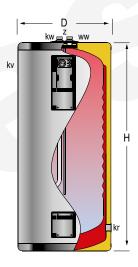
## DHW PRODUCTION AND STORAGE TANKS GEISER INOX - **DOUBLE WALL**







## PRODUCT TECHNICAL SPECIFICATION GEISER INOX – **GX6D190**

FCP\_04\_03\_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 opening in primary circuit for an optional electric heating element. Tank includes brackets for wall mounting, sensor pocket on the upper connections plate and "K" control panel (factory

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).

IAIN CHARACTERISTICS		
Total / DHW Tank	191 / 150	L
Primary / Secondary	3 / 8	bar
Primary / Secondary	110 / 90	°C
DHW tank wall	1.2	m²
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
ErP Class	В	
Static heat losses acc. to EN12897	58	W
D: Diameter	620	mm
H: Height (without connections)	985	mm
Diagonal (without connections)	1164	mm
Width / Height	680 / 1190	mm
Without packaging / With packaging	52 / 61	kg
	Total / DHW Tank  Primary / Secondary  Primary / Secondary  DHW tank wall  kv: primary inlet  kr: primary outlet  ww: DHW outlet  kw: cold water inlet / drain  z: recirculation  ErP Class  Static heat losses acc. to EN12897  D: Diameter  H: Height (without connections)  Diagonal (without connections)  Width / Height	Total / DHW Tank 191 / 150  Primary / Secondary 3 / 8  Primary / Secondary 110 / 90  DHW tank wall 1.2  kv: primary inlet 1  kr: primary outlet 1  ww: DHW outlet 3/4  kw: cold water inlet / drain 3/4  z: recirculation 3/4  ErP Class B  Static heat losses acc. to EN12897 58  D: Diameter 620  H: Height (without connections) 985  Diagonal (without connections) 1164  Width / Height 680 / 1190

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

