





UTS ergo line® TYPE 90

Safety cabinets in modern lab design





UTS ergo line –

SAFETY CABINETS FOR THE HIGHEST REQUIREMENTS





Our new UTS ergo line series is a special new piece of equipment for your laboratory due to its sound design and numerous new features. We do not only take into account the exceptional situation of a fire, but above all your satisfaction in the daily use of the safety cabinets.























Highest fire resistance type 90	6
Safe and clear storage	7
Convenient, ergonomic, energy-saving	8
Large colour range	9
High-quality design and interior fittings	10
Outstanding quality	11
Protection against unauthorised access	12
Diverse options	13
Useful accessories	14
All-round service	15
Ordering information/technical details	16

Highest fire resistance type 90

PROVIDE FOR EMERGENCIES



 Great care is required when handling dangerous substances. Our technology with maximum fire resistance helps you to achieve this. The safety cabinets of the UTS ergo line series guarantee a fire resistance of 90 minutes in case of fire, type-tested acc. to DIN EN 14470-1.

Technology for additional safety: _

Diverse technical devices ensure sustained functionality and safety in case of fire. In this way, all safety-relevant components are not exposed to daily dynamic loading and are therefore free from attrition and mechanical wear.

In an emergency a thermocouple initiates closing of the doors automatically. Well thoughtthrough closure control system ensures blockage-free door closing, even if the pull-out trays are extended.

Safe and clear storage

SAFELY STORED, QUICKLY FOUND

All media in the UTS are always stored safely. And not only that: the clarity – thanks to interior fittings individually matched to your requirements – helps you to find your materials quickly.



For your safety: _

Floor extraction

All bases are prepared for permanent floor extraction through a slotted base as a standard.

Thus, harmful substances or fumes that collect at the bottom can be safely picked up and removed with the exhaust air.

Earthing

Standard equipotential bonding saddles on the rear of the cabinet for connection to the earthing acc. to TRBS 2153, BGR 132 (prevention of ignition hazards). The interior fittings are conductively connected with the equipotential bonding saddles. In addition, a crocodile clip inside the cabinet can be connected to the earthing system, in order to safely earth stored containers.





Automatically moving-out pull-out trays

The automatically moving-out pull-out trays provide a new level of user convenience. With the same standing area and the same storage capacity,

media stored at the back of the cabinet can be quickly identified and removed safely.

Storage on several levels – 2 in 1

An additional pull-out tray provides a second storage level. This means that you can use the cabinet volume optimally.

Convenient, ergonomic, energy-saving

CONVENIENT FOR THE USER, ENERGY-SAVING FOR THE ENVIRONMENT

For the UTS ergo line special attention was paid to the user's convenience with optional fitout features. In addition, new approaches to product sustainability were implemented.

For user convenience: ____



OP Push-to-open

The push-to-open wing door technology facilitates daily work at the cabinet. The easy moving safety doors are opened by applying a gentle push to the front.

ToeKick



A ToeKick base is the solution to ergonomic work. Users can conveniently stand at the cabinet and use the worktops above the safety cabinet, e.g. in the laboratory fume cupboard. This spares their backs and avoids them hitting their feet.





OP Practical one-hand technology

In cabinets with 2 wing doors and pull-out trays the one-hand technology opens the second door automatically. This means that one hand is always free for safe holding and gripping of the required container.

For sustainability: _

Efficient air ducting

The new UTS ergo line models have efficient air ducting and a resulting low energy consumption. This cuts running costs and nonetheless provides maximum fire protection acc. to DIN EN 14470-1.

Large colour range



AN EYE-CATCHER – OR INCONSPICUOUSLY STORAGE?

Depending on the surroundings, personal taste and internal company requirements you can choose between a coloured or neutral pure white cabinet from the UTS ergo line. The standard base colour is slate grey (RAL 7015).

In addition to the colours shown below, individual wishes can also be met.





High-quality design and interior fittings

BEST MATERIALS FOR INSIDE AND OUTSIDE

The sound design and well-thought through fitting options form the basis of the durability of the UTS ergo line. The high-quality materials used and the excellent workmanship make the safety cabinet a valued companion for everyday work in the laboratory.



Clever dimensioning: _

The UTS ergo line is available in modular dimensions in accordance with the laboratory standard, so that the cabinets can be optimally integrated into existing laboratory units:

- Widths (in mm): 600 900 1100 1400
- Depths (in mm): 500 600



Choice of particularly sustainable materials:

- Wing doors, sheet steel, powder coated.
- Outer carcass, sheet steel, powder coated.
- Inner carcass made of high-quality decor panels.
- Bottom trays and pull-out trays made of powder-coated sheet steel, stainless steel available on request.

Outstanding quality



High Quality

Of Upper level style

𝒮 User-friendly 𝒮 Increased lifetime

SOLVED INTERNALLY, CONFIRMED EXTERNALLY AND INDEPENDENTLY

Our comprehensive quality management acc. to DIN EN ISO 9001 is the starting point for the important quality mark of approval, awarded to all our safety cabinets. Apart from our own in-house checks, production of the safety cabinets is also monitored continuously by accredited test institutes.

Tested safety at a very high level including:

High quality mark of approval

DUEPERTHAL safety cabinets are tested according to the latest guidelines and are additionally awarded with the high-quality mark of approval by TÜV Süd for upper level style and design, user friendliness and increased lifetime.



GS mark

Since 2006, as part of the GS testing, TÜV Süd has additionally tested all DUEPERTHAL safety cabinets according to the safetyrelevant requirements of the laboratory furniture standard DIN EN 14727. With the resolution of the central body of the German federal states ("Zentralstelle der Länder" - ZLS), these criteria have been mandatory for all safety cabinets since 01.01.2012, in order to obtain the GS mark.





Protection against unauthorised access

LOCKING SYSTEMS FOR EVEN MORE SAFETY

Only allow authorised personnel to access the UTS ergo line safety cabinet. After all, it is used to store substances that require training before they can be safely handled and used. Choose the suitable locking system for your company – for maximum security for the storage of dangerous chemicals.

For secure access control:

Cylinder lock (basic fitout) All UTS ergo line models are fitted with a cylinder lock as a standard.

Integration in locking systems Optional profile half-cylinder locks are available for integration in locking systems.





OP Access with RFID card for intelligent protection against unauthorised access

The UTS ergo line is ideally suited for the MPS (Modular Protection System), i.e. door unlocking via an RFID user card with MPS-1 and time-controlled self-closing of the doors with MPS-2 are possible.



Diverse options



A SAFETY CABINET, JUST AS YOU WISH

For universal use the UTS ergo line has numerous options which make the safety cabinet attractive for all kinds of different environments and applications.



Base heights

The classical base is 35 mm high, but can be supplied up to 135 mm for individual adjustment to the existing furniture.

Venting

The floor extraction is activated automatically with connection of the exhaust air. The optimum arrangement of the supply and exhaust air valves simplifies visual inspection of the safety equipment. Models with air flow monitoring and acoustic error signals help to ensure a healthy working climate for laboratory employees.

