HEATING CABLES

INDUSTRIAL USE. DOMESTIC USE. COMFORT HOUSE.



189

CONSTANT POWER CABLES

Raytech cables are composed of 2 conductors that are shielded and in the case of Stop Ice are supplied with a suitable thermostat for anti-freeze maintenance.



ADVANTAGES CONSTANT POWER CABLES

- **Ready for use,** without requiring the installation of accessories.
- Already equipped with a thermostat, in the case of Stop Ice.
- Completely reliable.

SELF-REGULATING CABLES

The self-regulation technology and the parallel circuit present the following advantages:

- The heating cables can be cut at the desired length, jointed and terminated on site.
- They can be supplied at 230 V without transformers.
- They can be overlapped without over heating risks.
- They reduce automatically their power output as the required temperature is reached.
- They are easy designed and can be easily handled on site.





ADVANTAGES SELF-REGULATING CABLES

- A reduction in overall installation costs
- Reduction in operating cost
- Very easy to install
- Simple design
- Uniform temperature
- Complete reliability





HEATING CABLES

MCA / MCA-I-PF

CABLE POWERED From -55°C to +65°C CABLE NOT POWERED From -55°C to +80°C



MCA-I-GF

CABLE POWERED From -60°C to +120°C CABLE NOT POWERED From -60°C to +120°C



CABLE POWERED From -60°C to +110°C CABLE NOT POWERED From -60°C to +130°C



SELF-REGULATING

MCA

Self-regulating heating cables for anti-freeze or temperature maintenance use with exposure to **mild inorganic solutions**.

Suitable for anti-freeze and process temperature maintenance use **up to 65°C** on piping and tanks. Cannot be used when washing with steam or continuous exposure to strong corrosive and organic acids.





CONSTITUTION OF THE CABLE

Copper conductors

Self regulating conductive core

Modified polyolefine insulation

Copper screen

Modified polyolefine outer sheath

Cables certified for classified zones

Ex II 2G Ex 60079-30-1 IIC Gb Ex II 2D Ex 60079-30-1 IIC Db In accordance: EN IEC 60079-0:2018 EN IEC 60079-30-1:2017



Type of surface to be tracked: Steel - Painted - Stainless Steel - Plastic. Chemical resistance: Suitable for exposure to mild inorganic solutions.

Product	Power voltage (V)	Power at 10°C (W/m)	Minimum installation temperature (°C)	MAX Temperature Continuous with powered cable (°C)	MAX Temperature with no powered cable (°C)	Bending radius MIN (mm)	Temperature classification
MCA3		10					
MCA5		15					
MCA8	230	25	-55	65	80	25	T6
MCA10		30					
MCA13-I		40					

			MAXIMUM LENGTH OF THE CIRCUITS IN THE HEATING CABLE (m)													
ELECTRICAL SIZING Starting temperature (°C)		+10°	MCA3 -10°	-20°	+10°	MCA5 -10°	-20°	+10°	MCA8 -10°	-20°	+10°	MCA10 -10°	-20°	N +10°	ICA13 - -10°	-1 -20°
	10 A	-	-	-	103	71	62	64	47	37	49	38	33	-	-	-
Switchgear protection (A),	16 A	177	144	125	160	114	99	103	75	60	78	61	53	57	44	40
with C curve and 30mA* differential protection*	20 A	-	149	139	-	133	124	126	94	75	97	76	66	71	55	50
	25 A	-	-	-	-	-	-	-	107	94	112	95	83	89	69	62

* Suggested where protection of people is requested; installations with no personnel admittance can be performed with 100 to 300 mA.

MCA connection accessories



For other accessories see page 219

194

SELF-REGULATING

MCA-I-PF

Self-regulating heating cables for anti-freeze or temperature maintenance use with exposure to inorganic solutions.

Suitable for anti-freeze and process temperature maintenance use up to 65°C on piping and tanks. Cannot be used when washing with steam or continuous exposure to strong corrosive and organic acids.



CONSTITUTION OF THE CABLE

Self regulating conductive core

Modified polyolefine insulation

Cables certified for classified zones Ex II 2G Ex 60079-30-1 IIC Gb Ex II 2D Ex 60079-30-1 IIIC Db In accordance: EN IEC 60079-0:2018 EN IEC 60079-30-1:2017



Copper screen

Copper conductors

Fluoropolymer outer sheath

Type of surface to be tracked: Steel - Painted - Stainless Steel - Plastic. Chemical resistance: Suitable for exposure to mild inorganic solutions.



Product	Power voltage (V)	Power at 10°C (W/m)	Minimum installation temperature (°C)	MAX Temperature Continuous with powered cable (°C)	MAX Temperature with no powered cable (°C)	Bending radius MIN (mm)	Temperature classification
MCA3-I-PF		10					T6
MCA5-I-PF		15					T6
MCA7-I-PF	220	20		65	80	25	T6
MCA8-I-PF	230	25	-22	co		25	Т5
MCA10-I-PF		30					T5
MCA13-I-PF		40					T6

			MAXIMUM LENGTH OF THE CIRCUITS IN THE HEATING CABLE (m)																
ELECTRICAL SIZING Starting temperature (°C)		M +10°	CA3-I- -10°	PF -20°	M (+10°	C A5-I- -10°	PF -20°	M (+10°	C A7-I- -10°	PF -20°	M (+10°	C A8-I- -10°	PF -20°	MC +10°	A10-I - -10°	• PF -20°	MC +10°	A13-I- -10°	• PF -20°
	10 A	202	202	163	153	144	115	109	79	70	91	86	70	57	54	44	57	44	40
Switchgear protection (A),	16 A	202	202	202	165	165	144	129	99	87	120	107	87	76	67	55	71	55	50
differential protection*	20 A	202	202	202	165	165	165	-	111	104	128	128	109	95	84	69	89	69	62
•	25 A	202	202	202	165	165	165	-	-	-	128	128	128	97	97	88	-	-	-

* Suggested where protection of people is requested; installations with no personnel admittance can be performed with 100 to 300 mA.

MCA-I-PF connection accessories



SELF-REGULATING

MCA-I-GF

Self-regulating heating cables for anti-freeze or temperature maintenance use with exposure to **corrosives and acids**.

Suitable for maintaining process temperatures **up to 120°C** on piping and tanks, even in the presence of acids and corrosives, or for anti-freeze use where acids and corrosives are present, in safe areas. Not suitable for use in the presence of steam washing.





CONSTITUTION OF THE CABLE

S

Self regulating conductive core

Fluoropolymer insulation

Copper conductors

Copper screen

Modified polyolefine outer sheath

Type of surface to be tracked: Steel - Painted - Stainless Steel.

Chemical resistance:

Suitable for exposure to corrosive and organic acids.

Product	Power voltage (V)	Power at 10°C (W/m)	Minimum installation temperature (°C)	MAX Temperature Continuous with powered cable (°C)	MAX Temperature with no powered cable (°C)	Bending radius MIN (mm)
MCA3-I-GF		10				
MCA5-I-GF		15				
MCA8-I-GF	230	25	-60	120	120	25
MCA10-I-GF		30				
MCA20-I-GF		60				

		MAXIMUM LENGTH OF THE CIRCUITS IN THE HEATING CABLE (m)														
ELECTRICAL SIZING		M	CA3-I-	GF	M	CA5-I-(GF	M	CA8-I-	GF	MC	A10-I-	GF	MC	A20-I-	GF
Starting temperature (°C)		+10°	-15°	-25°	+10°	-15°	-25°	+10°	-15°	-25°	+10°	-15°	-25°	+10°	-15°	-25°
Switchgear protection (A), with C curve and 30mA* differential protection*	16 A	200	180	175	165	130	117	120	97	88	85	73	69	50	41	38
	20 A	235	235	235	189	162	152	140	125	120	114	98	92	64	55	52
	30 A	-	-	-	-	-	189	-	-	140	-	-	114	-	-	64

* Suggested where protection of people is requested; installations with no personnel admittance can be performed with 100 to 300 mA.

MCA-I-GF connection accessories



Ray Tech

SELF-REGULATING

MCA-I-FF

Self-regulating heating cables for anti-freeze or temperature maintenance use with exposure to **corrosives and acids and high temperatures**.

Suitable for maintaining process temperatures **up to 110°C** on piping and tanks, even in the presence of acids and corrosives, or for anti-freeze use even in the presence of acids and corrosives and where high temperature thermal treatment is foreseen, like steam washing.



