

Overview of Photovoltaic Warranties

Beyond the legal requirements of two years, module and inverter manufacturers voluntarily commit to extended warranties for private customers.

Please have a look at the included detailed conditions and coverage of the respective manufacturer warranties at www.wagner-solar.com.

| Manufacturer | Product type | Product warranty | Power output guarantee / Comments |
|--------------|----------------------------|--------------------------------|---|
| | | (for material and workmanship) | |
| AUO | SunForte modules | 25 years | 2-step linear performance guarantee. 1st to 5th year min. 95 % of minimum power output, 6th to 25th year max. 0,4 % annual decrease of minimum power output, beginning at 95 % in 6th year to 87% in year 25. |
| | SunVivo modules | 15 years | 2-step linear performance guarantee. 1st year min. 97 % of minimum power output, 2nd to 25th year max. 0.7 % annual decrease of minimum power output to 80% in year 25. |
| | SunPrimo modules | 12 years | 2-step linear performance guarantee. 1st year min. 97.5 % of minimum power output, 2nd to 25th year max. 0,7% annual decrease of minimum power output to 80.2% in year 25. |
| CS WISMAR | Glass-foil modules | 12 years | 2-step linear performance guarantee. 1st year min. 97 % of minimum power output, 2nd to 26th year max. 0,68% annual decrease of minimum power output to 80 % in year 26. |
| | Glass-glass modules | 20 years | 2-step linear performance guarantee. 1st year min. 97 % of minimum power output, 2nd to 29th year max. 0,35% annual decrease of minimum power output to 87 % in year 30. |
| LG | LG Nxx modules | 25 years | 2-step linear performance guarantee. 1st year min. 98 % of minimum power output, 2nd to 25th year max. 0,35 % annual decrease of minimum power output, beginning at 98 % in 2nd year to 89,6 % in year 25. |
| | LG Qxx modules | 25 years | 2-step linear performance guarantee. 1st year min. 98 % of minimum power output, 2nd to 25th year max. 0,4 % annual decrease of minimum power output, beginning at 98 % in 2nd year to 88,4 % in year 25. |
| LONGI | LR6 Module | 10 years | 2-step linear performance guarantee. 1st year min. 98 % of minimum power output, 2nd to 25th year max. 0,55 % annual decrease of minimum power output, beginning at 98 % in 2nd year to 84,4 % in year 25. |
| PANASONIC | HIT modules | 25 years | 2-step linear performance guarantee. 1st year min. 97 % of minimum power output, 2nd to 25th year max. 0,45 % annual decrease of minimum power output, beginning at 97 % in year 1 to 86,2 % in year 25 |
| REC | N-Peak modules | - 20 years | 2-step linear performance guarantee. 1st year min. 98 % of minimum power output, 2nd to 25th year max. 0,5 % annual decrease of minimum power output, beginning at 98 % in year 1 to 86 % in year 25 |
| | TwinPeak module | | 2-step linear performance guarantee. 1st year min. 97,5 % of minimum power output, 2nd to 25th year max. 0,7 % annual decrease of minimum power output, beginning at 97,5 % in year 1 to 80,7 % in year 25 |
| | Peak Energy modules | 10 years | 2-step linear performance guarantee. 1st year min. 97 % of minimum power output, 2nd to 25th year max. 0,7 % annual decrease of minimum power output, beginning at 97 % in year 1 to 80,2 % in year 25 |
| TRINA | Polycrystalline modules | 10 years | 2-step linear performance guarantee. 1st year min. 97,5 % of minimum power output, 2nd to 25th year max. 0.7% annual decrease of minimum power output to 80,7 % in year 25. |
| | Monocrystalline modules | 10 yeers | 2-step linear performance guarantee. 1st year min. 97 % of minimum power output, 2nd to 25th year max. 0,68 % annual decrease of minimum power output to 80,68 % in year 25. |

| Manufacturer | Product type | Product warranty (for material and workmanship) | Power output guarantee / Comments |
|---------------|-------------------------------|---|-----------------------------------|
| FRONIUS | Inverters, data technology | 5 years | Optional extension of warranty |
| KOSTAL | Inverters | 5 years | Optional extension of warranty |
| SMA | Inverters, data technology | 5 years | Optional extension of warranty |
| TIGO | Power optimizer | 25 years | |
| | Data technology | 5 years | |
| SOLAREDGE | Inverter | 12 years | |
| | Power optimizer | 25 years | |
| AECONVERSION | Inverters, data technology | 10 years | |
| SOLAR-LOG | Data technology | 2 years | |
| WAGNER SOLAR | TRIC racking systems | 10 years | |
| February 2019 | | | |