Roller set

A roller set is available for all base variations. This allows the UTS ergo line to be more easily installed in the existing fixtures and fittings. With the roller set the cabinet can also be moved easily for use in a new location.



Useful accessories

PRACTICAL AND VARIABLE

Some things simply belong together. With our accessories the UTS ergo line becomes even more efficient.

Clean and tidy: _____

Anti-slip mat

We recommend anti-slip mats for the pull-out trays to protect against inadvertent slipping of containers.

Absorbent towels

And if something's spilt: absorbent cloths reliably absorb any spilt dangerous substances.

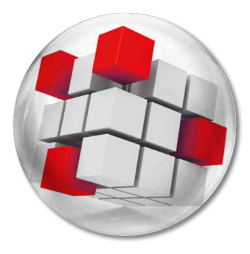
Polypropylene inserts

PP inserts for the bottom tray and the pull-out tray are suitable protection against small quantities of leaking liquids.

Pipe penetrations

The UTS ergo line offers the option of feeding through stainless steel pipes, cables and hoses up to 28 mm diameter. The pipe penetration can be supplied so that it is resealable and flush with the outside of the cabinet.







ALWAYS A GOOD FEELING

A good product is one thing. But competent advice when purchasing and an accompanying full service are also decisive. With the UTS ergo line you make the right decision, as we are with you from the outset to help you to find the optimum solution for your requirements.

Always at your service:

Specialist carrier with checklist

The specialist carrier deployed by us works according to a detailed checklist and therefore ensures that our products are installed in their final place of use professionally.

Service agreement – the clever option

A service agreement is an optimum choice, which offers you many advantages. For example, with a contract period of 5 years, the manufacturer's guarantee is extended to this period. The first check within the scope of a service agreement is free of charge.

"Through regular maintenance within the scope of a service agreement we guarantee the safety of your UTS ergo."





Tommy Fittkau, Head of Technical Service, Quality Management

UTS ergo line – 600 mm depth



Glass laboratory bottle 1 litre Glass laboratory bottle 2.5 litres

– Exhaust air system or ventilator

see www.dueperthal.com

7



	\sim		• •	\sim
		ergo	lino	
ノー	\mathcal{O}			\mathcal{O}

Depth 600 mm

Interior fittings sheet steel; interior fittings made of stainless steel on request 1 pull-out tray, 1 perforated sheet insert and classical base 35 mm

	/
ł	iii iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii

Dimensions (in mm) and weight (kg):					
		Outer	Inner		
Width		600	503		
Depth		593	463		
Height (clo	assical)	631	480		
Height (To	eKick)	681	480		
Weight			110		
Max. stor	rage cap	acity/stanc	ling surface:		
Quantity	Type of	container	Size		
38	Spray c	an	400 ml		
14	Tin		1 litre		
17	Glass la	boratory bott	le 1 litre		
7	Glass la	boratory bott	le 2.5 litres		

	Door technology	
Colour options:	classical	Push-to-open
Carcass light grey RAL 7035, door zinc yellow RAL 1018	29-060667-00	3 29-060669-003
Carcass light grey RAL 7035, door golden yellow RAL 1004	29-060667-703	3 29-060669-703
Carcass light grey RAL 7035, door light grey RAL 7035	29-060667-40	3 29-060669-403
Carcass pure white RAL 9010, door pure white RAL 9010	29-060667-50	3 29-060669-503
Accessories:		Ref. no.
Locking systems:		
– Cylinder lock		included
– Lock with profile half cylinder		on request
– MPS-1 with automatic door locking		50-30000-920
Additional interior fittings:		
– Additional pull-out tray, sheet steel		29-10661-119
– Insert for pull-out tray, PP		29-10661-314
– Anti-slip mat, rubber		29-10661-514
– Earthing cable with crocodile clip		1.806.63
– Pipe-, cable- and hose penetration (re-sealable)		29-70000-045
– Pipe-, cable- and hose penetration		29-70000-048
Fitting options:		
– Classical base 85 mm (instead of 35 mm)		29-10660-084
– ToeKick base 85 mm		29-10660-085
– Roller set		29-10900-011
Industrial ventilation:		
– Exhaust air system or ventilator	se	e www.dueperthal.com

UTS ergo line MT

Depth 600 mm





Dimensio	ns (in mi	m) and we	ight (kg):
		Outer	Inner
Width		888	790
Depth		593	463
Height (clo	assical)	631	480
Height (To	eKick)	681	480
Weight			141
Max. stor	age cap	oacity/star	ding surface:
Quantity	Type of	container	Size
74	Spray c	an	400 ml
26	Tin		1 litre
31	Glass la	boratory bo	ttle 1 litre
13	Glass la	boratory bc	ttle 2.5 litres

Interior fittings sheet steel; interior fittings made of stainless steel on request 1 bottom tray, 1 perforated sheet insert and classical base 35 mm

	Door technology	
Colour options:	classical	Push-to-open
Carcass light grey RAL 7035, door zinc yellow RAL 1018	29-060967-001	29-060969-001
Carcass light grey RAL 7035, door golden yellow RAL 1004	29-060967-701	29-060969-701
Carcass light grey RAL 7035, door light grey RAL 7035	29-060967-401	29-060969-401
Carcass pure white RAL 9010, door pure white RAL 9010	29-060967-501	29-060969-501
Accessories:		Ref. no.
Locking systems:		
– Cylinder lock		included
– Lock with profile half cylinder		on request
– MPS-1 with automatic door locking		50-30000-920
- MPS-2 with automatic door closing		50-30000-921
Additional interior fittings:		
– Insert for bottom tray, PP		29-10960-314
– Anti-slip mat, rubber		29-10960-514
- Earthing cable with crocodile clip		1.806.63
– Pipe-, cable- and hose penetration (re-sealable)		29-70000-045
– Pipe-, cable- and hose penetration		29-70000-048
Fitting options:		
– Classical base 85 mm (instead of 35 mm)		29-10960-084
– ToeKick base 85 mm		29-10960-085
– Roller set		29-10900-011
Industrial ventilation:		
– Exhaust air system or ventilator	see	www.dueperthal.com

UTS ergo line M

Dimensions (in mm) and weight (kg):					
		Outer	Inner		
Width		888	790		
Depth		593	463		
Height (clo	assical)	631	480		
Height (To	eKick)	681	480		
Weight			149		
Max. stor	age cap	oacity/stand	ding surface:		
Quantity	Type of	container	Size		
61	Spray c	an	400 ml		
22	Tin		1 litre		
25	Glass la	boratory bott	le 1 litre		
9	Glass la	boratory bott	le 2.5 litres		

UTS ergo line LT

Depth 600 mm

Interior fittings sheet steel; interior fittings made of stainless steel on request 1 pull-out tray, 1 perforated sheet insert and classical base 35 mm

