




## The UTS ergo line<sup>®</sup> at a glance


As every cabinet has to satisfy different demands, the choice of features is entirely up to you – for instance, the choice of pull-out trays or bottom trays.

UTS ergo S and ST				UTS ergo M and MT			
choice of pull-out tray or bottom tray				choice of pull-out tray or bottom tray			
							
<b>Dimensions</b> [in mm]				<b>Dimensions</b> [in mm]			
Width	Depth	Height		Width	Depth	Höhe	
600	593	631		888	593	631	
			UTS ergo S				UTS ergo M
			UTS ergo ST				UTS ergo MT
<b>Maximum capacity of largest single container</b> [in liter]			10	<b>Maximum capacity of largest single container</b> [in liter]			16
			12				19

UTS ergo L, LT and LD			
choice of pull-out tray or bottom tray			
			
<b>Dimensions</b> [in mm]			
Width	Depth	Height	
1100	593	631	
			UTS ergo L
			UTS ergo LT
			UTS ergo LD
<b>Maximum capacity of largest single container</b> [in liter]		21	24
			10/10

UTS ergo XL and XLT			
choice of pull-out tray or bottom tray			
			
<b>Dimensions</b> [in mm]			
Width	Depth	Height	
1400	593	631	
			UTS ergo XL
			UTS ergo XLT
<b>Maximum capacity of largest single container</b> [in liter]		15/10	19/12

## UTS ergo S-5 and ST-5

choice of pull-out tray  
or bottom tray

**Dimensions** [in mm]

Width	Depth	Height
600	493	631



UTS ergo S-5      UTS ergo ST-5

**Maximum capacity  
of largest single container** [in liter]

8                      9

## UTS ergo M-5 and MT-5

choice of pull-out tray  
or bottom tray

**Dimensions** [in mm]

Width	Tiefe	Höhe
888	493	631



UTS ergo M-5      UTS ergo MT-5

**Maximum capacity  
of largest single container** [in liter]

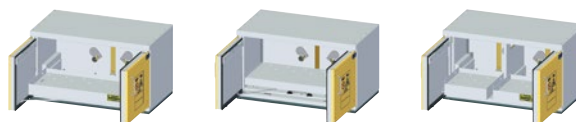
12                      14

## UTS ergo L-5, LT-5 and LD-5

choice of pull-out tray  
or bottom tray

**Dimensions** [in mm]

Width	Depth	Height
1100	493	631



UTS ergo L-5              UTS ergo LT-5              UTS ergo LD-5

**Maximum capacity of largest single container** [in liter]

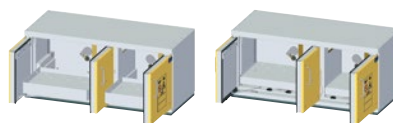
16                      19                      7/7

## UTS ergo XL-5 and XLT-5

choice of pull-out tray  
or bottom tray

**Dimensions** [in mm]

Width	Depth	Height
1400	493	631



UTS ergo XL-5              UTS ergo XLT-5

**Maximum capacity of largest single container** [in liter]

11/7                      14/9



# UTS ergo line<sup>®</sup> – Depth 600 mm

The compact safety storage cabinets of the UTS ergo line<sup>®</sup> are the ideal solution for fire resistant storage of flammable liquids close to where they are needed – under the workbench. Configure your own custom storage solution from the various sizes and numerous additional features offered by the range.



UTS ergo ST



UTS ergo S



UTS ergo MT



UTS ergo M



UTS ergo LT



UTS ergo L



UTS ergo LD



UTS ergo XLT



UTS ergo XL

## Interior fittings:

- » Bottom trays and pull-out trays made of powder-coated sheet steel, stainless steel available on request.

## Construction:

- » Wing doors, powder coated sheet steel.
- » Outer carcass, powder coated sheet steel.
- » Inner carcass made of high-quality decor panels.

## Colour:

- » Wing doors available in zinc yellow RAL 1018.
- » Carcass completely in light grey RAL 7035.
- » Individual colours possible.

Tested safety at a very high level including:

## Ordering information



**DIN EN 14470-1**  
**DIN EN 14727**



### 1.1.1 UTS ergo line ST – Depth 600 mm



#### Details

1 bottom tray, 1 perforated sheet insert and classical base 35 mm

#### Design

#### Ref. no.

	classical	Push-to-open
Interior fitting sheet steel	29-060667-001	29-060669-001

#### Dimensions [in mm]

	Outer	Inner
Width	600	503
Depth	593	463
Height (classical)	631	480
Height (ToeKick)	681	480

#### Max. storage capacity/standing space

Quantity	Type of container	Size
45	Spray can	400ml
16	Tin	1.0 liter
20	Glass laboratory bottle	1.0 liter
7	Glass laboratory bottle	2.5 liter

**Weight [in kg]** 106

# UTS ergo line® – Depth 600 mm

## 1.1.2 UTS ergo line S – Depth 600 mm



### Details

1 pull-out tray, 1 perforated sheet insert and classical base 35 mm

### Design

### Ref. no.

	Classical	Push-to-open
Interior fitting sheet steel	29-060667-003	29-060669-003

### Dimensions [in mm]

	Outer	Inner
Width	600	503
Depth	593	463
Height (classical)	631	480
Height (ToeKick)	681	480

