

ZANI SPA

Catalogue 2010



ZANI

Reliability, quality and durability are Zani's primary objectives.

Forty years of experience and constant training guarantee the high technical level of our designers.

Our highly qualified staff are involved in constant research into all types of treatment necessary for food use and to protect against corrosion.

This is why Zani products can boast a long working life.

One watchword has guided our work for decades: quality.

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TREATMENTS

STAINLESS STEEL

The generic causes of corrosion are negligible in the case of boilers made from stainless steel. In certain conditions however, the presence of chlorides may lead to pitting of the stainless steel. To prevent this, our boilers are made from special austenitic steels such as AISI 316 L low carbon steel, or in the case of highly corrosive water, AISI 316 Ti titanium steel.



AISI 316 L 1.4404 EN 10088-2, suitable for drinking water in compliance with Italian Ministerial Decree no. 174/2004.

VITRIFICATION

The best guarantee against corrosion is offered by vitreous enamel (vitrification). Fired in large furnaces at more than 800°C, the enamel differs from paint in its strictly inorganic carbon free chemical composition and chemical type bond. Due to problems associated with size, it can only be applied to medium capacity cylinders.



DIN 4753.3 inorganic enamelling, suitable for drinking water in compliance with Italian Ministerial Decree no. 174/2004.

GALVANISING

Hot galvanising is performed by dipping the cylinder in a bath of molten zinc at a temperature of about 450°C. Galvanising offers double protection - PASSIVE due to the barrier effect of the surface layer of Zn and ACTIVE exploiting the so-called galvanic protection effect.



UNI EN ISO 1461 hot galvanising, suitable for drinking water in compliance with Italian Ministerial Decree no. 174/2004. .

GUARANTEES

THE GUARANTEES in this catalogue are offered under the terms indicated in the product itself and are valid EXCLUSIVELY AGAINST PITTING caused by electrochemical corrosion. They cover duly treated and/or protected surfaces only and in particular, surfaces in contact with domestic hot water. The guarantees are invalidated in the following cases:

- a) If the product is not equipped with the efficient permanent cathodic protection normally provided.
- b) If the quality requisites of the drinking water do not comply with Italian Legislative Decree no. 31/01 (implementing 98/83/EC) and in particular, if the parameters listed below are not respected:
- c) If whenever a heat exchanger is dismantled for cleaning or maintenance, it is not reassembled in scrupulous respect of INSULATION and SHORT CIRCUITING conditions, in accordance with the precise instructions given in the manuals accompanying all appliances.
- d) If the maximum operating temperature indicated for the specific water heater is not respected. It should be borne in mind that water becomes noticeably more corrosive as the temperature increases, particularly above 60°C.

PARAMETER	HYDROGENIONIC CONCENTRATION pH(*)	ELECTRICAL CONDUCTIVITY $\mu\text{S cm}^{-1}$ (a 20°C)	CHLORIDES mg/l Cl	SULPHATES mg/l SO ₄	TOTAL HARDNESS °Fr (*)
PARAMETRIC VALUE	6,5÷9,5	2500	250	250	Minimum required 15

(*) As well as satisfying the hygiene requirements, the water must be treated to achieve equilibrium (neither scale forming nor corrosive) according to the TILLMANN diagram (UNI 9182 Art.17). The specified treatments (UNI 8065) must not, however, prevent its use for human consumption and they must be applied using appropriate equipment. In the case of softening or desalination, total water hardness must not be less than 15°Fr (Italian Ministerial Decree no. 443/90).

The guarantees are also regulated by the general terms and conditions of sale contained in this catalogue.

PROTECTION DEVICES

OVERPRESSURE PROTECTION

Safety valve: As water cannot be compressed and increases in volume when heated, an adequate expansion system must be provided to prevent possible damage to the water heater.

It is recommended that ISPESL (Istituto Superiore per la Prevenzione e la Sicurezza del Lavoro, Italian Higher Institute for Prevention and Safety at Work) standards (Raccolta R-Cap. R.1.A) are adopted. In the case of devices for heating drinking water, these standards specify that the expansion system may be constructed using a counterweight or spring vent valve with a diameter calculated as follows:

$$d = \sqrt{\frac{V}{5}}$$

V = volume of water heater in litres.
d = diameter of valve opening with a minimum of 15 mm.

N.B. The valve setting pressure must not exceed the maximum operating pressure of the water heater.

Expansion tank: To prevent frequent activation of the safety valve and dangerous stresses on the water heater, a closed expansion tank with non-toxic membrane for food use must also be fitted.

Water hammer: Sudden or instantaneous interruption of the water flow may produce PRESSURE WAVES capable of causing serious damage and/or breakage. All hot and cold water distribution systems must therefore include devices to mitigate water hammer. These may take the form of mechanical spring devices or preferably hydropneumatic devices with a permanent or rechargeable air cushion (UNI 9182 Art. 15).

Frost protection: If tanks are exposed to temperatures below 0°C for long periods, they should be protected by heating elements, or a continuous flow must be maintained to prevent water stagnation (UNI 9182 Art.20.4.3).

ELECTRICAL PROTECTION

To protect the user against currents resulting from malfunctions, CONNECT the electrical earths and extraneous conducting parts CORRECTLY(as specified in Law no. 46/90).

CATHODIC PROTECTION AGAINST CORROSION

CORROSION is a natural electrochemical phenomenon affecting water heaters in particular as they contain constantly renewed water which becomes noticeably more corrosive as the temperature increases (particularly above 60°C). CATHODIC PROTECTION is based on the principle that corrosion of a structure is limited to the ANODE ZONES, while it never occurs in the CATHODE ZONES.

MAGNESIUM ANODES

To ensure cathodic protection of even the smallest inevitable IMPERFECTIONS IN THE TREATMENT of the inside of our water heaters, they are fitted with sacrificial MAGNESIUM ANODES which generate a very small current as they are consumed, effectively protecting the structure from corrosion.

Our ANODES are made from special AZ 63 type magnesium alloy which guarantees PHYSIOLOGICAL INNOCUOUSNESS, ELECTRODE POTENTIAL (-0.9V) and MASS LOSS RATE ($\leq 30 \text{ g} \cdot \text{m}^{-2} \cdot \text{d}^{-1}$) in compliance with DIN 4753-6.

ELECTRONIC IMPRESSED CURRENT ANODE CORREX

Permanent cathodic protection can be obtained by using an electronic impressed current anode. As they are not subject to wear, the CORREX is particularly suitable for protecting ZANI storage water heaters, accumulators and boilers (even if already installed) operating with water in particularly chemically and physically corrosive conditions.

An electrical socket must be available near the boiler, verifying that, in the event of interruptions, the electricity supply is restored and maintained.

The wires supplied must not be tampered with or modified.

The product is accompanied by a manual.



CORREX® is a registered trade mark of Hydro Magnesium

REGULATIONS, STANDARDS AND PRECAUTIONS

Information and recommendations for correct interpretation and application of **Law no. 46/90, art. 7 "GOOD WORKMANSHIP"**.

HOT WATER STORAGE

(DPR 412/93 Art. 5.7) ...heat generators for the centralised production of hot water for hygiene and sanitary purposes for multiple residential type uses must be dimensioned according to UNI 9182 technical standards, they must be fitted with a hot water storage system with an appropriate capacity...

WATER SUPPLY

The quality requisites of the drinking water feeding the boiler must comply with Legislative Decree no. 31/01, implementing directive 98/83 EC. Our catalogue gives a number of guide values (page 3).

TANKS

Facilities for the storage of fuel oil or diesel for HEATING INSTALLATIONS must comply with the standards specified in the Italian Ministry of the Interior circular of 28-04-05.

WATER HAMMER

Possible WATER HAMMER resulting from sudden or instantaneous interruption of the water flow may produce PRESSURE WAVES capable of causing serious damage and/or breakage (UNI 9182 Art. 15)... all hot and cold water distribution systems must therefore include devices to mitigate water hammer. These may take the form of mechanical spring devices or preferably hydropneumatic devices with a permanent or rechargeable air cushion...

DIMENSIONING THE STORAGE TANK

(UNI 9182 Art. 9.3.1) the storage tank must be dimensioned in relation to the total water demand during the peak period, the length of the pre-heating period and the temperature of the cold water, the hot water distributed and the water stored.

SEPARATE GENERATORS

(DPR 412/93 Art. 5.6) ...the centralised heat energy required for winter heating of the rooms and the production of hot water for hygiene and sanitary purposes for multiple residential type uses must be produced with separate heat generators...

EARTH INSTALLATION

(L. 46/90 Art. 7.2) ...in particular, electrical installations must be fitted with earth systems and differential switches or equivalent protection devices...

LEGIONNAIRES' DISEASE

To eliminate the danger of the presence of this bacteria, the recommendations of the World Health Organisation (WHO Bulletin OMS, Vol. 681990) are given below:

- Heat the water to a storage temperature of 60°C.
- Make sure the temperature of the water in all parts of the installation is at least 50°C.

CATHODIC PROTECTION

Our ANODES are made from special AZ 63 type magnesium alloy which guarantees PHYSIOLOGICAL INNOCUOUSNESS, ELECTRODE POTENTIAL and MASS LOSS RATE in compliance with DIN 4753-6.

FROST PROTECTION

As water increases in volume when it freezes and the pressure building up inside a closed tank may be sufficient to cause breakage, the installation must be designed and operates so as to ensure the water never drops below 0°C.

RECIRCULATION

(UNI 9182 Art. 9.5)... in centralised distribution installations, it is indispensable to include a recirculation system allowing the water to remain in constant movement, thus avoiding the consequences of heat loss caused by stagnation.

DISTRIBUTION TEMPERATURE

(DPR 412/93 Art. 5.7) ...heat generators intended to produce centralised hot water for hygiene and sanitary purposes for a number of residential type uses... must be designed and operated so that the water temperature measured at the point of entry into the distribution system does not exceed 48°C with a tolerance of +5°C.

STORAGE TEMPERATURE

(UNI 9182 - Appendix L) Even though the standard specifies storage temperatures of up to 65°C, temperatures of no more than 60°C are recommended in order to save energy and limit scale precipitation and electrochemical corrosion. The capacity of the boiler must be suitably dimensioned so as to avoid exceeding this temperature. In addition (Appendix U), water at a temperature of more than 60°C must not be conveyed through galvanised steel pipes.

WATER TREATMENTS

As well as satisfying the hygiene requirements, the water must be treated to achieve equilibrium (neither scale forming nor corrosive) according to the TILLMANN diagram (UNI 9182 Art.17). The specified treatments (UNI 8065) must not, however, prevent its use for human consumption and they must be applied using appropriate equipment. In the case of softening or desalination, total water hardness must not be less than 15°Fr (Italian Ministerial Decree no. 443/90).