	Door technology	
Colour options:	classical	Push-to-open
Carcass light grey RAL 7035, door zinc yellow RAL 1018	29-060967-003	29-060969-003
Carcass light grey RAL 7035, door golden yellow RAL 1004	29-060967-703	29-060969-703
Carcass light grey RAL 7035, door light grey RAL 7035	29-060967-403	29-060969-403
Carcass pure white RAL 9010, door pure white RAL 9010	29-060967-503	29-060969-503
Accessories:		Ref. no.
Locking systems:		
– Cylinder lock		included
 Lock with profile half cylinder 		on request
– MPS-1 with automatic door locking		50-30000-920
Additional interior fittings:		
 Additional pull-out tray, sheet steel 		29-10961-119
– Insert for pull-out tray, PP		29-10961-314
– Anti-slip mat, rubber		29-10961-514
- Earthing cable with crocodile clip		1.806.63
– Pipe-, cable- and hose penetration (re-sealable)		29-70000-045
– Pipe-, cable- and hose penetration		29-70000-048
Fitting options:		
– Classical base 85 mm (instead of 35 mm)		29-10960-084
– ToeKick base 85 mm		29-10960-085
– Roller set		29-10900-011
Industrial ventilation:		
– Exhaust air system or ventilator	see	www.dueperthal.com

MD

MD

DIN EN (E

Depth 600 mm

Interior fittings sheet steel; interior fittings made of stainless steel on request 1 bottom tray, 1 perforated sheet insert and classical base 35 mm

	Door technology	
Colour options:	classical	Push-to-open
Carcass light grey RAL 7035, door zinc yellow RAL 1018	29-061167-00)1 29-061169-001
Carcass light grey RAL 7035, door golden yellow RAL 1004	29-061167-70)1 29-061169-701
Carcass light grey RAL 7035, door light grey RAL 7035	29-061167-40	29-061169-401
Carcass pure white RAL 9010, door pure white RAL 9010	29-061167-50	29-061169-501
Accessories:		Ref. no.
Locking systems:		
– Cylinder lock		included
 Lock with profile half cylinder 		on request
 MPS-1 with automatic door locking 		50-30000-920
 MPS-2 with automatic door closing 		50-30000-921
Additional interior fittings:		
– Insert for bottom tray, PP		29-11160-314
– Anti-slip mat, rubber		29-11160-514
 Earthing cable with crocodile clip 		1.806.63
– Pipe-, cable- and hose penetration (re-sealable)		29-70000-045
– Pipe-, cable- and hose penetration		29-70000-048
Fitting options:		
– Classical base 85 mm (instead of 35 mm)		29-11160-084
– ToeKick base 85 mm		29-11160-085
– Roller set		29-11400-011
Industrial ventilation:		
		e www.dueperthal.com



Dimensions (in mm) and weight (kg):				
		Outer	Inner	
Width		1100	1003	
Depth		593	463	
Height (clo	assical)	631	480	
Height (To	eKick)	681	480	
Weight 169				
Max. stor	age cap	pacity/stanc	ling surface:	
Quantity	Type of	container	Size	
94	Spray o	an	400 ml	
33	Tin		1 litre	
40	Glass lo	aboratory bott	le 1 litre	
18	Glass la	aboratory bott	le 2.5 litres	



ITC		•	
11.5	ergo	line	
	GIGO		L .

Depth 600 mm

Interior fittings sheet steel; interior fittings made of stainless steel on request 1 pull-out tray, 1 perforated sheet insert and classical base 35 mm



Dimensions (in mm) and weight (kg):			
		Outer	Inner
Width		1100	1003
Depth		593	463
Height (clo	assical)	631	480
Height (ToeKick) 681 48			480
Weight	Weight 182		
Max. stor	age cap	oacity/stand	ding surface:
Quantity	Type of	container	Size
82	Spray c	an	400 ml
29	Tin		1 litre
34	Glass la	boratory bot	tle 1 litre
15	Glass laboratory bottle 2.5 litres		

	Door	technology
Colour options:	classical	Push-to-open
Carcass light grey RAL 7035, door zinc yellow RAL 1018	29-061167-00	3 29-061169-003
Carcass light grey RAL 7035, door golden yellow RAL 1004	29-061167-70	3 29-061169-703
Carcass light grey RAL 7035, door light grey RAL 7035	29-061167-40	3 29-061169-403
Carcass pure white RAL 9010, door pure white RAL 9010	29-061167-50	29-061169-503
Accessories:		Ref. no.
Locking systems:		
– Cylinder lock		included
 Lock with profile half cylinder 		on request
– MPS-1 with automatic door locking		50-30000-920
Additional interior fittings:		
– Additional pull-out tray, sheet steel		29-11161-119
– Insert for pull-out tray, PP		29-11161-314
– Anti-slip mat, rubber		29-11161-514
- Earthing cable with crocodile clip		1.806.63
– Pipe-, cable- and hose penetration (re-sealable)		29-70000-045
– Pipe-, cable- and hose penetration		29-70000-048
Fitting options:		
– Classical base 85 mm (instead of 35 mm)		29-11160-084
– ToeKick base 85 mm		29-11160-085
– Roller set		29-11403-011
Industrial ventilation:		
– Exhaust air system or ventilator	se	e www.dueperthal.com

UTS ergo line LD

Depth 600 mm



Interior fittings sheet steel; interior fittings made of stainless steel on request 2 pull-out trays, 2 perforated sheet inserts and classical base 35 mm

	Door tech	
Colour options:	classical	Push-to-open
Carcass light grey RAL 7035, door zinc yellow RAL 1018	29-061167-005	29-061169-005
Carcass light grey RAL 7035, door golden yellow RAL 1004	29-061167-705	29-061169-705
Carcass light grey RAL 7035, door light grey RAL 7035	29-061167-405	29-061169-405
Carcass pure white RAL 9010, door pure white RAL 9010 $$	29-061167-505	29-061169-505
Accessories:		Ref. no.
Locking systems:		
– Cylinder lock		included
 Lock with profile half cylinder 		on request
– MPS-1 with automatic door locking		50-30000-920
Additional interior fittings:		
 Additional pull-out tray, sheet steel 	L: 29-11163-119L	R: 29-11163-11
– Insert for pull-out tray, PP	L: 29-11163-314L	R: 29-11163-31
– Anti-slip mat, rubber		29-11163-514
 Earthing cable with crocodile clip 		1.806.63
– Pipe-, cable- and hose penetration (re-sealable)		29-70000-045
 Pipe-, cable- and hose penetration 		29-70000-048
Fitting options:		
– Classical base 85 mm (instead of 35 mm)		29-11160-084
– ToeKick base 85 mm		29-11160-085
– Roller set		29-11400-011
Industrial ventilation:		
– Exhaust air system or ventilator	see w	ww.dueperthal.cc



Dimensions (in mm) and weight (kg):				
		Outer		Inner
Width		1100	L: 490	/ R: 490
Depth		593		463
Height (clo	assical)	631		480
Height (To	eKick)	681		480
Weight			187	
Max. stor	rage cap	pacity/st	anding	surface:
Quantity	Type of	container	S	ze
38/38	Spray c	an	4	00 ml
14/14	Tin		1	litre
17/17	Glass la	boratory	bottle 1	litre
6/6	Glass la	boratory	bottle 2	.5 litres

