

# ETHERMA ICESTOP

Plug-in heating loop with thermostat



ETHERMA ICESTOP protects pipes from ice and subsequently from damage. ICESTOP is a plug-in heating cable with a constant power of approx. 10 W/m. The cast thermostat is 100% moisture-proof and turns frost protection on at temperatures below 3°C and off at 9°C and higher. **ONLY SUITABLE FOR METAL PIPES.**

## TECHNICAL DATA

- > Voltage: 230 V
- > Output at 5 °C: approx. 10 W/m
- > Min. laying temp: - 15 °C
- > On/Off switching temp.: + 3 °C, + 9 °C
- > Min. bending radius: 3 d
- > Dimensions: 5.5 x 8.5 mm
- > IP rating: IP X7
- > Connection: Plug-in cable 2 m
- > Certification: FIMKO

### ICESTOP - Heating loop with thermostat, 230 V, IP X7

RG: C4 | LZ: ex stock

Type	Art. No.	Output (W)	Length (m)	Price €
ICE-01	40570	10	1	41.50
ICE-02	40571	20	2	44.30
ICE-04	40572	40	4	51.10
ICE-06	40573	60	6	56.70
ICE-08	40574	80	8	61.80
ICE-10	40575	100	10	67.70
ICE-12	40576	120	12	74.40
ICE-14	40577	140	14	83.40
ICE-16	40578	160	16	89.30
ICE-18	40579	180	18	98.30
ICE-20	40580	200	20	103.90
ICE-24	40581	240	24	113.60
ICE-30	40582	300	30	130.70
ICE-42	40583	420	42	164.80
ICE-60	40584	600	60	213.10

# ETHERMA ICESTOP LIGHT

Heating loop ready for connection with thermostat, 24 V



ETHERMA ICESTOP LIGHT is the only variant with 24 V and protects pipes from ice and subsequently from damage. ICESTOP LIGHT is a ready-to-connect heating cable with a thermostat and a constant output of approx. 17 W/m. The thermostat is 100% moisture-proof and turns frost protection on at temperatures below 3°C and off at 9°C and higher. **ONLY SUITABLE FOR METAL PIPES.**

## TECHNICAL DATA

- > Voltage: 24 V
- > Output at 5 °C: approx. 17 W/m
- > Min. laying temp: - 15 °C
- > Min. bending radius: 5 d
- > On/Off switching temp.: + 3 °C, + 9 °C
- > Diameter: 7 mm
- > IP rating: IP X7
- > Connection cable: 2 m, 2 x 1.0 mm<sup>2</sup>
- > Certification: CE compliant

### ICESTOP LIGHT - Heating loop with thermostat, 24 V, IP X7

LZ: 1 week

Type	Art. No.	Output (W)	Length (m)	RG	Price €
ICEL-015	36043	15	1.5	C4	56.60
ICEL-03	36044	31	3	C4	60.40
ICEL-04	36045	50	4	C4	62.60
ICEL-05	36046	57	5	C4	65.30
ICEL-06	36047	94	6	C4	67.50
ICEL-08	36048	125	8	C4	72.00
ICEL-10	36049	160	10	C4	77.70
ICEL-15	36050	213	15	C4	94.80
ET-GHK-120-230/24	44842	Transformer encapsulated in plastic casing, power: 120 VA, voltage: 230 V/24 V		E2	124.00
ET-GHK-200-230/24	44843	Transformer encapsulated in plastic casing, power: 200 VA, voltage: 230 V / 24 V		E2	139.00
ET-GHK-400-230/24	44845	Transformer encapsulated in plastic casing, power: 400 VA, voltage: 230 V / 24 V		E2	224.20