Case study 117 Furniture Shop In Need Of Spot Heating

At Andrews Sykes we specialise in supplying temporary replacement heaters at short notice, keeping your business in working order. We offer safe supply, reliable heat for hire 24/7 from over 30 depots across the UK.

Shopping can be a long and indecisive process, a study shows that the temperature within a shop influences heavily on a customer's decision. This is why Andrews heat for hire can assist you in improving your clients shopping experience.

A furniture retail outlet recently enquired about hiring heaters during the winter period. Their store was very large and expansive, but they only required heating in the area where staff and customers were generally positioned. Andrews Sykes solution was to provide two IDRG30 Indirect Gas Heaters to enable an area of Spot Heating for the main retail area of the store, where customers and staff meet. This solution was recommended following a visit from one of our HVAC Site Specialists. The heaters were used to heat a fairly large area, without trying to heat the whole warehouse, which would have been very expensive.

The IDRG 30 is an Indirect Fired Gas heater is designed for use in places with limited ventilation or if you need heat in an area that has combustible material close by. The IDRG 30 will deliver huge volumes of safe, dry, fume - free heat. Indirect fired units were recommended due to their suitability and safety, when used where flammable products are stored and where members of the public are present.

With a wide range of portable heaters for sale to hire, manufactured to the highest standards, we guarantee to have your equipment delivered and installed within 4 hours of the initial call. Expert advice and a free site survey are always available when you use Andrews.

The furniture company was very happy with the temporary solution, and used the units for longer than what they had originally expected. Andrews Heat for Hire is the UK leader in portable heater hire, delivering safe and cost-effective warmth for any location or application.







Power supply 230/110 V 1 ph 50 Hz Run 1.2/2.5 A Fuel Consumption 1.86 litres per hour Noise level (max) 62.3 dBA @ 1 metre Typical heated area 628 m Weight 180 kg Fuel typeLPG propane only Dimension1,550 x 560 x 1,651 mm Minimum cylinder(s) 1 x 47 kg Control Automatic External Controls Available Flue Optional Plug type BS1363 230 V BS4343 16 A 110 V