### Max. storage capacity/standing space

Quantity	Type of container	Size
38	Spray can	400 ml
14	Tin	1.0 liter
17	Glass laboratory bottle	1.0 liter
7	Glass laboratory bottle	2.5 liter

**Weight [in kg]** 110

## 1.1.3 UTS ergo line MT – Depth 600 mm



### Details

1 pull-out tray, 1 perforated sheet insert and classical base 35 mm

### Design

### Ref. no.

	Classical	Push-to-open
Interior fitting sheet steel	29-060967-001	29-060969-001

### Dimensions [in mm]

	Outer	Inner
Width	888	790
Depth	593	463
Height (classical)	631	480
Height (ToeKick)	681	480

### Max. storage capacity/standing space

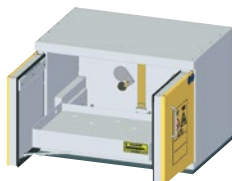
Quantity	Type of container	Size
74	Spray can	400 ml
26	Tin	1.0 liter
31	Glass laboratory bottle	1.0 liter
13	Glass laboratory bottle	2.5 liter

**Weight [in kg]** 141

### 1.1.4 UTS ergo line M – Depth 600mm

#### Details

1 pull-out tray, 1 perforated sheet insert and classical base 35 mm



#### Design

#### Ref. no.

	Classical	Push-to-open
Interior fitting sheet steel	29-060967-003	29-060969-003

#### Dimensions [in mm]

	Outer	Inner
Width	888	790
Depth	593	463
Height (classical)	631	480
Height (ToeKick)	681	480

#### Max. storage capacity/standing space

Quantity	Type of container	Size
61	Spray can	400ml
22	Tin	1.0 liter
25	Glass laboratory bottle	1.0 liter
9	Glass laboratory bottle	2.5 liter

Weight [in kg] 149

### 1.1.5 UTS ergo line LT – Depth 600mm

#### Details

1 pull-out tray, 1 perforated sheet insert and classical base 35 mm



#### Design

#### Ref. no.

	Classical	Push-to-open
Interior fitting sheet steel	29-061167-001	29-061169-001

#### Dimensions [in mm]

	Outer	Inner
Width	1100	1003
Depth	593	463
Height (classical)	631	480
Height (ToeKick)	681	480

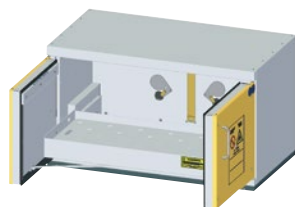
#### Max. storage capacity/standing space

Quantity	Type of container	Size
94	Spray can	400ml
33	Tin	1.0 liter
40	Glass laboratory bottle	1.0 liter
18	Glass laboratory bottle	2.5 liter

Weight [in kg] 169

# UTS ergo line® – Depth 600 mm

## 1.1.6 UTS ergo line L – Depth 600 mm



### Details

1 pull-out tray, 1 perforated sheet insert and classical base 35 mm

### Design

### Ref. no.

	Classical	Push-to-open
Interior fitting sheet steel	29-061167-003	29-061169-003

### Dimensions [in mm]

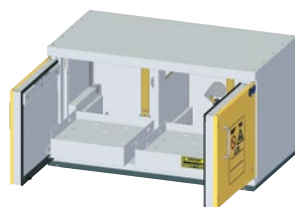
	Outer	Inner
Width	1100	1003
Depth	593	463
Height (classical)	631	480
Height (ToeKick)	681	480

### Max. storage capacity/standing space

Quantity	Type of container	Size
82	Spray can	400 ml
29	Tin	1.0 liter
34	Glass laboratory bottle	1.0 liter
15	Glass laboratory bottle	2.5 liter

**Weight [in kg]** 182

## 1.1.7 UTS ergo line LD – Depth 600 mm



### Details

2 pull-out tray, 2 perforated sheet insert and classical base 35 mm

### Design

### Ref. no.

	Classical	Push-to-open
Interior fitting sheet steel	29-061167-005	29-061169-005

### Dimensions [in mm]

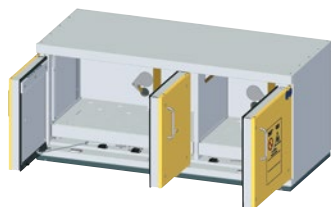
	Outer	Inner
Width	1100	L: 490/R: 490
Depth	593	463
Height (classical)	631	480
Height (ToeKick)	681	480

### Max. storage capacity/standing space

Quantity	Type of container	Size
38/38	Spray can	400 ml
14/14	Tin	1.0 liter
17/17	Glass laboratory bottle	1.0 liter
6/6	Glass laboratory bottle	2.5 liter

**Weight [in kg]** 187

### 1.1.8 UTS ergo line XLT – Depth 600mm



#### Details

2 pull-out tray, 2 perforated sheet insert and classical base 35 mm

#### Design

#### Ref. no.

	Classical	Push-to-open
Interior fitting sheet steel	29-06 1467-001	29-06 1469-001

#### Dimensions [in mm]

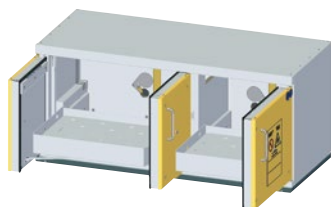
	Outer	Inner
Width	1400	L:790/R:490
Depth	593	463
Height (classical)	631	480
Height (ToeKick)	681	480