SAFETY VALVE

(ISPESL - RACCOLTA R -Cap. R. 1.A) ...in the case of appliances to heat water intended for human consumption, the expansion system to protect the recipient should be constructed using a counterweight or spring air vent **with a diameter in mm of not less than $\sqrt{V \cdot 5^{-1}}$** , where V is the volume in litres of the water heater, with a minimum of 15 mm. The valve must be calibrated to a pressure no higher than the maximum operating pressure of the heater.

EXPANSION TANK

As water cannot be compressed and increases in volume when heated, to prevent frequent activation of the safety valve and dangerous stresses to the water heater, a closed expansion tank with a membrane suitable for food use and an appropriate capacity must also be fitted. It must have a preload pressure equal to that of the water pressure upstream of the water heater. It is recommended that the expansion tank has a capacity no less than 10% that of the water heater.

STEAM AND SUPERHEATED WATER

Boilers with heat exchangers fed by steam or superheated water are also subject to the safety regulations as specified in DM 1-12-75 (ISPESL - Raccolta R - Cap. R. 3.E.).

BVS-P

Water Heater

80 °C 8 bar

Art. 3.3 Dir. 97/23/EC

**SmaltoPLAST® WATER HEATER
REMOVABLE HEAT EXCHANGER
RIGID INSULATION**



Use

Production and storage of domestic hot water (DHW).
Working temperature: max 80°C
Working pressure: max. 8 bar.

Anti-corrosion treatment

SmaltoPLAST® : treatment suitable for drinking water; RAL 7038 grey colour

Heat exchanger

"U" tube bundle expanded into tube sheet, suitable for drinking water.
-DHP copper tubes (99.9%).
-AISI 316 L stainless steel tubes.
Working temperature: max. 110°C
Working pressure: max. 12 bar

Gaskets

Dielectric EPDM rubber for food use code GGE.

Insulation

-VERTICAL VERSION:
Rigid polyurethane, 30 mm thick (PUR 30), complies with DPR 412/93
- HORIZONTAL VERSION:
Flexible polyurethane, 50 mm thick (PUF 50).

External covering

Synthetic leather (SCAI) RAL 7038 grey colour

Cathodic protection

Magnesium anodes (AMS) in AZ 63 alloy with welded cap.

Anti-corrosion guarantee

3 years.

ACCESSORIES ON REQUEST Page 40

CORREX: impressed current anode for PERMANENT CATHODIC PROTECTION.

HEAT UP TIME(1) 1 HOUR

LITRES	COPPER		STAINLESS STEEL		OUTPUT kW	DHW PRODUCTION (2)			Δp(3) m H ₂ O	WEIGHT kg
	CODE	EURO	CODE	EURO		l/h	l/10'	l/60'		
200	BVSR 0200 P	940	BVSX 0200 P	990	12	300	278	528	0,3	60
300	BVSR 0300 P	1.090	BVSX 0300 P	1.170	18	450	418	793	0,5	70
500	BVSR 0500 P	1.370	BVSX 0500 P	1.460	24	600	671	1171	0,7	105
750	BVSR 0750 P	1.750	BVSX 0750 P	1.860	36	900	1007	1757	1,8	130
1000	BVSR 1000 P	1.990	BVSX 1000 P	2.240	48	1200	1343	2343	2,6	170
1500	BVSR 1500 P	3.350	BVSX 1500 P	3.580	73	1800	2014	3514	4,5	250
2000	BVSR 2000 P	3.890	BVSX 2000 P	4.200	97	2400	2686	4686	6,3	295

HORIZONTAL version up to 1000 l (code BOSR, BOSX): 30% INCREASE and only flexible insulation (PUF 50)

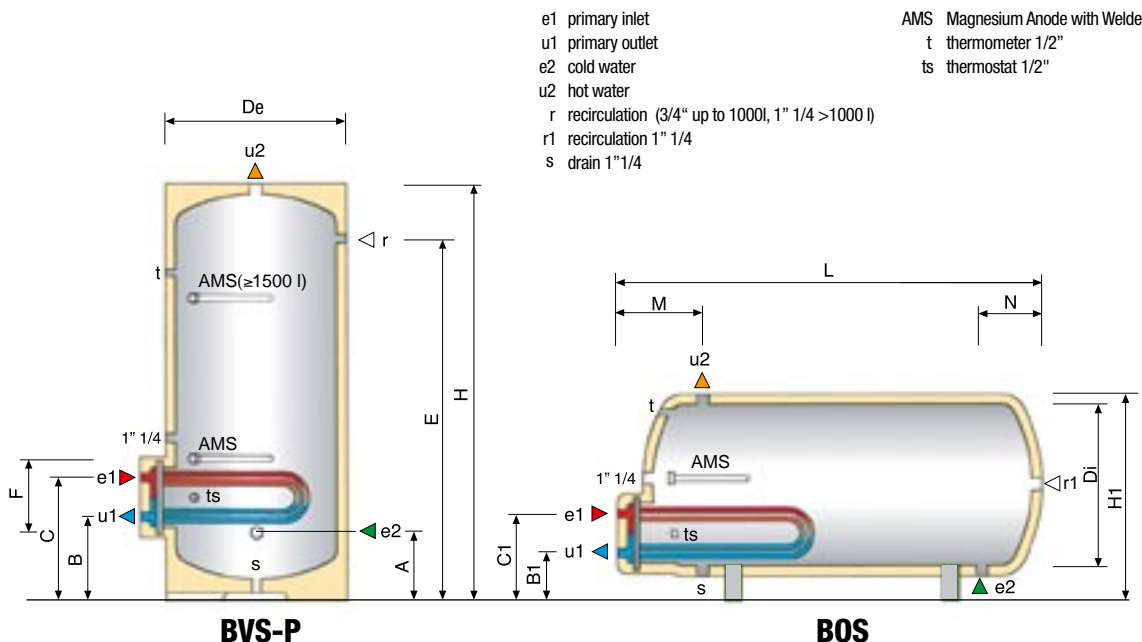
HORIZONTAL VERSION superior to 1000 l: see page 7

(1) Nominal time required to heat the domestic hot water 10-60°C.

(2) Production of DHW 10-45°C with primary 80-70°C and storage at 60°C: continuous (l/h); peak in first 10 mins (l/10'); peak in first hour (l/60').

(3) Heat exchanger pressure drop.

LITRES	DIMENSIONS mm														FITTINGS		ANODES TYPE
	A	B	B1	C	C1	De	Di	E	F	H	H1	L	M	N	e1-u1	e2-u2	
200	295	320	230	450	360	520	450	1195	300	1380	620	1400	330	185	1" 1/4	1" 1/4	AMS 1
300	325	350	225	480	355	620	550	1215	300	1410	715	1450	350	205	1" 1/4	1" 1/4	AMS 1
500	345	370	235	500	365	720	650	1485	300	1710	825	1760	385	240	1" 1/4	1" 1/4	AMS 4
750	370	395	220	525	350	820	750	1610	300	1855	910	1900	405	260	1" 1/4	1" 1/2	AMS 4
1000	375	438	218	562	342	870	800	1915	300	2170	955	2205	420	270	1" 1/4	1" 1/2	AMS 4
1500	435	484	--	666	--	1020	--	2055	380	2400	--	--	--	--	1" 1/2	2"	AMS 4
2000	450	500	--	682	--	1170	--	2070	380	2450	--	--	--	--	1" 1/2	2"	AMS 4





**SmaltoPLAST® WATER HEATER
REMOVABLE HEAT EXCHANGER
FLEXIBLE INSULATION**

Water Heater

80 °C 6 bar

Art. 3.3 Dir. 97/23/EC

BVS

HEAT UP TIME (1) 1 HOUR

LITRES	COPPER		STAINLESS STEEL		OUTPUT kW	DHW PRODUCTION (2)			Δp(3) mH ₂ O	WEIGHT kg
	CODE	EURO	CODE	EURO		l/h	l/10'	l/60'		
1500	BVSR 1500	2.550	BVSX 1500	2.690	73	1800	2014	3514	4,5	230
2000	BVSR 2000	2.960	BVSX 2000	3.140	97	2400	2686	4686	6,3	270
2500	BVSR 2500	3.480	BVSX 2500	3.730	122	3000	3357	5857	8,3	306
3000	BVSR 3000	3.840	BVSX 3000	4.140	146	3600	4029	7029	9,9	345
4000	BVSR 4000	4.990	BVSX 4000	5.390	195	4800	5371	9371	5,5	470
5000	BVSR 5000	5.880	BVSX 5000	6.220	244	6000	6714	11724	9,3	550

HORIZONTAL VERSION (code BOSR, BOSX): 30% increase

(1) Nominal time required to heat the domestic hot water 10÷60°C.

(2) Production of DHW 10÷45°C with primary 80÷70°C and storage at 60°C: continuous (l/h); peak in first 10 mins (l/10'); peak in first hour (l/60').

(3) Heat exchanger pressure drop.

Use

Production and storage of domestic hot water (DHW).

Working temperature: max 80°C

Working pressure: max. 6 bar.

Anti-corrosion treatment

SmaltoPLAST®: treatment suitable for drinking water; RAL 7038 grey colour.

Heat exchanger

"U" tube bundle expanded into tube sheet, suitable for drinking water.

-DHP copper tubes (99.9%).

-AISI 316 L stainless steel tubes.

Working temperature: max. 110°C

Working pressure: max. 12 bar

Gaskets

Dielectric EPDM rubber for food use code GGE.

Insulation

Flexible polyurethane, 50 mm thick (PUF 50).

External covering

Synthetic leather (SCAI) RAL 7038 grey colour

Cathodic protection

Magnesium anodes (AMS) in AZ 63 alloy with welded cap.

Anti-corrosion guarantee

3 years.

