

## VERTICAL WATER HEATER WITH TWO COILS

200-400L



A device used to heat domestic water. It is characterized by high efficiency, so it can provide a large amount of hot water in a short period of time.



Two heat sources thanks to the two spiral coil pipes connected to a central heating boiler



Water is heated



Aesthetic housing made of leatherette



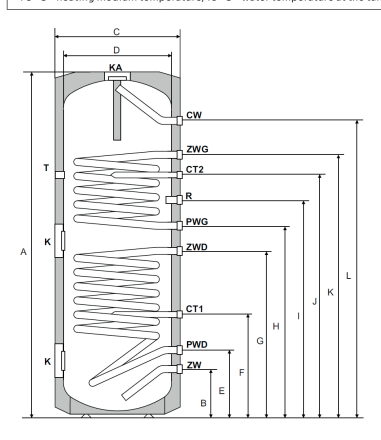
Insulation made of polyurethane foam



Polish brand,

KENSOL

	Enamelled		SOL200L 2W	SOL300L 2W	SOL400L2W		
Nominal capacity  Real capacity		L	200	300	400		
		L	194	286	380		
Upper coil	Surface	m²	0,7	1,0	1,1		
	Heating power*	kW	14,5	22,2	24,5		
	Efficiency	L/h	360	540	580		
	Capacity	L	3,7	4,9	5,4		
Wężownica dolna	Surface	m²	0,9	1,4	1,5		
	Heating power*	kW	19,8	30,1	33,0		
	Efficiency	L/h	480	740	800		
	Capacity	L	4,2	7,0	7,5		
Water tank maximum working temperature and pressure			110 °C / 16 Bar				
Coils maximum working temperature and pressure			110 °C / 16 Bar				
Weight		kg	97 130		155		
Magnesium anode		typ	AM40x400				
Energy Class			В В		С		



cw	Domestic hot water outlet	G 3/4" W/F
zwG	Upper coil inlet	G 3/4" W/F
CT1/2	Pipe for temperature sensor	G 1/2" W/F
R	Recirculation	G 3/4" W/F
PWG	Upper coil outlet	G 3/4" W/F
ZWD	Lower coil inlet	G 3/4" W/F
PWD	Lower coil outlet	G 3/4" W/F
zw	Domestic cold water inlet	G 3/4" W/F
Т	Thermometer	
К	Flange connection	
KA	Flange connection with anode	

	Α	В	С	D	Е	F	G	Н	I	J	К	L
SOL200L 2W	1250	180	600	500	265	432	601	685	775	860	940	1030
SOL300L 2W	1520	205	650	550	290	502	745	830	915	995	1150	1235
SOL400L 2W	1820	210	650	550	390	555	815	995	1150	1220	1425	1505

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