#### Max. storage capacity/standing space

Quantity	Type of container	Size
74/44	Spray can	400ml
26/17	Tin	1.0 liter
31/20	Glass laboratory bottle	1.0 liter
13/8	Glass laboratory bottle	2.5 liter

Weight [in kg] 220

### 1.1.9 UTS ergo line XL – Depth 600mm



#### Details

#### Design

#### Ref. no.

	Classical	Push-to-open
Interior fitting sheet steel	29-06 1467-005	29-06 1469-005

#### Dimensions [in mm]

	Outer	Inner
Width	1400	L:790/R:490
Depth	593	463
Height (classical)	631	480
Height (ToeKick)	681	480

#### Max. storage capacity/standing space

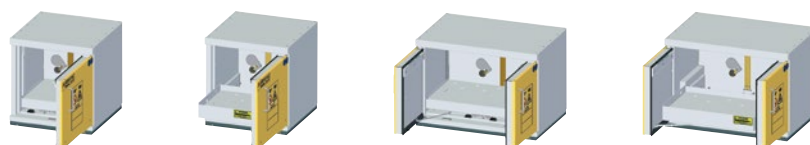
Quantity	Type of container	Size
56/38	Spray can	400ml
20/14	Tin	1.0 liter
23/17	Glass laboratory bottle	1.0 liter
9/6	Glass laboratory bottle	2.5 liter

Weight [in kg] 232



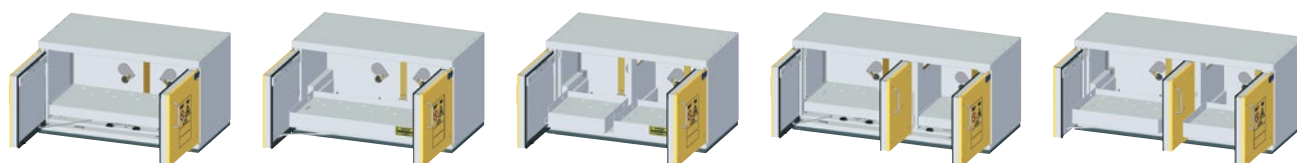
## Accessories

Choose from the great variety of accessories the best suited items for your laboratory. Create your own individual work environment tailored to your requirements and work processes.



	UTS ergo ST	UTS ergo S	UTS ergo MT	UTS ergo M	
<b>Locking systems:</b>					
Cylinder lock	inclusive	inclusive	inclusive	inclusive	
Lock with profile half cylinder	on request	on request	on request	on request	
MPS-1 with automatic door locking	50-30000-920	50-30000-920	50-30000-920	50-30000-920	
MPS-2 with automatic door closing	50-30000-921	–	50-30000-921	–	
<b>Additional interior fittings:    Material:</b>					
Additional pull-out tray	Sheet steel	–	29-10661-119	–	29-10961-119
Insert for bottom tray / bottom tray	PP	29-10660-314	29-10661-314	29-10960-314	29-10961-314
Anti-slip mat	Rubber	29-10660-514	29-10661-514	29-10960-514	29-10961-514
Earthing cable with crocodile clip		1.806.63	1.806.63	1.806.63	1.806.63
Pipe penetration (reclosable)		29-70000-045	29-70000-045	29-70000-045	29-70000-045
Pipe penetration		29-70000-048	29-70000-048	29-70000-048	29-70000-048
<b>Fitting options:</b>					
Classical base 85 mm (instead of 35 mm)		29-10660-084	29-10660-084	29-10960-084	29-10960-084
ToeKick base 85 mm		29-10660-085	29-10660-085	29-10960-085	29-10960-085
Roller set		29-10900-011	29-10900-011	29-10900-011	29-10900-011
<b>Industrial ventilation:</b>					
Exhaust air system or ventilator					
Safety containers					see page 34 or <a href="http://www.dueperthal.com">www.dueperthal.com</a>
Absorbers					

For further technical details and dimensions, see page 42.



UTS ergo LT	UTS ergo L	UTS ergo LD	UTS ergo XLT	UTS ergo XL
inclusive	inclusive	inclusive	inclusive	inclusive
on request	on request	on request	on request	on request
50-30000-920	50-30000-920	50-30000-920	50-30000-920	50-30000-920
50-30000-921	–	–	50-30000-921	–
–	29-11161-119	L: 29-11163-119L R: 29-11163-119	–	L: 29-11463-119L R: 29-11163-119
29-11160-314	29-11161-314	L: 29-11163-314L R: 29-11163-314	L: 29-11460-314L R: 29-11460-314	L: 29-11463-314L R: 29-11163-314
29-11160-514	29-11161-514	29-11163-514	L: 29-11460-514L R: 29-11460-514	L: 29-11463-514L R: 29-11163-514
1.806.63	1.806.63	1.806.63	1.806.63	1.806.63
29-70000-045	29-70000-045	29-70000-045	29-70000-045	29-70000-045
29-70000-048	29-70000-048	29-70000-048	29-70000-048	29-70000-048
29-11160-084	29-11160-084	29-11160-084	29-11460-084	29-11460-084
29-11160-085	29-11160-085	29-11160-085	29-11460-085	29-11460-085
29-11400-011	29-11400-011	29-11400-011	29-11400-011	29-11400-011

see page 34 or [www.dueperthal.com](http://www.dueperthal.com)



# UTS ergo line<sup>®</sup> – Depth 500 mm

The compact safety storage cabinets of the UTS ergo line<sup>®</sup> are the ideal solution for fire resistant storage of flammable liquids close to where they are needed – under the workbench. Configure your own custom storage solution from the various sizes and numerous additional features offered by the range.



