

SOLplus series Collector



Manufactured with high performance excellence. A collectors series, designed to meet the cold continental climate and the conditions of reduced solar radiation, is able to meet its energy needs in the most extreme weather conditions.



DIMAS SA INDUSTRY OF SOLAR ENERGY SYSTEMS 2nd km. Argos - Nafplio, ARGOS 21200, P.o. box 42, GREECE tel: +30 27510 29110, 20920 - fax: +30 27510 62671 www.dimas-solar.gr / info@dimas-solar.gr



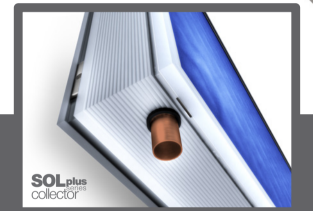


ENERGY+SOL

• Absorptive aluminum surface with blue selective PVD coating technology.

• Ø8mm Risers.





• 8 available sizes range from 1.5 m² to 2.9 m².

• Global installation system with internal movable parts

• Lightweight for easy transport and installation.

One-piece anodized profile, non-corrosion

technology for ultimate seal against moisture and air micro-particles.

- Safety glass with high permeability.
- Back and Side rock-wool insulation .

• HARP type absorber (headers and risers) welded

- with *Laser* * technology
- x4 stainless hidden vents.
- Vertically or horizontally mounting possibility
- x2 or x4 outlets Cu D22.

www.dimas-solar.gr

DIMAS SA INDUSTRY OF SOLAR ENERGY SYSTEMS 2nd km. Argos - Nafplion, ARGOS 21200, PO box 42, GREECE tel: +30 27510 29110, 20920 - fax: +30 27510 62671

Technical Data		SOL+			
Туре	SI	20	23	25	29
Overall Area	m²	2.02	2.25	2.52	2.92
Absorber Area	m²	1.83	2.03	2.33	2.71
Length Width Height	mm	2006 1007 103	1893 1183 103	2006 1257 103	2006 1457 103
Weight (Dry)	Kg	31	37	44	50
Absorber Volume Capacity	Ltr.	1.6	1.8	1.9	2.1

Max Operating Pressure: 10 bar