

FLUSSO VERTICAL BUFFER TANK



The **Flusso Vertical Buffer Tank** is the No. 1 solution for energy storage which can be utilized either in systems for direct production of Domestic Hot Water (DHW) (in-line water heating) when combined with **FRESH WATER systems** or in space heating/cooling systems, swimming pools and related applications.

It can be thermally supplied by many heat sources such as Solar Field, Heat Pump, Boiler and Heating Element.



Global Sol Energy SA

31A Chariton Str., Palaio Faliro, GR 175 64, Athens Greece, ΑΦΜ : 800604100, ΔΟΥ : ΦΑΕ ΠΕΙΡΑΙΑ ΑΡ. ΓΕΜΗ : 1317401010000

Tel. +30 210 9023587 - Fax. +30 210 9023589 – www.globalsolenergy.gr - Email: info@globalsolenergy.gr

PRODUCT MODELS

OVERALL TECHNICAL CHARECTERISTICS						
FLUSSO BF VER	80	130	300*	600*	1000*	1500**
Volumetric capacity (lt)	87	125	285	550	914	-
Solar Heat Exchanger Area (m ²)	-	-	0.7	1.4	2.0	-
Height (mm)	840	1200	1680	2020	2030	2900
Diameter (mm)	440	440	690	810	1000	1000
Weight (kg)	23	29	71	99	125	-
Insulation is included indimensions *ΑΠΟ 300-1000 l models are available with solar heat exchanger ** ON DEMAND						

With solar heat exchanger

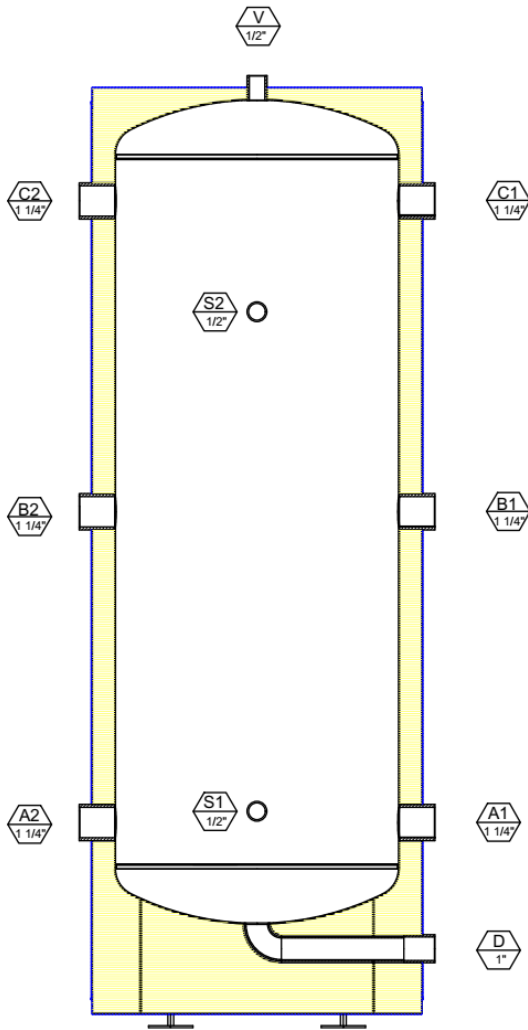
TECHNICAL CHARECTERISTICS			
FLUSSO BF VER-S	300	600	1000
Volumetric capacity (lt)	285	550	914
Solar Heat Exchanger Area (m ²)	0.7	1.4	2.0
Height (mm)	1680	2020	2030
Diameter (mm)	690	810	1000
Weight (kg)	74	103	131

TECHNICAL SPECIFICATIONS	
Tank body material	INOX 304
Insulation	Polyurethane foam (thickness: 90-100 mm, density: 45 kg/m ³)
Outer casing	PVC leather
Welding type	Automatic circular welding
Protection	Passivation coating
Nominal operating pressure	3 bar
Maximum operating pressure	6 bar
Energy classification	A-B
Maximum operating temperature	100°C

Global Sol Energy SA

31A Chariton Str., Palaio Faliro, GR 175 64, Athens Greece, ΑΦΜ : 800604100, ΔΟΥ : ΦΑΕ ΠΕΙΡΑΙΑ ΑΡ. ΓΕΜΗ : 1317401010000
 Tel. +30 210 9023587 - Fax. +30 210 9023589 – www.globalsolenergy.gr - Email: info@globalsolenergy.gr

