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Technical Catalogue

The design of our **SCALA** range of laboratory furniture will set the trend for future laboratory design.

But only if design and functionality work together effectively, real values will result that can contribute to enrich the laboratory environment.

We have redesigned our range of laboratory furniture based on innovative ideas, sophisticated detailed solutions and high-quality materials, thus meeting the requirements of our users with respect to ergonomics and profitability more than ever. Our **SCALA** laboratory furniture system with its flexible application units can easily be adapted to new room situations. In this way we can provide a large number of different design and furniture variants for every functional area of the laboratory.

With our **SCALA** laboratory furniture we offer innovative, mature technology, maximum operational safety, ergonomic design and perfect service. Discover all details of our furniture on the following pages.

Not without good reason have customers from all over the world relied on us and our service for more than 70 years.

With this technical catalogue, we are providing you with the basis for your future laboratory.

Contact us. Our specialists will always be pleased to talk to you.





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extraction devices

Energy efficiency, maximum ergonomics and a larger internal workspace make working with our new fume cupboards even safer and more convenient.

Design together with an enlarged product range characterise the fume cupboards of our **SCALA** laboratory range.

Combined with grid lengths up to 2400 mm of our fume cupboards, we offer the most comprehensive product range available in the market. Almost all fume cupboards are also available with Secuflow technology.



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All laboratory work during which gases, fumes, particles or liquids are handled in dangerous quantities and concentrations must be performed in fume cupboards.

All our fume cupboards ensure maximum safety, excellent ergonomics and maximum economy.

Reduced energy consumption – increased profitability

The fluid mechanics have been further optimised which means considerably reduced energy consumption of our new fume cupboards while maintaining the high safety level. Our benchmounted fume cupboards with side installation which are tested in accordance with EN 14175, e.g., use 350 m³/h/lfm, all bench-mounted fume cupboards with Secuflow technology require 270 m³/h/lfm. As an important part of the overall laboratory ventilation scheme, our fume cupboards can be perfectly integrated into the building ventilation concept.

The fact that our Secuflow fume cupboard technology also reduces the investment and operating costs for the ventilation system is another commercial advantage that is made possible by the integrated supportive flow technology. You will find further information on this topic in our Secuflow brochure.

Improved ergonomics with the inclined operating panel

The operating panel is inclined towards the user for easier handling and operation of all fittings and functions.



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Safety through the intake airflow profile on the front edge of the fume cupboard worktop

It prevents turbulence that could carry pollutant emissions.

Air flowing into the fume cupboard is guided via the airfoil-like profile geometry (with low turbulence) over the worktop to the rear panel low level extraction which ensures the safe removal of heavy gases, e.g. solvent fumes, directly above the worktop.

For more safety

Maximum user safety is provided by our toothed belt sash mounting along with significantly reduced maintenance effort. The stainless steel reinforced toothed belts prove maximum resistance during endurance tests with more than 200,000 load cycles. The shape of the sash frame offers maximum protection from splashes and splinters.

Anti-slip device for additional protection

In the unlikely case that both sash mountings fail, the sash is stopped in fractions of a second.

Largest possible access area

The slender, patented side posts of our fume cupboards offer an increased nominal width of the internal workspace and due to their special shape ensure that there is little turbulence in the intake air.

Larger capacity of the internal workspac

The internal workspace is 10 % higher thus increasing the entire internal workspace. Useful when working with tall and wide items of experimental equipment.



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extraction devices

Clear view of all processes in the workspace

The high level glazed panel enables tall experimental equipment and processes to be clearly seen.

Scaffold points

Scaffold rods with diameters of 12 and 13 mm can be firmly secured.

All functions at a glance

The Soft Touch control element integrated in the fume cupboard side post provides information on the operational state of the fume cupboard at eye level.

Sash handle with air guiding function

Air is pushed into the workspace when the sash is opened and pollutant emissions due to the opening sash are prevented. The balanced and freemoving sash mechanism including the release for the sash stop can be operated with one hand.

The automatic sash

The sash is closed automatically if there is nobody working on the fume cupboard. The photoelectric barrier stops the closing process if there are objects protruding from inside the workspace.

