

Selective Solar collectors size 1,5 m2



Collector type	Dimension	Constructive design	Absorber cell thickness and solar thermal transfer to cooper tube	Weight kg	Euro
Eco Mag 1.5m2	1500*970*81		<p>Mechanically bounded cooper tube f10 in Al." Omega" cell</p> <p>Heat transfer more than 70% trough contact surface</p>	Only absorber 6,3	Solar collector 32

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

Werner 1.5 m2	1500*1000*86	<p>Polyurethane</p> <p>New: Double chamber body profile filed with polyurethane</p>	<p>Mechanically bounded cooper tube f10 in Alum. "Omega" cell</p> <p>Heat transfer - more than 70% trough contact surface</p>	Only absorber 6,3	Solar collector 33
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All solar collectors are available in two hydraulic sub-solutions:

- Two inlets and two outlets (Classic solution)
- One inlet and one outlet in same side (Only for thermosiphone solar systems)

