

on street/public evcharging

- Valid RFID card access to 3/7/ 22 kW rate charging
- Charging cable locked into socket while charging
- Charging time and rate remotely configurable
- Remote management & diagnostics
- Automatic carbon footprint and management reports
- GPRS 2G network management
- Ethernet connection to host provided external internet connection
- Web access to read and download usage details, KW data and carbon footprint reports
- Future proof socket design
- Each socket has independent over and under current protection and an auto reset RCD
- Custom configuration with option for OCPP 1.5 Approved
- Renault ZE Ready configuration available
- OLEV compliant



Available in BLACK or WHITE – optional personalisation available



SPECIFICATIONS:-

<i>Dimensions</i>	H:1400mm Diameter: 254mm Base: 340mm
<i>Power</i>	Single phase 240V or 3 phase 400V
<i>Sockets</i>	2 x Type 2 (EN62196)
<i>Communication</i>	Mode 3 module (IEC61851)
<i>Operating Range:</i>	-20 deg C to +70 deg C
<i>Humidity range</i>	to 90%
<i>Status Display</i>	Blue: Available Green: In Use Red: Error
<i>RFID standard</i>	ISO 14445/15693
<i>Screen</i>	LCD 4x20 screen. 320x240 resolution
<i>Warranty</i>	1 year with optional annual extensions
<i>RCD protection</i>	30mA integrated
<i>Maintenance</i>	Easy access via front door
<i>Safety</i>	CE marked

