

Catalogue
[2024]

INERTIA BUFFER TANKS

PHHW

TANKS AND EQUIPMENT

FOR CLOSED HEATING OR COOLING CIRCUITS

for individual and communal installation and industrial applications.

INERTIA BUFFER TANKS



lapesa  1964-2024

WATER IN CLOSED CIRCUITS

HEATING
REFRIGERATION

Proven quality and
maximum storage capacity.

lapesa

Solutions FOR YOUR COMFORT AND ECONOMY

PHWW



BUFFER TANKS

FOR CLOSED HEATING OR COOLING CIRCUITS

30 to 6000 litres

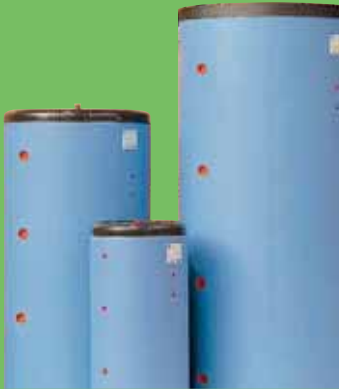
for individual and communal installation
and industrial applications

INERTIA TANKS

BUFFER TANKS FOR PRIMARY CIRCUITS

SERIES

GEISER INERTIE
domestic range
30 to 1000 litres



MODELS	CAPACITIES (l.)	STEEL MATERIAL	STANDARD HW PRODUCTION TYPE/SYSTEM	OPTIONAL HW PRODUCTION SYSTEM
G-...-I	370 to 1500	S235JR	STORAGE	ELECTRIC HEATING ELEMENT
G-...-IF	30 to 1500	S235JR	STORAGE	ELECTRIC HEATING ELEMENT
GX4-...-I/F	80 to 1000	AISI 304L	STORAGE	ELECTRIC HEATING ELEMENT
G-...-IS	370 to 1500	S235JR	STORAGE / COIL	ELECTRIC HEATING ELEMENT
G-...-IFS	260 to 1500	S235JR	STORAGE / COIL	ELECTRIC HEATING ELEMENT
G-...-L	800 to 1500	S235JR	STORAGE / STRATIFICATION	ELECTRIC HEATING ELEMENT
G-...-LW	800 to 1500	S235JR	COIL / STRATIFICATION	ELECTRIC HEATING ELEMENT

THERMAL INSULATION
ACCESSORIES

MASTER INERTIE
large capacity
1500 to 6000 litres

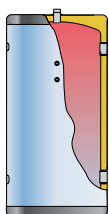


MV-...-I	1500 to 5000	S235JR	STORAGE	ELECTRIC HEATING ELEMENTS
MV-...-IB	1500 to 6000	S235JR	STORAGE	ELECTRIC HEATING ELEMENTS
MXV4-...-I	1500 to 6000	AISI 304L	STORAGE	ELECTRIC HEATING ELEMENTS
MXV4-...-IB	1500 to 6000	AISI 304L	STORAGE	ELECTRIC HEATING ELEMENTS
MV-...-IS	1500 to 5000	S235JR	COIL	ELECTRIC HEATING ELEMENT
MV-...-ISB	1500 to 5000	S235JR	COIL	ELECTRIC HEATING ELEMENT
MV-...-L	2000 to 5000	S235JR	STORAGE / STRATIFICATION	ELECTRIC HEATING ELEMENT

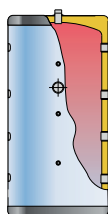
THERMAL INSULATION
ACCESSORIES

FINISHES IN ALUMINIUM ALUNOX

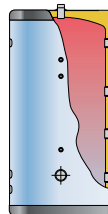
INDUSTRIAL CAPACITY INERTIA TANKS: 7000 to 12000 litres



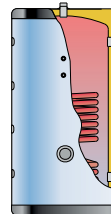
G-I
pag. 10



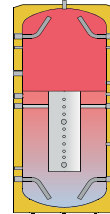
G-I/IF
pag. 10



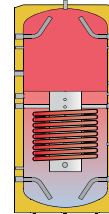
GX4-IF (AISI-304)
page 10



G-IS / G-IFS
pag. 12









G-L
pag.16

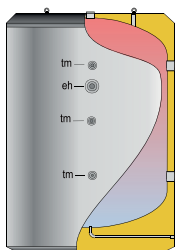


G-LW
pag. 17

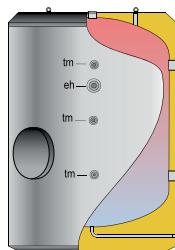
APPLICABLE ENERGY SOURCE

INDEX

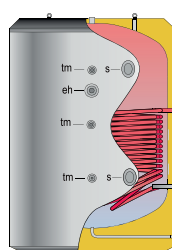
 HEAT PUMP	 SOLAR COLLECTORS	 GAS/FUEL OIL BOILER	 SOLID FUELS BOILER	 ELECTRIC HEATING ELEMENTS	 SEVERAL COMBINED ENERGY SOURCES	PAGE
•	•	•	•	•	•	10
•	•	•	•	•	•	10
•	•	•	•	•	•	10
•	•	•	•	•	•	12
•	•	•	•	•	•	12
•	•	•	•	•	•	16
•	•	•	•	•	•	17
						20
						21
•	•	•	•	•	•	11
•	•	•	•	•	•	11
•	•	•	•	•	•	11
•	•	•	•	•	•	11
•	•	•	•	•	•	13
•	•	•	•	•	•	13
•	•	•	•	•	•	18
						20
						21
						21
						24



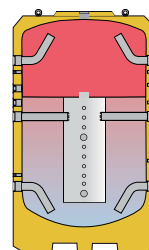
MV-I / MXV4-I (AISI-304)
page 11



MV-IB / MXV4-IB (AISI-304)
page 11



MV-IS / ISB
pag. 13



MV-L
pag. 18



INDUSTRIAL CAPACITY
pag. 24



GEISER INERTIA / MASTER INERTIA energy storage!

*The **GEISER INERTIA** and **MASTER INERTIA** series of buffer tanks are designed for use exclusively in closed heating or cooling circuits. These storage tanks in carbon steel include all of the hydraulic connections required for energy storage or heat inertia installations and, especially for the application of **RENEWABLE ENERGIES** where energy storage is a key factor in the efficient operation of the system.*

APPLICATIONS

GEISER INERTIA (50 to 1500 litres):

(Individual or battery installation)

- Installations with solar energy
- Installations with biomass boilers
- Installations with heat pumps
- Combined energy storage installations
- Cooling installations

MASTER INERTIA (1.500 to 6000 litres):

(Individual or battery installation)

- Energy storage and distribution facilities
- Centralized thermal solar energy systems
- Centralized systems with heat pump
- Centralized systems with biomass boiler
- Centralized instant DHW production systems
- Centralized combined energy storage systems
- Cooling installations



ENERGY BUFFER TANKS

for installations that require correct energy management, especially for systems that use renewable energy sources such as:

BIOMASS, HEAT PUMP or SOLAR ENERGY





GEISER / MASTER INERTIA

Inertia buffer tanks, energy storage!

Inertia buffer tanks for closed heating or cooling circuits that act as the installation energy regulator.

*Models with or without internal exchanger and models with own heat stratification system complete our range of **GEISER/MASTER INERTIA**, from 30 to 6000 litres storage capacity.*

PRIMARY BUFFER TANKS Energy buffer tanks from **30** to **6000** litres capacity, for closed heating or cooling circuits.

