

Why **EASY-AVACS?**

- **Certified and energy efficient**
- **Deactivation of dangerous coronaviruses**
- **Creating the best atmosphere in every room**
- **Visually appealing**
- **Noiseless**
- **Maintenance-free and without additional space requirement**



Take a step into the future of air disinfection with the multifunctional ceiling panels "EASY-AVACS"

Contact info



+49 2471 9217-60



Technology Hub:

Pascalstraße 6,
D-52076 Aachen

Administration:

Schleebachstraße, 38a
D-52159 Roetgen



entkeimung@easytecgbh.de
www.easytecgbh.de

EASYTEC

Sustained UV-LED-Technology.



www.easytecgbh.de

EASY-AVACS

Multifunctional ceiling panels with UVC sterilizer

The new EASY-AVACS multifunctional ceiling panels disinfect room air safely, reliably, and without chemicals. The new technology sterilizes the air 5 times per hour with a disinfection rate of over 99.9%, with maximum efficiency and minimum energy consumption.

The architecturally modern ceiling panel design combines room air sterilization with the option of additional functions such as air conditioning and sound absorption. Its attractive design without taking up space makes it an optimal alternative to stand-alone disinfection units.

Perfect for today's challenges

The **EASY-AVACS** multifunctional system includes a UVC sterilizer and proven air conditioning technology. The multifunctional panels provide a visually appealing ceiling and do not take up any additional space. The high sterilization rates of over 99.9% have been confirmed by independent and certified laboratories with written expert opinions. It has also been confirmed in written reports that the UVC radiation in the vicinity of the ceiling panel does not pose any danger to people.

The ideal solution

The multifunctional ceiling panel is an ideal solution for open ceiling architecture with optional additional functions. They can be combined with innovative cooling ceiling technology to form a highly functional and flexible unit. The bottom view of the irradiation system consists of one or more perforated metal ceiling panels, which are suspended from the building structure via concealed fitting crossbars. Resulting in a visually appealing ceiling panel with individual cooling and/or heating options.

