

# Kima Warm Floor Mat 120

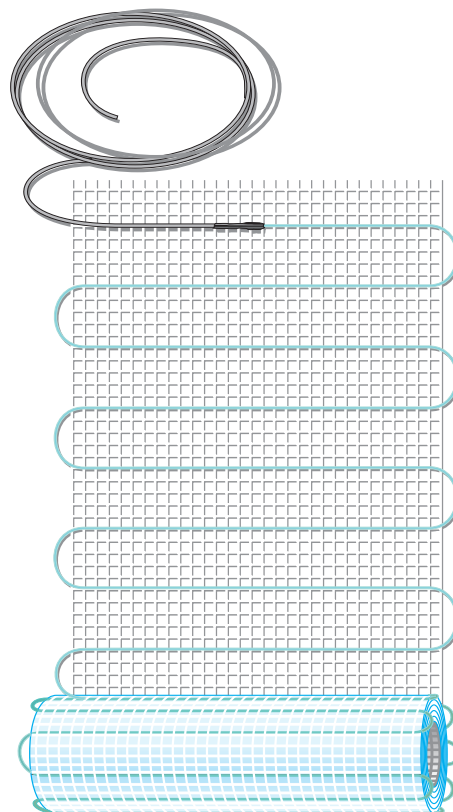
## Application:

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/m<sup>2</sup>.
- Width 200 mm & 500 mm.
- 3 m coldtail with metallic sheath.
- Manufactured according to EN60335-1, EN60335-2-96.
- Complies with RoHs direktive 2002/95/EC



Part no.	EAN no.	Product Type	Width (mm)	Length (m)	Wattage (W)	Area (m <sup>2</sup> )	Tolerance total (Ohm)
107 200 08	7331002904014	KIMA WFM 120	200	5,0	110	0,95	457 - 529
107 200 09	7331002904021	KIMA WFM 120	200	8,0	190	1,6	265 - 306
107 200 00	7331002904038	KIMA WFM 120	200	10,0	240	2,0	209 - 242
107 200 10	7331002904045	KIMA WFM 120	200	12,0	285	2,4	176 - 204
107 200 06	7331002904052	KIMA WFM 120	200	15,5	390	3,1	129 - 149
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