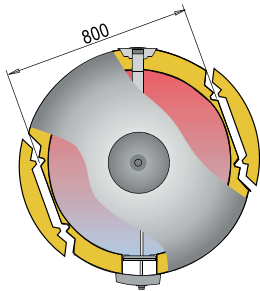
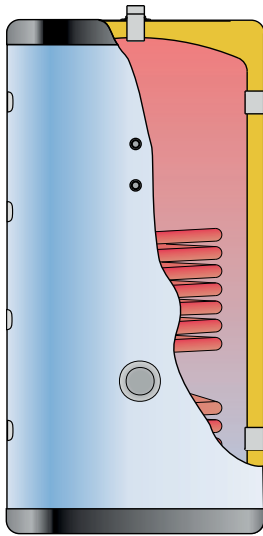
For installations that require correct energy management, especially for systems that use renewable energy sources such as: **BIOMASS, HEAT PUMP or SOLAR ENERGY.**

Designed to provide an extraordinary storage capacity that translates directly into real savings. The overdimensioned, rigid, mould-injected PU thermal insulation maintains the DHW storage temperature over long periods of time without requiring any additional energy input. This means less start-ups and adjustments of external energy sources, with less energy consumption and a more economical cost.

MODELS WITH COILS: Versions with heating coils as the intermediate thermal exchange system, for systems without their own heat exchanger.

Ready for installation with electric heating elements to provide back-up electric heating.





Detail of pre-cut insulation on 800 and 1000 litre tanks to pass through 800 mm wide doors.

MODELS WITH THERMAL STRATIFICATION SYSTEM: Versions that incorporate thermal stratification for perfect energy management of the installation.

MAXIMUM STORAGE CAPACITY: Extra thick, rigid, PU mould-injected insulation that minimizes heat losses of stored DHW (see HEAT INSULATION chapter, page: 20).

Lapesa buffer tanks have minimal heat losses and for this reason are considered to be one of the products with the greatest storage capacity on the market.

EASY TO INSTALL AND MAINTAIN: GEISER INERTIA 800 and 1000 litre models are designed with a detachable insulation system on the two opposite sides of the tank to allow them to pass through 800 mm wide accesses.

The MASTER INERTIA "IB" and "ISB" models include a ND400 side manhole to access the interior of the tank to carry out inspection, cleaning and maintenance tasks.

EASY TO HANDLE AND TRANSPORT: Our "MASTER INERTIA" buffer tanks are designed for easy handling and transport to the place of installation.

They have an integrated system for handling and transporting by forklift truck, which facilitates handling operations enormously, as there is no need to palletize the product which, given its weight and size, would make handling difficult.

The tanks are also equipped with lifting eyebolts on the top part so that if they have to be placed in a high area they can be lifted with an overhead hoist.



FEATURES COMMON TO ALL "GEISER INERTIA/MASTER INERTIA" MODELS:

- **Carbon steel** inertia buffer tank.
- GEISER INERTIA capacities: **30, 50, 80, 140, 200, 240, 370, 600, 800, 1000 and 1500 litres.**
- MASTER INERTIA capacities: **1500, 2000, 2500, 3000, 3500, 4000, 5000 and 6000 litres.**
- Maximum working pressure of buffer tank: **6 bar**
- Maximum working pressure, coil (models "IS" and "IFS"): **25 bar**
- Maximum working temperature of buffer tank: **110 °C**
- Maximum working temperature, coil (models "IS" and "IFS"): **200 °C**
- Thermal insulation: **Rigid, mould-injected PU** (CFC/HCFC-free, 0.025 W/m²K)
- Tanks for VERTICAL installation on floor (option of HORIZONTAL position - please consult us)

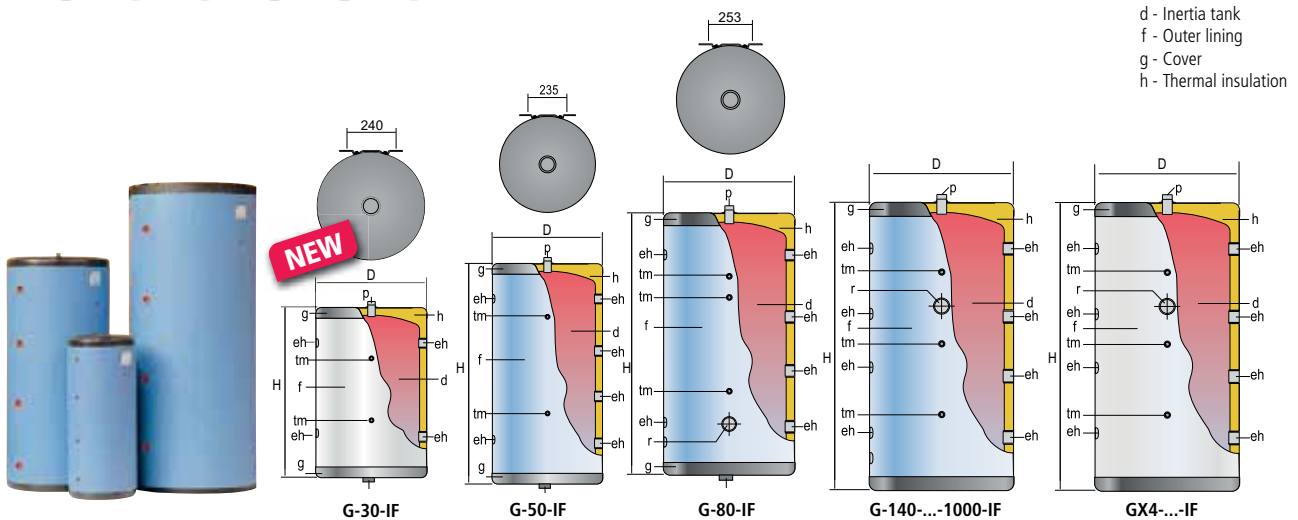
GEISER INERTIA "I / IF"

INERTIA buffer tanks from **30 to 1500** litres capacity, for closed heating or cooling circuits.
30, 50 and 80 litre models - for wall-mounting.

From 140 litre model onwards - for vertical installation on floor.

Ready for a backup electric immersion element to be fitted (up to 1000 litre model).

The 800 and 1000 litre capacity tanks include an insulation system that allows them to pass through 800 mm wide doors. Standard finish with RAL 5015 padded external lining and RAL 7021 grey cover (for model G-30-IF with white lining). For models of 1500 litre of capacity, set grey padded external lining RAL 7042 and black cover, supplied separately.



GENERAL CHARACTERISTICS							G-370-I	G-600-I	G-800-I	G-1000-I	G-1500-I
CARBON STEEL	Capacity	l.					370	600	800	1000	1500
	D: external diameter	mm.					620	770	950	950	1160
	H: overall height	mm.					1725	1730	1840	2250	2320
	eh: side connection	" GAS/F					2	3	3	3	3
	p: upper connection	" GAS/M					1	1	1	1	1
tm: probe tube connection for sensors	" GAS/F					1/2	1/2	1/2	1/2	1/2	
Empty weight (approx.)	Kg					68	95	174	205	300	

GENERAL CHARACTERISTICS		G-30-IF	G-50-IF	G-80-IF	G-140-IF	G-200-IF	G-260-IF	G-370-IF	G-600-IF	G-800-IF	G-1000-IF
CARBON STEEL	Capacity	30	50	80	140	200	260	370	600	800	1000
	D: external diameter	380	380	480	480	620	620	620	770	950	950
	H: overall height	545	835	749	1155	985	1240	1725	1730	1840	2250
	eh: side connection	" GAS/F 1 1/4	1 1/4	1 1/4	1 1/4	1 1/2	1 1/2	1 1/2	1 1/2	1 1/2	1 1/2
	p: upper connection	" GAS 1/2 H	1/2 H	1/2 H	1M	1M	1M	1M	1M	1M	1M
	tm: probe tube connection for sensors	" GAS/F 1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2
	R: electric element connection	"GAS/F -	-	2	2	2	2	2	2	2	2
Empty weight (approx.)	Kg	13	20	30	35	44	52	68	95	174	205

