



**DRYTECH**  
Solutions for drying,  
disinfecting and deodorizing



## WINTERSTEIGER DRYTECH

### An investment that pays off!

WINTERSTEIGER DRYTECH is your global partner for drying, disinfecting, sanitizing and deodorizing all kinds of work wear and equipment.

Your investment in drying systems for work clothes will have a positive effect on workers' comfort and hygiene, and furthermore, the longevity of valuable work gear will be prolonged. WINTERSTEIGER solutions can even decrease your costs for energy compared to traditional drying rooms!

Whatever you want to dry – our experts will help you to find the optimum solution!



## **Content:**

<b>Open drying systems in steel</b>	<b>5</b>
Wall-mounted dryers For 4, Glove 10 for shoes, boots, gloves and helmets	6
Wall-mounted dryers Boot 5/10/20 for shoes and boots	7
Wall-mounted dryers Variable, Boot 6 for shoes, boots, gloves or helmets	8
<b>Technical data open drying systems</b>	<b>9</b>
Drying systems Innova for shoes, boots and gloves	10
<b>Open drying systems in stainless steel</b>	<b>12</b>
Wall-mounted dryers Glove 10, Boot 5/10 for gloves, shoes and boots	13
Wall-mounted dryers Variable, Boot 6 for shoes, boots, gloves or helmets	14
Boot dryer Inox for the food industry	15
<b>Closed drying systems</b>	<b>16</b>
Drying locker for masks Mask 15	17
<b>Application range</b>	<b>17</b>
Single drying lockers Individual 300/400	18
<b>Technical data closed drying systems</b>	<b>19</b>
Locker for inside drying Inside	20
Work clothes lockers for small groups Primus / Primus 2	21
Locker for groups Combi Eco	22
Locker for big groups Multi Eco	23
Locker for groups Combi	24
Locker for big groups Multi	25
Locker for big groups Team 40	26
<b>Accessories</b>	<b>27</b>

# Our knowledge is your benefit.

## DRYTECH – technology that offers more than mere drying.

- **Drying**
- **Disinfection**

- **Elimination of odors**
- **Storage**

- **Comfort and warmth**

### Your benefits summed up:

#### **Drying.**

- Optimal air circulation for drying of all kinds of work clothes

#### **Two steel options.**

- **Standard:** The sturdy and economical version made of high-quality steel offers all functions needed to dry and disinfect your work gear
- **Stainless steel:** For special applications, high-quality stainless steel finishes are available

#### **Save energy through drying lockers.**

- Drying systems offer considerable potential to save on energy costs. Why heat up an entire room to dry your equipment?

#### **Hygiene.**

- Disinfection is carried out by optional ozone lamps. The resulting ozone dissociates into oxygen during disinfection
- Unpleasant smells are eliminated by deodorants

#### **Simple and flexible operation.**

- The systems can be programmed to fit your needs. For example, activate before the start of a shift or during the lunch break to warm up clothes, and after the shift to dry wet gear



## Open drying systems in steel.

The product portfolio here includes open shoe, boot, glove and helmet dryers.

The proven air-drying system works quickly and is energy-efficient. In addition, we offer a wide range of optional equipment, including various drying nozzles, control variations, germ-reduction devices and much more.

# For 4, Glove 10

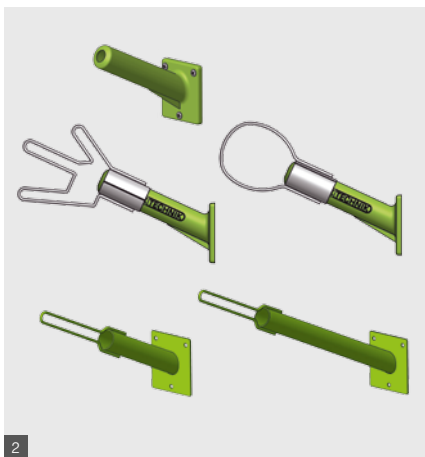
Wall-mounted dryers for shoes, boots, gloves and helmets.

One for all,  
all in one.

**Compact, flexible, space saving.**

- Combined, wall-mounted dryer made of steel for 4 pairs of shoes/boots, 4 pairs of gloves and 4 helmets
- Dryer for 10 pairs of gloves
- The wall-mounted dryer is easy to use, and the modules can be flexibly combined
- The ventilated drying nozzles guarantee drying – up to the tips of the fingers and toes
- Integrated heating elements and air circulation fans ensure both fast and gentle drying of all kinds of work clothes and gear
- Whether wall-mounted or with optional leveling feet – the drying modules have the flexibility of being added to existing rooms as well as being used in new constructions
- A choice of various special drying nozzles for the dryer For 4 <sup>1</sup> and the Glove 10 <sup>2</sup> increases the dryer's flexibility
- Drying time from 45 min, depending on the material

For technical data and options, please see page 9.

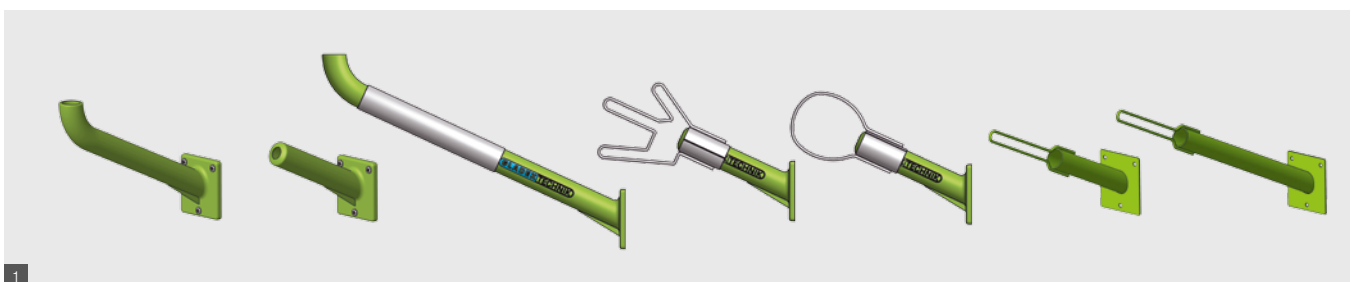


**2**  
Voltage: 208 - 230 V 1 AC 50/60 Hz



For 4

Glove 10



**1**

# Boot 5/10/20

Wall-mounted dryers for shoes and boots.

