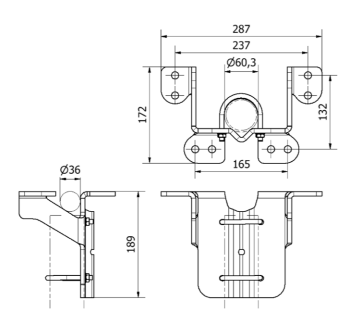
Next Green - Ceiling and floor mount HD 60 has been developed to mount a 60 mm steel tube for further installation of a charging box from the ceiling or floor, for example in a parking garage. The ceiling and floor mounts allow for cable entry 360°. The bracket comes with U-bolts for mounting 60 mm Steel tubes of any length.

Attached with expander. Screw and plug not included.

Steel tubes not included.

#### **FEATURES**

- Pre-cut hole pattern for mounting on ceilings or floors
- Designed to enable cable entry • 360°
- Fits any length of Ø 60 mm steel • tubes
- Safety bolt hole
- Robust galvanized steel construction



#### Accessories

#### Steel tubes Ø 60 mm

E-No/item number	Product name	
27 003 76	Steel tube 500 mm	
27 003 75	Steel tube 750 mm	100
27 003 74	Steel tube 1000 mm	
27 001 81	Steel tube 1200 mm	
27 000 28	Steel tube 1500 mm	1000
24190021	Steel tube 2500 mm	
24190022	Steel tube 2850 mm	

### Pole mount beam and facade 60-108

# Model E-No **Product name** 27 002 97 Pole mount beam and facade 60-108

Example of mounting on a parking plank.

Technical specifications	
Material	Galvanized steel
Dimensions Weight Height Width Depth	1,1 kg 158 mm 146 mm 90 mm

#### Next Green - Pole mount beam and facade 60-108 is

used to attach a Ø 60-108 mm steel tube to support such as dividing planks in parking lots, fender beams, wooden edge beams, retaining walls or facades for charger installation.

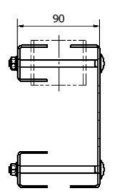
The mounting bracket comes with bolts for attachment of any length of Ø 60 mm steel tubes.

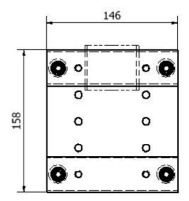


Mounting and installation productsr Pole tube mount NEXT GREEN Pole mount beam and facade 60-108

#### **FEATURES**

- Pre-cut hole pattern for installation on wood beams, edge planks or beams, reatining walls offacades
- Fit any length of Ø 60-108 mm steel tubes
- Robust galvanized steel • construction





#### Accessories

#### Steel tubes Ø 60 mm

E-No/item number	Product name	_
27 003 76	Steel tube 500 mm	
27 003 75	Steel tube 750 mm	
27 003 74	Steel tube 1000 mm	100
27 001 81	Steel tube 1200 mm	
27 000 28	Steel tube 1500 mm	1000
24190021	Steel tube 2500 mm	
24190022	Steel tube 2850 mm	

### **Ground mount GP60 - 160 Combo**

Mounting and installation products Foundations & Ground mounts NEXT GREEN Ground mount GP60 - 160 Combo

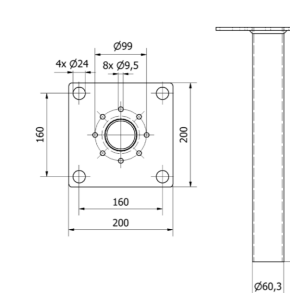
# **Foundation GP**

	Model	
<b>E-No</b> 27 000 69	<b>Product name</b> Ground mount GP60 - 160 Combo	•

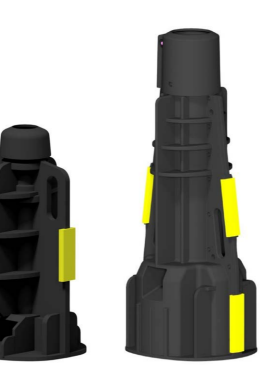
#### **FEATURES**

- Hole pattern CC-160 mm. Fits different makes of charging posts
- For insert in Ø 60 mm foundation Robust and sturdy galvanized steel construction