GENERAL CHARACTERISTICS STAINLESS STEEL AISI 304		GX4-80-IF	GX4-140-IF	GX4-200-IF	GX4-260-IF	GX4-370-IF	GX4-500-IF	GX4-800-IF	GX4-1000-IF
STAINLESS STEEL	Capacity	80	140	200	260	370	500	800	1000
	D: external diameter	480	480	620	620	620	770	950	950
	H: overall height	749	1155	985	1240	1725	1730	1840	2250
	eh: side connection	" GAS/F 1 1/4	1 1/4	1 1/2	1 1/2	1 1/2	1 1/2	1 1/2	1 1/2
	p: upper connection	" GAS 1 H	1M	1M	1M	1M	1M	1M	1M
	tm: probe tube connection for sensors	" GAS/F 1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2
	R: electric element connection	" GAS/F 2	2	2	2	2	2	2	2
Empty weight (approx.)	Kg	22	25	32	38	50	70	128	150

BUFFER TANKS FOR PRIMARY CIRCUITS MASTER INERTIA - STORAGE

MASTER INERTIA "I / IB"

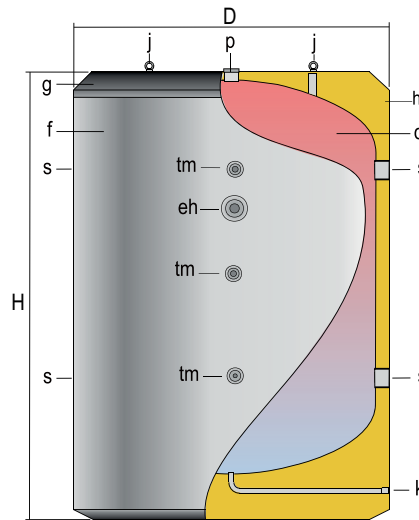
INERTIA buffer tanks from **1500** to **6000** litres capacity, for closed heating or cooling circuits.

Ready to be fitted with a backup electric immersion element.

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 or ALUNOX aluminium sheet lining (see ACCESSORIES chapter, page: 21).

IB MODELS: With side ND400 manhole to access inside the storage tank for inspection, cleaning and maintenance tasks.



- d - Buffer tank
- f - Outer lining
- g - Top cover
- h - Thermal insulation
- j - Lifting eyebolts



CARBON STEEL

GENERAL CHARACTERISTICS		MV-1500 I/IB	MV-2000 I/IB	MV-2500 I/IB	MV-3000 I/IB	MV-3500 I/IB	MV-4000 I/IB	MV-5000 I/IB	MV-6000 IB
Capacity	l.	1500	2000	2500	3000	3500	4000	5000	6000
D: external diameter	mm.	1360	1360	1660	1660	1660	1910	1910	1910
H: overall height	mm.	1830	2280	2015	2305	2580	2310	2710	3210
Diagonal	mm.	2281	2655	2611	2841	3068	2998	3316	3735
s: side connection	" GAS/F	4	4	4	4	4	4	4	4
eh: electric element connection	" GAS/F	2	2	2	2	2	2	2	2
p: upper connection	" GAS/F	2	2	2	2	2	2	2	2
k: drain connection	" GAS/M	1 1/2	1 1/2	1 1/2	1 1/2	1 1/2	1 1/2	1 1/2	2
tm: probe tube connection for sensors	" GAS/F	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2
Empty weight (approx.) "I / IB"	Kg	273 / 298	353 / 378	503 / 528	540 / 565	576 / 601	893 / 918	970 / 995	1090
Side hole (only in IB model)		DN400	DN400	DN400	DN400	DN400	DN400	DN400	DN400

STAINLESS STEEL

GENERAL CHARACTERISTICS STAINLESS STEEL AISI 304		MXV4-1500 I/IB	MXV4-2000 I/IB	MXV4-2500 I/IB	MXV4-3000 I/IB	MXV4-3500 I/IB	MXV4-4000 I/IB	MXV4-5000 I/IB	MXV4-6000 IB
Capacity	l.	1500	2000	2500	3000	3500	4000	5000	6000
D: external diameter	mm.	1360	1360	1660	1660	1660	1910	1910	1910
H: overall height	mm.	1830	2280	2015	2305	2580	2310	2710	3210
Diagonal	mm.	2281	2655	2611	2841	3068	2998	3316	3735
s: side connection	" GAS/F	4	4	4	4	4	4	4	4
eh: electric element connection	" GAS/F	2	2	2	2	2	2	2	2
p: upper connection	" GAS/F	2	2	2	2	2	2	2	2
k: drain connection	" GAS/M	1	1	1	1	1	1	1	1
tm: probe tube connection for sensors	" GAS/F	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2
Empty weight (approx.) "I / IB"	Kg	273 / 298	353 / 378	503 / 528	540 / 565	576 / 601	893 / 918	970 / 995	1090
Side hole (only in IB model)		DN400	DN400	DN400	DN400	DN400	DN400	DN400	DN400

Note: The 6000 litre model includes support legs.

GEISER INERTIA "IS / IFS"

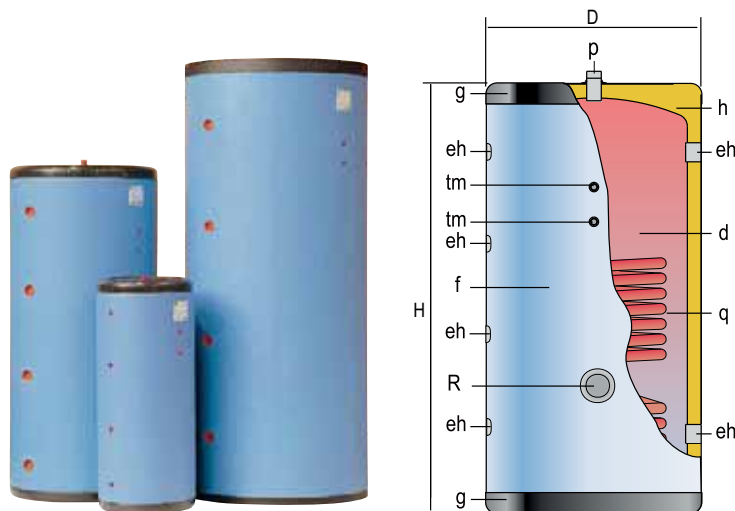
INERTIA buffer tanks, **260** to **1500** litre capacity, for closed heating or cooling circuits, with integrated intermediate heating **COIL**.

From 260 litre model onwards - for vertical installation on floor.

Ready to be fitted with a backup electric immersion element.

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. External lining is optional for the 1500 litre model and is supplied separately (RAL 7042 grey external lining and black cover).



d - Buffer tank
f - Outer lining
g - Cover
h - Thermal insulation
q - Heating coil

GENERAL CHARACTERISTICS		G-370-IS	G-600-IS	G-800-IS	G-1000-IS	G-1500-IS
DHW capacity	l.	370	600	800	1000	1500
D: external diameter	mm.	620	770	950	950	1160
H: overall height	mm.	1725	1730	1840	2250	2320
eh: side connection	" GAS/F	2	3	3	3	3
p: upper connection	" GAS	1M	1M	1M	1M	1M
tm: probe tube connection for sensors	" GAS/F	1/2	1/2	1/2	1/2	1/2
R: electric element connection	" GAS/F	2	2	2	2	2
Heating coil surface	m ²	1,32	1,83	2,70	2,70	3,00
Empty weight (approx.)	Kg	86	123	199	231	339

