











Skirting board heating system

EN NORMA EUROPEA 442










PRICELIST 06/2009









PRICELIST WATER MODEL

Image	art.	description	u.m.	amount
	SL	Furnishing element in aluminium with front radiator and upper nib of the cover available in standard white Ral 9010, natural oxidized and dark bronze paint, 2 support rod aluminium complete with screw and rawl plug for attachment and profile in plastic (in bars of 2,5 mt.)	m	31,00 €
	KA	Heating core with supply and return copper piping external diameter 14,8 mm thickness 0,6 mm, and in fins aluminium (in bars of 2,5 mt.)	m	31,50 €
	OA	External corner in pvc	piece	3,90 €
	OI	Internal corner in pvc	piece	3,90 €
	OS	End cap in pvc	piece	3,90 €
	OB	180° return elbow in copper diam. 14 thickness 1 mm	piece	2,40 €
	OBS	180° return elbow in copper with venting valve diam. 14 thickness 1 mm (for vertical double solution)	pz.	8,50€
	OC	90° elbow pair in copper diam. 14 thickness 1 mm	pair	9,90 €

PRICELIST ELECTRICAL MODEL

Image	art.	description	u.m.	amount
	SL	Furnishing element in aluminium with front radiator and upper nib of the cover available in standard white Ral 9010, natural oxidized and dark bronze paint, 2 support rod aluminium complete with screw and rawl plug for attachment and profile in plastic (in bars of 2,5 mt.)	m	31,00 €
	NE/A	Heating core composed of aluminium containing 400 w armoured resistor – 2000 mm length	piece	41,50 €
	NE/B	Heating core composed of aluminium containing 300 w armoured resistor – 1500 mm length	piece	33,00 €
	NE/C	Heating core composed of aluminium containing 200 w armoured resistor – 1000 mm length	piece	30,50 €
	NE/D	Heating core composed of aluminium containing 140 w armoured resistor – 500 mm length	piece	20,50 €
	OA	External corner in pvc	piece	3,90 €
	OI	Internal corner in pvc	piece	3,90 €
	OS	End cap in pvc	piece	3,90 €
	CU	Duct in aluminium for the passage maximum of 3 cable on 2,5 mm ² (in bars of 2,5 mt.)	m	5,50 €

STANDARD AND OPTIONAL SOLUTIONS

Image	art.	description	u.m.	amount
	OT	Fixed bracket in aluminium THERMODUL for water system, complete with screws and rawl plugs for attachment	pz.	4,00 €
	OE	Fixed bracket in aluminium THERMODUL for electric system, complete with screws and rawl plugs for attachment	pz.	4,00 €
		Bracket to fix the art OT/OE on the floor for the double face system	pz.	4,60 €
	PL	Profile in plastic	m	2,30 €
	RC 1415	Fitting THERMODUL compose of chrome niple 1/2", with di 2 cap 24x19 mm, 1 kit gasket 14 mm, 1 kit gasket 15 mm	pz.	8,49 €
	RC 1515	Fitting THERMODUL compose of chrome niple 1/2", with di 2 cap 24x19 mm, 2 kits gasket 15 mm	pz.	8,31 €
		Furnishing element SLUMPED (minimum radius of curvature 1 m) in aluminium with front radiator and upper nib of the cover available in standard white Ral 9010, natural oxidized and dark bronze paint, 2 support rod aluminium complete with screw and rawl plug for attachment and profile in plastic (in bars of 2,5 mt.)	m	48,50 €
		Special Painting: RAL colours Wood colours Marble colours <div style="text-align: right;">increase</div>	30%	art. SL OI/OA/OS



Hekos s.r.l.

Via Cadola, 13 -Paiane-

31011 Ponte nelle Alpi (BL)

Tel +39 0437 999647 Fax +39 0437 999849

info@hekos.com



www.hekos.com

www.hekos.com

