## DHW PRODUCTION AND STORAGE TANKS GEISER INOX - **DOUBLE WALL**





## PRODUCT TECHNICAL SPECIFICATION GEISER INOX – **GX6DEC260**

FCP\_05\_04\_EN



## **DESCRIPTION:**

"DOUBLE WALL" tank for domestic hot water (DHW) STORAGE-PRODUCTION.

For floor installation, in vertical or in horizontal position (optional\*). Manufactured in **STAINLESS STEEL AISI 316**, chemically pickled and passivated, with mould-injected rigid **PU thermal insulation** and external PVC lining with zip closure. Equipped with side inspection opening in primary circuit, with factory-mounted flanged electric heating element, which comes with the tank factory mounted as standard for this model.

Includes sensor pocket on the upper connections plate and "K" control panel (factory wired and mounted; with thermometer, double regulation and safety thermostat, winter-summer switch and indicator LEDs).

N	IAIN CHARACTERISTICS		
Total capacity:	Total / DHW Tank	256 / 200	L
Maximum working pressure:	Primary / Secondary	3 / 8	bar
Maximum working temperature:	Primary / Secondary	110 / 90	°C
Exchange surface:	DHW tank wall	1.6	m²
Connections:	kv: primary inlet	1	" F
	kr: primary outlet	1	" F
	ww: DHW outlet	3⁄4	" M
	kw: cold water inlet / drain	3⁄4	" M
	z: recirculation	3/4	" M
Electric element (as standard):		2.5	kW
Energy efficiency:	ErP Class	В	
	Static heat losses acc. to EN12897	63	W
External dimensions:	D: Diameter	620	mm
	H: Height (without connections)	1240	mm
	Diagonal (without connections)	1387	mm
Packaging dimensions:	Width / Height	680 / 1450	mm
Weight:	Without packaging / With packaging	74 / 82	kg

(\*) For horizontal installation, the tank is supplied with a specific secondary hydraulic connections plate (DHW), for right or left horizontal orientation, factory mounted.