

Anos	Módulo Policristalino Potência - 9 W (-0,70% / ano) (Osterwald, <i>et al.</i> , 2002)
0	9
1	8,937
2	8,874441
3	8,812319913
4	8,750633674
5	8,689379238
6	8,628553583
7	8,568153708
8	8,508176632
9	8,448619396
10	8,38947906
11	8,330752707
12	8,272437438
13	8,214530376
14	8,157028663
15	8,099929462
16	8,043229956
17	7,986927346
18	7,931018855
19	7,875501723
20	7,820373211
21	7,765630598
22	7,711271184
23	7,657292286
24	7,60369124
25	7,550465401
26	7,497612143
27	7,445128858
28	7,393012956
29	7,341261866
30	7,289873033

Módulo Policristalino Potência - 18 W (- 0,53% / ano) (Osterwald, <i>et al.</i> , 2002)	Módulo Policristalino Potência - 68 W (- 0,2% / ano) (Granata, <i>et al.</i> , 2002)
18	68
17,9046	67,864
17,80970562	67,728272
17,71531418	67,59281546
17,62142302	67,45762983
17,52802947	67,32271457
17,43513092	67,18806914
17,34272472	67,053693
17,25080828	66,91958561
17,159379	66,78574644
17,06843429	66,65217495
16,97797159	66,5188706
16,88798834	66,38583286
16,798482	66,25306119
16,70945005	66,12055507
16,62088996	65,98831396
16,53279924	65,85633733
16,44517541	65,72462466
16,35801598	65,59317541
16,27131849	65,46198906
16,18508051	65,33106508
16,09929958	65,20040295
16,01397329	65,07000214
15,92909923	64,93986214
15,84467501	64,80998241
15,76069823	64,68036245
15,67716653	64,55100172
15,59407755	64,42189972
15,51142893	64,29305592
15,42921836	64,16446981
15,3474435	64,03614087

Módulo Policristalino Potência - 33 W (- 0,526% / ano) (Kaplanis & Kaplani, 2011)	Média
33	32
32,82642	31,883005
32,65375303	31,76654291
32,48199429	31,65061096
32,311139	31,53520638
32,14118241	31,42032642
31,97211979	31,30596836
31,80394644	31,19212947
31,63665768	31,07880705
31,47024886	30,96599842
31,30471535	30,85370091
31,14005255	30,74191186
30,97625587	30,63062863
30,81332077	30,51984858
30,6512427	30,40956912
30,49001716	30,29978764
30,32963967	30,19050155
30,17010577	30,08170829
30,01141101	29,97340531
29,85355099	29,86559007
29,69652131	29,75826003
29,54031761	29,65141268
29,38493554	29,54504554
29,23037078	29,43915611
29,07661903	29,33374192
28,92367601	29,22880052
28,77153748	29,12432947
28,62019919	29,02032633
28,46965694	28,91678869
28,31990655	28,81371415
28,17094384	28,71110031

### Degradação de Módulos Solares Policristalinos Inferiores a 80W