Various fume cupboard widths available

Our bench-mounted fume cupboards are now also available with a width of 2100 mm, the sideinstalled fume cupboards with a width of 2400 mm. Of course also with Secuflow technology.

Lighting for the internal workspace

Energy saving lamps that can be switched from the side post illuminate the entire internal workspace.

The barrier-free sitting height fume cupboard

Fume cupboards with side installation are also available wheelchair accessible. The position of all control units provides for optimum ergonomics and freedom of movement when performing work at the fume cupboard while seated.



The best for equipment and variability

Along with the convenient basic equipment, our fume cupboards provide a wide range of variable equipment options. Depending on the application, the worktop is made of stoneware, epoxy resin, polypropylene or stainless steel. Our fume cupboards are mounted with self-supporting underbench units or on a steel support frame. You can install plinth mounted, mobile or solvent cabinets under the fume cupboard.

Service modules that can be equipped as desired

The replaceable service modules are integrated in the rear and side panels of our fume cupboards and ensure the mechanical and electrical services supply. The integrated sink module for water offers more freedom when using the internal workspace.

Our certified test laboratory for fume cupboard measurements

We established our new test laboratory for fume cupboards when the EN 14175 was published. The latest technical equipment and the GS certification by TÜV Product Service GmbH guarantee optimum measurement results with respect to accuracy and reproducibility.

We test fume cupboards in accordance with EN 14175. We can also carry out measurements in accordance with ASHRAE 110/1995.

With our ISO 9001 certification and the GS mark for our entire product range, we have closed the circle in relation to fume cupboard tests and had our test laboratory tested and certified by TÜV Product Service GmbH according to the German law on equipment safety (Gerätesicherheitsgesetz).



Bench-mounted fume cupboards Bench-mounted fume cupboard

Intended use

- Protective device for the user, tested in acc. with EN 14175
- Extraction of fumes, aerosols and dust from the internal workspace to prevent dangerous amounts of pollutants from escaping into the laboratory
- Reduced risk of the formation of a high concentration of hazardous substances / hazardous explosive atmosphere in the internal workspace
- Protection from splashes of hazardous substances
- Protection from flying particles, bodies or parts escaping from the internal workspace
- General fume cupboards constructed in acc. with EN 14175 are normally not suited for use with radioactive substances or microorganisms
- Not suitable for openly breaking down chemicals
- Service outlets in the rear panel of the internal workspace
- Control units located horizontally on the service rail of the support unit

Design



- Sash with handle and horizontal sashes
- Worktop

1

- 2 3 FAZ or AC control panel
- 4 Upper sash window
- 5 Removable fascia panel
- 6 Extract manifold
- Baffle with service modules 7
- 8 Glass pane in the side wall
- Material lock
- 10 Self-supporting underbench unit with support and service panels

Bench-mounted fume cupboards Bench-mounted fume cupboard



Dimensional drawing

Technical data

Dimensions	1200	1500	1800	2100
Width [mm]	1200	1500	1800	2100
Depth [mm]		g	000	
Height [mm]		2	700	
Clear width, internal workspace [mm]	1150	1450	1750	2050
Clear height, internal workspace [mm]	1550			
Working height [mm]		g	000	

Weight	1200	1500	1800	2100
Without installation [kg]	Approx. 250	Approx. 300	Approx. 350	Approx. 400

1550

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Bench-mounted fume cupboards Bench-mounted fume cupboard

Design characteristics	1200	1500	1800	2100
Supporting construction	Self-supporting underbench units or H-frame with push-in underbench units			
Sash	2 horizontal sashes 3 horizontal sashes			tal sashes
Side panel of the fume cupboard	Glass pane on the left and/or right as an option; not with stoneware internal lini Material lock on the left and/or right as an option			5
Number of devices for scaffold points, ø 12 to 13 mm	G)	1	2
Max. load per scaffold point with scaffold rod length 300 mm [kg]			5	
Service modules	2	2	3	3

Electrics		
Electrical supply	External sockets in service panels Internal sockets in service modules	
Fuse box	Optional	
Sash controller SC	Optional	

