

Kima Warm Floor Mat Kit

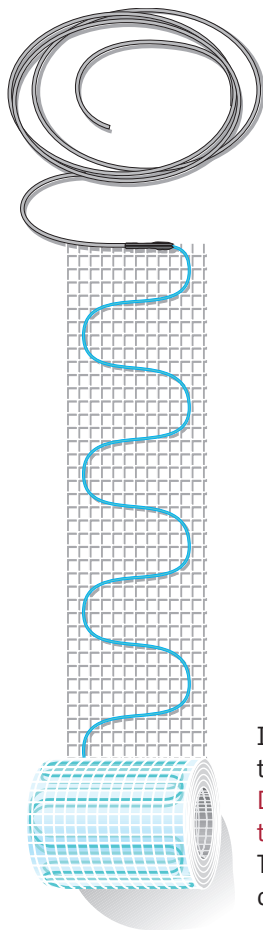
Thin floor construction on top of an existing concrete floor construction in wet and dry areas. Ordinary concrete constructions in wet and dry areas.

Specification:

- Flameretardent heatingcable, twin conductor with no electromagnetic fields.
- Insulation class I.
- IP-class 67.
- Voltage - 230 volt.
- Wattage - 120 W/m.
- Available in width 200 mm or 500 mm.
- 3 meter coldtail.
- Manufactured according to the standards EN60335-1 and EN60335-2-96.
- Kima digital Zone 30 thermostat.



CE



Part no.	EAN no.	Width (mm)	Length (m)	Wattage (W)	m ²	Voltage (V)	Tolerance total (Ohm)
E 89 877 38	7331002904120	200	5,0	110	0,95	230	457 - 529
E 89 877 21	7331002904137	200	8,0	190	1,60	230	265 - 306
E 89 877 22	7331002904144	200	10,0	240	2,00	230	209 - 242
E 89 877 39	7331002904151	200	12,0	285	2,40	230	176 - 204
E 89 877 23	7331002904168	200	15,5	390	3,10	230	129 - 149
E 89 878 47	7331002905141	500	1,9	110	0,95	230	457 - 529
E 89 878 51	7331002905158	500	3,2	190	1,60	230	265 - 306
E 89 878 52	7331002905165	500	4,0	240	2,00	230	209 - 242
E 89 878 48	7331002905172	500	4,8	285	2,40	230	176 - 204
E 89 878 53	7331002905189	500	6,2	390	3,10	230	129 - 149
E 89 878 49	7331002905196	500	7,2	430	3,60	230	117 - 135
E 89 878 54	7331002905202	500	8,0	470	4,00	230	107 - 124
E 89 878 55	7331002905219	500	10,2	635	5,10	230	79 - 92
E 89 878 56	7331002905226	500	12,6	760	6,30	230	66 - 77
E 89 878 57	7331002905233	500	14,8	880	7,40	230	57 - 66
E 89 878 58	7331002905240	500	17,0	975	8,50	230	52 - 60
E 89 878 60	7331002905257	500	21,0	1300	10,50	230	39 - 45
E 89 878 63	7331002905264	500	26,0	1550	13,00	230	32 - 38

Important, the mat size should be smaller than the actual floor size.

Do not separate the heatingcabel from the mat. It will harm/damage it.

The heatingcable should not be installed closer than 10 cm and never cross itself.

KIMA Heating Cable AB • Box 2024, SE-281 02 Hässleholm • Tel +46 451 38 30 60



www.kima.se