## Compact, flexible, space saving.

- Dryer made of steel 5/10/20 pairs of shoes and boots
- Integrated heating elements and air circulation fans ensure both fast and gentle drying of all kinds of work clothes and gear
- The dryer variations Boot 10 and Boot 20 with twin nozzles **3** for shoes or boots ensure that even heavy and heavily soaked materials are dried optimally in the toe and heel area
- The dryers are easy to use, and the modules can be flexibly combined whenever required
- The ventilated drying nozzles guarantee drying up to the tips of the fingers and toes – and improve the overall well-being
- Whether wall-mounted or with optional leveling feet – the drying modules can be optimally added to existing rooms as well as new ones
- A choice of various special drying nozzles **4** increases the dryers flexibility
- Drying time from 45 min, depending on the material
- Also dryers in a closed form, like a locker, are possible to ensure a fast drying of special materials

For technical data and options, please see page 9.



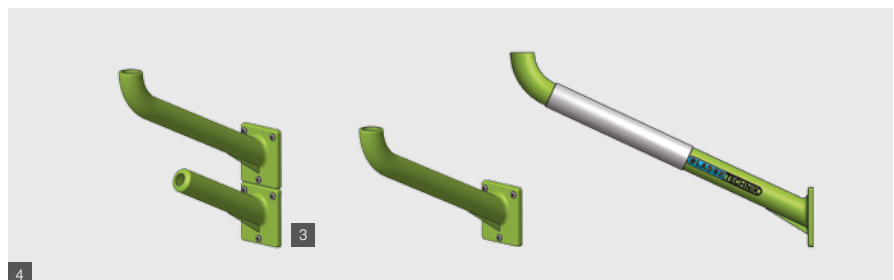
Boot 5

Boot 10

Boot 20



Voltage: 208 – 230 V 1 AC 50/60 Hz



# Variable, Boot 6

Wall-mounted dryers for shoes, boots, gloves or helmets.

## Compact drying solution for small spaces.

- Dryer in steel for shoes, boots, gloves or helmets
- The ventilated drying nozzles guarantee drying – up to the tips of the fingers and toes
- Integrated heating elements and air circulation fans ensure both fast and gentle drying of all kinds of work clothes and gear
- The Variable was designed for small rooms with low ceilings
- Drying time from 45 min, depending on the material
- The choice of various special drying nozzles **1** increases the dryers' flexibility
- The drying nozzles are not included with the Variable and Boot 6 models and must be ordered separately

For technical data and options, please see page 9.



