



Tartu, ESTONIA

Alternative Energy Agency



Alicante, SPAIN



Leidi Consult OÜ

Alternatiivenergia Agentuur OÜ

Agencia de Energia Alternativa 2020 SL

EU Energy Efficiency Directive 2012/27/EU

- Nearly zero-energy buildings (NZEBs) have very high energy performance. The low amount of energy that these buildings require comes mostly from renewable sources.
- The [Energy Performance of Buildings Directive](#) requires all new buildings to be nearly zero-energy by the end of 2020. All new public buildings must be nearly zero-energy by 2018.
- Under the amending directive, EU countries will have to achieve new energy savings of 0.8% each year of final energy consumption for the 2021-2030 period.
- The EPBD for new buildings require nearly Zero-Energy Buildings by 2019 for public buildings (2021 for all buildings), as well as that the concept of cost optimality be integrated into building codes.

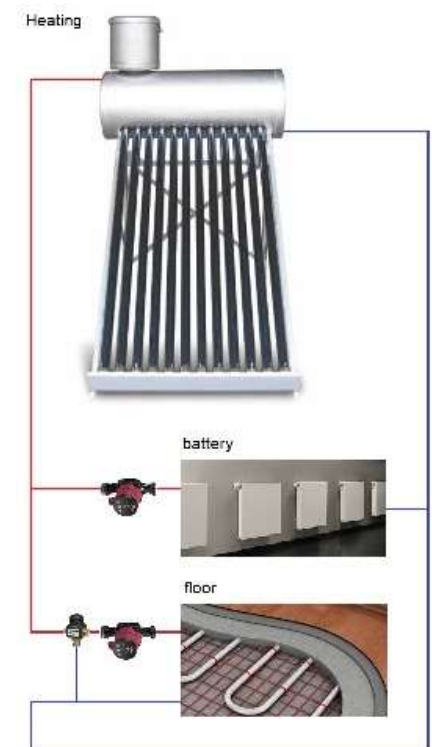


Non-Pressurized Solar System





Model ST10, ST12 and ST15:

- Domestic hot water to Hotels, Hospitals, SPA Centres, Schools, Flats, Homes, Offices...
- Heating system to: Public and Private Objects
- Pool heating system



Product	Non-pressurized solar water
Circulation Type	Indirect / Open Loop (Active)
Heating System	Thermosyphon (Passive)
Connection	Type Direct-Plug
Region	Central and Latin America, Central and South Europe, Africa
Tank capacity	100L- 360L
Application	Swimming pool, Hotel, School, Hospital, Private house, Flats

		<div>Regular Solar Water Heater / ST Series (Compact Non-Pressurized Sstem) Accessories set: Assistant tank 5L, Electric heater, Magnesium Rod</div>				<div>A E A</div>						
Solar Vacuum Tube		Absorber Area(m ²)		<div><div>Additional discounts Every week Descuentos adicionales Cada semana</div></div>			<div>End user -20%</div>		<div>End user -20%</div>		Normal price	
Item No.	qty / pcs						size / mm	Vat 0%		Vat 21%		Unit Price to End user vat 21%
SOLARIS ST10		10	Φ58 X 1800				1,19	522,31€		632,00€		790,00€
SOLARIS ST12		12	Φ58 X 1800				1,45	628,10€		760,00€		950,00€
SOLARIS ST15		15	Φ58 X 1800				1,78	786,78€		952,00€		1190,00€
Pressure pump P10				66,12€		80,00€		100,00€				

Inner tank: Stainless steel (SUS304-2B), 0.4mm thickness

Outer tank: Galvanized steel alloy or PVDF, 0.4mm to 1mm thickness

Bracket: Galvanized steel alloy, 1.5mm thickness

Heat insulation layer: polyurethane (Bayern, Germany), min. 50mm thickness

Working temperature: up to 99 celsius degree

Working pressure: 0.005Mpa (0.05 bars)

Accessory: Assistant tank, Electrical heater, Magnesium rod.

Agencia de Energia Alternativa 2020 SL

CL ALMORAVIDES 17, CASA 25 CIÑUELA R16

03189 ORIHUELA COSTA

(ALICANTE, SPAIN)

Tel. +372 5656 0484 (EST)

Web: www.aea2020.eu

E.mail: info@aea2020.eu

Tel. +34 604 41 89 98 (ESP)



