

RESIDENTIAL SOLAR THERMAL

2023 Ver. 02

www.pleion.it

Solar thermal specialists

PLEION is proud to offer the most innovative products on the market. These are completely innovative and revolutionary solar systems that change the rules of the game and are the result of our unique expertise.

Pleion provides complete solutions, from A to Z.

- Solar collectors that perform extremely well in both summer and winter.
- MADE IN ITALY High quality standards
- Built-in hydraulics circuits, sophisticated appearance, and technical functionality all-in-one.
- Technical support and a qualified management team

Pleion produces and manages innovative systems and solutions, even custom-made, for the industrial and residential.

RESEARCH AND DEVELOPMENT



SPECIALISED PRODUCTION



LOGISTICS



SOLAR COLLECTORS



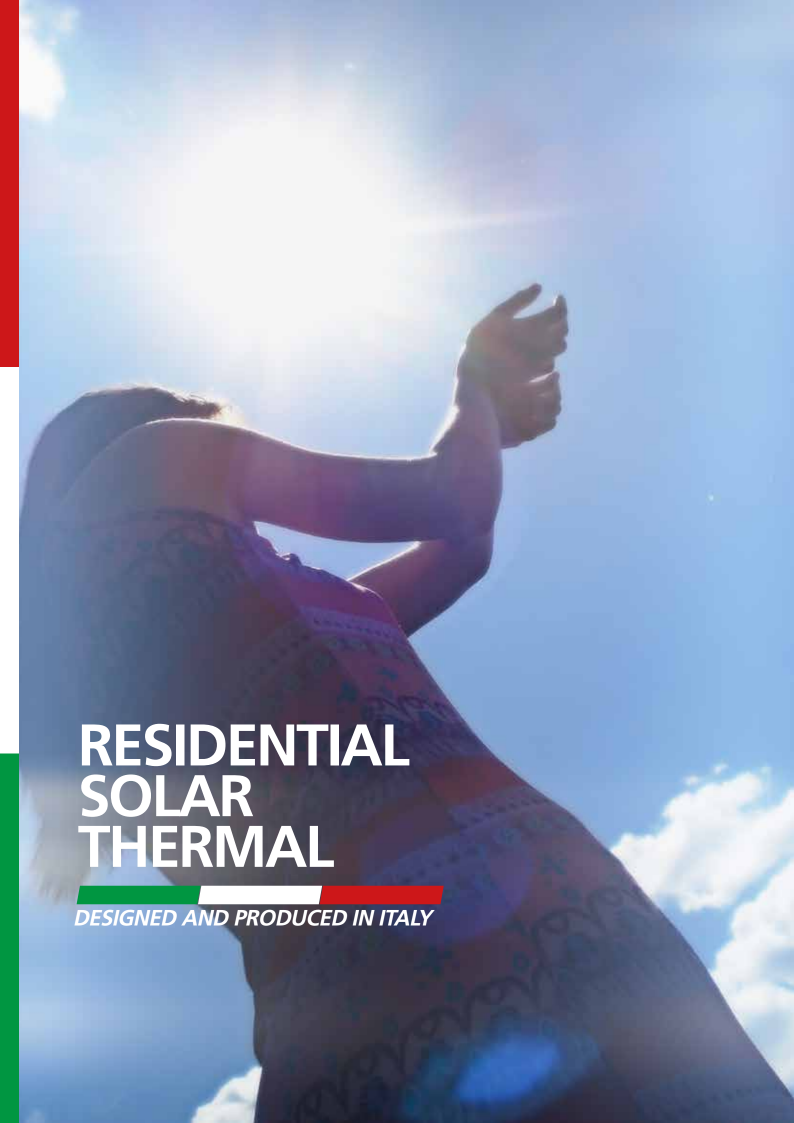
QUALITY TESTING



TECHNICAL SUPPORT









CONTENTS

6	SOLAR COLLECTORS
6	NEW - ECLIPSE SYSTEM FOR X-RAY R
12	SOLAR SYSTEMS
20	EGO - Tankless solar water heating for DHW
26	ECO COMPACT ECLIPSE - Forced circulation for DHW
28	ECO COMPACT RAY - Forced circulation for DHW
30	ECO COMPACT / ECO COMPACT PLUS - Forced circulation for DHW
32	SMART ECO - Forced circulation for DHW
34	SMART - Forced circulation for DHW
36	SMART RAY - Forced circulation for DHW
38	MASTER RAY - Forced circulation for DHW
40	MASTER PLUS - Forced circulation for DHW
42	ECO COMPACT HPS ECLIPSE - Forced circulation for DHW
44	ECO COMPACT HPS RAY - Forced circulation for DHW
46	ECO COMPACT HPS / ECO COMPACT HPS PLUS - Forced circulation for DHW
48	SMART HPS - Forced circulation for DHW
50	BPU EGO - Tankless solar water heating for DHW
52	BPU ECLIPSE - Forced circulation for DHW
54	BPU D25 - Forced circulation for DHW
56	JET RAY CON ECLIPSE - Forced circulation for DHW
58	JET RAY - Forced circulation for DHW
60	JET PLUS - Forced circulation for DHW
62	ULTRAFRESH ECLIPSE / ECO FRESH HPS ECLIPSE - Forced circulation for DHW
64	ULTRAFRESH RAY - Forced circulation for DHW
66	ULTRAFRESH PLUS - Forced circulation for DHW
68	KOPERNIKO- Space-saving solutions for DHW
70	AQUA FRESH RAY - Forced circulation for DHW
72	AQUA FRESH PLUS - Forced circulation for DHW
74	ECO DUO ECLIPSE - Forced circulation for DHW
76	ECO DUO RAY - Forced circulation for DHW
78	SMART HR RAY - Forced circulation for DHW
80	SMART HR - Forced circulation for DHW
82	SMART HRR RAY - Forced circulation for DHW
84	SMART HRR - Forced circulation for DHW
86	ACCESSORIES AND MOUNTS
89	START-UP SERVICE

ULTRAFRESH 401



POWER EFFICIENCY ENERGY SAVING DESIGNED BY PLEION

PLEION's ULTRA range of solar hot water boilers is a new offering of 4 models designed to meet a variety of

customer needs. The range offers a choice of boilers with an effective capacity of 401 litres, a modular structure for easy maintenance and customisation, an energy-efficient design and reliability in hot water supply.

4 MODELS AVAILABLE

► ULTRAPR 401

Technical water puffer with solar exchanger

▶ULTRAHR 401

Technical water puffer with solar exchanger + copper exchanger for the production of DHW

▶ULTRADUO 401

Technical water puffer with solar exchanger

- + copper exchanger for the production of DHW
- + integrated solar station and control unit

►ULTRAFRESH 401

Technical water puffer with solar exchanger

- + module for the production of integrated instantaneous DHW
- + integrated solar station and control unit

The ULTRA range offers customers a high-quality water heating solution with the option to choose a boiler that meets their specific needs.

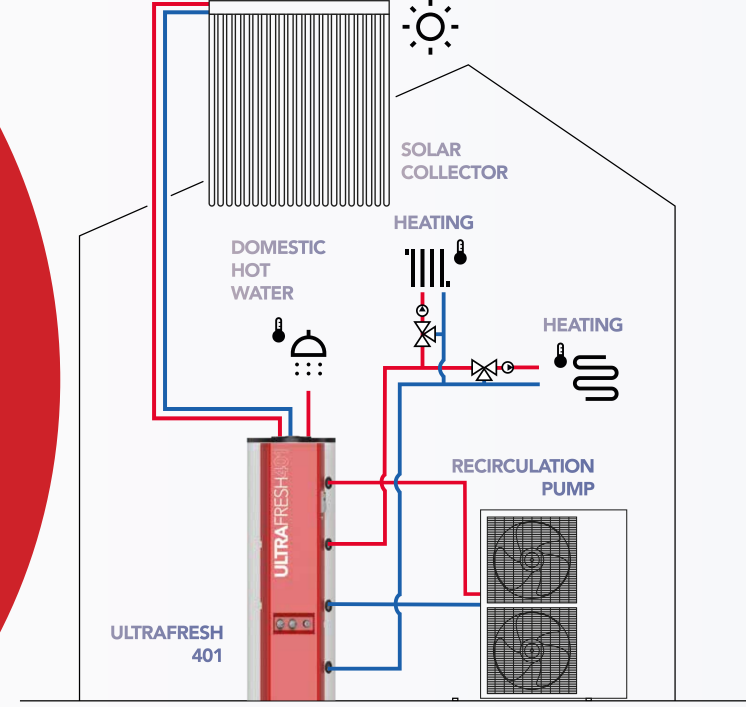
PLEION's new ULTRA range of hot water boilers is designed to meet all customer needs while maintaining a single common denominator: uncompromising construction quality, energy efficiency, advanced design and functionality, compactness and ease of installation and maintenance.

NEW 2023



THE PERFECT COUPLE! ULTRAFRESH ECLIPSE 401 + HEAT PUMP

The new **ULTRAFRESH 401 SOLAR SYSTEMS** have been designed to optimise operation of the Heat Pump and to guarantee **MAXIMUM ENERGY SAVINGS** for the production of domestic hot water and for integration with space heating.



Example of system diagram with heat pump combined with ULTRAFRESH 401 for the production of DHW and integration with heating.

ECLIPSE S Y S T E M

THE FIRST INTELLIGENT ANTI-STAGNATION SYSTEM

New generation, new revolution!

The patented shading ECLIPSE SYSTEM operates AUTOMATICALLY in the event of over-temperature of the panel, cooling it instantaneously.

The new X-RAY-R WITH ECLIPSE SYSTEM solar panels are protected by a **SYSTEM OF ROTATING PARABOLIC REFLECTORS**.

When it reaches 85°C, the **X-RAY-R WITH ECLIPSE SYSTEM** automatically closes its integrated parabolic system, blocking the solar radiation.



The heart of the ECLIPSE SYSTEM is a solar collector with evacuated tubes PLEION X-RAY-R was certified by the most stringent European laboratories.







HIGH POWER SUPER EFFICIENCY +15% IN PARALLEL

High-efficiency collectors of the highest category, with evacuated tube technology and third tube built into the head (no visible return tubing).



The solar system is used 365 days a year, with the ECLIPSE SYSTEM protected in the event of excessive radiation (without the need for evacuation).

The ECLIPSE SYSTEM drastically reduces stagnation. In any case, it is recommended to correctly size the number of panels in relation to the consumption and volume of the boiler/accumulator.







NEW
DIRT REPELLENT
SELF-CLEANING HEAD



NEW LOW-CONSUMPTION MOTOR





- Automatic SMART Control
- Manual Closure
- Programming



EVACUATED SOLAR COLLECTORS WITH THIRD TUBE BUILT IN

Maximum efficiency: even in winter, 365/year!

Third tube built in. Greater efficiency (+15%)* and harmonious architectural integration.

PLEION's new line of X-RAY-R evacuated solar collectors:

The PLEION X-RAY-R collectors are ideal for DHW heating and integration of the heating system for rooms. The X-RAY-R modules are modular and easy-to-install modules, in 4 different sizes of 10, 15, 18,

and 21 tubes.

They require very little maintenance and, if necessary, the single tube can be replaced very easily.

THEY CAPTURE SOLAR RAYS AT 360°!

The cylindrical tubes, along with the CPC reflector, capture the solar rays from various angles (even those that are usually lost with flat collectors) and allow high yields, even during the afternoon hours and with unfavourable exposure.



PLEION INNOVATION



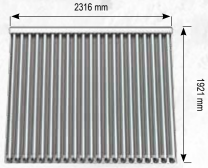
X-RAY 10R Up to 8 collectors in parallel



X-RAY 15R Up to 5 collectors in parallel



Up to 4 collectors in parallel



X-RAY 21R Up to 3 collectors in parallel





*+15% efficiency connected in parallel.TEST CARRIED OUT AT THE CIRPS INTER-UNIVERSITY RESEARCH CENTRE FOR SUSTAINABLE DEVELOPMENT.

X-RAY 10R **X-RAY 18R X-RAY 18R** WARRANTY PIPES YEARS 10 HAIL PROTECTION



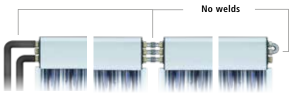
EVACUATED SOLAR COLLECTORS WITH THIRD TUBE BUILT IN

Maximum efficiency, even in winter!

Third tube built in. More efficiency (+15%) and harmonious architectural integration.

PLEION's new line of X-RAY-Rdi evacuated solar collectors:

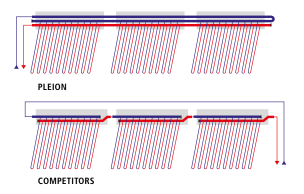






*+15% efficiency connected in parallel TEST CARRIED OUT AT THE CIRPS INTER-UNIVERSITY RESEARCH CENTRE FOR SUSTAINABLE DEVELOPMENT.

15% HIGHER PERFORMANCE IN PARALLEL COMPARED TO COMPETITORS

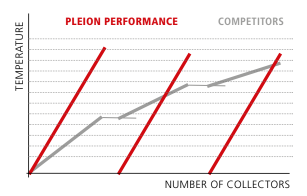


PLEION INNOVATION

3RD TUBE BUILT IN - All X-RAY R

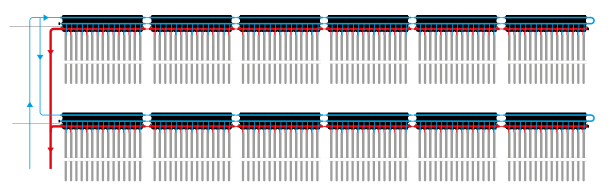
10/15/18/21 evacuated collectors with and without ECLIPSE SYSTEM are equipped with the hydraulics built into the collector:

- No external conduction the water is not exposed to the outside, ensuring the best possible insulation with less heat loss and no deterioration over time.
- PLUG&PLAY collectors This technology drastically reduces the mounting time on the roof and ensures a more clean and harmonious look.
- HIGH PERFORMANCE Heating is done quickly, efficiently and uniformly, especially in winter, compared to all competitors with 2-tube hydraulics.



WATER CONNECTIONS POSSIBLE WITH PLEION EVACUATED COLLECTORS

Depending on the collector model, strings of 6 to 12 collectors can be created, reducing the installation costs of the system due to the lack of material such as external connection pipes, various valves, and personnel costs.

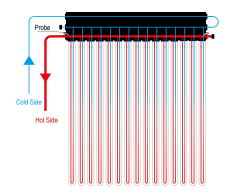




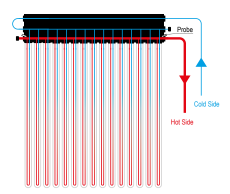
REVERSIBLE WATER CONNECTIONS

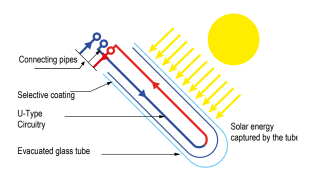
Pleion evacuated collectors have water connections on both side to make connected with external tubing reversible.

SUPPLY FROM THE LEFT



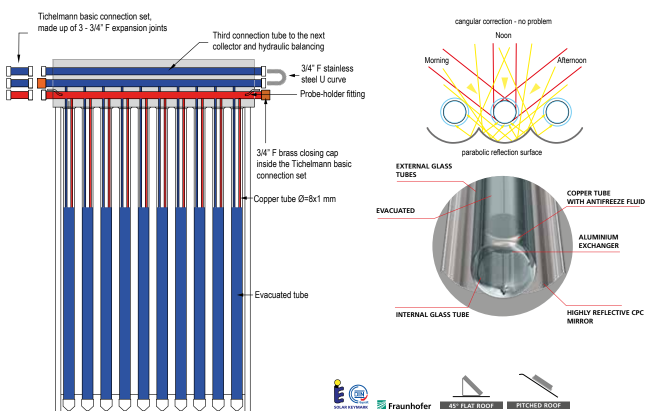






PLEION INNOVATION The collector is made up of five primary pre-assembled components: CPC parabolic reflector, evacuated tubes, absorber, water circuit including outlet and return tubing and third tube for inverse water balancing.

Thanks to its particular shape, the highly reflective CPC (Compound Parabolic Concentrator) parabolic reflector is able to increase the energy absorbed by the collector, by being able to reflect diffuse and direct sunlight during any part of the day, performing the function of correcting the angles of the sun's rays (morning - afternoon).



SOLAR SYSTEMS TANKLESS SOLAR WATER HEATING

DOMESTIC HOT WATER - BUILT-IN COLLECTOR AND ACCUMULATOR



EGO and EGO PRIME



Innovative tankless solar water heater system with built-in accumulator able to resist corrosion from even the harshest water.