Boot 6, configuration model



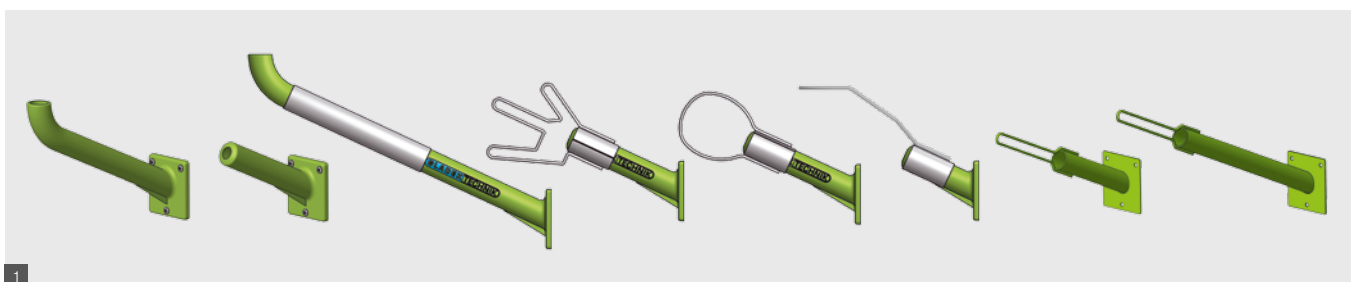
Variable, configuration model



Variable, configuration model



Voltage: 208 – 230 V 1 AC 50/60 Hz





# Technical data open drying systems

Page	Article No.	Steel	Stainless steel	Description	Dimensions W x D x H (cm)	Weight (kg)	Wattage (W)
<b>For 4</b>				<b>Wall-mounted dryer for 4 helmets, 4 pairs of shoes or boots, 4 pairs of gloves</b>			
6	55-102-609	x		Dryer incl. 6 h timer clock and enhanced heating and fan performance	52,4 x 31 x 198,4	25	1700
<b>Glove 10</b>				<b>Glove dryer, 10 pairs of gloves</b>			
6	55-102-606	x		Glove dryer incl. 6 h timer clock and enhanced heating and fan performance	26 x 22,5 x 198,4	20	850
13	55-102-819		x	Glove dryer in stainless steel incl. 6 h timer clock and enhanced heating and fan performance	26 x 22,5 x 198,4	20	850
<b>Boot 5</b>				<b>Wall-mounted shoe dryer, 5 pairs of shoes or boots</b>			
7	55-102-640	x		Shoe dryer incl. 6 h timer clock, enhanced heating and fan performance	26 x 31 x 198,4	20	850
13	55-102-807		x	Shoe dryer in stainless steel incl. 6 h timer clock, enhanced heating and fan performance	26 x 31 x 198,4	20	850
<b>Boot 10</b>				<b>Wall-mounted shoe dryer, 10 pairs of shoes or boots</b>			
7	55-102-642	x		Shoe dryer incl. 6 h timer clock, enhanced heating and fan performance	52,4 x 31 x 198,4	30	1700
7	55-102-643	x		Shoe dryer incl. 6 h timer clock, enhanced heating and fan performance and twin nozzles <sup>9</sup>	52,4 x 31 x 198,4	30	1700
13	55-102-821		x	Shoe dryer in stainless steel incl. 6 h timer clock, enhanced heating and fan performance	52,4 x 31 x 198,4	30	1700
<b>Boot 20</b>				<b>Double-side shoe dryer, 20 pairs of shoes or boots</b>			
7	55-102-644	x		Shoe dryer incl. 6 h timer clock and strong heating and fan performance	57,4 x 81,2 x 203	50	1700
7	55-102-645	x		Shoe dryer incl. 6 h timer clock, strong heating and fan performance and twin nozzles <sup>9</sup>	57,4 x 81,2 x 203	50	1700
<b>Boot 6</b>				<b>Wall-mounted dryer for shoes or gloves, 6 pairs, single-row, horizontal</b>			
8	55-102-235	x		Base body incl. 6 h timer clock and enhanced heating and fan performance, without tubes	198,4 x 31 x 26	20	850
14	55-102-236		x	Base body in stainless steel incl. 6 h timer clock and enhanced heating and fan performance, without tubes	198,4 x 31 x 26	20	850
<b>Variable</b>				<b>Wall-mounted shoe and glove dryer for 4 pairs of gloves, 2 pairs of shoes or boots</b>			
8	55-102-223	x		Base body incl. 6 h timer clock and enhanced heating and fan performance, without tubes	26 x 31 x 150	20	850
14	55-102-237		x	Base body in stainless steel incl. 6 h timer clock and enhanced heating and fan performance, without tubes	26 x 31 x 150	20	850

## Options

Article No.	Description	Length (cm)	For 4	Glove 10	Boot 5	Boot 10	Boot 20	Boot 6	Variable
55-107-615	Single-sided base stand for wall-mounted dryer*	46	x	x	x	x			x
55-102-627	Double-sided base stand with 4 steerable wheels*	81					x		
55-102-842	Single-sided base stand for wall-mounted dryer in stainless steel*	40		x	x	x			x
55-102-785	Drying nozzle shoe green <sup>1</sup>	25	■		■	■	■	x	x
55-102-786	Drying nozzle glove green <sup>2</sup>	14	■	■				x	x
55-102-784	Long nozzle boots <sup>3</sup>	40	x		x	x	x	x	x
55-102-782	Glove nozzle phantom hand <sup>4</sup>	30	x	x				x	x
55-102-783	Glove nozzle ring attachment <sup>5</sup>	26	x	x				x	x
55-102-795	Helmet tube <sup>6</sup>	27							x
55-102-792	24 h timer clock		x	x	x	x	x	x	x
55-102-671	Ozone lamp		x	x	x	x	x	x	x
55-102-823	Tube for gloves, long <sup>7</sup>	30	x	x				x	x
55-102-825	Tube for gloves, long <sup>8</sup>	42	x	x				x	x
55-102-840	Holder for deodorizing granulate		x	x	x	x	x	x	x

\* Overall height of the dryer with wheels increases by 8 cm, width incl. base stand increases by 6.5 cm

x = Option, ■ = Standard

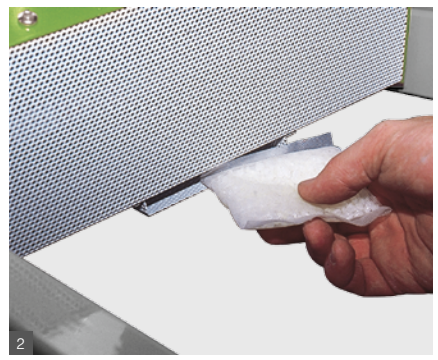


# Innova

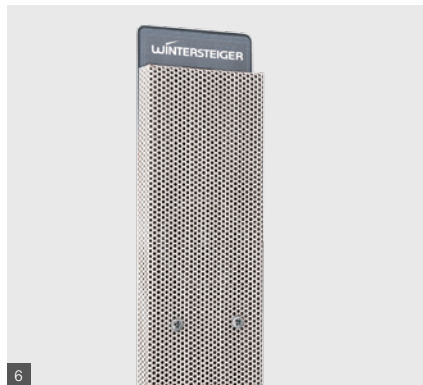
Drying systems for shoes, boots and gloves.

**Simple, effective, adjustable.**

- Connectable system made of steel with basic modules for 5, 10, 15 or 20 pairs of shoes or boots or alternatively 10 pairs of gloves <sup>1</sup> for wall mounting
- High-performance drying by 2 warm air levels
- Bacterial reduction in the air through ozone lamp
- Elimination of odors by deodorizing granulate <sup>2</sup>
- Detachable tubes with cover flaps (air exits only on tubes in use) <sup>3</sup>
- Simple manual or automatic start-up (through timer clock) <sup>4</sup>
- Drying time from 45 min, depending on the material



Hygienically dry work gear – to the very tips of fingers and toes.



