Product catalogue

next -> green

Mounting and installation products E-mobility



Next Green Product catalogue 2024 V



Va

Shaping tructure



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. Next Green specializes in in-ho designed mounting and installa 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

ou might need for installation of charging solutions for electrically red vehicles.

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

e products are both designed and nade in Sweden. ook no further - Next Green is our One-Stop-Shop for charging solutions for electric vehicles. We call it The Next Green Way.

Welcome!

CONTACT US

Questions regarding Next Greens us directly at:

+46 (0)250-50 39 90 or: info@nextgreen.se

Fast customer service is important to us. We are never further than one phone call away

Product catalogue

Mounting and installation products E-mobility







NEXT GREEN PRODUCT CATALOGUE 2024 Vol.1 Mounting and installation products E-mobility



Wallplate 250

Model

E-No 24 803 68 S-No 35 063 02

Product name Wallplate 250



Technical specifications

Material	Steel plate, powder coated
Color	Graphite grey
Dimensions Weight Height Width Depth	3 kg 524 mm 377 mm 191 mm
Packaging dimension	ons
Weight	3,1 kg
Height	550 mm
Width	380 mm

Depth

Next Green Wallplate 250 is a universal wall mount for EVcharging stations.

Wallplate provides a flat and stable mounting surface on uneven facades and minimizes stress that can otherwise occur on the back of the charging box. Wallplate is designed to enable assembly of various differently sized EV-charging box models. The integrated roof protects against precipitation. Wallplate provides one solid mount for the charging box. Mounting holes for respective EV-charging box is drilled directly into the Wallplate mount for installation.

Mounting and installation

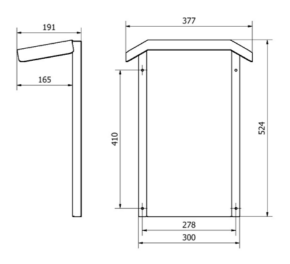


200 mm



WALLPLATE 250 FEATURES

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



SELECTION OF COMPATIBLE EV-CHARGERS

- Elinta Homebox Slim
- Ensto Home

- Garo GLB
- go-e

- Wallbox Copper SB

Accessories

Cable holder for mounting direct on the wall or Wallplate

E-No 24 803 56 S-No 35 063 00 **Product name** Cable holder Daytona T2



Wallplate 320

Mounting and installation products EV-charger wall mount NEXT GREEN WALLPLATE 320

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

Model

E-No 27 005 11 S-No

Product name

Wallplate 320

35 063 14



Technical specifications

Material	Steel plate, powder coated
Color	Graphite grey
Dimensions Weight Height Width Depth	3,5 kg 574 mm 370 mm 191 mm
Packaging dimensio	ons
Weight	3,6 kg
Height	580 mm
Width	370 mm

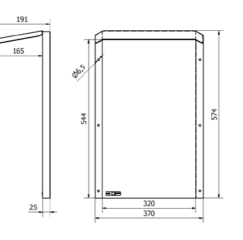
Next Green Wallplate 320 is a universal wall mount for EVcharging stations.

200 mm

Wallplate provides a flat and stable mounting surface on uneven facades and minimizes stress that can otherwise occur on the back of the charging box. Wallplate is designed to enable assembly of various differently sized EV-charging box models. The integrated roof protects against precipitation. Wallplate provides one solid mount for the charging box. Mounting holes for respective EV-charging box is drilled directly into the Wallplate mount for installation.

WALLPLATE 320 FEATURES

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





Alfen Eve Double

- DEFA eRange Duo

Accessories

Cable holder for mounting direct on the wall or Wallplate

Product name E-No 24 803 56 Cable holder S-No Daytona T2 35 063 00



Model

E-No 24 803 56 S-No 35 063 00

Product name Cable holder Daytona T2

Technical specifications

Material Color	Steel, powder coated Graphite grey
Dimensions Weight Height Width Depth	1 kg 197 mm 244 mm 78 mm
Packaging dimensions Weight Height Width Depth	1,1 kg 220 mm 240 mm 95 mm

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

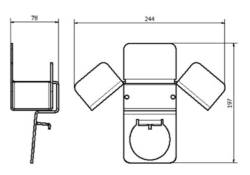
Daytona T2 is made of steel and designed to keep your charger cable organized and extend the cables life span. The Type 2 socket is secured in place thanks to the laser cut housing. The EV-charging cable holder is designed by Next Green and manufactured in Sweden to suit the Nordic climate. The cable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

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

Depth

DAYTONA T2 FEATURES

- 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
- Extends the life of the charging cable
- Angled design for water drainage of charging glove for European Type T2 connector
- Screws and plugs for fastening to the facade are included
- Powder coated, available in various colors. Contact Next Green for more information





Accessories

Bracket set for mounting on Ø 60 mm steel tube. Tubes are ordered using a separate product number.

E-No 24 803 67 S-No 35 063 04

Product name Bracket set for mounting on Ø 60 mm steel tube



Next Pole Pedestal

Mounting and installation products EV-charger box mount NEXT GREEN NEXT POLE PEDESTAL

Accessories

Model

E-No 27 006 07 S-No 35 063 18

Product name Next Pole Pedestal

Sample image on the left with mounting plate for Zaptec Pro EV-charging box and Next Green Daytona T2 cable holder

Technical specifications

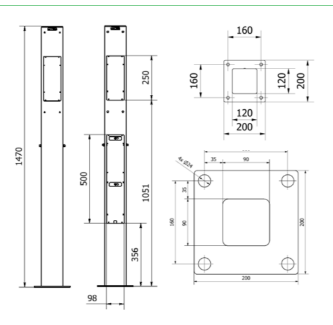
Materials	Powder-coated 3 mm		
Color	steel profile tube Graphite grey		
Dimensions			
Weight	17 kg		
Height	1470 mm		
Width	120 mm (baseplate 200 mm)		
Depth	120 mm (baseplate 200 mm)		
Dimensions (packaging)			
Weight	18 kg		
Height	1510 mm		

200 mm

200 mm

NEXT POLE FEATURES

- Square design pedestal 120*120 mm Laser-cut mounting plates for selected EVcharging boxes. These are ordered under a separate order number. See the list below.
- For mounting on foundation with adapter . plate
- For mounting on cast foundation
- Hole pattern for CC-160 mm baseplate
- Robust steel structure
- Large, recessed service hatch
- Powder-coated, can be supplied in different colours. Contact Next Green for more information



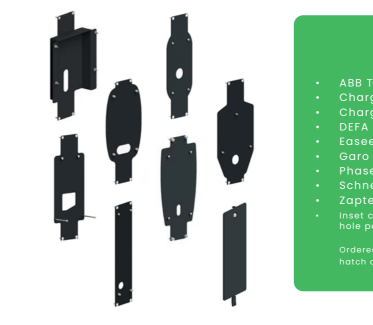
Next Pole Pedestal is a square-designed pedestal for charging boxes intended for ground mounting. Next Pole is intended for laying electrical cable inside the pedestal. Large service hatch for easy installation. Next Pole is made of steel and is powdercoated for highest quality.

Next Pole is suitable for several charging box models and is supplemented with two mounting plates.

See the table on mounting plates above. One mounting plate per side is required. A hatch cover is required when fitting only 1 charge box.

Next Pole is easy to assemble with plenty of space inside. Special mounting plates simplify assembly.

During installation, Next Pole is placed on ground foundations. Next Pole can be mounted on a traditional concrete or plastic foundation together with Next Green adapter plate GP60-160 Combo (E number 27 000 69) or Next Green adapter plate GP108-160 Combo (E number 27 006 87). The Next Pole can also be equipped with two DIN-rails using the optional DIN equipment bracket (2x4 modules, E number: 27 006 61).