		SOLAR WATER HE	EATING	
EGO - LUNAR WHITE				
_	LITRES	Ť	m²	COD.
	110	1-2	1.52	1020001100
	150	2-3	1.93	1020001500
	180	3-4	2.35	1020001800
* See page 20	220	4-5	2.77	1020002200
	260	5-6	3.18	1020002600
EGO R - TERRACOTT	A RED			
_	LITRES	Ť	m²	COD.
	110	1-2	1.52	1020001101
	150	2-3	1.93	1020001501
	180	3-4	2.35	1020001801
* See page 20	220	4-5	2.77	1020002201
	260	5-6	3.18	1020002601
EGO PRIME - (ALUM	INIUM)			
	LITRES	Ť	m²	COD.
	110	1-2	1.28	1030001100
	150	2-3	1.68	1030001500
	180	3-4	2.08	1030001800
* See page 20	220	4-5	2.48	1030002200
	260	5-6	2.88	1030002600
EGO PRIME B - (BIAN	ICO)			
	LITRES	ŕ	m²	COD.
	110	1-2	1.28	1030001101
	150	2-3	1.68	1030001511
	180	3-4	2.08	1030001811
* See page 20	220	4-5	2.48	1030002211
	260	5-6	2.88	1030002601
EGO PRIME R - (RED))			
	LITRES	ŕ	m ²	COD.
	110	1-2	1.28	1030001102
	150	2-3	1.68	1030001512
	180	3-4	2.08	1030001812
* See page 20	220	4-5	2.48	1030002212
	260	5-6	2.88	1030002602



DOMESTIC WATER SOLAR SYSTEM FOR WATER HEATER

DOMESTIC HOT WATER (2 COILS)



ECO COMPACT



New generation of innovative solar systems for DHW production, equipped with a counter cover that includes a built-in solar station and a pre-wired electronic control unit.

EVACUATED				
ECO COMPACT E	CLIPSE - ECO COM	IPACT WITH ECLIF		
	LITRES	Coll.	m²	COD.
ПППППП	200	1 (15R)	3.18	1010202093
• 📵	300	1 (21R)	4.45	1010203003
	500	2 (15R)	6.36	1010205103
<u> </u>	* See page 26			

ECO COMPACT RAY - ECO COMPACT WITH X-RAY R					
	LITRES	Coll.	m²	COD.	
	200	1 (15R)	3.18	1010202094	
• 📵	300	1 (21R)	4.45	1010202111	
	500	2 (15R)	6.36	1010205100	

		FLAT			
ECO COMPACT - ECO COMPACT WITH UNIKO-P21					
	LITRES	Coll.	m²	COD.	
•	200	1	2.06	1020202071	
	300	2	4.12	1020203091	
	500	3	6.18	1020205081	
	* See page 30				

ECO COMPACT PLUS - ECO COMPACT WITH KSF-P26				
	LITRES	Coll.	m²	COD.
	200	1	2.62	1020202081
	300	2	5.24	1020203081
	500	3	7.86	1020205091
	* See page 30			

SMART ECO - ECO COMPACT WITH KSF-D25					
	LITRES	Coll.	m²	COD.	
	200	1	2,52	1010202081	
• 📵	300	2	5,04	1010203091	
	500	3	7,56	1010205101	

* See page 32

* See page 28

DOMESTIC HOT WATER (2 COILS)



SMART



Solar systems for DHW production made up of vitrified double coil boilers (200 to 500 litres).

EVACUATED						
SMART RAY - VITR	SMART RAY - VITRIFIED DOUBLE COIL BOILER WITH X-RAY R					
	LITRES	Coll.	m²	COD.		
•	200	1 (21R)	4.45	1020405211		
	300	2 (15R)	6.36	1020405241		
111110	300	2 (18R)	7.64	1020405231		
	500	3 (18R)	11.46	1020405201		
	* See page 34					

SMART - VITRIFIED DOUBLE COIL BOILER LITRES Coll. m² COD. 200 1 2,52 1020402021 200 2 5,04 1020402031 300 2 5,04 1020403031 300 3 7,56 1020403041

3

4

7,56

10,08

1020405011

1020405021

500 * See page 36

500

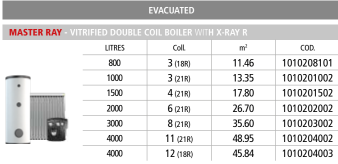
DOMESTIC HOT WATER (2 COILS)



MASTER



Solar systems for production of a large quantity of DHW made up of vitrified double coil boilers (800 to 2000 litres).



* See page 38

		FLAT		
MASTER PLUS - \	ITRIFIED DOUBLE	COIL BOILER WIT	TH KSF-P26	
	LITRES	Coll.	m²	COD.
•	800	4	10.48	1020208042
	1000	6	15.72	1020201062
AND DESCRIPTION OF THE PERSON	1500	8	20.96	1020201582
	2000	10	26.20	1020202102
	* See page 40			

SOLAR SYSTEMS

DOMESTIC WATER SYSTEMS FOR HEAT PUMP

DOMESTIC HOT WATER (2 COILS)



ECO COMPACT HPS

New generation of innovative solar systems for **DHW production in combination** with **Heat Pump**, equipped with a counter cover that includes a **built-in solar station** and a **pre-wired electronic control unit**.

Integration with any brand of heat pump!

* See page 44

		EVACUATED			
ECO COMPACT HPS ECLIPSE - ECO COMPACT HPS WITH ECLIPSE					
	LITRES	Coll.	m²	COD.	
	300	1 (21R)	4.45	1010303042	
	500	2 (15R)	6.36	1010305032	
	* See page 42				

ECO COMPACT HPS RAY - ECO COMPACT HPS WITH X-RAY R					
	LITRES	Coll.	m²	COD.	
	300	1 (21R)	4.45	1010303041	
	500	2 (15R)	6.36	1010305031	

		FLAT			
ECO COMPACT HPS - ECO COMPACT HPS WITH UNIKO-P21					
	LITRES	Coll.	m²	COD.	
	300	2	4.12	1020303011	
	500	3	6.18	1020305011	
	* See page 46				

ECO COMPACT HPS PLUS - ECO COMPACT HPS WITH KSF-P26						
	LITRES	Coll.	m²	COD.		
	300	2	5.24	1020303001		
•	500	3	7.86	1020305001		
	* See page 46					

DOMESTIC HOT WATER (2 COILS)



SMART HPS

Solar systems for **DHW production in combination with Heat Pump**, made up of a double coil boiler with a **superior oversized exchanger**

with double spiral for a greater exchange surface, ideal for heat pumps.

SMA	RT HPS PLUS	
·		
•		
	7	

- VITRIFIED DOUBLE COIL BOILER WITH KSF-D25					
LITRES	Coll.	m²	COD.		
300	2	5,04	1020403051		
500	3	7,56	1020405071		

^{*} See page 48

DOMESTIC HOT WATER (2 COILS)



BPU

Solar system made up of a BPU boiler with double accumulator to improve the efficiency of any heat pump. **BPU is made up of a vitrified accumulator for DHW** including an OVERSIZED exchanger for heat pump

and a **technical water flywheel** for integration of the heating and cooling.

ALL-IN-ONE TANKLESS SOLAR WATER HEATING				
BPU EGO - BPU WIT	TH EGO			
	LITRES	Coll.	m²	COD.
	300	180B	2.35	1010300180
	300	180R	2.35	1010300181
•	500	260B	3.18	1010500260
	500	260R	3.18	1010500261

* See page 50

EVACUATED						
BPU ECLIPSE - BI	BPU ECLIPSE - BPU WITH ECLIPSE					
_	LITRES	Coll.	m²	COD.		
	300	1 (21R)	4.45	1010300215		
•	500	2 (15R)	6.36	1010500315		
•	* See page 52					

		FLAT		
BPU D25 - BPU WIT	H KSF-D25			
	LITRES	Coll.	m²	COD.
•	300	1	2,52	1010300224

5,04

1010500324



* See page 52

500





DOMESTIC WATER

SOLAR SYSTEMS IN HEAT PUMP

HEAT PUMP WITH 1 COIL FOR SOLAR



JET



AIR/WATER high temperature heat pump for the production of domestic hot water with 300-litre accumulator with 1 exchanger for combining with solar collectors.

JET ECLIPSE - JET	300S WITH ECLIPS
C 1000	LITRES
	300
	* See page 56

3003 WIIII ECLIFSE					
LITRES	Coll.	m²	COD.		
300	1 (21R)	4.45	1010303032		

* See page 56



	RAY21			
LI	TRES	Coll.	m²	COD.
3	300	1	4.45	1010303031

* See page 58



WITH KSF-P26			
LITRES	Coll.	m²	COD.
300	2	5.24	1020303031

* See page 60

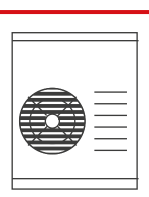
PLEION ADVISES

The advantages of Solar Thermal combined with Heat Pumps

. Among the technologies for producing heat that can be combine with solar, a heat pump is the one the guarantees the most efficiency.

PLEION offers a series of accumulators and boilers for domestic water specifically for combining with heat pumps.

- Large-surface coil exchangers enhance the efficiency of any heat pump.
- In a single compact product, the special BPU boiler combines a large-surface boiler for domestic water, specifically for heat pumps, with an inertial volume suitable for use with both hot and chilled water, thus allowing the heat pump to be used for both heating and cooling.





SOLAR SYSTEMS INTEGRATION FOR WATER HEATER

DHW + INTEGRATION OF THE HEATING

DHW + INTEGRATION OF THE HEATING



ULTRAFRESH 401



With 401-litre inertial storage that brings the pre-installed solar station on board, as well as the instant heating module for domestic hot water with brazed stainless steel plate heat exchanger. The domestic water heating module is equipped with a temperature regulation system and is designed to maximise stratification in the storage tank. The solar regulation control unit is also pre-wired and positioned on board.

EVACUATED					
ULTRAFRESH ECLIPSE 401 - ULTRAFRESH 401 WITH ECLIPSE					
	LITRES	Capt.	m²	CODE	
11 -	401	1 (21R)	4,45	1010213532	
	401	2 (15R)	6,36	1010213533	

ULTRAFRESH RAY 401 - ULTRAFRESH 401 WITH X-RAY 21R					
8.	LITRES	Capt.	m²	CODE	
	401	1	4,45	1010213534	
•				'	

FLAT						
ULTRAFRESH PLUS 401 - ULTRAFRESH 401 WITH KSF-P26						
	LITRES	Capt.	m²	CODE		
	350	2	5,24	1010213535		
	* Voir page 66					



SOLAR SYSTEMS

* Voir page 62

* Voir page 64

INTEGRATION FOR HEAT PUMP

DHW + INTEGRATION OF THE HEATING



KOPERNIKO S



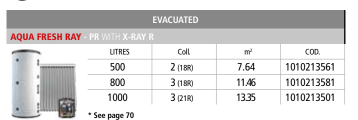
Solar system with ECLIPSE system panels and KOPERNIKO energy module for wall installation (flush or surface mount) with 210 I accumulator in only 23 cm of thickness, with instantaneous exchanger for DHW and heat exchanger for solar. Particularly indicated with autonomous heat pumps.

KOPERNIKO-S ECLIPSE - KOPERNIKO-S WITH ECLIPSE							
M o	LITRES	Coll.	m²	COD.			
	200	1 (10R)	2.20	1010200110			
	200	1 (15R)	3.18	1010200115			
	200	1 (21R)	4.45	1010200121			
16,0	* See page 68						

AQUA FRESH



Solar systems comprised of a Solar Puffer PR technical water accumulator combined with a instantaneous DHW module, model SAN F30T (300-500 litres) and SANF40 (800-1000 litres).



FLAT						
AQUA FRESH PLUS - PR WITH KSF-P26						
	LITRES	Coll.	m²	COD.		
	500	3	7.86	1010213551		
- 12	800	5	13.1	1010213571		
1	1000	6	15.72	1010213591		
	* See page 72					

DHW + INTEGRATION OF THE HEATING



ECO DUO



Innovative solar systems with **thermal flywheel** (600 to 1000 litres) with **solar exchanger** and corrugated stainless steel coil for the instantaneous production of DHW. Accumulator equipped with Control Cover, with built-in solar station and pre-wired electronic control unit.



EVACUATED							
ECO DUO ECLIPSE - ECO DUO WITH ECLIPSE							
	LITRES	Coll.	m²	COD.			
	600	2 (21R)	8.9	1010216002			
.	800	3 (21R)	13.35	1010218002			
.	1000	4 (21R)	17.8	1010211002			

* See page 74

LCO DOO NAI	
	LITRES
	600
9 • 111111	800
₽ ,	1000

CO DUO WITH X-RAY R							
LITRES	Coll.	m²	COD.				
600	2 (21R)	8.9	1010216001				
800	3 (18R)	11.46	1010218001				
1000	4 (21R)	17.8	1010211001				
	600 800	Coll. 600 2 (21R) 800 3 (18R)	LITRES Coll. m² 600 2 (21R) 8.9 800 3 (18R) 11.46				

^{*} See page 76



DHW + INTEGRATION OF THE HEATING



SMART HR

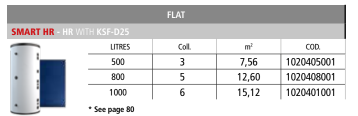


Solar systems with internal double coil accumulator suitable for heating environments and the production of domestic hot water for domestic and residential buildings.

The production of domestic hot water is instantaneous due to the internal corrugated stainless steel coil throughout the entire accumulator volume.

EVACUATED							
SMART HR RAY - HR WITH X-RAY R							
		LITRES	Coll.	m²	COD.		
•	1	500	2 (21R)	8.9	1020405101		
		500	3 (18R)	11.46	1020408051		
•		800	3 (18R)	11.46	1020408041		
		1000	4 (21R)	17.8	1020401101		
1	* REDUCESTATION CO.		` ,				

*	See	page	78



DHW + INTEGRATION OF THE HEATING



SMART HRR



Solar systems with **internal triple coil accumulator** suitable for **heating environments** and the **production of domestic hot water** for domestic and residential buildings. Ideal for **connection with several energy sources** (gas/biomass water heater and solar

thermal) for integration with underfloor heating systems.

EVACUATED						
SMART HRR RAY - HRR WITH X-RAY R						
	LITRES	Coll.	m²	COD.		
***	500	2 (21R)	8.9	1020405002		
	500	3 (18R)	11.46	1020405003		
	800	3 (18R)	11.46	1020408003		
. :	1000	4 (21R)	17.8	1020401004		

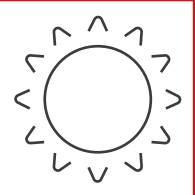
* See page 82

FLAT							
SMART HRR - HRR WITH KSF-D25							
200	LITRES	Coll.	m²	COD.			
	500	3	7,56	1020405061			
	800	5	12,60	1020408021			
	1000	6	15,12	1020401021			
	* See page 84						

PLEION ADVISES

The advantages of Solar Thermal for integration of the heating

- Ambient heating is what normally requires the largest amount of energy in a building.
 Pleion has a complete range of solutions for using thermal solar panels for the production of domestic hot water and for heating environments.
- PLEION solar systems for hot water and heating have the advantage of instantaneously heating domestic water at the time of use. This ensures additional water safety and hygiene, especially with regard to legionella bacteria.
- A solar thermal system designed to contribute to heating environments also highlights the high quality and top-class performance of evacuated tube collectors that will perform best in the cold season, when the building's heat demand is highest.
- The use of a solar thermal system for heating environments is particularly effective and advantageous in combination with a low temperature radiant system to which PLEION dedicates an entire vast catalogue including solutions to meet every need.



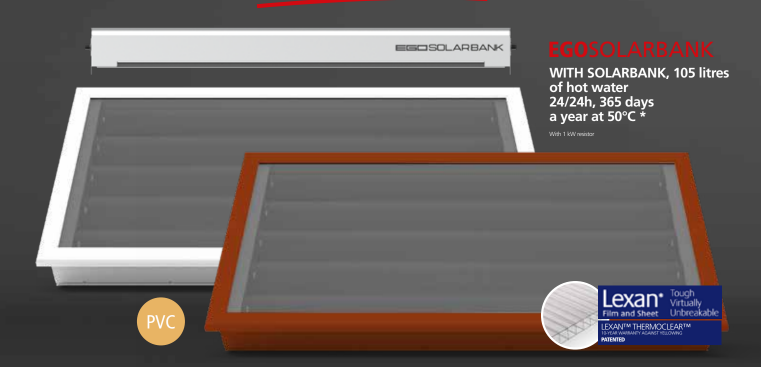


TANKLESS SOLAR THERMAL WATER HEATERS EGO

PLEION INNOVATION



100% RECYCLABLE INNOVATIVE CONCEPT AND MATERIALS UNIQUE DESIGN



THE MOST INNOVATIVE TANKLESS SOLAR WATER HEATING SYSTEM

THE ONLY ONE IN 2 COLOURS AND 5 SIZES

DESIGNED AND PRODUCED IN ITALY



EGO Smart.Solar.Box

was developed in collaboration with the most prestigious Research Institutes and Entities











EGO. In resistant plastic. Solar thermal becomes EASY FOR EVERYONE

EGO

It is the new tankless solar water heater system, compact and ALL-IN-ONE: the boiler built into the thickness of the panel ensures a clean and pleasant appearance.

Special steel tubes contain the necessary domestic water (depending on the size chosen), which is heated quickly by the sun and input into your system. That's it. Nothing could be easier. But the exclusive technology used is one of the most advances, as are the materials chosen for the building components.

THE FRAME The easily removable frame makes its design suitable for any architectural context while, at the same time, allowing guick installation and easy maintenance.

DOMESTIC WATER ACCUMULATOR The domestic water accumulator is made of a new alloy capable of resisting the harshest water.

EGO is 40% lighter Thanks to the combination of new materials, it is easier and quicker to install and, since it is lighter, it can be installed with less worries; **the 110 litre model only weighs 36 kg!**

THE SUPPORT BRACKETS INCLUDED are light and elegant, making installation easier for pitched roofs as well as terraces or flat roofs.