1 Glove dryer with base stand

Article No.	Description	Dimensions W x D x H (cm)	Weight (kg)	Wattage (W)
<b>Innova</b> <b>Dryer for shoes, boots and gloves</b>				
55-102-400	Shoe and boot dryer for 5 pairs	30 x 54 x 215	30	550/1100
55-102-390	Shoe and boot dryer for 10 pairs	60.5 x 54 x 215	50	1050/2100
55-102-401	Shoe and boot dryer for 15 pairs	90 x 54 x 215	70	1100/2200
55-102-391	Shoe and boot dryer for 20 pairs	120.5 x 54 x 215	90	1575/3150
55-102-474	Glove dryer for 10 pairs	30 x 54 x 215	30	550/1100

Options		
55-102-402	Base stand <b>5</b>	Width + 8 cm
55-102-403	Control cover <b>6</b>	
55-102-404	Connection cable (to connect dryer 2 x 5 pairs or 5 + 15 pairs)	

 Voltage: 208 – 230 V 1 AC 50/60 Hz





## Open drying systems in stainless steel.

Working in cold rooms such as those in the food industry or in refrigerated storage rooms and warehouses can reduce the performance capacity of workers and increase the risk of accidents. Wet equipment like damp coats, boots or gloves put an additional strain on the body.

With WINTERSTEIGER drying solutions, you can dry work clothing in a way that is hygienic and gentle on the material. Work clothing that is warmed with the help of a timer clock before the shift starts is pleasant to put on.

# Glove 10, Boot 5/10

Wall-mounted dryers for gloves, shoes and boots in stainless steel.

## Compact, flexible, space saving.

- Dryer in stainless steel for 10 pairs of gloves
- Dryer in stainless steel for 5 and 10 pairs of shoes and boots
- Integrated heating elements and air circulation fans ensure both fast and gentle drying of all kinds of work clothes and gear
- The dryers are easy to use, and the modules can be flexibly combined whenever required
- The ventilated drying nozzles guarantee drying up to the tips of the fingers and toes – and improve the overall well-being
- Whether wall-mounted or with optional leveling feet – the drying modules can be optimally added to existing rooms as well as new ones
- A choice of various special drying nozzles <sup>1</sup> increases the dryers flexibility
- Drying time from 45 min, depending on the material

For technical data and options, please see page 9.



Glove 10



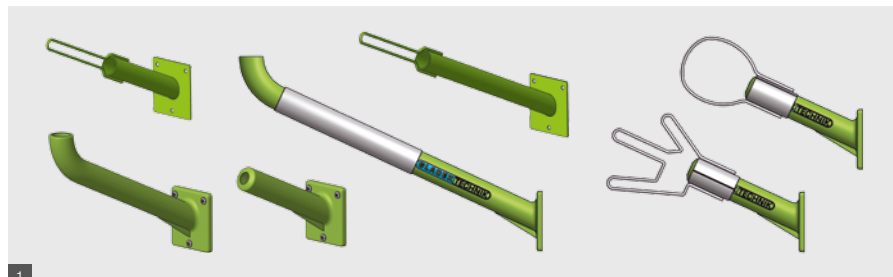
Boot 5



Boot 10



Voltage: 208 - 230 V 1 AC 50/60 Hz



1

# Variable, Boot 6

Wall-mounted dryers for shoes, boots, gloves or helmets in stainless steel.

## Compact drying solutions steel for small spaces.

- Dryer in stainless steel for shoes, boots, gloves or helmets
- The ventilated drying nozzles guarantee drying – up to the tips of the fingers and toes
- Integrated heating elements and air circulation fans ensure both fast and gentle drying of all kinds of work clothes and gear
- The Variable was designed for small rooms with low ceilings
- Drying time from 45 min, depending on the material
- The choice of various special drying nozzles **1** increases the dryers' flexibility
- The drying nozzles are not included with the Variable and Boot 6 models and must be ordered separately

For technical data and options, please see page 9.



Boot 6, configuration model



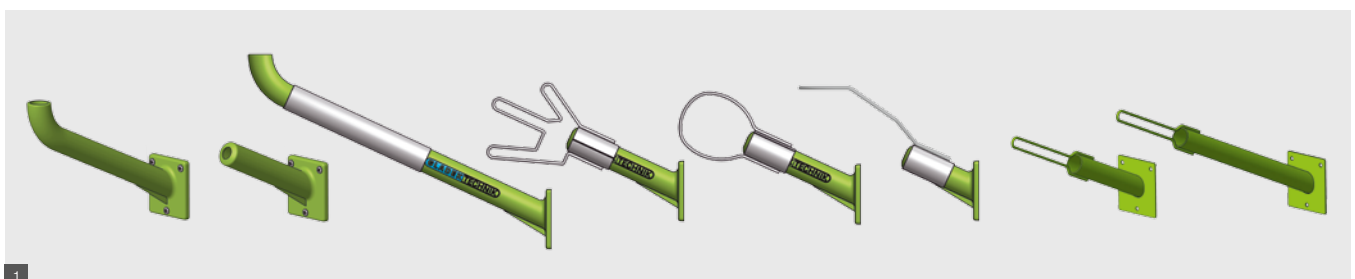
Variable, configuration model



Variable, configuration model



Voltage: 208 – 230 V 1 AC 50/60 Hz



1

# Inox


## Stainless steel boot dryer for the food industry.

### The solution for big capacities.

- For drying your work shoes/boots in the food industry
- The capacity is from 20 to 60 pairs of shoes/boots
- Available as free standing models
- Simple operation by a programmable 7 days timer
- Drying occurs by heated air, which flows through the nozzle into the shoes
- Optional ozone generator: enriches the drying air with ozone and reduces bacteria and germs
- Optional nozzle covers <sup>1</sup>: allow air to exit only to nozzles with shoes/boots present



