

NEW

**Ray
Tech**[®]
Leader in Quality

Discover *the new* heating cables



STOPICE PLUS

LINUS
for STOPICE

STOPICE

ICEKILLER

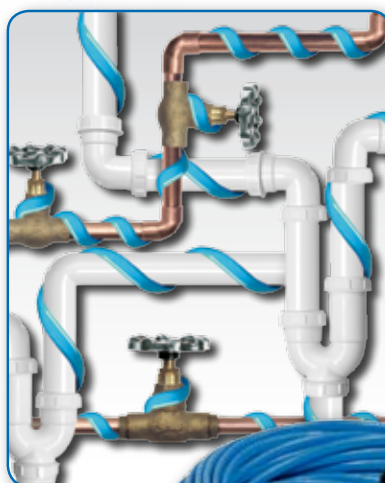
The most famous **antifreeze kit** from **Raytech** now even more complete and effective!

Raytech STOPICE

Antifreeze kit consisting of

- **HEATING CABLE**
- Integrated **THERMOSTAT**
- Integrated **PLUG**

2 5 10 18 metres

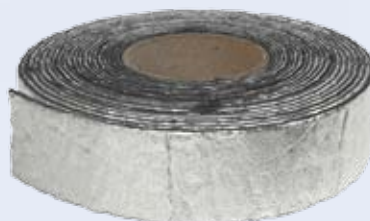


Raytech

LINUS for STOPICE

Thermal insulating tape for **TEMPERATURE MAINTENANCE**

10 metres



CHARACTERISTICS

- **Lambda thermal conductivity coefficient:** 0,039 W/mK
- **Flame resistance:** Bs3-d0 (DIN EN 13501-1)
- **Density ASTM D 1667/64 T:** 0,70
- **Working temperature:** -50°C / +105°C

50 mm

3 mm



Ray Tech STOP ICE PLUS

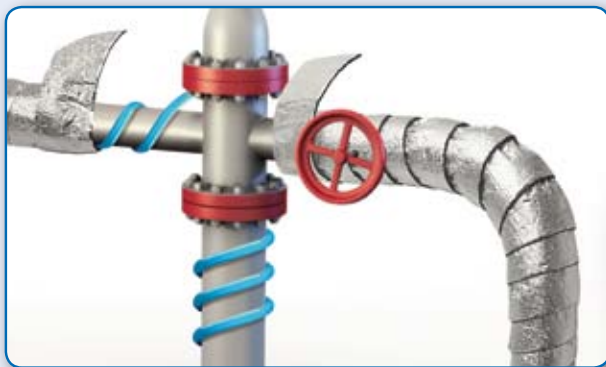



CONSTANT POWER anti-freeze kit complete of thermal insulating tape


2 5
metres


CHARACTERISTICS

- Constant power heating cable
- Specific power: 12 W/m
- Working voltage: 230 V - 50/60 Hz
- Cable type: with 2 conductors, screened
- Min installation temperature: +5°C
- Max operating temperature: +70°C
- Marking: CE
- Fast and easy installation
- No need of external temperature control systems
- No need of connection or termination accessories



Model	Code	Length	Power
 STOP ICE 2/12	stopice212	2 m	24W
STOP ICE 5/12	stopice512	5 m	60W
STOP ICE 10/12	stopice1012	10 m	120W
STOP ICE 18/12	stopice1812	18 m	216W

 LINUS	linus	10 m	-
---	-------	------	---

 STOP ICE PLUS 2	stopiceplus2	2 m	24W
STOP ICE PLUS 5	stopiceplus2	5 m	60W

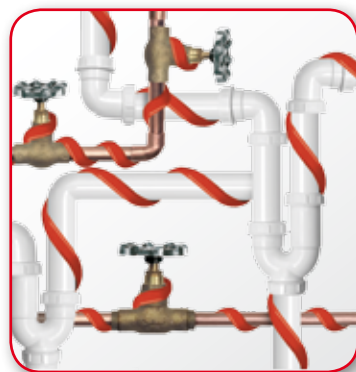
ICEKILLER



CUT and INSTALL SELF-REGULATING anti-freeze cable
Includes connection kit and pot end



IT CAN BE OVERLAPPED



30 metres



CHARACTERISTICS

	ICE KILLER 2	ICE KILLER 6
Power supply	230 V	230 V
Power at 10°C	10 W/m	18 W/m
Min installation temperature	-30°C	-30°C
Cable width	7,7 mm	7,7 mm
Cable thickness	5,3 mm	5,3 mm
Max continuous temperature with powered cable	65°C	65°C
Max intermittent temperature with non-powered cable (<1000h cum.)	65°C	65°C

MAXIMUM CIRCUIT LENGTH (M)

		+10°C	0°C	-20°C	+10°C	0°C	-20°C
Start-up temperature							
Electrical protection (A)							
Characteristic switch C	10A	100m	95m	77m	60m	58m	41m
Differential protection 30mA							



**ONE WORLD
ONE FACE**

RAYTECH S.r.l.
Via E. Fermi 11/13/17
20019 Settimo M.se (MI) ITALY
Tel. +39 02 33500 147
Fax +39 02 33500 287
www.raytech.it

**Ray
tech**
Leader in Quality