LYDOS PLUS NEW



















ECO EVO

ENERGY EFFICIENT

ENERGY CLASS





1. ADVANCED PERFORMANCE

/ WaterPlus technology*: up to 16%** more hot water available

/ ECO EVO function powered by CoreTECH: up to 14% energy saving / Compliant with top ESWH regulations

2. FULL COMFORT

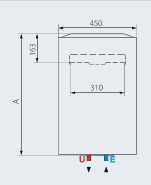
- / Weekly programming with up to 2 daily heating cycle
- / Shower ready icons showing the number of showers currently available
- / Visualization of remaining heating time before reaching set temperature
- / Holiday mode to save energy during long absences
- / Absolute safety system preserving the good functioning of the product

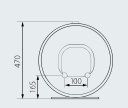
3. EVERLASTING QUALITY

- / Premium and robust environmentalfriendly insulation material
- / Oversized magnesium anode to fight against corrosion









TECHNICAL DATA		LYDOS PLUS 50 V 1,8K EN EU	LYDOS PLUS 80 V 1,8K EN EU	LYDOS PLUS 100 V 1,8K EN EU
Installation		V	V	V
Capacity	L	50	80	100
Max working pressure	bar	8	8	8
Power	KW	1,8	1,8	1,8
Voltage	V	230	230	230
IP class	IΡ	IPX3	IPX3	I PX3
Max working temp	°C	80	80	80
Heat dispersion 65°C	KWh/24h	0,99	1,35	1,56
Heating time ∆T 45C	h,min	1,27	2,11	2,46
Weight	Kg	16	20,5	24
DIMENSIONS				
A	mm	528	733	885

CODE

SEP DIEGRA MATTE PRODUCTS	3201869	3201870	3201871
Erp class	В	В	В
Tapping profi l e	М	М	M

LEGEND



U Hot water outlet G 1/2"

The capacity indicated in this catalogue identifies the product category.

The effective capacity of the product is given in the relevant technical documentation provided with the product.

^{*} Patented in Spain, patent pending in IT, FR, TK, RU, CN, VN, UAE

rater learning patent pertaining HTT, FK, TK, CN, CN, WN, CAE.

"Maximum estimated saving, depending on models. Comparison made using V40 test results at maximum operating temperature between current ATG products and new ATG products equipped with WaterPlus Technology.