GENERAL CHARACTERISTICS		G-260-IFS	G-370-IFS	G-600-IFS	G-800-IFS	G-1000-IFS	G-1500-IFS
DHW capacity	l.	260	370	600	800	1000	1500
D: external diameter	mm.	620	620	770	950	950	1160
H: overall height	mm.	1240	1725	1730	1840	2250	2320
eh: side connection	" GAS/F	1 1/2	1 1/2	1 1/2	1 1/2	1 1/2	1 1/2
p: upper connection	" GAS	1M	1M	1M	1M	1M	1M
tm: probe tube connection for sensors	" GAS/F	1/2	1/2	1/2	1/2	1/2	1/2
R: electric element connection	" GAS/F	2	2	2	2	2	2
Heating coil surface	m ²	1,32	1,32	1,83	2,70	2,70	3,00
Empty weight (approx.)	Kg	70	86	123	199	231	339

BUFFER TANKS FOR PRIMARY CIRCUITS

MASTER INERTIA - COIL

MASTER INERTIA "IS / ISB"

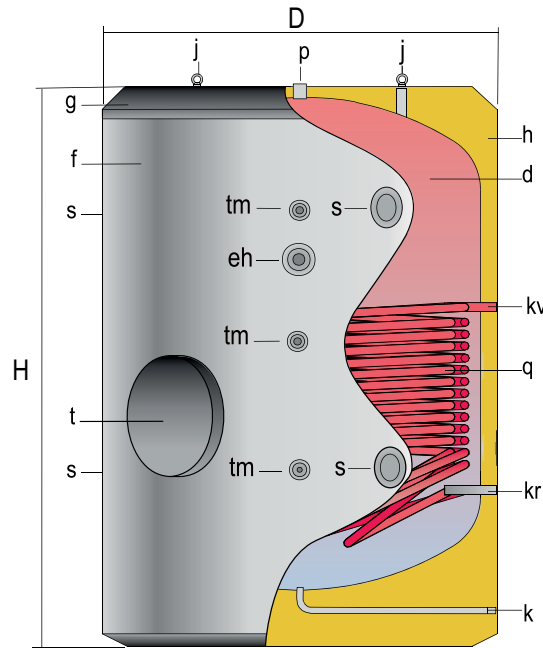
INERTIA buffer tanks, **1500 to 5000** litre capacity, for closed heating or cooling circuits, with integrated intermediate heating **COIL**.

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 tasks.

Optional supply of PVC padded external lining and set of trims or ALUNOX aluminium sheet lining (see ACCESSORIES chapter, page: 21).



MV-1500-...5000-ISB

- d - Buffer tank
- f - Outer lining
- g - Top cover
- h - Thermal insulation
- j - Lifting eyes
- q - Coil
- t - Manhole ND400

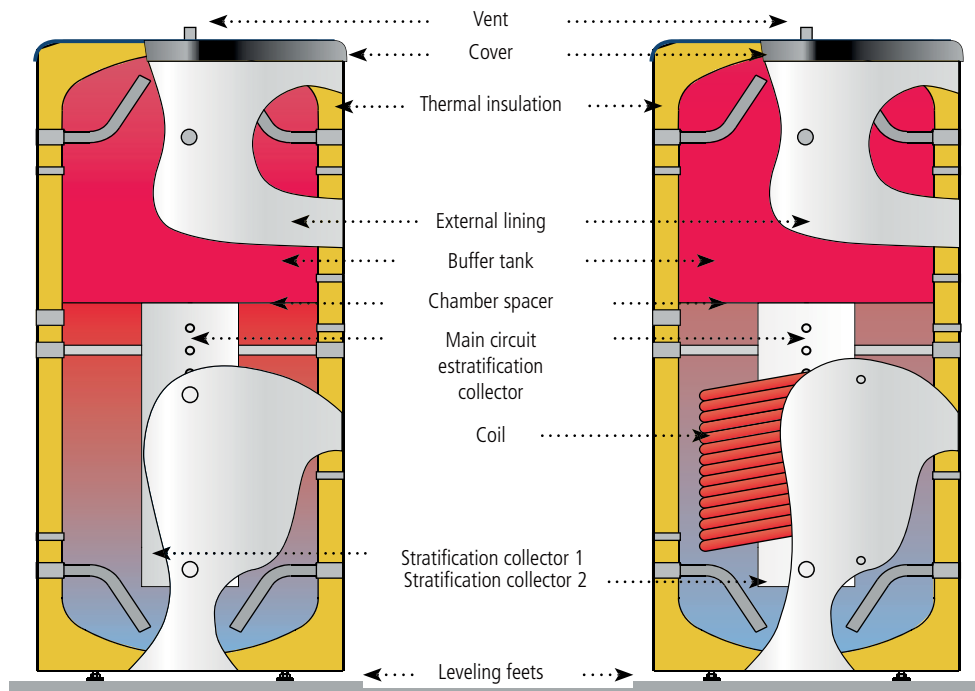


GENERAL CHARACTERISTICS		MV-1500-IS	MV-2000-IS	MV-2500-IS	MV-3000-IS	MV-3500-IS	MV-4000-IS	MV-5000-IS
Capacity	l.	1500	2000	2500	3000	3500	4000	5000
D: external diameter	mm.	1360	1360	1660	1660	1660	1910	1910
H: overall height	mm.	1830	2280	2015	2305	2580	2310	2710
Diagonal	mm.	2281	2655	2611	2841	3068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



GEISER/MASTER INERTIA - STORAGE

INERTIA BUFFER TANKS with THERMAL STRATIFICATION energy management!



PRIMARY CIRCUIT BUFFER TANKS Energy buffer tanks from **800 to 5000** litres capacity, for closed heating circuits, with integrated **THERMAL STRATIFICATION** system.

For installations that require correct energy management, especially for systems that use renewable energy sources such as: **BIOMASS, HEAT PUMP or SOLAR ENERGY**, or several simultaneously combined energy sources.

Models with coil (LW) as the intermediate heat exchange system.

Designed to provide an extraordinary storage capacity that translates directly into real savings.

The overdimensioned, rigid, mould-injected PU thermal insulation maintains the DHW storage temperature over long periods of time without requiring any additional energy input. This means less start-ups and adjustments of external energy sources, with less energy consumption and a more economical cost.

THERMAL STRATIFICATION SYSTEM: Integrated thermal stratification system to install up to three different energy sources simultaneously. Three separate stratification collectors take the hot water returns to the corresponding temperature levels inside the buffer tank.

MULTIFUNCTIONAL: Stratification allows different water temperature levels to be used directly for different purposes. The top zone of the tank is kept at the maximum temperature for instant domestic hot water production or to heat radiators, whilst at the same time the water at a lower temperature can be used for underfloor heating systems.

MAXIMUM STORAGE CAPACITY: Extra thick, rigid, PU mould-injected insulation that minimizes heat losses of stored DHW (see HEAT INSULATION chapter, page: 20).

Lapesa buffer tanks have minimal heat losses and for this reason are considered to be one of the products with the greatest storage capacity on the market.

EASY TO HANDLE AND TRANSPORT: Our "MASTER INERTIA" buffer tanks are designed for easy handling and transport to the place of installation.

They have an integrated system for handling and transporting by forklift truck, which facilitates handling operations enormously, as there is no need to palletize the product which, given its weight and size, would make handling difficult. The tanks are also equipped with lifting eyebolts on the top part so that if they have to be placed in a high area they can be lifted with an overhead hoist. The 800 and 1000 litre models are designed with a detachable insulation system on the two opposite sides of the tank to allow them to pass through 800 mm wide accesses.



Thermal stratification of water stored in inertia buffer tanks allows correct management of energy, taking maximum advantage of it for each specific case and at the lowest economic cost!



FEATURES COMMON TO ALL MODELS:

"GEISER INERTIA / MASTER INERTIA STRATIFICATION":

- **Carbon steel** inertia buffer tanks.
- GEISER INERTIA capacities: **800, 1000 and 1500 litres.**
- MASTER INERTIA capacities: **2000, 2500, 3000, 3500, 4000 and 5000 litres.**
- Maximum working pressure of buffer tank: **6 bar**
- Maximum working pressure, coil ("LW" models): **25 bar**
- Maximum working temperature of buffer tank: **110 °C**
- Maximum working temperature, coil ("LW" models): **200 °C**
- Thermal insulation: **Rigid, mould-injected PU** (CFC/HCFC-free, 0.025 W/m²K)
- Tanks for VERTICAL installation on floor.