Accessories

NEW! Roof Next Pole

Below: Next Pole Pedestal with accessories Next Pole Roof, mounting plate for Garo Entity PRO EV-charging box and Next Green Daytona T2 cable holder



Width

Depth

MOUNTING PLATES ARE AVAILABLE FOR THE FOLLOWING EV-CHARGING BOXES:

erra AC	E-No: 27 007 33	
e Amps Aura	E-No: 27 006 53	S-No: 35 063 19
e Amps Dawn	E-No: 27 006 54	S-No: 35 063 20
Power	E-No: 27 006 55	S-No: 35 063 21
	E-No: 27 007 83	
Entity PRO	E-No: 27 006 56	S-No: 35 063 22
box One	E-No: 27 006 57	S-No: 35 063 23
ider EVlink Pro AC	E-No: 27 006 58	S-No: 35 063 24
c Pro	E-No: 27 006 59	S-No: 35 063 25
over plate without Ittern	E-No: 27 006 60	S-No: 35 063 26

E-No	S-No
27 007 34	35 063 33
27 006 61	35 063 34
24 803 56	35 063 00

Product name Next Pole Roof DIN mounting box Cable holder Daytona T2





)	S-No
0 69	35 063 32
06 87	35 063 38
0 71	35 063 36
07 45	35 063 37
06 84	35 063 41

Product name Ground mount GP60-160 Combo Ground mount GP108-160 Combo **GP60** foundation **GP108** foundation Bolt kit M16 For installation of Ground Bracket GP60-160 Combo and Next Pole baseplate



Polebox Compact

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

Polebox Compact Ceiling

Model

E-No	Product name
27 004 12	Charging box mount Polebox
	Compact



Technical specifications

Material Color	Steel, High-strength steel, Magnelis® Graphite grey
Dimensions Weight Height Width Depth	8 kg 403 mm 381 mm 440 mm
Dimensions (packag Weight Height Width Depth	;ing) 8,1 kg 455 mm 455 mm 250 mm

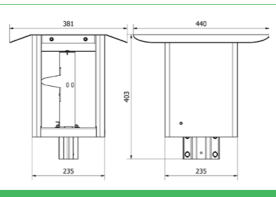
Next Green Polebox Compact is a pole mount for charging boxes for mounting on a Ø 60 mm steel tube. Polebox Compact makes it easy, for example when changing from engine heater location to charging location and can therefore be used to replace an engine heater hood. The product is intended for feeding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

Polebox Compact has a built-in distribution terminal for up to 2 x 5G25 mm2 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 mm2 rubber cable.

Polebox comes with a DIN rail to suit up to two RCCB/RCBO can be fitted with an additional DIN rail for

FEATURES POLEBOX COMPACT

- Laser precut mounting plates for selected EV-chargers. The mounting plates are ordered on a separate E-number. See list below
- For mounting two chargers back-to-back
- For mounting on Ø 60 mm steel tubes
- Most of the installation can be prepared indoors
- Robust steel construction
- Distribution block (1.5mm2 25mm2) Prepared for mounting up to two RCCB/
- RCBO, 3G / 4G router
- Powder coated, available in various colors. Contact Next Green for more information.



MOUNTING PLATES ARE AVAILABLE FOR THE FOLLOWING EV-CHARGERS

	Coverplate Blank	E-No: 27 004 50	
	Charge Amps Halo	E-No: 27 004 13	
	Easee	E-No: 27 004 51	
	Wallbox Pulsar Max	E-No: 27 004 52	
	Wallbox Copper SB	E-No: 27 004 53	
	Zaptec Go	E-No: 27 004 58	
	Wallbox Commander	E-No: 27 004 59	
Mounting plates are ordered separately on above order numbers. Two mounting plates are needed.			

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 steel and powder coated to provide the highest quality. Polebox Compact is supplemented with two mounting plates. See table of mounting plates above. One mounting plate per side is required.

Polebox is very easy to install. It can be prepared indoor 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.

The hood with the EV charger(s) is lifted and hooked up. It is then easy to access to screw the supply cables into the terminal.



Sample image. Assembly with EV-charging box Easee.

Technical specifications			
Material	Steel, High-strength steel, Magnelis®		
Color	Graphite grey		
Dimensions Weight Height Width Depth	8 kg 432 mm 235 mm 235 mm		
Dimensions (packa	ging)		
Weight	8,1 kg		
Height	455 mm		
Width	455 mm		
Depth	250 mm		

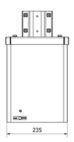
Next Green Polebox Compact Ceiling is a pole mount for the smaller sized EV-charging boxes, intended for suspended mounting on Ø 60 mm tube or pole. For example, parking garages. Polebox Compact Roof enables installation of charging boxes without pillars or walls and works great together with Next Green Tak and floor bracket HD60 (E no: 27 001 76) and a pole tube 60 mm in appropriate length.

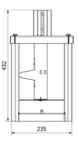
The product is intended for feeding electrical cables inside the pole tube. Polebox Compact has a built-in distribution terminal for up to 2 x 5G25 mm2 power cable for extending the connection to the next charging post. From the distribution terminal in the Polebox, the respective charging box is then



FEATURES POLEBOX COMPACT CEILING

- Laser precut mounting plates for selected EV-chargers. The mounting plates are ordered on a separate E-number. See list below
- For mounting two chargers back-to-back
- For mounting on Ø 60 mm steel tubes
- Most of the installation can be prepared indoors
- Robust steel construction
- Distribution block (1.5mm2 25mm2)
- Prepared for mounting up to two RCCB/ RCBO, 3G / 4G router
- Powder coated, available in various colors. Contact Next Green for more information.





MOUNTING PLATES ARE AVAILABLE FOR THE FOLLOWING EV-CHARGERS:

E-No:	27	004	50
E-No:	27	004	13
E-No:	27	004	51
E-No:	27	004	52
E-No:	27	004	53
E-No:	27	004	58
E-No:	27	004	59

Mounting plates are ordered separately on above order numbers. Two mounting plates are needed.

connected using a 5G2.5 mm2 rubber cable. Polebox comes with a DIN rail to suit up to two residual current circuit breakers 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 steel and powder coated to provide the highest quality. Polebox Compact is supplemented with two mounting plates. See table of mounting plates above. One mounting plate per side is required. Polebox is very easy to install. It can be prepared indoor 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. The hood with the EV charger(s) is lifted and hooked up. It is then easy to access to screw the supply cables into the terminal.

Polebox 190 S

Mounting and installation products EV-charger pole mount NEXT GREEN POLEBOX 190 S

Polebox 205 D2

Model

Model

E-No	Product name
24 803 57	Charging box mount Polebox
S-No	190 S
35 063 01	



Technical specifications	
Madanial	
Material	Steel, High-strength steel,
Color	Magnelis® Graphite grey
000	Graphite grey
Dimensions	9 kg
Weight	552 mm
Height	351 mm
Width	295 mm
Depth	190 mm
Mounting surface	
Dimensions (packaging) 9 kg	
Weight	575 mm
Height	310 mm
Width	180 mm
Depth	

...

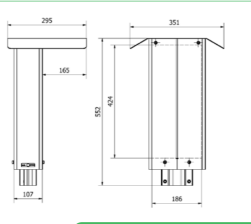
.

Next Green Polebox 190 S is a tube or pole mount for EVcharging boxes for mounting on a 60 mm steel tube or pole. 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 tube or pole.

Polebox has a built-in distribution terminal for up to 2 x 5G25 mm2 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 mm2

POLEBOX 190 S FEATURES

- For mounting on Ø 60 mm steel tubes Most of the installation can be prepared
- indoors Robust steel construction
- Distribution block has support for 1.5 mm2 – 25 mm2 cable, Al and Cu
- Prepared for mounting an RCCB/RCBO, 3G / 4G router
- Powder coated, available in various colors. Contact Next Green for more information.



rubber cable. Polebox comes with a DIN rail to mount RCCB/RCBO and can be equipped 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 Swedish steel and powder coated to provide the highest quality.

