



Drytech
Lockers with drying
and hygiene functions



Professional drying solutions by WINTERSTEIGER.

Are you looking for cabinets or lockers that can also dry your employees' work clothing and equipment? Would you like to eliminate unpleasant smells in the changing rooms? Then we have the perfect solution for you!

As WINTERSTEIGER is a turnkey solution supplier, we can even plan your changing room using 3D drawings. We will take you through all of the available technological options for drying and hygiene to help you find the perfect setup for you and your employees.

Contact us now, without obligation – we look forward to hearing from you!



Contents:

Drytech – more than just storage	4
The ECO technology	5
The hygiene function	6
Wide range of equipment variants for greater flexibility	7
What else does Drytech have to offer	8
Fields of application	10



Drytech

More than just storage.

Unlike normal cabinets, Drytech lockers provide your employees with the additional benefit of professional and efficient drying of their work clothing and equipment.

In addition, the Drytech hygiene function reduces germs and odours. The lockers can be controlled individually and dry items within freely definable time periods. For example, this means that work clothing, shoes, and boots can be warmed up before your employees begin work or dried during break times.



The ECO technology. Energy efficient condensation drying.

As well as recirculation drying, Drytech drying solutions also offer highly energy efficient and economical condensation drying. The lockers use up to 60 % less energy than comparable products!

During condensation drying, moisture is condensed on side-mounted copper tubes that form part of a closed coolant circuit. The condensed fluid is either collected in a water tank on the back of the device or fed back into the wastewater system, provided that a connection is available.



The hygiene function.

Make germs and unpleasant odours a thing of the past!

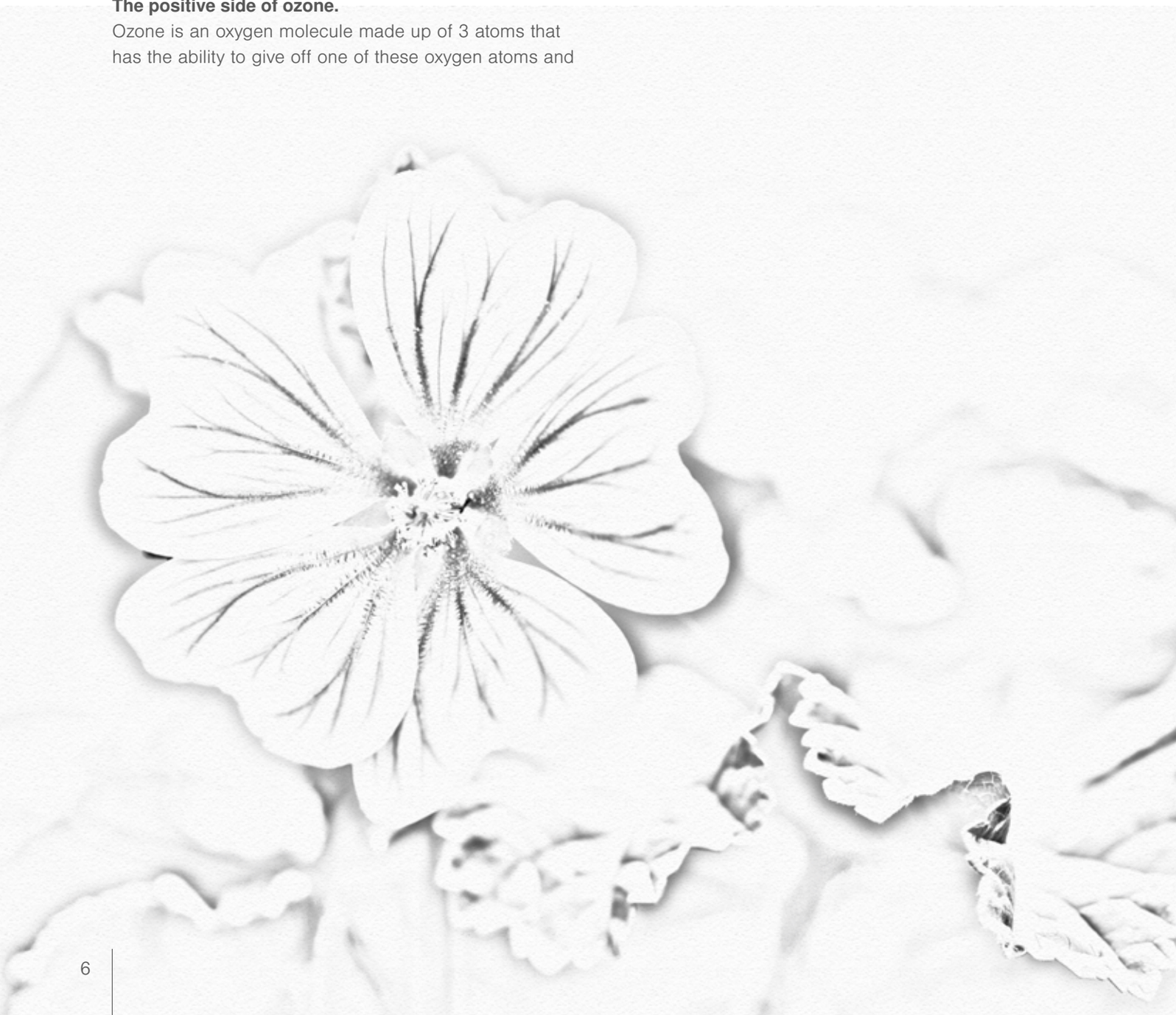
An important requirement for our drying systems is that they must be able to remove microorganisms such as germs and bacteria from work clothing and equipment and rid them of unpleasant odours.

