





MULTI-HEAT ENERGY BUFFER WITH STAINLESS STEEL 316L D.H.W. CORRUGATED COIL AND 1 FIXED HEAT EXCHANGER



APPLICATION

Heating hot water storage and rapid D.H.W. production.

MATERIAL

- · BUFFER TANK: Mild steel painted on the outside. Buffer intented for closed circuit installation, so no anti-corrosion treatment is provided. · D.H.W. STORAGE: Stainless steel 316L corrugated coil, suitable for
- D.H.W. according to D. M. n. 174 dated 06.04.04

HEAT EXCHANGER

N° 1 fixed heat exchanger

TECHNICAL DESCRIPTION

Multi-Heat Energy tanks EcoCombi 2 Domus are used in units with a typically discontinuous energy source for double use: heating system and domestic hot water systems.

- · Thermal storage, combining the possibility to produce hot water for sanitary use. In such case, storage heating volume allows the generator to regularly work, limiting number of stops due to the inadequate energy request of the heating systems. Moreover, it limits the emission of smoke and the creation of corrosive condensate (smoke side).
- Domestic hot water production system for domestic and sanitary use where heating water is stored. In this system , the high potentiality

of the Eco Combi allows to obtain a good production of hot sanitary water even if temperatures of the primary system are not so high (i.e using heat pumps as primary source and solar source as support).

The particular shape of the corrugated pipe avoids any problem relating to the storage of domestic hot water and ensures high heat exchange performances

INSULATION

High thermal insulation with ecological hard polyurethane foam. Grey PVC external lining complete with top cover.

WARRANTY

5 years - See general sales conditions and warranty

ACCESSORIES AND SPARE PARTS

See Accessories section for the entire list.









ECO-COM	IBI 2 DOMUS VB	CORRUGAT	ILESS STEEL ED COIL FOR RODUCTION	FIXED HEAT EXCHANGER	ENERGY EFFICIENCY CLASS
Model	HARD FOAM insulation	Volume	Surface	Surface	ErP
	Art. Nr.	[lt]	[m ²]	[m²]	
200	3270162282501	2,9	1,4	1	В
300	3270162282502	51	2.5	12	В

Model	Max solar collectors surface	Max sanitary water produced from 10°C to 45°C with storage at 60°C	Max sanitary water produced from 10°C to 45°C with storage at 50°C			
	[m²]	[lt/min]	[lt/min]			
200	5	11	8			
300	7,5	23	16			

ACCESSORIES

Electric immersion heaters

Available kit:							
[Kw]	Tensione [V]						
from 1,5 to 3	220 - MONOPHASE						
See accessories							

Thermometer

riicilioliictei
Art. Nr.
5032240000107
5 units box





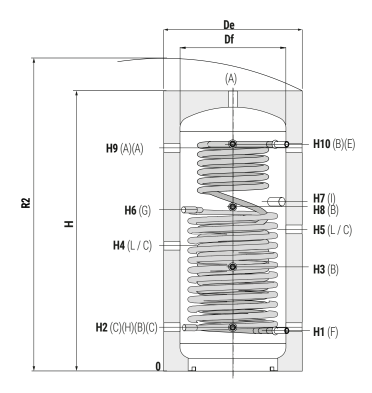


ECO-COMBI 2 DOMUS

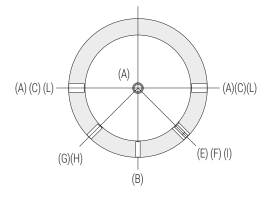
MULTI-HEAT ENERGY BUFFER WITH STAINLESS STEEL 316L D.H.W. CORRUGATED COIL AND 1 FIXED HEAT EXCHANGER

STORAGE	CORRUGATED DHW STAINLESS STEEL COIL	FIXED HEAT EXCHANGER		
Pmax Tmax	Pmax	Pmax	Tmax	
3 har 99 °C	6 har	12 har	110 °C	

TÜV Rheinland Energie und Umwelt GmbH states that test procedures and Cordivari LAB are certified conforming to European standard EN 15332, as indicated by Ecodesign ErP Directive.



	Heating delivery/From generator / yent 1*1/2 C.F.
Α	Heating delivery/From generator / vent 1*1/2 G F
В	1/2 "G probe F
C	Heating return/to generator
E	Domestic hot water outlet 1/2" G F
F	Domestic cold water circuit inlet 1/2" G F
G	Fixed heat exchanger inlet 1" G F
Н	Fixed heat exchanger outlet 1" G F
ı	Connection for for electric immersion heater 1"1/2 F
L	Heating delivery 1"1/2 G F



G	G Fixed heat exchanger inlet 1" G FH Fixed heat exchanger outlet 1" G F								
Н									
ı	Connection for for electric immersion heater								
L	Heating delivery 1"1/2 G F								

Model	Volume				
Wiodei	[lt]				
200	180				
300	279				

DE	Н	R2	H1	H2	H3	H4	H5	H6	H7	H8	H9	H10
						[mm]						
590	1310	1445	227	252	552	602	702	822	852	822	1052	1079
690	1360	1530	257	272	572	622	722	812	872	812	1072	1084