SELECTION OF COMPATIBLE EV-CHARGERS	
EV-CHARGERS	
ABB Terra AC	
Charge Amps Halo	
CTEK Njord Go	
DEFA Power	
Easee	
Elinta Homebox Slim	
Garo Entity Compact	
Garo GLB	
go-e	
Phasebox One	
Wallbox Pulsar Max	
Wallbox Copper SB	

Polebox is made to fit many different charger models. Mounting holes for each charger are drilled upon installation. Polebox is very easy to install. It is prepared indoors by

mounting the EV-chargers and installing the wiring from the distribution 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 distribution terminal.

Suitable for EV-charging boxes with a maximum hole pattern width of 190 mm and 430 mm height.

E-No	Product name
24 804 40	Charging box mount
S-No	Polebox 205 D2
35 063 03	



Technical specifications

Material	Steel, High-strength steel, Magnelis®
Color	Graphite grey
Dimensions Weight	11 kg
Height	552 mm
Width	362 mm
	00211111
Depth	470 mm
Mounting surface	203 mm
Dimensions (packag	ging)
Weight	11 kg
Height	570 mm
Width	390 mm
Depth	205 mm

Next Green Polebox 205 D2 is a tube or pole mount for EVcharging boxes for mounting on a 60 mm steel tube or pole. 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 tube or pole.

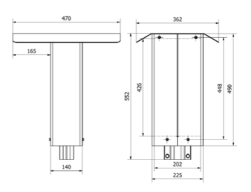
Polebox has a built-in distribution terminal for up to 2 x 5G25 mm2 power cable for extending the connection to the next charging post. From the distribution terminal in the Polebox, the respective charging box is then connected using a 5G2.5 mm2 rubber cable.

Polebox comes with a DIN rail to mount RCCB/RCBO and can



POLEBOX 205 D2 FEATURES

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



be equipped 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 Swedish steel and powder coated to provide the highest quality.

Polebox is made to fit many different charger models. Mounting holes for each charger are drilled upon installation.

SELECTION OF COMPATIBLE EV-CHARGERS

ABB Terra AC
Alfen Eve Single
AUTEL MaxiCharger AC
Charge Amps Dawn
Charge Amps Halo
Compleo eBOX smart
CTEK Njord Go
DEFA Power
Easee
Elinta Homebox Slim
Garo Entity Compact
Garo GLB
go-e
Phasebox One
Wallbox Pulsar Max
Wallbox Copper SB
Zaptec Go

Polebox is very easy to install. It is prepared indoors by mounting the EV-chargers and installing the wiring from the distribution 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 distribution terminal.

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

Polebox 270 S

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

Polebox 270 D

Model

E-No 24 803 65 S-No 35 063 07

Product name Charging box mount Polebox 270 S



Technical specifications

Material	Steel, High-strength steel, Magnelis®
Color	Graphite grey
Dimensions	
Weight	10 kg
Height	552 mm
Width	432 mm
Depth	295 mm
Mounting surface	270 mm
Dimensions (packag	ging)
Weight	10 kg
Height	570 mm
Width	390 mm
Depth	205 mm

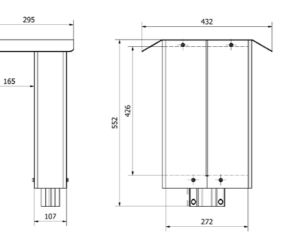
Next Green Polebox 270 S is a tube or pole mount for EVcharging boxes for mounting on a 60 mm steel tube or pole. Polebox makes it easy, for example when changing from engine heater location to charging location and can therefore be used to replace an engine heater hood. The product is intended for feeding electrical cables inside the tube or pole.

Polebox has a built-in distribution terminal for up to 2 x 5G25 mm2 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 mm2 rubber cable.

Polebox comes with a DIN rail to mount RCCB/RCBO and can be equipped with an additional DIN rail for units such as a Wi-Fi-

POLEBOX 270 S FEATURES

- For mounting on Ø 60 mm steel tubes Most of the installation can be prepared indoors
- Robust steel construction
- Distribution block has support for 1.5 mm2 – 25 mm2 cable, Al and Cu
- Prepared for mounting an RCCB/RCBO, 3G / 4G router
- Powder coated, available in various colors. Contact Next Green for more information



SELECTION OF COMPATIBLE EV-CHARGERS

- Compleo eBOX smart
- Elinta Homebox Slim
- Garo Entity PRO
- Norwesco Refuel

Polebox is made to fit many different charger models. Mounting holes for each charger are drilled upon installation. Polebox is very easy to install. It is prepared indoors by mounting the EV-chargers and installing the wiring from the distribution 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 distribution terminal.

router or a 3G/4G

modem or power

Everything fits

neatly inside the box.

Polebox is made of

Swedish steel and

powder coated to

provide the highest

supply.

quality.

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

E-No	Product name
27 000 70	Charging box mount

S-No

35 063 08

Model

Polebox 270 D



Technical specifications

Material	Steel, High-strength steel, Magnelis®
Color	Graphite grey
Dimensions Weight Height Width Depth Mounting surface	10 kg 552 mm 432 mm 437 mm 270 mm
Dimensions (packag Weight Height Width Depth	;ing) 10 kg 595 mm 410 mm 210 mm

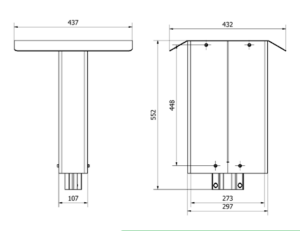
Next Green Polebox 270 D is a tube or pole mount for EVcharging boxes for mounting on a 60 mm steel tube or pole. Polebox makes it easy, for example when changing from engine heater location to charging location and can therefore be used to replace an engine heater hood. The product is intended for feeding electrical cables inside the tube or pole.

Polebox has a built-in distribution terminal for up to 2 x 5G25 mm2 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 mm2 rubber cable.



POLEBOX 270 D FEATURES

- For mounting on Ø 60 mm steel tubes
- Most of the installation can be prepared indoors
- Robust steel construction
- Distribution block has support for 1.5
- mm2 25 mm2 cable, Al and Cu
- Prepared for mounting an RCCB/RCBO, 3G / 4G router
- Powder coated, available in various colors. Contact Next Green for more information.



Polebox comes with a DIN rail to mount RCCB/RCBO and can be equipped 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.

EV-CHARGERS

- Charge Amps Dawn

- Elinta Homebox Slim

- Schneider Evlink Home

Polebox is made of Swedish steel and powder coated to provide the highest quality.

Polebox is made to fit many different charger models. Mounting holes for each charger are drilled upon installation.

Polebox is very easy to install. It is prepared indoors by mounting the EV-chargers and installing the wiring from the distribution 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 distribution terminal.

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

Polebox 330 S

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

Polebox 330 D

Model

E-No 24 803 66 S-No 35 063 30

Product name Charging box holder Polebox 330 S



Technical specifications

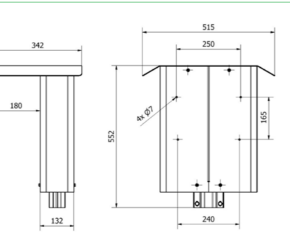
Material	Steel, High-strength steel, Magnelis®	
Color	Graphite grey	
Dimensions Weight Height Width Depth Mounting surface	12 kg 552 mm 515 mm 342 mm 330 mm	
Dimensions (packag Weight Height Width Depth	ing) 570 mm 390 mm 210 mm	

Next Green Polebox 330 S is a tube or pole mount for EVcharging boxes for mounting on a 60 mm steel tube or pole. 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 tube or pole.

Polebox has a built-in distribution terminal for up to 2 x 5G25 mm2 power cable for extending the connection to the

POLEBOX 330 S FEATURES

- Lasercut hole pattern for Charge Amps Aura
- For mounting on Ø 60 mm steel tubes
- Most of the installation can be prepared indoors
- Robust steel construction Distribution block has support for 1.5
- mm2 25 mm2 cable, Al and Cu Prepared for mounting an RCCB/RCBO, 3G / 4G router
- Powder coated, available in various colors. Contact Next Green for more information



next charging post. From the distribution terminal in the Polebox, the respective

SELECTION OF COMPATIBLE EV-CHARGERS

charging box is then connected using a 5G2.5 mm2 rubber cable.