CONSTITUTION OF THE CABLE

Self regulating conductive core

Sell regulating conductive core

Fluoropolymer insulation

Copper screen

Copper conductors

Fluoropolymer outer sheath

In accordance: EN IEC 60079-0:2018 EN IEC 60079-30-1:2017

Cables certified

for classified zones

Ex II 2G Ex 60079-30-1 IIC Gb

Ex II 2D Ex 60079-30-1 IIIC Db

Steel - Painted - Stainless Steel - Plastic. **Chemical resistance:** Suitable for exposure to corrosives and acids and high temperatures.



Product	Power voltage (V)	Power at 10°C (W/m)	Minimum installation temperature (°C)	MAX Temperature Continuous with powered cable (°C)	MAX Temperature with no powered cable (°C)	Bending radius MIN (mm)	Temperature classification
MCA3-I-FF		10					T4
MCA5 -I-FF		15					T4
MCA7-I-FF	220	20	60	110	130	25	T3
MCA10-I-FF	230	30	-00	110	130	25	T3
MCA15-I-FF		45					T3
MCA20-I-FF		60					T3

			MAXIMUM LENGTH OF THE CIRCUITS IN THE HEATING CABle (m)																
ELECTRICAL SIZING Starting temperature (°C)		M +10°	CA3-I- 0°	FF -20°	M (+10°	CA5-I- 0°	FF -20°	M +10°	CA7-I- -15°	FF -25°	MC +10°	A10-I	-FF -20°	MC +10°	A15-I -15°	- FF -25°	MC +10°	: A20-I - -0°	-FF -20°
	16 A	230	217	195	164	155	141	122	107	102	92	87	79	55	48	36	52	49	45
Switchgear protection (A),	20 A	231	231	231	188	188	177	136	127	124	115	109	98	68	60	57	65	61	56
with C curve and 30mA* differential protection*	25 A	231	231	231	188	188	188	-	-	-	133	133	123	-	-	-	75	75	70
·	32 A	231	231	231	188	188	188	-	-	-	133	133	133	91	83	82	75	75	75

* Suggested where protection of people is requested; installations with no personnel admittance can be performed with 100 to 300 mA.

MCA-I-FF connection accessories







HEATING CABLES DOMESTIC USE

PIPING

RAMPS

GUTTERS





ICE KILLER MCA

SELF-REGULATING



MCA RAMP



CONSTANT POWER

STOP ICE

EASY CABLE EASY RAMP

CONSTANT POWER SELF-REGULATING



EASY FROST

MCA 8



CONSTANT POWER

HEATING CABLES

Domestic use



CHARACTERISTICS

ech

Power: 12 W/m Power supply: 230 V – 50 Hz Cable dimensions: ~ 5x7 mm Min. installation temperature: +5°C Max. working temperature: +70°C Heating cable type: 2 conductors, screened cable Insulation: XLPE External sheath: PVC Min. bending radius: 3,5 D Protection degree: IP X7 Marking: CE



Complete Connections and power cord (1,5 m - 3 x 0,75 mm²)

STOP ICE

Constant power anti-freeze kit complete with thermostat and plug.

Raytech Stop Ice is a pre-assembled kit consisting of a constant wattage heating cable of 12 W/m, complete with contact thermostat (installed on the end of the heating cable) and power cable with plug. Stop-Ice is particularly suitable for frost protection, and prevention of possible damages caused by low temperatures on pipes, valves, faucets, water meters, troughs, bowls and small tanks.

- Easy and quick to install
- No need for any external temperature control system, thanks to its built-in thermostat
- Low energy consumption

Product	Power (W/kit)	Specific power (W/m)	Length (m)
Stop Ice 2/12	24	12	2
Stop Ice 5/12	60	12	5
Stop Ice 10/12	120	12	10
Stop Ice 18/12	216	12	18









HEATING CABLES Domestic use Ray Tech

CONSTANT POWER

LINUS

Self-adhesive thermal insulating tape.

To offer a complete solution in the field of electrical tracking, Raytech has developed, LINUS, an insulation tape to maintain temperature. The product is a closedcell expanded synthetic rubber, low thermal conductivity and extremely flexible tape. The rubber tape is coupled with an aluminium sheet to protect against tearing, for greater resistance to perforation and higher tensile resistance. It also protects very well against UV radiation. The tape is self-adhesive for easy application on traced pipes. The closed cells and the special material type give the tape very high insulating properties and optimal behaviour in the presence of condensation.

Product	Width (mm)	Thickness (n	nm)	Length (m)				
LINUS	50	3		10				
		pipe Ø ¾" (DN 20)	pipe 1" (Di	e Ø N 25)	pipe Ø 1 ¼" (DN 32)			
LENGTH PIPE I can in 1 LINUS tape 50% ov	sulate with erlapped	2,2 m	1,9	m	1,6 m			



CHARACTERISTICS

Density: 0,7 Temperature range: -50°C -105°C Coefficient of thermal conductivity (λ): 0,039 W/mK a 50°C Flame resistance: Bs3-dO (DIN EN 13501-1)

STOP ICE PLUS

Constant power anti-freeze kit complete with thermostat, connection plug and insulation tape.

STOP ICE + LINUS

- Stop Ice 12 W/m constant power cable, complete with connection plug and thermostat
- 3 mm LINUS insulation tape, for application on already traced pipe with a cable, to apply with 50% overlap

As an example, with a 10 m long LINUS tape, about 2.2 m of 34", traced with the Stop Ice cable, can be insulated.





CABLE Specific power: 12 W/m Power supply: 230 V- 50Hz Cold cable: 3 x 0,75 mm² - L = 1,5 m Temperature control: integrated bimetallic thermostat ON / OFF: +3°C / +10°C

INSULATION TAPE

Temperature range: $-50 / +105^{\circ}$ C Coefficient of thermal conductivity (λ): 0,039 W/mK a 50°C Dimensions: 50 mm x 3 mm x L10 m

SELF-REGULATING

HEATING CABLES

Domestic use



Ci

Supply voltage: 230 V Min installation temperature: -30°C Cable dimensions: 7,7 x 5,3 mm Max temperature with powered cable: 65°C Max exposure temperature with non-powered cable: 65°C

ICE KILLER

Cut and install **self-regulating** cable kit, complete with connection side and termination kit.

The Ice Killer kit is composed of a 30 m self-regulating cable coil, complete with connection side and termination accessories. The cable can be cut to the desired length, installed on the pipe or tank, connected to the mains and terminated at the opposite end. The economic and compact Ice Killer kit is sold in an attractive, easy to carry, easy to handle on-site package, is small in size, very flexible and can be easily adapted to bends in the pipe.

The Ice Killer cable is laid linearly or wound around the pipe, depending on the specific necessary power. It is then fastened to the same by means of inextensible tape (Raytech MCA-FV or MCA-ALL75 type tapes), terminated with accessories contained in the kit and then clad with the insulation. Operating temperature is reached very quickly and is maintained almost constant even with room temperature variations.

Product	Specific power a 10°C (W/m)	Kit compo	sition		
lce Killer 2	10	30 m cable Connectio Terminatic	e n accessory on accessory		
lce Killer 6	18	30 m cable Connectio Terminatic	e n accessory on accessory		
		•	Maximum circ	:uit length (r	m)
		Ice K	iller 2	Ice K	liller 6
Starting temperature		0°C	-20°C	0°C	-20°C
10 A electrical protection, characteristic C switch with differential 30 mA pro	tection	95	77	58	41





HEATING CABLES Domestic use

SELF-REGULATING

MCA

Self-regulating cable for anti-freeze use or for maintaining temperatures for general use.

For anti-freeze use on pipes or tanks or for maintaining process temperatures under 65°C, even in hazardous areas. Maintenance-free, reliable, easy to install. Suitable even in the presence of mild inorganic solutions.

		Minimum		TEMPERATURE MAX	
	Power voltage	installation temperature	Power at 10°C	Continuous cable powered	Intermittent cable not powered
Product	(V)	(°C)	(W/m)	(°C)	(°C)
MCA3	220-240	-30	10	65	80
MCA5	220-240	-30	15	65	80
MCA8	220-240	-30	25	65	80

		MAXIMUM LENGTH OF THE CIRCUITS IN THE HEATING CABLE (m							LE (m)	
ELECTRICAL SIZING		MCA3			MCA5			MCA8		
Starting temperature (°C)		+10°	-10°	-20°	+10°	-10°	-20°	+10°	-10°	-20°
Switchgear protection (A), with C curve and 30mA* differential protection*	10 A	-	-	-	103	71	62	64	47	37
	16 A	177	144	125	160	114	99	103	75	60
	20 A	-	149	139	-	133	124	126	94	75
	25 A	-	-	-	-	-	-	-	107	94



* Suggested where protection of people is requested; installations with no personnel admittance can be

performed with 100 to 300 mA.

