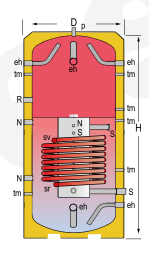
## HOT WATER PRODUCTION AND STORAGE TANKS GEISER INERTIA - **STRATIFICATION - COIL**







## PRODUCT TECHNICAL SPECIFICATION GEISER INERTIA – **G1500LW**

FCP\_052\_03\_EN-01





## **DESCRIPTION:**

Carbon steel **BUFFER TANK**, for heating or cooling circuits, with integrated **STRATIFICATION SYSTEM**. For vertical installation on floor. Tank includes rigid mould-injected **PU thermal insulation**. Optionally, a kit of external padded PVC lining with zip closure, to be supplied in separate packaging unmounted. Tank also includes one side threaded connection for an optional electrical heating element.

	MAIN CHARACTERISTICS		
Total capacity:	Total	1500	L
Maximum working pressure:	Coil / Tank	25 / 6	bar
Maximum working temperature:	Coil / Tank	200 / 110	°C
Connections:	eh: side connection	2	" F
	N: side connection	2	" F
	p: upper connection	1	" M
	S: conexión colectores	2	" F
	sv, sr: COIL connections	1	" F
	tm: sensor connections	1/2	" F
	R: side connection for electric element	2	" F
Energy efficiency:	ErP Class	С	
	Static heat losses acc. to EN12897	156	W
External dimensions:	D: Diameter	1160	mm
	H: Height (without connections)	2320	mm
	Diagonal (without connections)	2593	mm
Packaging dimensions:	Width / Height	1160 x 2320	mm
Weight:	Without packaging / With packaging	353 / 355	kg

