DHW PRODUCTION AND STORAGE TANKS MASTER INOX - **SET OF COILS**

lapesa



PRODUCT TECHNICAL SPECIFICATION MASTER INOX – **MXV6000SSB**

FCP_022_08_EN-01



DESCRIPTION:

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

For vertical installation on floor. Manufactured in **STAINLESS STEEL AISI 316**, chemically pickled and passivated, with mould-injected rigid **PU thermal insulation**. As option, external PVC lining, to be supplied in separate packaging. Tank includes a set of **HIGH PERFOMANCE detachable stainless steel coils** for DHW production, by using an external energy source, with increased heat exchange surface, specifically designed and adapted for solar thermal applications. Equipped with DN400 side manhole for inspection / cleaning tasks.

MAIN CHARACTERISTICS			
Total capacity:	Total	6000	L
Maximum working pressure:	Primary / Secondary	25/8	bar
Maximum working temperature:	Primary / Secondary	200/90	°C
Exchange surface:	Set of COILS	10.0	m²
Connections:	kv: primary inlet	2	" N
	kr: primary outlet	2	" N
	ww: DHW outlet	3	″ N
	kw: cold water inlet	3	" N
	z: recirculation	2	" N
	e: drain	2	″ N
	R: side connection for electric element	2	" F
	pc: "lapesa correx-up" connection	3/4	" F
	tm: sensor connection	1/2	" F
Energy efficiency:	ErP Class	С	
	Static heat losses acc. to EN12897	280	W
External dimensions:	D: Diameter	1910	mm
	H: Height (without connections)	3210	mm
	Diagonal (without connections)	3735	mn
Packaging dimensions:	Width / Height	1910 x 3250	mm
Weight:	Without packaging / With packaging	817 / 817.5	kg



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