

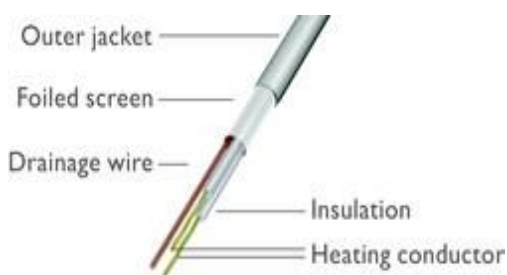
**CTAV-18** is a twin conductor heating cable of **18 W/m** output, with aluminium tape and a tinned copper screen with memory. This thin cable with memory can be laid directly into concrete or directly into the tile adhesive/ glue layer for the installation of a new or renewable floor.

**CTAV-18** is accustomed to pipe frost protection whereby the cable is installed on the pipe, under a thermal insulation layer, compatible with cold stores.

**Installation:** It can be laid directly on concrete or old tiles in a kitchen, hall, room, or other premises under tile, as well as marble, granite, carpet, parquet, parquet boards, and laminate flooring. CTAV-18 can also be used for heating installation under wood flooring and pipe frost protection, installing the cable on the pipe under the thermal insulation layer, or the thermal insulation layer in cold stores.



### TECHNICAL DATA



Output	18 W/m
Rated voltage	230V AC
Cable diameter	4.6 mm
Connection cable	3 m
Overjacket	Polyvinyl chloride (PVC)
Min. bending radius	8 diameters
Max. temperature	+70°C
Min. installation temperature	+5°C
Conductor insulation	Fluoropolymer (FEP)
Cable color	Red
Protection class	IP67
Warranty	20 years

### PRODUCT LIST

Type	Voltage (V)	Length (m)	Output (W)	Resistance (Ω)	Stock code
CTAV-18	230	8	160	330.6	82244200
CTAV-18	230	14	260	203.3	82244205
CTAV-18	230	18	320	165.8	82244206
CTAV-18	230	24	420	125.5	82244210
CTAV-18	230	28	520	101.7	82244215
CTAV-18	230	34	600	88.4	82244220
CTAV-18	230	46	830	63.6	82244225
CTAV-18	230	57	1000	53.5	82244230
CTAV-18	230	69	1200	44.1	82244235
CTAV-18	230	83	1500	34.9	82244240
CTAV-18	230	100	1700	31.1	82244245
CTAV-18	230	123	2200	24.0	82244250
CTAV-18	230	150	2600	20.3	82244255
CTAV-18	230	166	2850	18.6	82244260