			Thermal insulation thickness								
Pip	e Ø	10	mm	20	mm	30	mm	40	mm	50	mm
					Ou	ter temp	perature	(°C)			
inch	mm	-10	-20	-10	-20	-10	-20	-10	-20	-10	-20
1/2"	15	1-3	1-3	1-3	1-3	1-3	1-3	1-3	1-3	1-3	1-3
3/4"	20	1-3	1-3	1-3	1-3	1-3	1-3	1-3	1-3	1-3	1-3
1"	25	1-3	1-8	1-3	1-3	1-3	1-3	1-3	1-3	1-3	1-3
11⁄4"	32	1-3	1-8	1-3	1-3	1-3	1-3	1-3	1-3	1-3	1-3
11⁄2"	40	1-3	1-8	1-3	1-3	1-3	1-3	1-3	1-3	1-3	1-3
2"	50	1-8	1-8	1-3	1-8	1-3	1-3	1-3	1-3	1-3	1-3
21/2"	65	1-8	1-8	1-3	1-8	1-3	1-3	1-3	1-3	1-3	1-3
3"	80	1-8	2- 8	1-3	1-8	1-3	1-5	1-3	1-3	1-3	1-3
4"	100	1-8	2- 8	1-5	1-8	1-3	1-5	1-3	1-5	1-3	1-3
6"	150	2- 8	2- 8	1-8	2- 8	1-8	1-8	1-3	1-8	1-3	1-8
8"	200	2- 8	-	1-8	2- 8	1-8	1-8	1- 8	1-8	1-3	1-8
10"	250	2-8	-	2-8	-	1-8	2-8	1-8	1-8	1-8	1-8

HOW TO CHOOSE MCA CABLE FOR ANTIFREEZE PROTECTION

The table gives the cable quantity for tube lenght unit (1st number) and the MCA cable code number (2nd number) versus tube diameter, thermal insulation thickness (for rockwod) and min outer temperature.

For uses other than anti-freeze, request design from Raytech technical direction.

MCA connection accessories



MCA Universal IP68 Connection kit integrated with the terminal box. • Termination Kit. • Joint Kit.



Branch Kit.



MCA-AL

Thermal

insulation

kit.

pass-through

MCA-BOX3 / 4 Connection boxes between heating cables or heating and power cables.



MCA-EA Cable gland. Warning label.



MCA-ALL Aluminium self adhesive tape 25 or 75 mm.



SELF-REGULATING

ech

HEATING CABLES

Domestic use



MCA

Self-regulating cable for pipe tracing for domestic hot water.

The tracing of domestic hot water systems allows you to always have the water at the ideal temperature available at each pick up point: this allows an energy saving (approximately up to 70%) also for the elimination of thermal losses in recirculation pipes. The pipes must always be insulated with suitable thermal insulation; for the choice and the project, please contact Raytech.

			МСАЗ	MCA5	MCA8	MCA10-I GF
	max operati	ing	65°	65°	65°	120°
TEMPERATURE (°C)	max exposu	ıre*	80°	80°	80°	120°
maintena		e**	45°	55°	60°	80°
Available power	a 40°	C (W/m)	6	8	14	25
Maxlength		16 A	177	160	103	85
to be supplied wir starting at 10°C	th	20 A	-	-	126	114
through a switchgear		30 A	-	-	126	-
RECOMMENDED	FOR		Small villas	Blocks of flats Buildings	Blocks of flats Buildings	Hotels Hospitals

*Circuit breakers with "C" curve, with a 30 mA differential.

**The indicated data is the limit maintenance temperature for which the cable can be used; for insulation sizing, please contact Raytech.

MCA connection accessories



MCA Universal IP68 Connection kit integrated with the terminal box. • Termination Kit. • Joint Kit.



MCA-BOX3 / 4

Connection boxes between heating cables or heating and power cables.



Thermal

kit

insulation

pass-through



Cable gland.



label.





Aluminium self adhesive tape 25 or 75 mm.

For other accessories see page 219

204

RAMPS -PIPING

HEATING CABLES Domestic use Ray Tech

CONSTANT POWER

EASY CABLE

Constant, versatile power heating cable complete with termination accessory and power cable.

Especially suitable for solving anti-freeze problems: snow or ice accumulation on access ramps, walkways and stairs, or for frost protection of pipes or tanks, under adequate insulation. 3 standard lengths are available, with a specific power of 25 W/m, covering all possible tracking types. Complete with termination accessory and power cable, Easy cable is a shielded heating cable under a protective sheath with two conductors, with extremely simple and quick installation and connection. Please note that the cable should never be cut, spliced or overlapped.

FOR RAMPS	Specific power	Rated power	Maximum lei individual w	ngth for each neel passage
Product	(W/m)	(W)	40 cm (A) 4 passages	50 cm (B) 5 passages
Easy Cable 26/25 Length 26,5 m	25	655	6 m	5 m
Easy Cable 44/25 Length 44 m	25	1120	10,5 m	8,5 m
Easy Cable 92/25 Length 92 m	25	2270	22,5 m	18 m

RAMF



Depth of installation about 50 mm with respect to the surface.

PER PIPING	Specific power (W/m)	Rated power (W)	Anti-freeze for pipes up to 2 ½" (Dn 65 mm), for minimum temperatures up to -15°C, with rock wool thickness	Anti-freeze for pipes from 3" (Dn 80) up to 6" (Dn 200 mm), for minimum tem- peratures up to -15°C, with rock wool thickness
Easy Cable 26/25 Length 26,5 m	25	655	10 mm	20 mm
Easy Cable 44/25 Length 44 m	25	1120	10 mm	20 mm
Easy Cable 92/25 Length 92 m	25	2270	10 mm	20 mm

Anti-freeze tracking for piping, longitudinal linear installation 1 m cable/m pipe.







CHARACTERISTICS

Power supply: 230 V, 50/60 Hz Cable dimensions: ~ 5x7 mm Min. installation temperature: +5°C Max. working temperature: +80°C Heating cable type: 2 conductors, screened cable Specific power: 25 W/m Insulation: XLPE External sheath: PVC Marking: CE

Control unit for Easy Cable for ramps.



C2000 he C 2000 control unit, to be completed with the C2000-SR temperature, snow and humidity sensor (sensor to be placed flush with the ramp and

to be ordered separately from the control unit), activating the power contactor, gives consent to start the system only when low temperature and snow or ice are present simultaneously, optimising energy consumption.



50 cm

2

C2000-SR Temperature, snow and humidity sensor

ATTENTION: since it is a constant power cable, the *EASY CABLE* can not be cut, jointed or overlapped.

HEATING CABLES Domestic use

CONSTANT POWER



CHARACTERISTICS

éch

Mat specific power: 300 W/m² Power supply: 230 V ~ 50/60 Hz Mat thickness: 7,5 mm Min. installation temperature: + 5°C Max. working temperature: + 80°C Cold cable (supply): length 4 meters - 3 x 1,5 mm² or 3x2,5 mm² Heating cable type: 2 conductors, screened cable Heating cable dimensions: ~ 5 x 7 mm Heating cable power: 25 W/m Insulation: XLPE External sheath: PVC Marking: CE



EASY RAMP

RAMPS - STEPS

WAI KWAYS

Constant wattage heating mat.

Raytech Easy Ramp consists of a constant wattage heating cable assembled with tape to form a heating mat, which is easily and quickly spread on the surfaces to be protected. Easy Ramp is ideal for solving the problems caused by ice formation and the accumulation of snow on the access ramps to garages, pathways, outdoor parking areas, footpaths, etc. It can be installed in concrete, asphalt, and interlocking bricks or under porphyry paving or other paving materials blocked with cement and sand. The standard width of Easy Ramp pads is 60 cm; a sufficient width to free the track of vehicle wheels from ice and snow or to create an extremely safe pedestrian pathway.

The power density developed by Easy Ramp is 300 W/m². The mat is available in various lengths which are easily adaptable to the size of the area to track and where the size of the mat is larger than that of the ramp, the excess part of mat can be easily folded 90 degrees. The mat is supplied completely finished and ready for installation, complete with 4 meters of cold cable (3x1.5 mm² or 3x2.5 mm²) for connection to the power supply. The constant wattage heating cable, which constitutes the mat, is a 2 conductor heating cable, which is shielded; this allows one end only to be powered, making installation even faster and easier.

