

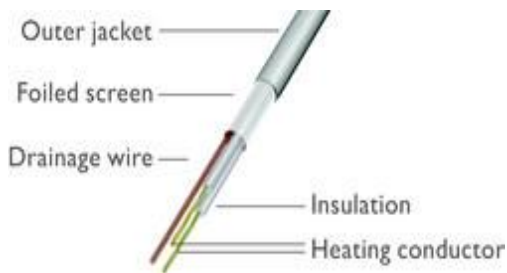
**CTACV-30** is a twin conductor heating cable of **30 W/m** output, and it has double protection (**M2**), aluminium tape and a tinned copper screen with memory, fluoropolymer insulation and polypropylene overjacket. The heating cable is UV-resistant.

It is designed for roof ice and snow melting systems (roof gutters and downpipes) ground frost protection of ground (ramps, driveways, entrances, car parks, pavements, bridges, stairs, etc.), and frozen soil in winter (construction sites).

**Installation:** It can be laid in roof gutters, downpipes, roof edges and into concrete or stone dust layer under tiles for frost protection of entrances, driveways, car parks, ramps, pavements and bridges. The cable can be laid directly on frozen soil whereby covering it with rockwool mats.



### TECHNICAL DATA



Output	30 W/m
Rated voltage	400V AC
Cable diameter	5.9 mm
Connection cable	5 m
Overjacket	Polyvinyl chloride (PVC)
Min. bending radius	8 diameters
Max. temperature	+80°C
Min. installation temperature	+5°C
Conductor insulation	Fluoropolymer (FEP)
Cable color	Black
Protection class	IP67
Warranty	20 years

### PRODUCT LIST

Type	Voltage (V)	Length (m)	Output (W)	Resistance (Ω)	Stock code
CTACV-30	400	12	350	457.1	82253605
CTACV-30	400	20	580	275.9	82253610
CTACV-30	400	24	730	219.2	82253615
CTACV-30	400	32	950	168.4	82253620
CTACV-30	400	39	1150	139.1	82253625
CTACV-30	400	46	1360	117.6	82253630
CTACV-30	400	56	1670	95.8	82253635
CTACV-30	400	63	1850	86.5	82253640
CTACV-30	400	76	2250	71.1	82253645
CTACV-30	400	92	2720	58.8	82253650
CTACV-30	400	114	3350	47.8	82253655
CTACV-30	400	132	3900	41.0	82253660
CTACV-30	400	163	5000	32.0	82253665
CTACV-30	400	196	6000	26.7	82253670