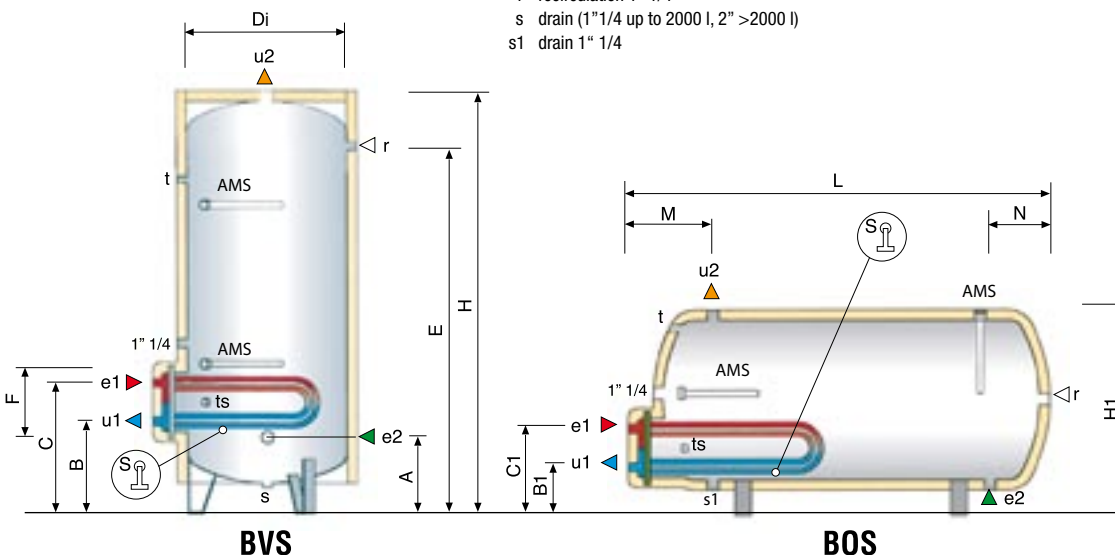
LITRES	DIMENSIONS mm													FITTINGS		ANODES TYPE
	A	B	B1	C	C1	Di	E	F	H	H1	L	M	N	e1-u1	e2-u2	
1500	435	484	274	666	456	950	2055	380	2400	1155	2380	465	315	1" 1/2	2"	AMS 4
2000	450	500	254	682	436	1100	2070	380	2450	1285	2450	500	350	1" 1/2	2"	AMS 4
2500	510	560	244	742	426	1200	2180	380	2540	1375	2560	530	380	1" 1/2	2"	AMS 4
3000	520	570	229	752	411	1300	2140	380	2550	1460	2600	550	400	1" 1/2	2"	AMS 8
4000	570	625	295	845	515	1400	2440	430	2870	1565	2910	625	440	2"	2" 1/2	AMS 8
5000	580	635	330	855	550	1600	2450	430	2920	1780	2970	655	470	2"	2" 1/2	AMS 8

ACCESSORIES ON REQUEST Page 40

CORREX: impressed current anode for PERMANENT CATHODIC PROTECTION.

- e1 primary inlet
- u1 primary outlet
- e2 cold water
- u2 hot water
- r recirculation 1" 1/4
- s drain (1" 1/4 up to 2000 l, 2" >2000 l)
- s1 drain 1" 1/4

- AMS Magnesium Anode Welded cap
- S exchanger Support (4000 l)
- t thermometer 1/2"
- ts thermostat 1/2"



Use

Production and storage of domestic hot water (DHW).
Working temperature: max 80°C
Working pressure: max. 8 bar.

Material

AISI 316 L stainless steel suitable for drinking water.

Heat exchanger

"U" tube bundle expanded into tube sheet, suitable for drinking water.
-AISI 316 L stainless steel tubes and plate.
Working temperature: max. 110°C
Working pressure: max. 12 bar

Gaskets

Dielectric EPDM rubber for food use code GGE.

Insulation

- Up to 1000 l.:
Rigid polyurethane, 30 mm thick (PUR 30), complies with DPR 412/93
- Superior to 1000 l.:
Flexible polyurethane, 50 mm thick (PUF 50).

External covering

Synthetic leather (SCAI) RAL 7038 grey colour

Anti-corrosion guarantee

3 years.

HEAT UP TIME (1) 1 HOUR

LITRES	CODE	EURO*	OUTPUT kW	DHW PRODUCTION (2)			Δp(3) m H ₂ O	WEIGHT kg
				l/h	l/10'	l/60'		
300	BVXX 0300 P	2.990	18	450	418	793	0,5	65
500	BVXX 0500 P	3.800	24	600	671	1171	0,7	95
750	BVXX 0750 P	4.500	36	900	1007	1757	1,8	125
1000	BVXX 1000 P	4.900	48	1200	1343	2343	2,6	135
1500	BVXX 1500	7.600	73	1800	2014	3514	4,5	215
2000	BVXX 2000	8.700	97	2400	2686	4686	6,3	250
2500	BVXX 2500	9.900	122	3000	3357	5857	8,3	290
3000	BVXX 3000	10.900	146	3600	4029	7029	9,9	320
4000	BVXX 4000	15.800	195	4800	5371	9371	5,5	460
5000	BVXX 5000	17.800	244	6000	6714	11714	9,3	550

* Prices subject to order confirmation

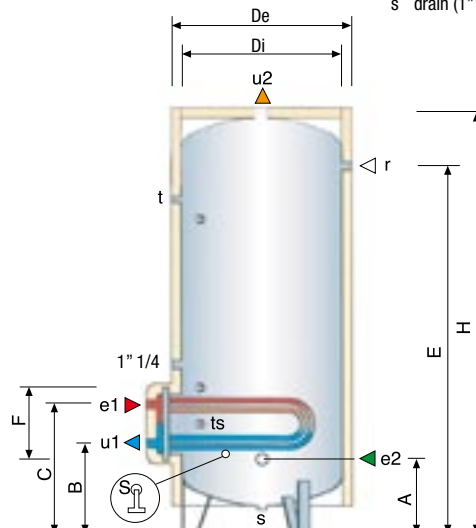
(1) Nominal time required to heat the domestic hot water 10÷60°C.

(2) Production of DHW 10÷45°C with primary 80÷70°C and storage at 60°C: continuous (l/h); peak in first 10 mins (l/10'); peak in first hour (l/60').

(3) Heat exchanger pressure drop.

LITRES	DIMENSIONS mm								FITTINGS	
	A	B	C	De	Di	E	F	H	e1-u1	e2-u2
300	300	330	452	620	-	1190	300	1410	1"1/4	1"1/4
500	325	355	477	720	-	1465	300	1710	1"1/4	1"1/4
750	405	438	562	870	-	1545	300	1900	1"1/4	1"1/2
1000	405	438	562	870	-	1795	300	2150	1"1/4	1"1/2
1500	435	500	650	-	950	2055	380	2400	1"1/2	2"
2000	450	515	665	-	1100	2070	380	2450	1"1/2	2"
2500	510	575	725	-	1250	2130	380	2550	1"1/2	2"
3000	510	575	725	-	1250	2380	380	2800	1"1/2	2"
4000	570	635	785	-	1400	2440	380	2870	1"1/2	2"1/2
5000	580	645	795	-	1600	2450	380	2920	1"1/2	2"1/2

- e1 primary inlet
- u1 primary outlet
- e2 cold water
- u2 hot water
- r recirculation (3/4" up to 1000l, 1" 1/4 >1000 l)
- s drain (1"1/4 up to 2000 l, 2" >2000 l)
- s exchanger Support (4000 l)
- t thermometer 1/2"
- ts thermostat 1/2"



Use
Rapid production and storage of domestic hot water (DHW).
Working temperature : 90°C max
Working pressure: 8 bars max.

Anti-corrosion treatment
VITRIFICATION: VITREOUS ENAMEL suitable for drinking water.

Heat exchanger
Spiral wound carbon steel tube welded to tank.
Working temperature: 110°C max.
Working pressure: 12 bars max.

Insulation
Rigid polyurethane, 30 mm thick (PUR 30), complies with DPR 412/93

External covering
Synthetic leather (SCAI) RAL 7038 grey.

Cathodic protection
Magnesium anodes (AMS) in AZ 63 alloy with welded cap.

Anti-corrosion guarantee
5 years.

LITRES	CODE	EURO	EXCHANGER			PRE-HEATING (1) min	DHW PRODUCTION (2)			Δp(3) mH ₂ O	WEIGHT kg
			kW	m ²	l		l/h	l/10'	l/60'		
150	BRV 0150	650	23	0,75	5	28	565	287	758	0,4	55
200	BRV 0200	705	23	0,75	5	37	565	351	822	0,4	60
300	BRV 0300	870	34	1,1	7	37	835	524	1221	1,1	75
500	BRV 0500	1.235	47	1,5	10	45	1154	835	1797	2,6	125
750	BRVF 0750	1.815	61	2	15	52	1498	1214	2463	1,8	160
1000	BRVF 1000	2.110	73	2,4	19	57	1793	1584	3079	2,6	195

(1) Nominal time required to heat the domestic hot water 10÷60°C.

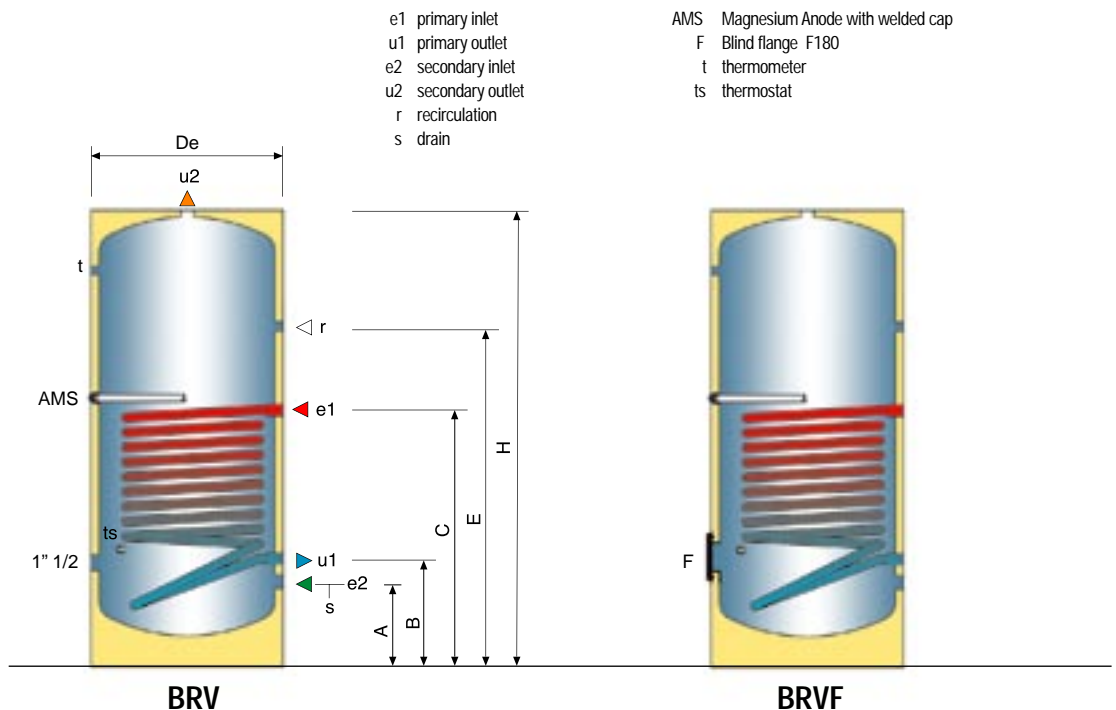
(2) Production of DHW 10÷45°C with primary 80÷70°C and storage at 60°C: continuous (l/h); peak in first 10 mins (l/10'); peak in first hour (l/60').

