Rolec EV BasicCharge Charging Pedestal with 32A Type 2 Socket

* Part Code:**EVCL2006**
* The BasicCharge pedestal is the brother to Rolec world leading classic utility pedestal
* This versatile BasicCharge: EV pedestal can be either surface or root mounted
* Includes IEC 62196 type 2, mode 3 charging socket, complete with hatch lock facility
* Built-in overload and fault current protection
* LED status indicator
* Pre-drilled fixing and cable entry points
* Corrosion resistant / UV stabilised
* Photocell controlled LED amenity lighting head
* Full internal wiring – ready to install
* This product is no longer available to order online - Please check local store for stock

Compare

Specification

|  |  |
| --- | --- |
| **Branch Collection Only** | Yes |
| **Charging Access** | Free to use |
| **Charging Mode** | 3 |
| **Charging Power** | 7.2kW |
| **Colour** | Black/Green |
| **Compliance** | Manufactured in Compliance with BS7671 Wiring Regulations |
| **Current Rating** | 32A |
| **Depth** | 240mm |
| **Dimensions** | (H)1000 mm x (W)250 mm x (D)240 mm |
| **Ev Type** | IEC 62196 (Type 2) |
| **Finish** | Foamex |
| **Frequency** | 50/60 Hz |
| **Guarantee** | 1 Year |
| **Height** | 1000mm |
| **IP Rating** | IP65 |
| **Lockable** | Yes |
| **Material** | Built Around a Heavy Duty, Hot Dipped Galvanised Steel Chassis, High Impact Resistant Foamex Outer Shell |
| **Mounting** | Surface or Root |
| **Number of Chargepoints** | 1 |
| **Number of Ways** | 1 |
| **Operating Temperature Range** | -30 - 50°C |
| **Output Type** | Type 2 Socket |
| **Packaging Types** | Each |
| **Product Range** | EV BasicCharge |
| **Socket Protection** | Overload, DC Sensitive and Fault Current Protected |
| **Standards** | EN 60529, IEC 61581-1, BS7671 |
| **Status Indicator** | LED |
| **Suitable For** | Private Car Parks, Offices, Factories, Hotels, Cinemas, Leisure Centres, Shops, Warehouses, Hospitals, Schools, Depots |
| **Supplied With** | Cable Gland Plate and 3 x 35mm Cable Terminals as Standard |
| **Type** | Mode 3 |
| **Unspsc** | 25175002 |
| **Voltage Rating** | 230V |
| **Weight** | 15kg |
| **Width** | 250mm |
| **kW Rating** | 7.2kW |