UTS ergo ST-5



UTS ergo S-5



UTS ergo MT-5



UTS ergo M-5



UTS ergo LT-5



UTS ergo L-5



UTS ergo LD-5



UTS ergo XLT-5



UTS ergo XL-5

## Interior fittings:

- » Bottom trays and pull-out trays made of powder-coated sheet steel, stainless steel available on request.

## Construction:

- » Wing doors, powder coated sheet steel.
- » Outer carcass, powder coated sheet steel.
- » Inner carcass made of high-quality decor panels.

## Colour:

- » Wing doors available in zinc yellow RAL 1018.
- » Carcass completely in light grey RAL 7035.
- » Individual colours possible.

Tested safety at a very high level including:

## Ordering information



**DIN EN 14470-1**  
**DIN EN 14727**



### 1.1.10 UTS ergo line ST-5 – Depth 500mm



#### Details

1 bottom tray, 1 perforated sheet insert and classical base 35 mm

#### Design

#### Ref. no

	Classical	Push-to-open
Interior fitting sheet steel	29-060657-001	29-060659-001

#### Dimensions [in mm]

	Outer	Inner
Width	600	503
Depth	493	363
Height (classical)	631	480
Height (ToeKick)	681	480

#### Max. storage capacity/standing space

Quantity	Type of container	Size
35	Spray can	400 ml
13	Tin	1.0 liter
15	Glass laboratory bottle	1.0 liter
5	Glass laboratory bottle	2.5 liter

**Weight [in kg]** 99

# UTS ergo line® – Depth 500 mm

## 1.1.11 UTS ergo line S-5 – Depth 500 mm



### Details

1 bottom tray, 1 perforated sheet insert and classical base 35 mm

### Design

	Ref. no	
	Classical	Push-to-open
Interior fitting sheet steel	29-060657-003	29-060659-003

### Dimensions [in mm]

	Outer	Inner
Width	600	503
Depth	493	363
Height (classical)	631	480
Height (ToeKick)	681	480

### Max. storage capacity/standing space

Quantity	Type of container	Size
28	Spray can	400 ml
9	Tin	1.0 liter
11	Glass laboratory bottle	1.0 liter
4	Glass laboratory bottle	2.5 liter

**Weight [in kg]** 101

## 1.1.12 UTS ergo line MT-5 – Depth 500 mm



### Details

1 bottom tray, 1 perforated sheet insert and classical base 35 mm

### Design

	Ref. no	
	Classical	Push-to-open
Interior fitting sheet steel	29-060957-001	29-060959-001

### Dimensions [in mm]

	Outer	Inner
Width	888	790
Depth	493	363
Height (classical)	631	480
Height (ToeKick)	681	480

### Max. storage capacity/standing space

Quantity	Type of container	Size
56	Spray can	400 ml
19	Tin	1.0 liter
24	Glass laboratory bottle	1.0 liter
10	Glass laboratory bottle	2.5 liter

**Weight [in kg]** 134

### 1.1.13 UTS ergo line M-5 – Depth 500mm

#### Details

1 bottom tray, 1 perforated sheet insert and classical base 35 mm



#### Design

#### Ref. no

	Classical	Push-to-open
Interior fitting sheet steel	29-060957-003	29-060959-003

#### Dimensions [in mm]

	Outer	Inner
Width	888	790
Depth	493	363
Height (classical)	631	480
Height (ToeKick)	681	480

#### Max. storage capacity/standing space

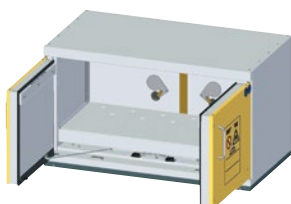
Quantity	Type of container	Size
45	Spray can	400ml
16	Tin	1.0 liter
21	Glass laboratory bottle	1.0 liter
7	Glass laboratory bottle	2.5 liter

Weight [in kg] 137

### 1.1.14 UTS ergo line LT-5 – Depth 500mm

#### Details

1 bottom tray, 1 perforated sheet insert and classical base 35 mm



#### Design

#### Ref. no

	Classical	Push-to-open
Interior fitting sheet steel	29-061157-001	29-061159-001

#### Dimensions [in mm]

	Outer	Inner
Width	1100	1003
Depth	493	363
Height (classical)	631	480
Height (ToeKick)	681	480

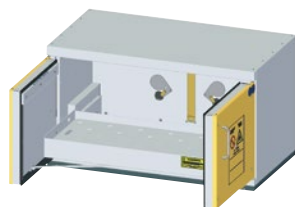
#### Max. storage capacity/standing space

Quantity	Type of container	Size
70	Spray can	400ml
25	Tin	1.0 liter
31	Glass laboratory bottle	1.0 liter
12	Glass laboratory bottle	2.5 liter

