SOLAR SYSTEMS

FLAT PLATE SOLAR COLLECTORS DHW SOLAR SYSTEMS



SOLAR SYSTEMS

FLAT PLATE **SOLAR** COLLECTORS

DHW SOLAR SYSTEMS



FOR YOUR COMFORT AND ECONOMY

LP SUN SOLAR COLLECTORS DESIGN AND QUALITY

Solar Thermal Energy installations demand high quality products that are designed to meet the requirements of each location.

NEW RANGE OF SOLAR PANELS

The new LP SUN range includes 2 m2 and 2.5 m2 collector panels that can be installed both vertically and horizontally.

HIGH EFFICIENCY

They integrate the latest technological advances employed in the sector. The highly selective absorber provides optimal absorbance and emittance during the collector panel's entire lifetime to obtain the greatest energy performance. The absorbent surface has been laser welded to the internal hydraulic coil.

QUICK AND EASY ASSEMBLY

LP SUN solar panels are designed to reduce installation time as much as possible. Based on a system of quick connections, they also make it possible to reduce the effects of contraction and expansion due to temperature changes in the panels.

ADAPTED FOR ANY TYPE OF BUILDING

Large variety of aluminium support structures that are very easy to assemble. They can be installed on both flat and pitched



Highly selective solar collectors with a gross surface area of 2.5 m². The LP SUN 250 model is for vertical installation and the LP SUN 250 H is for horizontal installation. It is possible to install up to 10 collector panels per row connected in parallel.

ABSORBER WITH HIGHLY SELECTIVE COATING: 0.4 mm aluminium sheet. Absorption capacity 95%, Emittance 5%. HYDRAULIC COIL CIRCUIT: Laser welded to the absorber. **SOLAR GLASS:** 3.2 mm thick textured and self-cleaning coating. **INSULATION:** 40 mm of black fibreglass mat on the back. 50 mm of black fibreglass mat on the side. CASING: Grey aluminium RAL7016.

Pressure drop

005 mpar

450

400

350

300

250

200

150 100

50

0

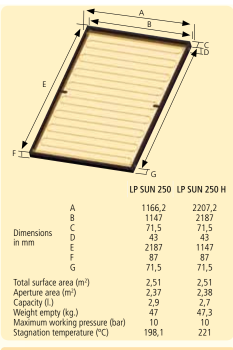
0 0.5

l/min

1,5 2

1

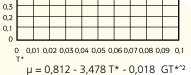
DIMENSIONS AND TECHNICAL SPECIFICATIONS



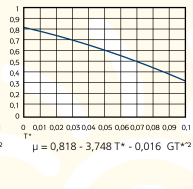
DELIVERY: In a single package. The four connections are protected by expanded polystyrene corner pieces to avoid any incidents during transportation.

Shrink wrapped in micro-perforated transparent film to avoid condensation building up inside the collector panel.

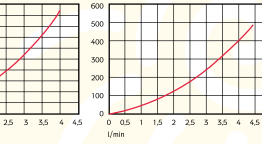
Performance curves **LP SUN 250** Performance 0,9 0,9 0,8 0,8 0,7 0,7 0.6 0.6 0.5 0.5 0,4



LP SUN 250 H



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FLAT PLATE SOLAR COLLECTOR | LP SUN 200

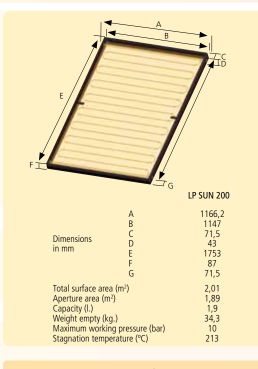
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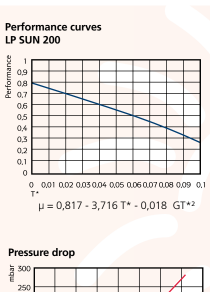
Highly selective solar collectors with a gross surface area of 2 m². The LP SUN 200 model is for vertical installation. It is possible to install up to 10 collector panels per row connected in parallel.

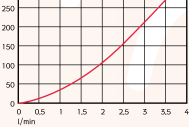
ABSORBER WITH HIGHLY SELECTIVE COATING: 0.4 mm aluminium sheet. Absorption capacity 95%, Emittance 5%. HYDRAULIC COIL CIRCUIT: Laser welded to the absorber. SOLAR GLASS: 3.2 mm thick textured glass. INSULATION: 40 mm of black fibreglass mat on the back. CASING: Grey aluminium RAL7016.



DIMENSIONS AND TECHNICAL SPECIFICATIONS

DELIVERY: In a single package. The four connections are protected by expanded polystyrene corner pieces to avoid any incidents during transportation. Shrink wrapped in micro-perforated transparent film to avoid condensation building up inside the collector panel.







COUPLING FOR LP SUN SOLAR COLLECTORS

LP SUN solar collectors are designed to be easy and safe to install. The tube terminal design makes it possible to use quick connection couplings.

The couplings are adapted to all LP SUN collector models.

COUPLING FOR LP SUN SOLAR COLLECTORS

Coupling kit for two collector panels.

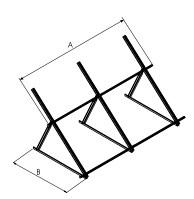
POSITION	DESCRIPTION	2 COLLECTORS QUANTITY	INTER-COLLECTORS QUANTITY
1	Collector return connection with integrated probe pocket and manual drain valve	1	
2	22 mm diameter compression fitting cap	2	
3	Collector feed elbow	1	
4	Inter-collector union fitting	2	2
5	Fixing clip for Positions 1, 2 and 3	4	

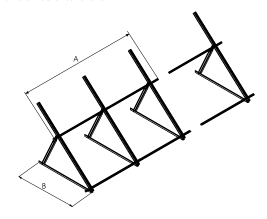
MOUNTING KITS AND ACCESORIES

The range of mountings for the LP SUN collector panels have been designed for the quickest possible assembly. They are made of aluminium which ensures their long-term durability.

FLAT ROOF KIT

Allows the inclination to be changed from between 30° and 55°. Rows of more than two collector panels require extensions to be assembled from the third collector panel on. For example, a row of 5 collector panels requires the assembly of two collector panel mountings and three extensions.





MODELS	1 COLL	ECTOR	2 COLLECTORS			
MODELS	Α	В	Α	В		
LP SUN 200	1.234	1.525	2.468	1.525		
LP SUN 250	1.234	1.525	2.468	1.525		
LP SUN 250 H	2.237	848	4.474	848		

DELIVERY: In a box with all the components.