In cooperation with our customers, WINTERSTEIGER has performed many tests and thus can offer a particularly efficient solution for germ reduction using ozone.

react with the "odour molecules". Disinfection is carried out using ultraviolet radiation that is provided by sequentially switching on an ozone lamp in the supply duct of the drying system. The circulation of air ensures that the ozone reaches all areas. The remaining ozone breaks down into oxygen in a matter of minutes. This hygiene function can also be used effectively with textiles that are not washable.

The positive side of ozone.

Ozone is an oxygen molecule made up of 3 atoms that has the ability to give off one of these oxygen atoms and





Wide range of equipment variants for greater flexibility.

There are a wide range of equipment variants available for each type of locker:

- PLC control system / digital control system
- Analog timer clocks
- Ability to switch between ambient and warm air drying
- Variety of power levels for warm air drying
- Intelligent locking and unlocking systems



What else does Drytech have to offer?



Air dehumidification in changing rooms.

All our lockers are designed to have optimum air circulation to ensure the best possible drying results. They also have recirculation or condensation systems to remove the humid air. Ventilation systems are therefore not required in changing rooms.



Controlled drying.

The temperature is continuously monitored and heating elements keep the temperature in an ideal range for drying textiles as gently as possible. A range of control options allow the drying system in the individual cabinets and lockers to be set so that they are only in operation during the required times, saving both time and money!





Durable and well thought-out.

The lockers have a robust design and are made from high-quality sheet steel, ensuring durability. The optimized design means that our drying solutions are even suitable for small spaces.



For health and well-being.

Professionally dried work clothing and equipment promotes well-being among your employees and therefore increases their motivation. There is also room to store private items as well as work clothing.



Also available in stainless steel.

WINTERSTEIGER can also provide stainless steel versions for the food industry and other sectors where stainless steel is required for hygiene reasons.



Fields of application.

Solutions for drying, disinfecting and neutralizing the odour of clothing and kit, such as jackets, trousers, boots, gloves and helmets.

Shipbuilding / maritime sector



Fishing



Infrastructure (roads, railway, airports)



Food industry



Firefighting



Military and police



Energy suppliers



Chemical and pharmaceutical industry



Public utilities



Construction industry



Production and maintenance



Forestry



Farming



Sports clubs (football, tennis, riding)



Private households



WINTERSTEIGER. A Global Player.

WINTERSTEIGER AG is an international machinery and plant engineering group. Founded in 1953, it has gradually established itself as a leading provider of innovative solutions for customers in technically sophisticated niche markets. The business fields of the company consist of:

■ SEEDMECH

- Turnkey solutions for plant breeding and research

■ SPORTS

- One-stop supplier for ski and snowboard rental and servicing
- Systems for hygienic drying of sports goods and work clothes
- Custom solutions for feet

■ WOODTECH

- Process solutions for precision thin-cutting, wood repairs and cosmetics
- Saw blades for wood, food, and metal
- Machines for mobile and stationary sawmills

■ METALS

- Levelling technology machines and systems

■ AUTOMATION

- Plants and automation solutions for industrial manufacturing companies



Headquarters at Ried im Innkreis, Upper Austria

Success begins with the right decision,
at the right time. We look forward to hearing from you!



First Class
WINTERSTEIGER
Hygienic Drying Solutions

Headquarters:

Austria: WINTERSTEIGER AG, 4910 Ried, Dimmelstrasse 9,
Tel.: +43 7752 919-0, Fax: +43 7752 919-52, drytech@wintersteiger.at

International Group:

France: SKID-WINTERSTEIGER S.A.S., 73800 Ste. Hélène du Lac,
Parc d'Activités Alpespace, Tel.: +33 479 25-1160,
Fax: +33 479 25-1161, contact@drytech.fr

Italy: WINTERSTEIGER Italia s.r.l., 39036 Badia (BZ),
Fraz. La Villa – Strada Ninz 82, Tel.: +39 0471 844 186,
Fax: +39 0471 188 1664, info@wintersteiger.it

Canada: WINTERSTEIGER Inc., CDN-Laval Q.C. H7L 5A1,
964 Bergar Street, Tel.: +1 450 663 7800, Fax: +1 450 663 2896,
info@canada.wintersteiger.com

Russia: OOO WINTERSTEIGER, Krzhizhanovsky St. 14, Build. 3,
117218 Moscow, Russia, Tel.: +7 495 645 84 91,
Fax: +7 495 645 84 92, office@wintersteiger.ru

USA: WINTERSTEIGER Inc., 4705 Amelia Earhart Drive,
Salt Lake City, UT 84116-2876, Tel.: +1 801 355-6550,
Fax: +1 801 355-6541, mailbox@wintersteiger.com

Representative offices:

Great Britain, Netherlands, Norway, Switzerland.

Contact details for our representatives are available at www.wintersteiger.com/drytech.