Sanitary technology

Sanitary supply

Service modules with take-off valves for vacuum, gases and/or waters and integrated sink $\ensuremath{\left(\text{PP} \right)}$ as an option

Ventilation technology	1200	1500	1800	2100	
Minimum air exchange rate [m ³ /h] 1)	480	600	720	840	
Function display	FAZ				
Airflow damper, constant	Airflow-Controller AC				
Airflow damper, variable	Airflow-Controller AC				
Detector of sash position	Only variable with Airflow-Controller AC				
Connection height [mm] for FAZ with extract manifold Ø 250 mm	2720				
Connection height [mm] for FAZ with extract manifold Ø 315 mm $^{\rm 2)}$	2850				
Connection height [mm] for AC with extract manifold Ø 250 mm	2950				
Connection height [mm] for AC with extract manifold Ø 315 mm $^{2)}$	3070				
Underbench exhaust	As an option, depending on requirements and regulations				

¹⁾ All air volume specifications refer to an opening height of the sash window of 500 mm (test opening in acc. with EN 14175) and the maximum tracer gas values recommended by German Standard (BG Chemie). Shown rates correspond to a face velocity of 0.24 m/s. For other design face velocities, please contact your Waldner sales representative.

²⁾ In order to minimise noise and pressure losses, for air volumes >1000 m³/h Waldner recommends using the extract manifold with a connection diameter of 315 mm.

A maximum admission pressure of 600 Pa should not be exceeded in the case of fume cupboards with airflow dampers. The indicated minimum air exchange rates were determined under specified test conditions in acc. with EN 14175-3. These minimum air exchange rates must be

adapted when dimensioning the ventilation system

If on-site extract air monitoring systems or airflow dampers are used, the required air volumes may be different. The operating limitations must be agreed upon with Waldner.

Material/surface	
Worktop	Stoneware Polypropylene Epoxy Stainless steel
Internal lining	Melamine resin facing Solid grade laminate Stoneware

Bench-mounted fume cupboards Low ceiling bench-mounted fume cupboard

Intended use

- Protective device for the user, tested in acc. with EN 14175
- Extraction of fumes, aerosols and dust from the internal workspace to prevent dangerous amounts of pollutants from escaping into the laboratory
- Reduced risk of the formation of a high concentration of hazardous substances / hazardous explosive atmosphere in the internal workspace
- Protection from splashes of hazardous substances
- Protection from flying particles, bodies or parts escaping from the internal workspace
- General fume cupboards constructed in acc. with EN 14175 are normally not suited for use with radioactive substances or microorganisms
- Not suitable for openly breaking down chemicals
- Service outlets in the rear panel of the internal workspace
- Control units located horizontally on the service rail of the support unit
- Suitable for rooms with low ceiling height



- Sash with handle and 1 horizontal sashes
- 2 Worktop
- 3 FAZ or AC control panel
- 4 Removable fascia panel
- 5 Extract manifold
- 6 Baffle with service modules
- Glass pane in the side wall
- 8 Material lock
- 9
- Self-supporting underbench unit with support and service panels



Bench-mounted fume cupboards Low ceiling bench-mounted fume cupboard

Dimensional drawing



Technical data

1200	1500	1800	2100
1200	1500	1800	2100
900			
2400 + 285 mm with 900 mm sash opening			
1150	1450	1750	2050
1250			
900			
	1200	1200 1500 90 2400 + 285 mm with 1150 1450 12	1200 1500 1800 1200 1500 1800 900 2400 + 285 mm with 900 mm sash opening 1150 1150 1450 1750 1250 1250 1250

Weight	1200	1500	1800	2100
Without installation [kg]	Approx. 220	Approx. 260	Approx. 300	Approx. 350

Design characteristics	1200	1500	1800	2100
Supporting construction	Self-supporting underbench units or H-frame with push-in underbench units			nderbench units
Two-piece sash	2 horizontal sashes 3 horizontal sashes		ntal sashes	
Side panel of the fume cupboard	Glass pane on the left and/or right as an option; not with stoneware internal lining Material lock on the left and/or right as an option			5
Max. number of devices for scaffold points, ø 12 to 13 mm	9		1	2
Max. load per scaffold point with scaffold rod length 300 mm [kg]		!	5	
Service modules	2			3