Polebox comes with a DIN rail to mount RCCB/RCBO and can be equipped 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 Swedish steel and powder coated to provide the highest quality. Polebox is made to fit many different charger models. Mounting holes for each charger are drilled upon installation. Polebox is very easy to install. It is prepared indoors by mounting the EV-chargers and installing the wiring from the distribution 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 distribution terminal.

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

	Model
	Productor
E-No	Product name
27 002 50	Charging box holder

Polebox 330 D

S-No

35 063 31



Technical specifications

Material	Steel, High-strength steel, Magnelis®
Color	Graphite grey
Dimensions	
Weight	12,1 kg
Height	552 mm
Width	514 mm
Depth	492 mm
Mounting surface	330 mm
Dimensions (packag	ing)
Weight	12,5 kg
Height	600 mm
Width	460 mm
Depth	220 mm

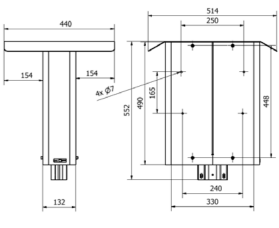
Next Green Polebox 330 D is a tube or pole mount for EVcharging boxes for mounting on a 60 mm steel tube or pole. Polebox makes it easy, for example when changing from engine heater location to charging location and can therefore be used to replace an engine heater hood. The product is intended for feeding electrical cables inside the tube or pole.

Polebox has a built-in distribution terminal for up to 2 x 5G25 mm2 power cable for extending the connection to the



POLEBOX 330 D FEATURES

- Lasercut hole pattern for Charge Amps Aura
- Designed to suit two EV-chargers backto-back
- For mounting on Ø 60 mm steel tubes
- Most of the installation can be prepared indoors
- Robust steel construction
- Distribution block has support for 1.5
- mm2 25 mm2 cable, Al and Cu
- Prepared for mounting an RCCB/RCBO, 3G / 4G router
- Powder coated, available in various colors. Contact Next Green for more information



next charging post. From the distribution terminal in the Polebox, the respective

SELECTION OF COMPATIBLE EV-CHARGERS

charging box is then connected using a 5G2.5 mm2 rubber cable.

Polebox comes with a DIN rail to mount RCCB/RCBO and can be equipped 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 Swedish steel and powder coated to provide the highest quality. Polebox is made to fit many different charger models. Mounting holes for each charger are drilled upon installation.

Polebox is very easy to install. It is prepared indoors by mounting the EV-chargers and installing the wiring from the distribution 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 distribution terminal.

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

Polebox 320 D

Mounting and installation products EV-charger pole mount NEXT GREEN POLEBOX 320 D

Polebox 205 ES & ED

Model

E-No
27 004 91
S-No
35 063 27

Product name Charging box mount Polebox 320 D



Technical specifications

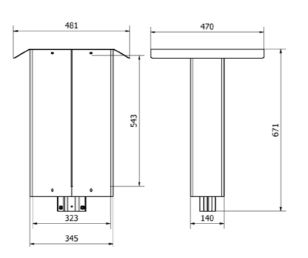
Material Color	Steel, High-strength steel, Magnelis® Graphite grey
Dimensions Weight Height Width Depth Mounting surface	12,8 kg 671 mm 481 mm 470 mm 320 mm
Dimensions (packag Weight Height Width Depth	ging) 13 kg 688 mm 490 mm 215 mm

Next Green Polebox 320 D is a tube or pole mount for EVcharging boxes for mounting on a 60 mm steel tube or pole. 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 tube or pole.

Polebox has a built-in distribution terminal for up to 2 x 5G25 mm2 power cable for extending the connection to the next charging post. From the distribution terminal in the Polebox,

POLEBOX 320 D FEATURES

- For mounting on Ø 60 mm steel tubes Most of the installation can be prepared indoors
- Robust steel construction
- Distribution block has support for 1.5 mm2 – 25 mm2 cable, Al and Cu
- Prepared for mounting an RCCB/RCBO, 3G / 4G router
- Powder coated, available in various colors. Contact Next Green for more information



the respective charging box is then connected using a 5G2.5 mm2 rubber cable. Polebox comes with a DIN rail to mount

- SELECTION OF COMPATIBLE EV-CHARGERS
- Keba P30 11/22kW
- Schneider Evlink Pro AC

RCCB/RCBO and can be equipped 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 Swedish steel and powder coated to provide the highest quality. Polebox is made to fit many different charger models. Mounting holes for each charger are drilled upon installation. Polebox is very easy to install. It is prepared indoors by mounting the EV-chargers and installing the wiring from the distribution 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 distribution terminal.

Suitable for larger charging boxes with a maximum hole pattern width of 320 mm and 540 mm height.

		Model
	35 063 09	Product name Charging box holder Polebox 205 ES Charging box holder Polebox 205 ED

PoleBox 205 ES

Polebox 205 ED with two Ensto One EV-chargers back-to-back.

Technical specifications

Model Material Color	Polebox 205 ES Steel, High-strength steel, Magnelis® Graphite grey	Polebox 205 ED Steel, High-strength steel, Magnelis® Graphite grey
Dimensions		
Weight	9 kg	9 kg
Height	592 mm	592 mm
Width	367 mm	367 mm
Depth	295 mm	437 mm
Mounting sur	face 205 mm	205 mm
Dimensions (packaging)	
Weight	9 kg	9 kg
Height	600 mm	600 mm
Width	400 mm	400 mm
Depth	300 mm	450 mm

Next Green Polebox 205 ES & ED is a tube or pole mount for EV-charging boxes for mounting on a 60 mm steel tube or pole. 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 tube or pole.

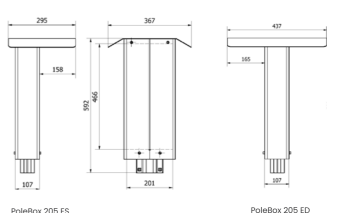
Polebox has a built-in distribution terminal for up to 2 x 5G25 mm2 power cable for extending the connection to the next charging post. From the distribution terminal in the Polebox,



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

POLEBOX 205 ES & ED FEATURES

- Polplebox 205 ES is designed to suit one . Ensto One EV-charger
- Polplebox 205 ED is designed to suit two Ensto One EV-chargers back-to-back
- For mounting on Ø 60 mm steel tubes
- Most of the installation can be prepared indoors
- Robust steel construction
- Distribution block has support for 1.5
- mm2 25 mm2 cable, Al and Cu
- Prepared for mounting an RCCB/RCBO, 3G / 4G router
- Powder coated, available in various colors. Contact Next Green for more information.



PoleBox 205 ES

the respective charging box is then connected using a 5G2.5 mm2 rubber cable

SELECTION OF COMPATIBLE EV-CHARGERS Ensto One

Polebox comes with a DIN rail to mount RCCB/RCBO and can be equipped 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 Swedish steel and powder coated to provide the highest quality. Polebox is made to fit many different charger models. Mounting holes for each charger are drilled upon installation. Polebox is very easy to install. It is prepared indoors by mounting the EV-chargers and installing the wiring from the distribution 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

distribution terminal.

Next Green - Made in Swe

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 being made in Sweden.





Which charging box fits which Next Green product?