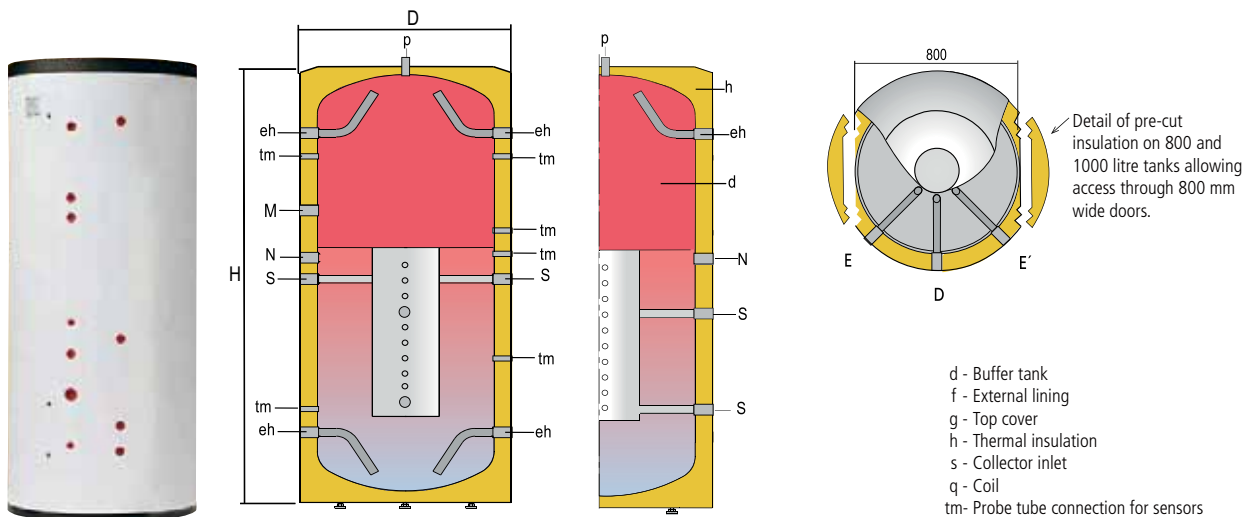
GEISER INERTIA "L"

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

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 (see chapter ACCESSORIES, page: 21).



GENERAL CHARACTERISTICS		G-800-L	G-1000-L	G-1500-L
Capacity	l.	800	1000	1500
D: external diameter	mm.	950	950	1160
H: overall height	mm.	1840	2250	2320
eh: side connection	" GAS/F	1 1/2	1 1/2	1 1/2
R: side connection	" GAS/F	2	2	2
N: side connection	" GAS/F	1 1/2	1 1/2	1 1/2
p: upper connection	" GAS/F	3/4	3/4	3/4
tm: probe tube connection for sensors	" GAS/F	1/2	1/2	1/2
S: collector connection	" GAS/F	1 1/2	1 1/2	1 1/2
Empty weight (approx.)	Kg	175	200	260

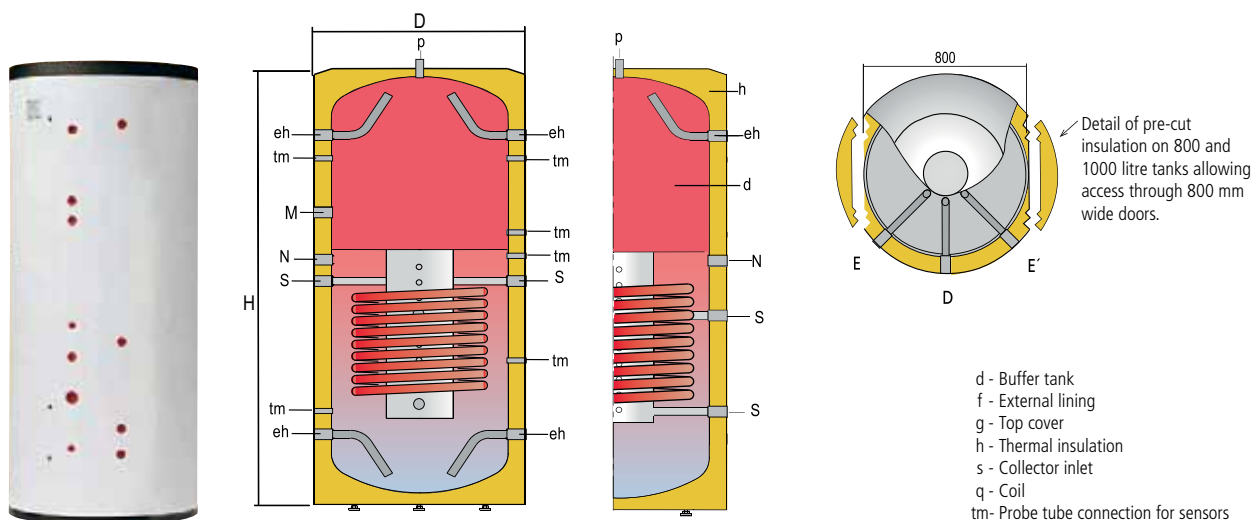
GEISER INERTIA "LW"

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 (see chapter **ACCESSORIES**, page: 21).



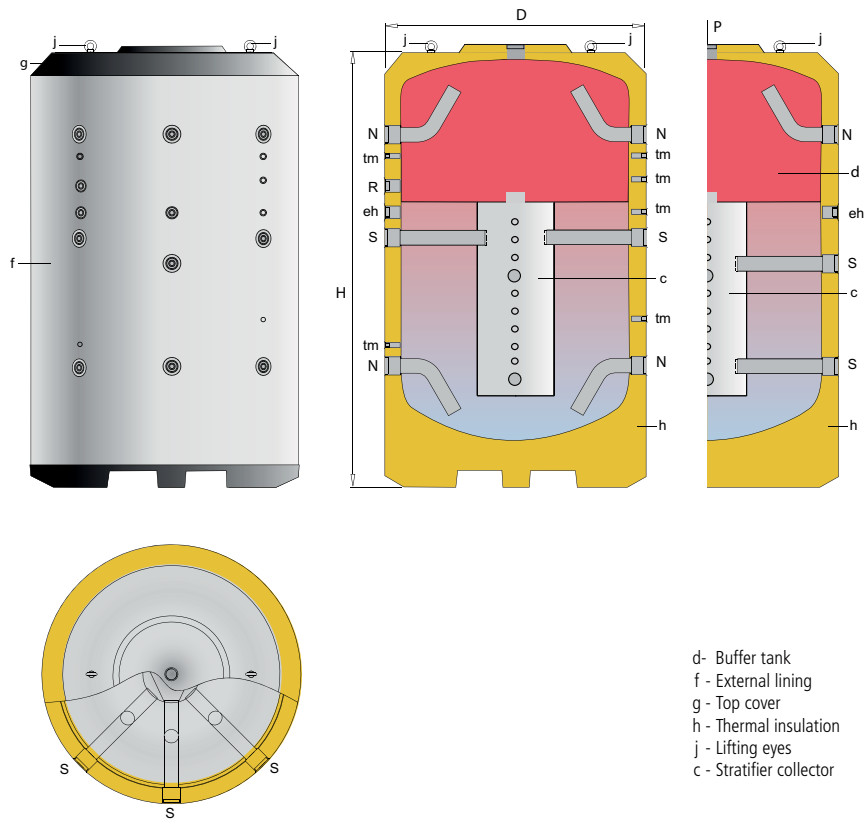
GENERAL CHARACTERISTICS		G-800-LW	G-1000-LW	G-1500-LW
Capacity	l.	800	1000	1500
D: external diameter	mm.	950	950	1160
H: overall height	mm.	1840	2250	2320
eh: side connection	" GAS/F	1 1/2	1 1/2	1 1/2
R: side connection	" GAS/F	2	2	2
N: side connection	" GAS/F	1 1/2	1 1/2	1 1/2
p: upper connection	"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

MASTER INERTIA "L"

INERTIA buffer tanks from **2000** to **5000** litres capacity, for closed heating circuits, with integrated **THERMAL STRATIFICATION** system.