Product	Power (W)	Specific power (W/m²)	Width (m)	Length (m)
Easy Ramp 4/300	670	300	0,6	4
Easy Ramp 7/300	1140	300	0,6	7
Easy Ramp 13/300	2560	300	0,6	13
Easy Ramp 21/300	3730	300	0,6	21



ATTENTION: since it is a constant power cable, the EASY RAMP can not be cut, jointed or overlapped.

RAMPS - STEPS - DRIVEWAYS - PARKING WALKWAYS - TERRACES - BALCONIES

HEATING CABLES Domestic use

SELF-REGULATING

MCA RAMP

Self-regulating heating cable.

The cable is used, buried in concrete, to prevent the accumulation of ice and its formation on access ramps, stairs, sidewalks, parking lots, walkways, etc. Suitable for ramps covered in concrete, interlocking brick or asphalt, both for light and heavy traffic. The cable can be installed on ramps under construction, securing the electrowelded mesh prior to pouring of the concrete, or else on already completed ramps by cutting the concrete surfaces to then fill with plastic cement after installation of the cable, or simply by laying the cable on the surface of the ramp and throwing another layer of cement. Contact Raytech for tracing designs and estimates.

Cable roofing cement or interlocking, asphalt, gneiss, and any other material

	Power at 0°C in concrete	Max working temperature	Cabl Switgear*	e length Maximum length
Product	(W/m)	(°C)		(m)
MCA 20-I-GF	90	120	40 A	64
MCA 10**	50	65	40 A	90

* Differential protection 30 mA

**For ramps, stairs etc. with ambient temperature not lower than -15°C; for lower temperatures use only MCA 20-I-GF cable. For draining trenches tracing MCA8 cable shall be used. For other information contact Raytech.

Notes: to trace drain outlets, use the MCA8 cable installed on the bottom of the outlets under the grate.





Control unit for Easy Ramp and MCA Ramp

C2000 *******

......

The C 2000 control unit, to be completed with the C2000-SR temperature, snow and humidity sensor (sensor to be placed flush with the ramp and to be ordered separately from the control unit), activating the power contactor, gives consent to start the system only when low temperature and snow or ice are present simultaneously, optimising energy consumption.

MCA Ramp connection accessories



- MCA Universal IP68 Connection kit integrated with the terminal box. • Kit terminale lato non alimentato.
- Joint Kit.





Connection boxes between heating cables or heating and power cables.



C2000-SR

snow and

Temperature,

humidity sensor.

Cable gland.



CONSTANT POWER

HEATING CABLES

Domestic use



ech

Power: 20 W/m **Power supply:** 230 V ~ 50/60 Hz Heating cable dimensions: ~ 5 x 7 mm Min. installation temperature: + 5°C Max. working temperature: + 80°C Cold cable (power supply): length 4 meters - 3 x 1,0 mm² or 3 x 1,5 mm² Heating cable type: 2 conductors, screened cable Insulation: XLPE External sheath: PVC Min. bending radius: 3,5 D Marking: CE





EASY FROST

Constant power heating cable for roofs, gutters

and downpipes.

Raytech Easy Frost is a 20W/m constant power cable especially designed for roofs, gutters and downpipe protection from damage due to snow accumulation and ice formation. Easy Frost is supplied terminated and ready for installation, with 4 metres of cold cable $(3 \times 1,0 \text{ mm}^2 \text{ o} 3 \times 1,5 \text{ mm}^2)$ for supply connection.

Product	Power (W)	Specific power (W/m)	Resistance (Ω)	Length (m)
Easy Frost 50/20	1000	20	52,9	50
Easy Frost 102/20	2040	20	29,9	102



Control unit for EASY FROST



C2000 The C 2000 control unit, to be completed with the C2000-SR temperature, snow and humidity sensor (sensor to be placed flush with the ramp and to be ordered separately from the control unit), activating the power contac-

tor, gives consent to start the system only when low temperature and snow or ice are present simultaneously, optimising energy consumption.



Notes: control unit C2000 works only when connected to both the C2000-SUG and C2000-STG sensors.

ATTENTION: since it is a constant power cable, the EASY FROST can not be cut, jointed or overlapped.

GUTTERS

HEATING CABLES Domestic use

SELF-REGULATING

Ray Tech

MCA 8

Self-regulating cable for tracing roofs,

gutters and/or downpipes.

Prevents

The formation of ice inside gutters and downspouts, snow accumulation and ice on roofs, the development of infiltrations along façades, the development of ice sticks along gutters and roof ends.

Avoiding

Gutter breaking under the weight of snow, bursting and fracturing of drainpipes due to water freezing, damaged caused by a lack of draining caused by drain clogging, damage to persons or property caused by falling ice sticks, damage to persons or property caused by possible snow slides off rooves from roof edges.

	In air 0°C	In chilly water	Maxin startin	num cable lengh g temperature o	nt with f -10°C
Product	(W/m)	Power (W/m)	16 A	gh a switchgear 20 A	30 A
MCA8	24	40	40 m	50 m	90 m

*Switchgear with "C" characteristic, having a diffferential protection of 30 mA

Notes: the gutter cable is suspended along the down side of the drain pipes with accessory MCA-SUP. The cable is self-supporting up to 25 m vertical sections; in addition, an extra MCA-SUP accessory is provided for every 25 m, to which the cable is secured.



The image shows gutter installation, the input of cable in a downpipe and tracking of a roof pitch.



MCA 8 connection accessories



C2000 The C 2000 control unit, to be completed with the C2000-SR temperature, snow and humidity sensor (sensor to be placed flush with the

ramp and to be ordered separately from the control unit), activating the power contactor, gives consent to start the system only when low temperature and snow or ice are present simultaneously, optimising energy consumption.



Notes: control unit C2000 works only when connected to both the C2000-SUG and C2000-STG sensors.



For other accessories see page 219

209





HEATING CABLES COMFORT HOUSE

FLOORING



EASY FLOOR







Comfort House

HEATING CABLES

COMFORT HOUSE

ech

PRIMARY, SECONDARY OR FLOORING COMFORT HEATING SYSTEMS.

Heating mats and intelligent timed thermostat: Raytech intelligent systems for primary, secondary and flooring heating comfort for homes, offices, kindergartens, schools and hospitals.

Combining the total reliability of the Raytech mat system with the RID microprocessor intelligent thermostat, it is possible to autonomously control all space heating parameters, as a primary means in less cold months and as a secondary means together with a more traditional system, and for comfort heating in bathrooms, kitchens, living rooms and children's bedrooms. After the first programming of the RID timed thermostat, you are free to forget about the system, which will run itself, ensuring optimal conditions.



EASY FLOOR

The kit is composed of:

- Heating mat complete with cold tail
- RID microprocessor intelligent room timed thermostat complete with sensor
- Corrugated pipe for positioning

Notes: –ST type kits are supplied without a RID room timed thermostat

CHARACTERISTICS

• Mat power: 150 W m²

- **Power supply:** 230 V ~ 50Hz
- Thickness of the mat: 5 mm
- Min. temperature of installation: + 5°C
- Max. working temperature: + 70°C
- Cold cable (power supply): length : ~ 3,50 meters
- Type of heating cable:
- 2 conductors, shielded
- Heating cable dimensions: ~ Ø 5 mm • Heating cable power: : ~ 10 W/m
- Heating cable power:
 Insulation: XLPE
- Outer sheath: PVC
- Marking: CE

ATTENTION: since it is a constant power cable, the *EASY FLOOR* can not be cut, jointed or overlapped.

EASY FLOOR

Heating mat for the intelligent tracing of tile, marble, floors, etc.

The Easy Floor mat is laid directly on a layer of thermal insulation that coats the floor finished with concrete, and then buried in self-levelling concrete and covered with tiles. The flooring tracing mats are supplied in standard widths of 50 cm, power 150 W/m^2 .

Product	Width (m)	Length (m)	Power (W)
Easy Floor 2	0,5	2	150
Easy Floor 3	0,5	3	225
Easy Floor 4	0,5	4	300
Easy Floor 2-ST	0,5	2	150
Easy Floor 3-ST	0,5	3	225
Easy Floor 4-ST	0,5	4	300

Other sizes available upon request.













CONSTANT POWER

RID RAYTECH INTELLIGENT DISPLAY

Intelligent room timed thermostat.

The RID (Raytech Intelligent Display) microprocessor room timed thermostat is simple to use, thanks to its step-by-step programming guide. The easy to read display supplies a complete explanation of set parameters after 10 seconds.

