

Alternative Energy Agency



Leidi Consult OÜ Alternatiivenergia Agentuur OÜ Agencia de Energia Alternativa 2020 SL

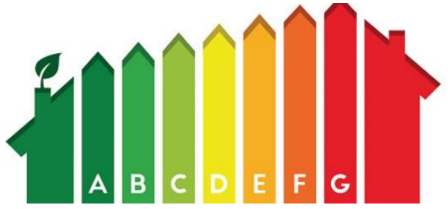


Alicante, SPAIN

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





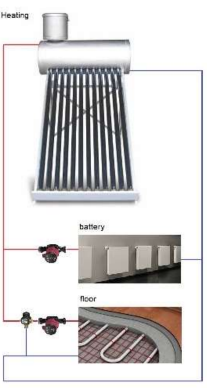
Model ST10, ST12 and ST15:

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









ProductNon-pressurized solar waterCirculation TypeIndirect / Open Loop (Active)Heating SystemThermosyphon (Passive)ConnectionType 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







Regular Solar Water Heater / ST Series (Compact Non-Pressurized Sstem)

Accessories set: Assistant tank 5L, Electric heater, Magnesium Rod



	Solar Vacuum Tube		Absorber
Item No.	qty / pcs	size / mm	Area(m²)
SOLARIS ST10	10	Ф58 Х 1800	1,19
SOLARIS ST12	12	Ф58 Х 1800	1,45
SOLARIS ST15	15	Ф58 Х 1800	1,78

Additional discounts Every week

Descuentos adicionales

Cada semana

end user -20%	End user -20%	Normal price Unit Price to End user vat 21%
Vat 0%	Vat 21%	Vat 21%
522,31€	632,00€	790,00€
628,10€	760,00€	950,00€
786,78€	952,00€	1190,00€
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 CIÑUELICA 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)

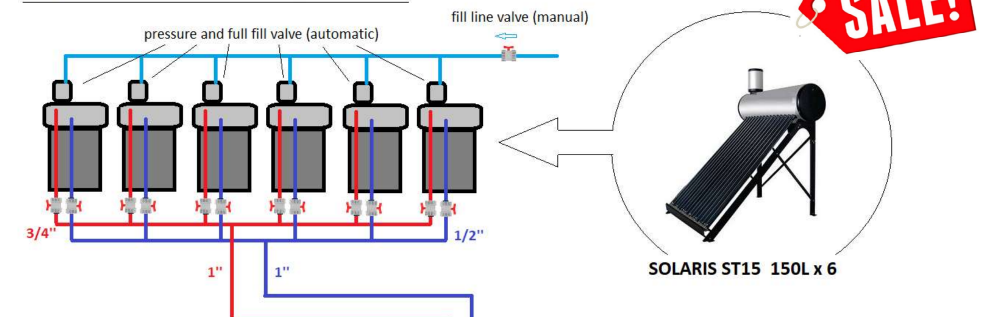
Pressure pump P10

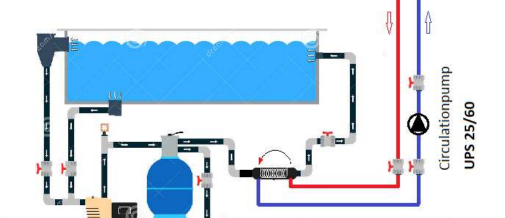






Solar Water Heater





SOLARIS pool heating system Costa del Sol

SOLARIS ST15 150L 6 pcs

5900,82€

1385,96€

Accessories

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€

LEIDI SOLARIS optimized heatpipe collector

Total:

9086,78€+ vat

Pressurized Solar System

ProductHeat pipe solar collectorTypePressurized manifoildHeating SystemThermal (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 manifoild **Heating System** Pressurized manifoild

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