UTS ergo line XLT



Dimensions (in mm) and weight (kg):				
		Outer		Inner
Width		1400	L: 790 / F	R: 490
Depth		593		463
Height (classical)		631		480
Height (ToeKick)		681		480
Weight			220	
Max. storage capacity/standing surface:				
Quantity Ty	ype of	container	Size	
74/44 0			100	

74/44	Spray can	400 ml
26/17	Tin	1 litre
31/20	Glass laboratory bottle	1 litre
13/8	Glass laboratory bottle	2.5 litres

UTS ergo line XL



🕅 🞯 🗗 🎯 💭 DIN EN 🤇 🤅

Interior fittings sheet steel; interior fittings made of stainless steel on request 2 bottom trays, 2 perforated sheet inserts and classical base 35 mm

	Door technology	
Colour options:	classical	Push-to-open
Carcass light grey RAL 7035, door zinc yellow RAL 1018	29-061467-001	29-061469-001
Carcass light grey RAL 7035, door golden yellow RAL 1004	29-061467-701	29-061469-701
Carcass light grey RAL 7035, door light grey RAL 7035	29-061467-401	29-061469-401
Carcass pure white RAL 9010, door pure white RAL 9010	29-061467-501	29-061469-501
Accessories:		Ref. no.
Locking systems:		
– Cylinder lock		included
 Lock with profile half cylinder 		on request
– MPS-1 with automatic door locking		50-30000-920
 MPS-2 with automatic door closing 		50-30000-921
Additional interior fittings:		
– Insert for bottom tray, PP	L: 29-11460-314L	R: 29-11460-314
– Anti-slip mat, rubber	L: 29-11460-514L	R: 29-11460-514
 Earthing cable with crocodile clip 		1.806.63
– Pipe-, cable- and hose penetration (re-sealable)		29-70000-045
– Pipe-, cable- and hose penetration		29-70000-048
Fitting options:		
– Classical base 85 mm (instead of 35 mm)		29-11460-084
– ToeKick base 85 mm		29-11460-085
– Roller set		29-11400-011
Industrial ventilation:		
– Exhaust air system or ventilator	see w	ww.dueperthal.com

Depth 600 mm

Interior fittings sheet steel; interior fittings made of stainless steel on request 2 pull-out trays, 2 perforated sheet inserts and classical base 35 mm

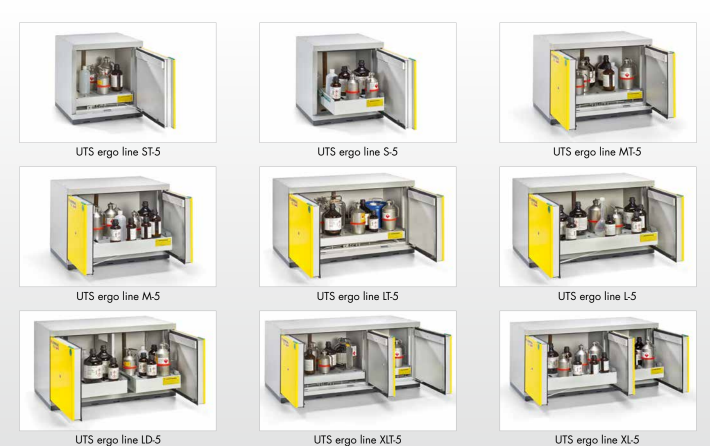
	Door tech	nology
Colour options:	classical	Push-to-open
Carcass light grey RAL 7035, door zinc yellow RAL 1018	29-061467-005	29-061469-005
Carcass light grey RAL 7035, door golden yellow RAL 1004	29-061467-705	29-061469-705
Carcass light grey RAL 7035, door light grey RAL 7035	29-061467-405	29-061469-405
Carcass pure white RAL 9010, door pure white RAL 9010	29-061467-505	29-061469-505
Accessories:		Ref. no.
Locking systems:		
– Cylinder lock		included
– Lock with profile half cylinder		on request
– MPS-1 with automatic door locking		50-30000-920
Additional interior fittings:		
– Additional pull-out tray, sheet steel	L: 29-11463-119L	R: 29-11163-119
– Insert for pull-out tray, PP	L: 29-11463-314L	R: 29-11163-314
– Anti-slip mat, rubber	L: 29-11463-514L	R: 29-11163-514
 Earthing cable with crocodile clip 		1.806.63
– Pipe-, cable- and hose penetration (re-sealable)		29-70000-045
 Pipe-, cable- and hose penetration 		29-70000-048
Fitting options:		
– Classical base 85 mm (instead of 35 mm)		29-11460-084
– ToeKick base 85 mm		29-11460-085
– Roller set		29-11400-011
Industrial ventilation:		
– Exhaust air system or ventilator	600 M	ww.dueperthal.com



Dimensions (in mm) and weight (kg):				
		Outer		Inner
Width		1400	L: 790 /	R: 490
Depth		593		463
Height (clo	assical)	631		480
Height (To	eKick)	681		480
Weight			232	
Max. storage capacity/standing surface:				urface:
Quantity	Type of	container	Size	
56/38	Spray c	Spray can		ml
20/14	Tin		1 lit	re
23/17	Glass la	boratory l	bottle 1 lit	re
9/6	Glass la	boratory l	bottle 2.5	litres



UTS ergo line – 500 mm depth



UTS ergo line XL-5

UTS ergo line ST-5

Depth 500 mm

OG OF DIN EN (E M

Interior fittings sheet steel; interior fittings made of stainless steel on request 1 bottom tray, 1 perforated sheet insert and classical base 35 mm



Dimensio	ns (in mi	m) and wei	ght (kg):
		Outer	Inner
Width		600	503
Depth		493	363
Height (clo	assical)	631	480
Height (ToeKick)		681	480
Weight			99
Max. stor	rage cap	oacity/stand	ding surface:
Quantity	Type of	container	Size
35	Spray c	an	400 ml
13	Tin		1 litre
15	Glass laboratory bottle 1 litre		le 1 litre
5	Glass laboratory bottle 2.5 litres		

	Door technology	
Colour options:	classical	Push-to-open
Carcass light grey RAL 7035, door zinc yellow RAL 1018	29-060657-0	01 29-060659-001
Carcass light grey RAL 7035, door golden yellow RAL 1004	29-060657-7	01 29-060659-701
Carcass light grey RAL 7035, door light grey RAL 7035	29-060657-4	01 29-060659-401
Carcass pure white RAL 9010, door pure white RAL 9010	29-060657-5	01 29-060659-501
Accessories:		Ref. no.
Locking systems:		
– Cylinder lock		included
 Lock with profile half cylinder 		on request
– MPS-1 with automatic door locking		50-30000-920
– MPS-2 with automatic door closing		50-30000-921
Additional interior fittings:		
– Insert for bottom tray, PP		29-10650-314
– Anti-slip mat, rubber		29-10650-514
 Earthing cable with crocodile clip 		1.806.63
- Pipe-, cable- and hose penetration (re-sealable)		29-70000-045
– Pipe-, cable- and hose penetration		29-70000-048
Fitting options:		
– Classical base 85 mm (instead of 35 mm)		29-10650-084
– ToeKick base 85 mm		29-10650-085
– Roller set		29-10900-011
Industrial ventilation:		
– Exhaust air system or ventilator	S	ee www.dueperthal.com

www.dueperthal.com 21

UTS ergo line S-5 Depth 500mm



Dimensio	ns (in mr	m) and weig	ght (kg):
		Outer	Inner
Width		600	503
Depth		493	363
Height (clo	assical)	631	480
Height (ToeKick)		681	480
Weight 101			01
Max. stor	age cap	acity/stand	ling surface:
Quantity	Type of	container	Size
28	Spray can		400 ml
9	Tin		1 litre
11	Glass la	boratory bottl	e 1 litre
4	Glass la	boratory bottl	e 2.5 litres