Weight [in kg] 161

# UTS ergo line® – Depth 500 mm

## 1.1.15 UTS ergo line L-5 – Depth 500 mm



### Details

1 bottom tray, 1 perforated sheet insert and classical base 35 mm

### Design

	Ref. no	
	Classical	Push-to-open
Interior fitting sheet steel	29-061157-003	29-061159-003

### Dimensions [in mm]

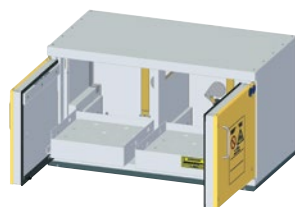
	Outer	Inner
Width	1100	1003
Depth	493	363
Height (classical)	631	480
Height (ToeKick)	681	480

### Max. storage capacity/standing space

Quantity	Type of container	Size
61	Spray can	400 ml
22	Tin	1.0 liter
29	Glass laboratory bottle	1.0 liter
10	Glass laboratory bottle	2,5 liter

**Weight [in kg]** 168

## 1.1.16 UTS ergo line LD-5 – Depth 500 mm



### Details

2 bottom tray, 2 perforated sheet insert and classical base 35 mm

### Design

	Ref. no	
	Classical	Push-to-open
Interior fitting sheet steel	29-061157-005	29-061159-005

### Dimensions [in mm]

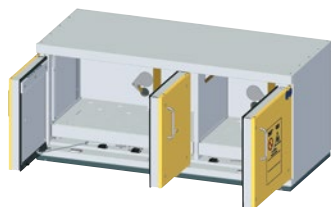
	Outer	Inner
Width	1100	L: 490/R: 490
Depth	493	363
Height (classical)	631	480
Height (ToeKick)	681	480

### Max. storage capacity/standing space

Quantity	Type of container	Size
26/26	Spray can	400 ml
9/9	Tin	1.0 liter
11/11	Glass laboratory bottle	1.0 liter
4/4	Glass laboratory bottle	2.5 liter

**Weight [in kg]** 173

### 1.1.17 UTS ergo line XLT-5 – Depth 500 mm



#### Details

2 bottom tray, 2 perforated sheet insert and classical base 35 mm

#### Design

#### Ref. no

	Classical	Push-to-open
Interior fitting sheet steel	29-06 1457-001	29-06 1459-001

#### Dimensions [in mm]

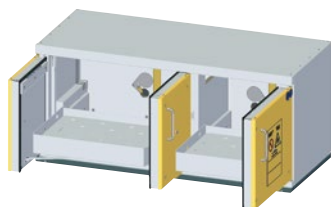
	Outer	Inner
Width	1400	L: 790 / R: 490
Depth	493	363
Height (classical)	631	480
Height (ToeKick)	681	480

#### Max. storage capacity/standing space

Quantity	Type of container	Size
56/35	Spray can	400ml
19/13	Tin	1.0 liter
24/15	Glass laboratory bottle	1.0 liter
10/5	Glass laboratory bottle	2.5 liter

Weight [in kg] 211

### 1.1.18 UTS ergo line XL-5 – Depth 500 mm



#### Details

2 bottom tray, 2 perforated sheet insert and classical base 35 mm

#### Design

#### Ref. no

	Classical	Push-to-open
Interior fitting sheet steel	29-06 1457-005	29-06 1459-005

#### Dimensions [in mm]

	Outer	Inner
Width	1400	L: 790 / R: 490
Depth	493	363
Height (classical)	631	480
Height (ToeKick)	681	480

#### Max. storage capacity/standing space

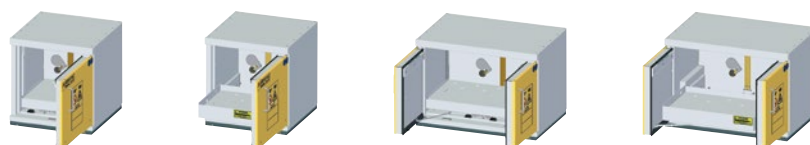
Quantity	Type of container	Size
42/26	Spray can	400ml
15/9	Tin	1.0 liter
20/11	Glass laboratory bottle	1.0 liter
6/4	Glass laboratory bottle	2.5 liter

Weight [in kg] 223



## Accessories

Choose from the great variety of accessories the best suited items for your laboratory. Create your own individual work environment tailored to your requirements and work processes.



	UTS ergo ST-5	UTS ergo S-5	UTS ergo MT-5	UTS ergo M-5	
<b>Locking systems:</b>					
Cylinder lock	inclusive	inclusive	inclusive	inclusive	
Lock with profile half cylinder	on request	on request	on request	on request	
MPS-1 with automatic door locking	50-30000-920	50-30000-920	50-30000-920	50-30000-920	
MPS-2 with automatic door closing	50-30000-921	–	50-30000-921	–	
<b>Additional interior fittings:    Material:</b>					
Additional pull-out tray	Sheet steel	–	29-10651-119	–	29-10951-119
Insert for bottom tray / bottom tray	PP	29-10650-314	29-10651-314	29-10950-314	29-10951-314
Anti-slip mat	Rubber	29-10650-514	29-10651-514	29-10950-514	29-10951-514
Earthing cable with crocodile clip		1.806.63	1.806.63	1.806.63	1.806.63
Pipe penetration (reclosable)		29-70000-045	29-70000-045	29-70000-045	29-70000-045
Pipe penetration		29-70000-048	29-70000-048	29-70000-048	29-70000-048
<b>Fitting options:</b>					
Classical base 85 mm (instead of 35 mm)		29-10650-084	29-10650-084	29-10950-084	29-10950-084
ToeKick base 85 mm		29-10650-085	29-10650-085	29-10950-085	29-10950-085
Roller set		29-10900-011	29-10900-011	29-10900-011	29-10900-011
<b>Industrial ventilation:</b>					
Exhaust air system or ventilator					
Safety containers	see page 34 or <a href="http://www.dueperthal.com">www.dueperthal.com</a>				
Absorbers					

For further technical details and dimensions, see page 43.



