Dry & Protect

THINK DRY







Drying & disinfection Highly effective systems and product solutions from WINTERSTEIGER

Innovative technologies and creative designs make the WINTERSTEIGER drying systems practical product solutions for numerous industries. Whether as open panels or in the form of lockable lockers, the smart design means that the drying equipment can be integrated into any room. The modern technology quickly dries clothing, gloves, masks, boots, shoes, and helmets, and the disinfection largely rids them of odors – thanks to our reliable and energy-efficient systems.

WINTERSTEIGER also has a highly effective product solution for effective indoor air disinfection available called Cubusan. Indoor air is carefully cleaned within an hour, directly eliminating 99.9% of viruses and bacteria.

Contents:

Industry solutions	4
Technology	6
Tantum series	10
Primus series	16
Econ series	22
Drying lockers	24
Accessories	25
Air purifiers for room disinfection	28

Industry solutions

Whether it is hard-wearing workwear, emergency clothing or performance sportswear, these textiles are exposed to a high level of stress due to moisture, sweat, and bacteria. It is especially important for functional fabrics to be dried and disinfected in the best possible way, so as to maintain their functionality.

WINTERSTEIGER's drying systems ensure that workwear and protective clothing remain fit for use, that functional textiles do not develop any unpleasant odors and that they feel comfortable to wear. WINTERSTEIGER drying and disinfecting solutions are used specifically in these areas:



Emergency & rescue services



Production plants and the food industry



Fishing & shipbuilding



Municipal authorities



Infrastructure and transport



Tourism and sport



Agriculture and forestry



Craft and construction companies



Mining

Your benefits

Innovative technology for drying and hygiene: WINTERSTEIGER Dry & Protect is always one step ahead and offers holistic solutions to meet your individual needs. The wide range of benefits they offer ensure a high level of employee satisfaction:

Drving

WINTERSTEIGER Dry & Protect enables rapid, energy-efficient drying in just a few hours – conserving both time and money.

Disinfection

The optional Sterex plasma technology acts as a disinfectant while also reducing odors – the ideal ozone-free addition for hygienically clean and dry equipment

Efficiency

Dry & Protect raises the bar when it comes to performance – energy-efficient, space-saving, material-friendly.

Superior quality

We use only hot galvanized high-quality thin-gauge sheet metal. Together with our inhouse powder coating, this ensures optimal corrosion protection.

Material-friendly drying

A high-tech air circulation fan integrated into the body combined with heated air ensures material-friendly and energy-saving drying. The ozone-free Sterex plasma technology disinfects the equipment without negatively affecting its lifespan

• Simple and intuitive

Our xControl control unit with color display and industrial membrane keyboard makes managing the timing and energy of the device easy with customizable drying cycles. This can also be activated via an external input (EIB/home automation).

Time savings

As a result of efficient, smart air circulation drying, clothing and equipment is dry again in just a few hours.

Stable indoor climate

The closed Econ - drying systems utilize an air circulation system, which means no moisture is discharged into the surroundings. This ensures that the indoor climate remains unaffected by the drying process.

Flexibility

A compact design provides maximum flexibility, so the drying systems from WINTERSTEIGER can be integrated into any room and expanded in a variety of ways.



Our technology

We use a range of different technologies for our drying systems, depending on the requirements and field of application. The focus is always on achieving energy-efficient drying and hygienic processing of damp and bacteria-laden clothing and work equipment in the fastest possible time.

	Technology	Function	Available for
STEREX	Sterex plasma technology	Disinfection using plasma technology	All product ranges incl. air purifier
0	GreenDry	Condensation drying with air circulation fan and heating system	Econ (energy-efficient condensation dryer)
=(\)	SpeedDry	Air circulation drying with heating system	Tantum (open dryer) Primus (drying locker)
F	xDry	Air circulation drying	Drying lockers



Sterex plasma technology

Function

The Sterex plasma technology is a complex process for comprehensive disinfection and reliable elimination of unpleasant odors. How does it work? A high-voltage electrode charges the surrounding air and creates what is known as non-thermal plasma. This is an efficient way to reduce germs, without the need for chemical additives. Unlike conventional ozone and UVC technology, the materials are not affected in any way.



