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





PRODUCT TECHNICAL SPECIFICATION GEISER INOX – GX6DEC130

FCP\_05\_02\_EN



## **DESCRIPTION:**

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

For vertical wall mounting or installation on floor, 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.

Tank includes brackets for wall mounting, 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).

MAIN CHARACTERISTICS			
Total capacity:	Total / DHW Tank	130 / 100	L
Maximum working pressure:	Primary / Secondary	3 / 8	bar
Maximum working temperature:	Primary / Secondary	110 / 90	°C
Exchange surface:	DHW tank wall	1.2	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):		2.2	kW
Energy efficiency:	ErP Class	В	
	Static heat losses acc. to EN12897	50	W
External dimensions:	D: Diameter	480	mm
	H: Height (without connections)	1155	mm
	Diagonal (without connections)	1251	mm
Packaging dimensions:	Width / Height	500 / 1370	mm
Weight:	Without packaging / With packaging	47 / 54	kg

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