UTS ergo LT-5	UTS ergo L-5	UTS ergo LD-5	UTS ergo XLT-5	UTS ergo XL-5
inclusive	inclusive	inclusive	inclusive	inclusive
on request	on request	on request	on request	on request
50-30000-920	50-30000-920	50-30000-920	50-30000-920	50-30000-920
50-30000-921	–	–	50-30000-921	–
–	29-11151-119	L: 29-11153-119L R: 29-11153-119	–	L: 29-11453-119L R: 29-11153-119
29-11150-314	29-11151-314	L: 29-11153-314L R: 29-11153-314	L: 29-11450-314L R: 29-11450-314	L: 29-11453-314L R: 29-11153-314
29-11150-514	29-11151-514	29-11153-514	L: 29-11450-514L R: 29-11450-514	L: 29-11453-514L R: 29-11153-514
1.806.63	1.806.63	1.806.63	1.806.63	1.806.63
29-70000-045	29-70000-045	29-70000-045	29-70000-045	29-70000-045
29-70000-048	29-70000-048	29-70000-048	29-70000-048	29-70000-048
29-11150-084	29-11150-084	29-11150-084	29-11450-084	29-11450-084
29-11150-085	29-11150-085	29-11150-085	29-11450-085	29-11450-085
29-11400-011	29-11400-011	29-11400-011	29-11400-011	29-11400-011

see page 34 or [www.dueperthal.com](http://www.dueperthal.com)

# Technical Data UTS ergo line® – Depth 600 mm

## The possible height for containers to put in is:

- max. 340 mm (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)

	Dimensions – interior fittings [in mm]									Model sizes								
	ST			S			MT			M			LT			L		
	Width	Depth	Height	Width	Depth	Height	Width	Depth	Height	Width	Depth	Height	Width	Depth	Height	Width	Depth	Height
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	–	–	–	847	414	64

	Dimensions – interior fittings [in mm]									Model sizes											
	LD			left			XLT			right			left			XL			right		
	Width	Depth	Height	Width	Depth	Height	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	–	–	–	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 Data			Model sizes														
				ST	S	MT	M	LT	L	LD		XLT		XL				
										left	right	left	right	left	right			
Load bearing capacity with uniformly distributed load (maximum loadability/shelf)	in kg	Bottom tray Pull-out tray	60 –	– 45	60 –	– 45	60 –	60 –	60 –	45 45	45	45	60 –	60 –	– 45	45		
Maximum volume of the largest individual container that may be stored in the cabinet	in l	–	12	10	19	16	24	21	10	10	19	12	15	10	–	–		
Collection volume	in l	Bottom tray Pull-out tray	13,2 –	– 11,3	21,3 –	– 18,1	27,2 –	– 23,9	– 11	–	–	21,3	13,2	–	–	16,8	11	
Base height (other base heights available on request)	in mm	with classical base with ToeKick base	35 85	35 85	35 85	35 85	35 85	35 85	35 85	35 85	35 85	35 85	35 85	35 85	35 85	35 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	2.2	2.2	2.7	2.7	2.7	–	–		
Pressure drop in the cabinet	in Pa.	–	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1		

## The possible containers height with additional pull-out tray:

- max. 190 mm (from pull-out tray with perforated sheet insert up to bottom edge of additional pull-out tray)
- max. 200 mm (from pull-out 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)

Dimensions – interior fittings [in mm]				Model sizes														
	ST-5			S-5			MT-5			M-5			LT-5			L-5		
	Width	Depth	Height	Width	Depth	Height	Width	Depth	Height	Width	Depth	Height	Width	Depth	Height	Width	Depth	Height
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	–	–	–	847	314	64

Dimensions – interior fittings [in mm]				Model sizes																	
	LD-5			links			XLT-5			rechts			links			XL-5			rechts		
	Width	Depth	Height	Width	Depth	Height	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	–	–	–	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 Data				Model sizes														
				ST-5	S-5	MT-5	M-5	LT-5	L-5	LD-5		XLT-5		XL-5				
										left	right	left	right	left	right			
Load bearing capacity with uniformly distributed load (maximum loadability/shelf)	in kg		Bottom tray Pull-out tray	60 –	– 40	60 –	– 40	60 –	– 40	– 40	40	40	60	60	– 40	40	40	
Maximum volume of the largest individual container that may be stored in the cabinet	in l	–		9	8	14	12	19	16	7	7	19	9	11	7			
Collection volume	in l		Bottom tray Pull-out tray	10,4 –	– 8,9	16,4 –	– 13,9	20,9 –	– 18,3	– 8,4	–	–	16,4	10,2	–	–	12,9	8,4
Base height (other base heights available on request)	in mm		with classical base with ToeKick base	35 85	35 85	35 85	35 85	35 85	35 85	35 85	35 85	35 85	35 85	35 85	35 85			
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	1,7	2,2	2,2					
Pressure drop in the cabinet	in Pa.	–		<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1				