					ō																ouble					
	re 250	re 320	NEXT POLE Pedestal	POLEBOX Compact	POLEBOX Compact Ceiling	190 S	205 D2	270 S	270 D	330 S	330 D	320 D	205 ES	205 ED	E 150 P	E 160 E	E 165	E 200 A	E 225 Z	POLEPLATE 300 Ceiling	POLEPLATE 300 Ceiling Double	E 330	E 380 D	E 470 E	Pedestal Dynamic	
	WALLPLATE 250	WALLPLATE 320	NEXT POL	POLEBOX	POLEBOX	POLEBOX 190 S	POLEBOX 205 D2	POLEBOX 270 S	POLEBOX 270 D	POLEBOX 330 S	POLEBOX 330 D	POLEBOX 320 D	POLEBOX 205 ES	POLEBOX 205 ED	POLEPLATE 150 P	POLEPLATE 160 E	POLEPLATE 165	POLEPLATE 200 A	POLEPLATE 225 Z	POLEPLAT	POLEPLAT	POLEPLATE 330	POLEPLATE 380 D	POLEPLATE 470 E	Pedestal	
EV-CHARGERS																										
ABB Terra AC	•		•			•	•											•								
Alfen Eve Single	•						•	•	•																	
Alfen Eve Double		•																		•	•		•			
Autel MaxiCharger AC							•																			
Charge Amps Aura		•	•							•	•									•	•	•				
Charge Amps Dawn	•		•				•	•	•																	
Charge Amps Halo	•			•	•	•	•																			
Compleo eBOX smart							•	•	•																	
CTEK Njord Go						•	•																			
CTEK Chargestorm		•										•								•	•					
DEFA eRange IQ								•	•																	
DEFA eRange Duo		•																		•	•		•			
DEFA Power			•			•	•								•											
Easee			•	•	•	•	•									•										
Ensto One													•	•			•									
Ensto Wallbox																				•	•					
Elinta Homebox								•	•																	
Elinta Homebox Slim	•					•	•	•	•								•									
Garo Entity Compact						•	•																			
Garo Entity PRO	•		•					•	•										•	•	•			•		
Garo GLB						•	•										•									
Garo Twin																				•	•					
go-e						•	•																			
Hager Witty																										
Keba P30 11/22kW																										
Norwesco Refuel								•	•																	
Phasebox One						•	•																			
Schneider Evlink Home								•																		
Schneider EVlink Pro AC			•																							
Wallbox Commander					•																					
Wallbox Copper					•		•																			
Wallbox Pulsar Max					•		•																			
Waybler Dynamic																					•				•	
Zaptec Go				•	•	•	•												•							
Zaptec Pro		•	•					•	•										•	•	•					
NEXT GREEN ACCESSORIES																										
Daytona T2		•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
Foundation GP60				•		•								•	•	•	•						•	•		
Foundation GP180			•	•		•		•			•	•	•		•		•	•	•			•		•	•	
Pole mount beam and facade 60-108				•																		•		•		
Steel tube bracket plank and facade 60-540				•		•	•	•		•	•	•	•		•				•			•		•		
Ceiling and floor mount HD 60													•											•		
Steel tube Ø 60mm																										
Charging box pole stepped 108-60																						•		•		
Ground mount GP60 - 160 Combo																									•	
Ground mount GP108 - 160 Combo			•																						•	
																								•		

next 🕞 green







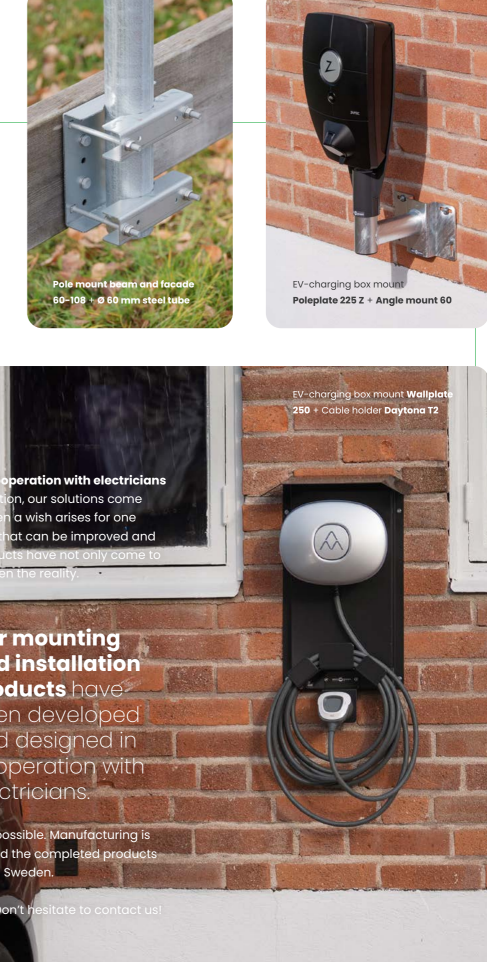
Solutions for everyday **EV-installation** challenges











At Next Green we value a highly. Thanks to this co from the field - the reali product that does not e

the drawing board but also s

on, our solutions come n a wish arises for one at can be improved and

We continuously work on product development using valuable input from our customers. We welcome customer deas and are easy to get in touch with. We develop our products in-house and always aim to make them as user

Our mounting and installation products have been developed and designed in cooperation with electricians.

friendly and cost effective as possible. Manufacturing is done exclusively in Sweden and the completed products are shipped from us in Mora in Sweden.

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





Ceiling and floor mount HD 60 + Ø 60 mm steel tube + EV-charging box mount Poleplate Ceiling 300



EV-charging box mount **Polebox 205** D2 + Cable holder Daytona T2 mounted on powder coated Ø 60 mm steel tube floor mounted with Ceiling and floor mount HD 60

Poleplate 150 P

Model

E-No **Product name** 27 007 35 Charging box mount S-No Poleplate 150 P 35 063 39



Technical specifications

Material Color	Steel, powder coated Graphite grey
Dimensions Weight Height Width	2.0 kg 474 mm 150 mm
Dimensions (packaging) Weight Height Width Depth	2,0 kg 590 mm 235 mm 90 mm

Next Green Poleplate 150 P is a EV-charger mount for installation on a Ø 60 mm tube or pole. 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 or pole.

Poleplate is manufactured in Sweden for the Nordic climate. It

Solutions regardless installation challenges. Your challenge, our solution







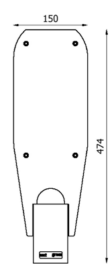


Mounting and installation products EV-charger pole mount NEXT GREEN POLEPLATE 150 P

POLEPLATE 150 P FEATURES

- Precut hole pattern to suit DEFA Power EV-charger
- For mounting on a Ø 60 mm steel • 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 150 P facilitates changing an engine heater station to a charging station and can be used to replace an engine heater central.

Poleplate 160 E Mounting and installation preserved and installation preser

Mounting and installation products

Poleplate 165

Model

E-No 27 000 68

Product name Charging box mount Poleplate 160 E



Technical specifications

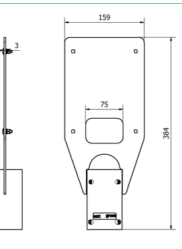
Material Color	Steel, powder coated Black - RAL9005
Dimensions Weight Height Width	1,7 kg 384 mm 159 mm
Dimensions (packaging) Weight Height Width Depth	2,0 kg 590 mm 235 mm 90 mm

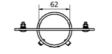
Next Green Poleplate 160 E is a EV-charger mount for installation on a Ø 60 mm tube or pole. Poleplate is made of Swedish steel and powder coated to provide the highest durability and quality. Poleplate enables easy mounting of a charging box to a steel tube or pole.

Poleplate is manufactured in Sweden for the Nordic climate. It

POLEP	LATE 1	60 E I	FEATU	RES

- Precut hole pattern to suit Easee EV-charger
- For mounting on a Ø 60 mm steel 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 160 E facilitates changing an engine heater station to a charging station and can be used to replace an engine heater central.

	Model
) 00 19) 63 06	Product name Charging box mount Poleplate 165

E-No

27 00

S-No

35 0

Technical specifications

Material Color	Steel, powder coated Graphite grey
Dimensions Weight Height Width	3,5 kg 642 mm 165 mm
Dimensions (packaging) Weight Height Width Depth	3,5 kg 650 mm 180 mm 60 mm

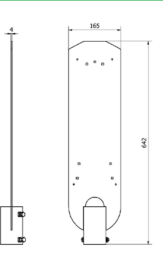
Next Green Poleplate 165 is a EV-charger mount for installation on a Ø 60 mm tube or pole. Poleplate is made of Swedish steel and powder coated to provide the highest durability and quality. Poleplate enables easy mounting of a charging box to a steel tube or pole.