(3) Heat exchanger pressure drop.

ACCESSORIES ON REQUEST Page 40

CORREX: impressed current anode for PERMANENT CATHODIC PROTECTION

LITRES	DIMENSIONS mm						CONNECTIONS			ANODE TYPE
	A	B	C	De	E	H	e1-u1	e2	u2	
150	200	295	660	520	890	1095	1"	1"	1 1/4"	AMS 5
200	200	295	660	520	910	1295	1"	1"	1 1/4"	AMS 5
300	215	290	730	620	960	1340	1"	1"	1 1/4"	AMS 5
500	250	335	885	720	1195	1615	1"	1 1/4"	1 1/4"	AMS 5
750	280	380	965	820	1280	1795	1 1/4"	1 1/2"	1 1/2"	AMS 1
1000	290	390	1090	870	1410	2105	1 1/4"	1 1/2"	1 1/2"	AMS 1



ACS-P

Storage tank **80 °C 8 bar**
Art. 3.3 Dir. 97/23/EC

SmaltoPLAST® STORAGE TANKS
DOMESTIC HOT WATER
RIGID INSULATION



Use

Storage of domestic hot water (DHW).
Working temperature: max 80°C
Working pressure: max. 8 bar.

Anti-corrosion treatment

SmaltoPLAST® : treatment suitable for drinking water; RAL 7038 grey colour

Insulation

Rigid polyurethane, 30 mm thick (PUR 30), complies with DPR 412/93

External covering

Synthetic leather (SCAI) RAL 7038 grey colour

Cathodic protection

Magnesium anodes (AMS) in AZ 63 alloy with welded cap.

Anti-corrosion guarantee

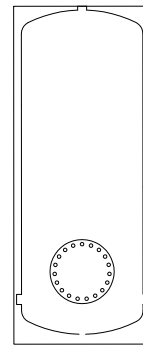
3 years.

LITRES	CODE	EURO	DIMENSIONS mm								FITTINGS ac-af	ANODES TYPE	WEIGHT kg
			A	B	C	De	H	H1	L	N			
200	ACS 0200 P	540	275	665	1165	520	1380	655	1270	185	1" 1/4	AMS 1	40
300	ACS 0300 P	595	295	685	1185	620	1410	755	1320	205	1" 1/4	AMS 1	50
500	ACS 0500 P	860	325	715	1465	720	1710	850	1600	240	1" 1/4	AMS 4	85
750	ACS 0750 P	1.110	345	835	1585	820	1855	945	1740	260	1" 1/2	AMS 4	110
1000	ACS 1000 P	1.290	355	895	1895	870	2170	990	2060	270	1" 1/2	AMS 4	135
1500	ACS 1500 P	2.300	435	955	2055	1020	2400	1155	2285	320	2"	AMS 4	210
2000	ACS 2000 P	2.680	450	1040	2070	1170	2450	1285	2355	350	2"	AMS 4	250

HORIZONTAL VERSION (code ACSO-P): 30% increase

ACSF-P

With inspection flange (not suitable for exchanger installation)

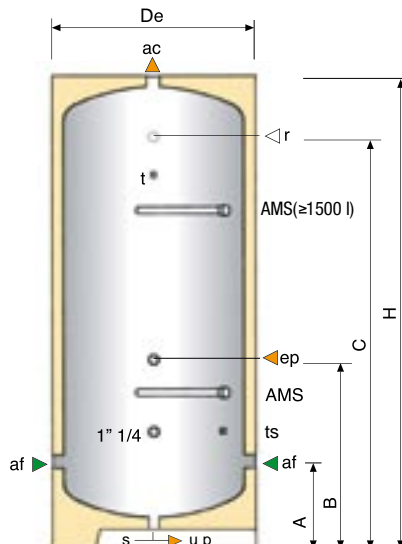


øF=300 200÷1000 litres
øF=380 1500÷5000 litres

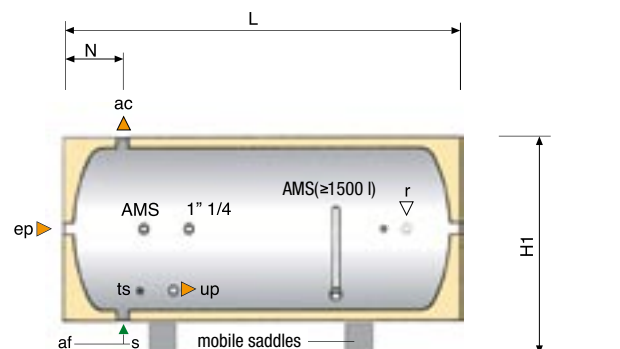
ACCESSORIES ON REQUEST Page 40

CORREX: impressed current anode for PERMANENT CATHODIC PROTECTION.

- ac hot water
- af cold water
- ep external heat exchanger inlet 1" 1/4
- up external heat exchanger outlet 1" 1/4
- r recirculation (3/4" up to 1000l, 1" 1/4 >1000 l)
- s drain 1" 1/4
- AMS Magnesium Anode with Welded cap
- t thermometer 1/2"
- ts thermostat 1/2"



ACS-P



ACSO-P



SmaltoPLAST® STORAGE TANKS
DOMESTIC HOT WATER
FLEXIBLE INSULATION

Storage tank

80 °C 6 bar

Art. 3.3 Dir. 97/23/EC

ACS

LITRES	CODE	EURO	DIMENSIONS mm								FITTINGS ac-af	ANODES TYPE	WEIGHT kg
			A	B	C	Di	H	H1	L	N			
1500	ACS 1500	1.730	435	955	2055	950	2400	1155	2285	315	2"	AMS 4	200
2000	ACS 2000	1.950	450	1040	2070	1100	2450	1285	2355	350	2"	AMS 4	235
2500	ACS 2500	2.280	510	1100	2180	1200	2540	1375	2410	380	2"	AMS 4	270
3000	ACS 3000	2.470	520	1110	2140	1300	2550	1460	2450	400	2"	AMS 8	300
4000	ACS 4000	3.340	570	1240	2440	1400	2870	1565	2720	440	2" 1/2	AMS 8	400
5000	ACS 5000	3.850	580	1250	2450	1600	2920	1780	2780	470	2" 1/2	AMS 8	470

HORIZONTAL VERSION (code ACSO-P): 30% increase

Use

Storage of domestic hot water (DHW).
 Working temperature: max 80°C
 Working pressure: max. 6 bar.

Anti-corrosion treatment

SmaltoPLAST® : treatment suitable for drinking water; RAL 7038 grey colour

Insulation

Flexible polyurethane, 50 mm thick (PUF 50).

External covering

Synthetic leather (SCAI) RAL 7038 grey colour

Cathodic protection

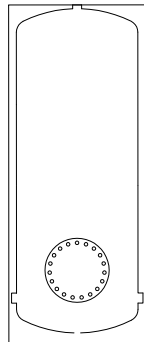
Magnesium anodes (AMS) in AZ 63 alloy with welded cap.

Anti-corrosion guarantee

3 years.

ACSF

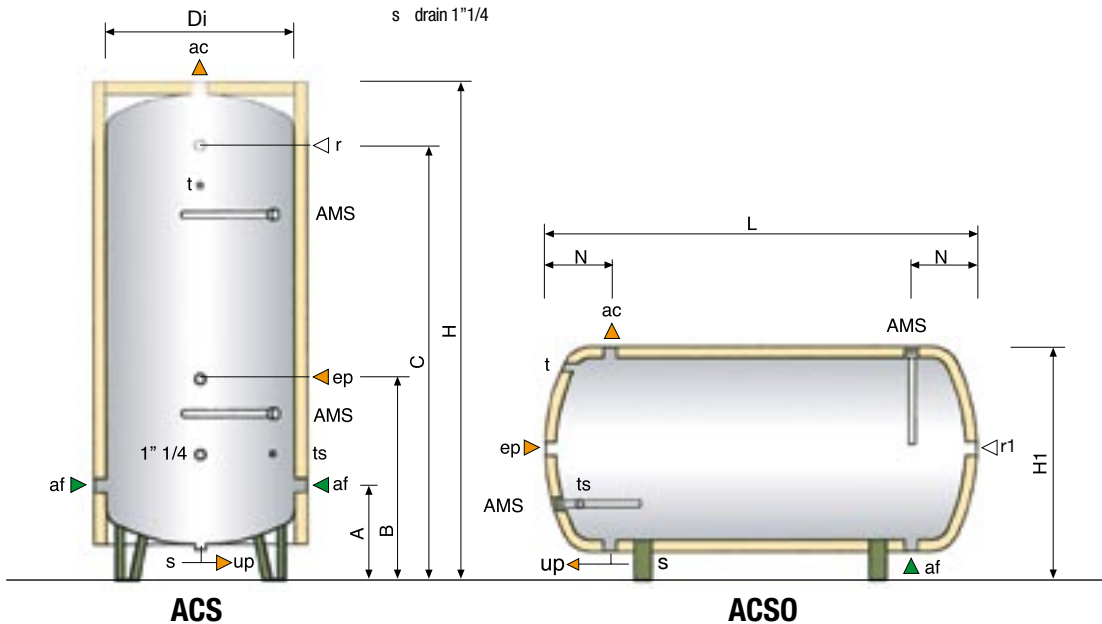
With inspection flange (not suitable for exchanger installation)



øF=300 200÷1000 litres
 øF=380 1500÷5000 litres

- ac hot water
- af cold water
- ep external heat exchanger inlet 1" 1/4
- up external heat exchanger outlet 1" 1/4
- r recirculation (3/4" up to 1000l, 1" 1/4 >1000 l)
- r1 recirculation 1" 1/4
- s drain 1"1/4

- AMS Magnesium Anode with Welded cap
- t thermometer 1/2"
- ts thermostat 1/2"



ACCESSORIES ON REQUEST Page 40

CORREX: impressed current anode for PERMANENT CATHODIC PROTECTION.



Use

Production and storage of domestic hot water (DHW) using solar energy, heat pumps and condensate recovery.

Working temperature: max 80°C
Working pressure: max. 6 bar.

Anti-corrosion treatment

SmaltoPLAST®: treatment suitable for drinking water; RAL 7038 grey colour.

Heat exchanger

"U" tube bundle expanded into tube sheet, suitable for drinking water.
-DHP copper tubes (99.9%).
-AISI 316 L stainless steel tubes.
Working temperature: max. 110°C
Working pressure: max. 12 bar

Gaskets

Dielectric EPDM rubber for food use code GGE.

Insulation

Flexible polyurethane, 50 mm thick (PUF 50).

External covering

Synthetic leather (SCAI) RAL 7038 grey colour

Cathodic protection

Magnesium anodes (AMS) in AZ 63 alloy with welded cap.

Anti-corrosion guarantee

5 years.