Scan the QR code now to learn more about Sterex!

Your benefits:

 Disinfection of textiles by means of drying equipment, without the use of toxic or environmentally harmful chemicals

odour reduction

eliminates viruses and bacteria up to 99.9 %

Tested and certified

- Improvement of indoor climate with breathable, fresh and healthy air using the Cubusan air purifier
- Efficient action against viruses and bacteria
- Reduction of odors from volatile organic compounds such as sweat
- Beneficial for health
- Does not damage plastics or natural / synthetic fibers



Function

The GreenDry technology works with a condensation unit, where moisture from the heated air condenses on cold copper pipes. The water runs along the pipes and is collected in a built-in water tank. If there is a wastewater connection, the extracted liquid can also be discharged directly into the wastewater system. This efficiently counteracts the formation of mold and unpleasant odors.

To save additional energy, the heated air circulates in the closed drying locker and does not escape into the room. What's more, the air is only heated by the heating elements at the start of the drying process in order to reach the required operating temperature. Afterwards, the heating process is only activated if the temperature in the drying locker falls. This means up to 60 % less energy is used compared to conventional devices – smart!

Your benefits:

- Energy-efficient drying (up to 60 % reduction)
- Ready for use from an ambient temperature of $7 \, ^{\circ}\text{C} (44,6 \, ^{\circ}\text{F})$
- Optimum indoor climate because of the air circulation system – no moisture in the room
- Prevents the formation of mold and unpleasant odors
- If there is a wastewater connection, water can be drained directly into the wastewater system
- Gentle on plastics and natural / synthetic fibers



Function

The SpeedDry drying technology utilizes high-performance fans. They form the basis for the innovative air circulation drying and they get the efficient exhaust air drying in motion with large airflow volumes. As a result, the dry air is conveyed to the wet equipment and drying begins. The moisture removed is then discharged into the ambient air. To save energy, the proportional heating time can be reduced individually. This results in a drying system that offers both air drying and warm air drying. Both applications guarantee fast and material-friendly drying of clothing and equipment and can be extended using Sterex plasma technology – for a comprehensive hygiene function too.

SpeedDry air circulation technology is recommended particularly for well-ventilated rooms with an ambient temperature of at least 10 °C (50 °F) (Primus series) and 15 °C (59 °F) (Tantum series). Drying is most effective under these conditions. Like all WINTERSTEIGER plug and play products, the drying system simply needs to be connected to a power outlet and you're ready to dry – it's material-friendly, energy-efficient, and quick.

Your benefits:

- Quick drying process in just a few hours
- Energy-efficient technology using a combination of fans and heating system
- Individual drying modes with variable heating duration: ambient air drying & warm air drying
- Material-friendly drying at moderate temperature (40 °C (104 °F))



Function

The xDry technology works on the principle of air circulation drying. This is based on powerful fans which convey the dry air to the wet equipment and release the moisture into the indoor air. Since there are no heating elements to warm the air, this is a particularly energy-efficient process. The xDry technology works exclusively with regular air drying, meaning that the supplied air is not heated during the drying process. Energy-saving and material-friendly drying is guaranteed. We recommend utilizing products with xDry technology for overnight drying.

Dry & Protect

Many drying and disinfection options.

WINTERSTEIGER's drying and disinfection systems offer a wide range of possibilities, and not only due to the different technologies used. The design variants and partly configurable hanging options ensure a wide range of applications. Boots, helmets, respirators, jackets, pants, gloves - in short, everything you wear on your body. Special inserts can also be used to dry materials and tools such as fire hoses in a space-saving