Thermally insulated with rigid, mould-injected, 80 mm-thick, PU polyurethane foam.

Optional supply of PVC padded external lining and set of trims or ALUNOX aluminium sheet lining (see ACCESSORIES chapter, page: 21).

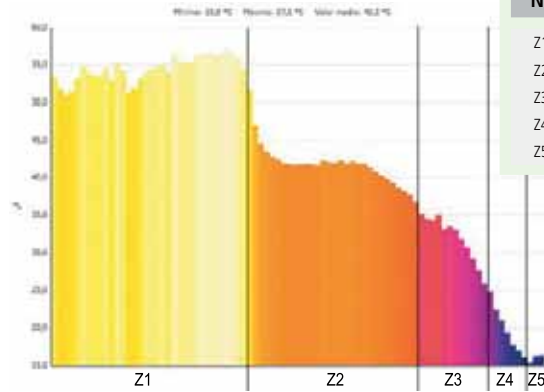
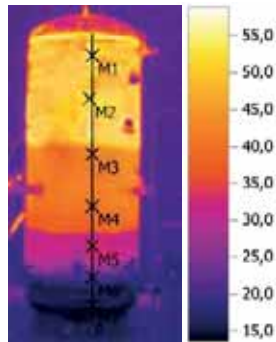
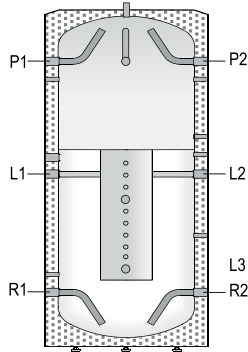


- d- Buffer tank
- f - External lining
- g - Top cover
- h - Thermal insulation
- j - Lifting eyes
- c - Stratifier collector

GENERAL CHARACTERISTICS		MV-2000-L	MV-3000-L	MV-4000-L	MV-5000-L
DHW capacity	l.	2000	3000	4000	5000
D: external diameter	mm.	1360	1660	1910	1910
H: overall height	mm.	2280	2305	2310	2710
Diagonal	mm.	2655	2841	2998	3316
eh: side connection	" GAS/F	2	2	2	2
R: side connection	" GAS/F	2	2	2	2
N: side connection	" GAS/F	3	3	3	3
p: upper connection	" GAS/F	2	2	2	2
tm: probe tube connection for sensors	" GAS/F	1/2	1/2	1/2	1/2
S: collector connection	" GAS/F	3	3	3	3
Empty weight (approx.)	Kg	428	616	965	1080

Thermal camera images comparing an "L" buffer tank with thermal stratification and a normal inertia model. Independent tests.

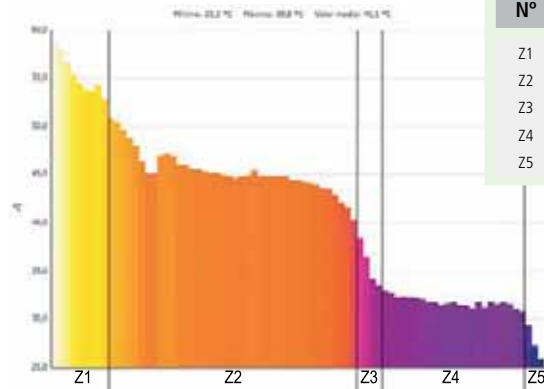
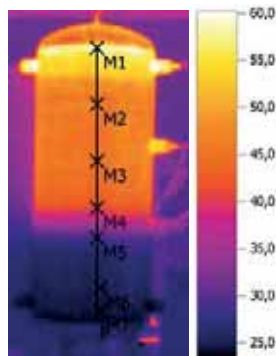
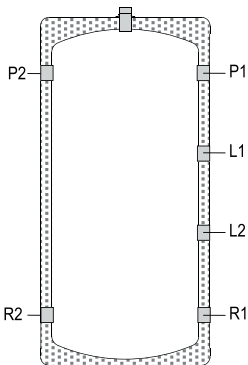
Inertia buffer tank (L) **WITH** integrated thermal stratification



N°	Temp. (°C)	%
Z1	60,0	39
Z2	45,0	33
Z3	35,0	15
Z4	25,0	7
Z5	20,0	6

- Input of water to L2 tank: 40 °C
- Extraction of water from R1 tank: 15 °C
- Continuous flow during test: 500 l/h
- Volume of water during test: 140 litres

Inertia buffer tank **WITHOUT** integrated thermal stratification

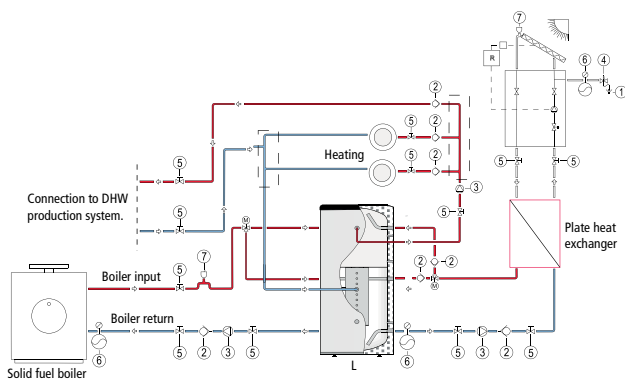


N°	Temp. (°C)	%
Z1	60,0	11
Z2	45,0	50
Z3	35,0	6
Z4	25,0	28
Z5	20,0	6

- Input of water to L2 tank: 40°C
- Extraction of water from R1 tank: 15°C
- Continuous flow during test: 500 l/h
- Volume of water during test: 140 litres

BUFFERING ENERGY CENTER (L)

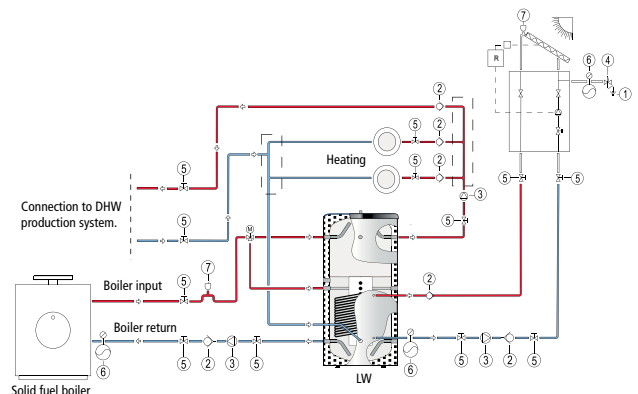
Connection to DHW production system through plate heat exchanger or DHW tank.



- 1 - Drain
- 2 - Non-return valve
- 3 - Pump
- 4 - Safety valve
- 5 - Shut-off valve
- 6 - Expansion vessel
- 7 - Vent

BUFFERING ENERGY CENTER (LW)

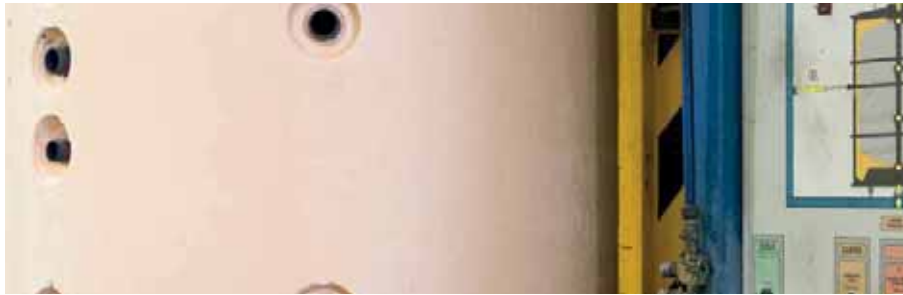
Connection to DHW production system through plate heat exchanger or DHW tank.