The RID autonomously controls all room functions, with no need for extra operations. Weekly programming makes it possible to to take into account the set temperature to be maintained, the type and thickness of the flooring, temperature limits not to be exceeded, modes for increasing temperature, etc.

This device is equipped with an anti-freeze function when the house is not inhabited, a block for untimely interventions (for example children) and communicates any operating failures to the appropriate alarms.





Sensor	Included with the kit
Temperature range	+5/+50°C
Temperature limit	+5/+55°C
Start Up Programme	Automatic, self learning
Manual	0,1-10°C
Room temperature	0 / +40°C
Differential On/Off	Standard 0,4°C Adjustable 0,1-1°C
Power supply	230 V / 50-60 Hz
Self-consumption	5 W
Max output current	16 A (3400 W/220 V)

roduct	(mm)
ID room thermostat	85 x 85 x 45

MIRROR

Comfort House

HEATING CABLES



Ray tech

EASY MIRROR

Self-adhesive heating sheet.

No more fogged mirrors after a shower or bath! Easy Mirror, the self-adhering heating sheet to be applied on the back of the mirror and connected to the mains, eliminates this problem! Powered 230V, double insulated in accordance with safety regulations. Brings the surface of the mirror to 30°C in about 3-5 minutes, removing the film of moisture. Easy Mirror sheets are packaged with a sheet of laminated aluminium on polyester, with double insulation made with 4 more sheets of vulcanised polyester, completely sealed against water.

• Ideal for bathrooms, saunas, kitchens, private homes, Hotels, gyms and sports facilities

Product	Sheet dimensions (cm)	Power (W)
Easy Mirror 35	Ø 35	50
Easy Mirror 36/50	36 x 50	50



Installation Sequence











CEILING

HEATING CABLES Comfort House CONSTANT POWER





The ideal solution for all low thermal comfort environments.







HEATING CABLES Comfort House

CONSTANT POWER



Ci

WARM UP

Ceiling heating panels.

WARM-UP ceiling heating panels by Raytech can be installed invisibly and built into the ceiling of any home, office, showroom, workshop, greenhouse, camper vans etc., maximising space and freeing up wall space. Their positioning does not require any invasive procedures on the walls of the room, and their electrical connection is extremely simple. They can be installed, possibly placing them at the points where maximum thermal efficiency is required, with any mounting system: hung with chains, flush mounted, or recessed in false ceilings, always easily and quickly. The type of heating, based on infrared radiation, which makes it similar to solar radiation, is safe and unharmful, quick, efficient and extremely comfortable.

Why choose the Warm-Up System?

- It is installed without requiring any invasive procedures to be carried out on the structures of the house.
- It is easily unistalled for re-use in another context.
- Its radiated heat is safe, with no air movement, and does not dirty the walls and room.
- It is used for primary heating and for secondary heating as an integrative system, and optimises and reduces heating costs thanks to the RID-WL thermostat.

An ideally integrated invisible system that can also be decorative!





VERANDAS



EXHIBITION SPACES

PREFABRICATED BUILDINGS



GAZEBOS

HEATING CABLES Comfort House

CONSTANT POWER

Ray Tech

Junction SUSPENDED FIXED FIXED ENCASED Image: Subsection Image: Subsection

Product	Colour	Power	Dimensions (mm)
Warm Up 1	White Daintable	300 W	590 x 590 x 40
Warm Up 2	White, Paintable	600 W	1190 x 590 x 40

What Are the Benefits to the System compared to others?

- Heating is immediate, in just a few minutes.
- It leaves room walls free because it is installed on the ceiling, flush mounted or recessed in false ceilings.
- It does not pollute, as it does not use gas or hydrocarbons.
- It optimises heating and reduces costs.
- Unlike other types of heating systems, it does not require maintenance!
- It uses the energy produced by photovoltaic systems, reducing heating costs.
- It can be coloured, and is therefore easily camouflaged or used as a decorative element.



STORES



WAREHOUSES - GARAGES



OFFICES



HOMES



Controlled by a timed thermostat or a power regulator, they reduce consumption to a minimum.

Class 2 degree of protection IP44

Power required for comfort heating: about 60W/m² (one Warm Up 1 panel every 5m²) For primary heating with well-insulated walls: about 150W/m²



HEATING CABLES Comfort House

CONSTANT POWER



Temperature accuracy: 0,1°C Field of operation: from 0°C to +40°C Field of temperature: from 5°C to +35°C Power supply: 2 AAA 1.5 V batteries Degree of protection: IP30 Frequency: 868 MHz Powered receiver: 230 V, 50 Hz Relay range: 8 A Range in distance: 100 m outdoors, 30 m indoors

Programmable in 30 minute blocks 9 pre-installed programmes and 4 user-set programmes "Self-learning" temperature control Child lock Low battery alarm Unlimited programme memory in the case of discharged batteries



Degree of protection: IP30 Frequency: 868 MHz Powered receiver: 230 V, 50 Hz Relay range: 8 A Range in distance: 100 m outdoors, 30 m indoors

WARM UP ACCESSORIES

RID-WL

Digital wireless timed thermostat.

Raytech has established the innovative WIRELESS RID-WL TIMED ROOM THERMOSTAT for maximum efficiency and speed and ease of installation. This system combines well-known reliability and control of environmental parameters of the system RID with a wireless connection.

The RID-WL, which operates in radio frequency, allows non-invasive installation in any environment, both for new installations and those related to renovations, or to reinforce an existing primary system.

The RID-WL is coupled with its own receiver, tuned to the frequency of its own thermostat (exclusive signal), which is able to control an ampacity of 8 A.

RID-WL, since it is not wired, it can be moved within the range of use and positioned where controlling the parameters is important.

It is equipped with an easy to read backlit LCD screen and is programmable and provided with a built-in internal sensor, but can be connected to a separate sensor, for example on the floor.

Product	Description
RID-WL	Timed thermostat including receiver

ADDITIONAL RELAY DEVICE

Additional relay device, with a maximum of 6 devices which can be controlled by the same RID-WL timed thermostat.

Product	Description
RID-WL-R	Additional receiver for loads greater than 8 A



HEATING CABLES SELF-REGULATING ACCESSORIES



HEATING CABLES

Rav

tech

ACCESSORIES

ACCESSORIES FOR SELF-REGULATING HEATING CABLES (MCA, MCA-I-PF, MCA-I-GF, MCA-I-FF)

CONNECTION ACCESSORY

MCA-PC + MCA-SG Connection kit + Box with terminal strip



MCA BOX Pre-filled gel boxes



AT LEAST ONE CONNECTION ACCESSORY AND ONE TERMINATION ACCESSORY ARE REQUIRED FOR EACH SECTION OF HEATING CABLE



L max: maximum length for each section

Refer to the ELECTRIC DIMENSIONING table on catalogue or project

IN CASE OF NEED TO MAKE DERIVATIONS, IT IS POSSIBLE TO USE THE RELEVANT ACCESSORIES; A TERMINATION ACCESSORY IS THEN NEEDED FOR EACH BRANCH.



MCA UNIVERSAL IP68 MCA-Y

Universal accessory for heating cable.

A revolutionary accessory is now available that is suitable for any type of self regulating heating cable either with or without screening. Its versatility provides a reliable unique solution unavailable elsewhere in the market. It has no shelf life and no tools are required during installation (including blow torches).





between heating cables

Electrical.

CEI EN 50393 e CEI 20-33 (Notes: with testing under water head and water between the cable cores). in Class 2

Flame non propagation:

CEI 20-35, IEC 60332-1 and HD 405-1 (as applicable)

- Versatile and ready to use
- No need for tools
- Without heating
- Can be installed at any temperature
- Can be used directly underground
- Very compact
- Re-enterable
- Flame retardant
- •The connections are automatically blocked when the joint is closed
- Screw connectors available with the kit
- Can be used underwater
- Pre-filled with a gel that is not-classified as hazardous under the CLP Directive and with no shelf life.

ACCESSORIES

MCA-BOX

PRE-FILLED GEL CONNECTION BOXES FOR HEATING CABLES.

Boxes for single or multiple connections either between heating cables or heating and power cables. Ready to use, pre-filled with gel, complete with terminal block and screws, they allow the connection between heating cables and between heating cables and power cables, ensuring IP68 and IP69K degree of protection. They are suitable for power cables from 8 to 18 mm diameter and/or for power supplies with insulated wires in conduits of 16, 20, 25 and 32 mm diameter. MCA BOX is essential in damp environments and in areas subject to condensation or flooding. Available as either 3 or 4 entry in order to satisfy any installation requirement.

