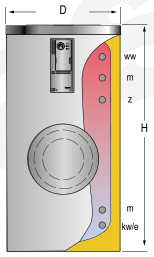
## DHW PRODUCTION AND STORAGE TANKS GEISER INOX - **STORAGE**







## PRODUCT TECHNICAL SPECIFICATION GEISER INOX – **GX800RB**

FCP\_010\_01\_EN







## **DESCRIPTION:**

Tank for domestic hot water (DHW) **STORAGE.** For vertical installation on floor. Manufactured in **STAINLESS STEEL AISI 316**, chemically pickled and passivated, with mould-injected rigid **PU thermal insulation** and external PVC lining with zip closure. The removable insulation system allows the tank to access through 800 mm wide doors.

Equipped with DN400 side manhole for inspection / cleaning tasks, or optionally, for the installation of a stainless steel plate to allocate electric heating elements.

Includes sensor pocket on upper connections plate and "S" control panel (thermometer).

MAIN CHARACTERISTICS		
Total	800	L
	8	bar
	90	°C
ww: DHW outlet	1 ½	" N
kw/e: cold water inlet / drain	1 1/4	" N
z: recirculation	1 ½	" N
m: plate exchanger connection	1 ½	" N
ErP Class	В	
Static heat losses acc. to EN12897	95	W
D: Diameter	950	mm
H: Height (without connections)	1840	mm
Diagonal (without connections)	2071	mm
Width / Height	1000 x 1030 / 2040	mm
Without packaging / With packaging	184 / 206	kg
	ww: DHW outlet  kw/e: cold water inlet / drain  z: recirculation  m: plate exchanger connection  ErP Class  Static heat losses acc. to EN12897  D: Diameter  H: Height (without connections)  Diagonal (without connections)  Width / Height	Total 800  8  90  www: DHW outlet 1½  kw/e: cold water inlet / drain 1¼  z: recirculation 1½  m: plate exchanger connection 1½  ErP Class B  Static heat losses acc. to EN12897 95  D: Diameter 950  H: Height (without connections) 1840  Diagonal (without connections) 2071  Width / Height 1000 x 1030 / 2040