- 1 - Drain
- 2 - Non-return valve
- 3 - Pump
- 4 - Safety valve
- 5 - Shut-off valve
- 6 - Expansion vessel
- 7 - Vent



The "**GEISER INERTIA AND MASTER INERTIA**" series of tanks are thermally insulated at the factory by direct mould-injection with CFC-free and HCFC-free PU material. This system guarantees a perfectly regular insulation thickness with optimum material density. The thicknesses indicated in the table refer to the circular tank body, but the insulation is much thicker on the top part (up to four times greater). Because the top zone of the tank has better thermal protection, heat losses are much lower than those specified by the most stringent regulations, such as the DIN 4753/8 standard.




Rigid, mould-injected PU insulating material.



- *Minimal heat loss!*
- *For hot and cold water!*
- *No condensation on tank body!*
- *Compact block, no joints!*

TABLE OF THERMAL INSULATION: GEISER INERTIA / MASTER INERTIA SERIES

Serie	Tank model	Thermal insulation k= 0,025 W/m °K	Insulation thickness PU (mm.)	Static heat losses EN 12897 (W)	ErP  (EU 812/2013)	Minimum thickness of equivalent insulation with other insulating materials(mm)		
						Flexible polyurethane foam* k= 0,040 W/m °K	Rockwool* k= 0,034 - 0,042 W/m °K	Fiberglass* k= 0,035 - 0,046 W/m °K
GEISER INERTIA	G-50-IF	PU	40	37	B	65	55 - 70	55 - 75
GEISER INERTIA	G-80-IF and GX4-80-IF	PU	40	45	B	65	55 - 70	55 - 75
GEISER INERTIA	G-140-IF and GX4-140-IF	PU	40	60	C	65	55 - 70	55 - 75
GEISER INERTIA	G-200-IF and GX4200-IF	PU	40	60	B	65	55 - 70	55 - 75
GEISER INERTIA	G-260-IF/IFS and GX4-260-IF	PU	40	83	C	65	55 - 70	55 - 75
GEISER INERTIA	G-370-IF/IFS/IFS and GX4-370-IF	PU	40	85	C	65	55 - 70	55 - 75
GEISER INERTIA	GX4-500-IF	PU	60	81	B	65	55 - 70	55 - 75
GEISER INERTIA	G-600-IF/IFS/IFS	PU	40	95	C	65	55 - 70	55 - 75
GEISER INERTIA	G-800-IF/IFS/IFS/L*/LW*	PU	80	99/*87	C/*B	130	110 - 140	115 - 160
GEISER INERTIA	GX4-800-IF	PU	80	99	C	130	110 - 140	115 - 160
GEISER INERTIA	G-1000-IF/IFS/IFS/L/LW	PU	80	114	C	130	110 - 140	115 - 160
GEISER INERTIA	GX4-1000-IF	PU	80	114	C	130	110 - 140	115 - 160
GEISER INERTIA	G-1500-IF/IFS/IFS/L/LW	PU	80	156	C	130	110 - 140	115 - 160
MASTER INERTIA	MV-1500-IB*/ISB*/L/LW	PU	80	145/*154	C	130	110 - 140	115 - 155
MASTER INERTIA	MV-2000-IB*/ISB*/L/LW	PU	80	164/*174	C	130	110 - 140	115 - 155
MASTER INERTIA	MV-2500-IB*/ISB*/L/LW	PU	80	183/*194	C	130	110 - 140	115 - 155
MASTER INERTIA	MV-3000-IB*/ISB*/L/LW	PU	80	203/*215	C	130	110 - 140	115 - 155
MASTER INERTIA	MV-3500-IB*/ISB*/L/LW	PU	80	218/*232	C	130	110 - 140	115 - 155
MASTER INERTIA	MV-4000-IB*/ISB*/L/LW	PU	80	231/*245	C	130	110 - 140	115 - 155
MASTER INERTIA	MV-5000-IB*/ISB*/L/LW	PU	80	250/*265	C	130	110 - 140	115 - 155
MASTER INERTIA	MV-6000-IB	PU	80	250/*280	C	130	110 - 140	115 - 155

(*) Detachable insulation systems can lose up to 25% of the insulating capacity overall, so that in that case the insulation thickness will increased proportionally.



THREADED IMMERSION HEATING ELEMENTS FOR PRIMARY HEATING CIRCUIT

Threaded immersion heating elements for primary heating circuit					
Reference	Electric element model	KW	V	Length L*	Optional application to tank models
G003806	RI 4/2-22	2,2	3-230 / 3-400	260	G-80-...-1500-IF/IFS
G003807	RI 4/2-54	5,4	3-230 / 3-400	345	G-80-...-1500-IF/IFS
G003808	RI 4/2-72	7,2	3-230 / 3-400	445	G-200-...-1500-IF/IFS
G003809	RI 4/2-90	9,0	3-230 / 3-400	505	G-200-...-1500-IF/IFS
G003810	RI 4/2-120	12,0	3-230 / 3-400	680	G-600-...-1500-IF/IFS



Threaded immersion heating elements for primary heating circuit.

GEISER INERTIA EXTERNAL LININGS

External linings for "GEISER INERTIA" tanks. Padded PVC lining with zip fastener, B2 class according to DIN 4102-1. Standard external lining: BLUE / RAL 5015. Rest of colours OPTIONAL, according to availability and the quantities of product ordered.



BLUE: RAL 5015



WHITE: RAL 9016



GREY: RAL 7045

MASTER INERTIA EXTERNAL LININGS

External lining for "MASTER INERTIA" tanks with top cover, ND400 side manhole cover and trims for hydraulic connections. Standard external lining: GREY / RAL 7042. (OPTIONAL: linning for outdoor).



Capacity (l)	Standard category (ref KIT)	Class M0 (KIT reference)	Weatherproof (KIT reference)
800	FME800	FME800/M0	FME800/EX
1000	FME1000	FME1000/M0	FME1000/EX
1500	FME1500	FME1500/M0	FME1500/EX
2000	FME2000	FME2000/M0	FME2000/EX
2500	FME2500	FME2500/M0	FME2500/EX
3000	FME3000	FME3000/M0	FME3000/EX
3500	FME3500	FME3500/M0	FME3500/EX
4000	FME4000	FME4000/M0	FME4000/EX
5000	FME5000	FME5000/M0	FME5000/EX
6000	FME6000	FME6000/M0	FME6000/EX

ALUNOX EXTERNAL LINING

External aluminium sheet lining. ALUNOX external lining is supplied ready-mounted on the tank, over the PU insulation.

