

## Ondusolar T-Series Grid-Tied Kits

	Ondusolar-2T	Ondusolar-3T	Ondusolar-4T	Ondusolar-5T
Module Power	100W	100W	100W	100W
Pcs. of Module	20	30	40	50
Total Power	2.000 W	3.000 W	4.000 W	5.000 W
Inverter	5 kW	5 kW	5 kW	5 kW
Cable / Connector	MC3 / MC4	MC3	MC3	MC3
Mounting System	Ondusolar	Ondusolar	Ondusolar	Ondusolar
Approximately Covered Area (flat roofs)	24 m <sup>2</sup>	36 m <sup>2</sup>	48 m <sup>2</sup>	60 m <sup>2</sup>
Total Module Area	12 m <sup>2</sup>	18 m <sup>2</sup>	24 m <sup>2</sup>	30 m <sup>2</sup>
Produced Energy (for Izmir)	3.000 kWh/year	4.550 kWh/year	6.050 kWh/year	7.550 kWh/year

## Ondusolar C-Series Grid-Tied Kits

	Ondusolar-2C	Ondusolar-3C	Ondusolar-4C	Ondusolar-5C
Module Power	175W	175W	175W	175W
Pcs. of Module	12	16	24	30
Total Power	2.100 W	2.800 W	4.200 W	5.250 W
Inverter	5 kW	5 kW	5 kW	5 kW
Cable / Connector	MC3 / MC4	MC3	MC3	MC3
Mounting System	Ondusolar	Ondusolar	Ondusolar	Ondusolar
Approximately Covered Area (flat roofs)	16 m <sup>2</sup>	20 m <sup>2</sup>	32 m <sup>2</sup>	40 m <sup>2</sup>
Total Module Area	8 m <sup>2</sup>	10 m <sup>2</sup>	16 m <sup>2</sup>	20 m <sup>2</sup>
Produced Energy (for Izmir)	2.800 kWh/year	3.750 kWh/year	5.600 kWh/year	7.050 kWh/year