

# **MAGNUM Cable 17 Watt (Single)**

## **Underfloor heating cable**

The MAGNUM Cable is specially designed for installation in cement screeds. The mutual cable distance determines the power per m<sup>2</sup>. This gives you the freedom to install more power (faster reaction, higher temperatures) or less power (for constant or low temperatures).

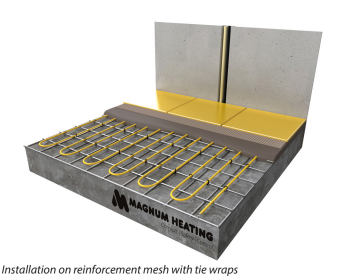
Because the cable is deformable, installation becomes easy. It can be attached to MAGNUM Isorol and dovetailed sheets through aluminum tape or to concrete mesh with tiewraps. There are also convenient spacer strips available for direct mounting on the floor.

The absence of radiators on the wall offers optimal freedom in interior design. (If main heating is possible).



Installation with MAGNUM Isorol and tape



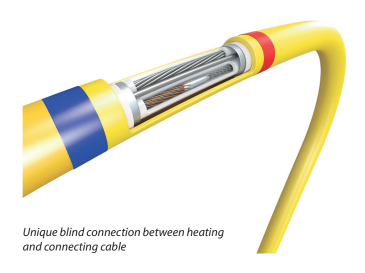


System type	Electric
System height	7 mm
System width	Variable
Min. setting height	30 mm
Installation	Screed
Power	115 - 200W/m <sup>2</sup>
In wet areas	V
Tiles	V
Wood	V
(PVC) Laminate	V
Carpet	V
Certification	CE, VDE
Warranty	Lifetime

## MAGNUM Heating Group B.V.

Stevinweg 8 4691SM Tholen The Netherlands





## **Example calculations cable distance**

To calculate the correct cable distance, divide the number of square meters of free floor space by the total power of the set. Multiply the result by 17 (= Watts per meter cable). The first two numbers after the comma indicate the cable distance in centimeters.

Some examples of additional heating:

500 Watt cable on 3 m<sup>2</sup>:  $(166W/m^2)$ (3 m<sup>2</sup>: 500 Watt) X 17 W/m<sup>1</sup> = 0,102 Install the cable at 10 cm apart from each other

1000 Watt cable on 7  $m^2$ : (142 $W/m^2$ ) (7  $m^2$ : 1000 Watt) X 17  $W/m^1$  = 0,119

Install the cable at 11-12 cm apart from each other

## **Technical details**

- EMC-free, 2-conductor cable
- 2,5 meter three-wire power cable
- Unique blind connection between heating and connection cable
- Full enclosure by aluminum sheath
- Chrome/Nickel resistance wire
- XLPE insulation
- PVC protective sheath
- 17 Watt per meter power, 230 Volt
- Cable diameter approx. 7 mm
- Produced and inspected in accordance with IEC 800 standards
- VDE approved and CE standard within Europe

## Installation methods

The cables are available in total capacities from 300 to 3300 Watts, sufficient for surfaces between 2 and 30 m². Because the cable is looped at the end, there is only one side of a power cable, which is invisibly attached through the unique connection. This means that there is no need for a return to the thermostat. MAGNUM Cable is not suitable for use in lightweight concrete.

## Package contents

- · Heating cable
- Mounting tape
- Flexible tube for floor sensor
- · Installation instructions

#### Warranty

Lifelong\* warranty on the electrical function of the heating cable.

\*See conditions on: magnumheating.nl

Art.nr.	Description	Cable length	Power	Amps	Ohm	
120301	MAGNUM Cable 17	17,6 m	300 Watt	1,3	177	
120502	MAGNUM Cable 17	29,4 m	500 Watt	2,2	109	
120701	MAGNUM Cable 17	41,2 m	700 Watt	3	76	
121002	MAGNUM Cable 17	58,8 m	1000 Watt	4,3	53	
121251	MAGNUM Cable 17	73,5 m	1250 Watt	5,5	42	
121703	MAGNUM Cable 17	100 m	1700 Watt	7,4	31	
122101	MAGNUM Cable 17	123,5 m	2100 Watt	9	25	
122601	MAGNUM Cable 17	152,9 m	2600 Watt	11,3	20	
122901	MAGNUM Cable 17	170,6 m	2900 Watt	12,8	18	
123301	MAGNUM Cable 17	194,1 m	3300 Watt	14,3	16	