wintersteiger.com/dry-protect



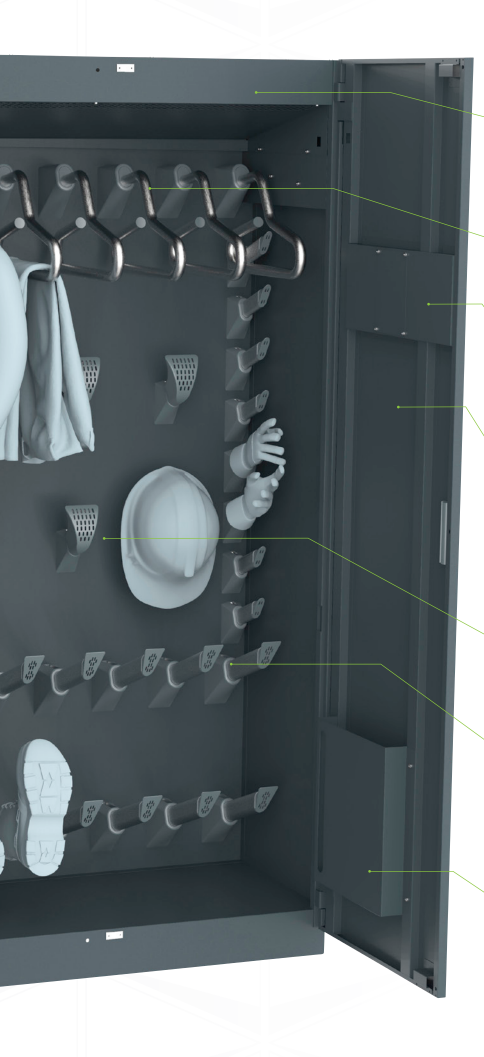
Tantum



Primus



Econ





Disinfection using Sterex plasma technology



Removable stainless-steel air-circulating clothes hanger (Air Hanger)



Easy operation xControl control unit with color display



Robust doors with special hinges that includes an opening restrictor



Extremely robust, ventilated plastic endcaps for drying helmets



Extremely robust, anodized aluminum oval drying nozzles for boots and gloves



Easy access to removable water tank or direct emptying via on-site drainage

Tantum series

Versatile open panels

Featuring flexible assembly configurations for varied equipment, the space-saving products in our Tantum series can be integrated into any room. With their integrated SpeedDry technology and sophisticated design, the open drying panels guarantee maximum power in minimum space. In addition to saving space, the Tantum series features impressively fast and energy-saving drying. To save energy, the proportional heating time can be reduced individually. What's more, the Tantum drying panels are ideal for efficient use of space, allowing you to easily access the drying options.

