

## THEMOSIPHON HD | Domestic

Utility:



Installations  
DHW  
domestic



DHW



Warm  
climates

### Accessory kit:

- Sambra plug 18
- Plug 1/2"
- Male 1/2"
- Sambra elbow 18-3/4"
- Coupling 18-3/4"
- Anti-thermosiphonic valve
- 2 and 8 bar safety relief valves
- Silicone gasket 3/4"
- Sambra 18 Connecting sleeves
- Flexible pipe connection
- Antifreeze



**Enamelled Basic**

#### TECHNICAL FEATURES

Model		COMPAC ECO HD 200	COMPAC ECO HD 300
<b>STORAGE CYLINDER</b>		HD 200	HD 300
Volume	Primary	11.2	15.9
	Secondary	190	273
Exterior finish		Sheet metal white enamel finish	
Internal circuits		Steel enameled at 800 c	
Insulation	Diameter	Rigid injected polyurethane PU,p= 40 mm and $\delta=42 \text{ kg/m}^3$	
Dimensions		560 mm	560 mm
	Lenght	1300 mm	1765 mm
Empty weight		72 kg	83 kg
<b>SOLAR COLLECTOR</b>		ECO 2500 (x 1)	ECO 2000 (x 2)
Usable solar area	m <sup>2</sup>	2.52	4.05

#### CONSTRUCTION FEATURES

- High-efficiency solar thermal collector manufactured under the most demanding European quality standards .
- Standardized steel solar storage cylinder
- Interior coating enameled at 800° C
- Expansion chamber to absorb expansion of the solar circuit included in the primar circuit .
- Assembly kit with all accessories required for the proper instalation of the system .
- DX41 steel support structure , treated for adverse climates . Versatie design for flat and sloped roof.
- **Solar equipement guaranteed for 5 years in accumulators and 10 years in collector**

**ECCO HD**  
SYSTEMS