PLUS

- HOT WATER FOR ALL SEASONS* EVEN WITH LOW SOLAR RADIATION.
- * Even in frigid temperatures with option resistor
- **READY-TO-USE SOLAR SYSTEM**, all in one box! It installs in just a few minutes.
- 5 YEAR warranty, with compliant installation and use
- Resistant to even the harshest water.

The new LEXAN® panel considerably reduces heat dispersion compared to the traditional glass, eliminates the condensation effect, and increases resistance to bad weather.

An essential design in 2 fantastic colours.

EGO LUNAR WHITE						
LITRES	AREA m²	PERS.	WEIGHT* Kg	DIMENSIONS L x W X H mm	MODEL	COD.
110	1.52	† 1-2	36	2136x711x220	EGO 110	1020001100
150	1.93	† 2-3	43	2136x906x220	EGO 150	1020001500
180	2.35	† 3-4	50	2136x1101x220	EGO 180	1020001800
220	2.77	† 4-5	57	2136x1296x220	EGO 220	1020002200
260	3.18	† 5-6	64	2136x1491x220	EGO 260	1020002600

EGO TERRACOTTA RED							
LITRES	AREA m²	PERS.	WEIGHT* Kg	DIMENSIONS L x W X H mm	MODEL	COD.	
110	1.52	† 1-2	36	2136x711x220	EGO 110-R	1020001101	
150	1.93	† 2-3	43	2136x906x220	EGO 150-R	1020001501	
180	2.35	† 3-4	50	2136x1101x220	EGO 180-R	1020001801	
220	2.77	† 4-5	57	2136x1296x220	EGO 220-R	1020002201	
260	3.18	† 5-6	64	2136x1491x220	EGO 260-R	1020002601	

BRACKETS INCLUDED









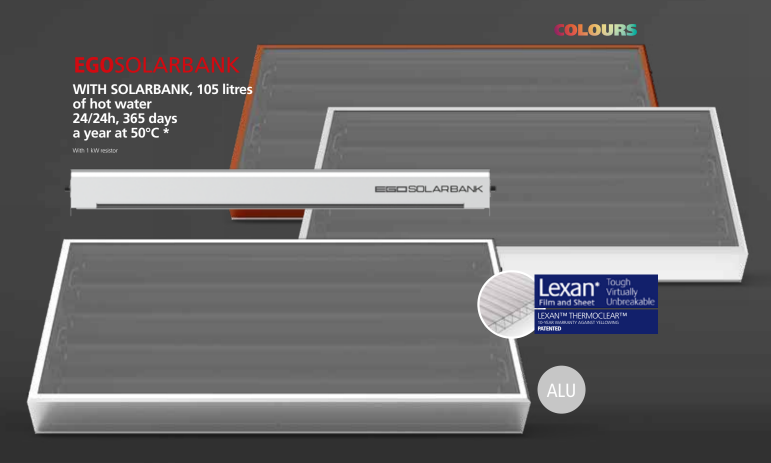




TANKLESS SOLAR THERMAL WATER HEATERS EGO PRIME

PLEION INNOVATION





THE MOST INNOVATIVE TANKLESS SOLAR WATER HEATING SYSTEM

THE ONLY ONE IN 3 COLOURS AND 5 SIZES

DESIGNED AND PRODUCED IN ITALY

















All-in-one, innovative, convenient, unique accumulator and collector: simply revolutionary!

EGO PRIME

It is the new tankless solar water heater system, compact and ALL-IN-ONE: the boiler built into the thickness of the panel ensures a clean and pleasant appearance.

Special steel tubes contain the necessary domestic water (depending on the size chosen), which is heated quickly by the sun and input into your system. That's it. Nothing could be easier. But the exclusive technology used is one of the most advances, as are the materials chosen for the building components.

DOMESTIC WATER ACCUMULATOR The domestic water accumulator is made of a new alloy capable of resisting the harshest water.

EGO is 40% lighter Thanks to the combination of new materials, it is easier and quicker to install and, since it is lighter, it can be installed with less worries; **the 110 litre model only weighs 29 kq!**

THE SUPPORT BRACKETS INCLUDED are light and elegant, making installation easier for pitched roofs as well as terraces or flat roofs.

PLUS

- HOT WATER FOR ALL SEASONS*
 ALSO WITH LOW SOLAR RADIATION.
- * Even in frigid temperatures with option resistor.
- READY-TO-USE SOLAR SYSTEM, all in one box! It installs in just a few minutes.
- 5 YEAR warranty, with compliant installation and use
- Resistant to even the harshest water.

The new LEXAN® panel considerably reduces heat dispersion compared to the traditional glass, eliminates the condensation effect, and increases resistance to bad weather.

An essential design in 3 fantastic colours.

EGO PRIME ALUMINIUM										
LITRES	AREA m²	PERS.	WEIGHT* Kg	DIMENSIONS L x W X H mm	MODEL	COD.				
110	1.28	† 1-2	29	2055x620x213	EGO PRIME 110	1030001100				
150	1.68	† 2-3	36	2055x815x213	EGO PRIME 150	1030001500				
180	2.08	† 3-4	43	2055x1010x213	EGO PRIME 180	1030001800				
220	2.48	† 4-5	50	2055x1205x213	EGO PRIME 220	1030002200				
260	2.88	† 5-6	58	2055x1400x213	EGO PRIME 260	1030002600				

				EGO PRIME BIAN	ICO	
LITRES	AREA m²	PERS.	WEIGHT* Kg	DIMENSIONS L x W X H mm	MODEL	COD.
110	1.28	† 1-2	29	2055x620x213	EGO PRIME 110-B	1030001101
150	1.68	† 2-3	36	2055x815x213	EGO PRIME 150-B	1030001511
180	2.08	† 3-4	43	2055x1010x213	EGO PRIME 180-B	1030001811
220	2.48	† 4-5	50	2055x1205x213	EGO PRIME 220-B	1030002211
260	2.88	† 5-6	58	2055x1400x213	EGO PRIME 260-B	1030002601

EGO PRIME RED										
LITRES	AREA m²	PERS.	WEIGHT* Kg	DIMENSIONS L x W X H mm	MODEL	COD.				
110	1.28	† 1-2	29	2055x620x213	EGO PRIME 110-R	1030001102				
150	1.68	† 2-3	36	2055x815x213	EGO PRIME 150-R	1030001512				
180	2.08	† 3-4	43	2055x1010x213	EGO PRIME 180-R	1030001812				
220	2.48	† 4-5	50	2055x1205x213	EGO PRIME 220-R	1030002212				
260	2.88	† 5-6	58	2055x1400x213	EGO PRIME 260-R	1030002602				

BRACKETS INCLUDED











ACCESSORIES FOR EGO / EGO PRIME SOLAR COLLECTORS

EGO SOLAR BANK



Extend the power of your EGO, water always hot thanks to an optional 35-litre, insulated tube that can be applied to any EGO and EGO PRIME (even on those that are already installed).

DESCRIPTION	CODE
EGO SOLAR BANK (WHITE)	4400300080
EGO SOLAR BANK (ALUMINIUM)	4400300081

PRESSURE REDUCER (OPTIONAL)



Limits the inlet pressure, reducing the possibilities of the valve opening and thus a possible water leak. Calibration 3 bars.

DESCRIPTION	CODE
Pressure reducer	4400223303

MIXING VALVE (OPTIONAL)



Adjustable, high performance thermostatic mixer for domestic water systems, suitable for solar systems, with anti-scald safety.

Complete with 1" M threaded valve body couplings with

1" F x $\frac{3}{4}$ " M couplings. Maximum operating pressure/temperature 10 bar/100°C.

DESCRIPTION	CODE
Thermostatic Mixing Valve 3/4" - 35/55° kvs=1.7	1030900002

THERMOSTATIC DEVIATOR-MIXER VALVE (OPTIONAL)



Valve made up of a single body in brass alloy and selector in plastic, one part a 48°C (+/-1°C) not adjustable thermostatic fixed-point diverter and a second part an 30-56°C (±1°C) adjustable thermostatic mixer with anti-scald safety.

DESCRIPTION	CODE
5-way Selector-Mixing valve	1030900991

ANTI-FREEZE RESISTOR (300 W) - (OPTIONAL)



The EGO solar collector can be used without limits except in ice-prone areas. If the outdoor temperature is less than 0°C, the collector must be emptied and covered. Alternatively, and, however, with outdoor temperatures of not below -5°C, the antifreeze resistor may be installed.

DESCRIPTION	CODE
ANTI-FREEZE RESISTOR (300 W)	4400234100



RESISTORS FOR THERMAL INTEGRATION 1-2 KW - (OPTIONAL)



DESCRIPTION	CODE
RESISTORS FOR THERMAL INTEGRATION 1 kW	4400234101
RESISTORS FOR THERMAL INTEGRATION 2 kW	4400234102

AIR VENTILATION VALVE (INCLUDED)



Standard and included in every EGO package

DESCRIPTION	CODE
Air ventilation valve	4400225711

SAFETY AND CHECK VALVE (STANDARD)



Standard and included in every EGO package

DESCRIPTION	CODE
Safety valve	4400226101

DHW DOMESTIC WATER SOLAR SYSTEMS

SOLAR + WATER HEATER / BIOMASS

ECO COMPACT ECLIPSE















Efficiency and safety throughout the year.

Evacuated anti-stagnation COLLECTOR!

ECLIPSE ECO COMPACT SYSTEMS

A new generation of solar systems for the production of domestic hot water with built-in solar station, pre-wired electronic control unit, and new intelligent ECLIPSE SYSTEM collector.

Easy to install, ECO COMPACT ECLIPSE systems are equipped with an extremely efficient electronic exchanger and PLEION PB 404 control unit. The DIN 4753 vitrification and the high efficiency coefficient of the solar system combined with an electricity consumption below €6 per year make it ideal for domestic use.

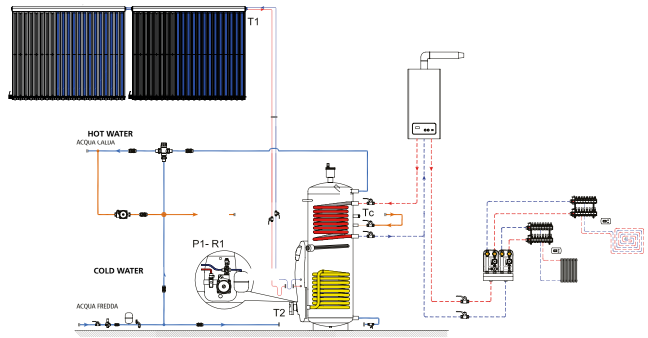
PLEION INNOVATION ECLIPSE SYSTEM

The first evacuated tube collector in the world with the revolutionary smart system for automatic shading that controls and maintains the solar system in perfect efficiency throughout the entire year. Equipped with reversible hydraulic circuitry equipped with 3 internal tubes with 3 - 34" M couplings.

1 Smart Controller manages up to 2 ECLIPSE SYSTEM collectors



*+15% efficiency connected in parallel. TEST CARRIED OUT AT THE CIRPS INTER-UNIVERSITY RESEARCH CENTRE FOR SUSTAINABLE DEVELOPMENT.



	Eco Compact ECLIPSE 200-300-500													
	Eco Compact accumulator with ECLIPSE SYSTEM Evacuated Collectors													
LITRES	Coll.	m²	PERS.	Solar Control unit PB404	Built-in Solar Station	Expansion vessel (I)	Shutoff fitting 3/4" M	Probe Holder Fitting	Thermostatic mixing valve 3/4" 35°/55°C	Smart Controller	BASIC SET	PLUS SET	Antifreeze (I)	COD.
200	1(15R)	3.18	† 1-3	•	•	24	•	•	•	1	1	0	20	1010202093
300	1(21R)	4.45	† 3-5	•	•	24	•	•	•	1	1	0	20	1010203003
500	2(15R)	6.36	† 5-7	•	•	40	•	•	•	1	1	1	30	1010205103

CHOOSE THE MOUNTING SYSTEM ON PAGE 86

NOTES

The components of each solar system must be verified during the design phase;

















DHW DOMESTIC WATER SOLAR SYSTEMS SOLAR + WATER HEATER / BIOMASS

ECO COMPACT RAY















Maximum yield throughout the year. Evacuated collectors with exclusive 3rd tube built in!

ECO COMPACT RAY SYSTEMS

A new generation of solar systems for the production of domestic hot water with built-in solar station, pre-wired electronic control unit, and X-RAY R evacuated collectors with 15, 18, and 21 tubes. Easy to install, ECO COMPACT RAY systems are equipped with an extremely efficient electronic exchanger and PLEION PB 404 control unit. The DIN 4753 vitrification and the high efficiency coefficient of the solar system combined with an electricity consumption below €6 per year make it ideal for domestic use.

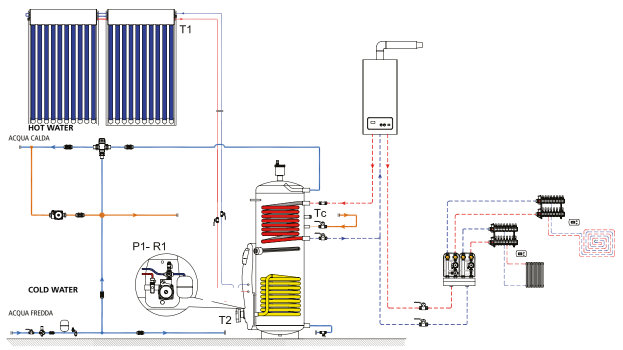
X-RAY R

High performance solar collectors made up of 15/18/21 evacuated tubes, CPC parabolic reflector, and reversible hydraulic circuitry equipped with 3 internal tubes with 3 - $\frac{3}{4}$ "M couplings. The ideal collector for maximum efficiency in the winter.

Aluminium Frame.



*+15% efficiency connected in parallel. TEST CARRIED OUT AT THE CIRPS INTER-UNIVERSITY RESEARCH CENTRE FOR SUSTAINABLE DEVELOPMENT.



	ECO COMPACT RAY 200-300-500													
	Eco Compact accumulator with X-RAY R Evacuated Collectors													
LITRES	Coll.	m²	PERS.	Solar Control unit PB404	Built-in Solar Station	Expansion vessel (I)	Kit Coll. Expansion Vessel 3/4" M	Shutoff fitting 3/4" M	Probe Holder Fitting	Thermostatic mixing valve 3/4" 35°/55°C	BASIC SET	PLUS SET	Antifreeze (I)	COD.
200	1 (15R)	3.18	† 1-3	•	•	24	•	-	•	•	1	-	20	1010202094
300	1 (21R)	4.45	† 3-5	•	•	24	•	-	•	•	1	-	20	1010202111
500	2 (15R)	6.36	∱ 5-7	•	•	35	-	•	•	•	1	1	30	1010205100

CHOOSE THE MOUNTING SYSTEM ON PAGE 86

The components of each solar system must be verified during the design phase.



















DHW DOMESTIC WATER SOLAR SYSTEMS SOLAR + WATER HEATER / BIOMASS

ECO COMPACT ECO COMPACT PLUS













The convenient, high quality system. Flat, high efficiency collectors!

ECO COMPACT and ECO COMPACT PLUS

A new generation of solar systems for the production of domestic hot water with built-in solar station, pre-wired electronic control unit, and UNIKO-P21 and KSF-P26 flat collectors.

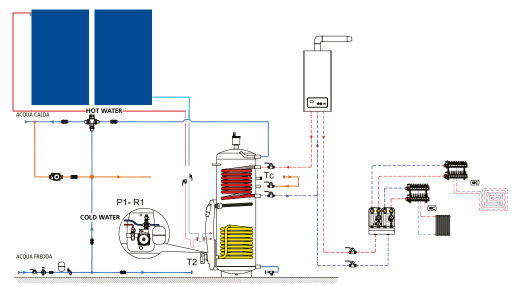
Easy to install, ECO COMPACT and ECO COMPACT PLUS systems are equipped with an extremely efficient electronic exchanger and PLEION PB 404 control unit. The DIN 4753 vitrification and the high efficiency coefficient of the solar system combined with an electricity consumption below €6 per year make it ideal for domestic use.

UNIKO-P21

High efficiency 2.06 m² flat solar collector and 4 - 3/4" couplings for vertical and horizontal installation. Aluminium frame made up of welded profiles, aluminium absorber, internal copper circuitry. Anti-reflective highly transparent solar glass covering.

KSF-P26

High efficiency 2.62 m^2 large surface flat solar collector and 4 - 3/4" couplings for vertical and horizontal installation. Aluminium frame made up of welded profiles, aluminium absorber, internal copper circuitry. Antireflective highly transparent solar glass covering.



	Eco Compact 200-300-500													
	Eco Compact accumulator with UNIKO-P21 flat collectors													
LITRES	Coll.	m²	PERS.	Solar Control unit PB404	Built-in Solar Station	Expansion vessel (I)	Kit Coll. Expansion Vessel 3/4" M	Shutoff fitting 3/4" M	Probe Holder Fitting	Thermostatic mixing valve 3/4" 35°/55°C	idra basic set	Plus set Idra	Antifreeze (I)	COD.
200	1	2.06	† 1-3	•	•	18	•	-	•	•	1	-	10	1020202071
300	2	4.12	† 3-5	•	•	24	•	-	•	•	1	1	20	1020203091
500	3	6.18	∱ 5-7	•	•	35	-	•	•	•	1	2	30	1020205081

	Eco Compact PLUS 200-300-500													
	Eco Compact accumulator with KSF-P26 flat collectors													
LITRES	Coll.	m²	PERS.	Solar Control unit PB404	Built-in Solar Station	Expansion vessel (I)	Kit Coll. Expansion Vessel 3/4" M	Shutoff fitting 3/4" M	Probe Holder Fitting	Thermostatic mixing valve 3/4" 35°/55°C	Idra basic set	Plus set Idra	Antifreeze (I)	COD.
200	1	2.62	† 1-3	•	•	18	•	-	•	•	1	-	10	1020202081
300	2	5.24	† 3-5	•	•	24	•	-	•	•	1	1	20	1020203081
500	3	7.86	† 5-7	•	•	35	-	•	•	•	1	2	30	1020205091

CHOOSE THE MOUNTING SYSTEM ON PAGE 86

The components of each solar system must be verified during the design phase.















