

Anos	Módulo Policristalino Potência - 9 W (-0,70% / ano) (Osterwald, <i>et al.</i> , 2002)	Módulo Policristalino Potência - 18 W (- 0,53% / ano) (Osterwald, <i>et al.</i> , 2002)
0	9	18
1	8,937	17,9046
2	8,874441	17,80970562
3	8,812319913	17,71531418
4	8,750633674	17,62142302
5	8,689379238	17,52802947
6	8,628553583	17,43513092
7	8,568153708	17,34272472
8	8,508176632	17,25080828
9	8,448619396	17,159379
10	8,38947906	17,06843429
11	8,330752707	16,97797159
12	8,272437438	16,88798834
13	8,214530376	16,798482
14	8,157028663	16,70945005
15	8,099929462	16,62088996
16	8,043229956	16,53279924
17	7,986927346	16,44517541
18	7,931018855	16,35801598
19	7,875501723	16,27131849
20	7,820373211	16,18508051
21	7,765630598	16,09929958
22	7,711271184	16,01397329
23	7,657292286	15,92909923
24	7,60369124	15,84467501
25	7,550465401	15,76069823
26	7,497612143	15,67716653
27	7,445128858	15,59407755
28	7,393012956	15,51142893
29	7,341261866	15,42921836
30	7,289873033	15,3474435

Módulo Policristalino

Potência - 68 W

(- 0,2% / ano) (Granata, *et al.* , 2002)

Módulo Policristalino

Potência - 190 W

(- 5,5% / ano) (Granata, *et al.* , 2002)

68	190
67,864	179,55
67,728272	169,67475
67,59281546	160,3426388
67,45762983	151,5237936
67,32271457	143,189985
67,18806914	135,3145358
67,053693	127,8722363
66,91958561	120,8392633
66,78574644	114,1931038
66,65217495	107,9124831
66,5188706	101,9772966
66,38583286	96,36854525
66,25306119	91,06827526
66,12055507	86,05952012
65,98831396	81,32624652
65,85633733	76,85330296
65,72462466	72,6263713
65,59317541	68,63192087
65,46198906	64,85716523
65,33106508	61,29002114
65,20040295	57,91906998
65,07000214	54,73352113
64,93986214	51,72317747
64,80998241	48,8784027
64,68036245	46,19009056
64,55100172	43,64963558
64,42189972	41,24890562
64,29305592	38,98021581
64,16446981	36,83630394
64,03614087	34,81030722

Módulo Policristalino Potência - 83 W (- 1,4% / ano) (Granata, <i>et al.</i> , 2002)	Módulo Policristalino Potência - 90 W (- 3,5% / ano) (Granata, <i>et al.</i> , 2002)
83	90
81,838	86,85
80,692268	83,81025
79,56257625	80,87689125
78,44870018	78,04620006
77,35041838	75,31458305
76,26751252	72,67857265
75,19976735	70,1348226
74,1469706	67,68010381
73,10891301	65,31130018
72,08538823	63,02540467
71,0761928	60,81951551
70,0811261	58,69083247
69,09999033	56,63665333
68,13259047	54,65437046
67,1787342	52,7414675
66,23823192	50,89551614
65,31089668	49,11417307
64,39654412	47,39517701
63,4949925	45,73634582
62,60606261	44,13557371
61,72957773	42,59082863
60,86536364	41,10014963
60,01324855	39,6616444
59,17306307	38,27348684
58,34464019	36,9339148
57,52781523	35,64122778
56,72242581	34,39378481
55,92831185	33,19000234
55,14531549	32,02835226
54,37328107	30,90735993

Módulo Policristalino Potência - 33 W (- 0,526% / ano) (Kaplanis & Kaplani, 2011)	Média
33	70,14285714
32,82642	67,96714571
32,65375303	65,89191995
32,48199429	63,91207858
32,311139	62,02278848
32,14118241	60,2194703
31,97211979	58,49778491
31,80394644	56,85362059
31,63665768	55,28308085
31,47024886	53,78247296
31,30471535	52,3482971
31,14005255	50,97723604
30,97625587	49,66614547
30,81332077	48,41204475
30,6512427	47,21210822
30,49001716	46,06365697
30,32963967	44,96415103
30,17010577	43,91118203
30,01141101	42,90246618
29,85355099	41,93583769
29,69652131	41,00924251
29,54031761	40,12073244
29,38493554	39,26845951
29,23037078	38,45067069
29,07661903	37,6657029
28,92367601	36,91197823
28,77153748	36,18799949
28,62019919	35,49234594
28,46965694	34,82366925
28,31990655	34,18068975
28,17094384	33,56219278

Degradação em Módulos Fotovoltaicos Policristalinos