Poleplate is manufactured in Sweden for the Nordic climate. It has a powder-coated design to withstand wind and weather. The



POLEPLATE 165 FEATURES

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





Poleplate charging box holder is a cost-effective 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 products EV-charger pole mount NEXT GREEN POLEPLATE 225 Z

Model

E-No
27 001 52
S-No
35 063 05

Product name Charging box holder Poleplate 200 A



Technical specifications

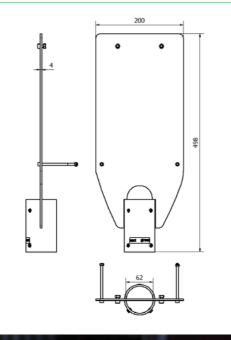
Material Color	Steel, Powder coated Graphite grey
Dimensions Weight Height Width	2,0 kg 498 mm 200 mm
Dimensions (packaging) Weight Height Width Depth	2,0 kg 590 mm 235 mm 90 mm

Next Green Poleplate 200 A is a EV-charger mount for installation on a Ø 60 mm tube or pole. 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 or pole.

Poleplate is manufactured in Sweden for the Nordic climate. It

-	 		
PO		A FEAT	IDEC
FU	E 200	AFLAD	UKES

- Precut hole pattern to suit ABB Terra EV-charger
- For mounting on a Ø 60 mm steel 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 200 A 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
27 002 51	Charging box holder
S-No	Poleplate 225 Z
35 063 12	

.



Technica	l specifications

Material Color	Steel, Powder coated Graphite grey
Dimensions Weight Height Width	3,5 kg 533 mm 225 mm
Dimensions (packaging) Weight Height Width Depth	3,5 kg 590 mm 235 mm 90 mm

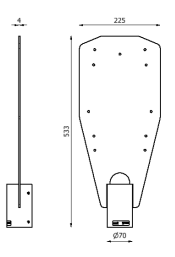
Next Green Poleplate 225 Z is a EV-charger mount for installation on a Ø 60 mm tube or pole. Poleplate is made of Swedish steel and powder coated to provide the highest durability and quality. Poleplate enables easy mounting of a charging box to a steel tube or pole.

Poleplate is manufactured in Sweden for the Nordic climate. It



POLEPLATE 225 Z FEATURES

- Precut hole pattern to suit Garo Entity PRO, Zaptec Pro och Zaptec Go For mounting on a Ø 60 mm steel 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 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 Poleplate 300 Ceiling Double

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

Poleplate 330

Model

Product name

Charging box holder Poleplate 300 Ceiling

Product name Charging box holder Poleplate 300 Ceiling Double





300 Ceiling

300 Ceiling Double

90 mm

Technical specifications

Material Color	3 mm Magnelis® Steel Steel			
Dimensions	300 Ceiling	300 Ceiling Double		
Weight	3 kg	7 kg		
Height	455 mm	455 mm		
Width	300 mm	300 mm		
Dimensions (pac	kaging)			
Weight	3,5 kg	7 kg		
Height	488 mm	495 mm		
Width	301 mm	330 mm		

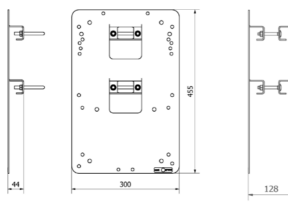
60 mm

Next Green Poleplate 300 Ceiling is a tube or pole mount bracket for EV-charging boxes, intended for ceiling mounting on 60 mm tube or pole. 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.

POLEPLATE 300 CEILING FEATURES

- For ceiling mounting on a Ø 60 mm steeltube
- Poleplate 300 Ceiling Double offers back-to-back ceiling mounting on a Ø 60 mm steeltube
- Robust Magnelis® steel construction
- Lasercut hole pattern for different makes of EV-chargers. See list below.



300 Ceiling

300 Ceiling Double





Ceiling- and ground mounts for Ø 60 mm steel tubes

E-No 27 001 76	Product name Ceiling and floor mount HD 60	R
For mounting I WIBE Vertical F	Poleplate 300 Ceiling to a Piece	
E-No 27 008 10	Product name Adapter Poleplate 300 Ceiling- Ceiling Pendant W	

	Model	
E-No	Product name	
	Troductinanie	
27 000 20	Charging box holder	
S-No	Poleplate 330	
35 063 17		

Model



Technical specifications				
Material	Steel, Powder coated			
Color	Graphite grey			
Dimensions				
Weight	2,65 kg			
Height	486 mm			
Width	304 mm			
Dimensions (packaging)				
Weight	2,9 kg			
Height	490 mm			
Width	310 mm			
Depth	80 mm			

Next Green Poleplate 330 is a EV-charger mount for installation on a Ø 60 mm tube or pole. 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 or pole.

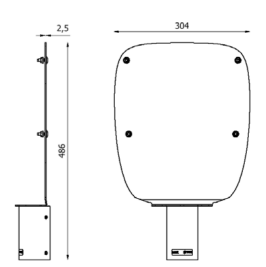
Poleplate is manufactured in Sweden for the Nordic climate. It

Depth



POLEPLATE 330 FEATURES

- Precut hole pattern to suit Charge Amps Aura EV-charger
- For mounting on a Ø 60 mm steel 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.

Poleplate 380 D

Mounting and installation products EV-charger pole mount NEXT GREEN POLEPLATE 380 D

Poleplate 470 E

Model

E-No 27 003 03

Product name Charging box holder Poleplate 380 D



Technical specifications

Material Color	Steel, Powder coated Graphite grey
Dimensions Weight Height Width	6,5 kg 797 mm 380 mm
Dimensions (packaging) Weight Height Width Depth	7 kg 800 mm 400 mm 80 mm

Next Green Poleplate 380 D is a EV-charger mount for installation on a Ø 60 mm tube or pole. 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 or pole.

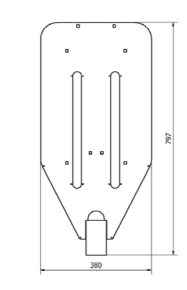
Poleplate is manufactured in Sweden for the Nordic climate. It

POLEPLATE 380 D FEATURES

- Precut hole pattern to suit Alfen Eve Double EV-charger and DEFA eRange Duo
- For mounting on a Ø 60 mm steel • tube
- Robust steel construction

U

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

	Model
E-No 27 007 36	Product name Charging box holder Poleplate 470 E



Technical specifications

Material Color	Steel, Powder coated Graphite grey
Dimensions Weight Height Width	6 kg 598 mm 470 mm
Dimensions (packaging) Weight Height Width	6,5 kg 710 mm 540 mm
Depth	80 mm

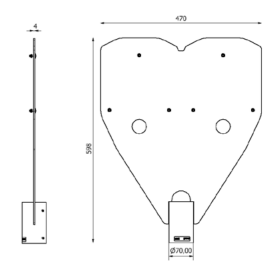
Next Green Poleplate 470 E is a EV-charger mount for installation on a Ø 60 mm tube or pole. Poleplate is made of Swedish steel and powder coated to provide the highest durability and quality. Poleplate enables easy mounting of a charging box to a steel tube or pole.