ON ROOF KITS

Rows of more than two collector panels require extensions to be assembled from the third collector panel on. For example, a row of 5 collector panels requires the assembly of two collector kit and three extensions.

Under-tile mountig kit

The fixing kit makes it possible to install the on roof kit mounting without having to make holes in the tiling. It has been designed to be installed on any type of tiling.





MODELS	1 COLL	ECTOR	2 COLL	ECTORS	3 COLLECTORS		
WODELS	Α	В	Α	В	Α	В	
LP SUN 200	1.450	1.187	1.450	2.374	1.450	3.561	
LP SUN 250	1.900	1.187	1.900	2.374	1.900	3.561	
LP SUN 250 H	850	2.227	850	4.450	850	6.681	

DELIVERY: In a box with all the components.

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SINGLE-FAMILY HOMES

Solar energy is an excellent alternative energy for producing domestic hot water for daily use.

Simple, practical and completely guaranteed, you can have an installation that provides between 60 and 80% of the energy necessary to heat the water used every day.

Heating swimming pools is another great use for solar collectors. Considerable savings can be achieved, meaning pools can be used almost all year round.

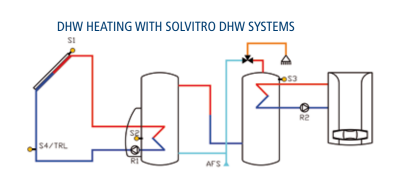
Finally, you can make savings of over 25% with low temperature heating installations that support existing.

Solution

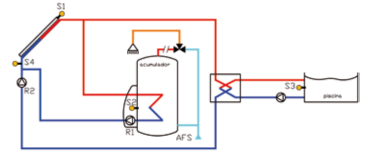
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INSTALLATION DIAGRAMS

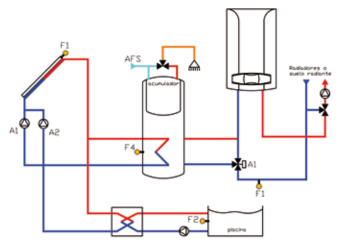




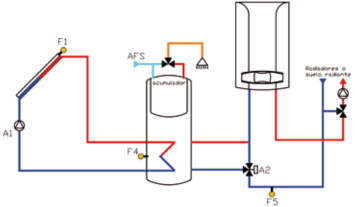
DHW HEATING AND POOL SUPPORT DHW SYSTEMS



DHW, POOL AND SUPPORT HEATING MULTIFUNCTIONAL SYSTEMS DHW SYSTEM, HEATING AND POOL



DHW, HEATING AND POOL SUPPORT MULTIFUNCTIONAL SYSTEMS DHW AND HEATING



SOLAR SYSTEMS FOR SINGLE-FAMILY HOMES

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SOLVITRO SYSTEMS

The range of SOLVITRO systems represent a new and revolutionary plug&play concept which is designed to make the most of thermal solar energy.

They integrate the hydraulic group, expansion vessel and regulation unit into the smallest of spaces. Fully connected and wired to form a single unit.

The range is formed of 17 different systems combining cylinders of 150, 200, 300, 400, 500 and 750 litres with LP SUN 200 and LP SUN 250 collector panels.

Only the piping from the cylinder to the solar collectors need to be connected:

- No height limitations.
- No vertical or horizontal pipe length limitations.
- No additional worries about the pipe inclination.
- No need to install systems to remove surplus heat. Nocturnal recirculation system pre-programmed on the control unit for removing surplus heat. Additionally, the vessel is the right size for almost any installation.
- Ice and overheating protection systems pre-programmed on the control unit.



CYLINDER FEATURES	CV150GS	CV200GS	CV300GS	CV400GS	CV500GS	CV750GS
DHW volume (l.)	150	200	300	400	500	750
Maximum pressure (bar)	8	8	8	8	8	8
Maximum temperature (°C)	90	90	90	90	90	90
Heat exchanger surface (m ²)	0.5	0.8	1.1	1.5	1.5	2.3
ErP (EU 812/2013)	В	В	В	С	С	В

COMPACT HYDRAULIC KIT

- It includes all the components necessary to install it in the smallest space.
- Installation is very simple; you only have to connect the feed and return pipes to the solar collectors.
- It does not require any device to remo-ve surplus heat since it has an 18 litre expansion vessel that is oversized for most installations and a control unit pre-programmed for nocturnal recirculation.
- No extra worries or limitations when installing the solar system.





EXPANSION VESSEL

CYLINDERS	CV150GS	CV200GS	CV300GS	CV400GS	CV500GS	CV750GS
COLLECTOR PANELS		2 x LP SUN 200	3 x LP SUN 200	4 x LP SUN 200	3 x LP SUN 200 4 x LP SUN 200 4 x LP SUN 250	4 x LP SUN 200 5 x LP SUN 200 5 x LP SUN 250



SOLAR SYSTEMS FOR SINGLE-FAMILY HOMES

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MULTIFUNCTIONAL SYSTEMS HEATING AND POOL

MULTIFUNCTIONAL AND HEATING systems are composed of all the components necessary to install solar DWH and heating support.

MULTIFUNCTIONAL, HEATING AND POOL systems are composed of all the components necessary to install solar DWH with heating and pool support. They include the plate heat exchanger and regulation necessary for heating a pool.

The set has a tank-in-tank cylinder, i.e. a double cylinder in which the lower part is used as a hot water buffer tank and the upper tank for the production of DHW.

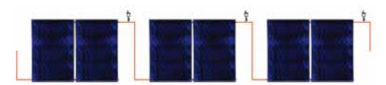
The control unit controls all the installation's components, such as the solar circuit (starts and stops the cylinder and solar collector according to the temperature), the heating circuit's three port valve (opens and closes the flow to the cylinder and from the heating) and the pool support's circulator pump.

No need to install a system to remove surplus heat. Nocturnal recirculation system pre-programmed on the control unit for removing surplus heat and oversized expansion vessel.

Ice and overheating protection systems pre-programmed on the control unit.

ASSEMBLY SOLAR COLLECTORS

Solar collectors should be assembled in series and in pairs. This way a suitable temperature for the heating system can be reached.





CYLINDER FEATURES	GX6 P600 4 LP SUN 200	GX6 P800 6 LP SUN 200	GX6 P1000 8 LP SUN 200
DHW volume (l.)	215	200	250
Heating volume (I.)	390	570	720
Number of collector panels	4	6	8
Expansion vessel volume (I.)	25	35	50
Control unit	CS10	CS10	CS10
3 port valve	VZ 1"	VZ 1"	VZ 1"
Coil surface (m ²)	2,4	2,7	2,7
ErP (EU 812/2013)	С	В	С

SOLVITRO SYSTEMS: the ideal solution for harnessing thermal solar energy.