Tantum Boot 5

Boot dryer 5 pairs of boots





Also available in stainless steel

Tantum Boot 10

Boot dryer 10 pairs of boots





Also available in stainless steel

Tantum Boot 15





Tantum Boot 20

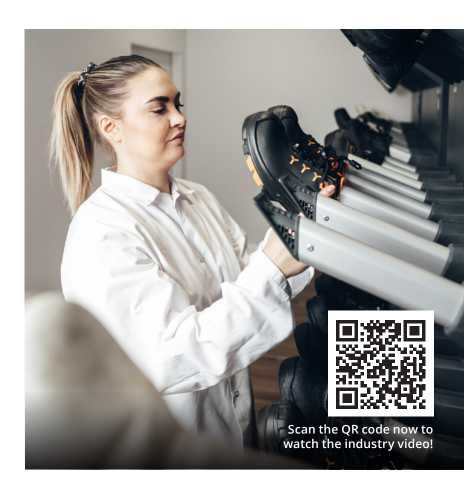
Boot dryer 20 pairs of boots



Tantum Boot 2x20

Boot dryer 40 pairs of boots





Technical data

Tantum	Boot 5	Boot 10	Boot 15	Boot 20	Boot 2x20	
Drying system	≡ speedDry					
Ambient temperature	From 15 °C (59 °F)					
Dimensions (W x H x D)	400 x 1830 x 620 mm (15.7" x 72" x 24.4")	600 x 1830 x 620 mm (23.6" x 72" x 24.4")	900 x 1830 x 620 mm (35.4" x 72" x 24.4")	1200 x 1830 x 620 mm (47.2" x 72" x 24.4")	1200 x 1950 x 1070 mm (47.2" x 76.8" x 42.1")	
Weight	65 kg (143.3 lbs)	76 kg (167.5 lbs)	93 kg (205 lbs)	101 kg (222.7 lbs)	143 kg (315.3 lbs)	
Power consumption	1100 W (Sterex: 1110 W)	2150 W (Sterex: 2160 W)	2150 W (Sterex: 2160 W)	2150 W (Sterex: 2160 W)	3150 W (Sterex: 3160 W)	
Supply voltage	230 V AC	230 V AC	230 V AC	230 V AC	230 V AC	
Base stand	Yes (optional)	Yes (optional)	Yes (optional)	Yes (optional)	Yes	

We reserve the right to make technical modifications.

Tantum Var 4 Boot

Boot dryer 4 pairs of boots

Tantum Var 4+4 Boot / Glove

Boot-/ Glove dryer 4 pairs of boots and 4 pairs of gloves









Tantum Var 10 Boot / Glove

Boot-/ Glove dryer 10 pairs of boots/gloves

Tantum Var 12 Glove Compact

Glove dryer 12 pairs of gloves





Also available in stainless steel











Tantum	Var 4 Boot	Var 4+4 Boot / Glove	Var 10 Boot / Glove	Var 12 Glove Compact
Drying system	= speedDry			
Ambient temperature	From 15 °C (59 °F)			
Dimensions (W x H x D)	500 x 1740 x 410 mm (19.7" x 68.5" x 16.1")	500 x 1740 x 410 mm (19.7" x 68.5" x 16.1")	500 x 1740 x 610 mm (19.7" x 68.5" x 24")	220 x 1800 x 460 mm (8.7" x 70.9" x 18.1")
Weight	31 kg (68.3 lbs)	32 kg (70.5 lbs)	32 kg (70.5 lbs)	23 kg (50.7 lbs)
Power consumption	900 W (Sterex: 910 W)	900 W (Sterex: 910 W)	900 W (Sterex: 910 W)	900 W (Sterex: 910 W)
Supply voltage	230 V AC	230 V AC	230 V AC	230 V AC
Wall mounting	Yes	Yes	Yes	Yes

Tantum Set 2 Premium

Universal dryer
2 pairs of boots, 2 pairs of gloves and
2 jackets/pants on Air Hanger



Tantum Set 4 Premium

Universal dryer
4 pairs of boots, 4 pairs of gloves and
4 jackets/pants on Air Hanger





Tantum Set 8 Premium

Universal dryer 8 pairs of boots, 8 pairs of gloves and 8 jackets/pants on Air Hanger







Scan the QR code now to watch the Tantum video!

Tantum	Set 2 Premium	Set 4 Premium	Set 8 Premium
Drying system	E speedDry		
Ambient temperature	From 15 °C (59 °F)		
Dimensions (W x H x D)	400 x 1830 x 740 mm (15.7" x 72" x 29.1")	600 × 1830 × 740 mm (23.6" × 72" × 29.1")	1200 x 1830 x 740 mm (47.2" x 72" x 29.1")
Weight	66 kg (145.5 lbs)	78 kg (172 lbs)	113 kg (249.1 lbs)
Power consumption	1100 W (Sterex: 1110 W)	2150 W (Sterex: 2160 W)	2150 W (Sterex: 2160 W)
Supply voltage	230 V AC	230 V AC	230 V AC
Base stand	Yes (optional)	Yes (optional)	Yes (optional)

Primus series

Reliable drying in record time

The closed drying systems in our Primus series use the innovative SpeedDry technology. This combines integrated highperformance fans with smart heating and thus ensures rapid and gentle drying of workwear, uniforms, turnout gear, and equipment. On this basis, the products in our Primus series feature two complementary drying technologies: air drying and warm air drying. While the air circulation fan is in operation throughout the entire drying cycle, the heater is only switched on during a set interval – a well-designed drying system with added value!