 \square

		ABC
Product	Kit composition	A x B x C (mm)
MCA BOX 3	Gel-prefilled box Terminal block 3 x 6 mm ² + adaptors	90 x 90 x 45
MCA BOX 4	Gel-prefilled box Terminal block 4 x 6 mm ² + adaptors	120 x 100 x 45













MCA-PC

CONNECTION KIT.

Supply side termination allowing connections to a terminal box. Made of cold-shrink components and also a dedicated cable gland. One for each cable.



MCA-AL

THERMAL INSULATION PASS-THROUGH.

It allows the cable to pass through the metallic covering of the thermal insulation, avoiding abrasions and the moisture or water entry under the covering. It contains cable gland and fixing plate. One kit for each cable.

MCA-PRESS



CABLE GLAND. To allow the cable to enter in boxes, to pass through walls etc. One kit per cable.

MCA-SG

GUAT 26

CONNECTION KIT

FOR CLASSIFIED AREA.

BOX.

Box with IP55 degree of protection, complete of terminals. It allows the entry of 1 or more heating cables, or to branch a cable from a main tracing, or to joint cable lengths. Cables inside the box shall be MCA-PC terminated.



MCA-PM

TERMINATION KIT.

For insulating and matching the cable ends. Made from cold-shrink components. One kit for each termination.



MCA-GL

JOINT KIT.

To joint cable ends or to repair damaged cables. It containes all the components required, including connectors. One kit for each cable.

MCA-SUP

SUPPORT DEVICE FOR GUTTERS AND DOWN PIPES.

It supports and fixes the cable in gutters and downpipes. In large gutters, requiring 2 cables laid longitudinally, it maintains the cable at the right distance.

MCA-FV

GLASS FIBER TAPE.

To fix the cable to the pipe, 3 turns every 0,3 m of pipe. Self adhesive, in 50 m rolls.



MCA-ALL75

ALUMINIUM SELF ADHESIVE TAPE 75 MM WIDTH. For cable fixing, in 50 m rolls.



MCA-EA

WARNING LABEL. To be applied for warning over traced items.



HEATING CABLES

ACCESSORIES



CONTROL UNIT C2000

C 2000 CONTROL UNIT FOR TEMPERATURE AND HUMIDITY.

The C2000 control unit and relative sensors are suitable for the tracing with both self-regulating cables and constant power cables. The unit allows you to power the system only when low temperatures and humid surfaces (snow - ice, etc.) are present simultaneously.

Segnalling lamps

- **ON** voltage
- RELAY cable on power
- **MOIST** humidity presence
- **TEMP** the temperature is lower than the fixed



Voltage: 230V c.a. +/- 10% 50/60Hz Output: N° 1 relays Switching capacity: 16A (3600 W) Differential ON/OFF: $0,4^{\circ}$ C Temperature Range: $0-10^{\circ}$ C After run time: 1-6 hours Protection degree: IP20 Dimensions: 85 x 42 x 48,8 mm Weight: 252 gr Room temperature: $0/50^{\circ}$ C



C2000-SR

HUMIDITY AND TEMPERATURE SENSOR FOR RAMPS AND STAIRS.

Dimensions: h 32 mm - Ø 60 mm Protection degree: IP68 Ambient temperature: -20°C / +70°C Connecting cable: 6x1,5 mm², lenght. 10 m (possible increase up to 200 m)



C2000-SUG

ICE AND SNOW SENSOR FOR GUTTERS.

Dimensions: 105 x 30 x 10mm Protection degree: IP68 Ambient temperature: -20°C / +70°C Connecting cable: 4x1,5 mm², lenght 10 m (possible increase up to 200 m)

C2000-STG

TEMPERATURE SENSOR FOR GUTTERS.

Dimensions: 86 x 45 x 35 mm Protection degree: IP55 Ambient temperature: -20°C / 70°C Connecting cable: not included





C2000-STG



T2000 THERMOSTAT

ON/OFF THERMOSTAT – P.I.D. 2 OUTPUTS WITH TEMPERATURE ALARM MANAGEMENT.

T2000 digital thermostats, complete with probe included in the kit, are suitable for control both in heating, maintenance and refrigeration.

Suitable for rear panel installation, on DIN guide, they are compact and they have controls and displays arranged frontally.

Characteristics T2000 thermostat

- Measuring Range: -40 a +105°C
- Degree of protection: IP40 (front)
- 2 outputs with unipolar relay in deviation
- Power supply: 230 V a.c. ± 10 %
- Contact capacity: 240 Vac , 16 A (resistive); 4 A (inductive),
- \bullet Self-consumption: 3 W
- **Control: ON/OFF** or **PID** Output ON or OFF depending on the incoming temperature, set point and hysteresis values set. The hysteresis is the value of the deviation from the set point that determines the reactivation of the output.
- Alarm management: output 2
- Proportional control and integrative proportional
- Minimum or maximum set point limits
- Operating temperature: -10 a +50°C
- **Dimensions:** L 71 x H 98 x W 61



T2000-S PROBE

(in thermostat kit included)

T2000 probe features

- Type: NTC10k
- Measuring Range: -40 a +105 °C
- Precision \pm 1,5 K a 25 °C
- Probe length: 2 m
- Connection cable: bipolar (2 x 0.4 mm²)
- Tip Dimensions: Ø 6 x 34 mm
- Degree of protection: IP67



••• ••• ••• (



Data request form for the heati	ing tracing design AYS	of
Company/Customer data:		
Address:		
E-mail:		
Contact person:	Tel.:	
STEPS Number Steps		
L step (cm)		W
H step (cm)		H
W step (cm)		
Minimum environmetal tempe	rature - 10°C	☐ -15°C
Availability of 3 phase supply	Yes No	
Available power (kW)		(Supply voltage 230V)
Notes:		
WALKWAYS Width Walkways (m)		
Length Walkways (m)		
Type of covering	Concrete/Asphalt	Self Locking/Porphyry
Total thickness	Up to 6 cm	Over 6 cm (max 10 cm)
Tracing type	Complete	Partial
Minimum environmental temp. (-10°C -15°C	-20°C Other°C
Availability of 3 phase supply	Yes No	
Available power (kW)		(Supply voltage 230V)
Notes:		

The applicant is reminded to enter in this form all data in his/her possession. The evaluation is carried out by Raytech on a free basis, to provide the customer with a rough list of Raytech Material suitable for the execution of the required tracement.



