



# CLASSIC standard – Type 90

Your classic standard solution for the storage of flammable liquids: The CLASSIC line standard safety storage cabinets – maximum fire protection, as comfortable, as you like.



CLASSIC standard XL



CLASSIC standard M



CLASSIC standard L



CLASSIC standard S

## Interior fittings:

- » Shelves, bottom trays and perforated sheet inserts made of optionally sheet steel or stainless steel.

## Construction:

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

## Colour:

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

Tested safety at a very high level including:

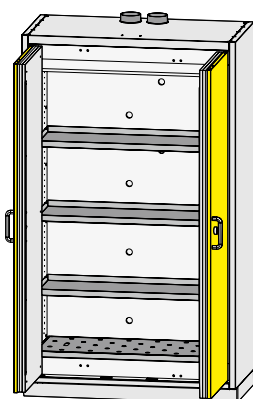
## Ordering information



DIN EN 14470-1  
DIN EN 14727



### 1.1.1 CLASSIC standard XL – V1 with shelves



#### Details

3 shelves, 1 bottom tray, 1 perforated sheet insert and base

#### Fittings

#### Ref. no.

	with classical wing door technology	with one-hand wing door technology
Interior fittings sheet steel	29-201260-001	29-201261-021
Interior fittings stainless steel	29-201260-002	29-201261-041

#### Dimensions [in mm]

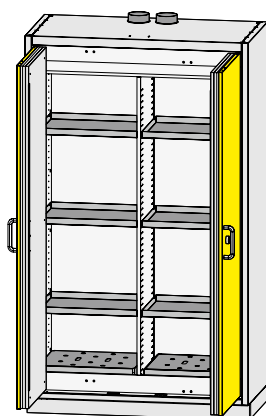
	Outer	Inner
Width	1195	1099
Depth	595	446
Height	2080	1830

#### Max. storage capacity/standing space

Quantity	Type of container	Size
105	Spray cans	400 ml
38	Cans	1.0 litre
45	Glass laboratory bottles	1.0 litre
19	Glass laboratory bottles	2.5 litre

Weight [in kg] 469

### 1.1.2 CLASSIC standard XL – V2 with shelves and centre partition wall



#### Details

6 shelves, 2 bottom trays, 2 perforated sheet inserts, centre partition wall and base

#### Fittings

#### Ref. no.

	with classical wing door technology	with one-hand wing door technology
Interior fittings sheet steel	29-201260-020	29-201261-020
Interior fittings stainless steel	29-201260-040	29-201261-040

#### Dimensions [in mm]

	Outer	Inner
Width	1195	1099
Depth	595	446
Height	2080	1830

#### Max. storage capacity/standing space

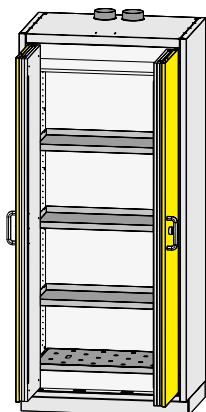
Quantity	Type of container	Size
53	Spray cans	400 ml
19	Cans	1.0 litre
23	Glass laboratory bottles	1.0 litre
9	Glass laboratory bottles	2.5 litre

Weight [in kg] 469

For further technical details and dimensions, see page 46.

# CLASSIC standard – Type 90

## 1.1.3 CLASSIC standard L with shelves – special width 895 mm



### Details

3 shelves, 1 bottom tray,  
1 perforated sheet insert and base

### Fittings

	Ref. no.	
	with classical wing door technology	with one-hand wing door technology
Interior fittings sheet steel	29-200960-001	29-200961-021
Interior fittings stainless steel	29-200960-002	29-200961-041

### Dimensions [in mm]

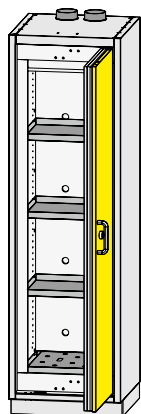
	Outer	Inner
Width	895	799
Depth	595	446
Height	2080	1830

### Max. storage capacity/standing space

Quantity	Type of container	Size
77	Spray cans	400ml
28	Cans	1.0 litre
34	Glass laboratory bottles	1.0 litre
14	Glass laboratory bottles	2.5 litre

Weight [in kg] 358

## 1.1.4 CLASSIC standard M with shelves



### Details

3 shelves, 1 bottom tray,  
1 perforated sheet insert and base

### Fittings

	Ref. no.	
	with classical wing door technology	with one-hand wing door technology
Interior fittings sheet steel	29-200660-001	–
Interior fittings stainless steel	29-200660-002	–