Complete solar hydraulic equipment with an electronic solar regulation and control unit.





CS ELECTRONIC SOLAR CONTROL UNIT

The range of CS electronic control units has been designed to obtain the highest performance from your hot water installation. using solar energy. The range comprises 2 models: CS-1 (basic version) and CS-10 (full version).

CS-1 ELECTRONIC SOLAR CONTROL UNIT

- Instantaneous data on the state of the installation's components.
- Only monitors and regulates the temperature of the solar collector and the DHW solar preheating tank.
- Monitors and regulates individual pre-heating in residential buildings.
- Regulates two types of installations.
- IP40 protection and class II according to DIN EN 6029 and DIN 60730 respectively.

CS-10 ELECTRONIC SOLAR CONTROL UNIT

- Instantaneous data on the state of the installation's components.
- Monitors and regulates the temperature of solar collector and DHW solar pre-heating and support tanks.
- Monitors and regulates the auxiliary support generator.
- Anti-legionella function.
- Regulates up to nine different types of installations.
- Over-heating protection.
- IP40 protection and class II according and DIN 60730 respectively.

SOLAR ENERGY INSTALLATION ACCESSORIES

The range of CS electronic control units has been designed to obtain the highest performance from your hot water installation. using solar energy. The range comprises 2 models: CS-1 (basic version) and CS-10 (full version).

OUR RANGE IS COMPLETED BY A SERIES OF ACCESSORIES DESIGNED ESPECIALLY FOR SOLAR ENERGY INSTALLATIONS:

- 1. VASOFLEX SOLAR. Our range comprises 18, 25, 35, 50 and 80L models.
- **2. FLAMCOVENT AIR SEPARATOR**. The presence of air in the installation is an important cause of underperformance. It is recommended to install this device to remove air that entered the system while it was being filled.
- **3.** 1/2" SUPER FLEXVENT AIR VENT VALVE. It is recommended that it is installed in every row or set of solar collectors.
- 4. 1/2", 3/4" AND 1" SAFETY VALVE. Required in all installations without the Solar Hydraulic hydraulic set.
- 5. M 10 H PLATE HEAT EXCHANGER. Designed especially for solar energy installations using removable corrugated AISI 316 stainless steel plates.
- **6. 2 AND 3 WAYS VALVE.** It is necessary in installations where each home has an individual cylinder to regulate energy use.
- **7. 3/4" AND 1"S THERMASTATIC MIXING VALVE**. In periods with no or reduced DHW consumption, these installations can store hot water at temperatures above 60°C. It is therefore essential to include a thermostatic mixing valve to protect the installation's users.
- **8. SOLAR LIQUID.** This is the heat transfer fluid produced in the installation. It is also essential for protecting the installation from potential freezing and for maintaining the performance and extending the life of the installation's components.
- **9. 10 and 15 m DN16 and CN20 STAINLESS STEEL FLEXIBLE TUBES.** The tubes and probe wiring are supplied correctly insulated according to standards to help make the installation of the solar device easier. Four anchoring brackets are also supplied.



SOLAR HYDRAULIC PUMP STATION



The Solar Hydraulic range of pump stations is a small and compact solution that includes all the components necessary to quickly, easily and comfortably install your thermal solar energy system.

- Solar Hydraulic 10 and Solar Hydraulic 15 Double valve pump station that includes: Solar circulator, flow and return thermometers, safety valve, manometer, flowmeter and fill and drain valves.
- Solar Hyadrulic 10 Simple and Solar Hydraulic 15 Simple: Single valve pump station that includes: Solar circulator, thermometer, safety valve, manometer and flowmeter.
- Expansion vessel mounting: Accessory for mounting the expansion vessel of the solar circuit. Includes mounting and flexible tubes.

QUANTUM ECO PUMPS



The range of Quantum Eco high efficiency pumps, can be adapted to a many different types of solar installations. Furthermore, they have been designed with practical installation and energy savings as priority features.

ALL THIS IS ENDORSED BY OUR COMMITMENT TO THE ENVIRONMENT:

ECOLOGICAL PAINT: The body and motor have been painted with water-soluble paint.

PACKAGING: Made from recycled cardboard.

ISO 14001: The production facility of both these models has obtained.

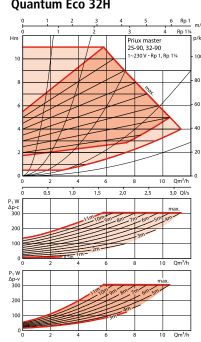
ISO 14 001: Environmental Management Certification.

QUANTUM ECO RANGE CHARACTERISTIC CURVE

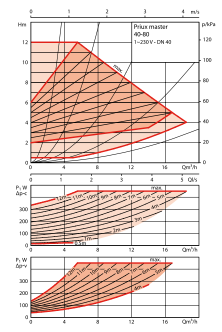
Quantum Eco 32H



Quantum Eco 40



Quantum Eco 40





SOLA SYSTEMS FOR RESIDENTIAL BUILDINGS

Nowadays solar systems have become an integral part of hot water installations. The current and future challenge is to continue to design equipment and systems that provide the greatest comfort and ensure that solar energy is captured efficiently.

OUR COMMITMENT IS BASED ON:

EFFICIENCY: as a result of ongoing R&D work, new solutions are created that provide the greatest energy efficiency and reduce the emission of gaseous pollutants.

SAVINGS: Our boilers integrate systems that reduce consumption based on the temperature of the incoming water. This is the only way in which we can guarantee the greatest energy savings while operating with DHW pre-heating systems that use solar energy.

WARRANTY: The strict quality controls applied during the manufacture of our range of solar collectors certify the durability of their service over time and allow us to offer long warranty periods.

It is also important to remember that easy assembly and installation are fundamental design features of our new products.

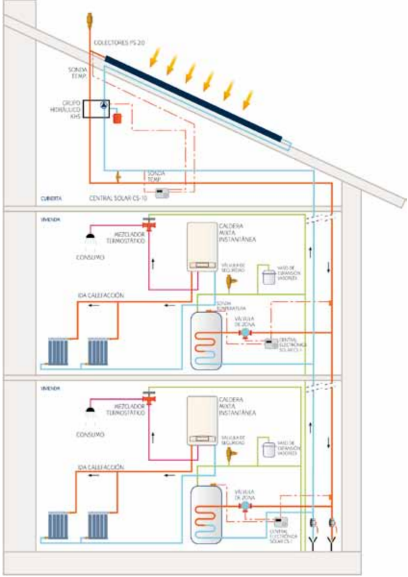


INDIVIDUAL SOLAR ACCUMULATION AND INDIVIDUAL GAS BOILER

The installation accumulates individually collected solar energy in an individual pre-heating water tank in each flat. A 2 or 3 port zone valve, depending on the thermostat located in the storage cylinder, controls the regulation in the flat that allows it to be pre-heated whenever it dips below the set temperature. It is possible to install more advanced regulation systems such as balancing valves or specific regulation equipment for controlling this valve, although these require a bigger investment.