Primus Uni 10 Boot / Glove

Boot-/ Glove dryer 10 pairs of boots/gloves

Primus Helmet 10

Helmet dryer 10 helmets





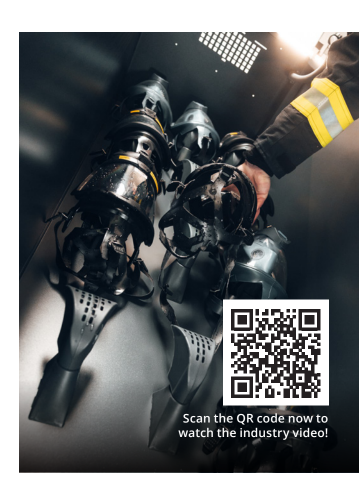




Primus Mask 15

Mask dryer 15 respirators/breathing apparatus





Primus	Uni 10 Boot / Glove	Mask 15	Helmet 10
Drying system	E speedDry		
Ambient temperature	From 10 °C (50 °F)		
Dimensions (W x H x D)	600 x 1980 x 760 mm (23.6" x 78" x 29.9")	600 x 1980 x 760 mm (23.6" x 78" x 29.9")	600 x 1980 x 760 mm (23.6" x 78" x 29.9")
Weight	95 kg (209.4lbs)	93 kg (205 lbs)	93 kg (205 lbs)
Power consumption	2150 W (Sterex: 2160 W)	2150 W (Sterex: 2160 W)	2150 W (Sterex: 2160 W)
Supply voltage	230 V AC	230 V AC	230 V AC

Primus 2 x Set 1 Premium

Universal dryer
2 pairs of boots, 2 pairs of gloves and
2 jackets/pants on Air Hanger and clothes bar



Primus Set 2 Premium

Universal dryer
2 pairs of boots, 2 pairs of gloves and
2 jackets/pants on Air Hanger



Primus Set 4 Standard

Universal dryer 4 pairs of boots, 4 pairs of gloves and

4 jackets/pants on clothes bar



Primus Set 4 Premium

Universal dryer 4 pairs of boots, 4 pairs of gloves and

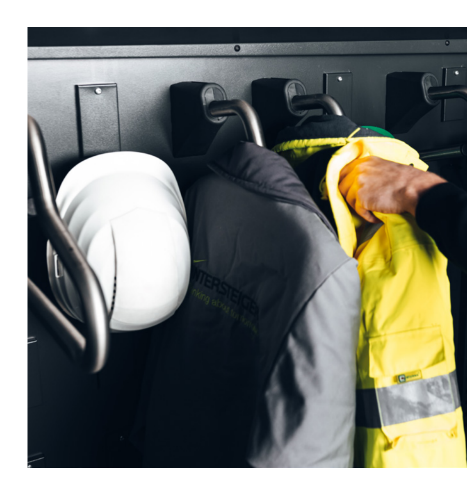
4 jackets/pants on Air Hanger



Primus Set 4 Helmet Premium

Universal dryer
4 pairs of boots, 4 pairs of gloves,
4 jackets/pants on Air Hanger and
4 helmets





Primus	2 x Set 1 Premium	Set 2 Premium	Set 4 Standard	Set 4 Premium	Set 4 Helmet Premium
Drying system	₹ speedDry				
Ambient temperature	From 10 °C (50 °F				
Dimensions (W x H x D)	600 (2x300) x 1980 x 760 mm (23.6" (0.8"x11.8") x 78" x 29.9")	400 x 1980 x 760 mm (15.7" x 78" x 29.9")	600 x 1980 x 760 mm (23.6" x 78" x 29.9")	600 x 1980 x 760 mm (23.6" x 78" x 29.9")	600 x 1980 x 760 mm (23.6" x 78" x 29.9")
Weight	115,5 kg (254.6 lbs)	74 kg (163.1 lbs)	97 kg (213.8 lbs)	100 kg (220.5 lbs)	101 kg (222.7 lbs)
Power consumption	2150 W (Sterex: 2160 W)	1100 W (Sterex: 1110 W)	2150 W (Sterex: 2160 W)	2150 W (Sterex: 2160 W)	2150 W (Sterex: 2160 W)
Supply voltage	230 V AC	230 V AC	230 V AC	230 V AC	230 V AC

