



## FW THORPE PLC

Ratio EV Charging is a joint investment between FW Thorpe Plc and Ratio Electric in the Netherlands.

Ratio EV Charging designs and manufacture EV charging products at it's factory in Redditch in the Midlands specifically to suit and serve the UK market.

### Ratio Electric

Ratio EV aims to create a sustainable future through innovation, and provide accessible and no nonsense products that enable people to move towards a world powered by renewable energy.

Established in 1960, Ratio Electric specialises in the development, manufacture and supply of electrical power connection and distribution systems in four core areas: EV chargers, EV cables, marine and power distribution units. Today Ratio Electric continues to supply high quality, functional and affordable products to OEM's, installers and specialised wholesalers.





### **Sustainability**

Ratio, as part of the FW Thorpe Group of companies, is committed to minimising the environmental impact of its activities across all operations.

The FW Thorpe Group of companies has been officially recognised as being carbon neutral, with systems of reduction, measurement and certified offsetting in place, since 2012. Third party assessment provides independent assurance of the Group's long-standing commitment to sustainability across all of its operations worldwide. Being carbon neutral means that FW Thorpe Plc offsets the carbon dioxide emissions it generates (scopes 1 and 2 of the Greenhouse Gas Protocol) by its business activities.

FW Thorpe Plc is a carbon neutral company through a combination of measures. Company-wide initiatives such as energy use minimisation, self-generation of renewable energy through solar photovoltaic (PV) units, and procurement of renewable energy have reduced the Group's carbon footprint, whilst trees in the Group's award-winning carbon offsetting afforestation project absorb the remaining carbon dioxide produced.

#### The Road to net-zero

In 2023, FW Thorpe Plc announced its ambitious climate target to achieve net-zero emissions by 2040 and set credible and robust science-based targets.

The SBTi has validated that FW Thorpe Plc's science-based greenhouse gas emissions reduction targets conform to the SBTi Corporate Net Zero Standard. The standard includes the guidance, criteria, and recommendations companies need to set science-based net-zero targets consistent with limiting global temperature rise to 1.5°C.

SCIENCE BASED

DRIVING AMBITIOUS CORPORATE CLIMATE ACTION

The goal is ultimately to reach net-zero in 2040, 10 years before the UK's target for achieving net-zero greenhouse gas (GHG) emissions by 2050.





### **Emission reduction targets**

FW Thorpe Plc commits to reach net zero greenhouse gas emissions across the value chain by FY2040.

#### For more information, visit:

https://sciencebasedtargets.org/companies-taking-action

### **Near-Term Targets**

- FW Thorpe Plc commits to reduce absolute scope 1 and 2 GHG emissions 57.5% by FY2030 from a FY2021 base year
- FW Thorpe Plc also commits to reduce absolute scope 3 GHG emissions 25% within the same timeframe.

### **Long-Term Targets**

- FW Thorpe Plc commits to reduce absolute scope 1 and 2 GHG emissions 90% by FY2040 from a FY2021 base year.
- FW Thorpe Plc commits to reduce absolute scope 3 GHG emissions 90% within the same time frame.





### Carbon offsetting

In 2009, FW Thorpe Plc purchased 215 acres of farmland in Wales. To date, 179,412 trees have been planted for carbon sequestration. Based on the Group's calculated emissions, it has been confirmed that enough trees have been planted for FW Thorpe Plc to have been carbon neutral since 2012.

The carbon capture tree-planting scheme (quality-assured by the government-backed Woodland Carbon Code) is independently certified to ISO 14064-3 and ISO 14065 standards. The Woodland Carbon Code is an independent standard, devised by a group led by the UK Forestry Commission, to certify that woodland creation projects can accurately measure how much carbon is captured and stored.

FW Thorpe has completed its woodland creation project in Devauden, Wales and has recently purchased a further 195 acres of land in Herefordshire. The land has significant potential for connecting existing woodlands for biodiversity and landscape enhancement and the transition from grazing sheep to woodland creation will have little to no impact on food security.





### io6 Sense

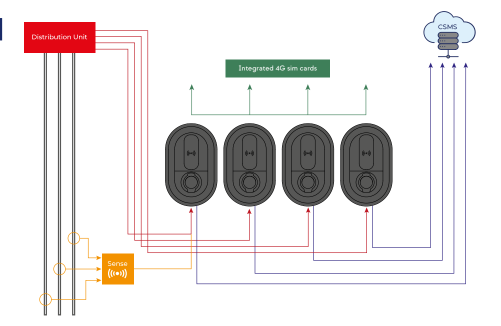
The ioó Sense management systems allow for both dynamic load management and solar panel integration.



# Dynamic Load Management

Monitors the building's energy supply and usage, calculating the power available and distributing it equally to the EV charger installation.

As the building power consumption increases e.g. heavy machinery being switched on or off, the ioó Sense will increase or decrease the power available to the EV charger installation.





# Solar Panel Integration

The io6 Sense will also monitor energy input into the building by a solar panel installation. Configured through the app, the io6 intelligently charges the EV using available solar power or a combination of solar and mains power. This approach minimises charging costs whilst maximising the utilisation of renewable energy.

