

Anos	Módulo Policristalino Potência - 190 W (- 5,5% / ano) (Granata, <i>et al.</i> , 2002)	Módulo Policristalino Potência - 83 W (- 1,4% / ano) (Granata, <i>et al.</i> , 2002)
0	190	83
1	179,55	81,838
2	169,67475	80,692268
3	160,3426388	79,56257625
4	151,5237936	78,44870018
5	143,189985	77,35041838
6	135,3145358	76,26751252
7	127,8722363	75,19976735
8	120,8392633	74,1469706
9	114,1931038	73,10891301
10	107,9124831	72,08538823
11	101,9772966	71,0761928
12	96,36854525	70,0811261
13	91,06827526	69,09999033
14	86,05952012	68,13259047
15	81,32624652	67,1787342
16	76,85330296	66,23823192
17	72,6263713	65,31089668
18	68,63192087	64,39654412
19	64,85716523	63,4949925
20	61,29002114	62,60606261
21	57,91906998	61,72957773
22	54,73352113	60,86536364
23	51,72317747	60,01324855
24	48,8784027	59,17306307
25	46,19009056	58,34464019
26	43,64963558	57,52781523
27	41,24890562	56,72242581
28	38,98021581	55,92831185
29	36,83630394	55,14531549
30	34,81030722	54,37328107

Módulo Policristalino Potência - 90 W (- 3,5% / ano) (Granata, <i>et al.</i> , 2002)	Média
90	121
86,85	116,0793333
83,81025	111,3924227
80,87689125	106,9273687
78,04620006	102,672898
75,31458305	98,6183288
72,67857265	94,75354032
70,1348226	91,06894209
67,68010381	87,55544592
65,31130018	84,20443901
63,02540467	81,00775868
60,81951551	77,95766829
58,69083247	75,04683461
56,63665333	72,26830631
54,65437046	69,61549369
52,7414675	67,08214941
50,89551614	64,66235034
49,11417307	62,35048035
47,39517701	60,141214
45,73634582	58,02950118
44,13557371	56,01055249
42,59082863	54,07982545
41,10014963	52,23301147
39,6616444	50,46602347
38,27348684	48,77498421
36,9339148	47,15621518
35,64122778	45,6062262
34,39378481	44,12170541
33,19000234	42,69951
32,02835226	41,33665723
30,90735993	40,03031608

Degradação em Módulos Solares Policristalinos Superiores a 80W