Article No.	Description	Dimensions W x D x H (cm)	Weight (kg)	Wattage (W)
<b>Inox</b>				
<b>Dryer for shoes and boots</b>				
55-102-812	Inox 20	143 x 48.5 x 208	65	1050
55-102-813	Inox 30	207 x 48.5 x 208	80	1050
55-102-814	Inox 40	143 x 68 x 208	85	2100
55-102-816	Inox 60	222 x 68 x 208	100	2100
<b>Options</b>				
55-102-817	Ozone generator			
55-102-818	Nozzle Covers			
55-102-219	Castor wheels			

 Voltage: 208 - 230 V 1 AC 50/60 Hz

Open drying systems stainless steel



## Closed drying systems.

The closed drying systems are available as individual drying lockers and in groups of various sizes and cover a wide spectrum of equipment possibilities. Different drying variations are available with a choice of either ambient or warm air drying, depending on how fast the clothing needs to be dried.

The Combi Eco and Multi Eco DRYTECH drying lockers rely on condensation drying. In this method, the moisture is extracted from the material, cooled down and discharged from the locker as condensate. Condensation drying is highly efficient due to its low power consumption. The Eco models are also well-suited to unheated rooms: Even at temperatures as low as 5 °C, the equipment is dried quickly and in an energy-efficient way – regardless of whether it's boots, gloves, masks, helmets or clothing.



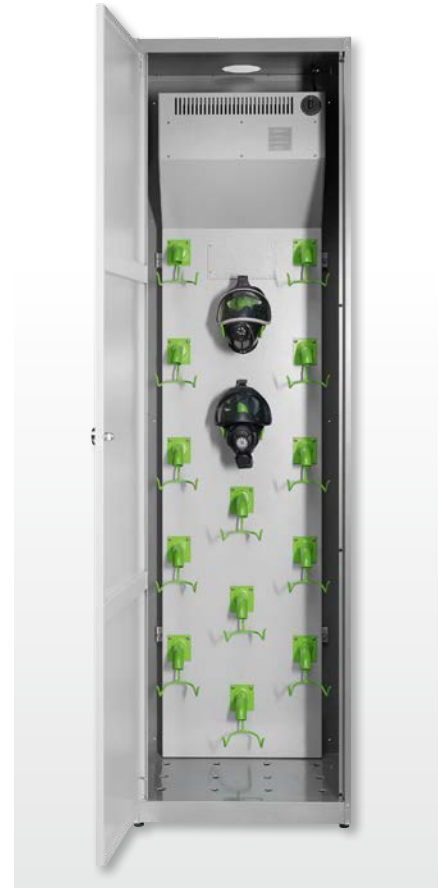
# Mask 15

## Drying locker for masks.

### Dry to the last drop.

- The mask dryer offers room for up to 15 masks
- The drying nozzles can be individually adjusted depending on the type of mask **1**
- The closed form ensures an optimal air circulation and a fast drying result
- Optimized air circulation and exhaust of moist air
- Sash lock for padlock for each locker
- Simple operation by 6 h timer clock **2**
- Also available with a 24 h timer

For technical data and options, please see page 19.



Voltage: 208 - 230 V 1 AC 50/60 Hz

**WINTERSTEIGER –**  
Your reliable partner for occupational safety and hygiene!

### Solutions for drying, disinfecting, sanitizing and deodorizing all kinds of work clothes for:

- Food industry
- Fire departments
- Military and police
- Construction industry
- Towns and communities
- Manufacturing and maintenance
- Infrastructure (roads, railways, airports, electricity, ...)
- Agriculture
- Chemical and pharmaceutical industries
- Sports clubs
- Special applications

# Individual 300/400

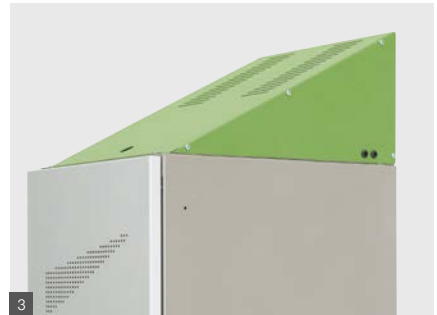
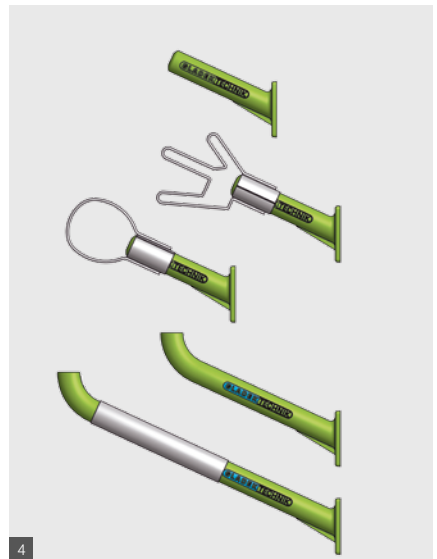
## Single drying lockers.


Customized and economical system solutions for a variety of needs.

- Drying locker made of steel with bar for hangers and storage compartment **1**
- Ventilated drying nozzles for 1 pair of shoes and gloves each **2**
- Energy-efficient drying by ambient air
- Optimized air circulation and exhaust of moist air
- Easy manual or automatic start-up via external control unit
- Sash lock for padlock for each locker
- Roof color green
- Optional slanted roof **3**
- The choice of various special drying nozzles **4** increases the dryers' flexibility
- Drying times depend on materials to be dried (warm air about 3 h; ambient air about 7 h)

For technical data and options, please see page 19.

Also ideally suited for use in construction trailers.