Primus Set 8 Standard

Universal dryer 8 pairs of boots, 8 pairs of gloves and

8 jackets/pants on clothes bar



Primus Set 8 Premium

Universal dryer 8 pairs of boots, 8 pairs of gloves and

8 jackets/pants on Air Hanger



Primus Set 8 Helmet Premium

Universal dryer 8 pairs of boots, 8 pairs of gloves, 8 jackets/pants on Air Hanger and 8 helmets



Primus Jacket Standard

Universal dryer Jackets/pants on 2 clothes bars



Universal dryer Configurable nozzle placement,

optional grids, and baskets













- Variable rear panel for individual equipment with various drying nozzles and air hangers
- · Optional: Height-adjustable, removable grids, tanks, and baskets
- · Optional: Premium hanger on up to 2 bars for hangers



Scan the QR code now to watch the Primus video!

Primus	Set 8 Standard	Set 8 Premium	Set 8 Helmet Premium	Jacket Standard	Universal	
Drying system	E speedDry					
Ambient temperature	From 10 °C (50 °F)					
Dimensions (W x H x D)	1200 x 1980 x 760 mm (47.2" x 77.9" x 29.9")	1200 x 1980 x 760 mm (47.2" x 77.9" x 29.9")	1200 x 1980 x 760 mm (47.2" x 77.9" x 29.9")	1200 x 1980 x 760 mm (47.2" x 77.9" x 29.9")	1200 x 1980 x 760 mm (47.2" x 77.9" x 29.9")	
Weight	146 kg (321.9 lbs)	154 kg (339.5 lbs)	155 kg (341.7 lbs)	146 kg (321.9 lbs)	146 kg (321.9 lbs)	
Power consumption	2150 W (Sterex: 2160 W)					
Supply voltage	230 V AC					

Econ series

Energy efficient condensation drying for flexible use

Our Econ series combines high-quality closed drying systems with GreenDry technology. The underlying principle is condensation drying which is a smart way to achieve rapid and energy-efficient drying. Maximum flexibility is also ensured. The drying systems in the Econ series are ready for use from an ambient temperature of 7 °C (44,6 °F) and each drying process can be programmed individually using the integrated timer – a clever addition that ensures your clothing and equipment is dried to perfection.

Econ Set 4 Premium

Universal dryer 4 pairs of boots, 4 pairs of gloves and

4 jackets/pants on Air Hanger



Econ Set 8 Helmet Premium

Universal dryer 8 pairs of boots, 8 pairs of gloves,

8 jackets/pants on Air Hanger and 8 helmets



Econ Set 8 Premium

Universal dryer

8 pairs of boots, 8 pairs of gloves and 8 jackets/pants on Air Hanger



Econ Jacket 16 Premium

Universal dryer 16 jackets/pants on Air Hanger



Econ Universal

Universal dryer Configurable nozzle placement,

optional grids, and baskets









- Variable rear panel for individual equipment with various drying nozzles and air hangers
- · Optional: Height-adjustable, removable grids, tanks, and baskets
- · Optional: Premium hanger on up to 2 bars for hangers



Scan the QR code now to watch the Econ video!

Econ	Set 4 Premium	Set 8 Premium	Set 8 Helmet Premium	Jacket 16 Premium	Universal
Drying system	greenDry				
Ambient temperature	From 7 °C (44,6 °F)				
Dimensions (W x H x D)	600 x 2050 x 760 mm (23.6" x 80.7" x 29.9")	1200 x 2050 x 760 mm (47.2" x 80.7" x 29.9")	1200 x 2050 x 760 mm (47.2" x 80.7" x 29.9")	1200 x 2050 x 760 mm (47.2" x 80.7" x 29.9")	1200 x 2050 x 760 mm (47.2" x 80.7" x 29.9")
Weight	133 kg (293.2 lbs)	199 kg (438.7 lbs)	201 kg (443.1 lbs)	198.4 kg (437.4 lbs)	198.4 kg (437.4 lbs)
Power consumption	1580 W (Sterex: 1590 W)	1890 W (Sterex: 1900 W)	1890 W (Sterex: 1900 W)	1890 W (Sterex: 1900 W)	1890 W (Sterex: 1900 W)
Supply voltage	230 V AC	230 V AC	230 V AC	230 V AC	230 V AC
Water tank	Yes	Yes	Yes	Yes	Yes

Drying lockers

For larger companies, you can create a custom layout using individual lockers with air circulation drying. Employees can hang their clothes to dry in their own locker at the end of the working day – providing secure personal storage as well as clothes that are dry for the next day!