DHW DOMESTIC WATER SOLAR SYSTEMS SOLAR + WATER HEATER / BIOMASS

SMART ECO



The images are for illustrative purposes only. The products may undergo changes based on availability.











The convenient, high quality system. Flat, high efficiency collectors!

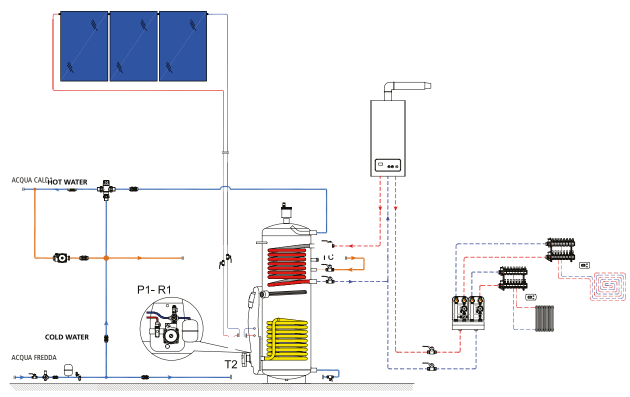
ECO SMART SYSTEMS

A new generation of solar systems for the production of domestic hot water with built-in solar station, pre-wired electronic control unit, and KSF-D25 flat collectors.

Easy to install, SMART ECO systems are equipped with an extremely efficient electronic exchanger and PLEION PB 404 control unit. The DIN 4753 vitrification and the high efficiency coefficient of the solar system combined with an electricity consumption below €6 per year make it ideal for domestic use.

KSF-D25

The KSF-D25 collector is particularly robust, thanks to the reinforced and welded aluminium profile frame and the 4 mm thick glass. It is also easy to install and connect thanks to the 22 mm diameter copper hose connections. Cover with 4.0 mm tempered anti-reflective glass, with high transparency, to ensure maximum light transmission, capable of capturing as much energy as possible as well as being internally treated to be able to internally reflect the infra-red rays generated by the absorber, thus retaining the heat otherwise emitted externally by means of the heated glass.



	SMART ECO 200-300-500													
	Eco Compact accumulator with KSF-D25 flat collectors													
LITRES	Coll.	m²	PERS.	Solar Control unit PB404	Built-in Solar Station	Expansion vessel (I)	Kit Coll. Expansion Vessel 3/4" M	Shutoff fitting 3/4" M	Probe Holder Fitting	Thermostatic mixing valve 3/4" 35°/55°C	Idra basic set	Plus set Idra	Antifreeze (I)	COD.
200	1	2.53	† 1-3	•	•	18	•	-	2	•	1	-	10	1010202081
300	2	5.04	† 3-5	•	•	24	•	-	2	•	1	1	20	1010203091
500	3	7.56	† 5-7	•	•	35	-	•	2	•	1	2	30	1010205101

CHOOSE THE MOUNTING SYSTEM ON PAGE 86

NOTES

1. The components of each solar system must be verified during the design phase.















DHW DOMESTIC WATER SOLAR SYSTEMS SOLAR + WATER HEATER / BIOMASS

SMART RAY















The convenient, high quality system. Evacuated collectors with exclusive 3rd tube built in!

VITRIFIED DOUBLE COIL BOILER

Range of boilers with two internal coils for storing domestic hot water. These boilers are designed to provide the maximum yield with the solar exchanger located at the bottom and the second exchanger at the top. The energy captured by the solar collectors is transferred to the domestic water inside the boiler by means of the specific solar exchanger.

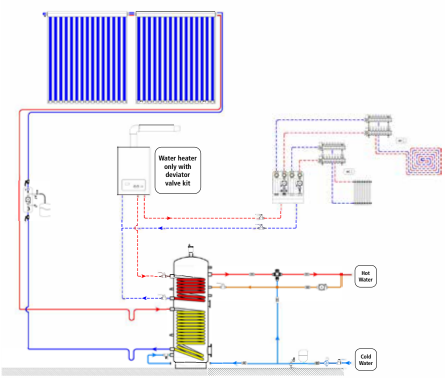
X-RAY R

High performance solar collectors made up of 15/18/21 evacuated tubes, CPC parabolic reflector, and reversible hydraulic circuitry equipped with 3 internal tubes with $3 - \frac{3}{4}$ "M couplings. The ideal collector for maximum efficiency in the winter.

Aluminium Frame.



*+15% efficiency connected in parallel. TEST CARRIED OUT AT THE CIRPS INTER-UNIVERSITY RESEARCH CENTRE FOR SUSTAINABLE DEVELOPMENT.



SMART RAY VITRIFIED DOUBLE COIL BOILER with X-RAY R evacuated collectors Kit Coll. Shutoff fitting 3/4" M Probe Holder Fitting Thermostatic mixing valve 3/4" 35°/55°C BASIC SET PLUS SET Antifreeze (I) Control unit PB404 Solar station Expansion Expansion Vessel 3/4" M LITRES Coll. PERS. COD. m² vessel (I) 1020405211 200 1 (21R) 4.45 **†** 1-3 24 1 20 300 6.36 **†** 3-5 35 1 1 20 1020405241 2 (15R) 300 7.64 **†** 5-7 50 20 1020405231 1 1 2 (18R) **†** 5-7 80 40 1020405201 500 3 (18R) 11.46

NOTES

- 1. The components of each solar system must be verified during the design phase.
- 2. For logistical reasons, the insulation colour may change (e.g., grey).







CHOOSE THE MOUNTING SYSTEM ON PAGE 86









DHW DOMESTIC WATER SOLAR SYSTEMS SOLAR + WATER HEATER / BIOMASS

SMART













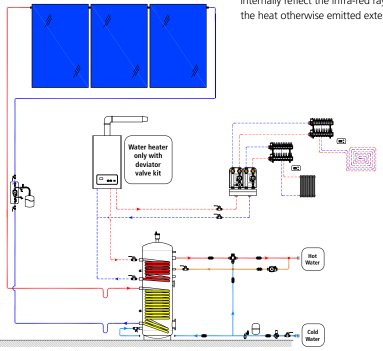
The convenient, high quality system. The high efficiency, convenient flat collector!

VITRIFIED DOUBLE COIL BOILER

Range of boilers with two internal coils for storing domestic hot water. These boilers are designed to provide the maximum yield with the solar exchanger located at the bottom and the second exchanger at the top. The energy captured by the solar collectors is transferred to the domestic water inside the boiler by means of the specific solar exchanger.

KSF-D25

The KSF-D25 collector is particularly robust, thanks to the reinforced and welded aluminium profile frame and the 4 mm thick glass. It is also easy to install and connect thanks to the 22 mm diameter copper hose connections. Cover with 4.0 mm tempered anti-reflective glass, with high transparency, to ensure maximum light transmission, capable of capturing as much energy as possible as well as being internally treated to be able to internally reflect the infra-red rays generated by the absorber, thus retaining the heat otherwise emitted externally by means of the heated glass.



								SMAR	Т						
						VITRIFIE	D DOUBLE C	OIL BOILER w	ith KSF-D25 flat co	llectors					
LITRES	PB404 Vessel (I) 3/4 W Fitting Valve 3/4 33*/55*C IDKA IDKA														
200															
200	2	5,04	† 1-3	•	•	24	•	2	•	1	1	10	1020402031		
300	2	5,04	† 3-5	•	•	24	•	2	•	1	1	20	1020403031		
300	3	7,56	∱ 3-5	•	•	35	•	2	•	1	2	20	1020403041		
500	3	7,56	∱ 5-7	•	•	35	•	2	•	1	2	30	1020405011		
500	4	10,08	∱ 5-7	•	•	50	•	2	•	1	3	30	1020405021		

CHOOSE THE MOUNTING SYSTEM ON PAGE 82

NOTES

- 1. The components of each solar system must be verified during the design phase.
- 2. For logistical reasons, the insulation colour may change (e.g., grey).















DHW DOMESTIC WATER SOLAR SYSTEMS SOLAR + WATER HEATER / BIOMASS

MASTER RAY















Maximum yield throughout the year for medium/large domestic water consumption. **Evacuated collector with exclusive built-in 3rd tube!**

MASTER RAY

Domestic water solar system made up of a **single double coil boiler** from **800-2,000 litres** and with **parallel connection of two boilers** for sizes **3,000-4,000 litres**. Accumulator equipped with lower exchanger for connection to the solar collector and a second upper exchanger for the high temperature "gas-biomass hot water heater" generator.

MASTER 800-2,000 systems are available in 7 sizes according to the structure's consumption.

Accessories such as the solar station and expansion vessel present in the KIT were chosen to ensure maximum performance of the solar system. The system control unit guarantees control of the hot water heater.

X-RAY R

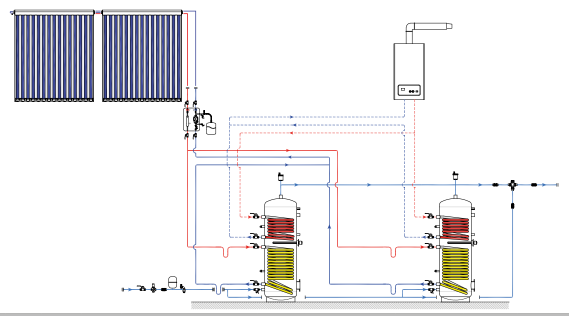
High performance solar collectors made up of 15/18/21 evacuated tubes, CPC parabolic reflector, and reversible hydraulic circuitry equipped with 3 internal tubes with 3 - 3/4" M couplings.

The ideal collector for maximum winter efficiency. Aluminium Frame.



*+15% efficiency connected in parallel. TEST CARRIED OUT AT THE CIRPS INTER-UNIVERSITY

RESEARCH CENTRE FOR SUSTAINABLE DEVELOPMENT.



							M	ASTER R	AY						
						BRI	R BOILER with	n X-RAY R eva	acuated collectors						
LITRES	Coll.	m²	Solar Control unit PB404	Solar Station B 13/7	Expansion vessel (I)	Shutoff fitting 3/4" M	Probe Holder Fitting	Temperature probes	Thermostatic mixing valve 1" 35 °/60 °C	BASIC SET	PLUS SET	Capacity regulator	Antifreeze (I)	COD.	
800															
1000															
1500	4 (21R)	17.80	•	B 13/7	100	•	2	1	•	1	3	-	100	1010201502	
2000	6 (21R)	26.70	•	B 13/7	150	-	2	1	•	2	4	-	120	1010202002	
3000	8 (21R)	35.60	•	B 35/9	200	-	4	2	•	2	6	-	180	1010203002	
4000	11 (21R)	48.95	•	B 35/9	300	-	4	3	•	3	8	3	260	1010204002	
4000	12 (18R)	45.84	•	B 35/9	300	-	4	3	•	3	9	-	260	1010204003	

CHOOSE THE MOUNTING SYSTEM ON PAGE 82

NOTES





















DHW DOMESTIC WATER SOLAR SYSTEMS SOLAR + WATER HEATER / BIOMASS

MASTER PLUS













High quality convenient systems for medium/large domestic water consumption. High efficiency flat collector!

MASTER PLUS

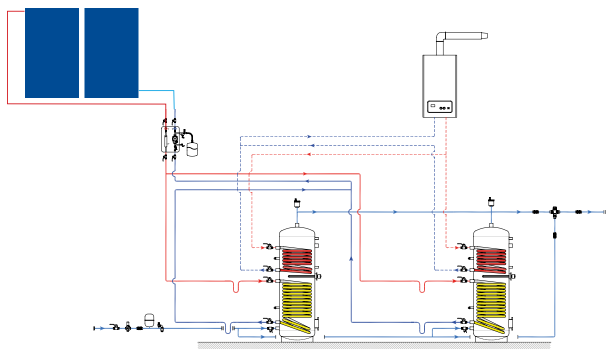
Domestic water solar system comprised of a **single double coil boiler** in sizes from **800-2,000 litres**. Boiler equipped with lower exchanger for connection to the solar collector and a second upper exchanger for the high temperature "gas-biomass hot water heater" generator.

The SAN 800-2,000 is available in 4 sizes according to the structure's consumption.

Accessories such as the solar station and expansion vessel present in the KIT were chosen to ensure maximum performance of the solar system. The system control unit guarantees control of the hot water heater.

KSF-P26

High efficiency 2.62 m² large surface flat solar collector and 4 - 3/4" couplings for vertical and horizontal installation. Aluminium frame made up of welded profiles, aluminium absorber, internal copper circuitry. Anti-reflective highly transparent solar glass covering.



							MA	ASTER PI	LUS				
							BRR BOILER	with KSF-P26	flat collectors				
LITRES	Coll.	m²	Solar Control unit PB404	Solar Station B 13/7	Expansion vessel (I)	Shutoff fitting 3/4" M	Probe Holder Fitting	Temperature probes	Thermostatic mixing valve 1" 35 °/60 °C	BASIC SET IDRA	PLUS SET IDRA	Antifreeze (I)	COD.
800	4	10.48	•	•	50	1	2	3	1	1	3	50	1020208042
1000	6	15.72	•	•	100	1	2	3	1	1	5	80	1020201062
1500	8	20.96	•	•	100	1	2	3	1	2	6	80	1020201582
2000	10	26.20	•	•	150	-	2	3	1	2	8	100	1020202102

CHOOSE THE MOUNTING SYSTEM ON PAGE 82

NOTES



















DHW DOMESTIC WATER SOLAR SYSTEMS SOLAR + HEAT PUMP

ECO COMPACT HPS ECLIPSE















Efficiency and safety throughout the year.

Evacuated ANTI-STAGNATION collector!

ECO COMPACT HPS ECLIPSE

Eco solar systems in the HPS series for the production of domestic hot water are designed with accumulator with a coil having a surface 2.7 times greater than similar hot water heater coils.

They are perfect for being combined with heat pumps that operate with a delta T, very low, requiring a greater exchange surface than traditional boilers. Ideal for use in a hybrid solar system.

With built-in solar station equipped with electronic high efficiency exchanger and PLEION PB 404 control unit.

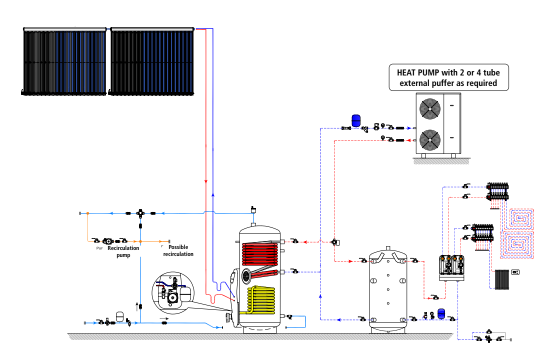
PLEION INNOVATION ECLIPSE SYSTEM

The first evacuated tube collector in the world with the revolutionary smart system for automatic shading that controls and maintains the solar system in perfect efficiency throughout the entire year. Equipped with reversible hydraulic circuitry equipped with 3 internal tubes with 3 - 34" M couplings.

1 Smart Controller manages up to 2 ECLIPSE SYSTEM collectors



*+15% efficiency connected in parallel. TEST CARRIED OUT AT THE CIRPS INTER-UNIVERSITY RESEARCH CENTRE FOR SUSTAINABLE DEVELOPMENT.



							Eco HPS	S ECLIPS	SE 300-5	00					
					E	co Compact H	IPS accumulat	or with ECLI	PSE SYSTEM E	Evacuated Collecto	ors				
LITRES	Coll.	m²	PERS.	Solar Control unit PB404	Built-in Solar Station	Expansion vessel (I)	Kit Coll. Expansion Vessel 3/4" M	Shutoff fitting 3/4" M	Probe Holder Fitting	Thermostatic mixing valve 3/4" 35°/55°C	Smart Controller	BASIC SET	PLUS SET	Antifreeze (l)	COD.
300	1 (21R)	4.45	† 1-2	•	•	24	•	-	•	•	1	1	0	20	1010303042
500	2 (15R)	6.36	† 3-5	•	•	40	-	•	•	•	1	1	1	30	1010305032

CHOOSE THE MOUNTING SYSTEM ON PAGE 86

NOTE

















DHW DOMESTIC WATER SOLAR SYSTEMS SOLAR + HEAT PUMP

ECO COMPACT HPS RAY

ECO COMPACT HPS





The images are for illustrative purposes only. The products may undergo changes based on availability.











Maximum yield throughout the year. Evacuated collectors with exclusive 3rd tube built in!

RAY and RAY S ECO COMPACT HPS SYSTEMS

Eco solar systems in the HPS series for the production of domestic hot water are designed with accumulator with a coil having a surface 2.7 times greater than similar hot water heater coils.

They are perfect for being combined with heat pumps that operate with a delta T, very low, requiring a greater exchange surface than traditional boilers. Ideal for use in a hybrid solar system.