NOMENCLATURE AND HOLES DIAMETERS



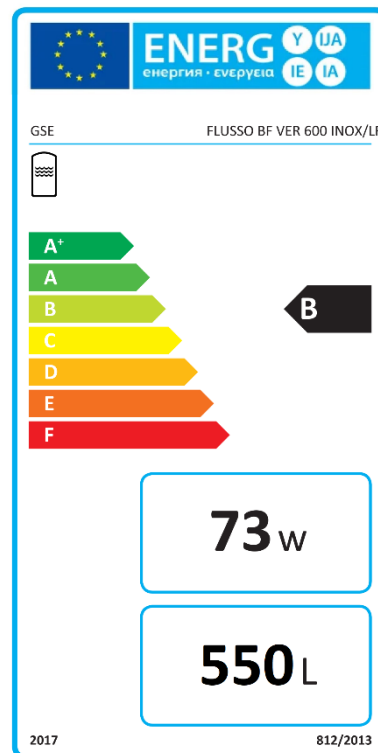
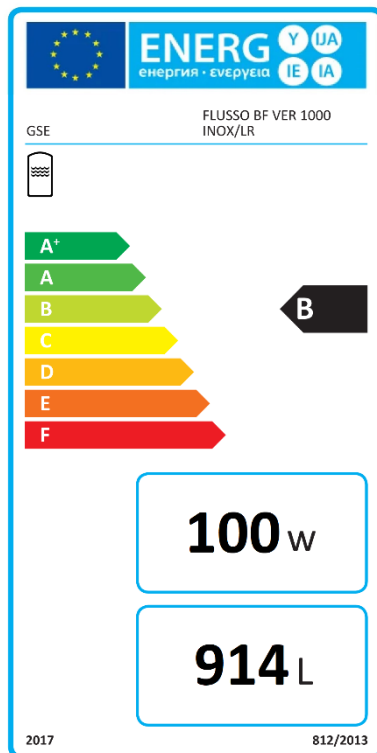
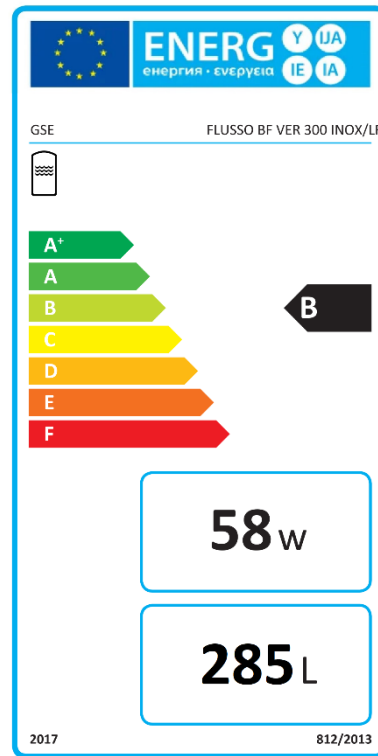
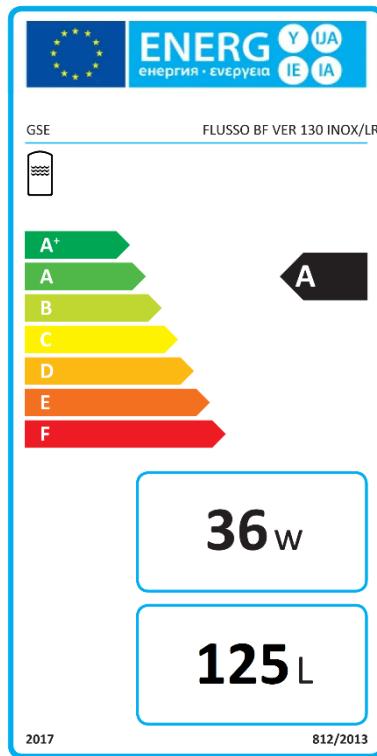
FLUSSO BF VER 130 INOX/LR		
Hole	Nozzle size	Description
A1	1 1/4"	HEAT LEVEL 1
A2	1 1/4"	HEAT LEVEL 1
B1	1 1/4"	HEAT LEVEL 2
B2	1 1/4"	HEAT LEVEL 2
C1	1 1/4"	HEAT LEVEL 3
C2	1 1/4"	HEAT LEVEL 3
D	1"	DRAIN
S1	1/2"	SENSOR
S2	1/2"	SENSOR
V	1/2"	AIR RELIEF

Global Sol Energy SA

31A Chariton Str., Palaio Faliro, GR 175 64, Athens Greece, ΑΦΜ : 800604100, ΔΟΥ : ΦΑΕ ΠΕΙΡΑΙΑ ΑΡ. ΓΕΜΗ : 1317401010000

Tel. +30 210 9023587 - Fax. +30 210 9023589 – www.globalsolenergy.gr - Email: info@globalsolenergy.gr

ENERGY LABELS



Global Sol Energy SA

31A Chariton Str., Palaio Faliro, GR 175 64, Athens Greece, АФМ : 800604100, ΔΟΥ : ΦΑΕ ΠΕΙΡΑΙΑ ΑΡ. ΓΕΜΗ : 1317401010000

Tel. +30 210 9023587 - Fax. +30 210 9023589 – www.globalsolenergy.gr - Email: info@globalsolenergy.gr

QUALITY CHARACTERISTICS

QUALITY CHARACTERISTIC	BENEFIT
Tank body made of INOX 304 stainless steel	Corrosion resistance Maximizes the lifetime of the installation
Plenty of sockets for power sources	Possibility of simultaneous interconnection of a variety of different energy sources
Energy classification A-B	Low thermal losses
Ergonomic design	Easy installation and connections Space saving in engine rooms

Global Sol Energy SA

31A Chariton Str., Palaio Faliro, GR 175 64, Athens Greece, ΑΦΜ : 800604100, ΔΟΥ : ΦΑΕ ΠΕΙΡΑΙΑ ΑΡ. ΓΕΜΗ : 1317401010000
 Tel. +30 210 9023587 - Fax. +30 210 9023589 – www.globalsolenergy.gr - Email: info@globalsolenergy.gr