Poleplate is manufactured in Sweden for the Nordic climate. It



POLEPLATE 470 E FEATURES

- Precut hole pattern to suit Garo Entity PRO installation console double
- Supports up to four EV-chargers. Two EV-chargers mounted back-to-back configuration
- For mounting on a Ø 60 mm steel 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 470 E 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 without hatch 108-60 with hatch

Mounting and installation products NEXT GREEN Charging box pole stepped 108-60 without hatch 108-60 with hatch

Steel tubes Ø 60 mm

RЛ	0	Ы		
	U	ч	G	

E-I	No	
27	000	22

27 003 93

35 063 35

E-No

S-No

Product name Next Green charging box pole Stepped 108 – 60 without hatch **Product name** Next Green charging box pole Stepped 108 – 60 with hatch

Sample image

With hatch

Without hatch

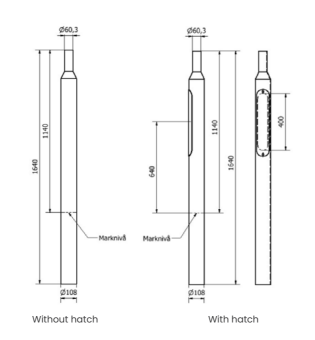
Technical specifications

Material Form Color Attachmen	Form Steppe	
Dimension Weight Length	s Without hatch 12 kg 1700 mm	With hatch 12 kg 1660 mm
Base diame Top diamet Foundation	er	108 mm 60 mm 500 mm

Next Green - Charging box pole Stepped 108 - 60 without and with hatch is a solid steel post with a base diameter of 108 mm and root-adapted for a plug-in foundation. Perfect for Next Green Foundation GP108 and Next Green charging box holder Polebox.

CHARGING BOX POLE STEPPED FEATURES

- Allows extra powerful and stable mounting of charging boxes
- With hatch for easier cable management
- Insert in Ø 108 mm foundation
- Ø 60 mm top tube
- Hot dip 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.

	Model
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
27 001 81	Steel tube 1200 mm
27 000 28	Steel tube 1500 mm
27 005 66	Steel tube 1500 mm PC
24190021	Steel tube 2500 mm
24190022	Steel tube 2850 mm





Technical specifications

Material Galvanized steel **Colorr** Graphite grey (Steel tube 1500 mm PC)

Next Green provides several different lengths of Ø 60 mm galvanized steel tubes. We also have a Ø 60 mm steel tube powder-coated in graphite grey, the same color as our other powder coated product range. The steel tubes are sold individually or bundled.



Mounting and installation products Tubes & Poles NEXT GREEN Steel tubes Ø 60 mm

FEATURES

- Allows stable installation of Next
- Green charging box holder
- Ø 60 mm tube
- Hot dip galvanized
- Steel tube 1500 mm PC is powder coated graphite gray in the same color as Next Green's other products

Accessories

For fitting double EV-charger pole mounts on Ø 60 mm steel tubes

E-No 27 007 84

Product name Twin mount 60

Ceiling- beam- and ground mounts for Ø 60 mm steel tubes

E-No	Product name
27 002 97	Pole mount beam
	and facade 60-108
27 001 76	Ceiling and floor
	mount HD 60
27 000 71	Foundation GP60

For signage mounting

Item number	Product name
24190011	Top hat plastic for
	Ø 60 mm steel tubes
E-No	Product name
06 676 86	Signage bracket 60 mm. 🗾 🦷
	Bracket for mounting on Ø
E-No	Product name
27 004 10	Sign post clamp kit

Collision protection Pole 108-750

Mounting and installation products Foundations & Ground mounts NEXT GREEN Collision protection Pole 108-750

Ceiling and floor mount HD 60

Model

Model

E-No 27 002 96 S-No 35 063 28 **Product name** Collision protection Pole 108-750



Technical specifications

Material Galvanized steel – SS-EN ISO 1461 Weatherproof reflective decal

Dimensions

8,9 kg
762 mm
200 mm
200 mm

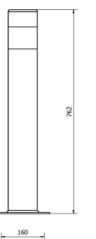
Next Green – Collision protection Pole 108-750 protects your charging station from being impacted and run over by a vehicle. The impact protection is installed either directly on a concrete base or in a \emptyset 60 mm base together with Ground mount GP60-160 Combo (E-number 27 000 69).

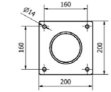
~ ~ .

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.

FEATURES

- Protects the charging station against collision
- 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 hot dip galvanized steel construction
- Weatherproof reflective decal





Accessories

Base for Ø 60 mm insert

E-no 27 000 69	Product name Ground mount
F	GP60-160 Combo
E-no	Product name
27 000 71	Foundation GP60
E-no	Product name
27 006 83	Bolt kit Ground mount
	GP60 - 160 Combo M12

1.1.1

E-No	Prod
27 001 76	Ceili
S-No	

35 063 11

oduct name eiling and floor mount HD 60



Technical specifications

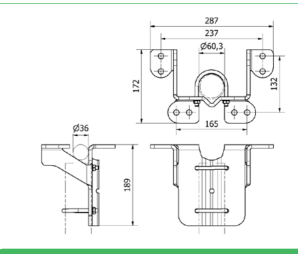
Material Galvanized steel - SS-EN ISO 1461

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

- Precut hole pattern for mounting in ceiling and on floor
- Designed to enable cable entry 360°
- Fits any length of Ø 60 mm steel
- tubes
- Safety bolt hole
 Debust bot dip gab
- Robust hot dip 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
27 001 81	Steel tube 1200 mm
27 000 28	Steel tube 1500 mm
24190021	Steel tube 2500 mm
24190022	Steel tube 2850 mm
27 005 66	Steel tube 1500 mm PC
	(Powder coated graphite grey)

EV-charger pole mounts intended for suspended mounting on Ø 60 mm tube or pole

E-no	Product name	
27 004 54	Polebox Compact	
	Ceiling	
27 004 04	Poleplate 300	
	Ceiling	Ľ

Angle mount 60

Mounting and installation products Foundations & Ground mounts NEXT GREEN Angle mount 60

Model

E-No	
27 004 09	
S-No	
25 062 20	

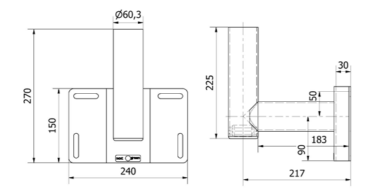
Product name Angle mount 60

35 063 29



ANGLE MOUNT 60 FEATURES

- A Ø 60 mm tube bracket for a facade where the unit needs some distance to the facade
- Robust construction in hot dip galvanized steel
- Cable diameter up to 17 mm at 85 mm bending radius can be routed internally
- Screw connection not included •
- Elongated mounting holes facilitate assembly on the facade



Technical specifications

Material Galvanized steel - SS-EN ISO 1461

Dimensions	
Weight	
Height	
Width	
Depth	

3,0 kg 270 mm 240 mm 247 mm

Next Green - Angle mount 60 is designed to be mounted on walls or facades where distance is needed for mounting of a EV-charger. Angle bracket 60 is a robust universal bracket made of galvanized steel for the Nordic climate and has a diameter of 60 mm.

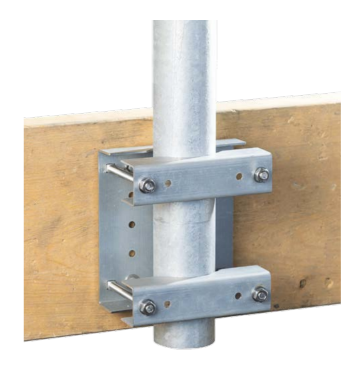


Pole mount beam and facade 60-108

Model

E-No	Prod
27 002 97	Pole
S-No	faca
35 063 13	

duct name mount beam and de 60-108



Sample of assembly on a parking plank.

Technical specifications		
Material	2 mm Magnelis® Steel	
Dimensions		
Weight	1,1 kg	
Height	158 mm	
Width	146 mm	
Depth	90 mm	

Next Green - Pole mount beam and facade 60-108 is used to attach a Ø 60-108 mm pole to support such as dividing planks in parking lots, fender beams, wooden edge beams, retaining walls or facades for charger installation.

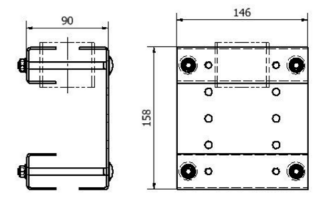
The mounting bracket comes with bolts for attachment of any length of \emptyset 60 mm poles.