ACCESSORIES ON REQUEST Page 40

CORREX: impressed current anode for PERMANENT CATHODIC PROTECTION.

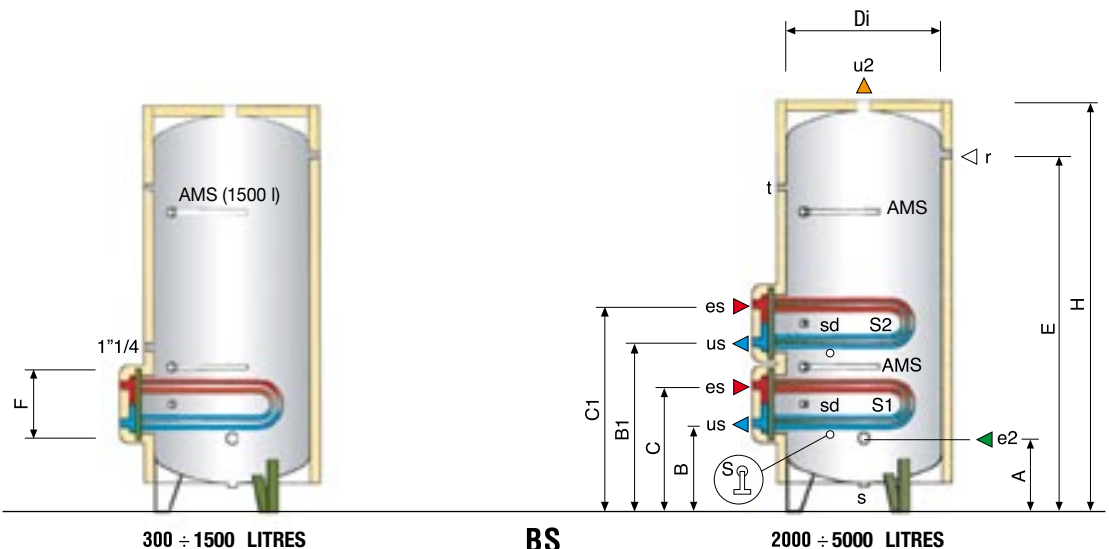
LITRES	COPPER		STAINLESS STEEL		HEAT EXCHANGERS						WEIGHT kg
	CODE	EURO	CODE	EURO	S1			S2			
					(1)	(2)	(3)	(1)	(2)	(3)	
300	BSR 0300	1.460	BSX 0300	1.400	48 / 1,6	32 / 0,8	16 / 0,3	-	-	-	80
500	BSR 0500	1.650	BSX 0500	1.610	72 / 3,2	48 / 1,6	24 / 0,5	-	-	-	115
750	BSR 0750	2.420	BSX 0750	2.340	96 / 0,6	64 / 0,3	32 / 0,1	-	-	-	160
1000	BSR 1000	2.580	BSX 1000	2.510	120 / 0,9	80 / 0,5	40 / 0,2	-	-	-	190
1500	BSR 1500	3.490	BSX 1500	3.320	168 / 1,9	112 / 0,9	56 / 0,3	-	-	-	260
2000	BSR 2000	3.800	BSX 2000	3.740	96 / 6,1	64 / 3,1	32 / 1,0	96 / 6,1	64 / 3,1	32 / 1,0	310
3000	BSR 3000	5.040	BSX 3000	4.990	144 / 9,8	96 / 4,9	48 / 1,5	144 / 9,8	96 / 4,9	48 / 1,5	390
4000	BSR 4000	6.600	BSX 4000	6.320	192 / 5,3	128 / 2,6	64 / 0,8	192 / 5,3	128 / 2,6	64 / 0,8	530
5000	BSR 5000	7.600	BSX 5000	7.340	240 / 9,1	160 / 4,7	80 / 1,4	240 / 9,1	160 / 4,7	80 / 1,4	620

- (1) Solar 75÷65°C and DHW 10÷45°C : power kW/pressure drop m H2O
- (2) Solar 60÷50°C and DHW 10÷40°C : power kW/pressure drop m H2O
- (3) Solar 45÷35°C and DHW 10÷30°C : power kW/pressure drop m H2O

LITRES	DIMENSIONS mm									FITTINGS		ANODES TYPE
	A	B	B1	C	C1	Di	E	F	H	es-us	e2-u2	
300	325	328	-	510	-	550	1215	380	1410	1" 1/2	1" 1/4	AMS 1
500	345	363	-	545	-	650	1485	380	1710	1" 1/2	1" 1/4	AMS 4
750	370	420	-	640	-	750	1610	430	1855	2"	1" 1/2	AMS 4
1000	375	425	-	645	-	800	1915	430	2170	2"	1" 1/2	AMS 4
1500	435	465	-	685	-	950	2055	430	2400	2"	2"	AMS 4
2000	450	500	950	682	1132	1100	2070	380	2450	1" 1/2	2"	AMS 4
3000	520	570	1010	752	1192	1300	2140	380	2550	1" 1/2	2"	AMS 8
4000	570	633	1138	838	1343	1400	2440	430	2870	2"	2" 1/2	AMS 8
5000	580	643	1148	848	1353	1600	2450	430	2920	2"	2" 1/2	AMS 8

- es solar inlet
- us solar outlet
- e2 cold water
- u2 hot water
- r recirculation (3/4" up to 1000l, 1" 1/4 >1000 l)
- s drain (1" 1/4 up to 2000 l, 2" >2000 l)

- AMS Magnesium Anode Welded cap
- S exchanger Support (4000 l)
- S1-S2 Solar Exchanger
- sd probe 1/2"
- t thermometer 1/2"





ENHANCED SOLAR WATER HEATERS
SmaltoPLAST®
REMOVABLE HEAT EXCHANGER

Water Heater

80 °C 6 bar
 Art. 3.3 Dir. 97/23/EC



LITRES	COPPER		STAINLESS STEEL		HEAT EXCHANGERS								WEIGHT kg
	CODE	EURO	CODE	EURO	S1			S2			I (4)		
					(1)	(2)	(3)	(1)	(2)	(3)			
300	BSIR 0300	1.790	BSIX 0300	1.790	48 / 1,6	32 / 0,8	16 / 0,3	-	-	-	12 / 0,3	95	
500	BSIR 0500	2.090	BSIX 0500	2.110	72 / 3,2	48 / 1,6	24 / 0,5	-	-	-	18 / 0,5	130	
750	BSIR 0750	2.900	BSIX 0750	2.780	96 / 0,6	64 / 0,3	32 / 0,1	-	-	-	18 / 0,5	175	
1000	BSIR 1000	3.120	BSIX 1000	3.040	120 / 0,9	80 / 0,5	40 / 0,2	-	-	-	24 / 0,7	200	
1500	BSIR 1500	3.980	BSIX 1500	3.800	168 / 1,9	112 / 0,9	56 / 0,3	-	-	-	36 / 1,8	285	
2000	BSIR 2000	4.400	BSIX 2000	4.400	96 / 6,1	64 / 3,1	32 / 1,0	96 / 6,1	64 / 3,1	32 / 1,0	48 / 2,6	330	
3000	BSIR 3000	5.880	BSIX 3000	5.990	144 / 9,8	96 / 4,9	48 / 1,5	144 / 9,8	96 / 4,9	48 / 1,5	73 / 4,5	420	
4000	BSIR 4000	7.700	BSIX 4000	7.700	192 / 5,3	128 / 2,6	64 / 0,8	192 / 5,3	128 / 2,6	64 / 0,8	97 / 6,3	575	
5000	BSIR 5000	8.880	BSIX 5000	8.800	240 / 9,1	160 / 4,7	80 / 1,4	240 / 9,1	160 / 4,7	80 / 1,4	122 / 8,3	665	

- (1) Solar 75÷65°C and DHW 10÷45°C : power kW/pressure drop m H2O
- (2) Solar 60÷50°C and DHW 10÷40°C : power kW/pressure drop m H2O
- (3) Solar 45÷35°C and DHW 10÷30°C : power kW/pressure drop m H2O
- (4) Supplemental 80-70°C and DHW 10-45°C : power kW/pressure drop m H2O

Use

Production and storage of domestic hot water (DHW) by solar energy, heat pumps and condensate recovery, supplemented by heat energy obtained from traditional fuels.
 Working temperature: max 80°C
 Working pressure: max 6 bar

Anti-corrosion treatment

SmaltoPLAST® : treatment suitable for drinking water; RAL 7038 grey colour

Heat exchanger

"U" tube bundle expanded into tube sheet, suitable for drinking water.
 -DHP copper tubes (99.9%).
 -AISI 316 L stainless steel tubes.
 Working temperature: max. 110°C
 Working pressure: max. 12 bar

Gaskets

Dielectric EPDM rubber for food use code GGE.

Insulation

Flexible polyurethane, 50 mm thick (PUF 50).

External covering

Synthetic leather (SCAI) RAL 7038 grey colour

Cathodic protection

Magnesium anodes (AMS) in AZ 63 alloy with welded cap.

Anti-corrosion guarantee

5 years.

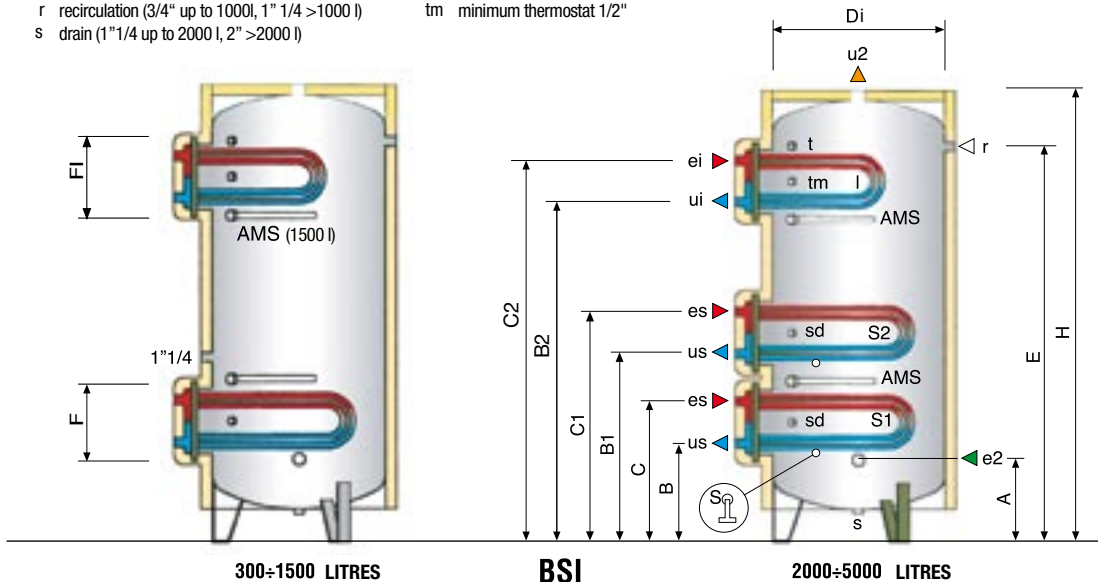
ACCESSORIES ON REQUEST Page 40

CORREX: impressed current anode for PERMANENT CATHODIC PROTECTION.