FEATURES

- Excellent solar energy collection.
- The temperature probe and flowmeter included in our wide range of wall-mounted boilers guarantee overall energy savings.
- Simple hydraulic installation.
- It is not necessary to have a common area inside the building.
- Minimal communal maintenance costs.
- Storage cylinder located inside the flat.



Basic illustration of the installation





CYLINDERS FOR FOR RESIDENTIAL BUILDINGS GEISER INOX TWIN COIL CYLINDERS, STAINLESS STEEL

GEISER INOX TWIN COIL "M2"

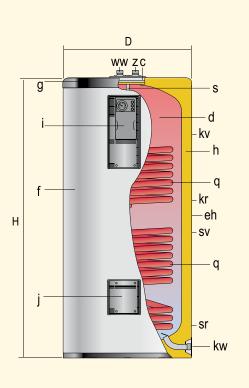
Storage tanks with **"TWO COILS"** for the production of DHW using combined external energy sources (boiler, solar panels, heat pump, etc.).

They can be fitted with immersion electric elements or ceramic electric elements.

800 and 1000 I. tank models, include an insulation system that allows them to pass through 800 mm wide doors. Tank models M2B include a ND400 side manhole.

Finish: RAL 9016 white external lining and RAL 7021 grey cover.





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с-	Top inspection hole
d -	DHW tank
~	

- f Outer lining
- g Cover h - Thermal insulation
- i Control panel
- j Side hole
- q Heating coil
- s Probe tube for sensors

GENERAL CHARACTERISTIC	S	GX-300-M2	GX-400-M2	GX-500-M2	GX-800-M2	GX-1000-M2	GX-800-M2B	GX-1000-M2B
DHW capacity	I.	300	400	500	800	1000	800	1000
D: external diameter H: overall height	mm. mm.	620 1685	770 1525	770 1690	950 1840	950 2250	950 1840	950 2250
kw: cold water inlet / drain ww: DHW outlet z: recirculation eh: side connection kv, kr: upper coil connections sv, sr: lower coil connections	" GAS/M " GAS/M " GAS/M " GAS/M " GAS/M " GAS/M	1 1 1 1/2 1 1	1 1 1 1/2 1 1	1 1 1 1/2 1 1	1 1/4 1 1/2 1 1/2 1 1/2 1 1			
Upper coil heating surface Lower coil heating surface Empty weight (approx.)	m² m² Kg	1,1 1,4 93	0,9 1,8 120	1,2 1,8 126	1,3 2,8 175	1,3 3,4 200	1,3 2,8 206	1,3 3,4 231
ErP (EU 812/2013)	5	В	В	В	В	С	В	С

NOTE: M2B models, with side manhole ND400



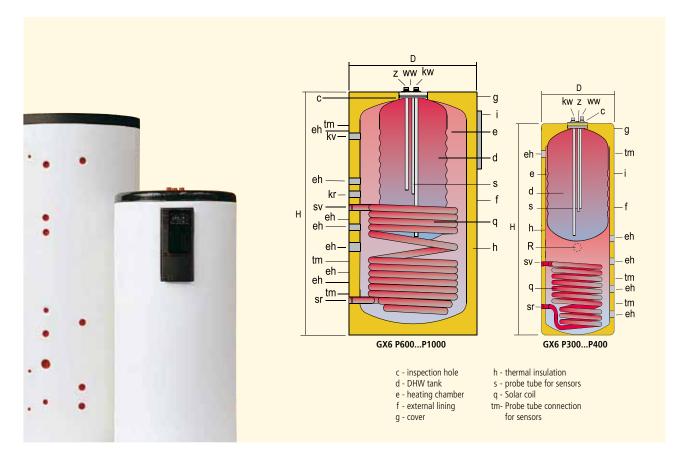
CYLINDERS FOR FOR RESIDENTIAL BUILDINGS GEISER INOX MULTIFUNCTION CYLINDERS, STAINLESS STEEL

GEISER INOX MULTIFUNCTION "P"

"DOUBLE-WALL" tanks termed **"MULTIFUNCTIONAL"** are known as such since several different energy sources can be installed for one single tank. Just like in the previous systems, DHW production is carried out by heat exchange between the primary (external) circuit and the DHW (internal) tank via several external energy sources (boiler, solar panels, heat pump, electric heating element, etc.) simultaneously coupled to the tank.

These tanks have a large capacity primary circuit that acts as a thermal inertia buffer (for solid fuel or biomass boilers and/or heat pump), which houses a coil with a large heat exchange surface, specially designed for solar energy. Tanks for VERTICAL installation on floor.

Finish: RAL 9016 white external lining and RAL 7021 grey cover.



GENERAL CHARACTERISTIC	s	GX6 P300	GX6 P400	GX6 P600	GX6 P800	GX6 P1000
Total capacity	l.	244	341	605	770	970
DHW capacity	Ι.	116	147	215	200	250
Primary HW capacity	Ι.	128	194	390	570	720
D: external diameter	mm.	560	620	770	950	950
H: overall height	mm.	1770	1725	1730	1840	2250
kw: cold water inlet / drain	" GAS/M	3/4	1	1	1	1
ww: DHW outlet	" GAS/M	3/4	1	1	1	1
z: DHW recirculation	" GAS/M	3/4	1	1	1	1
kv: primary input	" GAS/F	-	-	1 1/4	1 1/4	1 1/4
kr: primary return	" GAS/F	-	-	1 1/4	1 1/4	1 1/4
sv: coil inlet	" GAS/F	1	1	1	1	1
sv: coil return	" GAS/F	1	1	1	1	1
eh: side connection	" GAS/F	1 1/4	1 1/4	1 1/4	1 1/4	1 1/4
R: electric element connection	" GAS/F	2	2	2	2	2
Heat exchange surface	m²	1,7	1,8	2,4	2,7	2,7
Control panel	model	S	S	S	S	S
Empty weight (approx.)	Kg	88	127	185	245	290
ErP (EU 812/2013)		В	С	С	В	С

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CYLINDERS FOR FOR RESIDENTIAL BUILDINGS CORAL VITRO TWIN COIL CYLINDERS, ENAMELLED STEEL -

CORAL VITRO TWIN COIL "M2"

Storage tanks with **"TWO COILS"** for the production of DHW using two combined external energy sources (boiler, solar panels, heat pump, etc.).

