

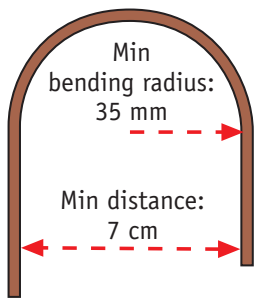
Kima Ground

Application:

Snow and ice melting road and ramps etc.
Installed in concrete or sand bed.

Specification:

- Flame-retardant, single conductor
- Steel armoured metallic sheath with minimum electric fields
- Mechanical strength, armoured class C according to EN60800
- Type 46-2
- Insulation class I
- IP67
- Max operating temperature +70°C
- Min installation temperature -15°C
- Voltage 230 Volt
- Wattage 30 W/m
- Diameter 8,50 mm
- 5 m cold tail with metallic sheath in both ends
- Manufactured according to EN60800, SS4242411
- Complies with RoHS directive



150 W/m² = c/c 20 cm
200 W/m² = c/c 15 cm
250 W/m² = c/c 12 cm
300 W/m² = c/c 10 cm
350 W/m² = c/c 8,5 cm

Part no.	EAN no.	Product Type	Length (m)	Wattage (W)	Tolerance total (Ohm)	I (Amp)
E 89 876 71	7331002901570	KIMA Ground	10	300	168 - 194	1,3
E 89 876 73	7331002901587	KIMA Ground	20	600	84 - 97	2,6
E 89 876 75	7331002901594	KIMA Ground	30	900	56 - 65	4,0
E 89 876 70	7331002901518	KIMA Ground	42	1250	40 - 47	5,5
E 89 876 72	7331002901525	KIMA Ground	53	1600	31 - 36	7,0
E 89 876 74	7331002901532	KIMA Ground	67	2000	25 - 29	8,7
E 89 876 76	7331002901549	KIMA Ground	83	2500	20 - 23	11,0
E 89 876 78	7331002901556	KIMA Ground	100	3000	17 - 19	13,0
E 89 876 79	7331002901600	KIMA Ground	117	3500	14 - 17	15,2
E 89 876 80	7331002901563	KIMA Ground	133	4000	13 - 15	17,4
10 630 419	7331002901860	KIMA Ground	150	4500	11 - 13	19,6
10 630 420	7331002901877	KIMA Ground	167	5000	10 - 12	21,8
10 630 421	7331002901884	KIMA Ground	200	6000	8.3 - 10	26,1

PROD00101010 141212