

YIELD CALCULATION (3,5hrs/day)

Panneaux solaire CIGS 540w

1 ea	5 ea	38 ea
0,54 Kw/ hrs	2,7 Kw/ hrs	20,52 Kw/ hrs
1,89 Kw/ day	9,45 Kw/ day	71,82 Kw/ day
56,70Kw/ month	283,5 Kw/ month	2 154 Kw/ month
680,40 Kw/ years	3 402 Kw/ years	25 855 Kw/ years

Panneaux solaire CIGS 380w

1 ea	5 ea	38 ea
0,38 Kw/ hrs	1,9 Kw/ hrs	14,44 Kw/ hrs
1,33 Kw/ day	6,65 Kw/ day	50,50 Kw/ day
39,9 Kw/ month	199,5 Kw/ month	1 516 Kw/ month
478,8 Kw/ years	2 394 Kw/ years	18 194 Kw/ years

Panneaux solaire CIGS 320w

1 ea	5 ea	38 ea
0,32 Kw/ hrs	1,6 Kw/ hrs	12,16 Kw/ hrs
1,12 Kw/ day	5,6 Kw/ day	42,56 Kw/ day
33,6 Kw/ month	168 Kw/ month	1 276,80 Kw/ month
403,2 Kw/ years	2 016 Kw/ years	15 321,60 Kw/ years

Panneaux solaire CIGS 300w

1 ea	5 ea	38 ea
0,3 Kw/ hrs	1,5 Kw/ hrs	11,4 Kw/ hrs
1,05 Kw/ day	5,25 Kw/ day	39,9 Kw/ day
31,5 Kw/ month	157,5 Kw/ month	1 197 Kw/ month
378 Kw/ years	1 890 Kw/ years	14 364 Kw/ years

Panneaux solaire CIGS 125w

1 ea	5 ea	38 ea
0,125 Kw/ hrs	0,625 Kw/ hrs	4,75 Kw/ hrs
0,4375 Kw/ day	2,1875 Kw/ day	16,6 Kw/ day
13,125 Kw/ month	65,625 Kw/ month	498 Kw/ month
157,5 Kw/ years	787,5 Kw/ years	5 976 Kw/ years

Panneaux solaire CIGS 80w

1 ea	5 ea	38 ea
0,080 Kw/ hrs	0,4 Kw/ hrs	3,04 Kw/ hrs
0,28 Kw/ day	1,4 Kw/ day	10,64 Kw/ day
8,4 Kw/ month	42 Kw/ month	319,2 Kw/ month
100,8 Kw/ years	504 Kw/ years	3 830,4 Kw/ years