Next Pole Pedestal



Mounting and installation products Charging box mount NEXT GREEN- NEXT POLE PEDESTAL

Model

E number: 27 006 07 S-No:

Daytona T2 cable holder.

Name:

Next Pole Pedestal

35 063 18



Technical specifications

Materials Powder-coated 3 mm steel profile tube Graphite grey Colour

Dimensions

Weight Height 1470 mm

120 mm (baseplate 200 mm) Width Depth 120 mm (baseplate 200 mm)

Dimensions (packaging)

Weight 18 kg 1510 mm Height 200 mm Width Depth 200 mm

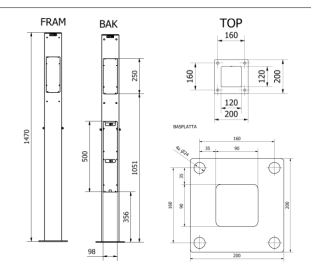
Next Green Pedestal Next Pole is a square-designed pedestal for charging boxes intended for ground mounting. Next Pole is intended for laying electrical cable inside the pedestal. Large service hatch for easy installation. Next Pole is made of steel and is powder-coated for highest quality. Next Pole 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). Next Pole can also be equipped with DIN rails using accessories such as DIN mounting box (E number 27 006 61)

NEXT GREEN POLE FEATURES

- Square design pedestal 120*120 mm
- Laser-cut mounting plates for selected charging 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, inserted service hatch
- Powder-coated, can be supplied in different colours. Contact Next Green for more information



MOUNTING PLATES ARE AVAILABLE FOR THE FOLLOWING CHARGING BOXES:

ABB Terra AC	E-no 27 007 33
Charge Amps Aura	E-no: 27 006 53
Charge Amps Dawn	E-no: 27 006 54
DEFA Power	E-no: 27 006 55
Easee	E-no: 27 007 83
Garo Entity PRO	E-no: 27 006 56
Phasebox One	E-no: 27 006 57
Schneider EV link	E-no: 27 006 58
Zaptec PRO	E-no: 27 006 59
Hatch cover without hole	E-no: 27 006 60
pattern	

Ordered under a separate Enumber. Two mounting fitting only one (1) EV-charger

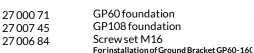
Accessories

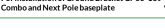
E number Name 27 007 34 Next Pole Roof 27 006 61 DIN mounting box 2480356 Cable holder Daytona T2



For ground assembly:

E number Ground bracket GP60-160 Combo 27 000 69 Ground bracket GP108-160 Combo 27 006 87







Next Green AB Brudtallsvägen 14 SE-79232 MORA

www.nextgreen.se info@nextgreen.se Tel: +46 250 50 39 90

Next Pole Pedestal



Mounting and installation products Charging box mount NEXT GREEN- NEXT POLE PEDESTAL

Model

E number: 27 006 07 S-No: 35 063 18 Name:

Next Pole Pedestal

Example image on the right with mounting plate for Zaptec Pro charging box and Next Green Daytona T2 cable holder.



Technical specifications

MaterialsPowder-coated 3 mm steel profile tubeColourGraphite 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

 Width
 200 mm

 Depth
 200 mm

Next Green Pedestal Next Pole 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 powder-coated for highest quality. Next Pole is suitable for several charging box models and is supplemented with two mounting plates.

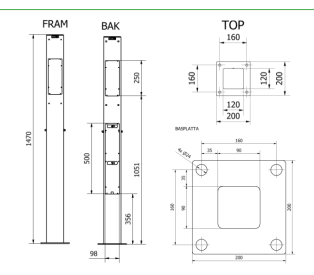
See the table on mounting plates above. One mounting plate per side is required. A hatch cover is required when fitting only 1 charge box.

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). Next Pole can also be equipped with DIN rails using accessories such as DIN mounting box (E number 27 006 61)

NEXT GREEN POLE FEATURES

- Square design pedestal 120*120 mm
- Laser-cut mounting plates for selected charging 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



MOUNTING PLATES ARE AVAILABLE FOR THE FOLLOWING CHARGING BOXES:

Charge Amps Aura	S-no: 35 063 19
Charge Amps Dawn	S-no: 35 063 20
DEFA Power	S-no 35 063 21
Garo Entity PRO	S-no: 35 063 22
Phasebox One	S-no: 35 063 23
Schneider EV link	S-no: 35 063 24
Zaptec PRO	S-no: 35 063 25
Hatch cover without hole	S-no: 35 063 26

Ordered under a separate Enumber. Two mounting plates are required. A hatch cover is required when fitting only one (1) EV-charger.

Accessories

E number Name
27 006 61 DIN mounting box
24 803 56 Cable holder Daytona T2

For ground assembly:

E number Name

27 000 69 Ground bracket GP60-160 Combo 27 006 87 Ground bracket GP108-160 Combo

27 000 71 GP60 foundation 27 007 45 GP108 foundation

27 006 84 Screw set M16 For installation of Ground Bracket GP60-160

Combo and Next Pole baseplate



Next Green AB Brudtallsvägen 14 SE-792 32 MORA www.nextgreen.se info@nextgreen.se Tel: +46 250 50 39 90