

UNDERFLOOR HEATING WITH COSYFLOOR ROMAN INGENUITY MEETS MODERN TECHNOLOGY

Underfloor heating has been with us for 2,000 years, brought to us by the conquering Romans who found that the system they used to heat their famous bath houses, was ideal to keep their homes warm in the cold, wet climate of Britannia.

The advantages of electric underfloor heating are obvious - no need for unsightly radiators, completely silent, improved efficiency and ease of operation, to name a few. The trend today is for solid floors, whether they are wood, laminate, stone, marble or tile. These, though appealing, can result in uncomfortably cold feet, especially in areas such as the bathroom, shower room and conservatory.



Cosyfloor™, **ECOFLOOR** and ECOMAT, offer a choice of electric underfloor heating systems designed to suit your particular requirements. All three systems are easy to install, are silent, unobtrusive and economical to run. Both Cosyfloor™ and **ECOFLOOR** are earth screened so they can be safely used in areas such as bathrooms, wet rooms, laundry rooms and kitchens where water spillage is expected. ECOMAT is ideal for laminate and wood floor surfaces in areas such as hallways, living and bedrooms, and conservatories.

If the rooms have irregular shaped areas, this is not a problem as **ECOFLOOR** cable kits are designed to fit over the floor space to be heated and can easily be configured around immovable objects to achieve optimum coverage and results. And you can set your own temperature levels with all three systems via a programmable, or simple on/off thermostat.



So do as the Romans did, choose underfloor heating and transform those cold surfaces into inviting and warm floors.

ENDS

**For product information and stockist contact R & D
Marketing Tel: 01932 866600 web:www.demista.co.uk**

For further information, colour images or product loans for testing contact:
ELAINE LEVY/PHYLLIS OBERMAN
BIRKETT PUBLIC RELATIONS, TEL:01234 766686 elainelevy@birkettpr.co.uk
Alternative number for Phyllis Oberman 0208 458 1723 phylliso@globalnet.co.uk