LITRES	DIMENSIONS mm												FITTINGS			ANODES TYPE
	A	B	B1	B2	C	C1	C2	D	E	F	FI	H	es-us	ei-ui	e2-u2	
300	325	328	-	948	510	-	1083	550	1215	380	300	1410	1" 1/2	1" 1/4	1" 1/4	AMS 1
500	345	363	-	1218	545	-	1353	650	1485	380	300	1710	1" 1/2	1" 1/4	1" 1/4	AMS 4
750	370	420	-	1343	640	-	1478	750	1610	430	300	1855	2"	1" 1/4	1" 1/2	AMS 4
1000	375	425	-	1598	645	-	1730	800	1915	430	300	2170	2"	1" 1/4	1" 1/2	AMS 4
1500	435	465	-	1878	685	-	2013	950	2055	430	300	2400	2"	1" 1/4	2"	AMS 4
2000	450	500	950	1818	682	1132	1942	1100	2070	380	300	2450	1" 1/2	1" 1/4	2"	AMS 4
3000	520	570	1010	2050	752	1192	2232	1300	2140	380	380	2550	1" 1/2	1" 1/2	2"	AMS 8
4000	570	633	1138	2073	838	1343	2278	1400	2440	430	380	2870	2"	1" 1/2	2" 1/2	AMS 8
5000	580	643	1148	2083	848	1353	2288	1600	2450	430	380	2920	2"	1" 1/2	2" 1/2	AMS 8

- ei supplemental inlet
- ui supplemental outlet
- es solar inlet
- us solar outlet
- e2 cold water
- u2 hot water
- r recirculation (3/4" up to 1000l, 1" 1/4 >1000 l)
- s drain (1" 1/4 up to 2000 l, 2" >2000 l)

- AMS Magnesium Anode Welded cap
- I Supplemental Exchanger
- S exchanger Support (>=4000 l)
- S1-S2 Solar Exchanger
- sd probe 1/2"
- t thermometer 1/2"
- tm minimum thermostat 1/2"



Use

- Storage and production of water for heating
- Production and storage of domestic hot water (DHW).

For use with heat generators operating intermittently such as boilers and stoves burning wood or other solid fuels, in installations with a low water content to limit the frequency of burner ignitions or for supplemental exploitation of solar or heat pump installations.

Working temperature:

- Heat accumulator: max 110°C
- DHW Storage tank: max 90°C

Working pressure:

- Heat accumulator: max 3 bar
- DHW storage tank: max 6 bar

Heat exchanger

Fixed carbon steel spiral tube
 Working temperature: max 110°C
 Working pressure: max 12 bar

Anti-corrosion treatment

- Heat accumulator:
 INSIDE: untreated carbon steel
 OUTSIDE: RAL 9011 black rust preventer paint.
- DHW storage tank: VITRIFICATION: VITREOUS ENAMEL suitable for drinking water.

Insulation

Flexible polyurethane, 100 mm thick (PUF 100), complies with DPR 412/93.

External covering

Synthetic leather (SCAI) RAL 2002 orange colour

Cathodic protection

Magnesium anodes (AMS) in AZ 63 alloy with welded cap.

Guarantee

5 years.

LITRES (1)	CODE	EURO	SUPPLEMENTAL HEAT EXCHANGER m ²	SOLAR HEAT EXCHANGER m ²	WATER HEATER PERFORMANCES					WEIGHT kg
					OUTPUT kW	HEAT UP TIME (2) mins	DHW PRODUCTION (3)			
							l/h	l/10'	l/60'	
500/110	KMB 0500 110	1.600	1,5	1,5	36	15	885	340	1078	170
800/150	KMB 0800 150	2.110	2,4	2,4	36	15	885	340	1078	250
1000/200	KMB 1000 200	2.280	2,4	2,4	45	16	1106	441	1363	270
1500/300	KMB 1500 300	2.870	2,4	2,4	50	21	1229	590	1614	360

(1) Total capacity/DHW storage tank capacity

(2) Time taken to heat the domestic hot water 10÷60°C.

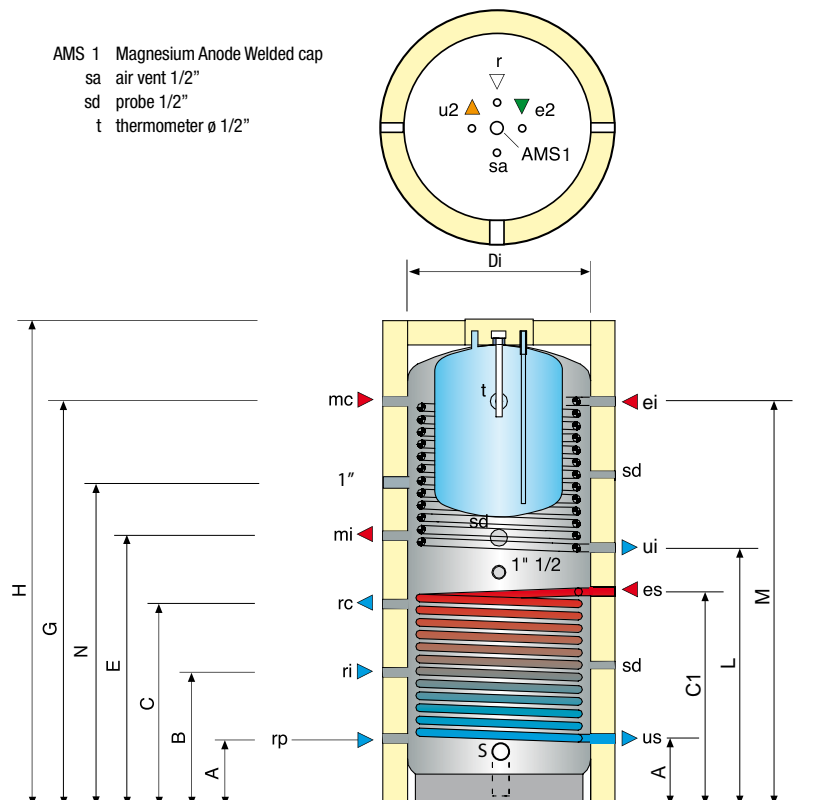
(3) Production of DHW 10÷45°C with primary 80÷70°C and DHW storage at 60°C: continuous (l/h); peak in first 10 mins (l/10'); peak in first hour (l/60').

LITRES	DIMENSIONS mm											FITTINGS			PACKING H x L x P cm
	A	B	C	C1	Di	E	G	H	L	M	N	mc-rc mi-ri-rp	ei-ui-es-us	e2-u2	
500/110	260	540	820	660	650	1070	1390	1700	990	1390	1230	1"	1"	3/4" R	185 x 85 x 85
800/150	270	540	820	870	750	1100	1650	1980	1050	1650	1350	1"	1"	3/4" R	213 x 100 x 100
1000/200	300	580	850	900	800	1130	1830	2180	1230	1830	1530	1"	1"	3/4" R	233 x 100 x 100
1500/300	320	600	870	920	950	1400	1940	2330	1340	1940	1640	1"	1"	3/4" R	248 x 120 x 120



- es solar in
- us solar out
- ei supplemental in
- ui supplemental out
- e2 secondary in
- u2 secondary out
- r recirculation 3/4" R
- mc boiler flow
- rc boiler return
- mi system flow
- ri system return
- rp floor heating return
- s drain 1" R

- AMS 1 Magnesium Anode Welded cap
- sa air vent 1/2"
- sd probe 1/2"
- t thermometer ø 1/2"



LITRES (1)	CODE	EURO	SOLAR HEAT EXCHANGER m ²	WATER HEATER PERFORMANCES					WEIGHT kg
				OUTPUT kW	HEAT UP TIME (2) min	DHW PRODUCTION (3)			
						l/h	l/10'	l/60'	
500/150	KOMBI 0500 150	1.490	1,5	36	15	885	340	1078	146
800/150	KOMBI 0800 150	1.815	2,4	36	15	885	340	1078	191
1000/200	KOMBI 1000 200	1.990	2,4	45	16	1106	441	1363	214
1500/300	KOMBI 1500 300	2.560	2,4	50	21	1229	590	1614	284

(1) Total capacity/DHW storage tank capacity

(2) Time taken to heat the domestic hot water 10÷60°C.

(3) Production of DHW 10÷45°C with primary 80÷70°C and DHW storage at 60°C: continuous (l/h); peak in first 10 mins (l/10'); peak in first hour (l/60').

Use

- Storage and production of water for heating
- Production and storage of domestic hot water (DHW).

For use with heat generators operating intermittently such as boilers and stoves burning wood or other solid fuels, in installations with a low water content to limit the frequency of burner ignitions or for supplemental exploitation of solar or heat pump installations.

Working temperature:

- Heat accumulator: max 110°C
- DHW Storage tank: max 90°C

Working pressure:

- Heat accumulator: max 3 bar
- DHW storage tank: max 6 bar

Heat exchanger

Fixed carbon steel spiral tube
 Working temperature: max 110°C
 Working pressure: max 12 bar

Anti-corrosion treatment

- Heat accumulator:
INSIDE: untreated carbon steel
OUTSIDE: RAL 9011 black rust preventer paint.
- DHW storage tank: VITRIFICATION: VITREOUS ENAMEL suitable for drinking water.

Insulation

Flexible polyurethane, 100 mm thick (PUF 100), complies with DPR 412/93.

External covering

Synthetic leather (SCAI) RAL 2002 orange colour.

Cathodic protection

Magnesium anodes (AMS) in AZ 63 alloy with welded cap.

