

The fresh scent of Aspidor

In millions of households, three or more family members have to share a bathroom scarcely bigger than eight sq m, says a spokesperson from Aspidor.

"The air can be pretty unpleasant there during 'wash hour', especially as every third bathroom does not have a window or any access to daylight."

But as Bob Dylan sang, the times they are 'a changing, and Aspidor is leading the charge, as it were.

Using innovative technology, Aspidor toilet seats have a modern extraction mechanism with replaceable active carbon filters, located directly behind the toilet seat just where unpleasant odours arise.

"The result is unlimited fresh air and permanent freshness in your toilet seat," says the spokesperson.

But how exactly does this unique gizmo work? It's quite simple really.

A pressure-sensitive switch is activated via the bodyweight of the user and the system. A silicone seal prevents the resulting odour



from escaping. The odour is diverted directly from the toilet bowl into the integrated extraction chamber. The filtered air is then reintroduced into the room.

The active carbon filter system including a ventilator with sensor and high-performance battery is housed in the extraction chamber using a minimum of space.

"It is generally only necessary to charge the battery after the system has been used 800 times!" says the spokesperson.

Aspidor toilet seats are suitable for all sanitary ware currently available, wall-mounted or pedestal type. The universal assembly bracket has four screw slots in total, so that the installation space can easily be adapted, depending on the model. ◀