# Technical Data UTS ergo line<sup>®</sup> – Depth 600 mm

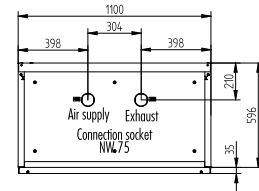
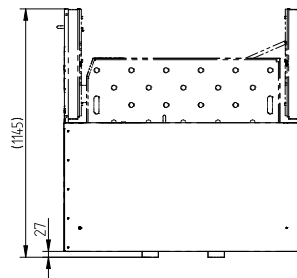
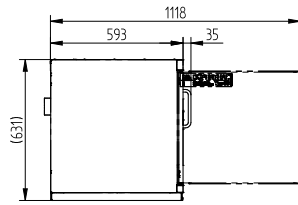
Side view	Top view	Rear view
<b>UTS ergo ST</b> 		
<b>UTS ergo S</b> 		
<b>UTS ergo MT</b> 		
<b>UTS ergo M</b> 		
<b>UTS ergo LT</b> 		

Side view

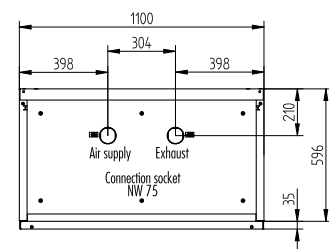
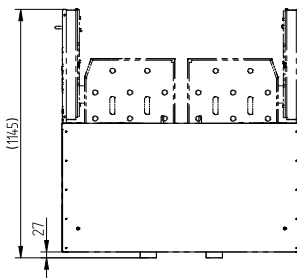
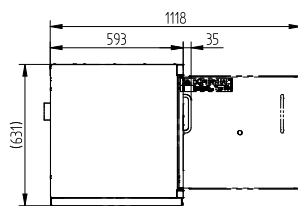
Top view

Rear view

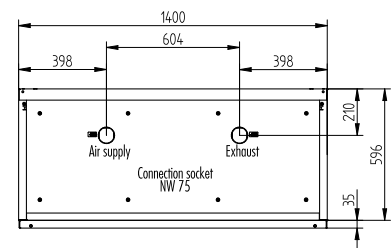
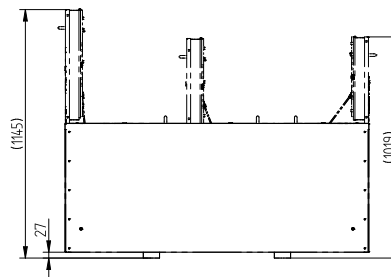
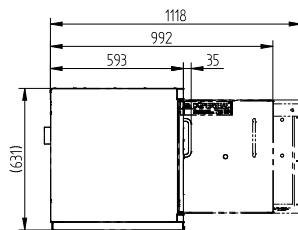
**UTS ergo L**



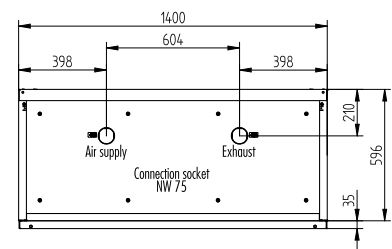
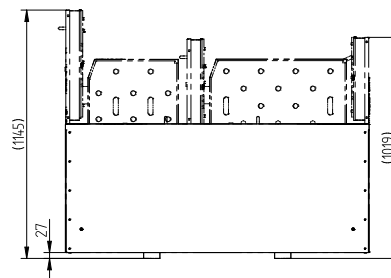
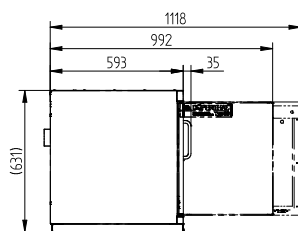
**UTS ergo LD**



