

## AC66170

## $11.6 \mathbf{m}^{2}$ Underfloor Heating Mat

A high powered underfloor heating mat suitable for use with almost any floor covering.

160W/sqm mats are fast reacting and high quality making them suitable to provide floor warming and sole source heating for the majority of applications.

Mix and match with other 160W/sqm mat sizes to provide the perfect coverage whatever the size of your room.

Fit directly beneath tiles or stone flooring, or cover with a levelling compound for use beneath other floor coverings such as carpet, vinyl, laminate and wood.

| Technical Specification |  |
| :--- | :--- |
| Mat Size | $11.6 \mathrm{~m}^{2}-23.2 \mathrm{~m} \times 0.5 \mathrm{~m}$ |
| Output | $160 \mathrm{~W} / \mathrm{sqm}-1856 \mathrm{~W}$ |
| Loading | 8.1 Amps |
| Resistance | 30 Ohms |
| Maximum Cable Load | $17 \mathrm{~W} /$ metre |
| Coldtail Lead | 4m double insulated fully earthed cable |
| Wire Thickness | $2.7-3.2 \mathrm{~mm}$ |
| Cable Flexibility | Minimum bend radius 18mm |
| Inner Insulation | Fluoropolymer (FEPY7) 200${ }^{\circ} \mathrm{C}$ |
| Outer Insulation | Mechanical protection from PVC(Y) 90 ${ }^{\circ} \mathrm{C}$ |
| Earth Protection | $100 \%$ aluminium earth shield |
| Manufactured In | Denmark |
| Approvals | BEAB, UKCA, SEMKO, CE, IPX7 |
| Approved To | EN 60335-1:1998, EN60335-2-17:1999, IEC 60730 |
| Compliant With | Part L, 18 ${ }^{\text {th }}$ Edition IEE Wiring Regulations |

- Suitable for sole source heating in most rooms
- Cut-and-turn system for easy installation
- Zero-float mesh for use with levelling compounds
- Suitable for almost any floor covering
- Use directly beneath tile and stone floors
- Cover with compound for carpet and wood floors
- Quick and easy to instal
-3mm cable for ultra-low build height
- 4m coldtail so no extension required on site
- Lifetime Warranty