With built-in solar station equipped with electronic high efficiency exchanger and PLEION PB 404 control unit.

X-RAY R

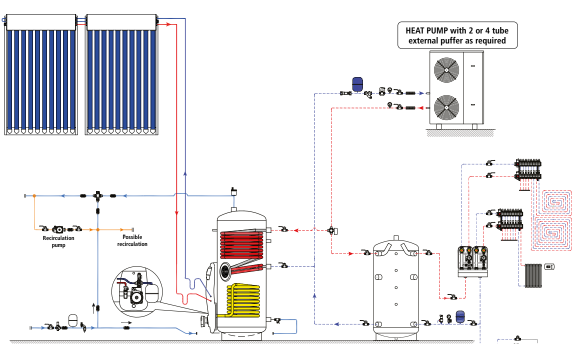
High performance solar collectors made up of 15/18/21 evacuated tubes, CPC parabolic reflector, and reversible hydraulic circuitry equipped with 3 internal tubes with 3 - ¾"M couplings.

The ideal collector for maximum winter efficiency.

Aluminium Frame.



*+15% efficiency connected in parallel. TEST CARRIED OUT AT THE CIRPS INTER-UNIVERSITY RESEARCH CENTRE FOR SUSTAINABLE DEVELOPMENT.



						Eco	HPS RA	AY 300-5	500					
					Eco Comp	pact HPS ac	cumulator w	ith X-RAY R I	Evacuated Collectors	s				
Eco Compact HPS accumulator with X-RAY R Evacuated Collectors Solar Control unit PERAL PERAL PRINCE CONTROL PR														
1 (21R)	4.45	∱ 3-5	•	•	24	•	1	1	•	1	-	20	1010303041	
2 (15R)	6.36	∱ 5-7	•	•	35	•	1	1	•	1	1	30	1010305031	
-	1 (21R)	1 (21R) 4.45	1 (21R) 4.45 † 3-5	Coll. m ² PERS. Control unit PB404 1 (21R) 4.45	Coll. m² PERS. Control unit PB404 Station 1 (21R) 4.45 † 3-5 ● ●	Coll. m² PERS. Solar control unit PB404 Built-in Solar Station Expansion vessel (I) 1 (21R) 4.45 † 3-5 • • 24	Coll. m² PERS. Control unit Built-in Solar Expansion Shutoff fitting 3/4" M	Coll. m ² PERS. Control unit PB404 Expansion fitting 3/4* M Probe Holder Fitting 1 (21R) 4.45 † 3-5 • • 24 • 1	Coll. m ² PERS. Control unit PB404 Station Expansion vessel (I) Shutoff fitting 3/4" M Probe Holder Probes 1 (21R) 4.45 † 3-5 • 24 • 1 1	Coll. m ² PERS. Solar Control unit PB404 Built-in Solar Station Expansion vessel (I) Shutoff fitting 3/4" M Probe Holder Fitting Probes Valve 3/4" 35°/55°C 1 (21R) 4.45 † 3-5 • • 24 • 1 1 1 •	Eco Compact HPS accumulator with X-RAY R Evacuated Collectors Coll. m² PERS. Control unit PB404 1 (21R) 4.45 † 3-5 • 24 • 1 1 1 • 1	Eco Compact HPS accumulator with X-RAY R Evacuated Collectors Coll. m² PERS. Control unit PB404 Built-in Solar Station ressel (i) Shutoff fitting 3/4" M Fitting 3/4" M Fitting probes valve 3/4" 35°/55°C BASIC SET PLUS SET 1 (21R) 4.45 † 3-5 • 24 • 1 1 1 • 1 -	Eco Compact HPS accumulator with X-RAY R Evacuated Collectors Coll. m² PERS. Control unit PB404 Built-in Solar Station ressel (I) Shutoff fitting 3/4* M Probe Holder Fitting robes valve 3/4" 35°/55°C BASIC SET PLUS SET Antifreeze (I) 1 (21R) 4.45 † 3-5 • 24 • 1 1 • 1 • 20	

















DHW DOMESTIC WATER SOLAR SYSTEMS SOLAR + HEAT PUMP

ECO COMPACT HPS ECO COMPACT HPS PLUS













The convenient, high quality system. Flat, high efficiency collectors!

ECO COMPACT HPS and ECO COMPACT PLUS SYSTEMS

Eco solar systems in the HPS series for the production of domestic hot water are designed with accumulator with a coil having a surface 2.7 times greater than similar hot water heater coils.

They are perfect for being combined with heat pumps that operate with a delta T, very low, requiring a greater exchange surface than traditional boilers. Ideal for use in a hybrid solar system.

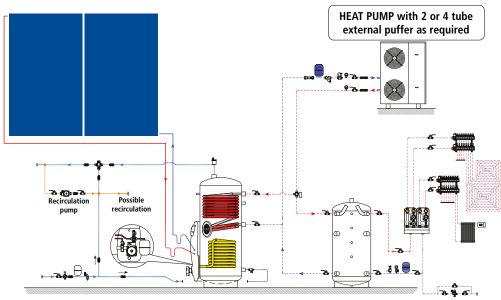
With built-in solar station equipped with electronic high efficiency exchanger and PLEION PB 404 control unit.

UNIKO-P21

High efficiency 2.06 m² flat solar collector and 4 - 3/4" couplings for vertical and horizontal installation. Aluminium frame made up of welded profiles, aluminium absorber, internal copper circuitry. Anti-reflective highly transparent solar glass covering.

KSF-P26

High efficiency 2.62 m² large surface flat solar collector and 4 - 3/4" couplings for vertical and horizontal installation. Aluminium frame made up of welded profiles, aluminium absorber, internal copper circuitry. Antireflective highly transparent solar glass covering.



							Eco Com	npact HP	S 300-50	00				
						Eco Co	mpact HPS accu	ımulator with						
LITRES	Coll.	m²	PERS.	Solar Control unit PB404	Built-in Solar Station	Expansion vessel (I)	Kit Coll Expansion Vessel 3/4" M	Shutoff fitting 3/4" M	Probe Holder Fitting	Thermostatic mixing valve 3/4" M 35°/55°C	Idra basic set	idra plus set	Antifreeze (I)	COD.
300	2	4.12	† 3-5	•	•	24	•	-	•	•	1	1	20	1020303011
500	3	6.18	† 5-7	•	•	35	-	•	•	•	1	2	30	1020305011

						E	co Compa	act HPS F	LUS 300)-500				
						Eco C	ompact HPS ac	cumulator wit	h KSF-P26 fla	t collectors				
LITRES	Coll.	m²	PERS.	Solar Control unit PB404	Built-in Solar Station	Expansion vessel (I)	Kit Coll Expansion Vessel 3/4" M	Shutoff fitting 3/4" M	Probe Holder Fitting	Thermostatic mixing valve 3/4" M 35°/55°C	Idra basic set	Idra plus set	Antifreeze (l)	COD.
300	2	5.24	† 3-5	•	•	24	•	-	•	•	1	1	20	1020303001
500	3	7.86	† 5-7	•	•	35	-	•	•	•	1	2	30	1020305001

CHOOSE THE MOUNTING SYSTEM ON PAGE 86v

















DHW DOMESTIC WATER SOLAR SYSTEMS SOLAR + HEAT PUMP

SMART HPS















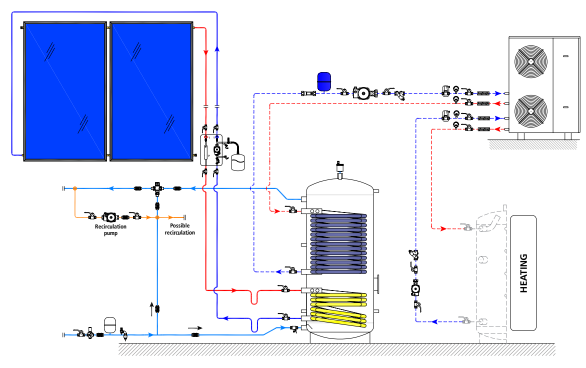
The convenient, high quality system. The high efficiency, convenient flat collector!

VITRIFIED DOUBLE COIL BOILER

Range of boilers with two internal coils for storing domestic hot water. Designed for maximum yield with the exchanger located at the bottom and the second exchanger at the top for combining with a heat pump. The energy captured by the solar collectors is transferred to the domestic water inside the boiler by means of the specific solar exchanger.

KSF-D25

The KSF-D25 collector is particularly robust, thanks to the reinforced and welded aluminium profile frame and the 4 mm thick glass. It is also easy to install and connect thanks to the 22 mm diameter copper hose connections. Cover with 4.0 mm tempered anti-reflective glass, with high transparency, to ensure maximum light transmission, capable of capturing as much energy as possible as well as being internally treated to be able to internally reflect the infra-red rays generated by the absorber, thus retaining the heat otherwise emitted externally by means of the heated glass.



							SMAR	T HPS					
						VITRIFIED I	DOUBLE COIL BOILE	R with KSF-D	25 flat collectors				
LITRES	Coll.	m²	PERS.	PB404 Solar Control Unit	Solar Station	Expansion vessel (I)	Shutoff fitting 3/4" M	Probe holder fitting	Thermostatic mixing valve 3/4" 35°/55°C	ldra basic set	Idra plus set	Antifreeze (I)	COD.
300	2	5,04	† 3-5	•	•	24	•	2	•	1	1	20	1020403051
500	3	7.56	∱ 5-7	•	•	35	•	2	•	1	2	30	1020405071

CHOOSE THE MOUNTING SYSTEM ON PAGE 82

NOTES

- The components of each solar system must be verified during the design phase.
- For logistical reasons, the insulation colour may change (e.g., grey).

















DHW DOMESTIC WATER SOLAR SYSTEMS + HOT/COLD ACCUMULATOR FOR HEAT PUMP

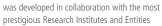
BPU EGO





The images are for illustrative purposes only. The products may undergo changes based on availability.













The innovative system to improve the efficiency of any heat pump. Tankless solar water heating!

PLEION INNOVATION BPU

BPU is made up of a vitrified accumulator for DHW including an OVERSIZED exchanger for heat pump and a technical water flywheel for integration of the heating and cooling.

Solar system consisting of an EGO tankless solar water heating collector for pre-heating to a BPU boiler with double accumulator to improve the efficiency of any heat pump.

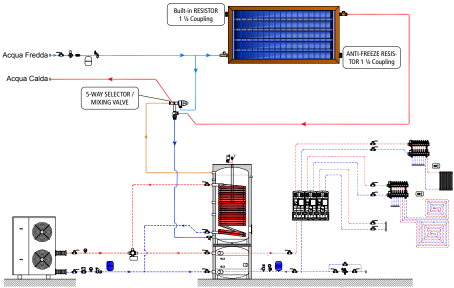
EGO

It is the new tankless solar water heater, compact and integrated, ALL-IN-

• HOT WATER FOR ALL SEASONS* EVEN WITH LOW SOLAR RADIATION.

- * Even in frigid temperatures with option resistor.
- READY-TO-USE SOLAR SYSTEM, all in one box!
- 5 YEAR warranty, with compliant installation and use.
- Resistant to even the harshest water.

The new LEXAN® panel considerably reduces heat dispersion compared to the traditional glass, eliminates the condensation effect, and increases resistance to bad weather.



					I	BPU EGO				
					BPU BOILER	with EGO solar C	ollector			
LITRES	Collector	m²	Upper sanitary accumulator (I)	Lower technical hot/cold accumulator (l)	Heat pump exchanger surface (m²)	Recommended housing surface area (m²)	Recommended number of people x DHW	Maximum heat pump power that can be installed (kW)	Selector-Mixing valve (5 way)	COD.
300	EGO 180B	2.35	205	71	3	100-120	2-4	12	1	1010300180
300	EGO 180R	2.35	205	71	3	100-120	2-4	12	1	1010300181
500	EGO 260B	3.18	371	127	4.4	150-180	3-5	18	1	1010300260
500	EGO 260R	3.18	371	127	4.4	150-180	3-5	18	1	1010300261

CHOOSE THE MOUNTING SYSTEM ON PAGE 82

















DHW DOMESTIC WATER SOLAR SYSTEMS + HOT/COLD ACCUMULATOR FOR HEAT PUMP

BPU ECLIPSE















The innovative system to improve the efficiency of any heat pump. **ANTI-STAGNATION**

PLEION INNOVATION BPU

The BPU is made up of a vitrified accumulator for DHW including an OVERSIZED exchanger for heat pump and a technical water flywheel for integration of the heating and cooling.

Solar system made up of ECLIPSE SYSTEM anti-stagnation evacuated collectors connected to a BPU boiler having double accumulator to improve the efficiency of any heat pump.

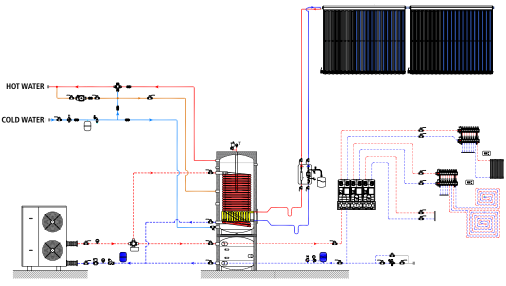
PLEION INNOVATION ECLIPSE SYSTEM

The first evacuated tube collector in the world with the revolutionary smart system for automatic shading that controls and maintains the solar system in perfect efficiency throughout the entire year. Equipped with reversible hydraulic circuitry equipped with 3 internal tubes with 3 - 34" M couplings.

1 Smart Controller manages up to 2 ECLIPSE SYSTEM collectors



*+15% efficiency connected in parallel. TEST CARRIED OUT AT THE CIRPS INTER-UNIVERSITY RESEARCH CENTRE FOR SUSTAINABLE DEVELOPMENT.



										BF	U EC	LIPS	E								
								BPU	BOILER \	with ECL	LIPSE SY	STEM E	vacuated	Collect	tors						
LITRES	Collectors Smart Controller Lower technical hot/cold accumulator (f) Heat pump exchanger surface (m²) Shutoff fitting Themostatic mixing Solar Station Solar Station Solar Station Solar Station Solar Station Solar Station Themostatic mixing Solar Station Solar Statio																				
300	1 (21R)	4.45	1	205	71	3	100-120	2-4	12	•	•	1	B13-7	24	•	•	•	1	-	20	1010300215
500	2 (15R)	5.26	1	371	127	4.4	150-180	3-5	18	•	•	1	B13-7	40	•	•	•	1	1	30	1010500315

CHOOSE THE MOUNTING SYSTEM ON PAGE 82

NOTES



















DHW DOMESTIC WATER SOLAR SYSTEMS + HOT/COLD ACCUMULATOR FOR HEAT PUMP

BPU D25













The innovative system to improve the efficiency of any heat pump. High efficiency flat collector!

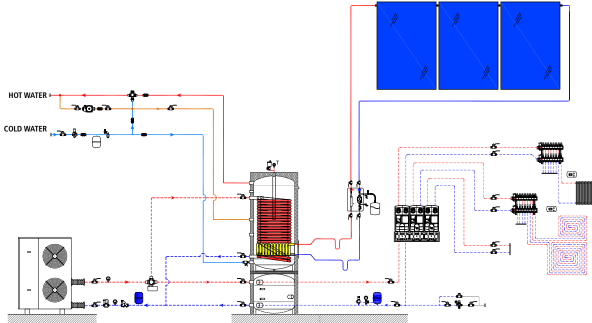
PLEION INNOVATION BPU

The BPU is made up of a vitrified accumulator for DHW including an OVERSIZED exchanger for heat pump and a technical water flywheel for integration of the heating and cooling.

Solar system made up of KSF-D25 flat collectors connected to a BPU boiler having double accumulator to improve the efficiency of any heat pump.

KSF-D25

High efficiency flat solar collector (2.43 m²) with a sturdy external aluminium frame treated with special additives for protection against corrosion. The single harp internal copper circuitry consists of 2 horizontal distribution pipes and 12 vertical ultrasonically welded pipes, providing maximum heat exchange and reduced load losses, allowing the creating of strings of up to 6 collectors, also reducing the consumption of the system exchanger resulting in energy savings.



		7//////////////////////////////////////		(((((((((7////////						<i>'</i>				
										BPU	D25								
								BPI	J BOILEI	R with K	SF-D25 fla	at collect	tors						
LITRES	Collectors	m ²	Upper sanitary accumulator (I)	Lower technical hot/cold accumulator (I)	Heat pump exchanger surface (m²)	Recommended housing surface area (m2)	Recommended number of people x DHW	Maximum heat pump power that can be installed (kW)	Auxiliary solar exchanger in flange	PB404 Solar Control Unit	Solar Station	Expansion vessel (I)	Shutoff fitting 3/4" M	Probe Holder Fitting	Thermostatic mixing valve 3/4" M - 35°/55°C	BASIC SET	PLUS SET	ANTIFREEZE	COD.
300	1	2.52	205	71	3	100-120	2-4	12	•	•	B13-7	18	•	•	•	1	-	20	1010300224
500	2	5,04	371	127	4.4	150-180	3-5	18	•	•	B13-7	35	•	•	•	1	1	30	1010500324

CHOOSE THE MOUNTING SYSTEM ON PAGE 82



















DHW DOMESTIC WATER SOLAR SYSTEMS

SOLAR + HEAT PUMP

JET RAY WITH ECLIPSE















The innovative system that combines the efficiency of the heat pump with solar energy. Evacuated large surface collector!

