



Stéphanie Krus

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• Home

The actual home page could be improved. At the moment, on smaller screens we just see a responsive version of the desktop. The menus, navigation top bar and then content could be adapted to avoid scrolling

Home menu - alternative navigation on different screens

Going Green

Home About Design Settings français

Home

- Raising chickens
- Solar panels
- Saving water
- Grow your own
- Email the results

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Raising chickens	Solar panels
Saving water	Grow your own

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One category selected from the home menu

Going Green

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- Raising chickens
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Solar panels

Scotland 3200 kWh (kilowatts hour) of electricity a year would be produced by a 4kWp system. [Learn more](#)

The power of a solar panel (PV) cell is measured in kilowatts peak (kWp). That's the rate at which it generates energy at peak performance in full direct sunlight during the summer.

PV cells come in a variety of shapes and sizes. Most PV systems are made up of panels that fit on top of an existing roof, but you can also fit solar tiles.

The average domestic solar PV system is 4kWp.

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Solar panel

Scotland 3200 kWh (kilowatts hour) of electricity a year would be produced by a 4kWp system. [See less](#)

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Menu icon selected from the top bar while on solar screen

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