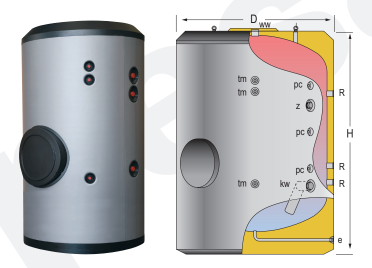
DHW PRODUCTION AND STORAGE TANKS MASTER VITRO - **STORAGE**

lapesa



PRODUCT TECHNICAL SPECIFICATION MASTER VITRO – **MVV2500RB**

FCP_040_03_EN



DESCRIPTION:

Tank for domestic hot water (DHW) STORAGE.

For vertical installation on floor. Manufactured in **VITREOUS ENAMELLED STEEL** according to the DIN4753 standard, with mould-injected rigid **PU thermal insulation**. As option, external PVC lining, to be supplied separately. Cathodic protection with Magnesium anodes. As option: permanent cathodic protection system "lapesa correx-up".

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

HW outlet	2500 8 90 3	L bar °C ″ M
	90	°C
	3	" M
		IVI
old water inlet	3	" M
irculation	2	" M
in	1 1/2	" M
e connection for electric element	2	" M
apesa correx-up" connection	1 1/2	" M
ensor connection	3/4	" M
lass	С	
heat losses acc. to EN12897	194	W
ameter	1660	mm
ight (without connections)	2015	mm
onal (without connections)	2611	mm
n / Height	1660 x 2100	mm
out packaging / With packaging	635 / 635.5	kg
	in e connection for electric element apesa correx-up" connection ensor connection lass heat losses acc. to EN12897 ameter ight (without connections) onal (without connections) on / Height	in 1 ½ e connection for electric element 2 apesa correx-up" connection 1 ½ ensor connection 3¼ lass C theat losses acc. to EN12897 194 ameter 1660 ight (without connections) 2015 onal (without connections) 2611 n / Height 1660 x 2100