JET 300S

AIR/WATER high temperature heat pump for the production of domestic hot water with 300-litre accumulator with 1 exchanger for combining with solar collectors.

JET 300S heat pumps, combining the thermal energy of the air with solar radiation, allow maximum energy convenience, safeguarding the environment.

Its advanced technology, the ease of installation, and its silent operation complete the benefits of the JET 300S heat pump.

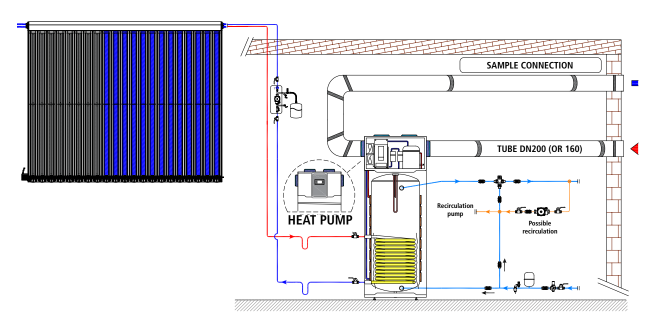
PLEION INNOVATION ECLIPSE SYSTEM

The first evacuated tube collector in the world with the revolutionary smart system for automatic shading that controls and maintains the solar system in perfect efficiency throughout the entire year. Equipped with reversible hydraulic circuitry equipped with 3 internal tubes with 3 - 34" M couplings.

1 Smart Controller manages up to 2 ECLIPSE SYSTEM collectors



*+15% efficiency connected in parallel. TEST CARRIED OUT AT THE CIRPS INTER-UNIVERSITY RESEARCH CENTRE FOR SUSTAINABLE DEVELOPMENT.



						JET RA	Y with E	CLIPSE				
				JET	300S* heat p	oump with X-R	AY 21R (PERF	ORMA)** evacuate	ed collector			
LITRES	Coll.	m²	PB404 Solar Control unit	B13-7 with solar station	Expansion vessel (I)	Shutoff fitting 3/4" M	Probe holder fitting	Thermostatic mixing valve 3/4" 35°/55°C	Basic Set	Smart Controller	Antifreeze (I)	COD.
300	1(21R)	4.45	•	•	40	•	1	•	1	1	20	1010303032

^{*}To use the vertical air conduit, the AIR DEVIATION SET - Code 1030902912 is required

NOTES





















^{**}CHOOSE THE MOUNTING SYSTEM ON PAGE 86

DHW DOMESTIC WATER SOLAR SYSTEMS

SOLAR + HEAT PUMP

JET RAY















The innovative system that combines the efficiency of the heat pump with solar energy. Evacuated large surface collector!

JET 300S

AIR/WATER high temperature heat pump for the production of domestic hot water with 300-litre accumulator with 1 exchanger for combining with solar collectors.

JET 300S heat pumps, combining the thermal energy of the air with solar radiation, allow maximum energy convenience, safeguarding the environment.

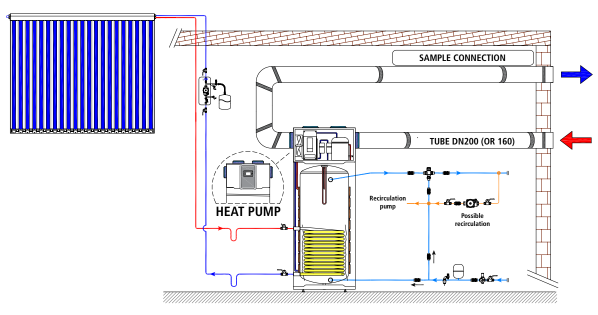
Its advanced technology, the ease of installation, and its silent operation complete the benefits of the JET 300S heat pump.

X-RAY 21 R

The X-RAY 21 R high performance evacuated tube collector is comprised of 21 tubes with an external diameter of 58 mm made of 3.3 borosilicate glass with a double cavity, inside of which a vacuum is created to eliminate heat loss to the outside environment. The internal hydraulic circuit is made of Ø 22x0.8 mm copper connecting pipes with 34" M welded couplings in each glass tube by an equal number of Ø 8x1 mm U-bent copper outlet and return pipes in which the solar heat transfer fluid flows for heating. The entire external structure of the collector is in aluminium while the side closures are made of thermoplastic.



*+15% efficiency connected in parallel. TEST CARRIED OUT AT THE CIRPS INTER-UNIVERSITY RESEARCH CENTRE FOR SUSTAINABLE DEVELOPMENT.



	JET RAY												
	JET 300S* heat pump with X-RAY 21R (PERFORMA)** evacuated collector												
LITRES	Coll.	m²	PB404 Solar Control Unit	Solar station with solar control unit	Expansion vessel (I)	Shutoff fitting 3/4" M	Probe holder fitting	Thermostatic mixing valve 3/4" 35°/55°C	Basic Set	Plus set	Antifreeze (I)	COD.	
300	1	4.45	•	•	35	•	1	•	1	-	20	1010303032	

^{*}To use the vertical air conduit, the AIR DEVIATION SET - Code 1030902912 is required

NOTES





















^{**}CHOOSE THE MOUNTING SYSTEM ON PAGE 86

DHW DOMESTIC WATER SOLAR SYSTEMS SOLAR + HEAT PUMP

JET PLUS













The innovative system that combines the efficiency of the heat pump with solar energy. Flat, high efficiency collectors!

JET 300S

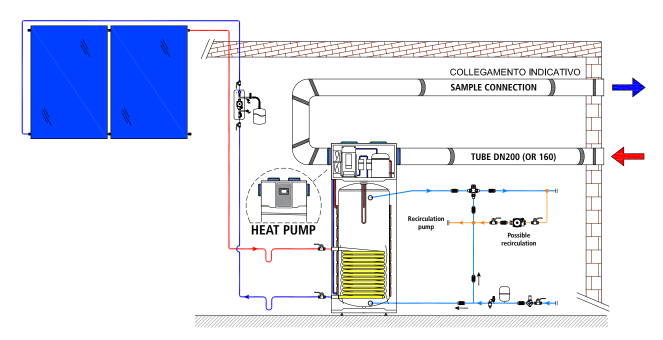
AIRWATER high temperature heat pump for the production of domestic hot water with 300-litre accumulator with 1 exchanger for combining with solar collectors.

JET 300S heat pumps, combining the thermal energy of the air with solar radiation, allow maximum energy convenience, safeguarding the environment.

Its advanced technology, the ease of installation, and its silent operation complete the benefits of the JET 300S heat pump.

KSF-P26

High efficiency 2.62 m² large surface flat solar collector and 4 - 3/4" couplings for vertical and horizontal installation. Aluminium frame made up of welded profiles, aluminium absorber, internal copper circuitry. Anti-reflective highly transparent solar glass covering.



	JET PLUS												
	JET 300S* heat pump with KSF-P26** Flat Collector												
LITRES	Coll.	m²	PB404 Solar Control Unit	Solar station with solar control unit	Expansion vessel (I)	Shutoff fitting 3/4" M	Probe holder fitting	Thermostatic mixing valve 3/4" 35°/55°C	Basic Set	Plus set	Antifreeze (I)	COD.	
300	2	5.24	•	•	24	•	1	•	1	1	20	1020303031	

^{*}To use the vertical air conduit, the AIR DEVIATION SET - Code 1030902912 is required

NOTES













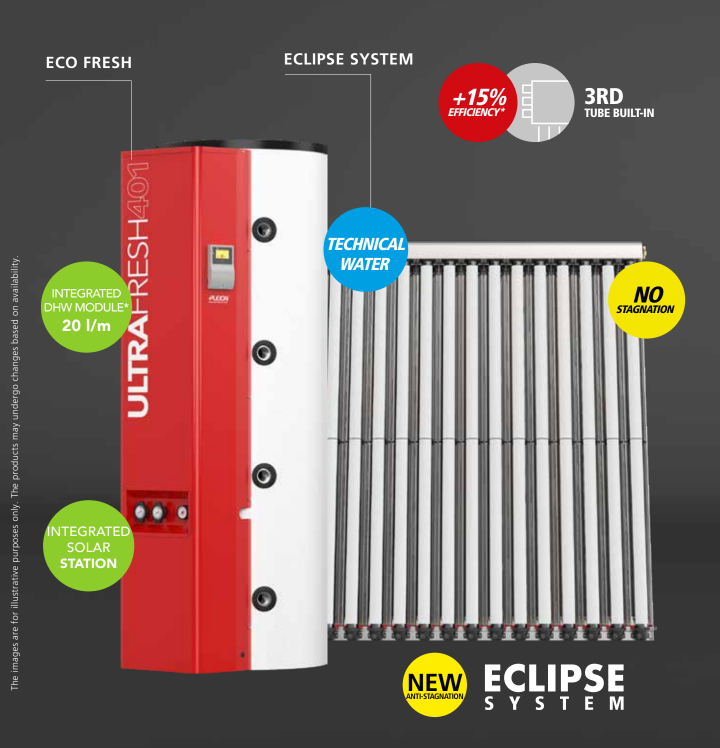




^{**}CHOOSE THE MOUNTING SYSTEM ON PAGE 86

SOLAR SYSTEMS DHW/HEATING INTEGRATION SOLAR + WATER HEATER / BIOMASS

ULTRAFRESH ECLIPSE 401















Compact and integrated solution.

Evacuated ANTI-STAGNATION collector!

PLEION INNOVATION ULTRAFRESH 401 With 401-litre inertial storage that brings the pre-installed solar station on board, as well as the instant heating module for domestic hot water with brazed stainless steel plate heat exchanger. The domestic water heating module is equipped with a temperature regulation system and is designed to maximise stratification in the storage tank. The solar regulation control unit is also prewired and positioned on board.

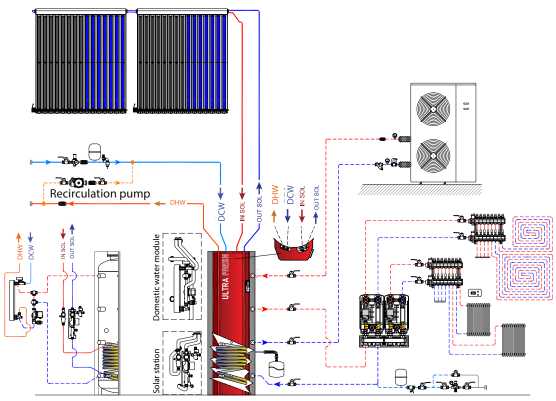
PLEION INNOVATION ECLIPSE SYSTEM

The first evacuated tube collector in the world with the revolutionary smart system for automatic shading that controls and maintains the solar system in perfect efficiency throughout the entire year. Equipped with reversible hydraulic circuitry equipped with 3 internal tubes with 3 - ¾"M couplings.

1 Smart Controller manages up to 2 ECLIPSE SYSTEM collectors



*+15% efficiency connected in parallel. TEST CARRIED OUT AT THE CIRPS INTER-UNIVERSITY RESEARCH CENTRE FOR SUSTAINABLE DEVELOPMENT.



ULTRAFRESH ECLIPSE 401 ULTRAFRESH 401 accumulator with ECLIPSE SYSTEM Evacuated Collectors DHW Solar Control unit PB404 Expan vessel (I) Shutoff fitting **Ruilt-in Solar** production module 20 Antifreeze COD. LITRES Coll. valve 1" 35°/6 401 4.45 24 2 1010213532 1 0 30 1 (21R) 3 1 40 2 1010213533 401 2 (15R) 6.36 3

CHOOSE THE MOUNTING SYSTEM ON PAGE 86

NOTES























SOLAR SYSTEMS DHW/HEATING INTEGRATION SOLAR + WATER HEATER / BIOMASS

ULTRAFRESH RAY 401















Compact and integrated solution. Evacuated collector with exclusive 3rd tube built in!

PLEION INNOVATION ULTRAFRESH 401 With 401-litre inertial storage that brings the pre-installed solar station on board, as well as the instant heating module for domestic hot water with brazed stainless steel plate heat exchanger. The domestic water heating module is equipped with a temperature regulation system and is designed to maximise stratification in the storage tank. The solar regulation control unit is also prewired and positioned on board.

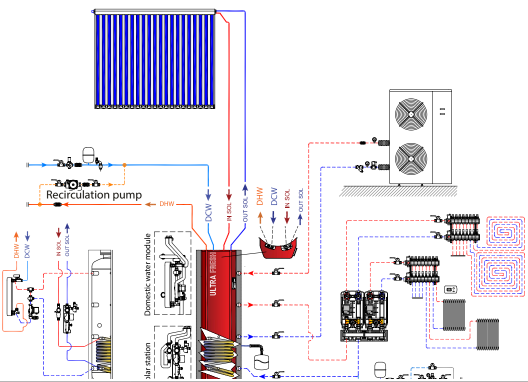
X-RAY R

High performance solar collectors made up of 15/18/21 evacuated tubes, CPC parabolic reflector, and reversible hydraulic circuitry equipped with 3 internal tubes with 3 - 3/4" M couplings.

The ideal collector for maximum winter efficiency. Aluminium Frame.



*+15% efficiency connected in parallel. TEST CARRIED OUT AT THE CIRPS INTER-UNIVERSITY RESEARCH CENTRE FOR SUSTAINABLE DEVELOPMENT.



	ULTRAFRESH RAY 401													
	ULTRAFRESH 401 accumulator with X-RAY R Evacuated Collectors													
LITRES	Coll.	m²	Built-in Solar Station	DHW production module 20 l/min	Built-in Solar Control Unit	Expan. vessel(I)	Shutoff fitting expansion vessel 3/4" M		Temperature Probe	Thermostatic mixing valve 1" M 35 °/55 °C	BASIC SET	PLUS SET	Antifreeze (I)	COD.
401	1 (21R)	4.45	•	•	•	24	•	2	3	•	1	-	30	1010213534

CHOOSE THE MOUNTING SYSTEM ON PAGE 86

NOTES



















SOLAR SYSTEMS DHW/HEATING INTEGRATION SOLAR + WATER HEATER / BIOMASS

ULTRAFRESH PLUS 401











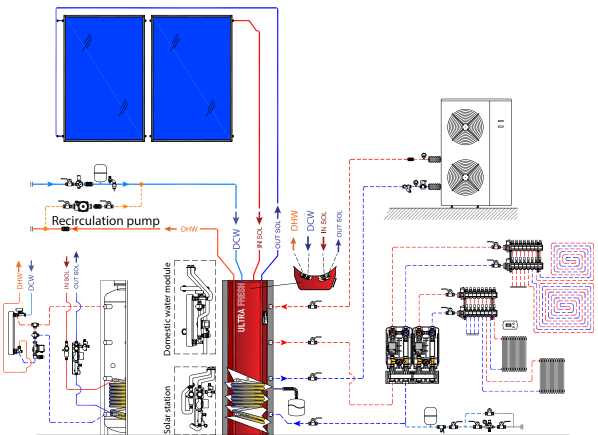


Compact and integrated solution.

Flat, high efficiency collectors!

PLEION INNOVATION ULTRAFRESH 401 With 401-litre inertial storage that brings the pre-installed solar station on board, as well as the instant heating module for domestic hot water with brazed stainless steel plate heat exchanger. The domestic water heating module is equipped with a temperature regulation system and is designed to maximise stratification in the storage tank. The solar regulation control unit is also prewired and positioned on board.

High efficiency 2.62 m² large surface flat solar collector and 4 - 3/4" couplings for vertical and horizontal installation. Aluminium frame made up of welded profiles, aluminium absorber, internal copper circuitry. Antireflective highly transparent solar glass covering.



	ULTRAFRESH PLUS 401													
	ULTRAFRESH 401 accumulator with KSF-P26 flat collectors													
LITRES	Coll.	m²	Built-in Solar Station	DHW production module 20 l/min	Built-in Solar Control Unit	Temp. probes	Expan. vessel(I)	Shutoff fitting kit expansion vessel 3/4 M	Probe Holder Fitting	Thermostatic mixing valve 1"M 35 °/60 °C	Idra basic set	Idra plus set	Antifreeze (I)	COD.
401	2	5.24	•	•	•	3	24	1	2	1	1	1	30	1010213535

CHOOSE THE MOUNTING SYSTEM ON PAGE 86



















2022 MORLOCH

SOLAR SYSTEMSDHW/HEATING INTEGRATION SOLAR + KOPERNIKO

KOPERNIKO-S WITH ECLIPSE SYSTEM

KOPERNIKO S

ENERGY MODULE





ECLIPSE SYSTEM



The images are for illustrative purposes only. The products may undergo changes based on availability.







The first space-saving energy module for the combined production of DHW and integration in the heating system.

PLEION INNOVATION KOPERNIKO-S with ECLIPSE SYSTEM

KOPERNIKO is an innovative technical accumulator with a 210l capacity combined with a domestic water module with stainless steel plate exchanger for the instantaneous production of domestic water, with a capacity of up to 20 l/min. Particularly indicated for combination with small heat pumps. The S version is also ready for connection with a thermal solar panel.

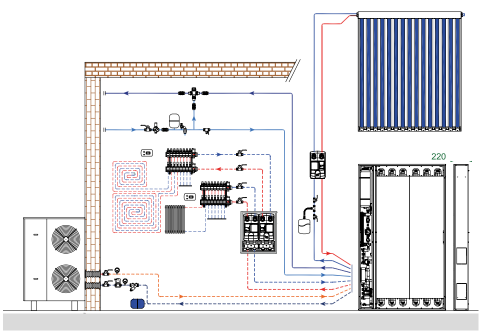
PLEION INNOVATION ECLIPSE SYSTEM

The first evacuated tube collector in the world with the revolutionary smart system for automatic shading that controls and maintains the solar system in perfect efficiency throughout the entire year. Equipped with reversible hydraulic circuitry equipped with 3 internal tubes with 3 - 34" M couplings.