Capacity (l)	ALUNOX EXTERNAL LINING WITHOUT MANHOLE	ALUNOX EXTERNAL LINING WITH MANHOLE
800	FME800/ALUNOX	FME800/ALUNOX-B
1000	FME1000/ALUNOX	FME1000/ALUNOX-B
1500	FME1500/ALUNOX	FME1500/ALUNOX-B
2000	FME2000/ALUNOX	FME2000/ALUNOX-B
2500	FME2500/ALUNOX	FME2500/ALUNOX-B
3000	FME3000/ALUNOX	FME3000/ALUNOX-B
3500	FME3500/ALUNOX	FME3500/ALUNOX-B
4000	FME4000/ALUNOX	FME4000/ALUNOX-B
5000	FME5000/ALUNOX	FME5000/ALUNOX-B





INDUSTRIAL CAPACITY DHW STORAGE TANKS 7000 to 12000 litres

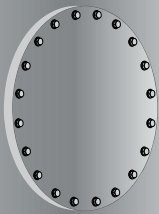
lapesa has a range of DHW storage tanks with capacities of more than 7000 litres for special installations and industrial applications, made in **STAINLESS STEEL** or **COATED STEEL**.

lapesa has a range of DHW storage tanks with capacities of **more than 7000 litres** for special installations and industrial applications. DHW storage and production tanks made in **STAINLESS STEEL** or **COATED STEEL**.

This range of tanks can be fitted with our system of detachable stainless steel coils, adapting the heat exchange area to the installation's thermal power.

They are also designed to incorporate electric heating elements, both for back-up heating and as main heating. Our "dry" electric heating system with ceramic heating elements can be integrated in the ND400 side manhole, allowing the heating elements to be replaced without having to drain the storage tank.

The main options available for these storage tanks are "**lapesa correx-up**" permanent cathodic protection units or detachable insulation in 50 or 100 mm-thick glassfibre with PVC external lining (separate supply).



EQUIPMENT

WITH COILS:

MXV and **MV** models can be fitted with one or two sets of **lapesa** detachable stainless steel coils, up to 10 m² of exchange area per set, adapting to the thermal power of the external source and the requirements of the installation.



EQUIPMENT

WITH ELECTRIC HEATING ELEMENTS:

The ND400 side manhole can be fitted with low charge density Incoloy electric heating elements to achieve a maximum power of 200 Kw. The equipment option with our "dry" system with ceramic heating elements allows to achieve a maximum power of 48 Kw. As a special manufacturing option, this range of storage tanks can include a second ND400 side manhole to obtain up to 400 Kw with immersion heating elements and 96 Kw electric power with ceramic heating elements.



APPLICATIONS

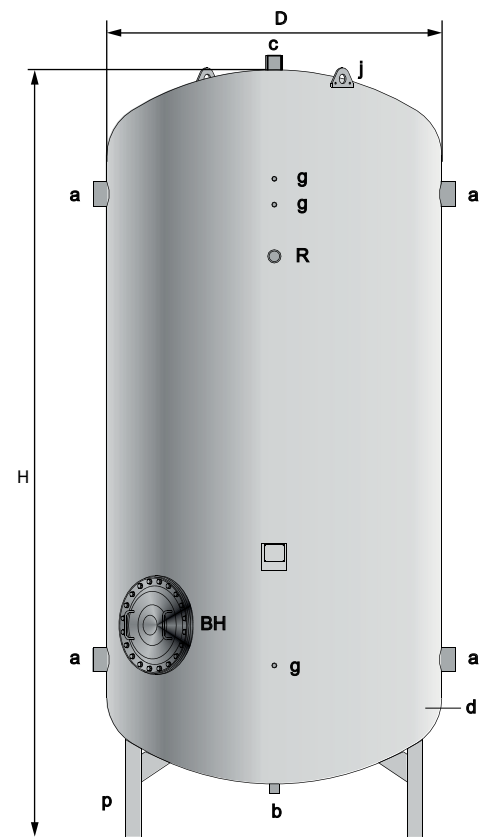
**INDUSTRIAL CAPACITY STORAGE TANKS
7000 to 12000 litres**

- Industrial applications
- Food industry
- Textile industry
- Large storage volume facilities
- Centralized DHW facilities
- Energy management centres
- Specific projects



TANKS: INERTIA

- Capacity: **7000 to 12000 litres.**
- Material: **S275JR carbon steel.**
- Working pressure: **6 bar.**
- Maximum working temperature: **110°C.**
- **ND400** side manhole.
- Internal treatment: free of particles.
- External treatment: rust prevention primer.
- Installation: vertical (horizontal as an option).
- OPTIONAL: electric heating elements.
- OPTIONAL: thermal insulation, flexible PVC external lining with 50 or 100 mm thick glass fibre, supplied separately.



BH - Manhole ND400
 d - DHW tank
 j - Lifting lugs
 p - Support legs

GENERAL CHARACTERISTICS		MV-7000-IB	MV-8000-IB	MV-10000-IB	MV-12000-IB
Capacity	l.	7000	8000	10000	12000
D: external diameter	mm.	1750	1750	1750	1750
H: overall height	mm.	3652	4090	5013	5835
a: side connection	" GAS/F	4	4	4	4
b: lower connection	" GAS/F	1 1/4	1 1/4	1 1/4	1 1/4
c: upper connection	" GAS/F	2	2	2	2
R: side connection	" GAS/F	2	2	2	2
g: conexión sensores	" GAS/F	3/4	3/4	3/4	3/4
Side manhole	ND	ND400	ND400	ND400	ND400
Empty weight (approx.)	Kg	1005	1044	1243	1420

INDUSTRIAL CAPACITY STORAGE TANKS



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.

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 product 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 supplied.

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 cancellation 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 provided 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 account 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 merchandise is handed over to the person responsible for transporting it.

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 indicated.

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 amount as well as the com arising from non-payment or the bill return.

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 delivery of the goods unless the customer pays first.

GUARANTEE

Our products are guaranteed against all manufacturing defects for the period, and according to the conditions, 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 and usage instructions issued by Lapesa.

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 specified by Lapesa.

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 date 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 provided that this is licit shall be the local courts or tribunals of Zaragoza.

The law in force at the site of our registered offices shall be applicable.



MARKETS

EUROPA

ANDORRA
GERMANY
ARMENIA
AUSTRIA
BELGIUM
BULGARIA
FINLAND
FRANCE
HOLLAND
IRELAND
ITALY
NORWAY
POLAND
PORTUGAL
UNITED KINGDOM
RUSSIA
SLOVENIA
SPAIN
SWITZERLAND

AMERICA

ARGENTINA
BOLIVIA
CHILE
COLOMBIA
CUBA
DOMINICAN REP.
GUADALUPE ISLAND
MEXICO
PERU

AFRICA

ALGERIA
ANGOLA
BENIN
CAMEROON
CHAD
IVORY COAST
GABON
REUNION ISLAND
KENYA
MADAGASCAR
MOROCCO
MAURITANIA
NAMIBIA
NIGER
NIGERIA
SOUTHAFRICA
TANZANIA
TUNISIA

MIDDLE EAST

EMIRATES
JORDANIA
KUWAIT
LEBANON
OMAN
QATAR
SAUDI ARABIA

ASIA

BANGLADESH
MONGOLIA
SRI LANKA
VIETNAM

OCEANIA

AUSTRALIA
NEW ZELAND

SOUTH POLE

ANTARCTICA



HEAD OFFICE Lapesa Grupo Empresarial
Pol. Ind. Malpica - Calle A, Parcela 1-A 50016 ZARAGOZA (España)
Tel.: 976 465 180 / Fax: 976 574 393
e-mail: lapesa@lapesa.es * www.lapesa.com

ICON LEGEND:



HEAT PUMP



SOLAR COLLECTORS



GAS/OIL-FIRED BOILER



SOLID FUEL BOILER



ELECTRIC HEATING ELEMENTS



SEVERAL COMBINED ENERGY SOURCES



REGULATION AND CONTROL



THERMAL INSULATION



CATHODIC PROTECTION



ACCESSORIES

PHW **lapesa**
Solutions





lapesa

Lapesa Grupo Empresarial

Pol. Ind. Malpica - Calle A, Parcela 1-A

50016 ZARAGOZA (SPAIN)

Tel.: +34 976 465 180 / Fax: +34 976 574 393

e-mail: lapesa@lapesa.es * www.lapesa.com



ISO 9001
BUREAU VERITAS
Certification