 Voltage: 208 - 230 V 1 AC 50/60 Hz

Closed drying systems

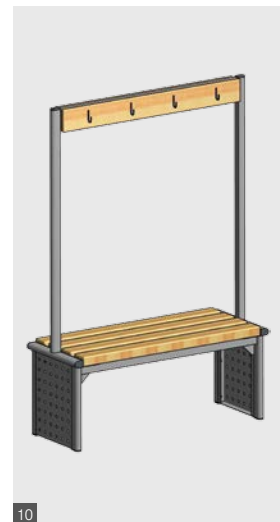
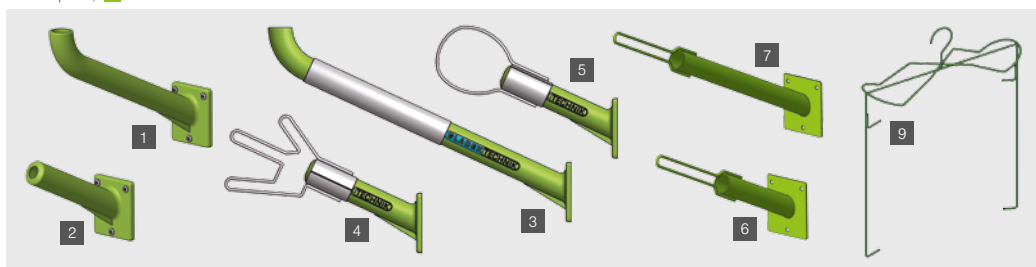
# Technical data closed drying systems

Page	Article No.	Name	Description	Dimensions W x D x H (cm)	Weight (kg)	Wattage (W)
17	55-102-830	<b>Mask 15</b>	Drying locker for up to 15 masks	60 x 50 x 220	75	1700
18	55-102-600	<b>Individual 300</b>	Single drying locker for 1 entire unit of work gear	30 x 52 x 198	36	40
18	55-102-607	<b>Individual 300</b>	Single drying locker for 1 entire unit of work gear with 300 W heater	30 x 52 x 198	36	40/340 ambient/warm air
18	55-102-601	<b>Individual 400</b>	Single drying locker for 1 entire unit of work gear	40 x 52 x 198	40	50
18	55-102-608	<b>Individual 400</b>	Single drying locker for 1 entire unit of work gear with 300 W heater	40 x 52 x 198	40	50/350 ambient/warm air
20	55-102-603	<b>Inside</b>	Single drying locker for inside drying for 1 entire unit of work gear	30 x 70 x 210	47	40/840
20	55-102-203	<b>Inside</b>	Single drying locker for inside drying for 1 entire unit of work gear	50 x 70 x 210	52	40/840
21	55-102-710	<b>Primus</b>	Drying locker for 2 to 4 sets of work gear without shoes	50 x 62 x 210	85	50/850
21	55-102-211	<b>Primus 2</b>	Drying locker for 2 to 4 complete sets of work gear	50 x 62 x 210	85	50/850
22	55-102-808	<b>Combi Eco</b>	Drying locker for 8 complete sets of work gear	130 x 90 x 210	195	1400
23	55-102-804	<b>Multi Eco</b>	Drying locker for 10 overalls or 20 jackets/trousers	130 x 90 x 210	175	1400
24	55-102-810	<b>Combi</b>	Drying locker for 10 complete sets of work gear	130 x 83,5 x 210	190	160/3360
25	55-102-820	<b>Multi</b>	Drying locker for 12 overalls or 24 jackets/trousers	130 x 83,5 x 210	170	160/3360
26	55-102-740	<b>Team 40</b>	Drying locker for up to 40 jackets/trousers	200 x 83,5 x 210	220	360/3560

## Options

Article No.	Description	Length (cm)	Individual 300	Individual 400	Inside	Primus / Primus 2	Combi Eco	Multi Eco	Combi	Multi	Team 40
55-102-612	Slanted roof, green, 26°		✗	✗							
55-102-xxx	Partition			-618							-801
55-102-xxx	Storage compartment		■	■		-711	-811	-809	-803	-800	
55-102-790	Storage compartment with clothes rail					✗					
55-102-xxx	Ozone lamp		-771	-771	-771	-771	-772	-772	-772	-772	-772
55-102-785	Shoe nozzle <b>1</b>	25	■	■	■	✗	■		■		
55-102-786	Glove nozzle <b>2</b>	14	■	■	■	✗	■		■		
55-102-784	Long nozzle boots <b>3</b>	40	✗	✗	✗	✗	✗		✗		
55-102-782	Glove nozzle phantom hand <b>4</b>	30	✗	✗	✗	✗	✗		✗		
55-102-783	Glove nozzle ring attachment <b>5</b>	26	✗	✗	✗	✗	✗		✗		
55-102-823	Glove nozzle long <b>6</b>	30	✗	✗	✗	✗	✗		✗		
55-102-825	Glove nozzle long <b>7</b>	42	✗	✗	✗	✗	✗		✗		
55-102-780	Glove holder on inside of door <b>8</b>					■	✗	■	✗	■	■
55-102-841	Special hanger for jacket and trousers <b>9</b>		✗	✗		✗	✗	✗	✗	✗	✗
55-102-844	Bench with clothes rail <b>10</b>	150	✗	✗	✗	✗	✗	✗	✗	✗	✗

✗ = Option, ■ = Standard



# Inside

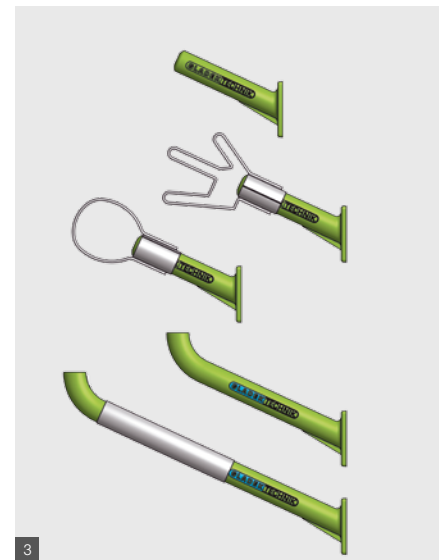
## Locker for inside drying.