Bench-mounted fume cupboards Low ceiling bench-mounted fume cupboard

Electrical supply External sockets in service panels Internal sockets in service modules	
Fuse box Optional	
Sash controller SC Optional	

Sanitary technology

Sanitary supply

Service modules with take-off valves for vacuum, gases and/or waters and integrated sink (PP) as an option

Ventilation technology	1200	1500	1800	2100	
Minimum air exchange rate [m ³ /h] 1)	480	600	720	840	
Function display		FAZ			
Airflow damper, constant	Airflow-Controller AC				
Airflow damper, variable	Airflow-Controller AC				
Detector of sash position	Only variable with Airflow-Controller AC				
Connection height [mm] for FAZ with extract manifold Ø 250 mm	2420				
Connection height [mm] for FAZ with extract manifold Ø 315 mm $^{\rm 2)}$	2550				
Connection height [mm] for AC with extract manifold Ø 250 mm	2650				
Connection height [mm] for AC with extract manifold Ø 315 mm $^{\mbox{\tiny 2)}}$	2770				
Underbench exhaust	As an option, depending on requirements and regulations				

¹⁾ All air volume specifications refer to an opening height of the sash window of 500 mm (test opening in acc. with EN 14175) and the maximum tracer gas values recommended by German Standard (BG Chemie). Shown rates correspond to a face velocity of 0.24 m/s. For other design face velocities, please contact your Waldner sales representative.

²⁾ In order to minimise noise and pressure losses, for air volumes >1000 m³/h Waldner recommends using the extract manifold with a connection diameter of 315 mm. A maximum admission pressure of 600 Pa should not be exceeded in the case of fume cupboards with airflow dampers.

The indicated minimum air exchange rates were determined under specified test conditions in acc. with EN 14175-3. These minimum air exchange rates must be adapted when dimensioning the ventilation system.

If on-site extract air monitoring systems or airflow dampers are used, the required air volumes may be different. The operating limitations must be agreed upon with Waldner.

Material/surface	
Worktop	Stoneware Polypropylene Stainless steel Epoxy
Internal lining	Melamine resin facing Solid grade laminate Stoneware



Bench-mounted fume cupboards Secuflow bench-mounted fume cupboard

Intended use

- Protective device for the user, tested in acc. with EN 14175
- Extraction of fumes, aerosols and dust from the internal workspace to prevent dangerous amounts of pollutants from escaping into the laboratory
- Reduced risk of the formation of a high concentration of hazardous substances / hazardous explosive atmosphere in the internal workspace
- Protection from splashes of hazardous substances
- Protection from flying particles, bodies or parts escaping from the internal workspace
- General fume cupboards constructed in acc. with EN 14175 are normally not suited for use with radioactive substances or microorganisms
- Not suitable for openly breaking down chemicals
- Active supportive flow technology (Secuflow technology) reduces the energy consumption while regulations and standards are observed
- Service outlets in the rear panel of the internal workspace
- Control units located horizontally on the service rail of the support unit



- Sash with handle and horizontal 1
- sashes 2
 - Worktop
- FAZ or AC control panel 3
- 4 Upper sash window 5 Removable fascia panel
- 6 Extract manifold 7
- Baffle with service modules Glass pane in the side wall
- 8 9 Material lock
- - 10 Self-supporting underbench unit with support and service panels

Bench-mounted fume cupboards Secuflow bench-mounted fume cupboard



Dimensional drawing

Technical data

Dimensions	1200	1500	1800	2100
Width [mm]	1200	1500	1800	2100
Depth [mm]	900			
Height [mm]	2700			
Clear width, internal workspace [mm]	1150	1450	1750	2050
Clear height, internal workspace [mm]	1550			
Working height [mm]	900			

Weight	1200	1500	1800	2100
Without installation [kg]	Approx. 250	Approx. 300	Approx. 350	Approx. 400

1550

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Bench-mounted fume cupboards Secuflow bench-mounted fume cupboard

