





Model Yolume group Energy efficiency class Standing loss heat		72281SR
nergy efficiency class standing loss heat		200
standing loss heat		B
	W W	59
Rated pressure	MPa	0,7
/olume	IVIFA	186
nsulation thickness	mm	43
Veight (net, without water)	kg	69
IEAT EXCHANGER (main heat)	- kg	09
Operating pressure	MPa	1
Maximum temperature of the heating fluid	°C	95
Maximum temperature of the fleating fluid Maximum temperature in the tank heated by a heat exchanger	- °C	
Surface area	m²	0.89
/olume	L	4.3
ower according EN 12897	kW	17.5
leat-up time according EN 12897	min	32
Pressure loss	mbar	50
Maximum amount of drained water MIX 40 °C according EN 12897 who		1
ne power is off	" L	310
ELECTRICAL PART (auxiliary heating)	 	
Rated voltage	V~	230
Rated electrical power	kW	3
ime of heating with electric resistance heater up to 70°C [2]	min	260
Maximum temperature in the tank of heated with electric resistance heat		75
CONNECTIONS		
: Hot water outlet	T	G1/2 M
2: Cold water inlet - Drain		G1/2 M
3: Temperature indicator		- G 1/2 IVI
: Control panel		
: Flange with a heating element	-	
6: Heating coil - Feed		G3/4 F
7: Heating coil - Return		G3/4 F
8: Socket for thermostat		G1/2 F
DIMENSIONS		61/21
IMENSIONS	53533	4055
	mm	1255
	mm	1170
<u>i</u>	mm	190
	mm	586
	mm	105
	mm	600
	mm	43
	mm	195
	mm	450 780

- All values in the table are approximate.
 The heat-up time with the electric resistance heater is for actual capacity.