### Efficient, economical, made to order.

- Single locker made of steel for drying and warming a complete gear set
- Telescopic hanger for work jacket and trousers for ventilated drying **1**
- Ventilated drying nozzles for 1 pair of shoes and gloves each
- Integrated 6-hour timer clock **2** or overall system solution through external control
- Gentle drying using warm air
- Optimized air circulation and exhaust of moist air
- Sash lock for padlock for each locker
- Roof color green
- The choice of various special drying nozzles **3** increases the dryers' flexibility

- Drying times depend on materials to be dried

For technical data and options, please see page 19.



Voltage: 208 - 230 V 1 AC 50/60 Hz

# Primus, Primus 2

## Work clothes lockers for small groups.

### Flexibility and comfort for changing rooms and social spaces.

- Drying locker Primus made of steel with room for 2 to 4 sets of work gear without boots: 2 integrated bars for hangers and holders for 4 pairs of gloves **1** enable the locker space to be utilized in the best possible way without shoes
- Drying locker Primus 2 made of steel with room for 2 to 4 complete sets of work gear: 1 shelf with an integrated bar for hangers, 4 pairs of boot nozzles, and holders for 4 pairs of gloves on the inner side of

- the door **1** enable the locker space to be utilized in the best possible way
- Choice of energy-efficient drying by ambient air or rapid drying by warm air
- Optimized air circulation and exhaust of moist air
- Elimination of odors by deodorizing granulate
- Simple operation by 6 h timer clock **2**

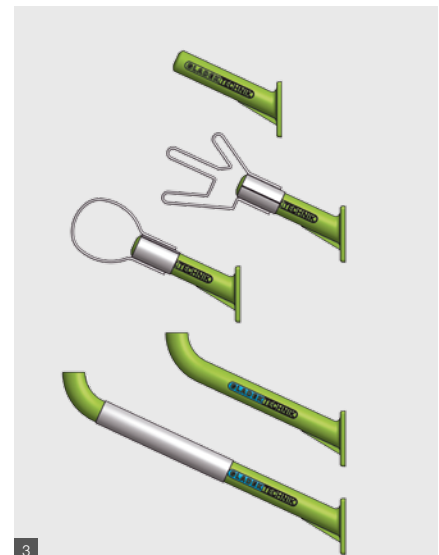
- Also available with a 24 h timer
- Sash lock for padlock
- Roof color green
- Drying times depend on materials to be dried
- The choice of various special drying nozzles **3** increases the dryers' flexibility

For technical data and options, please see page 19.



Primus

Primus 2



3



2



Voltage: 208 - 230 V 1 AC 50/60 Hz

# Combi Eco

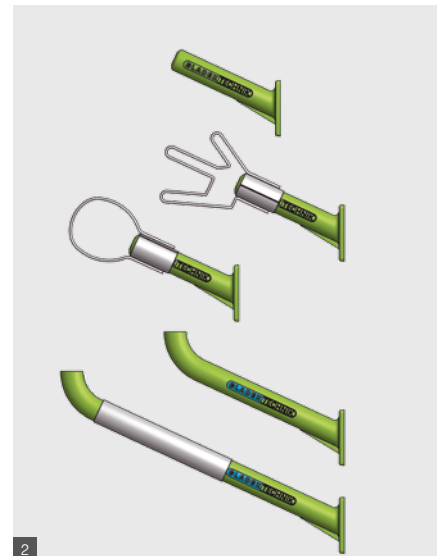
Locker for groups for complete sets of work gear.

## Energy-saving technology.

- Drying locker made of steel for drying and storing 8 complete sets of work gear
- An energy-saving alternative to conventional drying systems
- Moisture is drawn from the material and discards it via copper pipes
- Ventilated drying nozzles for 8 pairs of shoes/boots and 8 pairs of gloves
- 2 bars for hangers for a minimum of 8 sets of work gear
- Simple manual or automatic operation by 6 h or 7 day / 24 h timer clock **1**
- The drying time is 1 – 4 hours, depending on the humidity of the working gear
- The ambient temperature can be between 5 and 30 °C
- The choice of various special drying nozzles **2** increases the dryers' flexibility
- Integrated water tank **3**
- Optional integrated holder for 12 pairs of gloves on the inside of the door **4**

For technical data and options, please see page 19.

Up to 60 % energy savings compared to other dryers:  
Gentle drying of working gear regardless of the room temperature!



Voltage: 208 – 230 V 1 AC 50/60 Hz

# Multi Eco

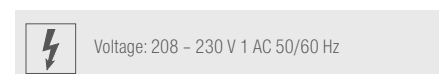
Drying locker for work clothes and gear of large teams.

## Energy-saving technology.

- Drying locker made of steel with 2 bars for hangers for drying about 10 overalls or about 20 jackets/trousers
- An energy-saving alternative to conventional drying systems
- Moisture is drawn from the material and discards it via copper pipes
- Integrated holder for 10 pairs of gloves on the inside of the door as standard equipment <sup>1</sup>
- Simple operation using an 6 h timer clock <sup>2</sup>
- Available with a 24 h timer or can simply be operated manually or automatically using a 6 h or 7 day / 24 h timer
- The drying time is 1 – 4 hours, depending on the humidity of the working gear
- The ambient temperature can be between 5 and 30 °C
- Integrated water tank <sup>3</sup>

For technical data and options, please see page 19.