# Ratio for Business

### Take Charge with Access controls

- Restrict access allow charging to only the drivers you want
- Set opening times set different availability times to different user groups

### Maximise Revenue potential

- Allow public charging set opening hours and manage multi-tariffs
- Charger visibility attract drivers to your location via Zap-Map, Google Maps and Apple Maps

#### Remote Maintenance

Click to fix - perform soft and hard resets, and unlock connectors remotely with a click of a button



### **Full Visibility**

Full reporting available

### Payment made simple

- Full Tarrif control set up different tariffs to different users with the ability to make use of flexi-tariffs
- Payment options Google Pay, Apply Pay, credit and debit card
- QR Stickers allow users to connect for payment via QR code



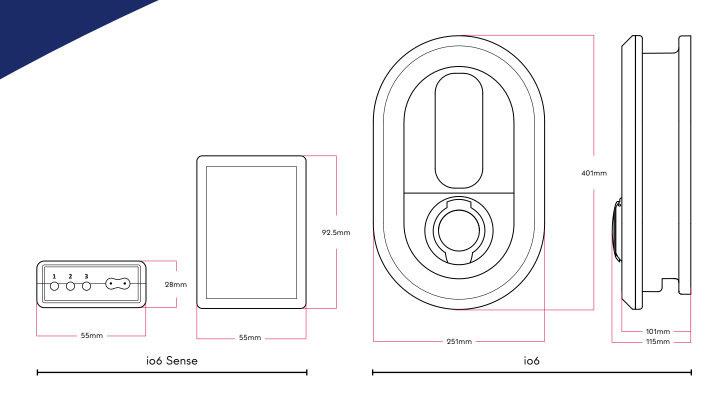
GPay
★Pay



Ratio EV mangement software provides the complete EV charging solution, ensuring data and payments can be easily customised and managed via a single software platform.



## ioó Technical



Product Code	Description	Socket	Cable	Power	Connectivity
io674SKT	io6 Charger	Type 2	-	7.4kW	4G enabled
io674T50S	io6 Charger	Type 2	5m straight	7.4kW	4G enabled
io674T75S	io6 Charger	Type 2	7.5m straight	7.4kW	4G enabled
io674SKT-W	io6 Charger	Type 2	-	7.4kW	WiFi/Internet
io674T50S-W	io6 Charger	Type 2	5m straight	7.4kW	WiFi/Internet
io674T75S-W	io6 Charger	Type 2	7.5m straight	7.4kW	WiFi/Internet
io622SKT	io6 Charger	Type 2	-	22kW	4G enabled
io622T50S	io6 Charger	Type 2	5m straight	22kW	4G enabled
io622T75S	io6 Charger	Type 2	7.5m straight	22kW	4G enabled
io622SKT-W	io6 Charger	Type 2	-	22kW	WiFi/Internet
io622T50S-W	io6 Charger	Type 2	5m straight	22kW	WiFi/Internet
io622T75S-W	io6 Charger	Type 2	7.5m straight	22kW	WiFi/Internet

io674SBX	io6 single phase Sense, 100A	
io622SBX125	ioó three phase Sense, 125A	
io622SBX250	ioó three phase Sense, 250A	

Dimensions and Specifications	
Charging system	IEC 61851 Mode 3
Power input	Single phase or 3 phase, 230-400V AC, 16A and 32A
Power output	7,4kW, 22kW
Protections	6mA DC leakage, o-pen on single phase versions
Housing	PC/ABS-V0
Dimensions	400mm x 250mm x 105mm
Weight	4kg
Enclosure rating	IP54
Operating temperature	-25 C to +40 C
Marking	UKCA

Design Features		
Integrated RCD type A	6mA DC fault protection	
Pen fault detection	Eliminates the need for an earth electrode/rod, single phase versions only	

Compliance	
Standards	LVD 2014/35/EU, EMCD 2014/30/EU, BS EN61851-2019, EN61000-2, EN61000-3, CE Certified, BS7671-2018
GDPR	Your privacy and sensitive data is handled with care and in compliance with GDPR

Charging Features		
Options	Single phase 16A 7.4kW to three phase 32A 22kW options	
Energy meter	Built-in energy meter (non-MID)	
Suitability	Suitable for home and office application	
Power sharing	Connect up to 4 chargers on one grid connection. Available power will be distributed evenly to connected EVs	
Dynamic load management	Automatically optimise your power supply safely from your mains connection	
Solar charging	Prioritises your power consumption by utilising solar energy when available	

Connectivity	
Ratio EV charging app	Provides full control and visibility over your charging sessions (Android and iOS)
Bluetooth low energy	To simplify and secure charge point installation
Ethernet/Wi-Fi	Ethernet or Wi-Fi connection to Ratio Cloud. Safe and secure storage of your charging data using AWS technology complying with UK regulations. Eliminates the need for costly 4G/5G subscription
Commissioning	Full configuration of the charger set up using the Ratio EV charging app, with settings stored in the Ratio cloud
Multi user	Multi charger, Multi EV. Manage access and sessions for all users, chargers and EVs
Secure authentication	Protect your charger from unauthorised use using the Ratio app, alternatively use the plug and charge mode for fast and easy access
Session planning	Predefined planned charging sessions to take advantage of low cost tariffs
Monitor charging sessions	Use the Ratio app to monitor live charging status
View charging history	Summarise your charging session for any timeframe filtering by user, charger and EV
Configurable cable lock	Option to lock the cable into charger



Visit **ratioev.uk** for more info

To complement its charging solutions, Ratio also designs and manufactures a range of charging cables and mobile chargers, to connect to a wide range of electrical connections.







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