

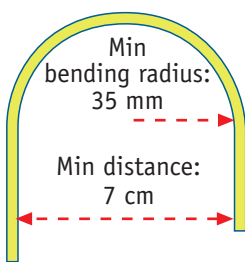
# Kima GG10

## Application:

Thin floor construction in wet and dry areas.  
Ordinary concrete constructions in wet and dry rooms.

## Specification:

- Flame-retardant, twin conductor with no electromagnetic fields
- Steel armoured metallic sheath with minimum electric fields
- Mechanical strength, armoured class C according to EN60800
- Type 33-2
- Insulation class I
- IP67
- Max operating temperature +70°C
- Min installation temperature -15°C
- Voltage 230 Volt
- Wattage 10 W/m
- Diameter 5,50 mm
- 2 m cold tail with metallic sheath
- Manufactured according to EN60800, SS4242411
- Complies with RoHS directive



100 W/m <sup>2</sup>	= c/c 10 cm
75 W/m <sup>2</sup>	= c/c 13,5 cm
67 W/m <sup>2</sup>	= c/c 15 cm
50 W/m <sup>2</sup>	= c/c 20 cm
40 W/m <sup>2</sup>	= c/c 25 cm

Part no.	EAN no.	Product Type	Length (m)	Wattage (W)	Tolerance total (Ohm)	I (Amp)
E 89 877 01	7331002902348	KIMA GG10	13	130	387 - 448	0,6
E 89 877 02	7331002902355	KIMA GG10	22	220	228 - 265	1,0
E 89 877 03	7331002902362	KIMA GG10	30	300	168 - 194	1,3
E 89 877 04	7331002902379	KIMA GG10	43	430	117 - 135	1,9
E 89 877 05	7331002902386	KIMA GG10	52	520	97 - 112	2,3
E 89 877 06	7331002902393	KIMA GG10	63	630	80 - 92	2,7
E 89 877 07	7331002902409	KIMA GG10	70	700	72 - 83	3,1
E 89 877 08	7331002902416	KIMA GG10	80	800	63 - 73	3,5
E 89 877 09	7331002902423	KIMA GG10	91	910	55 - 64	4,0
E 89 877 10	7331002902430	KIMA GG10	100	1000	50 - 58	4,4
E 89 877 12	7331002902447	KIMA GG10	117	1170	43 - 50	5,1
E 89 877 13	7331002902607	KIMA GG10	130	1300	39 - 45	5,7
E 89 877 14	7331002902454	KIMA GG10	142	1420	35 - 41	6,2
E 89 877 16	7331002902614	KIMA GG10	160	1600	31 - 36	7,0
E 89 877 18	7331002902461	KIMA GG10	182	1820	28 - 32	7,9