Up to 60 % energy savings compared to other dryers: Gentle drying of working gear regardless of the room temperature!



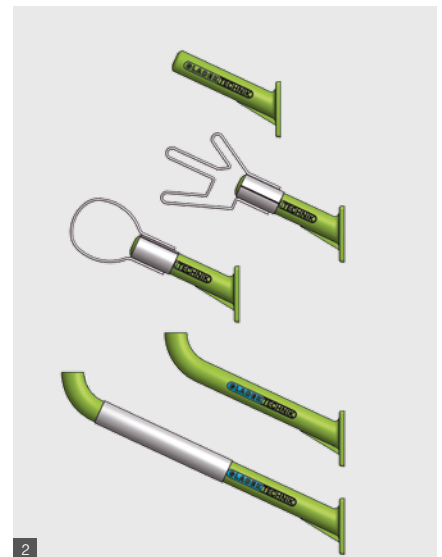
# Combi


Locker for groups for complete sets of work gear.

Space-saving complete solution for small and mid-sized work teams.

- Dryer made of steel for drying and storing 10 complete sets of work gear
- Space-saving combination for drying shoes/boots and gloves of work clothes and gear
- Ventilated drying nozzles for 10 pairs of shoes/boots and 10 pairs of gloves
- 2 bars for hangers for a minimum of 10 sets of work gear
- Choice of energy-efficient drying by ambient air or rapid drying by warm air
- Simple manual or automatic operation by 6 h or 7 day / 24 h timer clock **1**
- Sash lock for padlock
- Elimination of odors by deodorizing granulate
- Roof color green
- The choice of various special drying nozzles **2** increases the dryers' flexibility
- Drying times depend on materials to be dried
- Optional integrated holder for 12 pairs of gloves on the inside of the door **3**

For technical data and options, please see page 19.



 Voltage: 208 - 230 V 1 AC 50/60 Hz

Closed drying systems



# Multi

Drying locker for work clothes and gear of large teams.


**Spacious, small footprint, energy-efficient.**

- Drying locker made of steel with 2 bars for hangers for drying about 12 overalls or about 24 jackets/trousers
- Integrated holder for 12 pairs of gloves on the inside of the door as standard equipment **1**
- Available with 1 storage compartment for drying helmets, masks, etc. **2**
- Choice of high-performance drying by warm air or environmentally friendly drying by ambient air
- Simple operation using an 6 h timer clock **3**
- Available with a 24 h timer or can simply be operated manually or automatically using a 6 h or 7 day / 24 h timer
- Optimized air circulation and exhaust of moist air
- Sash lock for padlock
- Elimination of odors by deodorizing granulate
- Roof color green
- Drying times depend on materials to be dried



For technical data and options, please see page 19.



 Voltage: 208 - 230 V 1 AC 50/60 Hz



Closed drying systems

# Team 40


Drying locker for large teams.

## Generous storage space with efficient drying performance.

- Drying locker for large teams, made of steel, for up to 40 pieces of equipment
- Integrated holder for 24 pairs of gloves on the inside of the door as standard equipment **1**
- Easy to install in social rooms or construction trailers
- Choice of high-performance drying by warm air or environmentally friendly drying by ambient air
- Simple manual or automatic operation by 6 h or 7 day / 24 h timer clock **2**
- Optimized air circulation and exhaust of moist air
- Sash lock for padlock
- Elimination of odors by deodorizing granulate
- Roof color green
- Drying times depend on materials to be dried

For technical data and options, please see page 19.



 Voltage: 208 - 230 V 1 AC 50/60 Hz



You can find our complete selection of accessories online:

[www.wintersteiger.com](http://www.wintersteiger.com)

DRYTECH/Products/Accessories

## Accessories for disinfecting and deodorizing

Article No.	Description
<b>Accessories</b>	
55-100-768	Disinfection and deodorization Steribio, 5 l canister, fragrance: Freshness <b>1</b>
55-100-773	Disinfection and deodorization Steribio, 5 l canister, fragrance: Pine/mint <b>1</b>
55-100-769	Pump spray bottle 500 ml (without content) <b>2</b>
55-100-811	Pump spray with 90° extension 1000 ml (without content) <b>3</b>
55-100-772	Deodorizer granulate Vanilla, box of 24 packs (1 pack lasts about 4 weeks) <b>4</b>
55-100-774	Deodorizer granulate Vanilla, box of 10 packs (1 pack lasts about 4 weeks) <b>4</b>
55-100-761	Deodorizer granulate Caribbean, box of 24 packs (1 pack lasts about 4 weeks) <b>4</b>
55-100-762	Deodorizer granulate Caribbean, box of 10 packs (1 pack lasts about 4 weeks) <b>4</b>
55-100-806	Deodorizer Citrus 5-ply, 100 x 50 x 5 cm, lasts about 4 – 6 weeks <b>5</b>
55-100-865	Shoe Fresh ecological disinfectant for shoes, 5 l <b>6</b>
55-100-870	Helmet Fresh ecological disinfectant for helmets, 5 l <b>7</b>



Success begins with the right decision. At the right time.  
We look forward to 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 Companies:

**Canada:** WINTERSTEIGER Inc., CDN-Laval Q.C. H7L 5A1,  
964 Bergar Street, Tel.: +1 450 6637800, Fax: +1 450 6632896,  
info@canada.wintersteiger.com

**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

**Russia:** OOO WINTERSTEIGER, Krzhizhanovsky Str. 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

#### Representations:

**Great Britain, Netherlands, Norway, Switzerland.**

Contact details for our representatives are available on [www.wintersteiger.com/drytech](http://www.wintersteiger.com/drytech).