Mounting and installation products Foundations & Ground mounts NEXT GREEN Pole mount beam and facade 60-108

FEATURES

- Precut hole pattern for installation on wood beams, edge planks or beams, reatining walls of facades
- Fit any length of Ø 60-108 mm steel tubes
- Robust Magnelis[®] 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
27 001 81	Steel tube 1200 mm
27 000 28	Steel tube 1500 mm
24190021	Steel tube 2500 mm
24190022	Steel tube 2850 mm
27 005 66	Steel tube 1500 mm PC
	(Powder coated graphite grey)

Steel tube bracket plank and facade 60-540

Mounting and installation products Foundations & Ground mounts NEXT GREEN Steel tube bracket plank and facade 60-540

Pedestal Dynamic

Model

E-No 27 007 66

Product name Steel tube bracket Plank and facade 60-540



Technical specifications

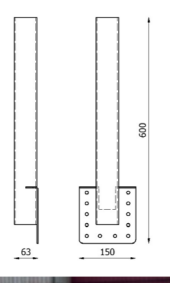
Material Galvanized steel - SS-EN ISO 1461

Next Green - Steel tube bracket Plank and facade 60-540 is designed to be mounted on, for example, a parking plank, deflector plank, deflector beam, edge beam, retaining walls or facades for for mounting of EV-charging boxes. Fixed-welded Ø 60 mm steel tube in length of 540 mm.

1,8 kg 600 mm 150 mm 63 mm

FEATURES

- Laser-cut hole pattern for mounting on deflector plank, deflector beam, edge beam, retaining walls and facades
- Robust construction in hot dip • galvanized steel
- Diameter 60 mm pole tube
- Length of pole tube: 540 mm





Model				
E-No Product name 27 004 88 Pedestal Dynamic				

Sample image (right). Mounted with Waybler Dynamic EV-charging box.

Technical specifications

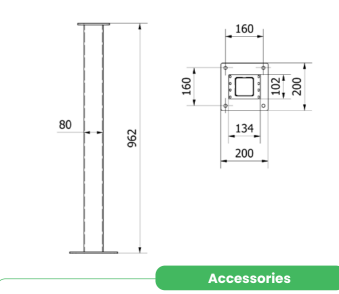
Material	Steel, Powder coated
Dimensions Weight Height Width Depth	8,6 kg 962 mm 80 mm 80 mm

Next Green - Piedestal Dynamic is designed to mount the Waybler Dynamic charging box on screw foundations. It is based on the double flange FL13. The bottom plate with the size 200x200 mm is provided with 13 mm holes CC-160 mm. Pedestal Dynamic is powder coated for the Nordic climate.



PEDESTAL DYNAMIC FEATURES

- Adapted for Waybler Dynamic charging box
- Double flange FL13 •
- Mounted on stud bolts CC-160 mm
- Robust construction in powdercoated steel
- The bottom plate is double bent for better water drainage



Pole or tube mount with double flange FL13 for Waybler. Ø 60 mm insert.

E-No 27 004 89 27 006 82	Product name Tube mount Dynamic S Tube mount Dynamic D
Clamp kit to atto	ach Daytona T2 cable holder 🛛 🥌
E-No 27 006 85	Product name Clamp kit 80x80 double
27 006 86	Clamp kit 80x80 quattro
Ground mount o	nd foundation. Ø 60 mm insert.
E-No 27 000 69 27 000 71 27 006 83	Product name Ground mount GP60-160 Combo Foundation GP60 Bolt kit Ground mount GP60-160 Combo M12

Ground mount GP60-160 Combo Ground mount GP108-160 Combo

Mounting and installation products Foundations & Ground mounts NEXT GREEN Ground mount GP60-160 Combo NEXT GREEN Ground mount GP108-160 Combo

Foundation GP

Model

E-No	Product name
27 000 69	Ground mount GP60 – 160 Combo
27 006 87	Ground mount GP108 – 160 Combo
S-No	
35 063 32	Ground mount GP60 – 160 Combo
35 063 38	Ground mount GP108 – 160 Combo



Ground mount GP60-160 Combo Mounted in Foundation GP60

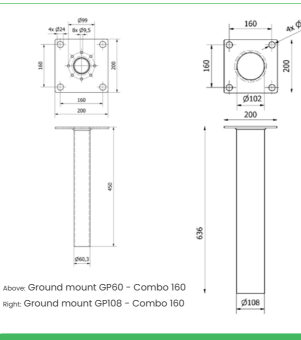
Ground mount GP108 - Combo 160 Mounted in Foundation GP108

Technical specifications Material Galvanized steel - SS-EN ISO 1461			
Weight		3,5 kg	6,2 kg
Height		450 mm	636 mm
Width		200 mm	200 mm
Depth		200 mm	200 mm

Next Green - Ground mounts are designed to fit Ø 60 mm or Ø 108 mm foundations. Ground mount Combo GP60-160 and GP108-160 has CC dimension 160 mm and works as an adapter for charging poles with CC-160 mm foot plate.

FEATURES

- Hole pattern CC-160 mm. Fits different makes of charging posts
- GP60 Combo for insert in Ø 60 mm foundation
- GP108 Combo for insert in Ø 108 mm foundation
- Robust and sturdy hot dip galvanized steel construction



Accessories E-No **Product name** 27 006 07 Next Pole Pedestal E-No **Product name** 27 000 71 Foundation GP60 27 007 45 Foundation GP108 E-No Product name 27 002 96 Collision protection Pole 108-750 E-No **Product name** 27 006 83 Bolt kit Ground mount GP60 - 160 Combo M12 E-No **Product name** 27 006 84 Bolt kit Ground mount GP60 - 160 Combo M16 S-No 35 063 41

	Model
E-No	Product name
27 000 71	Foundation GP60
27 007 45	Foundation GP108
S-No	
35 063 36	Foundation GP60
35 063 37	Foundation GP108





Foundation GP60

Foundation GP108

Technical specifications		
Material Color	Recy	cled plastic Black
Dimensions	GP60	GP108
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.

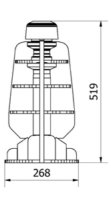
GP charging station foundations are also a good choice for the environment, as they are made of 100% recycled plastic.

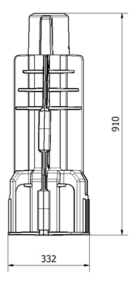


Mounting and installation products Foundations & Ground mounts NEXT GREEN GP108 & GP60

GP FOUNDATION 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

E-No	Product name
27 000 69	Ground mount GP60-160 Combo
27 006 87	Ground mount GP108-160 Combo
E-No/	
Item number	Product name
227 003 76	Steel tube 500 mm
27 003 75	Steel tube 750 mm
27 003 74	Steel tube 1000 mm
27 001 81	Steel tube 1200 mm
27 000 28	Steel tube 1500 mm
24190021	Steel tube 2500 mm
24190022	Steel tube 2850 mm 🛛 👗 🧸
27 005 66	Steel tube 1500 mm PC (Powder coated graphite grey)
27 000 22	Next Green charging box pole Stepped 108 – 60 without hatch
27 003 93	Next Green charging box pole Stepped 108 – 60 with hatch

Follow Next Green on social media:



Wholesalers & Resellers

Our products are available at major wholesalers and well-equipped E-mobility resellers.

Wholesalers Sweden

Ahlsell KGK Alcadon Malm E2 Teknik Onnin EET Group Simpl Elektroskandia Rexel Elkedjan

SWeden KGK Malmbergs Onninen/Kesko Simplev Rexel

Wholesalers Finland

Ahlsell Sen Rexel EET Group

Wholesalers Europe

Resellers Sweden

EFUEL Tibber

next 🕞 green

Next Green AB Brudtallsvägen 14 SE-792 32 MORA SWEDEN

www.nextgreen.se info@nextgreen.se +46 (0)250 50 39 90

MADE IN SWEDEN