

## SOLAR WATER HEATER



**120 ltr Solar**  
with selective surface collector 2.0m<sup>2</sup>



**150 ltr Solar**  
with selective surface collector 2x1.0m<sup>2</sup>

### SOLAR WITH SELECTIVE COLLECTOR SURFACE (Germany) II ENERGY

CODE	TANK	COLLECTOR DIMENSION	No OF COLLECTORS	COLLECTORS SURFACE	POSSIBILITY OF PERSONS	EURO
2131-6131111	120lt (II)	1500x1250	1	1,9 m <sup>2</sup>	2-3	<b>445,00</b>
2131-6131131	120lt (II)	2000x1000	1	2 m <sup>2</sup>	2-3	<b>449,00</b>
2131-6161141	150lt (II)	2000x1250	1	2,5 m <sup>2</sup>	3-5	<b>510,00</b>
2131-6161221	150lt (II)	1500x1000	2	3 m <sup>2</sup>	3-5	<b>589,00</b>
2131-6201231	200lt (II)	2000x1000	2	4 m <sup>2</sup>	5-7	<b>668,00</b>
2131-6301231	300lt (II)	2000x1000	2	4 m <sup>2</sup>	6-8	<b>833,00</b>
2131-6301241	300lt (II)	2000x1250	2	5 m <sup>2</sup>	6-9	<b>911,00</b>
2131-6301331	300lt (II)	2000x1000	3	6 m <sup>2</sup>	6-9	<b>1.010,00</b>
Base for roofs <b>ADDITIONAL CHARGE</b>						<b>16,00</b>

### SOLAR WITH SELECTIVE COLLECTOR SURFACE (Germany) III ENERGY

CODE	TANK	COLLECTOR DIMENSION	No OF COLLECTORS	COLLECTORS SURFACE	POSSIBILITY OF PERSONS	EURO
2131-6431111	120lt (III)	1500x1250	1	1,9 m <sup>2</sup>	2-3	<b>495,00</b>
2131-6431131	120lt (III)	2000x1000	1	2 m <sup>2</sup>	2-3	<b>499,00</b>
2131-6561141	150lt (III)	2000x1250	1	2,5 m <sup>2</sup>	3-5	<b>560,00</b>
2131-6561221	150lt (III)	1500x1000	2	3 m <sup>2</sup>	3-5	<b>639,00</b>
2131-6601231	200lt (III)	2000x1000	2	4 m <sup>2</sup>	5-7	<b>718,00</b>
2131-6701231	300lt (III)	2000x1000	2	4 m <sup>2</sup>	6-8	<b>883,00</b>
2131-6701241	300lt (III)	2000x1250	2	5 m <sup>2</sup>	6-9	<b>961,00</b>
2131-6701331	300lt (III)	2000x1000	3	6 m <sup>2</sup>	6-9	<b>1.060,00</b>
Base for roofs <b>ADDITIONAL CHARGE</b>						<b>16,00</b>

• II = Double energy (Sun and electrical current) • III = Triple energy (Sun, electrical current and Boiler)