HEATING CABLES



Address: E-mail: Contact person: Tel.: GUTTERS AND DOWNSPOUTS Total number of gutters Gutter width (cm) Length of gutter n° 1 (m) Length of gutter n° 2 (m) Length of gutter n° 3 (m) Length of gutter n° 4 (m) Dewnpipes average high (m) Downpipes diameter (cm) Is the gutter bitumen coated Yes No Minimum environmental temp. -10°C -15°C -20°C Other °C Availability of 3 phase supply Yes No No Available power (kW) (Supply voltage 230V) Notes:	Address: E-mail: Contact person: Tel.: GUTTERS AND DOWNSPOUTS Total number of gutters Gutter width Length of gutter n° 1 Length of gutter n° 2 Length of gutter n° 3 Length of gutter n° 4 Total number of downpipes Downpipes average high Downpipes diameter Is the gutter bitumen coated Yes
E-mail: Contact person: Tel.: GUTTERS AND DOWNSPOUTS Total number of gutters Gutter width Length of gutter n° 1 Length of gutter n° 2 Length of gutter n° 3 Length of gutter n° 4 Length of gutter n°	E-mail: Contact person: Tel.: CUTTERS AND DOWNSPOUTS Total number of gutters Gutter width Length of gutter n° 1 Length of gutter n° 2 Length of gutter n° 3 Length of gutter n° 4 (m) Length of gutter n° 4 (m) Downpipes average high (m) Lownpipes diameter (cm) Is the gutter bitumen coated Yes No
Contact person: Tel.: CUTTERS AND DOWNSPOUTS Total number of gutters Gutter width (cm) Length of gutter n° 1 (m) Length of gutter n° 2 (m) Length of gutter n° 3 (m) Length of gutter n° 4 (m) Total number of downpipes	Contact person: Tel.: CUTTERS AND DOWNSPOUTS Total number of gutters Gutter width (cm) Length of gutter n° 1 Length of gutter n° 2 Length of gutter n° 3 Length of gutter n° 4 Total number of downpipes Downpipes average high Downpipes diameter (cm) Is the gutter bitumen coated
GUTTERS AND DOWNSPOUTS Total number of gutters Gutter width (cm) Length of gutter n° 1 (m) Length of gutter n° 2 (m) Length of gutter n° 3 (m) Length of gutter n° 4 (m) Downpipes average high (m) Downpipes diameter (cm) Is the gutter bitumen coated Yes Minimum environmental temp. -10°C -15°C -20°C Other °C Availability of 3 phase supply Yes No No Available power (kW)	CUTTERS AND DOWNSPOUTS Total number of gutters Gutter width (cm) Length of gutter n° 1 Length of gutter n° 2 Length of gutter n° 3 Length of gutter n° 4 Length of gutter n° 4 Downpipes average high Downpipes diameter (cm) Length of gutter bitumen coated
Total number of gutters	Total number of gutters Gutter width Length of gutter n° 1 Length of gutter n° 2 Length of gutter n° 2 Length of gutter n° 3 Length of gutter n° 4 Length of gutter n° 4 Downpipes average high Downpipes diameter Is the gutter bitumen coated
Gutter width (cm) Length of gutter n° 1 (m) Length of gutter n° 2 (m) Length of gutter n° 3 (m) Length of gutter n° 4 (m) Length of gutter n° 4 (m) Total number of downpipes	Gutter width (cm) Length of gutter n° 1 (m) Length of gutter n° 2 (m) Length of gutter n° 3 (m) Length of gutter n° 4 (m) Length of gutter n° 4 (m) Downpipes average high (m) Downpipes diameter (cm)
Length of gutter n° 1 (m) Length of gutter n° 2 (m) Length of gutter n° 3 (m) Length of gutter n° 4 (m) Total number of downpipes Downpipes average high (m) Downpipes diameter (cm) Is the gutter bitumen coated Yes No Minimum environmental temp. 10°C 15°C 20°C Other °C Availability of 3 phase supply Yes No Availabile power (kW) (supply voltage 230V) Notes:	Length of gutter n° 1 (m) Length of gutter n° 2 (m) Length of gutter n° 3 (m) Length of gutter n° 4 (m) Total number of downpipes Downpipes average high (m) Downpipes diameter (cm) Is the gutter bitumen coated Yes No
Length of gutter n° 2 (m) Length of gutter n° 3 (m) Length of gutter n° 4 (m) Total number of downpipes Downpipes average high (m) Downpipes diameter (cm) Is the gutter bitumen coated Yes No Minimum environmental temp10°C -15°C -20°C Other °C Availability of 3 phase supply Yes No Available power (kW) (Supply voltage 230V) Notes:	Length of gutter n° 2 (m) Length of gutter n° 3 (m) Length of gutter n° 4 (m) Total number of downpipes Downpipes average high (m) Downpipes diameter (cm) Is the gutter bitumen coated Yes No
Length of gutter n° 3 (m) Length of gutter n° 4 (m) Total number of downpipes Downpipes average high (m) Downpipes diameter (cm) Is the gutter bitumen coated Yes No Minimum environmental temp10°C -15°C -20°C Other °C Availability of 3 phase supply Yes No Available power (kW) (Supply voltage 230V) Notes:	Length of gutter n° 3 (m) Length of gutter n° 4 (m) Total number of downpipes Downpipes average high (m) Downpipes diameter (cm) Is the gutter bitumen coated Yes No
Length of gutter n° 4 (m) Total number of downpipes Downpipes average high (m) Downpipes diameter (cm) Is the gutter bitumen coated Yes No Minimum environmental temp10°C -15°C -20°C Other °C Availability of 3 phase supply Yes No Available power (kW) (Supply voltage 230V) Notes:	Length of gutter n° 4 (m) Total number of downpipes Downpipes average high (m) Downpipes diameter (cm) Is the gutter bitumen coated Yes No
Total number of downpipes Downpipes average high (m) Downpipes diameter (cm) Is the gutter bitumen coated Yes No Minimum environmental temp. -10°C -15°C Other °C Availability of 3 phase supply Yes No Available power (kW) (Supply voltage 230V)	Total number of downpipes
Downpipes average high (m) Downpipes diameter (cm) Is the gutter bitumen coated Yes No Minimum environmental temp10°C -15°C -20°C Other°C Availability of 3 phase supply Yes No Available power (kW) (Supply voltage 230V) Notes:	Downpipes average high (m) Downpipes diameter (cm) Is the gutter bitumen coated Yes No
Downpipes diameter (cm)	Downpipes diameter (cm) Is the gutter bitumen coated Yes No
Is the gutter bitumen coated Yes No Minimum environmental temp10°C -15°C -20°C Other °C Availability of 3 phase supply Yes No Available power (kW) (Supply voltage 230V) Notes:	Is the gutter bitumen coated Yes No
Minimum environmental temp10°C -15°C -20°C Other °C Availability of 3 phase supply Yes No Available power (kW) (Supply voltage 230V)	
Availability of 3 phase supply Yes No Available power (kW) (Supply voltage 230V)	Minimum environmental temp10°C -15°C -20°C Other
Available power (kW) (Supply voltage 230V)	Availability of 3 phase supply Yes No
Notes:	Available power (kW) (Supply voltage 230V)
	Notes:



Data request form for the heating tracing d	esign of
Company/Customer data:	
Address:	
E-mail:	
Contact person:	Tel.:
TYPE OF TRACING	
MCA SELF-RECULATING Complete Only wheel paths	
Complete Only wheel paths	
RAMP Damp width (m) Damp ler	aht (m)
Presence of: Width (mm) Water collection grids Grids Expansion joints Traps	Length (m) Grids distance from the upper end (m)
Type of covering Concrete/A	sphalt Self Locking/Porphyry
Total thickness Up to 6 cm	Over 6 cm (max 10 cm)
Type of traffic One way	Two ways simoultaneously
Minimum environmental temp. 🗌 Up to -15°C	Severe < -15°C
Availability of 3 phase supply Yes	No
Available power (kW)	(Supply voltage 230V)
Notes:	

The applicant is reminded to enter in this form all data in his/her possession. The evaluation is carried out by Raytech on a free basis, to provide the customer with a rough list of Raytech Material suitable for the execution of the required tracement.



HEATING CABLES

Ray Tech

company/c	Customer data:			
Address:				
E-mail:				
Contact pe	rson:		Tel.:	
				_
TERRACE/	BALCONY			
Width	(m)			
Length	(m)	_	_	
Type of cove	ering	Concrete	Tarry	
Minimum er	ivironmental temp.	-10°C	15°C	20°C
Availability	of 3 phase supply	, Si	Νο	
Available po	ower (kW)			(Supply voltage 230V)
Notes:				
ROOFS				
Width	(m)			
Length	(m)			
Covering Ta	r/bitumen	Yes	Νο	KZZZ
Minimum er	vironmental temp.			−-20°C
Availabilitv	of 3 phase supply	, Si		
y Available po	ower (kW)	<u> </u>		(Supply voltage 230V)

R	а	V		
	t	e	C	i

REQUEST FORMS TO BE SENT TO *info@raytech.it* OR FILL IN ON-LINE USING THE **QRcode** ►



PIPING	neating tracing design of Page
Company/Customer data:	
Address:	
E-mail:	
Contact person:	Tel.:
PIPE DATA (please send us the isometric drawing	g, if available)
Outer pipe diameter (cm)	
Pipe lenght (m)	_
Material PVC/multilaye	r Steel or similar
TEMPERATURE DATA	
Minimum environmental ter	mp. -10°C -15°C -20°C Other
Maximum exposition temp	erature up to 60°C >60°C
Maintenance temperature	5°C Antifreeze Other °
INSULATION Material Elastomer Glass fiber	ACIDS OR CORROSIVES Yes No Specify the type
Mineral fiber	
Expanded Perlite	Notes:
Cellular polyurethane	
Rock wool	
\frown	
Expanded polystyrene	
Expanded polystyrene	

