MILLIMAT/100, heating cable mat 100 W/m²

MILLIMAT/100 HS 800W 8,0 m²

Contact Heating cables varme@nexans.com

International Designation: MILLIMAT/100 HS 800W 8,0 m²

Nexans ref.: 10167648 Country ref.: 1036508 EAN 13: 7045210055962

Twin conductor heating cable mat

DESCRIPTION

MILLIMAT® 100W/m² is ideal for both renovation and new building projects. The heating cable mat consists of a twin conductor heating cable attached to a thin adhesive flexible fiberglass net. Products marked with "HS" are delivered with a cold lead seamlessly integrated with the heating cable itself from the factory. Products without the "HS" marking come with a manual splice between the cold lead and the heating cable itself.

IP-class, end seal: IPX7

Total mat thickness (incl. heating cable + net): 4.5 mm

The MILLIMAT® 100W/m2 is recommended for living rooms, hallways, kitchens and room alike. The mat can be installed on any type of subfloor (levelled and stable). The mat is designed to be embedded into concrete or screed. Floor covering can be tiles, stone, vinyl, parquet, laminate etc. When using parquet/laminate or other materials sensible to heat it is recommended to use a limiting thermostat with a floor sensor, to avoid high temperatures. The heating cable mat is adjusted to the room shape by cutting the net. Please see installation instruction for further details.



DECLARATION OF PERFORMANCE

Reaction to fire: Eca according to EN50575:2014 +A1:2016

STANDARDS

International EN 50265; IEC 60332-1; IEC 60335-2-96





Reaction to fire

Type of splice Intergrated/hidden

All drawings, designs, specifications, plans and particulars of weights, size and dimensions contained in the technical or commercial documentation of Nexans is indicative only and shall not be binding on Nexans or be treated as constituting a representation on the part of Nexans.







MILLIMAT/100, heating cable mat 100 W/m 2 MILLIMAT/100 HS 800W 8,0 m 2

Contact Heating cables varme@nexans.com

CHARACTERISTICS

Construction ch	racteristics	
Type of conduc	or Resistance alloy, solid	
Insulation	FEP	
Drain wire	Solid tinned copper	
Screen	Longitudinal aluminium tape + copper wire	
Outer sheath	PVC	
Type of splice	Intergrated/hidden	
Sheath colour	Blue	
Number of con	luctors 2	
Dimensional cha	acteristics	
Mat area	8 m²	
Mat length	16 m	
Min room area	8.9 m²	
Approximate n	t weight 4.6 kg	
Mat width	0.5 m	
Thickness	4.5 mm	
Electrical charac	eristics	
Nominal outpu	800 W	
Min. element re	sistance 62.7 Ohm	
Nominal eleme	nt resistance 66 Ohm	
Max. element	esistance 72.6 Ohm	
Nominal area	utput 100 W/m²	
Operating volta	ge 230 V	
Usage character	stics	
Length of cold	ead 2.5 m	
Output	10 W/m	
Element length	80 m	





