GUTTERS

CONSTANT POWER

HEATING CABLES

Domestic use



lech

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 MCA 8



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 ol unit), activating the power contac-

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.

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