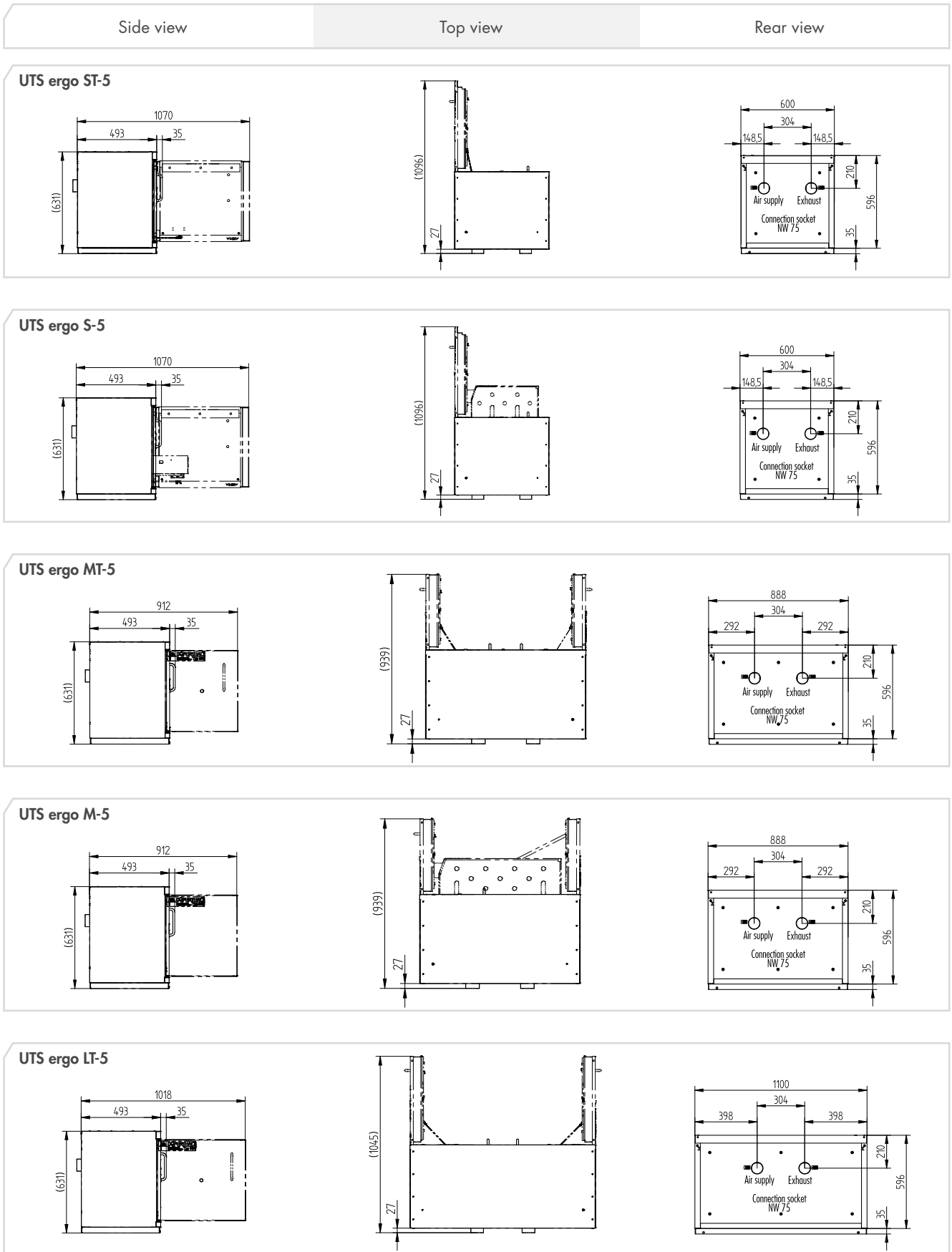
**UTS ergo XLT**



**UTS ergo XL**



# Technical Data UTS ergo line<sup>®</sup> – Depth 500 mm

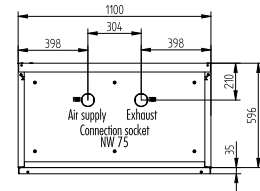
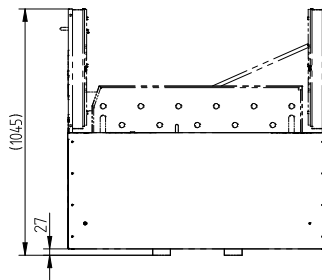
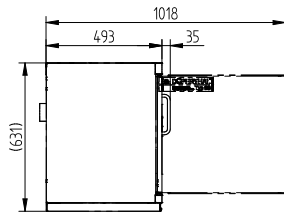


Side view

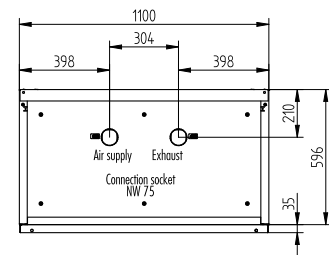
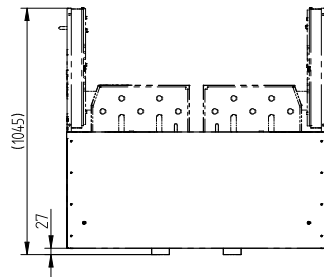
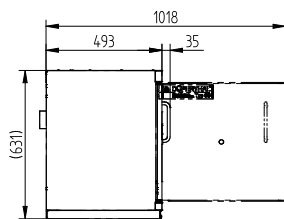
Top view

Rear view

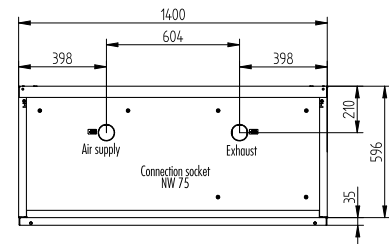
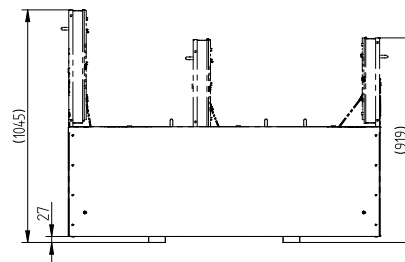
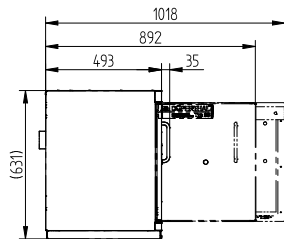
**UTS ergo L-5**



**UTS ergo LD-5**



**UTS ergo XLT-5**



**UTS ergo XL-5**

