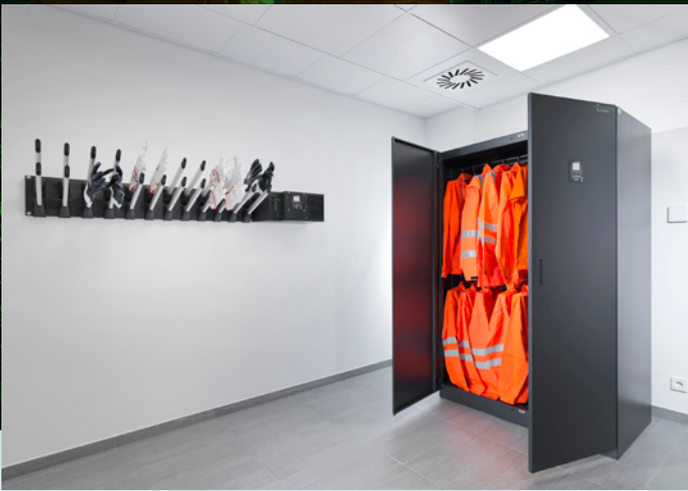


Drying and disinfection solutions for waste management and disposal companies



Optimized drying of work clothing for MA 48 of the city of Vienna

The Municipal Department 48 (MA 48) of the city of Vienna, responsible for street cleaning, winter services, and waste disposal for all of its two million citizens, faced the challenge of optimizing the drying of work clothing and equipment. After a successful test phase, the city decided on WINTERSTEIGER Dry & Protect's drying cabinets and panels, which impressed with their exceptional drying efficiency, highly effective disinfection using Sterex plasma technology, and robust, industrial-grade design.

«As an employee who uses the drying systems daily, I can say that the devices really deliver on their promises. The work clothing dries quickly, and odors are significantly reduced. It is a huge relief for us, as we no longer have issues with damp clothing – the system just works reliably,» explains Mario Konrad, an employee of MA 48.

Work in waste management and disposal companies is often an underestimated and overlooked task, yet it is crucial for cleanliness, public well-being, and sustainable resource utilization. Employees in this sector are exposed to extreme weather conditions and demanding hygienic environments daily. Wet, smelly, and unhygienic clothing can further complicate the already challenging working conditions.

WINTERSTEIGER Dry & Protect's drying and disinfection systems offer an innovative solution to this problem. Thanks to state-of-the-art Sterex plasma technology, work clothing and equipment are not only dried with each cycle but also disinfected and odors are effectively neutralized. This ensures that employees can start their next shift in clean, dry, and hygienic clothing, which not only enhances well-being but also protects health and increases efficiency.

Scan QR-code to learn more about the solutions



Benefits



Quick, gentle, and efficient drying



Disinfection and odor reduction with each application



Longer lifespan of high-quality equipment