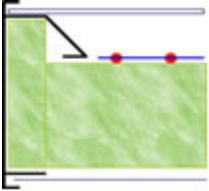
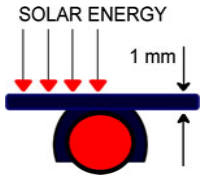
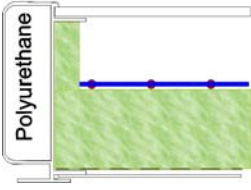
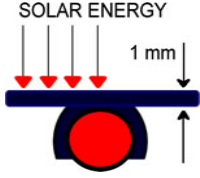


# Selective Solar collectors size 2,5 m2



Collector type	Dimension and other details	Constructive design	Absorber cell thickness and solar thermal transfer to cooper tube	Weight	Euro
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<b>Eco Mag II</b> ( 2,5m2)	2100*1238*81 (mm)		<p>Mechanically bounded cooper tube f10 in Al." Omega" cell</p>  <p>Heat transfer more than 70% trough contact surface</p>	only absorber 9,2 kg	
	<p><b>Selective</b> Tempered glass " Mistilte" 4mm 12 vertical cooper tubes joined with hard soldering Aluminium frame. Included Sensor and Ventilation holes</p>			Collector 47 kg	

<b>Werner</b> ( 2,5m2)	1998*1284*86 mm		<p>Mechanically bounded cooper tube f10 in Alum." Omega" cell</p>  <p>Heat transfer more than 70% contact surface</p>	only absorber 9,2 kg	
	<p><b>Selective</b> Tempered glass " Mistilte" 4mm 12 vertical cooper tubes joined with hard soldering. Ergonomic form, double chamber Alumin. frame with polyurethane. Included Sensor and Ventilation holes</p>			Collector 49 kg	

**New: Double chamber body profile with polyurethane**

Tested in Institute for Sustainable Technologies AEE INTEC, Austria. Fact sheet No. MAG0705

- Two inlets and two outlets
- One inlet and one outlet " U hidraulic sheme "

Classic solution

Better efficiency in pump solar systems