	Model
Item number	Product name
24120001	Foundation GP108
E-No	
27 000 71	Foundation GP60







#### **Technical specifications**

Material	Recycled plastic	
Color	Black and yellow	
<b>Dimensions</b>	GP 60	GP 108
Weight	3,5 kg	12 kg
Height	519 mm	910 mm
Width	268 mm	332 mm
Depth	268 mm	332 mm

Next Green GP Foundation is designed to increase quality and service life when installing charging stations on a Ø 60 mm pole.

This flexible product greatly helps assembly and ensures easy mounting.

GP charging station foundations are also a good choice for the environment, as they are made of 100% recycled plastic.



Example image on the right. Installation in Foundation GP60.

<b>Technical specifications</b>	
Material	Galvanized steel
Dimensions	
Weight	3,5 kg
Height	450 mm
Width	200 mm

Next Green - Ground mount GP60-160 Combo are designed to fit Ø 60 mm foundations. Ground mount GP60-160 Combo has CC dimension 160 mm and works as an adapter for charging poles with CC-160 mm foot plate.

200 mm

	Accessories
Foundation for 60	) mm plug-in tubes
<b>E-No</b> 27 000 71	<b>Product name</b> Foundation GP60
E-No	Product name

27 002 96 Collision protection Pole 108-750



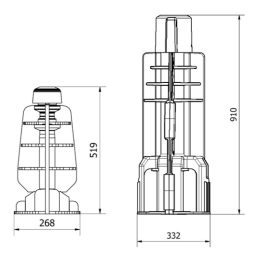
Depth



Mounting and installation products Foundations & Ground mounts NEXT GREEN GP108 & GP60

#### **FEATURES**

- Made of 100% recycled plastic
- Enables installation of Ø 60 mm and Ø 108 mm post tubes
- Safe and sustainable placement •
- Significantly lighter than a similar concrete foundation
- Quick and easy mounting



#### Accessories

Ground mount for Garo LS4 and Elinta Citycharge V2. Steel tubes Ø 60mm

E-No/ Item number 24000011 24000012 24000005 24000006 27 000 69	Product name Mount GP108 - LS4 Mount GP60 - LS4 Mount GP108 - CCV2 Mount GP60 - CCV2 Ground mount Combo 160
<b>E-No/</b> Item number 27 003 76 27 003 75 27 003 74 27 001 81 27 000 28 24190021 24190022	Product name Steel tube 500 mm Steel tube 750 mm Steel tube 1000 mm Steel tube 1200 mm Steel tube 1500 mm Steel tube 2500 mm Steel tube 2850 mm





### **Upcoming products**



Examples of upcoming products - the launch of our Polebox Compact. A charger mount for smaller charging boxes. Polebox Compact has replaceable mounting plates with pre-cut screw holes to fit several charger brands on the market. Polebox compact can be used for installation of one or two charging boxes on a pole.

Don't miss our new product launches! Stay up to date at Next Greens website nextgreen.se









Resellers

Our products are available from the country's 53 major electricity wholesalers and well-stocked E-mobility resellers.

> BAVENH Here you will find Next Green products:

Ahlsell Elektroskandia Elkedjan KGK Onninen Rexe EFUEL Sonepar Tibber

NEXT GREEN PRODUCT CATALOGUE 2022 Vol.2 Mounting and installation products



#### Next Green offers robust and quickly assembled products - developed and manufactured in Sweden



#### next 🕞 green

Next Green AB Brudtallsvägen 14 SE-792 32 MORA SWEDEN

www.nextgreen.se info@nextgreen.se +46 250 50 39 90 Follow Next Green on social media:



10

ALD