2 years warranty / 2 años de garantía

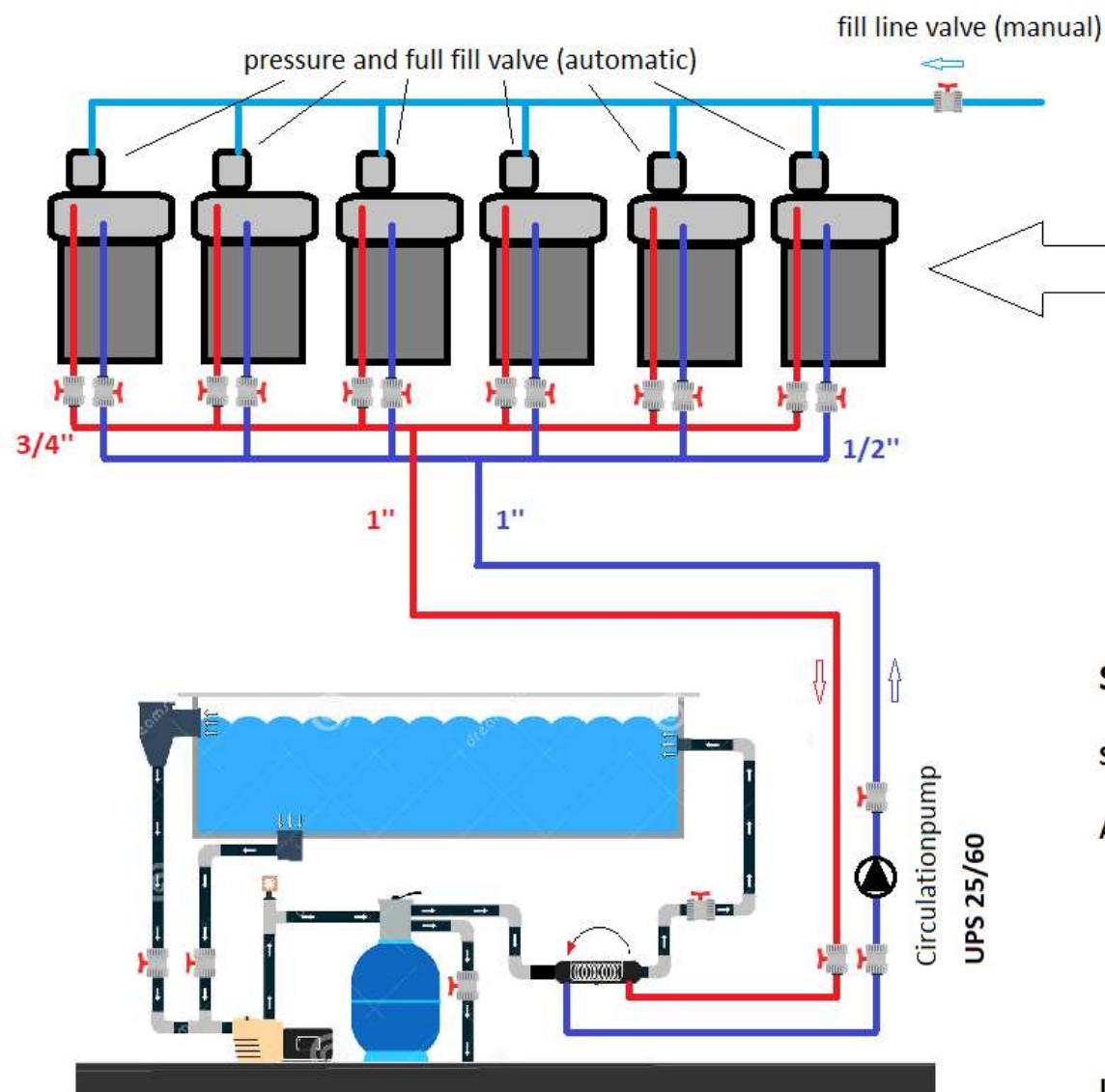
NEW



SOLARIS

Solar Water Heater

optimized
heatpipe
collector



Super
SALE!



SOLARIS ST15 150L x 6

SOLARIS pool heating system Costa del Sol

SOLARIS ST15 150L 6 pcs 5900,82€

Accessories 1385,96€

Valves 1/2", 3/4", 1"
Circulation pump UPS 25/60
Heat exchanger 120kW
Pipes, mounting kit
Digital controller-automation



Installation, accomondation and transpotation
1800,00€

Total: 9086,78€ + vat

LEIDI SOLARIS

optimized
heatpipe
collector



Pressurized Solar System

Product	Heat pipe solar collector
Type	Pressurized manifold
Heating System	Thermal (Passive)
Connection Type	Direct-Plug
Region	Europe, America, Africa
Tube number	10 Tubes /15 Tubes/20 Tubes/25tubes/30Tubes/35Tubes
Certificate	Solar keymark , SRCC, CE ,TUV
Application	SPA Centre, Swimming pool, Hotel, School, Hospital, Private house, Flat
Availability	by Order



Product	Heat pipe solar balcony collector
Type	Pressurized manifold
Heating System	Thermal (Passive)
Connection Type	Direct-Plug
Region	Europe, America, Africa
Tube number	10 Tubes /15 Tubes/20 Tubes/25tubes/30Tubes/35Tubes
Certificate	Solar keymark , SRCC, CE ,TUV
Application	SPA Centre, Swimming pool, Hotel, School, Hospital, Private house, Flat
Availability	by Order



LEIDI SOLARIS optimized heatpipe collector 