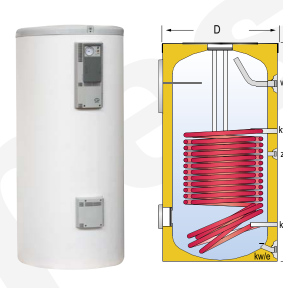
DHW PRODUCTION AND STORAGE TANKS CORAL VITRO - HIGH PERFORMANCE SINGLE COIL





PRODUCT TECHNICAL SPECIFICATION CORAL VITRO – **CV800HL**

FCP_034_05_EN







DESCRIPTION:

Tank for domestic hot water (DHW) STORAGE-PRODUCTION.

For vertical installation on floor. Manufactured in **VITREOUS ENAMELLED STEEL** according to the DIN4753 standard, with mould-injected rigid **PU THERMAL INSULATION** and external PVC lining with zip closure. Tank includes an internal HIGH PERFORMANCE enamelled steel COIL for thermal exchange. Cathodic protection based on magnesium anodes. Equipped with side opening for inspection / cleaning tasks, or to allocate a backup electric heating element (optional). Includes also a sensor pocket and control panel type "T" (with thermometer).

MAIN CHARACTERISTICS		
Total	750	L
Primary / Secondary	25 / 8	bar
Primary / Secondary	200 / 90	°C
Coil	5.7	m²
kv: primary inlet	1	" F
kr: primary outlet	1	" F
ww: DHW outlet	1 ½	" N
kw / e: cold water inlet / drain	1 1/4	" N
z: recirculation	1 ½	" N
ErP Class	В	
Static heat losses acc. to EN12897	89	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	246 / 271	kg
	Primary / Secondary Primary / Secondary Coil kv: primary inlet kr: primary outlet ww: DHW outlet kw / e: 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 750 Primary / Secondary 25 / 8 Primary / Secondary 200 / 90 Coil 5.7 kv: primary inlet 1 kr: primary outlet 1 ww: DHW outlet 1½ kw / e: cold water inlet / drain 1½ ErP Class B Static heat losses acc. to EN12897 89 D: Diameter 950 H: Height (without connections) 1840 Diagonal (without connections) 2071 Width / Height 1000 x 1030 / 2040

