

Kima Warm Floor Mat 150

Application:

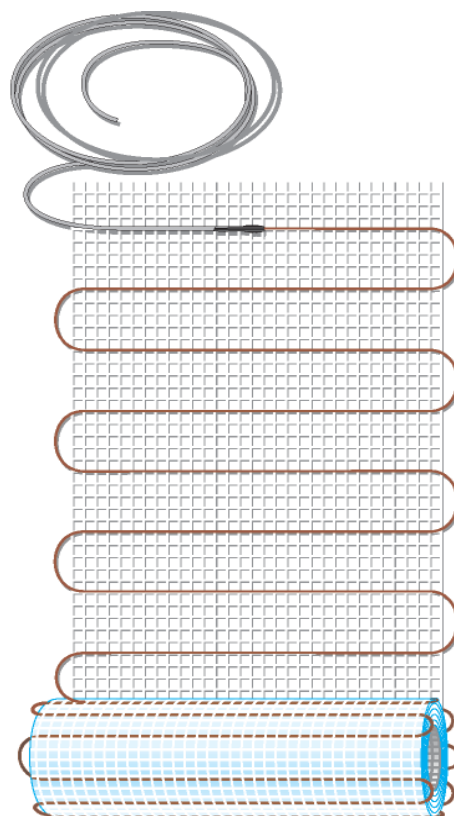
Underfloor heating in thin floor construction on top of an existing concrete floor construction in wet and dry areas.

Underfloor heating in ordinary concrete floor construction in wet and dry areas.

Important! The heating cable can not be cut.

Specification:

- Flameretardent, twin conductor with no electromagnetic fields.
- Insulation class I
- IP67
- Operating temperature max +90°C
- Voltage 230 Volt
- Wattage 150 W/m².
- Width 500 mm.
- 3 m coldtail with metallic sheath.
- Manufactured according to EN60335-1, EN60335-2-96.
- Complies with RoHs directive 2002/95/EC



Part no.	EAN no.	Product Type	Length (m)	Wattage (W)	Area (m ²)	Tolerance total (Ohm)
107 301 01	7331002905455	KIMA WFM 150	1,4	110	0,75	457 - 529
107 301 02	7331002905462	KIMA WFM 150	2,1	160	1,0	314 - 364
107 301 03	7331002905479	KIMA WFM 150	2,9	215	1,5	234 - 271
107 301 04	7331002905486	KIMA WFM 150	4,2	330	2,0	152 - 176
107 301 05	7331002905493	KIMA WFM 150	5,0	370	2,5	136 - 157
107 301 06	7331002905509	KIMA WFM 150	6,2	500	3,0	101 - 116
107 301 07	7331002905516	KIMA WFM 150	7,0	550	3,5	91 - 106
107 301 08	7331002905523	KIMA WFM 150	9,2	720	4,5	70 - 81
107 301 09	7331002905530	KIMA WFM 150	11,2	875	5,5	57 - 67
107 301 10	7331002905547	KIMA WFM 150	13	1000	6,5	50 - 58
107 301 11	7331002905554	KIMA WFM 150	15	1125	7,5	45 - 52
107 301 12	7331002905561	KIMA WFM 150	17	1275	8,5	39 - 46
107 301 13	7331002905578	KIMA WFM 150	19	1450	9,5	35 - 40
107 301 14	7331002905585	KIMA WFM 150	21	1600	10,5	31 - 36
107 301 15	7331002905592	KIMA WFM 150	23	1800	11,5	28 - 32
107 301 16	7331002905608	KIMA WFM 150	26	2000	13,0	25 - 29
107 301 17	7331002905615	KIMA WFM 150	30	2250	15,0	22 - 26