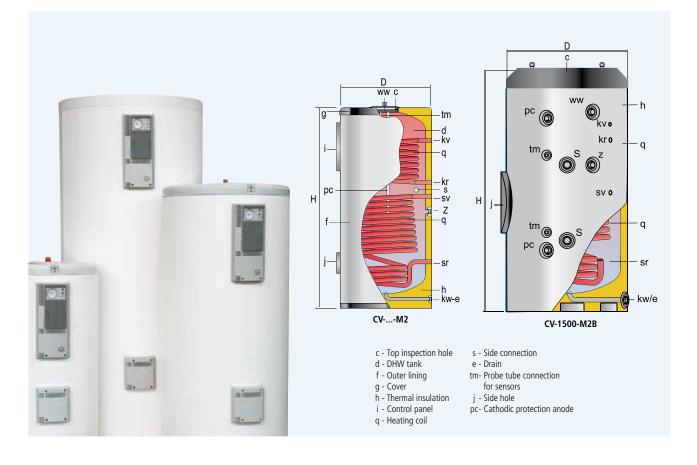
They can be fitted with immersion electric elements or ceramic electric elements.

The 800 and 1000 litre capacity tanks include an insulation system that allows them to pass through 800 mm wide doors.

"M2B" models with ND400 side manhole.

Cathodic protection with magnesium anodes and anode charge meter.

Finish: RAL 9016 white padded external lining and RAL 7035 grey cover.



GENERAL CHARACTERIS	TICS	CV-300-M2	CV-400-M2	CV-500-M2	CV-800-M2	CV-1000-M2	CV-1500-M2	CV-800-M2B	CV-1000-M2B	CV-1500-M2B
DHW capacity	l.	300	400	500	800	1000	1500	800	1000	1500
D: external diameter H: overall height	mm. mm.	620 1685	770 1475	770 1690	950 1840	950 2250	1160 2320	950 1840	950 2250	1160 2320
kw: cold water inlet / drain ww: DHW outlet z: recirculation eh: side connection kv, kr: upper coil connections sv, sr: lower coil connections	" GAS/M " GAS/M " GAS/M " GAS " GAS/F " GAS/F	1 1 2 M 1 1	1 1 2 M 1 1	1 1 2 M 1 1	1 1/4 1 1/2 1 1/2 1 1/2 H 1 1	1 1/4 1 1/2 1 1/2 1 1/2 H 1 1	1 1/2 1 1/2 1 1/2 2 M 1 1	1 1/4 1 1/2 1 1/2 1 1/2 H 1 1	1 1/4 1 1/2 1 1/2 1 1/2 H 1 1 1	1 1/2 1 1/2 1 1/2 2M 1 1
Lower coil heating surface Upper coil heating surface	m² m³	1,8 0,7	1,5 0,7	2,0 1,2	2,7 1,3	3,3 1,3	4,0 1,3	2,7 1,3	3,3 1,3	4,0 1,3
Side manhole	ND mm.	-	-	-	-	-	-	ND400	ND400	ND400
Empty weight (approx.)	Kg	120	150	175	213	249	415	243	279	445
ErP (EU 812/2013)		В	С	С	В	С	С	В	С	С

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CYLINDERS FOR FOR RESIDENTIAL BUILDINGS CORAL VITRO HIGH PERFORMANCE CYLINDERS, ENAMELLED STEEL -

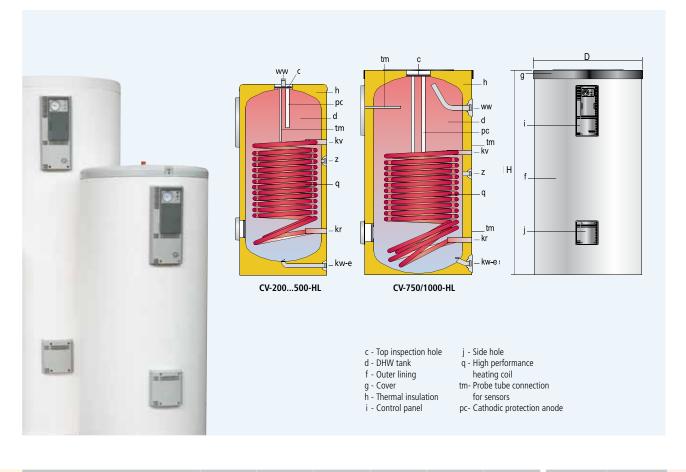
CORAL VITRO HIGH PERFORMANCE "HL"

Storage tanks with **ONE HIGH-PERFORMANCE COIL**, with a large heat exchange surface area for the production of DHW by means of low-temperature energy sources such as heat pumps or solar collectors with low solar radiation. They can be equipped with flanged immersion electric heating elements in the side hole.

800 and 1000 litre capacity tanks include an insulation system that allows them to pass through 800 mm wide doors. "HLB" models with ND400 side manhole.

Cathodic protection with magnesium anodes and anode charge meter.

Finish: RAL 9016 white padded external lining and RAL 7035 grey cover.



GENERAL CHARACTERI	STICS	CV-200-HL	CV-300-HL	CV-400-HL	CV-500-HL	CV-800-HL	CV-1000-HL	CV-800-HLB	CV-1000-HLB
DHW capacity	I.	200	300	400	500	800	1000	800	1000
D: external diameter H: overall height	mm. mm.	620 1205	620 1685	770 1475	770 1690	950 1840	950 2250	950 1840	950 2250
kw: cold water inlet / drain ww: DHW outlet z: recirculation kv: primary input kr: primary return	" GAS/M " GAS/M " GAS/M " GAS/F " GAS/F	1 1 1 1 1	1 1 1 1 1	1 1 1 1 1	1 1 1 1 1	1 1/4 1 1/2 1 1/2 1 1 1	1 1/4 1 1/2 1 1/2 1 1	1 1/4 1 1/2 1 1/2 1 1 1	1 1/4 1 1/2 1 1/2 1 1
Heating coil surface	m ²	2,4	3,1	4,8	4,8	5,7	6,1	5,7	6,1
Side manhole	ND mm.	-	-	-	-	-	-	ND 400	ND 400
Empty weight (approx.)	Kg	100	130	185	195	270	310	290	335
ErP (EU 812/2013)		В	В	С	С	В	С	В	С