Design characteristics	1200	1500	1800	2100
Supporting construction	Self-supporting underbench units or H-frame with push-in underbench units			
Sash	2 horizontal sashes 3 horizontal sashes			tal sashes
Side panel of the fume cupboard	Glass pane on the left and/or right as an option; not with stoneware internal lining Material lock on the left and/or right as an option; not with stoneware internal lining			5
Max. number of devices for scaffold points, ø 12 mm to 13 mm	g		1.	2
Max. load per scaffold point with scaffold rod length 300 mm [kg]			5	
Service modules	2		3	3

Electrics	
Electrical supply	External sockets in service panels Internal sockets in service modules
Fuse box	Optional
Sash controller SC	Optional

Sanitary technology

Sanitary supply

Service modules with take-off valves for vacuum, gases and/or waters and integrated sink $\ensuremath{\left(\text{PP} \right)}$ as an option

Ventilation technology	1200	1500	1800	2100		
Minimum air exchange rate [m ³ /h] ¹⁾	330	410	490	570		
Function display		F/	AZ			
Airflow damper, constant		Airflow-Controller AC				
Airflow damper, variable		Airflow-Controller AC				
Detector of sash position	Only variable with Airflow-Controller AC					
Connection height [mm] for FAZ with extract manifold Ø 250 mm	2720					
Connection height [mm] for FAZ with extract manifold Ø 315 mm $^{\rm 2)}$	2850					
Connection height [mm] for AC with extract manifold Ø 250 mm	2950					
Connection height [mm] for AC with extract manifold Ø 315 mm $^{\rm 2)}$	3070					
Underbench exhaust	As an option, depending on requirements and regulations					

¹⁾ All air volume specifications refer to an opening height of the sash window of 500 mm (test opening in acc. with EN 14175) and the maximum tracer gas values recommended by German Standard (BG Chemie). Shown rates correspond to a face velocity of 0.15 m/s. For other design face velocities, please contact your Waldner sales representative.

²⁾ In order to minimise noise and pressure losses, for air volumes >1000 m³/h Waldner recommends using the extract manifold with a connection diameter of 315 mm. A maximum admission pressure of 600 Pa should not be exceeded in the case of fume cupboards with airflow dampers. The indicated minimum air exchange rates were determined under specified test conditions in acc. with EN 14175-3. These minimum air exchange rates must be adapted when dimensioning the ventilation system.

If on-site extract air monitoring systems or airflow dampers are used, the required air volumes may be different. The operating limitations must be agreed upon with Waldner.

Material/surface	
	Stoneware Polypropylene Stainless steel Epoxy
Internal lining	Melamine resin facing Solid grade laminate Stoneware

Bench-mounted fume cupboards Secuflow low ceiling bench-mounted fume cupboard

Intended use

- Protective device for the user, tested in acc. with EN 14175
- Extraction of fumes, aerosols and dust from the internal workspace to prevent dangerous amounts of pollutants from escaping into the laboratory
- Reduced risk of the formation of a high concentration of hazardous substances / hazardous explosive atmosphere in the internal workspace
- Protection from splashes of hazardous substances
- Protection from flying particles, bodies or parts escaping from the internal workspace
- General fume cupboards constructed in acc. with EN 14175 are normally not suited for use with radioactive substances or microorganisms
- Not suitable for openly breaking down chemicals
- Active supportive flow technology (Secuflow technology) reduces the energy consumption while regulations and standards are observed
- Service outlets in the rear panel of the internal workspace
- Control units located horizontally on the service rail of the support unit
- Suitable for rooms with low ceiling height



- Sash with handle and 1 horizontal sashes
- 2 Worktop
- 3 FAZ or AC control panel
- 4 Removable fascia panel
- 5 Extract manifold
- 6 Baffle with service panel
- Glass pane in the side wall
- 8 Material lock
- 9
- Self-supporting underbench unit with support and service panels



Bench-mounted fume cupboards Secuflow low ceiling bench-mounted fume cupboard

Dimensional drawing



Technical data

Dimensions	1200	1500	1800	2100
Width [mm]	1200	1500	1800	2100
Depth [mm]	900			
Height [mm]	2400			
Clear width, internal workspace [mm]	1150	1450	1750	2050
Clear height, internal workspace [mm]	1250			
Working height [mm]	900			