Available in 10 different colors

summed up: • Energy-saving xDry fan drying for

Your benefits

- overnight drying
- Removable stainless-steel air-circulating clothes hanger (Air Hanger)
- · Additional storage compartment for other personal items
- Options: utility nets, mirror, hooks
- Robust doors with special hinges that include an opening restrictor
- · Extremely robust, anodized aluminum oval drying arms with unique ventilated end caps
- Perforated base for additional air exchange
- Easy clean slanted roof
- Mechanical locking system (electrical version on request)

To ensure maximum corrosion protection, we only use hot galvanized high-quality thin gauge sheet metal combined with in-house powder coating.





Technical data

Drying system	⇒ xDry
Ambient temperature	Optimal 18 – 30 °C (64 – 86 °F)
Dimensions (W x H x D)	300-700 x 2050 x 560 mm (11.8"-27.6" x 80.7" x 22")
Power consumption	30 W (per cabinet)
Supply voltage	230 V AC
Control	Integration into the on-site control system

Contact us: wintersteiger.com/dry-protect

Accessories

Thanks to the extensive range of accessories for WINTERSTEIGER products, you can enjoy maximum convenience and wide-ranging flexibility for all your drying needs. Whether you're looking for special nozzles for advanced boot drying, height-adjustable feet, or water drip trays made of high-quality stainless steel, you can equip any drying system to suit your specific needs with our versatile accessories.

Article number	Product	Dimensions
e92510016	Standard shoe nozzle, large	Length: 340 mm (13,4")
e92510020	Shoe nozzle with pointed tip, long	Length: 470 mm (18,5")
e92510021	Universal nozzle, long Ideal for shoes, boots and long gloves	Length: 430 mm (16,9")
e92510017	Standard glove nozzle, small	Length: 190 mm (7,5")
e92510018	Universal nozzle, small	Length: 230 mm (9")
e92510015	Helmet holder	
e92510019	Stainless-steel Air Hanger	
tr-spe-50186	Hose set For full-body suit drying	Length: 2000 mm
e92510012	Nozzle holder, large • For standard shoe nozzle, large • For shoe nozzle with pointed tip, long • For Air Hanger	
e92510013	Nozzle holder, small For universal nozzle, long For universal nozzle, small For standard glove nozzle, small For helmet holder	

Article number	Product	Dimensions
e92510014	Adapter for Air Hanger to nozzle holder, large	
e92510045	Adapter for nozzle holder, large to small	
tr-spe-50099	External input for xControl For control through an EIB bus system, for example	
 e92510022	Special bit For nozzle holder screws	TX25 x 152 mm

Primus and Econ series

	Article number	Product	Dimensions
	e92510027	Slanted roof	600 mm (23,6")
	e92510028	Slanted roof	1200 mm (47,2")
	e92510029	Slanted roof Stainless steel	1200 mm (47,2")
5	tr-spe-50084	Exhaust air connection Primus 600 mm	358 x 188 x 88 mm (14,1" x 7,4" x 3,5") (Ø 100 mm)
5	tr-spe-50086	Exhaust air connection Primus 1200 mm	828 × 188 × 88 mm (32,6" × 7,4" × 3,5") (Ø 100 mm)
	tr-gre-50013	Stainless-steel basket	600 x 420 mm (23,6" x 16,5")

