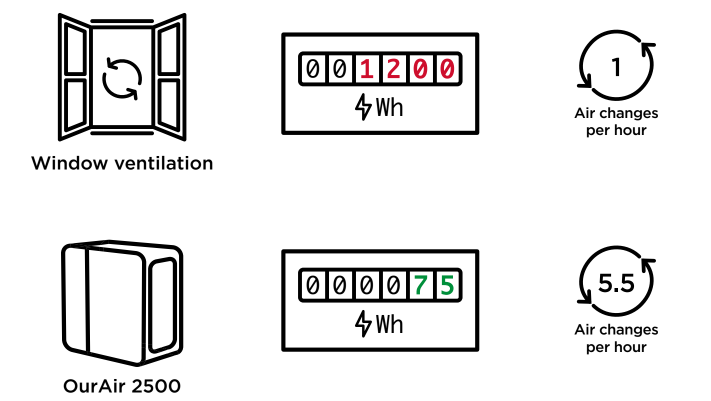
Energy-saving virus reduction

As temperatures drop, window ventilation can be an expensive way to reduce the level of viruses in an indoor space – with all the freshly warmed air escaping to the outside. OurAir offers a much more energy efficient and effective answer to cutting viruses and creating a healthier environment.





Information is based on a room size of approx. 70 m² with a height 2.50 m (e.g. a classroom for 30 students), and a temperature difference of 20 °C (e.g. inside 22 °C, outside 2 °C).

