

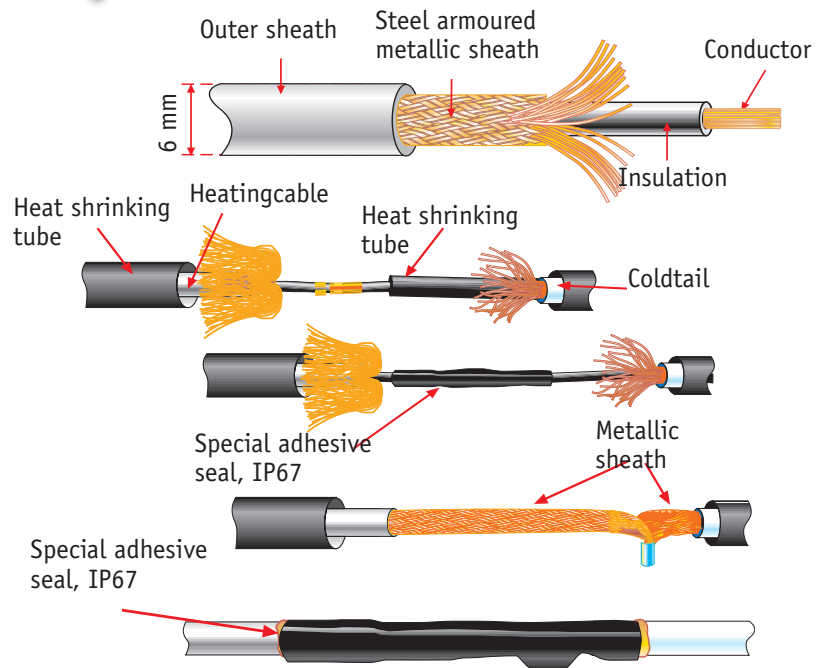
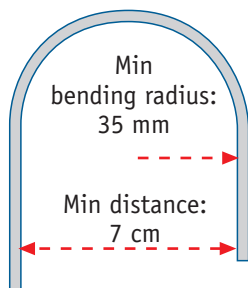
# Kima Single/18

## Application:

Thin floor construction on top of an existing concrete floor construction in wet and dry areas.  
 Ordinary constructions in wet and dry areas.  
 Snow and ice melting in roof and gutters, road and ramps etc.

## Specification:

- Flameretardent single conductor.
- Armoured metallic sheath with minimum electric fields.
- Insulation class I
- IP67
- Operating temperature max +60°C.
- Mechanical strength, armoured class C according to EN60800.
- Voltage 230 Volt.
- Wattage 17,5 W/m.
- 2 m coldtail with metallic sheath.
- Manufactured according to EN60800, SS4242411.
- Complies with RoHS directive 2002/95/EC.



Part no.	EAN no.	Product Type	Length (m)	Wattage (W)	Tolerance total (Ohm)
10 630 100	7331002901013	KIMA Single /18	6	100	503 - 582
10 630 101	7331002901020	KIMA Single /18	9	150	335 - 388
10 630 102	7331002901037	KIMA Single /18	13	225	223 - 259
10 630 103	7331002901044	KIMA Single /18	17	300	168 - 194
10 630 104	7331002901051	KIMA Single /18	23	400	126 - 145
10 630 105	7331002901068	KIMA Single /18	29	500	101 - 116
10 630 106	7331002901075	KIMA Single /18	34	600	84 - 97
10 630 107	7331002901082	KIMA Single /18	43	750	67 - 78
10 630 108	7331002901099	KIMA Single /18	51	900	56 - 65
10 630 109	7331002901105	KIMA Single /18	60	1050	48 - 55
10 630 130		KIMA Single /18	68	1200	42 - 48
10 630 110	7331002901112	KIMA Single /18	72	1250	40 - 47
10 630 111	7331002901129	KIMA Single /18	80	1400	36 - 42
10 630 112	7331002901136	KIMA Single /18	91	1600	31 - 36
10 630 113	7331002901143	KIMA Single /18	104	1800	28 - 32
10 630 114	7331002901150	KIMA Single /18	114	2000	25 - 29
10 630 115	7331002901167	KIMA Single /18	143	2500	20 - 23
10 630 116	7331002901174	KIMA Single /18	171	3000	17 - 19
10 630 131		KIMA Single /18	185	3250	15 - 18
10 630 129		KIMA Single /18	200	3500	14 - 17
10 630 117	7331002901181	KIMA Single /18	230	4000	13 - 15
10 630 118		KIMA Single /18	242	4400	11 - 13
10 630 119		KIMA Single /18	286	5000	10 - 12
10 630 120		KIMA Single /18	343	6000	8 - 10