1 Smart Controller manages up to 2 ECLIPSE SYSTEM collectors



*+15% efficiency connected in parallel. TEST CARRIED OUT AT THE CIRPS INTER-UNIVERSITY RESEARCH CENTRE FOR SUSTAINABLE DEVELOPMENT.



KOPERNIKO-S ECLIPSE KOPERNIKO-S energy module with ECLIPSE SYSTEM Evacuated Collectors Solar Control unit TSCe B13-7 Solar Station Shutoff fitting 3/4" M Antifreeze LITRES Coll. PERS. BASIC SET COD. 1010200110 200 1 (10R) 2.20 **†** 1-2 24 1 20 1 (15R) 1 1010200115 200 3.18 **†** 2-3 24 20 1 (21R) 4.45 **†** 3-4 1010200121

CHOOSE THE MOUNTING SYSTEM ON PAGE 82

NOTES

















SOLAR SYSTEMS DHW/HEATING INTEGRATION SOLAR + WATER HEATER / BIOMASS

AQUA FRESH RAY















The solar solution to meet every need. Evacuated collector with exclusive 3rd tube built in!

PR

Range of single-coil accumulators suitable for containing system technical water.

Suitable for integration of the heating system for environments and the production of domestic hot water via external module. The internal exchanger position on the lower part of the accumulator is designed to have the maximum exchange yield with both solar collectors and heat generators.

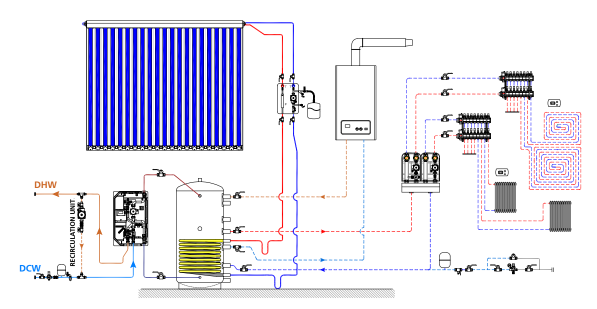
X-RAY R

High performance solar collectors made up of 15/18/21 evacuated tubes, CPC parabolic reflector, and reversible hydraulic circuitry equipped with 3 internal tubes with 3 - 34"M couplings.

The ideal collector for maximum winter efficiency. Aluminium Frame.



*+15% efficiency connected in parallel. TEST CARRIED OUT AT THE CIRPS INTER-UNIVERSITY RESEARCH CENTRE FOR SUSTAINABLE DEVELOPMENT.



	AQUA FRESH RAY													
	Solar Puffer PR accumulator with X-RAY R Evacuated Collectors													
LITRES	Coll.			Temp. Probe	Domestic Water Module	BASIC SET	PLUS SET	Antifreeze (I)	COD.					
500	2 (18R)	7.64	•	•	50	•	1	SAN-F30 T	1	1	40	1010213561		
800	3 (18R)	11.46	•	•	80	•	1	SAN-F40	1	2	80	1010213581		
1000	3 (21R)	13.35	•	•	100	•	1	SAN-F40	1	2	100	1010213501		

CHOOSE THE MOUNTING SYSTEM ON PAGE 82 NOTES























SOLAR SYSTEMS DHW/HEATING INTEGRATION SOLAR + WATER HEATER / BIOMASS

AQUA FRESH PLUS















The solar solution to meet every need. Flat, high efficiency collectors!

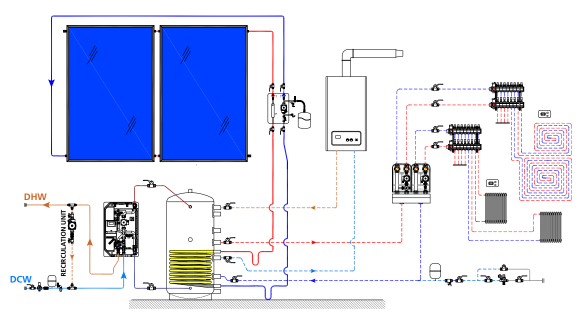
PR

Range of single-coil accumulators suitable for containing system technical water.

Suitable for integration of the heating system for environments and the production of domestic hot water via external module. The internal exchanger position on the lower part of the accumulator is designed to have the maximum exchange yield with both solar collectors and heat generators.

KSF-P26

High efficiency 2.62 m² large surface flat solar collector and 4 - 3/4" couplings for vertical and horizontal installation. Aluminium frame made up of welded profiles, aluminium absorber, internal copper circuitry. Anti-reflective highly transparent solar glass covering.



	AQUA FRESH PLUS											
				Solar Puffe	er PR Accum	ulator with KSF	-P26 Flat C	ollectors				
LITRES	Coll.	m²	Solar Control Unit PB404	Solar Station B13-7 ECO	Expansion vessel (I)	Shutoff fitting 3/4" M	Temp. Probe	Domestic Water Module	BASIC SET	PLUS SET	Antifreeze (l)	COD.
500	3	7.86	•	•	50	•	1	SAN-F30 T	1	2	40	1010213551
800	5	13.1	•	•	80	•	1	SAN-F40	1	4	80	1010213571
1000	6	15.72	•	•	100	•	1	SAN-F40	1	5	100	1010213591

CHOOSE THE MOUNTING SYSTEM ON PAGE 82





















SOLAR SYSTEMS DHW/HEATING INTEGRATION

SOLAR + WATER HEATER / BIOMASS

ECO DUO ECLIPSE

ECO DUO















The complete solar solution for all homes. **Evacuated ANTI-STAGNATION collector!**

PLEION INNOVATION ECO DUO ECLIPSE SYSTEMS

Compact revolutionary system made up of a 600-800-1000 litre thermal flywheel with an internal solar exchanger positioned at the bottom and a corrugated stainless steel coil placed centrally extending from the bottom to the top of the entire storage tank suitable for the instantaneous production of domestic hot water. Accumulator that includes a solar station and electronic control unit to manage the entire system including the boiler-fireplace integration energy source.

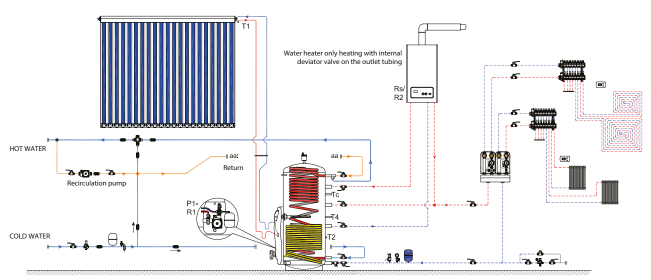
PLEION INNOVATION ECLIPSE SYSTEM

The first evacuated tube collector in the world with the revolutionary smart system for automatic shading that controls and maintains the solar system in perfect efficiency throughout the entire year. Equipped with reversible hydraulic circuitry equipped with 3 internal tubes with 3 - 34" M couplings.

1 Smart Controller manages up to 2 ECLIPSE SYSTEM collectors



*+15% efficiency connected in parallel. TEST CARRIED OUT AT THE CIRPS INTER-UNIVERSITY RESEARCH CENTRE FOR SUSTAINABLE DEVELOPMENT.



Eco DUO ECLIPSE Eco DUO accumulator with ECLIPSE SYSTEM Evacuated Collectors Thermostatic mixing Solar Shutoff fitting Probe Built-in Solar PLUS SET Antifreez Control unit PB404 LITRES Coll. Holder BASIC SET COD. 3/4" M Controlle 3/4"M 35°/55°C 30 °/65 °C 600 2 (21R) 8.90 50 2 40 1010216002 1 1010218002 800 3 (21R) 13.35 80 2 2 1 2 60 1010211002 1000 4 (21R) 17.80 100 2 2 **CHOOSE THE MOUNTING SYSTEM ON PAGE 86**





















ECO DUO RAY

















The complete solar solution for all homes. **Evacuated collector**

with exclusive built-in 3rd tube!

ECO DUO SYSTEMS

Compact revolutionary system made up of a 600-800-1000 litre thermal flywheel with an internal solar exchanger positioned at the bottom and a corrugated stainless steel coil placed centrally extending from the bottom to the top of the entire storage tank suitable for the instantaneous production of domestic hot water. Accumulator that includes a solar station and electronic control unit to manage the entire system including the boiler-fireplace integration energy source.

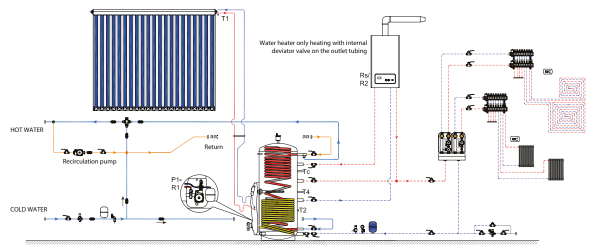
X-RAY R

High performance solar collectors made up of 15/18/21 evacuated tubes, CPC parabolic reflector, and reversible hydraulic circuitry equipped with 3 internal tubes with ¾"M couplings.

The ideal collector for maximum winter efficiency. Aluminium Frame



*+15% efficiency connected in parallel. TEST CARRIED OUT AT THE CIRPS INTER-UNIVERSITY RESEARCH CENTRE FOR SUSTAINABLE DEVELOPMENT.



ECO DUO RAY ECO DUO BOILER with X-RAY R evacuated collectors Thermostatic mixing valve Probe Holder Fitting Basic Set Connect. Basic Set Connect. **Built-in Solar** PB404 Solar Expan. vessel(l) 3/4" Shutoff LITRES Coll. COD. m² Temp. probes Antifreeze (I) Station Control Unit Fitting 3/4" M 35 °/55 °C 1"M 30 °/65 °C 1010216001 8.90 1 1 80 2 30 600 2 (21R) 1 2 1010218001 11.46 1 1 100 2 60 800 3 (18R) 17.80 1 3 1 2 1010211001 1000 4 (21R) 100 80

CHOOSE THE MOUNTING SYSTEM ON PAGE 86

NOTES





















SMART HR RAY















The complete solar solution for medium-large domestic water consumption. Evacuated collector with exclusive built-in 3rd tube!

HR

Range of internal double coil accumulators suitable for heating environments and the production of domestic hot water for domestic and residential buildings. The accumulator is suitable for containing hot technical water. The lower coil is designed to have the maximum exchange yield with solar collectors. The production of hot water is instantaneous due to the internal corrugated stainless steel coil throughout the entire accumulator volume.

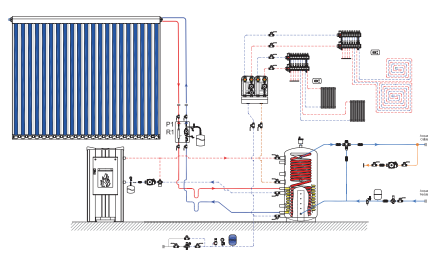
X-RAY R

High performance solar collectors made up of 15/18/21 evacuated tubes, CPC parabolic reflector, and reversible hydraulic circuitry equipped with 3 internal tubes with 3 - ¾"M couplings.

The ideal collector for maximum winter efficiency. Aluminium Frame.



*+15% efficiency connected in parallel. TEST CARRIED OUT AT THE CIRPS INTER-UNIVERSITY RESEARCH CENTRE FOR SUSTAINABLE DEVELOPMENT.



	SMART HR RAY													
	HR with X-RAY R evacuated collectors													
LITRES	Coll.	m²	PERS.	PB404 Solar Control Unit	Solar Station	Expansion vessel (I)	Shutoff fitting 3/4" M	Probe holder fitting	Temp. probes	Thermostatic mixing valve 35°/55°C	BASIC Set	PLUS set	Antifreeze (I)	COD.
500	2 (21R)	8.90	† 4-5	•	M12-7 ECO	50	•	1	1	3/4"	1	1	40	1020405101
500	3 (18R)	11.46	† 4-5	•	M12-7 ECO	100	•	1	1	3/4"	1	2	60	1020408051
800	3 (18R)	11.46	∱ 5-7	•	M12-7 ECO	100	•	1	1	3/4"	1	2	80	1020408041
1000	4 (21R)	17.80	∱ 7-10	•	M12-7 ECO	150	-	1	1	1"	1	3	80	1020401101

CHOOSE THE MOUNTING SYSTEM ON PAGE 82

NOTES





















SMART HR













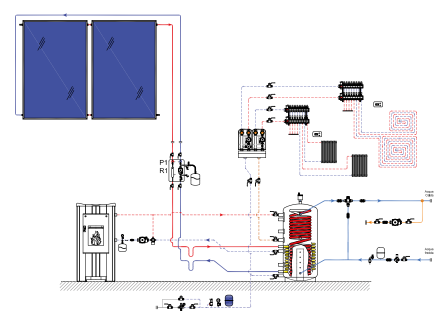
The complete solar solution for medium-large domestic water consumption. Flat, high efficiency collectors!

HR

Range of internal double coil accumulators suitable for heating environments and the production of domestic hot water for domestic and residential buildings. The accumulator is suitable for containing hot technical water. The lower coil is designed to have the maximum exchange yield with solar collectors. The production of hot water is instantaneous due to the internal corrugated stainless steel coil throughout the entire accumulator volume.

KSF-D25

The KSF-D25 collector is particularly robust, thanks to the reinforced and welded aluminium profile frame and the 4 mm thick glass. It is also easy to install and connect thanks to the 22 mm diameter copper hose connections. Cover with 4.0 mm tempered anti-reflective glass, with high transparency, to ensure maximum light transmission, capable of capturing as much energy as possible as well as being internally treated to be able to internally reflect the infra-red rays generated by the absorber, thus retaining the heat otherwise emitted externally by means of the heated glass.



	SMART HR												
	HR with KSF-D25 Flat Collectors												
LITRES	Coll.	m2	PERS.	PB404 Solar Control Unit	Solar Station	Expansion vessel (l)	Shutoff fitting 3/4" M	Probe holder fitting	Thermostatic mixing valve 3/4" 35°/55°C	Idra basic set	Idra plus set	Antifreeze (I)	COD.
500	3	7,56	† 4-5	•	•	35	•	1	•	1	2	30	1020405001
800	5	12,60	† 5-7	•	•	80	•	1	•	1	4	50	1020408001
1000	6	15,12	† 7-10	•	•	100	•	1	•	1	5	60	1020401001

CHOOSE THE MOUNTING SYSTEM ON PAGE 82

NOTES



















SMART HRR RAY















The solar system for several energy sources. **Evacuated collector** with exclusive built-in 3rd tube!

HRR

Range of internal triple coil accumulators suitable for heating environments and the production of domestic hot water for domestic and residential buildings. Ideal for connection with several energy sources (gas/biomass water heater and solar thermal) for integration with underfloor heating systems. The production of domestic hot water is instantaneous due to the internal corrugated stainless steel coil throughout the entire accumulator volume.

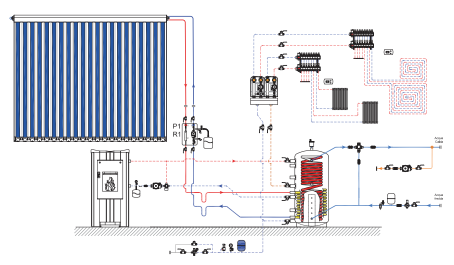
X-RAY R

High performance solar collectors made up of 15/18/21 evacuated tubes, CPC parabolic reflector, and reversible hydraulic circuitry equipped with 3 internal tubes with 3 - 3/4" M couplings.

The ideal collector for maximum winter efficiency. Aluminium Frame.



*+15% efficiency connected in parallel. TEST CARRIED OUT AT THE CIRPS INTER-UNIVERSITY RESEARCH CENTRE FOR SUSTAINABLE DEVELOPMENT.



	SMART HRR RAY													
	HRR with X-RAY R evacuated collectors													
LITRES	Coll.	m²	PERS.	PB404 Solar Control Unit	Solar Station	Expansion vessel (I)	Shutoff fitting 3/4" M	Probe holder fitting	Temp. Probe	Thermostatic mixing valve	Idra Basic set	Idra Plus set	Antifreeze (I)	COD.
500	2 (21R)	8.90	† 4-5	•	•	80	•	2	1	3/4" 35 °/55 °C	1	1	30	1020405002
500	3 (18R)	11.46	† 6-7	•	•	100	•	2	1	3/4" 35 °/55 °C	1	2	60	1020405003
800	3 (18R)	11.46	† 7-8	•	•	100	•	2	1	1" 30 °/65 °C	1	2	60	1020408003
1000	4 (21R)	17.80	† 8-10	•	•	100	•	2	1	1" 30 °/65 °C	1	3	80	1020401004

CHOOSE THE MOUNTING SYSTEM ON PAGE 82





















SMART HRR













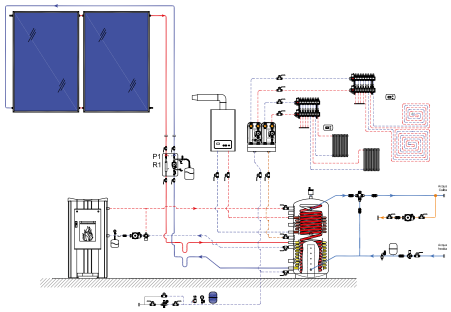
The solar system for several energy sources. Flat, high efficiency collectors!

