STANDARD INSTALLATION TERMS & CONDITIONS

October 1st, 2023 until further notice

The following information provides a guideline of what is considered to be a standard smart domestic chargepoint installation.

Provided that the installation falls within the standard installation specification, installation costs should be:



	Product Description	Unit/Fascia Colour	Product Code	Cost of Install to Homeowner
WALLPOD	Up to 7.4kW Type 2 Socket	Grey White Black	ROLEC4020G ROLEC4020W ROLEC4020B	- £1249.00 (inc. VAT) -
	Up to 7.4kW Type 2 5m Tethered	Grey White Black	ROLEC4140G ROLEC4140W ROLEC4140B	£1329.00 (inc. VAT)
	Up to 7.4kW Type 2 10m Tethered	 Grey White Black 	ROLEC4145G ROLEC4145W ROLEC4145B	£1354.00 (inc. VAT)
ZURA	1x up to 7.4kW Type 2 Socket2x up to 7.4kW Type 2 Socket1x up to 7.4kW Type 2 5m Tethered2x up to 7.4kW Type 2 5m Tethered1x up to 7.4kW Type 2 10m Tethered2 x up to 7.4kW Type 2 10m Tethered1x up to 7.4kW Type 2 10m Tethered1x up to 22kW 3PH Type 2 Socket1x up to 22kW 3PH Type 2 5m Tethered	 Black 	ROLEC3020B ROLEC3030B ROLEC3140B ROLEC3150B ROLEC3145B ROLEC3155B ROLEC3046B ROLEC3156B	E1249.00 (inc. VAT) E1669.00 (inc. VAT) E1329.00 (inc. VAT) E1329.00 (inc. VAT) E1354.00 (inc. VAT) E1849.00 (inc. VAT) EPOA (inc. VAT) EPOA (inc. VAT)
QUBEV SMART	Up to 7.4kW Type 2 Socket Up to 7.4kW Type 2 5m Tethered Up to 22kW 3PH Type 2 Socket Up to 22kW 3PH Type 2 5m Tethered	 Black Black Black Black Black 	EVON0090 EVON0095 EVON0100 EVON0105	£785.00 (inc. VAT) £887.00 (inc. VAT) £POA (inc. VAT) £POA (inc. VAT)

Standard installation specification

- 1x Intelligent EV Charging Unit
- 1x Rolec 2mod metal clad mini consumer unit with Type A RCBO
- A maximum cable run of 10 metres from source of supply (consumer unit) to charge point
- The property's consumer unit must include sufficient RCD protection and have a spare empty slot to allow for the installation of an electrical protection device at source
- Cable to be surface mounted clipped direct
- No ground works
- The prices listed above are subject to site survey/site conditions/location of property/location of chargepoint and your chosen electrical contractors Ts & Cs

Additional costs

To be negotiated prior to installation between the home owner and installer

The following information provides a guideline of work that is considered to be beyond the standard installation specification:

- Cable runs exceeding 10 metres (chargeable per metre thereafter)
- The necessity to install a mini consumer unit with overload and fault current protection due to:
 - a) the property's consumer unit having insufficient capacity/protection for the chargepoint circuit
 - b) the homeowner wishing to have an independent chargepoint circuit protection from the home's consumer unit
- Any additional mechanical protection required for the cabling i.e. trunking, conduit, etc.
- Any cable chasing requested by the homeowner
- Any ground works requested by the homeowner
- Any other works required on site in order for the installation to comply with regulations
- Any additional or unusual works requested by the homeowner in order for the install to take place, i.e. gas and water pipe bonding, equipment clearing, plumbing work, etc.

Please note:

- Removal of the serial number from the unit will invalidate the warranty on the product
- GPRS Recommended signal strength of 14 CSQ or above
- All installations must comply with current IET Wiring Regulations



THIS DOCUMENT CONTAINS INFORMATION THAT IS SUBJECT TO CHANGE WITHOUT NOTICE. The latest version of this publication can be downloaded at https://www.rolecserv.com/downloads-ev-charging

Illustrations of the product and user interface are for marketing purposes only.

 \odot 2023 by Rolec Services Ltd. All rights reserved. EVHTCD-V01-R2 Home Installation Ts & Cs





t: 01205 724754 e: enquiries@rolecserv.co.uk

www.rolecserv.com