Weight	1200	1500	1800	2100
Without installation [kg]	Approx. 220	Approx. 260	Approx. 300	Approx. 350

Design characteristics	1200	1500	1800	2100
Supporting construction	Self-supporting underbench units or H-frame with push-in underbench units			
Sash	2 horizontal sashes 3 horizontal sashes			tal sashes
Side panel of the fume cupboard	Glass pane on the left and/or right as an option; not with stoneware internal lining Material lock on the left and/or right as an option			5
Max. number of devices for scaffold points, ø 12 to 13 mm	g		1	2
Max. load per scaffold point with scaffold rod length 300 mm [kg]			5	
Service modules	2		3	3

Bench-mounted fume cupboards Secuflow low ceiling bench-mounted fume cupboard

Electrics	
Electrical supply	External sockets in service panels Internal sockets in service modules
Fuse box	Optional
Sash controller SC	Optional

Sanitary technology

Sanitary supply

Service modules with take-off valves for vacuum, gases and/or waters and integrated sink (PP) as an option

Ventilation technology	1200	1500	1800	2100		
Minimum air exchange rate [m ³ /h] 1)	330	410	490	570		
Function display		FJ	ĄΖ			
Airflow damper, constant		Airflow-Controller AC				
Airflow damper, variable		Airflow-Controller AC				
Detector of sash position	Only variable with Airflow-Controller AC					
Connection height [mm] for FAZ with extract manifold Ø 250 mm	2420					
Connection height [mm] for FAZ with extract manifold Ø 315 mm $^{2)}$	2550					
Connection height [mm] for AC with extract manifold Ø 250 mm	2650					
Connection height [mm] for AC with extract manifold Ø 315 mm $^{\mbox{\tiny 2)}}$	2770					
Underbench exhaust	As an option, depending on requirements and regulations					

¹⁾ All air volume specifications refer to an opening height of the sash window of 500 mm (test opening in acc. with EN 14175) and the maximum tracer gas values recommended by German Standard (BG Chemie). Shown rates correspond to a face velocity of 0.15 m/s. For other design face velocities, please contact your Waldner sales representative.

²⁾ In order to minimise noise and pressure losses, for air volumes >1000 m³/h Waldner recommends using the extract manifold with a connection diameter of 315 mm. A maximum admission pressure of 600 Pa should not be exceeded in the case of fume cupboards with airflow dampers.

The indicated minimum air exchange rates were determined under specified test conditions in acc. with EN 14175-3. These minimum air exchange rates must be adapted when dimensioning the ventilation system.

If on-site extract air monitoring systems or airflow dampers are used, the required air volumes may be different. The operating limitations must be agreed upon with Waldner.

Material/surface	
Worktop	Stoneware Polypropylene Epoxy Stainless steel
Internal lining	Melamine resin facing Solid grade laminate Stoneware



Bench-mounted fume cupboards with side installation Fume cupboard with side installation, made of steel SI 3 steel

Intended use

- Protective equipment for users, tested in accordance with EN 14175 and ASHRAE 110-2005.
- Extraction of fumes, aerosols and dust from the internal workspace to prevent dangerous concentrations of pollutants from escaping into the laboratory
- Prevention of dangerous potentially explosive atmospheres forming in the internal workspace
- Protection from splashes of hazardous substances
- Protection from flying particles, bodies or parts from the internal workspace
- General purpose fume cupboards constructed in compliance with EN 14175 and ASHRAE 110-1005 are normally not suitable for use with radioactive substances or micro-organisms
- Not suitable for openly breaking down chemicals
- Service outlets in the side panel of the internal workspace
- Control units located externally on the service panels



- 1 Sash with sash handle
- 2 Worktop
- 3 Service panel
- 4 Side panel in fume cupboard
- wall 5 Function display control panel
- 6 Extract air spigot
- 7 Removable fascia panel
- 8 Upper sash window
- 9 Baffle with scaffold points
- 10 Support frame