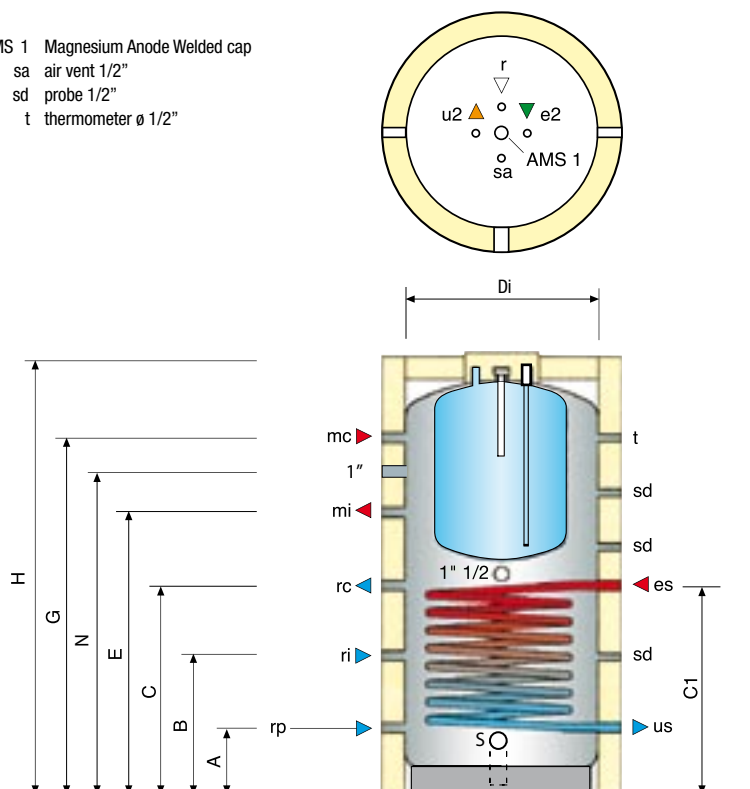
Guarantee

5 years.

LITRES	DIMENSIONS mm									FITTINGS			PACKING H x L x D cm
	A	B	C	C1	Di	E	G	H	N	mc-rc- mi-ri-rp	es-us	e2-u2	
500/150	260	540	820	660	650	1070	1390	1700	1230	1"	1"	3/4" R	185x 85 x 85
800/150	270	540	820	870	750	1100	1650	1980	1350	1"	1"	3/4" R	213x 100 x 100
1000/200	300	580	850	900	800	1130	1830	2180	1530	1"	1"	3/4" R	233x 100 x 100
1500/300	320	600	870	920	950	1400	1940	2330	1640	1"	1"	3/4" R	248x 120 x 120

- es solar in
- us solar out
- ei supplemental in
- ui supplemental out
- e2 cold water
- u2 hot water
- r recirculation 3/4" R
- mc boiler flow
- rc boiler return
- mi system flow
- ri system return
- rp floor heating return
- s drain 1" R

- AMS 1 Magnesium Anode Welded cap
- sa air vent 1/2"
- sd probe 1/2"
- t thermometer ø 1/2"



PU

Heat accumulator

110 °C 3 bar
Art. 3.3 Dir. 97/23/EC

HEAT ACCUMULATORS SOLAR - BOILER



Use

Storage of heating water.
For use with heat generators operating intermittently such as boilers and stoves burning wood or other solid fuels and in installations with a low water content to limit the frequency of burner ignitions.
Working temperature: max 110°C
Working pressure: max 3 bar

Anti-corrosion treatment

INSIDE: untreated carbon steel
OUTSIDE: RAL 9011 black rust preventer paint.

Insulation

Flexible polyurethane, 100 mm thick (PUF 100), complies with DPR 412/93.

External covering

Synthetic leather (SCAI) RAL 2002 orange colour



LITRES	HEAT ACCUMULATORS			SOLAR HEAT ACCUMULATORS			
	CODE	EURO	WEIGHT kg	CODE	EURO	SOLAR HEAT EXCHANGER m ²	WEIGHT kg
300	PU 0300	640	55	-	-	-	-
500	PU 0500	810	85	PUW 0500	1.020	1,5	110
800	PU 0800	980	120	PUW 0800	1.340	2,4	155
1000	PU 1000	1.140	135	PUW 1000	1.450	2,4	170
1500	PU 1500	1.880	210	PUW 1500	2.130	2,4	250
2000	PU 2000	2.380	235	-	-	-	-
3000	PU 3000	2.820	300	-	-	-	-

PUW

Use

For use with heat generators operating intermittently such as boilers and stoves burning wood or other solid fuels, in installations with a low water content to limit the frequency of burner ignitions or for supplemental exploitation of solar or heat pump installations.

Heat exchanger

Fixed carbon steel spiral tube
Working temperature: max 110°C
Working pressure: max 12 bar

Guarantee

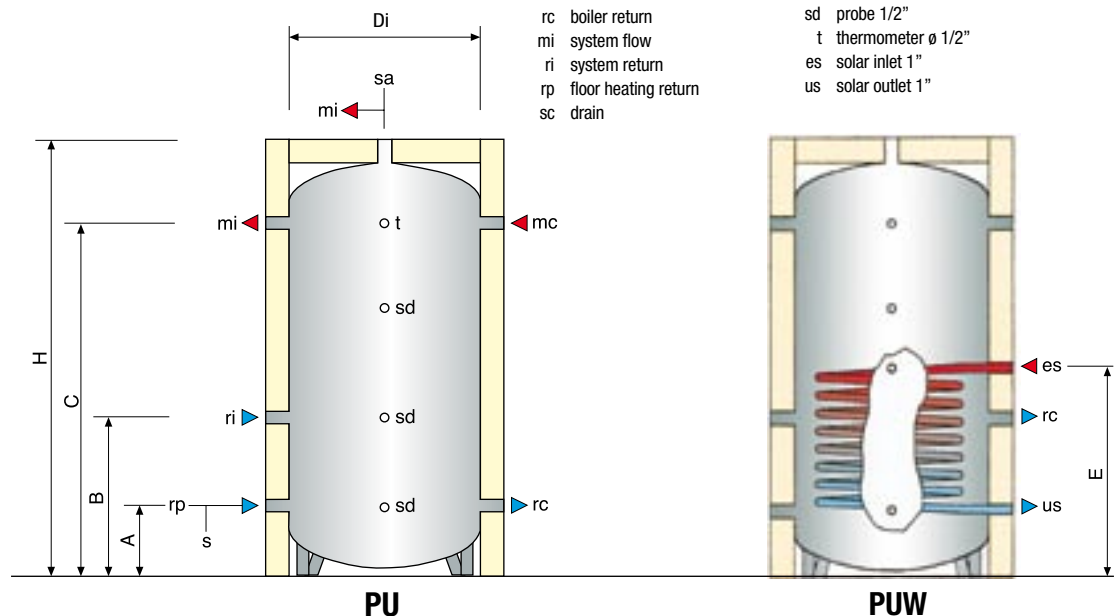
5 years.



LITRI	DIMENSIONS mm							FITTINGS	
	A	B	C	Di	E	H	L	mc-rc	mi-ri-rp
300	310	600	1200	550	-	1500	900	1" 1/4	1" 1/4
500	340	620	1470	650	740	1800	1270	1" 1/4	1" 1/4
800	370	750	1750	750	970	2080	1310	1" 1/2	1" 1/2
1000	375	760	1900	800	975	2250	1590	1" 1/2	1" 1/2
1500	420	880	2040	950	1020	2430	1760	1" 1/2	1" 1/2
2000	435	900	2035	1100	-	2470	1930	1" 1/2	1" 1/2
3000	510	1040	2170	1300	-	2640	2400	1" 1/2	1" 1/2

mc boiler flow
rc boiler return
mi system flow
ri system return
rp floor heating return
sc drain

sa air vent 1/2"
sd probe 1/2"
t thermometer ø 1/2"
es solar inlet 1"
us solar outlet 1"



VITRIFIED

LITRES	CODE	EURO	HEAT INPUT kW	USEFUL OUTPUT kW	METHANE CONSUMPTION (1) m ³ /h	LPG CONSUMPTION (2) kg/h	PREHEATING (3) min	DHW PRODUCTION (4)			WEIGHT kg
								l/h	l/10'	l/60'	
150	VG 1	1.125	10,6	9,1	1,16	0,863	44	219	216	414	80
200	VG 2	1.265	10,6	9,1	1,16	0,863	59	219	276	474	90
300	VG 3	1.955	26,7	22,9	2,68	1,99	38	563	447	916	155
400	VG 4	2.280	26,7	22,9	2,68	1,99	50	563	565	1034	165
500	VG 5	2.650	26,7	22,9	2,68	1,99	63	563	682	1151	185

GALVANISED

600	ZG 6	2.960	26,7	22,9	2,68	1,99	75	563	801	1270	235
800	ZG 8	4.030	34,8	29,6	3,49	2,59	77	727	1063	1669	290
1000	ZG 10	5.100	34,8	29,6	3,49	2,59	97	727	1298	1904	335
1500	ZG 15	6.915	34,8	29,6	3,49	2,59	146	727	1887	2493	455
2000	ZG 20	7.735	34,8	29,6	3,49	2,59	194	727	2476	3082	550

- (1) Standard set up.
 (2) Spare parts kit included.
 (3) Time to heat water 15÷65°C.
 (4) Production of DHW 15÷50°C with storage at 60°C: continuous (l/h); peak in first 10 mins (l/10'); peak in first hour (l/60').

LITRES	DIMENSIONS mm								FITTINGS ac-af-r	ANODES TYPE	PACKING HxLxP cm
	A	B	C	De	E	F	G	H			
150	300	500	-	580	1200	100	160	1315	3/4"	3/4" x 400	145x65x65
200	300	500	-	580	1450	100	160	1565	3/4"	3/4" x 800	170x65x65
300	300	510	-	680	1540	140	160	1715	3/4"	1" 1/2 x 500	183x78x78
400	310	510	-	730	1560	140	160	1725	1"	1" 1/2 x 500	183x82x82
500	310	510	-	730	1810	140	160	1975	1"	1" 1/2 x 1000	212x82x82
600	310	1010	1730	780	2045	140	-	2170	1"	1" 1/2 x 900	220x89x89
800	340	910	1470	980	1775	160	-	1980	1" 1/4	1" 1/2 x 900	203x110x110
1000	340	910	1470	1080	1845	160	-	2030	1" 1/4	1" 1/2 x 900	203x120x120
1500	340	960	2000	1180	2085	160	-	2250	1" 1/4	2" x 500 2" x 900	227x130x130
2000	340	960	2150	1280	2325	160	-	2490	1" 1/4	2" x 500 2" x 900	255x140x140

Use

Production and storage of domestic hot water (DHW)
 Working temperature: max 65°C
 Working pressure: max 6 bar

Anti-corrosion treatment

- VITRIFICATION: VITREOUS ENAMEL: suitable for drinking water
 - GALVANISED: HOT GALVANISING suitable for drinking water

Insulation

Glass wool 25 mm; class 0.

External covering

Galvanised plasticized sheet metal; RAL 7035 grey colour

Safety

Gas valve with temperature limiter and flue gas monitoring device (DCF) to protect against exhaust anomalies.

