

Anos Com Pó (Vera, et al., 2006)	Módulo Policristalino Potência - 190 W (- 6,17% / ano) (Granata, et al., 2002)
0	190
1	178,277
2	167,2773091
3	156,9562991
4	147,2720955
5	138,1854072
6	129,6593676
7	121,6593846
8	114,1530006
9	107,1097604
10	100,5010882
11	94,30017106
12	88,4818505
13	83,02252033
14	77,90003082
15	73,09359892
16	68,58372387
17	64,35210811
18	60,38158304
19	56,65603936
20	53,16036173
21	49,88036741
22	46,80274874
23	43,91501915
24	41,20546247
25	38,66308543
26	36,27757306
27	34,0392468
28	31,93902528
29	29,96838742
30	28,11933791

Módulo Policristalino Potência - 83 W (- 2,067% / ano) (Granata, et al., 2002)	Módulo Policristalino Potência - 90 W (- 4,17% / ano) (Granata, et al., 2002)	Média
83	90	121
81,28439	86,247	115,2694633
79,60424166	82,6505001	109,844017
77,95882198	79,20397425	104,7063651
76,34741313	75,90116852	99,84022571
74,7693121	72,73608979	95,23026969
73,22383042	69,70299485	90,86206428
71,71029385	66,79637996	86,72201946
70,22804207	64,01097092	82,79733785
68,77642844	61,34171343	79,07596743
67,35481967	58,78376398	75,54655728
65,96259555	56,33248102	72,19841588
64,5991487	53,98341656	69,02147192
63,26388429	51,73230809	66,00623757
61,9562198	49,57507085	63,14377382
60,67558474	47,50779039	60,42565802
59,4214204	45,52671553	57,84395327
58,19317964	43,62825149	55,39117975
56,99032662	41,80895341	53,06028769
55,81233657	40,06552005	50,84463199
54,65869557	38,39478786	48,73794839
53,52890034	36,79372521	46,73433099
52,42245797	35,25942687	44,82821119
51,33888576	33,78910877	43,01433789
50,27771099	32,38010293	41,2877588
49,2384707	31,02985264	39,64380293
48,22071152	29,73590779	38,07806412
47,22398941	28,49592043	36,58638555
46,24786955	27,30764055	35,16484512
45,29192608	26,16891194	33,80974181
44,35574197	25,07766831	32,51758273

Degradação de Paineis Solar Policristalinos Superiores a 80W Incluindo a Deposição de Poeiras ao Longo dos Anos