### Dimensions [in mm]

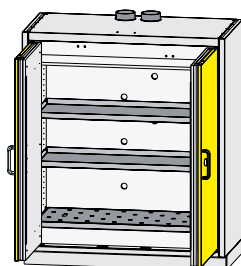
	Outer	Inner
Width	595	499
Depth	595	446
Height	2080	1830

### Max. storage capacity/standing space

Quantity	Type of container	Size
45	Spray cans	400ml
16	Cans	1.0 litre
20	Glass laboratory bottles	1.0 litre
8	Glass laboratory bottles	2.5 litre

Weight [in kg] 286

## 1.1.5 CLASSIC standard XS with shelves – special height 1425 mm



### Details

2 shelves, 1 bottom tray  
1 perforated sheet insert and base

### Fittings

### Ref. no.

	Ref. no.	
	with classical wing door technology	with one-hand wing door technology
Interior fittings sheet steel	29-131260-001	29-131261-021
Interior fittings stainless steel	29-131260-002	29-131261-041

### Dimensions [in mm]

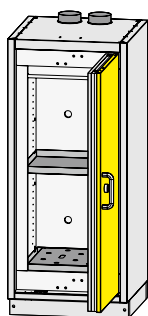
	Outer	Inner
Width	1195	1099
Depth	595	446
Height	1425	1175

### Max. storage capacity/standing space

Quantity	Type of container	Size
105	Spray cans	400 ml
38	Cans	1.0 litre
45	Glass laboratory bottles	1.0 litre
19	Glass laboratory bottles	2.5 litre

Weight [in kg] 400

## 1.1.6 CLASSIC standard S with shelves – special height 1425 mm



### Details

1 shelf, 1 bottom tray  
1 perforated sheet insert and base

### Fittings

### Ref. no.

	Ref. no.	
	with classical wing door technology	with one-hand wing door technology
Interior fittings sheet steel	29-130660-001	–
Interior fittings stainless steel	29-130660-002	–

### Dimensions [in mm]

	Outer	Inner
Width	595	499
Depth	595	446
Height	1425	1175

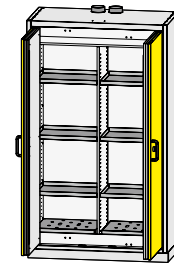
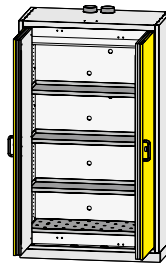
### Max. storage capacity/standing space

Quantity	Type of container	Size
45	Spray cans	400 ml
16	Cans	1.0 litre
20	Glass laboratory bottles	1.0 litre
8	Glass laboratory bottles	2.5 litre

Weight [in kg] 209

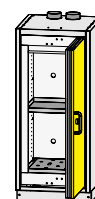
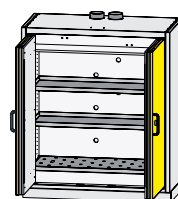
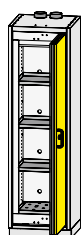
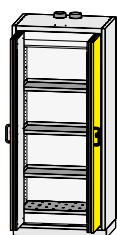
## Accessories

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.



	CLASSIC standard XL – V1	CLASSIC standard XL – V2
<b>Additional interior fittings:</b>		
<b>Material:</b>		
Shelf	Sheet steel	29-81260-114
Shelf	Stainless steel	29-81260-214
Insert for shelf	PP	29-81260-314
Anti-slip mat	Rubber	29-81260-514
Pipe penetration (reclosable)		29-70000-045
Pipe penetration		29-70000-048
Locker (door hung left)		29-70000-036
Locker (door hung right)		29-70000-037
Red-Box		2.233.04
<b>Industrial ventilation:</b>		
Exhaust air system or ventilator		
Safety containers		
Absorbers		
	see page 38 or <a href="http://www.dueperthal.com">www.dueperthal.com</a>	

For further technical details and dimensions, see page 46.



CLASSIC standard L	CLASSIC standard M	CLASSIC standard XS	CLASSIC standard S
29-80960-114	29-80660-114	29-81260-114	29-80660-114
29-80960-214	29-80660-214	29-81260-214	29-80660-214
29-80960-314	29-80660-314	29-81260-314	29-80660-314
29-80960-514	29-80660-514	29-81260-514	29-80660-514
29-70000-045	29-70000-045	29-70000-045	29-70000-045
29-70000-048	29-70000-048	29-70000-048	29-70000-048
29-70000-036	–	29-70000-036	–
29-70000-037	–	29-70000-037	–
2.233.04	2.233.04	2.233.04	2.233.04

see page 38 or [www.dueperthal.com](http://www.dueperthal.com)