

Kima Warm Floor Mat 120

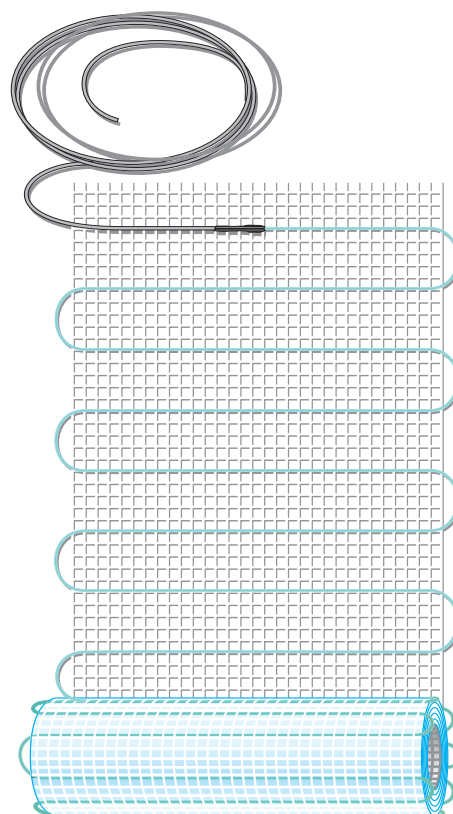
Application:

Thin floor construction on top of an existing concrete floor construction in wet and dry areas.
Ordinary concrete constructions 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 120 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	Width (mm)	Length (m)	Wattage (W)	Area (m ²)	Tolerance total (Ohm)
107 300 09	7331002905011	KIMA WFM 120	500	1,9	110	0,95	457 - 529
107 300 08	7331002905028	KIMA WFM 120	500	3,2	190	1,6	265 - 306
107 300 00	7331002905035	KIMA WFM 120	500	4,0	240	2,0	209 - 242
107 300 10	7331002905042	KIMA WFM 120	500	4,8	285	2,4	176 - 204
107 300 01	7331002905059	KIMA WFM 120	500	6,2	390	3,1	129 - 149
107 300 11	7331002905066	KIMA WFM 120	500	7,2	430	3,6	117 - 135
107 300 02	7331002905073	KIMA WFM 120	500	8,0	470	4,0	107 - 124
107 300 03	7331002905080	KIMA WFM 120	500	10,2	635	5,1	79 - 92
107 300 04	7331002905097	KIMA WFM 120	500	12,6	760	6,3	66 - 77
107 300 12	7331002905103	KIMA WFM 120	500	14,8	880	7,4	57 - 66
107 300 05	7331002905110	KIMA WFM 120	500	17,0	975	8,5	52 - 60
107 300 06	7331002905127	KIMA WFM 120	500	21,0	1300	10,5	39 - 45
E 89 878 64	7331002905134	KIMA WFM 120	500	26,0	1550	13,0	32 - 38