UTS ergo line MT-5

Dimensions (in mm) and weight (kg): Outer

888

493

631

681

Glass laboratory bottle 1 litre

Glass laboratory bottle 2.5 litres

Max. storage capacity/standing surface

Type of container

Spray can

Tin

134

Size

400 ml

1 litre

Inner

790

363

480 480

		f	

Interior fittings sheet steel; interior fittings made of stainless steel on request 1 pull-out tray, 1 perforated sheet insert and classical base 35 mm

		or technology
Colour options:	classical	Push-to-open
Carcass light grey RAL 7035, door zinc yellow RAL 1018		
	29-060657-703	29-060659-703
Carcass light grey RAL 7035, door light grey RAL 7035	29-060657-403	29-060659-403
Carcass pure white RAL 9010, door pure white RAL 9010	29-060657-503	29-060659-503
Accessories:		Ref. no.
Locking systems:		
– Cylinder lock		included
– Lock with profile half cylinder		on request
– MPS-1 with automatic door locking		50-30000-920
Additional interior fittings:		
 Additional pull-out tray, sheet steel 		29-10651-119
– Insert for pull-out tray, PP		29-10651-314
– Anti-slip mat, rubber		29-10651-514
– Earthing cable with crocodile clip		1.806.63
– Pipe-, cable- and hose penetration (re-sealable)		29-70000-045
– Pipe-, cable- and hose penetration		29-70000-048
Fitting options:		
– Classical base 85 mm (instead of 35 mm)		29-10650-084
– ToeKick base 85 mm		29-10650-085
– Roller set		29-10900-011
Industrial ventilation:		
– Exhaust air system or ventilator	see	www.dueperthal.com

M

M 🞯 🗲 💓 DIN EN 🤇 🤅

Depth 500 mm

Interior fittings sheet steel; interior fittings made of stainless steel on request 1 bottom tray, 1 perforated sheet insert and classical base 35 mm

	Doo	r technology
Colour options:	classical	Push-to-open
Carcass light grey RAL 7035, door zinc yellow RAL 1018	29-060957-001	29-060959-001
Carcass light grey RAL 7035, door golden yellow RAL 1004	29-060957-701	29-060959-701
Carcass light grey RAL 7035, door light grey RAL 7035	29-060957-401	29-060959-401
Carcass pure white RAL 9010, door pure white RAL 9010	29-060957-501	29-060959-501
Accessories:		Ref. no.
Locking systems:		
– Cylinder lock		included
– Lock with profile half cylinder		on request
 MPS-1 with automatic door locking 		50-30000-920
 MPS-2 with automatic door closing 		50-30000-921
Additional interior fittings:		
– Insert for bottom tray, PP		29-10950-314
– Anti-slip mat, rubber		29-10950-514
 Earthing cable with crocodile clip 		1.806.63
– Pipe-, cable- and hose penetration (re-sealable)		29-70000-045
– Pipe-, cable- and hose penetration		29-70000-048
Fitting options:		
– Classical base 85 mm (instead of 35 mm)		29-10950-084
– ToeKick base 85 mm		29-10950-085
– Roller set		29-90900-011
Industrial ventilation:		
– Exhaust air system or ventilator	see	www.dueperthal.com

22 www.dueperthal.com

Width

Depth

Weight

Quantity

56

19

24

10

Height (classical)

Height (ToeKick)



Door technology

UTS ergo line M-5 Depth 500mm

Depth 500 mm

📶 🞯 🗗 🎯 💭 DIN EN 🤇 🤅

Interior fittings sheet steel; interior fittings made of stainless steel on request 1 pull-out tray, 1 perforated sheet insert and classical base 35 mm



Dimensions (in mm) and weight (kg):					
Outer Inner					
Width		888	790		
Depth		493	363		
Height (clo	assical)	631	480		
Height (ToeKick) 681 480					
Weight 137					
Max. stor	rage cap	oacity/stanc	ling surface:		
Quantity	Type of	container	Size		
45	Spray c	an	400 ml		
16	Tin		1 litre		
21	Glass laboratory bottle 1 litre				
7 Glass laboratory bottle 2.5 litres					

	D	oor technology
Colour options:	classical	Push-to-open
Carcass light grey RAL 7035, door zinc yellow RAL 1018	29-060957-0	03 29-060959-003
Carcass light grey RAL 7035, door golden yellow RAL 1004	29-060957-7	03 29-060959-703
Carcass light grey RAL 7035, door light grey RAL 7035	29-060957-4	.03 29-060959-403
Carcass pure white RAL 9010, door pure white RAL 9010	29-060957-5	03 29-060959-503
Accessories:		Ref. no.
Locking systems:		
– Cylinder lock		included
 Lock with profile half cylinder 		on request
– MPS-1 with automatic door locking		50-30000-920
Additional interior fittings:		
 Additional pull-out tray, sheet steel 		29-10951-119
– Insert for pull-out tray, PP		29-10951-314
– Anti-slip mat, rubber		29-10951-514
 Earthing cable with crocodile clip 		1.806.63
 Pipe-, cable- and hose penetration (re-sealable) 		29-70000-045
– Pipe-, cable- and hose penetration		29-70000-048
Fitting options:		
– Classical base 85 mm (instead of 35 mm)		29-10950-084
– ToeKick base 85 mm		29-10950-085
– Roller set		29-90900-011
Industrial ventilation:		
 Exhaust air system or ventilator 	s	ee www.dueperthal.com

UTS ergo line LT-5

OGS 💓 DIN EN (E MD

Interior fittings sheet steel; interior fittings made of stainless steel on request 1 bottom tray, 1 perforated sheet insert and classical base 35 mm

		Door technology
Colour options:	classical	Push-to-open
Carcass light grey RAL 7035, door zinc yellow RAL 1018	29-061157-0	01 29-061159-001
Carcass light grey RAL 7035, door golden yellow RAL 1004	29-061157-7	701 29-061159-701
Carcass light grey RAL 7035, door light grey RAL 7035	29-061157-4	401 29-061159-401
Carcass pure white RAL 9010, door pure white RAL 9010	29-061157-5	501 29-061159-501
Accessories:		Ref. no.
Locking systems:		
– Cylinder lock		included
 Lock with profile half cylinder 		on request
– MPS-1 with automatic door locking		50-30000-920
- MPS-2 with automatic door closing		50-30000-921
Additional interior fittings:		
– Insert for bottom tray, PP		29-11150-314
– Anti-slip mat, rubber		29-11150-514
- Earthing cable with crocodile clip		1.806.63
– Pipe-, cable- and hose penetration (re-sealable)		29-70000-045
– Pipe-, cable- and hose penetration		29-70000-048
Fitting options:		
– Classical base 85 mm (instead of 35 mm)		29-11150-084
– ToeKick base 85 mm		29-11150-085
– Roller set		29-11400-011
Industrial ventilation:		