Piezo ignitor

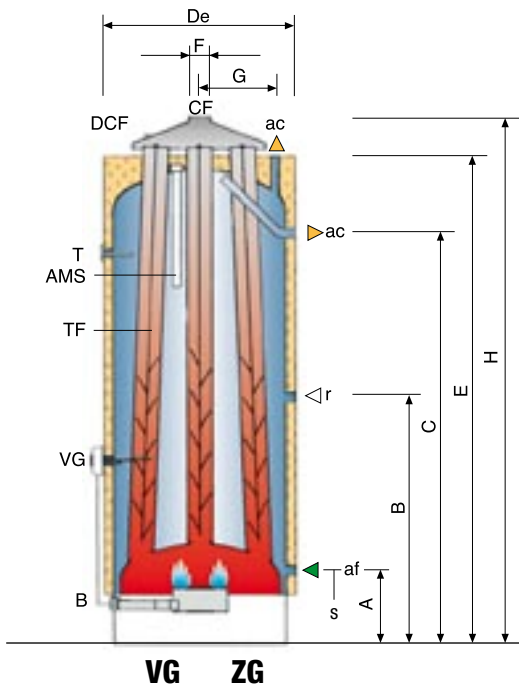
The VG ZG series are made up of traditional models, the most in demand and frequently used.

The complete range of models available provide a perfect solution for all hot water needs and any type of use, without including particularly sophisticated and costly accessories.

They are, however, fitted with a stainless steel multigas burner and AC3 ECO gas valve with pilot flame and PIEZO IGNITOR.

Anti-corrosion guarantee

2 years.



- ac hot water
- af cold water
- r recirculation
- s drain
- B Stainless steel multigas burner
- CF Flue gas hood
- DCF Flue gas monitoring device
- T Thermometer
- TF Flue gas turbulator (150-200 l central monotube)
- VG Gas valve with regulation and safety thermostats (1/2" connection)

- Non-sealed combustion
 - Natural draught
 - Draft diverter
 - Flue gas monitoring device (DCF)
- (EN 89 type B11BS)



Use

Used in chilling and heating installations with a limited water content to guarantee a constant mean temperature and limit the number of compressor start-ups or burner ignitions.

Operating temperature

- Chilling: 7÷12°C
- Heating: max 70°C

For temperatures below 0°C, it is recommended to add 15% ethylene glycol to the water and follow the instructions of the chiller manufacturer.

Working pressure

Max 6 bar

Anti-corrosion treatment

- GALVANISED: HOT GALVANISING.
- UNTREATED: no inside or outside treatment.

Insulation

Rigid polyurethane, 30 mm thick (PUR 30), density 40 kg/m³, fluorocarbon free. Excellent condensation characteristics as it covers all parts of the tank, preventing the risk of condensation-derived corrosion.

External covering


Embossed aluminium, 0.4 mm thick.

Anti-corrosion guarantee

3 years.

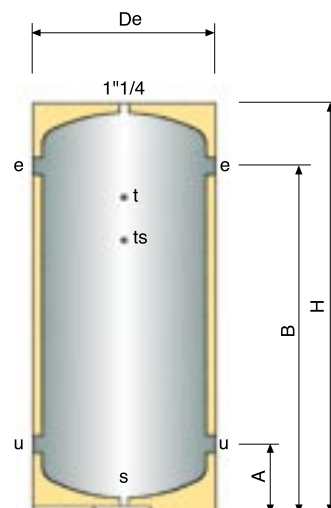
LITRES	GALVANISED			UNTREATED STEEL		
	CODE	EURO	WEIGHT kg	CODE	EURO	WEIGHT kg
100	AR 0100	360	22	ACR 0100	320	20
200	AR 0200	470	35	ACR 0200	410	31
300	AR 0300	560	45	ACR 0300	490	41
500	AR 0500	820	75	ACR 0500	680	70
750	AR 0750	1.100	105	ACR 0750	930	95
1000	AR 1000	1.240	120	ACR 1000	1.040	110
1500	AR 1500 A	2.420	220	ACR 1500	2.030	205
2000	AR 2000 A	2.990	265	ACR 2000	2.480	245

HORIZONTAL VERSION (code ARO-ACRO): 30% increase

ACCESSORIES ON REQUEST (1)			
	CODE	EURO	TECHNICAL DATA
	AFZ 032	70	1"1/4 connection with DN 32 PN 16 UNI EN 1092-1(ex UNI 2278) flange, welded and electrolytically galvanised.
	AFZ 040	80	1"1/2 connection with DN 40 PN 16 UNI EN 1092-1(ex UNI 2278) flange, welded and electrolytically galvanised.
	AFZ 050	90	2" connection with DN 50 PN 16 UNI EN 1092-1(ex UNI 2278) flange, welded and electrolytically galvanised.
	AFZ 080	120	3" connection with DN 80 PN 16 UNI EN 1092-1(ex UNI 2278) flange, welded and electrolytically galvanised.

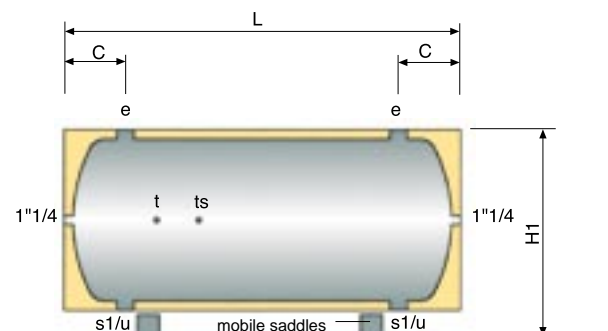
(1) Supplied separately NOT MOUNTED.

LITRES	DIMENSIONS mm							FITTINGS
	A	B	C	De	H	H1	L	
100	265	790	175	460	995	610	900	1" 1/4
200	285	1145	210	510	1360	660	1270	1" 1/2
300	305	1165	215	610	1395	760	1310	2"
500	335	1415	245	710	1670	860	1590	3"
750	385	1535	295	810	1840	960	1760	3"
1000	400	1690	310	860	2020	1010	1930	3"
1500	450	2010	335	1010	2400	1165	2400	3"
2000	465	2025	370	1160	2450	1295	2450	3"



AR-ACR


- e inlet
- u outlet
- s drain 1"1/4
- s1 drain
- t thermometer 1/2"
- ts thermostat 1/2"



ARO-ACRO

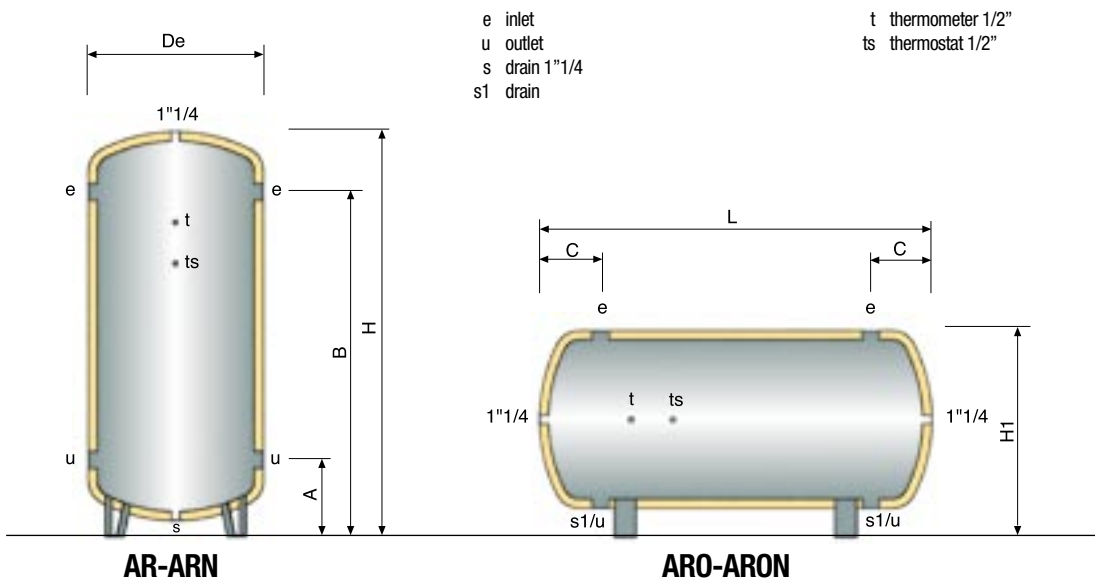
LITRES	GALVANISED			UNTREATED STEEL		
	CODE	EURO	WEIGHT kg	CODE	EURO	WEIGHT kg
1500	AR 1500	2.110	215	ARN 1500	1.850	200
2000	AR 2000	2.520	255	ARN 2000	2.200	235
2500	AR 2500	2.830	300	ARN 2500	2.470	280
3000	AR 3000	3.270	330	ARN 3000	2.890	305
4000	AR 4000	4.140	510	ARN 4000	3.590	465
5000	AR 5000	4.890	600	ARN 5000	4.180	550

HORIZONTAL VERSION (code ARO-ARON): 30% increase

ACCESSORIES ON REQUEST (1)			
	CODE	EURO	TECHNICAL DATA
	AFZ 080	120	3" connection with DN 80 PN 16 UNI EN 1092-1(ex UNI 2278) flange, welded and electrolytically galvanised.
	AFZ 100	150	4" connection with DN 100 PN 16 UNI EN 1092-1(ex UNI 2278) flange, welded and electrolytically galvanised.

(1) Supplied separately NOT MOUNTED.

LITRES	DIMENSIONS mm							FITTINGS e-s1-u
	A	B	C	De	H	H1	L	
1500	450	2010	335	990	2400	1165	2285	3"
2000	465	2025	370	1140	2450	1295	2355	3"
2500	510	2070	425	1240	2540	1375	2410	3"
3000	560	2120	445	1340	2570	1460	2450	4"
4000	610	2370	475	1440	2845	1550	2710	4"
5000	620	2380	510	1640	2895	1785	2780	4"



Use
Used in chilling and heating installations with a limited water content to guarantee a constant mean temperature and limit the number of compressor start-ups or burner ignitions.

Operating temperature

- Chilling: 7 ÷ 12°C
- Heating: max 70°C

For temperatures below 0°C, it is recommended to add 15% ethylene glycol to the water and follow the instructions of the chiller manufacturer.

Working pressure

Max 6 bar

Anti-corrosion treatment

- GALVANISED: HOT GALVANISING.
- UNTREATED: no inside or outside treatment.

Insulation

Reticulated Polyethylene, 19 mm thick, provides thermal insulation and anti-condensation protection.

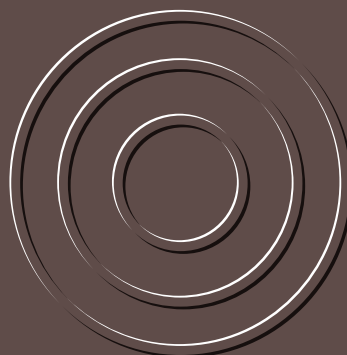
External covering

Synthetic leather (SCAI) RAL 6018 green colour

Anti-corrosion guarantee

3 years.





ZANI SPA