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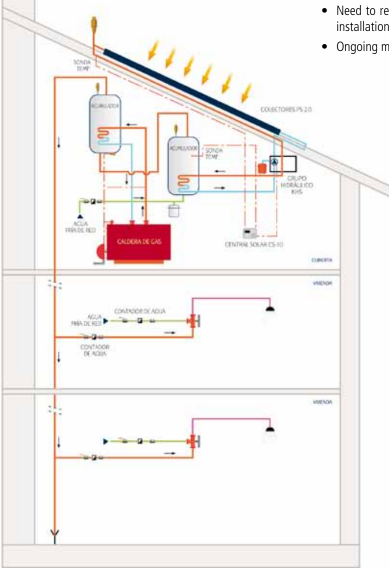
COLLECTIVE SOLAR ACCUMULATION AND COMMUNAL GAS OR OIL BOILER



The installation accumulates solar energy collected by the system in one or more storage cylinders in a communal area of the building. Other storage cylinder(s), connected in series with the solar cylinder system, will be supported by a conventional energy auxiliary generator whenever it is necessary to guarantee the supply of hot domestic water in the comfortable conditions required by the user. In this type of installation it is absolutely necessary to install devices that read and record the water and energy consumption of each one of the installation's users.

FEATURES

- Excellent overall performance of the installation.
- Great DHW system performance.
- Lower installation costs.
- Communal energy consumption.
- Need to record consumption and share the costs between the installation's users.
- Ongoing maintenance and monitoring.



Basic illustration of the installation

MASTER VITRO

The best investment for your installation!

- unbeatable storage capacity
- high-performance service
- guarantee of quality

The large capacity tank that pays for itself!

CYLINDERS FOR FOR RESIDENTIAL BUILDINGS

LARGE CAPACITY DHW SOLAR TANKS STAINLESS STEEL

MASTER INOX "SSB"

DWH PRODUCTION/STORAGE tanks, from 1500 to 5000 litre capacity.

Set of OVERDIMENSIONED coils for DHW production, specifically designed for the application of RENEWABLE ENERGIES, in particular, **SOLAR ENERGY**.

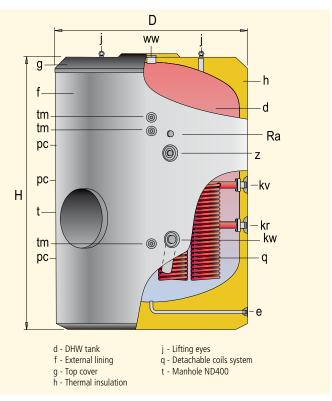
Heat exchange surfaces in the whole range comply with RITE requirements for SOLAR installations.

They can be fitted with immersion electric elements or ceramic electric elements on the top part of the tank, as backup heating.

With ND400 side manhole for access to interior of tank for inspection, cleaning treatments and maintenance. Thermally insulated with rigid, mould-injected, 80 mm-thick, PU polyurethane foam, with insulating piece in same material on the ND400 side manhole.

Optional supply of PVC padded external lining and set of trims, special lining for exterior or ALUNOX aluminium sheet lining.





GENERAL CHARACTERISTIC	CS .	MXV-1500-SSB	MXV-2000-SSB	MXV-2500-SSB	MXV-3000-SSB	MXV-3500-SSB	MXV-4000-SSB	MXV-5000-SSB
DHW capacity	Ι.	1500	2000	2500	3000	3500	4000	5000
D: external diameter H: overall height Diagonal	mm. mm. mm.	1360 1830 2281	1360 2280 2655	1660 2015 2611	1660 2305 2841	1660 2580 3068	1910 2310 2998	1910 2710 3316
kw: cold water inlet ww: DHW outlet z: recirculation e: drain R: side connection pc: "lapesa correx up" connection tm: probe tube connection for sensors kv: primary input kr: primary return	" GAS/M " GAS/M " GAS/M " GAS/F " GAS/F " GAS/F " GAS/M " GAS/M	2 2 1 1/2 1 2 3/4 1/2 2 2	2 2 1 1/2 1 2 3/4 1/2 2 2	2 3 2 1 2 3/4 1/2 2 2	2 3 2 1 2 3/4 1/2 2 2	3 2 1 2 3/4 1/2 2 2	3 2 1 2 3/4 1/2 2 2	3 2 1 2 3/4 1/2 2 2
Coils set heating surface	m ²	4,2	5,0	6,1	8,4	8,4	8,4	10,0
Empty weight (approx.)	Kg	315 C	365 C	500 C	565 C	590 C	665 C	745 C



CYLINDERS FOR FOR RESIDENTIAL BUILDINGS

LARGE CAPACITY DHW SOLAR TANKS ENAMELLED STEEL

MASTER VITRO "SSB"

DWH PRODUCTION/STORAGE tanks, from 1500 to 5000 litre capacity.

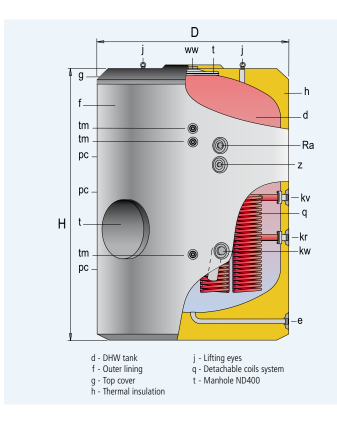
Set of **OVERDIMENSIONED detachable coils system** for DHW production, specifically designed for the application of RENEWABLE ENERGIES, in particular, **SOLAR ENERGY**.

Heat exchange surfaces in the whole range comply with RITE requirements for SOLAR installations.

They can be fitted with immersion electric elements or ceramic electric elements on the top part of the tank, as backup heating.

With side and top ND400 manholes to access the interior of the storage tank for inspection, cleaning and main-tenance tasks.

Thermally insulated with rigid, mould-injected, 80 mm-thick, PU polyurethane foam, with insulating piece in same material on the ND400 side manhole.