Dimensio	ns (in mn	n) and wei	ght (kg):	
		Outer	Inner	
Width		1100	1003	
Depth		493	363	
Height (clo	assical)	631	480	
Height (To	eKick)	681	480	
Weight		161		
Max. stor	rage cap	acity/stand	ding surface:	
Quantity	Type of	container	Size	
70	Spray co	an	400 ml	
25	Tin		1 litre	
31	Glass la	boratory bott	tle 1 litre	
12	Glass Ia	boratory bot	le 2.5 litres	

UTS ergo line L-5

Depth 500mm

RIP

Dimensions (in mm) and weight (kg):					
		Outer	Inner		
Width		1100	1003		
Depth		493	363		
Height (clo	assical)	631	480		
Height (To	eKick)	681	480		
Weight	Weight 168				
Max. stor	age ca	pacity/stand	ling surface:		
Quantity	Type of	f container	Size		
61	Spray	can	400 ml		
22	Tin		1 litre		
29	Glass l	aboratory bottl	e 1 litre		
10	Glass l	aboratory bottl	e 2.5 litres		

UTS ergo line LD-5

Dimensions (in mm) and weight (kg): Outer

493

631

681

Glass laboratory bottle 1 litre

Glass laboratory bottle 2.5 litres

Max. storage capacity/standing surface

Type of container

Spray can

Tin

Inner

363

480 480

1100 L: 490 / R: 490

173

Size

400 ml

1 litre

Interior fittings sheet steel; interior fittings made of stainless steel on request 1 pull-out tray, 1 perforated sheet insert and classical base 35 mm

	Door technology	
Colour options:	classical	Push-to-open
Carcass light grey RAL 7035, door zinc yellow RAL 1018	29-061157-003	3 29-061159-003
Carcass light grey RAL 7035, door golden yellow RAL 1004	29-061157-703	3 29-061159-703
Carcass light grey RAL 7035, door light grey RAL 7035	29-061157-403	3 29-061159-403
Carcass pure white RAL 9010, door pure white RAL 9010	29-061157-503	3 29-061159-503
Accessories:		Ref. no.
Locking systems:		
– Cylinder lock		included
– Lock with profile half cylinder		on request
- MPS-1 with automatic door locking		50-30000-920
Additional interior fittings:		
– Additional pull-out tray, sheet steel		29-11151-119
– Insert for pull-out tray, PP		29-11151-314
– Anti-slip mat, rubber		29-11151-514
- Earthing cable with crocodile clip		1.806.63
– Pipe-, cable- and hose penetration (re-sealable)		29-70000-045
– Pipe-, cable- and hose penetration		29-70000-048
Fitting options:		
– Classical base 85 mm (instead of 35 mm)		29-11150-084
– ToeKick base 85 mm		29-11150-085
– Roller set		29-11400-011
Industrial ventilation:		
– Exhaust air system or ventilator	see	e www.dueperthal.com

M

Depth 500mm

Interior fittings sheet steel; interior fittings made of stainless steel on request 2 pull-out trays, 2 perforated sheet inserts and classical base 35 mm

	D <u>oor</u> te	echnology
Colour options:	classical	Push-to-open
Carcass light grey RAL 7035, door zinc yellow RAL 1018	29-061157-005	29-061159-005
Carcass light grey RAL 7035, door golden yellow RAL 1004	29-061157-705	29-061159-705
Carcass light grey RAL 7035, door light grey RAL 7035	29-061157-405	29-061159-405
Carcass pure white RAL 9010, door pure white RAL 9010 $$	29-061157-505	29-061159-505
Accessories:		Ref. no.
Locking systems:		
– Cylinder lock		included
 Lock with profile half cylinder 		on request
– MPS-1 with automatic door locking		50-30000-920
Additional interior fittings:		
– Additional pull-out tray, sheet steel	L: 29-11153-119L	R: 29-11153-11
– Insert for pull-out tray, PP	L: 29-11153-314L	R: 29-11153-31
– Anti-slip mat, rubber		29-11153-514
 Earthing cable with crocodile clip 		1.806.63
– Pipe-, cable- and hose penetration (re-sealable)		29-70000-045
 Pipe-, cable- and hose penetration 		29-70000-048
Fitting options:		
– Classical base 85 mm (instead of 35 mm)		29-11150-084
– ToeKick base 85 mm		29-11150-085
– Roller set		29-11400-011
Industrial ventilation:		
- Exhaust air system or ventilator	SOO 140	ww.duenerthal.co

– Exhaust air system or ventilator

see www.dueperthal.com

Width

Depth

Weight

Quantity

26/26

11/11

9/9

4/4

Height (classical)

Height (ToeKick)



UTS ergo line XLT-5 Depth

Depth 500 mm

Interior fittings sheet steel; interior fittings made of stainless steel on request 2 bottom trays, 2 perforated sheet inserts and classical base 35 mm



Dimensio	ns (in mi	m) and v	veight (kę	g):
		Outer		Inner
Width		1400	L: 790 /	R: 490
Depth		493		363
Height (clo	assical)	631		480
Height (To	eKick)	681		480
Weight	Weight 211			
Max. stor	age cap	bacity/st	anding s	urface:
Quantity	Type of	container	Size	e
56/35	Spray c	an	400) ml
19/13	Tin		1 lit	re
24/15	Glass la	boratory	bottle 1 lit	re
10/5	Glass la	boratory	bottle 2.5	litres

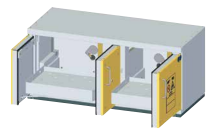
	Door technology	
Colour options:	classical	Push-to-open
Carcass light grey RAL 7035, door zinc yellow RAL 1018	29-061457-001	29-061459-001
Carcass light grey RAL 7035, door golden yellow RAL 1004	29-061457-701	29-061459-701
Carcass light grey RAL 7035, door light grey RAL 7035	29-061457-401	29-061459-401
Carcass pure white RAL 9010, door pure white RAL 9010	29-061457-501	29-061459-501
Accessories:		Ref. no.
Locking systems:		
– Cylinder lock		included
– Lock with profile half cylinder		on request
– MPS-1 with automatic door locking		50-30000-920
- MPS-2 with automatic door closing		50-30000-921
Additional interior fittings:		
– Insert for bottom tray, PP	L: 29-11450-314L	R: 29-11150-314
– Anti-slip mat, rubber	L: 29-11450-514L	R: 29-11150-514
 Earthing cable with crocodile clip 		1.806.63
– Pipe-, cable- and hose penetration (re-sealable)		29-70000-045
– Pipe-, cable- and hose penetration		29-70000-048
Fitting options:		
– Classical base 85 mm (instead of 35 mm)		29-11450-084
– ToeKick base 85 mm		29-11450-085
– Roller set		29-11400-011
Industrial ventilation:		
– Exhaust air system or ventilator	see wy	ww.dueperthal.com

