

Air purification & Surface Disinfection Solutions



Type of Repairs
Ozone air cleaning for
permanent removal of odours
in cars and caravans using
UV-C & OZONE air cleaning
technology.



EFFECTIVE ODOR REMOVAL UV-C & OZONE TECHNOLOGY

Max. Size of Repairs
125 m³

Step-by-Step Process



Operating Hours 8000 hours (lamp)

- 1. Clean the Car: Remove the source of the odor
- 2. **Location:** The car must be outdoors
- 3. **Setup:** Place the IIMCO OZ1000 as high as possible between the two front seats
- 4. **Start the Car:** Turn on the engine
- 5. Activate A/C: Set it to air recirculation (not external air)
- 6. **Start OZ1000:** Turn on the device
- 7. **Seal the Car:** Close all doors and windows (seal as tightly as possible around the cable)
- 8. **Treatment Time:** Let the machine run for 30-60 minutes, depending on the level of contamination
- 9. **Turn off OZ1000:** Switch off the device after treatment
- 10. **Ventilation:** Open all doors to ventilate the car (Avoid inhaling excess ozone. Use PPE if necessary)



Time of Repairs (avg.)30-60 min.
Depending on pollution level

Ozone-Based Odor Removal

- Effective against odors in cars, caravans, and enclosed spaces
- Designed for disinfection of closed areas (cars, rooms, etc.)
- Removes mold, bacteria, and viruses
- eliminates odors without the use of chemicals

UV-C & Ozone Technology

- Odors do not return unless the source of contamination is still
- present
 - Eliminates up to 99.9% of mold

Application Areas

- Car Dealerships
- Car Rental Companies
- Leasing Companies & Fleet
 Owners
 - Taxi & Ride-Sharing Companies







Pure physical process, no chemicals



Advantageous compared to filters



No negative impact on the environment



Reliable and secure operation



Minimum / litt- Easy to install le maintenance and operate



to install Small operate investment



Mobile / Easy ent to move