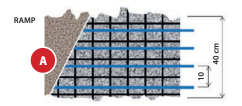
CONSTANT POWER

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 length for each individual wheel 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





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

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

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.



C2000-SR

Temperature, snow and humidity sensor