Bench-mounted fume cupboards with side installation Fume cupboard with side installation, made of steel SI 3 steel



Dimensional drawing

Technical data

Dimensions	1200	1500	1800	2100	2400
Width [mm]	1200	1500	1800	2100	2400
Depth [mm]			900		
Height [mm]			2400		
Clear width, internal workspace [mm]	940	1240	1540	1840	2140
Clear height, internal workspace [mm]			1345		
Working height [mm]			900		

Weight	1200	1500	1800	2100	2400
Without installation [kg]	Approx. 220	Approx. 290	Approx. 350	Approx. 410	Approx. 470



Bench-mounted fume cupboards with side installation Fume cupboard with side installation, made of steel SI 3 steel

Design characteristics	1200	1500	1800	2100	2400	
Supporting construction	H-frame with push-in underbench units					
Sash			One-piece			
Sash, divided (optional)	2 horizon	ntal sashes	3	horizontal sashes		
Side panel of the fume cupboard	Wi	thout glazing and	without equipmen	t pass through hat	ch	
Number of units for scaffold points, ø 12 to 13 mm	6	6	6	8	10	
Electrics						
Electrical supply	Sockets only exte	ernal in service pan	el			
Fuse box	Optional					
Sash controller SC	Optional					
Sanitary technology						
Sanitary supply	side panel	ff valves for vacuur 1500				
Sanitary supply Ventilation technology	side panel	1500	n, gases and/or wa 1800 500	2100	2400	
Sanitary supply Ventilation technology EN 14175 minimum air exchange rate [m³/h] ¹⁾	side panel		1800			
Sanitary supply Ventilation technology	side panel 1200 380	1500 460	1800 500	2100 650	2400 750	
Sanitary supply Ventilation technology EN 14175 minimum air exchange rate [m³/h] ¹⁾ ASHRAE with 0.3 m/s / 60 fpm [m³/h] ²⁾	side panel 1200 380 470	1500 460 620 1030	1800 500 770	2100 650 910 1520	2400 750 1060	
Sanitary supply Ventilation technology EN 14175 minimum air exchange rate [m ³ /h] ¹⁾ ASHRAE with 0.3 m/s / 60 fpm [m ³ /h] ²⁾ ASHRAE with 0.5 m/s / 100 fpm [m ³ /h] ³⁾	side panel 1200 380 470	1500 460 620 1030 FA	1800 500 770 1300	2100 650 910 1520	2400 750 1060	
Sanitary supply Ventilation technology EN 14175 minimum air exchange rate [m³/h] ¹⁾ ASHRAE with 0.3 m/s / 60 fpm [m³/h] ²⁾ ASHRAE with 0.5 m/s / 100 fpm [m³/h] ³⁾ Function display	side panel 1200 380 470	1500 460 620 1030 FA	1800 500 770 1300 &Z / External contro	2100 650 910 1520	2400 750 1060	
Sanitary supply Ventilation technology EN 14175 minimum air exchange rate [m³/h] ¹⁾ ASHRAE with 0.3 m/s / 60 fpm [m³/h] ²⁾ ASHRAE with 0.5 m/s / 100 fpm [m³/h] ³⁾ Function display Airflow damper, variable Connection height [mm] with function display	side panel 1200 380 470	1500 460 620 1030 FA	1800 500 770 1300 NZ / External contro rflow-Controller A	2100 650 910 1520	2400 750 1060	

and the maximum tracer gas values recommended by BG Chemie.

²⁾ Air volume specifications refer to the prototype test in line with ASHRAE 110-2005 with a face velocity of 60 fpm (0.3 m/s).

³⁾ Air volume specifications refer to the prototype test in line with ASHRAE 110-2005 with a face velocity of 100 fpm (0.5 m/s).

The indicated minimum air exchange rates were determined under specified test conditions in compliance with EN 14175-3 and ASHRAE 110-2005. Adapt these minimum air exchange rates when sizing the ventilation system.

The required air volumes may be different if on-site extract air monitoring systems or airflow dampers are used. Agree the operating limitations with Waldner.

