

# South Africa

(Cape Town)

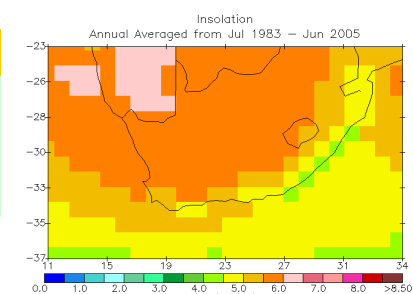
**Average score** **83%**

**Highest** **180%**  
**Lowest** **30%**

## Practical effect to be expected of SolarDrive S2E (200 W)

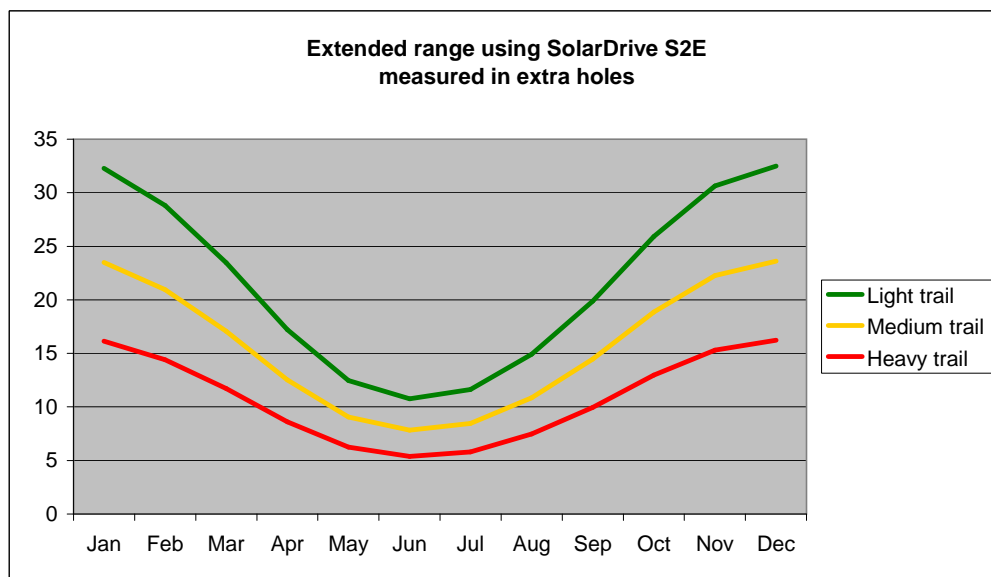
Trail type - golf course	18 holes	kWh	Light	Medium	Heavy
Consumption			0,80	1,10	1,60
Power production	High (best month)	kWh	1,44	1,44	1,44
PRP* supplied by SolarDrive S2E	High (best month)	kWh	180%	131%	90%
Power production	Low (weakest month)	kWh	0,48	0,48	0,48
PRP* supplied by SolarDrive S2E	Low (weakest month)	kWh	60%	43%	30%
Power production	Yearly Average	kWh	0,91	0,91	0,91
PRP* supplied by SolarDrive S2E	Yearly Average	kWh	114%	83%	57%

\*Percentage of Required Power



## Basic data

Nominal effect	kW	0,200	Lat.	-33,5	Lon.	18,3							
<b>Solar insolation</b>	<b>Jan</b>	<b>Feb</b>	<b>Mar</b>	<b>Apr</b>	<b>May</b>	<b>Jun</b>	<b>Jul</b>	<b>Aug</b>	<b>Sep</b>	<b>Oct</b>	<b>Nov</b>	<b>Dec</b>	<b>Average</b>
kWh/m²/day**	8,17	7,30	5,91	4,30	3,09	2,64	2,85	3,67	4,92	6,46	7,68	8,18	5,43
Avg. day temperature (C)	26,9	27,3	25,6	23,0	20,3	17,4	16,9	18,0	19,8	22,1	24,0	25,4	22,2
Avg. day temperature (F)	80,4	81,1	78,1	73,4	68,5	63,3	62,4	64,4	67,6	71,8	75,2	77,7	72,0
Temperature loss factor	0,93	0,93	0,94	0,95	0,95	0,96	0,96	0,96	0,96	0,95	0,94	0,94	0,89
System loss factor	0,94	0,94	0,94	0,94	0,94	0,94	0,94	0,94	0,94	0,94	0,94	0,94	0,94
Expected output kWh	1,44	1,28	1,04	0,76	0,55	0,48	0,52	0,66	0,88	1,15	1,36	1,44	0,91
<b>Percentage of consumption driving 18 golf holes on</b>													
Light trail	179%	160%	130%	96%	69%	60%	65%	83%	110%	144%	170%	180%	114%
Medium trail	130%	116%	95%	70%	50%	43%	47%	60%	80%	105%	124%	131%	83%
Heavy trail	90%	80%	65%	48%	35%	30%	32%	41%	55%	72%	85%	90%	57%
<b>Additional golf holes using SolarDrive on Top</b>													
Light trail	32	29	23	17	12	11	12	15	20	26	31	32	20
Medium trail	23	21	17	13	9	8	8	11	14	19	22	24	15
Heavy trail	16	14	12	9	6	5	6	7	10	13	15	16	10



**Potential CO2 savings/car/year\*\*\***      **164**    to    **282**    kilos    or    **362**    to    **622**    lbs.

\*\*Source: NASA Langley Research Center Atmospheric Science Data Center (22 year average)

\*\*\*CO2 savings are calculated compared to grid electricity supplied from modern power plants burning fossil fuels (0.49-0.85 kg CO2/kWh)

\*\*\*\*If battery charge level is low from the start the S2E must be allowed the necessary time to charge as the energy is accumulated over the day

Disclaimer:

SolarDrive takes no responsibility for the correctness of the basic data obtained from NASA nor for the actual experienced results. The figures above is presented as a guideline only. The actual result may be influenced by many other factors as well e.g. length of course, battery watering, altitude, time of year, time of day, present weather conditions, local shades from houses, trees, mountains, tire inflation, general maintenance etc.