UTS ergo line XL-5

Depth 500 mm



Interior fittings sheet steel; interior fittings made of stainless steel on request 2 pull-out trays, 2 perforated sheet inserts and classical base 35 mm



Dimensio	ns (in m	m) and we	eight (kg):
		Outer	Inner
Width		1400	L-790 / R-490
Depth		493	363
Height (clo	assical)	631	480
Height (To	eKick)	681	480
Weight			223
Max. stor	age cap	pacity/sta	nding surface:
Quantity	Type of	container	Size
42/26	Spray c	an	400 ml
15/9	Tin		1 litre
20/11	Glass lo	boratory b	ottle 1 litre
6/4	Glass la	boratory b	ottle 2.5 litres

	Door te	echnology
Colour options:	classical	Push-to-open
Carcass light grey RAL 7035, door zinc yellow RAL 1018	29-061457-005	29-061459-005
Carcass light grey RAL 7035, door golden yellow RAL 1004	29-061457-705	29-061459-705
Carcass light grey RAL 7035, door light grey RAL 7035	29-061457-405	29-061459-405
Carcass pure white RAL 9010, door pure white RAL 9010	29-061457-505	29-061459-505
Accessories:		Ref. no.
Locking systems:		
– Cylinder lock		included
– Lock with profile half cylinder		on request
– MPS-1 with automatic door locking		50-30000-920
Additional interior fittings:		
– Additional pull-out tray, sheet steel	L: 29-11453-119L	R: 29-11153-119
– Insert for pull-out tray, PP	L: 29-11453-314L	R: 29-11153-314
– Anti-slip mat, rubber	L: 29-11453-514L	R: 29-11153-514
– Earthing cable with crocodile clip		1.806.63
– Pipe-, cable- and hose penetration (re-sealable)		29-70000-045
– Pipe-, cable- and hose penetration		29-70000-048
Fitting options:		
– Classical base 85 mm (instead of 35 mm)		29-11450-084
– ToeKick base 85 mm		29-11450-085
– Roller set		29-11400-011
Industrial ventilation:		
– Exhaust air system or ventilator	see w	ww.dueperthal.com

Technical specifications UTS ergo line Depth 600 mm

The possible height for containers to put in is: max. 340 mm (interior fittings: pull-out tray with perforated sheet insert)

max. 404 mm (interior fittings: pull-out tray)

max. 386 mm (interior fittings: bottom tray with perforated sheet insert)

max. 450 mm (interior fittings: bottom tray)

The possible containers height with additional pull-out tray:

max. 190 mm (from bottom tray with perforated sheet insert up to bottom edge of additional pull-out tray)

max. 200 mm (from bottom tray without perforated sheet insert up to bottom edge of additional pull-out tray)

max. 190 mm (from additional pull-out tray up to inside top of cabinet).

		Model size																
		ST S						MT			Μ			LT				
	Width	Depth	Height	Width	Width Depth Height		Width	Width Depth Height		Width Depth Height			Width Depth Height			Width Depth Heig		
Pull-out tray	-	-	-	427	432	101	_	_	-	677	432	101	-	-	-	892	432	101
Bottom tray	494	438	64	-	-	-	781	438	64	-	-	-	994	438	64	-	-	_
Perforated sheet insert	476	420	64	-	-	-	763	420	64	-	-	-	976	420	64	-	-	_
Perforated sheet insert/ pull-out tray	-	-	-	413	414	64	-	-	-	659	414	64	-	-	-	874	414	64

		Model size													
		LD			left XLT			right			left	>	٢L		
	Width	Depth	Height	Width	Depth	Height	Width	Depth	Height	Width	Depth	Height	Width	Depth	Height
Pull-out tray	416	432	101	-	-	-	-	-	-	631	432	101	416	432	101
Bottom tray/drawer	-	-	-	781	438	64	485	438	64	-	-	-	_	-	-
Perforated sheet insert	_	-	-	763	420	64	467	420	64	_	-	-	-	-	-
Perforated sheet insert/ pull-out tray	398	414	64	-	-	-	-	-	-	613	414	64	398	414	64

Technical details							l	Model	size					
			ST	S	MT	М	LT	L	_	D right	X left	LT right	X ht left	
Load bearing capacity with	in kg	Bottom tray	60	-	60	-	60	-		_	60	60	-	-
uniformly distributed load (maximum loadability/shelf)	ш кд	Pull-out tray	-	45	-	45	-	45	45	45	-	-	45	45
Maximum volume of the larg- est individual container that may be stored in the cabinet	in l		12	10	19	16	24	21	10	10	19	12	15	10
	in l	Bottom tray	13,2	-	21,3	_	27,2	-	-	-	21,3	13,2	-	_
Collection volume		Pull-out tray	-	11,3	-	18,1	_	23,9	11		_	-	- 16,8	
Base height		with classical base	35	35	35	35	35	35	35		3	35		5
(other base heights available on request)	in mm	with ToeKick base	85	85	85	85	85	85	85		85		85	
Volumetric flow rate for 10-fold air exchange	in m³/h		1,1	1,1	1,7	1,7	2,2	2,2	2	,2	2,7		2	,7
Pressure drop in the cabinet	in Pa.		<1	<1	<1	<1	<1	<1	<	:1	<	1	<1	



Technical specifications UTS ergo line

Depth 500 mm

The possible height for containers to put in is: max. 340 mm (interior fittings: pull-out tray with perforated sheet insert)

max. 404 mm (interior fittings: pull-out tray)

- max. 386 mm (interior fittings: bottom tray with perforated sheet insert)
- max. 450 mm (interior fittings: bottom tray)

The possible containers height with additional pull-out tray:

max. 190 mm (from bottom tray with perforated sheet insert up to bottom edge of additional pull-out tray)

max. 200 mm (from bottom tray without perforated sheet insert up to bottom edge of additional pull-out tray)

max. 190 mm (from additional pull-out tray up to inside top of cabinet).

		Model size																	
		ST-5			S-5			MT-5			M-5			LT-5			L-5		
	Width	Depth	Height	Width	Width Depth Height \			Width Depth Height			Width Depth Height			Width Depth Height			Width Depth Heig		
Pull-out tray	-	-	-	427	332	101	-	-	-	677	332	101	_	-	_	892	332	101	
Bottom tray	494	338	64	-	-	-	781	338	64	-	-	-	994	338	64	-	-	-	
Perforated sheet insert	476	320	64	-	-	-	763	320	64	-	-	-	976	320	64	-	-	-	
Perforated sheet insert/ pull-out tray	-	-	-	413	314	64	-	-	-	659	314	64	-	-	-	874	314	64	
		Model size																	

		Model 3126													
		LD-5			left XLT-		F-5 right			left X			-5		
	Width	Depth	Height	Width	Depth	Height	Width	Depth	Height	Width	Depth	Height	Width	Depth	Height
Pull-out tray	416	332	101	-	-	-	-	-	-	631	332	101	416	332	101
Bottom tray/drawer	-	-	_	781	338	64	485	338	64	-	-	_	-	-	-
Perforated sheet insert	-	-	-	763	320	64	467	320	64	-	-	-	-	-	-
Perforated sheet insert/ pull-out tray	398	314	64	-	_	-	_	-	-	613	314	64	398	314	64