	Article number	Product	Dimensions
	tr-gre-50014	Stainless-steel tray	1200 x 440 mm (47,2" x 17,3")
	tr-gre-50015	Stainless-steel grid	1200 x 440 x 20 mm (47,2" x 17,3" x 0,8")
	zute-10600	Galvanized steel grating	1200 x 440 x 30 mm (47,2" x 17,3" x 0,8")
-	tr-gre-50017	Bar for hangers Optional configurable bar for hangers rail for use with the Premium Hanger	1200 mm (47,2")
	e92510031	Premium Hanger Special hanger for optimum storage of jackets and pants on a bar for hangers.	
+	tr-spe-50149	Adjustable base set Consisting of 4 adjustable bases	

Tantum series

Article number	Product	Dimensions
e92510023	Water drip tray Stainless steel	400 x 400 mm (15,7" x 15,7")
e92510024	Water drip tray Stainless steel	600 x 400 mm (23,6" x 5,7")
e92510025	Water drip tray Stainless steel	900 x 400 mm (35,4" x 15,7")
e92510026	Water drip tray Stainless steel	1200 x 400 mm (47,2" x 15,7")
tr-spe-50082	Base stand set	

Cubusan Air purifiers for room disinfection

Innovative technology for reliable air purification is the future of hygienic cleaning. It ensures comprehensive disinfection of indoor spaces and neutralizes 99.9 % of all viruses and bacteria in the air. Unlike conventional air purifiers, the germs do not need to travel through the room to a filter, nor is there a need to use ozone or UV-C for disinfection. Promoting health and safety is our absolute priority. WINTERSTEIGER's air disinfection concept is guided by modern standards and the latest technology. We're thinking about tomorrow!

Cubusan CP-120

Air purifier Protected room size: max. 120m³ (4237.7 ft³)



Cubusan CP-70

Air purifier Protected room size: max. 70m³ (2472 ft³)









Discover now: wintersteiger.com/cubusan







Public institutions



Gyms

Cubusan	CP-120	CP-70
Protected room size	max. 120m³ (4237.7 ft³)	max. 70 m³ (2472 ft³)
Noise level	32 dB(A)	23 dB(A)
Dimensions (W x H x D)	190 x 190 x 190 mm (7.5" x 7.5" x 7.5")	190 x 190 x 190 mm (7.5" x 7.5" x 7.5")
Weight	8.5 kg (18.7 lbs)	8.5 kg (18.7 lbs)
Continuous output	8 W	5 W
Supply voltage	230 V AC, 50 Hz	230 V AC, 50 Hz
Color	black, white	black, white
Package contents	1 x Cubusan CP-120, 1 x plug-in power supply unit, 1 x insertion aid, 1 x operating manual, 2 x stickers	1 x Cubusan CP-70, 1 x plug-in power supply unit, 1 x insertion aid, 1 x operating manual, 2 x stickers
Optionally available	WLAN timer*, wall or ceiling mount**, base stand	WLAN timer*, wall or ceiling mount**, base stand

^{*}A standard manual/digital timer can also be used instead of a WLAN timer.

**Please note that the corresponding fixing screws and mounting dowels are not included in the set and are available from specialist retailers.

Accessories

Cubusan

	Article number	Product	Dimensions
	STEREX-1002	Wall and ceiling mount Black, CP-120 and CP-70	
0,110	STEREX-1007	Wall and ceiling mount White, CP-120 and CP-70	
	STEREX-1010	Base stand CP-120 and CP-70	Height: 1050 mm (41,3″)
	tr-xdr-50008	WLAN timer CP-120 and CP-70	
	etko-90329	DC switch 5.5 / 2.1 mm	Length: 280 mm (11")

Your partner with 360° service



Reliable textile and air disinfection using innovative Sterex plasma technology



A reliable partner with many years of experience in producing metal lockers as well as developing and producing drying systems and air purifiers



Everything from a single source – from engineering to customer service



Innovation and technology leader in the field of drying systems and indoor air disinfection



Wide range with optimum drying and hygiene solutions for every requirement



Complete planning expertise – from the 2D base dimension planning to 3D visualization and planning



Drying guarantee: material-friendly, space-saving, quick, and flexible



Austrian quality standard



Discover now: wintersteiger.com