Ray Tech

AREA CLASSIFICATION				Pag. 2/2
Zone with risk of explosion:	Yes	Νο		
IF THE AREA IS ATEX:				
AREA CLASSIFICATION				
Dangerous zone GAS Dangerous zone DUST	zone 0 zone 20	zon	e 1 e 21	zone 2 zone 22
GAS GROUP CLASSIFICATION	I		llc	
DUST GROUP CLASSIFICATION) в 🗌 с	2	
TEMP. CLASS CLASSIFICATION) T2 T3	T 4	T5 T6
CATEGORY (ATEX 94/9/EC) Group II:	IG	2G 3G	סו	2D 3D
EPL CLASSIFICATION	Ga	Gb Gc	Da	Db Dc
Valves FLUID TO BE HEATED (maintenan) Nitric acid Sulfuric Acid Sulfuric Acid Vater Water Water (100°) Ethyl alcohol at 20°C Benze Carbon Dioxide Other	Suppo ace/heating) r dioxide gen d Nitrogen ene and gasoli ne	orts Ash (c Ethan Hydro Metha ne Olive o Petrol	n average e gen bil (1,674 to eum (on a	nps) o 1,893) verage)
Specific weight Kg/dm ³ Specific heat KJ/Kg °C Speed of the fluid in the % of tank filling Required time to get the final temperature (h)	pipe m/sec		Min. fluid at the hea Required temperat	temperature ating start (°C) final ure (°C)

R	a	V		
	t	e	C	ľ

REQUEST FORMS TO BE SENT TO *info@raytech.it* OR FILL IN ON-LINE USING THE **QRcode**



Data request form for the h SILOS AND TA	eating tracing design of Page 1/2
Company/Customer data:	
Address:	
E-mail:	
Contact person:	Tel.:
TYPES OF TANKS AND SILC	S
	CONICAL HOPPER (if present)
Ø cylinder (m)	Ø coupling pipe (m)
Height (m)	Height (m) H
PARALLELEPIPED	PYRAMIDAL HOPPER (if present)
W x D x H (m)	- W2 x D2 filler-neck x H2 (m) H2 W2 w2 D2
Material PVC/multilayer	Steel or similar Thickness (mm)
TEMPERATURE DATA	
Minimum environmental te	mp10°C -15°C -20°C Other°C
Maximum exposition tempe	erature Fino a 60°C >60°C
Maintenance temperature	5°C Antifreeze Other °C
INSULATION	ACIDS OR CORROSIVES
Material	Yes No
Elastomer	Specify the type
Glass fiber	
Mineral fiber	Notes:
Cellular polyurethane	
Rock wool	
Expanded polystyrene	
Calcium Silicate	
Other	The applicant is reminded to enter in this form all data in his/her possession. The evaluation is carried out by Raytech on a free basis, to provide the customer with a
I hickness (mm)	rough list of Raytech Material suitable for the execution of the required tracement.

Ray Tech

AREA CLASSIFICATION			Pag. 2/2
Zone with risk of explosion:	Yes	No	
IF THE AREA IS ATEX:			
AREA CLASSIFICATION			
Dangerous zone GAS Dangerous zone DUST	zone 0	zone 1 zone 21	zone 2 zone 22
GAS GROUP CLASSIFICATION			
DUST GROUP CLASSIFICATION		в	
TEMP. CLASS CLASSIFICATION		2 T3 T4	T5 T6
CATEGORY (ATEX 94/9/EC) Group II:	1G 2	G 3G 1D	2D 3D
EPL CLASSIFICATION	Ga G	b Gc Da	Db Dc
VALVES - FLANGES - SUPPORTS Valves Flanges FLUID TO BE HEATED (maintenantic scid) Nitric acid Sulfur Sulfuric Acid Air Water Nitrog Water (100°) Liquid Ethyl alcohol at 20°C Benze Other Other	- PUMPS (Num Support ace/heating) r dioxide gen d Nitrogen ene and gasoline	ber) s Put Ash (on average Ethane Hydrogen Methane Olive oil (1,674 t Petroleum (on a	mps e) o 1,893) average)
Specific weight Kg/dm³Specific heat KJ/Kg °CSpeed of the fluid in the% of tank fillingRequired time to getthe final temperature (h)	pipe m/sec	Min. fluic at the he Requirec tempera	l temperature ating start (°C) l final ture (°C)



Data request form for the heating tracing design of **COMFORT - INDOOR FLOORS** Company/Customer data: Address: E-mail: Tel.: Contact person: **IMPORTANT:** Indoor floor tracings (ex. offices, homes) is usually considered as secondary/comfort heating system. It can be considered as primary heating system, only in presence of well insulated environments. For further information, please contact our technical office. **ROOM DATA** Is the floor well insulated? No Yes Thickness (mm) _____ Are walls well insulated? No Yes Thickness (mm) _____ Is the ceiling well insulated? Yes Thickness (mm) _____ No Is there a primary heating system? No Yes Availability of 3 phase supply No Yes Available power (kW) ______ (Supply voltage 230V) Room 1 Length x Width (m) _____ surface (m²) _____ **Room 2** Length x Width (m) ______ surface (m²) _____ **Room 3** Length x Width (m) ______ surface (m²) _____ **Room 4** Length x Width (m) ______ surface (m²) _____ **Room 5** Length x Width (m) ______ surface (m²) _____ PLEASE ATTACH AT THE FORM A PLANIMETRY OF THE TRACING AREA The applicant is reminded to enter in this form all data in his/her possession. The evaluation is carri-680 6 ed out by Raytech on a free basis, to provide the customer with a rough list of Raytech Material suitable for the execution of the required tracement.

234

CERTIFICATE

CERTIFICATE OF C OF INSULATION RE VERIFICATION OF S OF SELF-REGULAT To be filled in by the electricia Customer:	ORREC SISTAN SYSTEM ING HE n installer	T EXE CE ME FUNC ATINC	CUTION EASUREMEN TIONALITY, F GCABLE.	T TEST FOR EA	'S AND Ach Se) ECTION
Place of installation:						
Tracing number:						
Tracing type:	Ram	ps (Walkways	Те	rrace	Steps
	Gutte	er 🤇	Roofs	🗌 Pip	bing	Silos
WARNING: during cable laying and	l accessories ir	stallation, o	cable free ends must be	e protected	against mo	isture ingress
Heating cable INSTALLED BY Company:		Opera	ator:		Date	:
Fill in the table for eac	h heating	g cable	section	at tura	(
Heating cable section	longth (m	חפס	acing caple of fr	ат туре	(code)	
Power connection ACC						
Termination ACCESSOE	2350R1			if 00,		
Straight or branch ACC *example MCA UNIVERSAL IP68	ESSORY*					
MEASUREMENT OF INSULATIC RESISTANCE (must exceed 20 MOhm)	DN	Ļ	AFTER CABLE LAYING Measure A	AFTER / LAYI	APPLICATI ER OR THE Me	ON OF THE COVERING RMAL INSULATION asure B
Between conductor 1 and scre	en (MOhm)					
Between conductor 2 and scre	en (MOhm)					
VERIFICATION OF CABLE FUNCTIONALITY, feeding the cab section to the nominal voltage to verify the suitability of the connec Current absorption (A)	le Meas tion IN RUSH	AFTEI LA SURE A1 I CURRENT	R CABLE YING Measure A2 In Regimen Conditions (after 15')	AFTER J LAYI Mea IN RUSH	APPLICATIO ER OR THE sure B1 H CURRENT	ON OF THE COVERING RMAL INSULATION Measure B2 In Regimen Conditions (after 15')
CABLE INSTALLED AN		D BY:	r		Date	
Stamp end Signature						
Keep carefully the control certifica	ate. If necessar	ry, repeat tl	ne measurements duri	ng the perio	odic mainte	enance checks.

HEATING CABLES

Ray Tech

CERTIFICATE

To be filled in by the electrician installe		E .	
Customer:			
	\frown	\square	
	utter Roofs	vays Terrac	se Steps
Heating cable INSTALLED BY Company:	Operator:		Date:
Fill in the table for each hea	ting cable sectior	I	
Heating cable section n.			
Heating cable or mat type (coo	de)		
Heating cable / mat length (m)		
RESISTANCE AND INSULATION TESTS (with 500 Vcc instrument)	JUST EXTRACTED THE CABLE FROM THE PACKAGE Measure A	AFTER CABLE LAYING ON THE SCREED OR PIPE Measure B	AFTER APPLICATION OF THE COVERING LAYER OR THERMAL INSULATION Measure C
Between resistance wires 1 and 2 (Ohm)			
Between wire 1 and ground (must be infinite)			
Between wire 2 and ground (must be infinite)			
VERIFICATION OF CABLE FUNCTIONALITY, feeding the cable section to the nominal voltage to verify the suitability of the connection	AFTER CABLE LAYING Measure B	AFTER APP LAYER (PLICATION OF THE COVERING DR THERMAL INSULATION Measure C
Current absorption (Λ)			
CABLE INSTALLED AND TES	STED BY:		Date
CABLE INSTALLED AND TES	Operator		Date