Technical details			Model size															
			ST-5	S-5	MT-5	M-5	LT-5	L-5)-5 right	XL left	Г-5 right		5 right				
Load bearing capacity with	:	Bottom tray	60	-	60	-	60	-	-	_	60	60	-	-				
uniformly distributed load (maximum loadability/shelf)	in kg	Pull-out tray	-	40	-	40	_	40	40		_		40					
Maximum volume of the lar- gest individual container that may be stored in the cabinet	in l		9	8	14	12	19	16	7	7	14	9	11	7				
Collection volume	in l	Bottom tray	10,4	-	16,4	_	20,9	-	_	-	16,4	10,2	-	-				
		Pull-out tray	-	8,9	_	13,9	_	18,3	8,4		_	-	12,9	8,4				
Base height		with classical base	35	35	35	35	35	35	3	5	3	5	35					
(other base heights available on request)	in mm	with ToeKick base	85	85	85	85	85	85	8	5	8	5	8	5				
Volumetric flow rate for 10-fold air exchange	in m³/h		0,9	0,9	1,4	1,4	1,7	1,7	1	,7	2,2		2,2		2,2		2 2	
Pressure drop in the cabinet	in Pa.		<1	<1	<1	<1	<1	<1	<	:1	<1		<1					

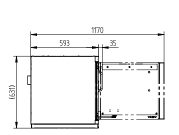
Technical specifications UTS ergo line Depth 600mm

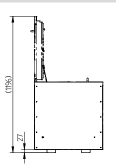
Side view

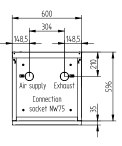
Top view

Rear view

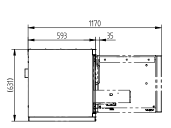
UTS ergo line ST

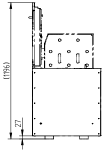


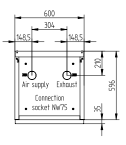




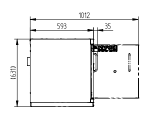
UTS ergo line S

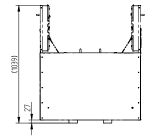


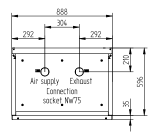




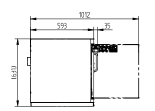
UTS ergo line MT



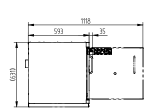


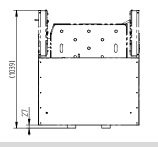


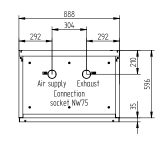
UTS ergo line M

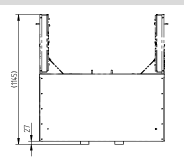


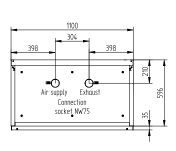
UTS ergo line LT













Technical specifications UTS ergo line Depth 600mm Side view Top view Rear view UTS ergo line L 304 0 0 0 0 593 35 Û (1145) Γ ■**O** Air supply **⊖=** Exhaust (1631) 596 Connection socket NW75 Ж • 27 t **UTS ergo line LD** 1100 1118 0 0 304 593 -11-35 0°0 398 398 o (1145) 53 . ∎**⊕** Air supply Exhaust Γ (631) 596 Connection socket NW75 Я 27 ŧ **UTS ergo line XLT** 1118 1400 992 604 593 35 398 7 (1145) 210 (1019) • • ■**b** Air supply Exhaust (631) 596 Connection socket NW75 ۶ 5 1 **UTS ergo line XT** 1400 1118 992 604 1 1 1 1 1 0 593 35 398 398 0 (1145) 210 12022064 (1019) ٠ Air supply Exhaust Г (631) 596 Connection socket NW75 Жļ 27

1

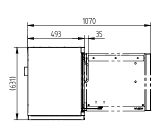
Technical specifications UTS ergo line Depth 500mm

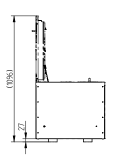
Side view

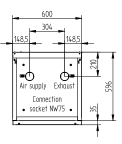
Top view

Rear view

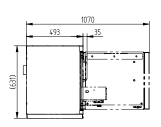
UTS ergo line ST-5

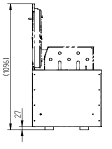


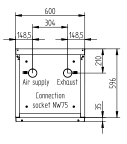




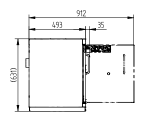
UTS ergo line S-5

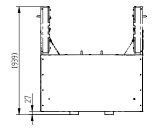


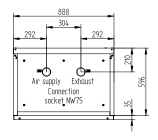




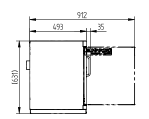
UTS ergo line MT-5



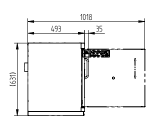


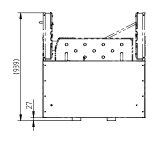


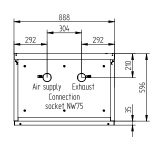
UTS ergo line M-5

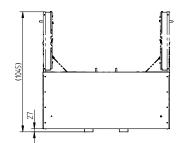


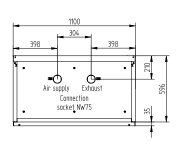
UTS ergo line LT-5













Technical specifications UTS ergo line Depth 500 mm Side view Top view Rear view UTS ergo line L-5 1100 1018 304 493 35 o 0 0 o (1045) 210 Air supply **C** Exhaust (631) Connection socket NW75 Ж 27 UTS ergo line LD-5 1100 1018 304 493 35 °° ° N °°° 0 (1045) 210_ Γ Air supply Exhaust (631) Connection socket NW75 뜄 UTS ergo line XLT-5 1018 1400 892 604 -493 35 398 ii Ni 210 120.00 (1045) (619) Air supply Exhaust Γ (631) 596 Connection socket NW75 кр . 27 1 UTS ergo line XT-5 1018 1400 892 604 493 35 398 398 ° ° ° ° 1 (1045) 53 100.000 (919) ■**O** Air supply **⊖**=-Exhaust

Information:

(1631)

Subject to technical amendments. All dimensions and technical information are approximate. Errors and printing errors excepted.

27 1

596

ж

Connection socket NW75



the video clip



DUEPERTHAL Sicherheitstechnik GmbH & Co. KG Frankenstrasse 3 | 63791 Karlstein | Germany Phone +49 6188 9139-0 | Fax +49 6188 9139-121 info@dueperthal.com | www.dueperthal.com

© copyright by DÜPERTHAL | R70 | 10-12_Rev01_EN All rights reserved. No part of this document may be reproduced. Civil action will be taken against infringements. We reserve the right to increase prices and make technical changes through improvements and further development and to update the document accordingly in response to standardisation. We do not accept any liability whatsoever for printing errors. Slight colour differences in the illustrated products are possible due to printing.