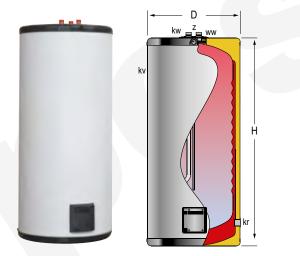
## DHW PRODUCTION AND STORAGE TANKS GEISER INOX - **DOUBLE WALL**





## PRODUCT TECHNICAL SPECIFICATION GEISER INOX – **GX6S190**

FCP\_01\_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. Tank includes brackets for wall mounting, sensor pocket on upper connections plate and thermometer on top cover.

AIN 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 TankPrimary / SecondaryPrimary / SecondaryDHW tank wallkv: primary inletkr: primary outletww: DHW outletkw: cold water inlet / drainz: recirculationErP ClassStatic heat losses acc. to EN12897D: DiameterH: Height (without connections)Diagonal (without connections)Width / Height	Total / DHW Tank191 / 150Primary / Secondary3 / 8Primary / Secondary110 / 90DHW tank wall1.2kv: primary inlet1kr: primary outlet1ww: DHW outlet¾kw: cold water inlet / drain¾Z: recirculation¾ErP ClassBStatic heat losses acc. to EN1289758D: Diameter620H: Height (without connections)985Diagonal (without connections)1164Width / Height680 / 1190

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

