

## **PRODUCT DATASHEET**

 Type:
 eFOIL-STRONG-60-225

 Art. Nr.:
 44902



## Short description

Heating film for wall and ceiling, 225x60cm, 297W, 220W/m<sup>2</sup>, 24V



## **Product Description**

ETHERMA eFOIL is a diffusion-open, non-woven laminated and adhesion-optimized heating film for installation in walls or ceilings in putties, fine plaster or tile adhesive. Due to its 0.4 mm exceptionally low thickness, very low installation heights are possible. The film can be used either for heating rooms or for cold insulation on walls. The eFOIL heating film's layered structure is made by a patented manufacturing process which is homogeneously fused. This ensures durability and uniform heat distribution. Thanks to their nature, work can be carried out on the heating surfaces at any time, such as attaching pictures or cutting openings for switches, thermostats or recessed heaters. Thickness: 0.4 mmm; temperature resistant up to 70°C; connection cable: 2x4m, 1.5mm2; CE marking; 24V.

## **ETIM characteristics**

Power Length Width Surface 0.22 Kilowatt per square metre 225 Millimetre 0 600 Millimetre 1.35 Square metre

Tel.: +43 6214 / 76 77 Mail: office@etherma.com Web: www.etherma.com ETHERMA Deutschland GmbH Bahnhofstraße 40 D-48599 Gronau Tel.: +49 2562 / 81 97 00 Mail: office.de@etherma.com Web: www.etherma.com

Created on: 27/11/2023