

Anos Com Pó (Vera, et al., 2006)	Módulo Policristalino Potência - 9 W (-1,367% / ano) (Osterwald, et al., 2002)
0	9
1	8,87697
2	8,75562182
3	8,63593247
4	8,517879273
5	8,401439863
6	8,28659218
7	8,173314465
8	8,061585257
9	7,951383386
10	7,842687975
11	7,735478431
12	7,62973444
13	7,525435971
14	7,422563261
15	7,321096821
16	7,221017428
17	7,122306119
18	7,024944195
19	6,928913208
20	6,834194964
21	6,740771519
22	6,648625172
23	6,557738466
24	6,468094181
25	6,379675334
26	6,292465172
27	6,206447173
28	6,12160504
29	6,037922699
30	5,955384296

Módulo Policristalino Potência - 18 W (- 1,197% / ano) (Osterwald, et al., 2002)	Módulo Policristalino Potência - 68 W (- 0,867% / ano) (Granata, et al., 2002)
18	68
17,78454	67,41044
17,57165906	66,82599149
17,3613263	66,24661014
17,15351122	65,67225203
16,94818369	65,1028736
16,74531393	64,53843169
16,54487253	63,97888349
16,3468304	63,42418657
16,15115884	62,87429887
15,95782947	62,3291787
15,76681425	61,78878472
15,57808548	61,25307596
15,3916158	60,72201179
15,20737816	60,19555194
15,02534584	59,67365651
14,84549245	59,15628591
14,66779191	58,64340091
14,49221844	58,13496262
14,31874659	57,6309325
14,14735119	57,13127231
13,9780074	56,63594418
13,81069065	56,14491055
13,64537668	55,65813417
13,48204152	55,17557815
13,32066148	54,69720589
13,16121317	54,22298111
13,00367344	53,75286786
12,84801947	53,2868305
12,69422868	52,82483368
12,54227876	52,36684237

Módulo Policristalino Potência - 33 W (- 1,193% / ano) (Kaplanis & Kaplani, 2011)	Média
33	32
32,60631	31,669565
32,21731672	31,34264727
31,83296413	31,01920826
31,45319687	30,69920985
31,07796023	30,38261435
30,70720017	30,06938449
30,34086327	29,75948344
29,97889677	29,45287475
29,62124853	29,14952241
29,26786704	28,8493908
28,91870138	28,5524447
28,57370128	28,25864929
28,23281702	27,96797014
27,89599951	27,68037322
27,56320024	27,39582485
27,23437126	27,11429176
26,90946521	26,83574104
26,58843529	26,56014014
26,27123526	26,28745689
25,95781942	26,01765947
25,64814263	25,75071643
25,34216029	25,48659666
25,03982832	25,22526941
24,74110317	24,96670425
24,44594181	24,71087113
24,15430172	24,45774029
23,8661409	24,20728235
23,58141784	23,95946821
23,30009153	23,71426915
23,02212144	23,47165672

### Degradação em Módulos Fotovoltaicos Policristalinos até 80W onde se Incluiu a Deposição de Poeiras ao Longo dos Anos