HRR

Range of internal triple coil accumulators suitable for heating environments and the production of domestic hot water for domestic and residential buildings. Ideal for connection with several energy sources (gas/biomass water heater and solar thermal) for integration with underfloor heating systems. The production of domestic hot water is instantaneous due to the internal corrugated stainless steel coil throughout the entire accumulator volume.

KSF-D25

The KSF-D25 collector is particularly robust, thanks to the reinforced and welded aluminium profile frame and the 4 mm thick glass. It is also easy to install and connect thanks to the 22 mm diameter copper hose connections. Cover with 4.0 mm tempered anti-reflective glass, with high transparency, to ensure maximum light transmission, capable of capturing as much energy as possible as well as being internally treated to be able to internally reflect the infra-red rays generated by the absorber, thus retaining the heat otherwise emitted externally by means of the heated glass.



							SMAR	T HRR					
	HRR with KSF-D25 Flat Collectors												
LITRES	Coll	m2	PERS.	PB404 Solar Control Unit	Solar Station	Expansion vessel (I)	Shutoff fitting 3/4" M	Probe holder fitting	Thermostatic mixing valve 3/4" 35°/55°C	Idra Basic set	Idra Plus set	Antifreeze (I)	COD.
500	3	7,56	† 4-5	•	•	30	•	1	•	1	2	30	1020405061
800	5	12,60	† 6-7	•	•	80	•	1	•	1	4	50	1020408021
1000	6	15,12	∱ 7-10	•	•	100	•	1	•	1	5	60	1020401021

CHOOSE THE MOUNTING SYSTEM ON PAGE 82

NOTES



















X-RAY-R BEFESTIGUNGSSYSTEME

	X-RAY 10R MOUNTING SYSTEM									
IMPORTANT ONE MOUNTING SET PER COLLECTOR										
ROOF DESCRIPTION ART. NR.										
PITCHED ROOF	ноок	1	X-RAY 10R MOUNTING KIT	1030909871						
BRICK, SHINGLE, SLATE, ETC.	SCREW	3888	X-RAY 10R MOUNTING KIT	1030909991						
30° FLAT ROOF	TRIANGLE SYSTEM		X-RAY 10R MOUNTING KIT	1030909952						

	X-RAY 15R MOUNTING SYSTEM									
IMPORTANT ONE MOUNTING SET PER COLLECTOR										
ROOF DESCRIPTION										
PITCHED ROOF	НООК	1	X-RAY 15R MOUNTING KIT	1030908651						
BRICK, SHINGLE, SLATE, ETC.	SCREW	8888	X-RAY 15R MOUNTING KIT	1030908781						
30° FLAT ROOF	TRIANGLE SYSTEM		X-RAY 15R MOUNTING KIT	1030908851						

	X-RAY 18R MOUNTING SYSTEM									
IMPORTANT ONE MOUNTING SET PER COLLECTOR										
ROOF			DESCRIPTION	ART. NR.						
PITCHED ROOF	ноок		X-RAY 18R MOUNTING KIT	1030908911						
BRICK, SHINGLE, SLATE, ETC.	SCREW	8888	X-RAY 18R MOUNTING KIT	1030909101						
30° FLAT ROOF	TRIANGLE SYSTEM		X-RAY 18R MOUNTING KIT	1030909141						



X-RAY 21R MOUNTING SYSTEM **IMPORTANT** ONE MOUNTING SET PER COLLECTOR **ROOF DESCRIPTION** ART. NR. HOOK X-RAY 21R MOUNTING KIT 1030908341 PITCHED ROOF BRICK, SHINGLE, SLATE, ETC. SCREW X-RAY 21R MOUNTING KIT 1030908421 30° FLAT ROOF TRIANGLE SYSTEM X-RAY 21R MOUNTING KIT 1030908461

		X-RAY R Hydraulik-Sets	
DESCRIPTION			ART. NR.
HYDRAULIC CONNECTION SET (A) One per row of collectors, with protective case for thermal insulation	X-RAY R	O CO	1010100003
HYDRAULIC EXPANSION SET (B) For each additional collector, with protective case for thermal insulation	X-RAY R	0880	1030908532
BASIC HYDRAULIC SET (C) One per row of collectors, with protective case for thermal insulation	X-RAY R		1030908512

^{*}All prices include statutory VAT

FASTENINGS

FOR FLAT COLLECTORS KSF-P26/KSF-M25 / KSF-D25

FLAT COLLECTOR FASTENING SYSTEMS KSF-P26 / KSF-M25 / KSF-D25

ATTENTION ACCESSORY COMPONENTS TO BE ORDERED SEPARATELY

ROOF	COVER	FASTENING SET	COD.
	SCREW SYSTEMS	BASE FASTENING SET P26/M25/D25	1030906972
	OCKENA SISIEINIS	PLUS FASTENING SET VI P26/M25/D25	1030906973
	CORRUGATED SHEET METAL	VERTICAL EXTENSION KIT 1 COLLECTOR VI KSF-P26/ KSF-M25	1030906983
	CORRUGATED SHEET METAL	HORIZONTAL BASE - 1 COLLECTOR VI KSF-P26	1030906984
	CDIMDED CHEET MET AL	BASE FASTENING SET LA P26/M25/D25	1030906985
SLOPING ROOF	CRIMPED SHEET MET-AL	PLUS FASTENING SET LA P26/M25/D25	1030906986
SLUPING ROOF		BASE FASTENING SET GI-T P26/M25/D25	1030906974
		PLUS FASTENING SET GI-T P26/M25/D25	1030906975
	HOOK SYSTEM	BASE FASTENING SET GI-C P26/M25/D25	1030906976
		PLUS FASTENING SET GI-C P26/M25/D25	1030906977
	DECECCED	BASE REC. NEW SET 1 COLL. KSF-P26	1030909032
	RECESSED	EXT. REC. NEW SET 1 COLL. KSF-P26	1030909033
FLAT ROOF	TRIANGLE SYSTEM	BASE FASTENING SET TP P26/M25/D25	1030906978
(inclination 25-45°)	V	PLUS FASTENING SET TP P26/M25/D25	1030906979

	ECTOR FASTENING SYSTI	ENIC HINHVA-D21.
TLAI CULL	ECTOR FASTEINING STSTI	CIVIS CIVINCEL Z I.

	A	TTENTION ACCESSORY COMPONENTS TO BE ORDERED SEPARATELY	<u> </u>
ROOF	COVER	FASTENING SET	COD.
		VERTICAL BASE - 1 COLLECTOR VI UNIKO-P21	1030907581
		VERTICAL BASE - 2 COLLECTORS VI UNIKO-P21	1030907601
	SCREW SYSTEMS	VERTICAL EXTENSION KIT - 1 COLLECTOR VI UNIKO-P21	1030907591
		HORIZONTAL BASE - 1 COLLECTOR VI UNIKO-P21	1030907771
		HORIZONTAL EXTENSION KIT - 1 COLLECTOR VI UNIKO-P21	1030907801
CLODING DOOF	F	VERTICAL BASE - 1 COLLECTOR GI UNIKO-P21	1030907731
SLOPING ROOF		VERTICAL BASE - 2 COLLECTORS GI UNIKO-P21	1030907721
	HOOK SYSTEM	VERTICAL EXTENSION KIT - 1 COLLECTOR GI UNIKO-P21	1030907741
		HORIZONTAL BASE - 1 COLLECTOR GI UNIKO-P21	1030907811
		HORIZONTAL EXTENSION KIT - 1 COLLECTOR GI UNIKO-P21	1030907821
	DECECCED	BASE REC. NEW SET 1 COLL. UNIKO P21	1030909034
	RECESSED	EXT. REC. NEW SET 1 COLL. UNIKO P21	1030909035
		VERTICAL BASE - 1 COLLECTOR TP UNIKO-P21	1030907611
	TRIANGIE	VERTICAL BASE - 2 COLLECTORS TP UNIKO-P21	1030907631
FLAT ROOF	TRIANGLE SYSTEM	VERTICAL EXTENSION KIT - 1 COLLECTOR TP UNIKO-P21	1030907621
	SISIEM	HORIZONTAL BASE - 1 COLLECTOR TP UNIKO-P21	1030907651
		HORIZONTAL EXTENSION KIT - 1 COLLECTOR TP UNIKO-P21	1030907751



START-UP **SERVICE**

The first start-up service is performed, by appointment, by a Pleion technical assistance centre (TAC).

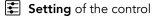


WHAT DOES IT INVOLVE?

Checking of the hydraulic connections

Checking of the electrical wiring

Loading of the solar circuit, operation of the system parts



Pre-loading verification of expansion vessel

Verification of proper operation of the organs of the plant



WHEN IS IT FREE?

The service is performed by **PLEION EXCLUSIVELY** for the following families of solar systems:







- ECO COMPACT
- ECO COMPACT HPS



- ECO FRESH



- ECO DUO



WHEN IS THE **SERVICE CHARGED FOR?**

A. The service is **chargeable** for all systems **excluded** from the families indicated **above**.

B. The service **can be purchased separately** (see table below) with the order of at least **one Pleion product** (e.g. solar control unit); it can therefore also be used where the system includes components of other brands.

CODICE	INTERVENTO	TARIFFA NON SCONTABILE	NOTE
AC01	Telephonic start-up of the solar control unit - NEW FOR 2023	40,00 €	Prior reservation at https://pleion.it/it/avienamento-centralina
AS05	Start-up of solar system up to 5 collectors	100,00€	Including loading, venting and pressurising of the solar circuit
AS10	Start-up of solar system from 6 to 10 collectors	180,00 €	
AS20	Start-up of solar system from 11 to 20 collectors	300,00 €	
AS21	Additional collector starting from the 21st	12,00 €	
ASAN1	Single SAN module start-up	70,00 €	All SAN F Models
ASANC	Cascading SAN module system start-up	120,00 €	Regardless of the number of modules connected in cascade
AR01	Radiant system 1 collector	100,00 €	
AR02	Collectors radiant system after the first	75,00 €	

N.B. When starting the system, the presence of the electrical and hydraulic installer is highly recommended.

SOME EXAMPLES:

In the case of a system with 25 collectors, the offer will include: no. 1 x AS20 Start-up of solar system from 11 to 20 collectors €300.00 no. 5 x AS21 Additional collector start-up from the 21st each €12.00, total €60.00

In the case of a radiant system with 3 collectors, the offer will include: no.1 x AR01 Radiant system 1 collector €100.00 no.2 x AR02 Radiant collector systems after the first, each €75.00, total €150.00.

The first PLEION start-up service does not include the creation of hydraulic or electrical connections unless previously agreed with the reference PLEION personnel. PLEION will be responsible for verifying the correct functioning of its components present in the system; components such as heat generators, loading units and other elements, not supplied by PLEION, can still be verified on request as far as possible.





Pleion offers free to the consumer (buyer/user): a 5-year Conventional Warranty.

For activation, the user, within 15 days of the FIRST commissioning of the product, must visit **www.pleion.it/it/garanzia** and follow the instructions to understand the terms and methods of activation of the Conventional Warranty.

1. APPLICATION

The following General Sales Conditions apply to all Sales Contracts in force between the seller (hereinafter also referred to as Pleion Spa) and the purchaser (hereinafter also referred to as Customer). These conditions are considered to be fully accepted and approved by the Customer

2. ORDERS

The descriptions, photographs, characteristics, and prices contained in the Pleion Spa catalogue and in other Pleion Spa documentation are for informational purposes only. Pleion Spa reserves the right to change all or part of the aforementioned information and the related products at any time and without prior notice. Customer orders will be considered definitively placed, subject to requests for changes or cancellations made by the Customer within 24 hours of being received by Pleion Spa.

3. PRICES
The sales prices are those indicated in the sales documentation, unless updated to those currently in force on the date of delivery. Prices are ex-office Pleion S.p.a. for products packaged according to standard internal procedures, are net of additional transport charges and other expenses related to the processing of the order and are exclusive of VAT.

The terms of delivery are indicative and in no case may constitute a motive for cancellation of all or part of the order placed by the Customer. In no case is Pleion Spa responsible for reimbursement of direct or indirect damages due to delivery delays or total or partial interruption of the supply.

If, at the time of delivery, the customer or person receiving the goods on their behalf discovers a defect or deficiency in the packaging or in the goods received, he or she must make a written notice on the shipper's transport slip and, at the same time, notify Pleion Spa in writing. Any damages or losses related to the transported goods are the Customer's responsibility as it is travelling at the Customer's risk, even if sold postage paid, unless otherwise agreed in writing.

The Customer must submit any complaints to Pleion S.p.a. within eight days of the arrival of the goods. The customer, who has made complaints or brought disputes is under no circumstances entitled to delay or suspend payments for supplies to Pleion S.p.a.

Notwithstanding the provisions of article 134 of the Consumer Code, the non-consumer Buyer may exercise the right of recourse against the Seller, under penalty of forfeiture, only within two years of delivery of the Products to the same non-consumer Buyer. Without prejudice to the rights provided for by consumer law, the Seller guarantees the quality of the Products for a certain period after delivery, excluding those defects that may occur due to transport, improper use or inadequate storage or maintenance of the Products. Any claim relating to defects or faults concerning the Products must be sent to the Seller by registered letter with return receipt or certified e-mail strictly within eight days of delivery in the case of obvious defects and within eight days of discovery in the case of hidden defects, in any case within 1 year of delivery, under penalty of forfeiture. Returns will not be accepted unless previously authorised in writing by the Seller; the latter will examine the returns to verify that the defect exists and is attributable to its own responsibility and only in this case will it replace and/or repair the Products recognised as defective. Any other warranty, even by law, must be considered excluded and replaced by these Terms and Conditions.

7. PAYMENT

All payments must be made, in the agreed currency, at the domicile of Pleion S.p.a. In the event of deferred payment, failure to comply with a deadline will result in forfeiture of the deadline itself, the immediate payability of the entire remaining amount and the application of default interests to the extent imposed by law. Payments are due within the agreed deadlines even in the event of delays in the delivery of the goods, total or partial failures and losses during the transportation and/or storage phases. This also applies when the Customer does not collect the goods made available to them by Pleion S.p.a.

8. RETENTION OF OWNERSHIP

The goods are sold subject to retention of ownership Italian Civil Code Art. 1523 et seq) and therefore remain the property of Pleion Spa until full payment of the price.

9. TERMINATION AND/OR SUSPENSION OF ORDERS Pleion Spa has the right to suspend further deliveries in the event of the following:

- failure to comply in all or in part of even one of these sales conditions;
- change in the Customer's company and/or its commercial capabilities.

10. RESPONSIBILITY
Pleion Spa will not be responsible for damages or injuries to animals or people resulting from products being installed properly or contrary to the indications in the technical manuals/instructions provided to the Customer.

11. FORCE MAJEURE CLAUSE

The performance terms written in our offers/acceptances are not binding on Pleion Spa and are automatically suspended in the event of strikes, fires, floods, and other force majeure causes.

12. NOTICE IN ACCORDANCE WITH ART. 13 OF ITALIAN LEGISLATIVE DECREE No. 196 OF 30 JUNE 2003 CODE FOR THE PROTECTION OF PERSONAL DATA

12.1. The personal data collected by Pleion Spa may be processed either in written form or by electronic means for legal and contractual requirements, any future promotional initiatives, through sending electronic and/or paper communications as well as to carry out market

12.2. Personal data may be communicated to credit institutions, credit collection agencies, credit insurance companies, commercial information companies, consultants and professionals, our network of agents and external technical assistants, factoring companies, purchasing groups, and companies to which Pleion Spa has requested or will request the creation of the promotional initiatives and or market research and surveys mentioned above.

12.3. Pursuant to Art. 7 of Italian Legislative Decree no. 196 of 30 June 2003, the customer has the right to obtain the following at any time: the updating, rectification or, when interested, the integration of the data; the erasure, the transformation in anonymous form or the blocking of data processed in violation of the law, including data for which conservation is unnecessary with regards to the purposes for which the data has been collected or subsequently handled; confirmation that the operations referred to above have been brought to the attention, including with regard to their content, of those to whom data have been communicated or disclosed, except in cases where it is impossible to fulfil this obligation or where the obligation leads to the use of resources manifestly disproportionate to the right protected.

12.4. Pursuant to Art. 7 of Italian Legislative Decree no. 196 of 30 June 2003, you have the right to oppose the processing of your personal

data, in whole or in part, even if pertinent to the purpose for collection.

12.5. The Data Controller is Pleion Spa, the Privacy Officer, Pleion Spa, and their representatives are authorised to become knowledgeable of the data.

13. ITALIAN LAW AND COURT OF JURISDICTION

These general sales conditions and subsequent future contractual and supply relationships are governed by Italian law. The Court of Verona has jurisdiction over any dispute related or connected to these general sales conditions and subsequent future contractual and supply relationships, with Pleion Spa having the right to start proceedings in the court in the buyer's jurisdiction.

The Buyer	Pleion spa
The Buyer declares art. 6 complaints (to expressly approve, pursuant to art. 1341 and 1342 of the Italian Civil Code, the following vexatious clauses: me and form of the complaint — waiver of the recourse action) — art. 13 (Italian law and jurisdiction).
The Buyer	



PLEION Spa Via Venezia, 11 - Cerea, 37045 (VR) Tel +39 0442 320295 info@pleion.it