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GENERAL CHARACTERISTIC	s	MVV-1500-SSB	MVV-2000-SSB	MVV-2500-SSB	MVV-3000-SSB	MVV-3500-SSB	MVV-4000-SSB	MVV-5000-SSB
DHW capacity	I.	1500	2000	2500	3000	3500	4000	5000
D: external diameter H: overall height Diagonal	mm. mm. mm.	1360 1830 2281	1360 2280 2655	1660 2015 2611	1660 2305 2841	1660 2580 3068	1910 2310 2998	1910 2710 3316
kw: cold water inlet ww: DHW outlet z: recirculation e: drain Ra: backup heating element pc: "lapesa correx up" connection tm: probe tube connection for sensors kv: primary input kr: primary return	" GAS/M " GAS/M " GAS/M " GAS/M " GAS/M " GAS/M " GAS/M " GAS/M	2 2 1 1/2 1 1/2 2 1 1/2 3/4 2 2	2 2 1 1/2 1 1/2 2 1 1/2 3/4 2 2	3 2 1 1/2 2 1 1/2 3/4 2 2				
Coils set heating surface	m2	4,2	5,0	6,1	8,4	8,4	8,4	10,0
Empty weight (approx.)	Kg	445 C	510 C	685 C	765 C	825 C	995 C	1120 C

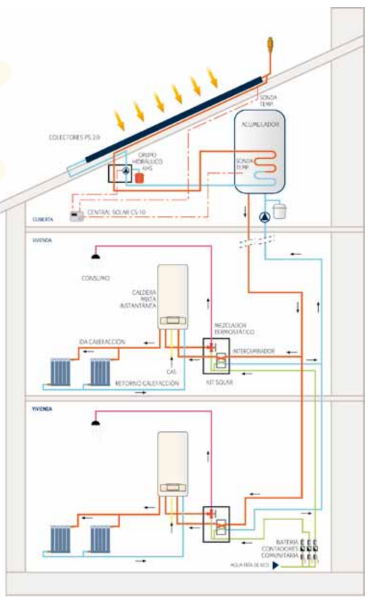


COLLECTIVE SOLAR ACCUMULATION AND INDIVIDUAL GAS BOILER

The installation accumulates energy gathered by the solar collectors in the form of hot water in a storage tank located in a common area of the building (roof, basement, etc.). From here, this accumulated energy is distributed to each home through a closed circuit, using a heat exchanger included in the solar kit.

FEATURES

- Maximum solar energy collection.
- The temperature probe and flowmeter included in our wide range of wall mounted boilers guarantee an overall energy saving.
- It is not necessary to have a space for an individual solar pre-heating storage tank inside the home.
- Automatic/manual solar kit that can be integrated into the boiler.
- No risk of legionella thanks to the heat exchanger included in the solar kit and that separates the solar accumulation circuit from the consumption circuit.
- Temperature settings are changed from the boiler's control panel (option available with automatic solar kit).
- A space in a communal area of the building is required to locate the solar water pre-heating tank(s).







30LARSYSTEMSIapesa

INERTIA BUFFER TANKS

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with stratification system for the efficient energy management!



CYLINDERS FOR FOR RESIDENTIAL BUILDINGS INERTIA BUFFER TANKS WITH STRATIFICATION SYSTEM

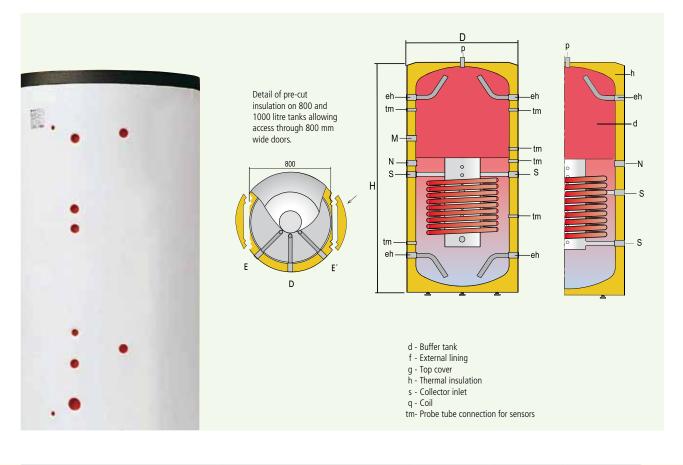
GEISER INERTIA "LW"

INERTIA buffer tanks from **800** to **1500** litres capacity, for closed heating circuits, with integrated **THERMAL STRATIFICATION** system and **SOLAR COIL**.

Tanks for VERTICAL installation on floor.

Up to 1000 litre model, standard finish with RAL 5015 blue padded external lining and RAL 7021 grey cover. The 800 and 1000 litre capacity tanks include an insulation system that allows them to pass through 800 mm wide doors.

Optional supply of aluminium sheet lining ALUNOX.



GENERAL CHARACTER	RISTICS	G-800-LW	G-1000-LW	G-1500-LW
Capacity	Ι.	800	1000	1500
D: external diameter H: overall height	mm. mm.	950 1840	950 2250	1160 2320
eh: side connection R: side connection N: side connection p: upper connection tm: probe tube connection for sense S: collector connection	" GAS/F	1 1/2 2 1 1/2 3/4 1/2 1 1/2	1 1/2 2 1 1/2 3/4 1/2 1 1/2	1 1/2 2 1 1/2 3/4 1/2 1 1/2
sv, sr: coil connections Empty weight (approx.)	" GAS/F Kg	1 245	1 295	1 365
ErP (EU 812/2013)		В	С	С

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CYLINDERS FOR FOR RESIDENTIAL BUILDINGS

LARGE CAPACITY INERTIA BUFFER TANKS

MASTER INERTIA "ISB"

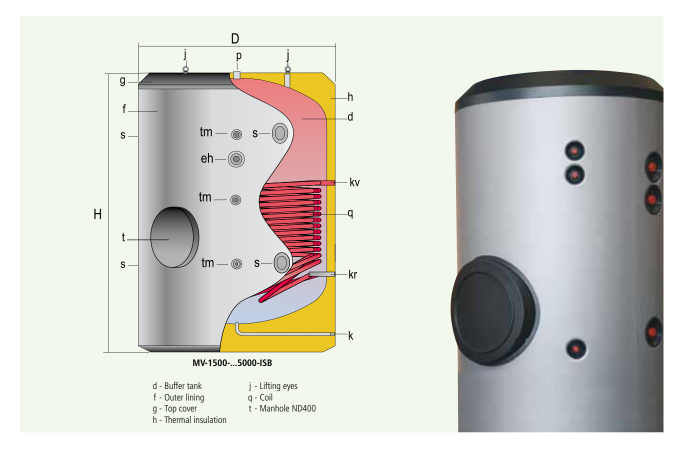
INERTIA buffer tanks, **1500** to **5000** litre capacity, for closed heating or cooling circuits, with integrated intermediate heating **COIL**.

Ready to be fitted with an electric immersion element for backup heating.

Thermally insulated with rigid, mould-injected, 80 mm-thick, PU polyurethane foam. Models ISB, with insulating piece in same material on the ND400 side manhole.

With side ND400 manhole to access the interior of the storage tank for inspection, cleaning and maintenance tanks.

Optional supply of PVC padded external lining and set of trims or ALUNOX aluminium sheet lining.



