



COMMERCIAL HEATING SUPPLIES & EQUIPMENT

SUPPLY • COMMISSION • SERVICING

SMEDEGARD
Pumping Technology



COSTER

Buderus
Bosch Group

RIELLU
BURNERS

QUADLOG

Unical

flamefast

PIPELIFE

ARMSTRONG
Integrated Systems

Technical Support Team

C&F Quadrant offer a full support and service package from offering the correct heating system to ensure the system continues to run at optimum efficiency.

FOR ENQUIRES:

(NI) C&F Quadrant, unit 15 Abbey Business Park,
Mill Road, Newtownabbey, County Antrim, BT36 7BA

T: +44 (0)28 9036 5555 - F: +44 (0)28 9036 5565

E: Michaelc@cfquadrant.com

www.cfquadrant.ie



FINALIST - COMMERCIAL
BUILDING SERVICES
PRODUCT OF THE YEAR
- HEATMASTER 120TC



NEW ENERGY SERVICES FROM C&F QUADRANT TAILORED TO PROVIDE A CLEAR AND SIMPLE VISUALISATION ON ENERGY AND WATER USAGE...

Quadlog – the easy way to monitor energy and water usage

C&F Quadrant has launched Quadlog, an innovative hardware and software solution with one simple objective, to provide visualisation of energy and water usage to its customers in order to help them reduce their consumption and costs. On a global scale, businesses are recognising that environmental responsibility is changing from an opt-in trend to a compelling business practice. While every business makes the effort to keep their energy use and costs to a minimum, not all can afford the expenditure for hardware and in-depth analysis software to visualise their usage patterns.

Quadlog has been specifically designed to provide a clear and simple format, ensuring customers, at all levels, have an understanding of their consumption patterns so that corrective measures can be implemented with immediate savings. Quadlog currently includes water and gas data logging, with consumption, cost and emissions data being provided online by

the company's own in-house developed visualisation software. The online software will provide customers with simple-to-use techniques for visualising half hourly, daily, monthly and annual consumptions, with the ability to compare present and previous consumptions. To avoid 'data overload', a maximum of two years data will be available with older data being archived but still available on request. This state-of-the-art technology is backed by a dedicated service from C&F Quadrant's energy services team, ranging from site surveys, hardware installation and secure data storage and visualisation. The first step for customers is a site visit carried out by C&F Quadrant to determine the installation type, product operation and available mobile communications. The installation procedure is very straightforward and can be completed within 48 hours, without causing an interruption to any service.

T: 028 9036 5555 or (Rol) 01 6305757.

E: darryl@cfquadrant.com

W: www.cfquadrant.ie

WATER MONITORING

C&F Quadrant has already proved how successful water monitoring can be, with the detection of a major leak of within a few days of one installation, resulting in a significant refund from the utility provider; just one of the success stories. As well as monitoring water consumption at 30 minute intervals, the Quadlog can be programmed to provide additional key information, including high flow alarm and/or battery condition.

GAS MONITORING

This is a recent addition to the services provided by C&F Quadrant. The gas data logger will be installed at the main utility meter (or sub-meter) and provide gas consumption and running costs. Quadlog installations will be installed to the meter by C&F Quadrant's competent engineering team who have been trained to work within meter areas.

The logger will have all the necessary ATEX approvals to operate in meter areas, so customers can be assured that the installation is safe and correctly set-up. The logger will provide data at a 30 minute interval, with readings available online.

ELECTRICITY AND HEAT MONITORING

C&F Quadrant plans to expand Quadlog to include electricity and heat monitoring, therefore making it an invaluable energy tool for all our customers energy needs.