GENERAL CHARACTERISTI	cs	MV-1500-ISB	MV-2000-ISB	MV-2500-ISB	MV-3000-ISB	MV-3500-ISB	MV-4000-ISB	MV-5000-ISB
Capacity	I.	1500	2000	2500	3000	3500	4000	5000
D: external diameter H: overall height Diagonal	mm. mm. mm.	1360 1830 2281	1360 2280 2655	1660 2015 2611	1660 2305 2841	1660 2580 3068	1910 2310 2998	1910 2710 3316
s: side connection eh: electric element connectio p: upper connectionr k: drain connection tm: probe tube connection for sensors kv, kr: coil connections	" GAS/F " GAS/F " GAS/F " GAS/M " GAS/F " GAS/F	4 2 1 1/2 1/2 1						
Heating coil surface	m²	3,1	3,1	5,7	5,7	6,1	6,1	6,1
Empty weight (approx.) "IS / ISB" Side hole	Kg DN	344 / 369 ND400	388 / 423 ND400	565 / 590 ND400	601 / 626 ND400	640 / 665 ND400	953 / 978 ND400	1030 / 1055 ND400
ErP (EU 812/2013)		С	С	С	С	С	С	С

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All offers and agreements shall be based exclusively on the following conditions; any other conditions by customers shall not be binding unless expressly agreed in writing.

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GENERAL

GENERAL Agreements shall only be binding if confirmed in writing by Lapesa. The customer shall be responsible for the accuracy of the documentation that he provides, especially that of samples and drawings. Data, drawings, representations and descriptions of performances that appear in our catalogues, price lists or documentation pertaining to the offer, give approximate values usual within the sector unless it is specifically indicated in the order confirmation that they are binding. Conditions specified by buyers in orders that are not in accordance with our general sales conditions or, if relevant with the special conditions for each pro-duct shall be deemed invalid unless they have been agreed to by us and express mention is made of them in the written order acceptance. Orders that have been accepted may not be cancelled by customers if said orders are special productions and the materials required to produce them have been acquired; nor may they be cancelled after 5 working days from our acceptance of the order or if the materials have been dispatched.

DELIVERY TIMES AND DELIVERY TERMS

Delivery times are considered to be approximate unless a firm date of delivery has been indicated. The delivery time shall be counted from the date on which the order confirmation is sent or the date on which the deposit payment, if required, is received and shall be considered to have been fulfilled when the merchandise leaves our factory or warehouse on the date agreed or when its availability for dispatch to the customer has

been notified. In the event that the contract were to be subsequently modified by the customer in such a way that this were to affect the delivery date, it may be prolonged in a reasonably correlative way. In the case of supplies for which prior notification must be given, these must be collected or their delivery authorised within a period of 15 days from our notification to the customer indicating that the material is available, otherwise the material will be incorporated into Lapesa's stocks and may be used as required by Lapesa. Lapesa shall inform customers of the conditions and the period in which the merchandise can be customer. can be supplied.

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Delays in delivery due to force majeure or deriving from extraordinary or unforeseen causes that cannot be avoided by Lapesa will not give rise to any type of penalty nor the cancella-

be avoided by Lapesa will not give rise to any type of penalty nor the ca tion by the customer of the order that has involuntarily been delayed. The buyer may not reject partial supplies. Delivery is carried out ex Lapesa works or ex Lapesa warehouse pro-vided that no other agreement has been made and without any commitment regarding the most economical way of carrying out the delivery. Unloading operations are for the customer's ac-count unless otherwise agreed. In the event of supplies that are sent carriage forward the risks are transferred to the customer at the time that the mer-chandise is handed over to the person responsible for trans-norting it

porting it.

PRICE

PRICE The prices that are shown in our price list are ex-works or ex-warehouse, plus the corresponding value added tax in force at the time, delivery and packaging costs, if a different type of packaging to that usually provided is required. The prices in the price tariffs may be modified by Lapesa at any time. Said modification shall affect all those orders pending delivery at the date of the modification. If the customer were not to accept the new price he shall be entitled to cancel the order within the 10 days following the notification of the price increase. Any discount that is agreed presupposes on-time fulfilment of all obligations to us, including those deriving from other contracts.

PAYMENT TERMS

All invoices shall be paid at sight, upon delivery of the merchandise, unless the buyer has been allowed credit, in which case they shall be paid in the periods expressly indica-

ted. If a buyer is allowed credit payment shall be carried out by accepted domiciled letter of exchange, except in the case of special agreements. If the date of payment is exceeded Lapesa shall add the corresponding interests to the unpaid

The first sales operations with a customer will always be at sight terms. If after signing a contract, Lapesa were to come to know facts that imply a substantial worsening in the financial conditions of the customer and which could endanger its right to good consideration, Lapesa may suspend deli-

very of the goods unless the customer pays first.

GUARANTEE

Our products are guaranteed against all manufacturing defects for the period, and according to the condi-tions, expressly indicated for each product in its corresponding catalogue or guarantee, provided that they are used and installed in normal conditions, in accordance with the regulations in force or the specific installation

Our guarantee only covers manufacturing defects, never operating or installation defects and thus replacement of material free of charge for the buyer will be carried out within the terms established in current legislation and the terms specified in the product guarantee.

OWNERSHIP

Lapesa reserves the right of ownership of the merchandise supplied up to the time that all of the obligations deriving from the commercial relationship have been fulfilled, including the obligations that may arise in the future from the same contract or from other contracts signed with the customer.

RETURNS

No returns are allowed without our prior consent.

If a return is authorised the merchandise shall be sent by the customer carriage paid to the factory or warehouse speci-

All costs of reception of materials, inspection and testing and repair if relevant shall be discounted from the amount to be paid into the customer's account, deducting an amount of no less than 10%.

CUSTOMER SERVICE

All claims and communications indicating the intention to return merchandise, other than those covered by the guarantee, must be notified to Lapesa's customer service department within 10 days from the data of delivery of the materials. Once Lapesa has decided on the admissibility or inadmissibility of such claims, it will proceed accordingly.

JURISDICTION

The place in which the contracting parties shall comply with their obligations will be Zaragoza. The competent jurisdiction for all types of discrepancies arising from the contract or concerning its validity provi-ded that this are licit shall be the local courts or tribunals of Zaragoza. The law in force at the site of our registered offices shall be applicable.



WORLDWIDE PROJECTS













PRODUCTION PROGRAMME

DHW

DOMESTIC HOT WATER



LIQUEFIED PETROLEUM GAS STORAGE TANKS



CRYOGENIC STORAGE TANKS



LIQUID FUEL (LPD) STORAGE TANKS



OTHER GASES AND FLUIDS



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lapesa reserves the right to carry out technical changes to its products without prior notice. **lapesa** catalogue: CSOLARSYSTEMS-EN-1015-1





Lapesa Grupo Empresarial

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