	Worktop	Epoxy, polypropylene, stainless steel
	Internal lining	Polyresin, solid grade laminate, polypropylene, stainless steel

Walk-in fume cupboards Walk-in fume cupboard with side installation

Intended use

- Protective device for the user, tested in acc. with EN 14175
- Extraction of fumes, aerosols and dust from the internal workspace to prevent dangerous amounts of pollutants from escaping into the laboratory
- Reduced risk of the formation of a high concentration of hazardous substances / hazardous explosive atmosphere in the internal workspace
- Protection from splashes of hazardous substances
- Protection from flying particles, bodies or parts escaping from the internal workspace
- General fume cupboards constructed in acc. with EN 14175 are normally not suited for use with radioactive substances or microorganisms
- Not suitable for openly breaking down chemicals
- Suitable for barrier-free entering of the internal workspace
- Service outlets in the service modules of the side panels of the internal workspace
- Control units located vertically on the side service panels
- Suitable for high experimental set-ups



- 1 Sash with handle and horizontal sashes
- 2 Service panel
- 3 Service module in the side panel of the fume cupboard
- 4 FAZ or AC control panel
- 5 Upper sash window
- 6 Removable fascia panel
- 7 Extract manifold
- 8 Baffle with scaffold points



Walk-in fume cupboards Walk-in fume cupboard with side installation

Dimensional drawing



Technical data

Dimensions	1200	1500	1800	2100	2400
Width [mm]	1200	1500	1800	2100	2400
Depth [mm]			900		
Height [mm]			2700		
Clear width, internal workspace [mm]	950	1250	1550	1850	2150
Clear height, internal workspace [mm]			2450		

Weight	1200	1500	1800	2100	2400
Without installation [kg]	Approx. 320	Approx. 390	Approx. 450	Approx. 510	Approx. 570

Walk-in fume cupboards Walk-in fume cupboard with side installation

Design characteristics	1200	1500	1800	2100	2400
Two-piece sash	2 horizontal sashes at the top and bottom		3 horizontal sashes at the top and bottom		
Side of fume cupboard	Glass pane on the left and/or right as an option; not if service modules are installed in the side panel of the fume cupboard Material lock on the left and/or right as an option				
Number of devices for scaffold points, ø 12 to 13 mm	9		12		15
Max. load per scaffold point with scaffold rod length 300 mm [kg]	·		5		
Service modules	In the left and/	or right side pane	l of the fume cup	board, depending or	n requirement

Electrics	
Electrical supply	External sockets in service panels Internal sockets in service modules
Fuse box	Optional
Sash controller SC	Optional

Sanitary technology

Sanitary supply

Service modules with take-off valves for vacuum, gases and/or waters and integrated sink (PP) as an option

Ventilation technology	1200	1500	1800	2100	2400			
Minimum air exchange rate [m ³ /h] ¹⁾	480	600	720	840	960			
Function display			FAZ					
Airflow damper, constant		Airflow-Controller AC						
Airflow damper, variable		Airflow-Controller AC						
Detector of sash position	Only variable with Airflow-Controller AC							
Connection height [mm] for FAZ with extract manifold Ø 250 mm		2720						
Connection height [mm] for FAZ with extract manifold Ø 315 mm $^{\rm 2)}$	2850							
Connection height [mm] for AC with extract manifold Ø 250 mm	2950							
Connection height [mm] for AC with extract manifold Ø 315 mm $^{\mbox{\tiny 2)}}$		3070						

¹⁾ All air volume specifications refer to an opening height of the sash window of 500 mm (test opening in acc. with EN 14175) and the maximum tracer gas values recommended by German Standard (BG Chemie). Shown rates correspond to a face velocity of 0.24 m/s. For other design face velocities, please contact your Waldner sales representative.

²⁾ In order to minimise noise and pressure losses, for air volumes >1000 m³/h Waldner recommends using the extract manifold with a connection diameter of 315 mm.

A maximum admission pressure of 600 Pa should not be exceeded in the case of fume cupboards with airflow dampers.

The indicated minimum air exchange rates were determined under specified test conditions in acc. with EN 14175-3. These minimum air exchange rates must be adapted when dimensioning the ventilation system.

If on-site extract air monitoring systems or airflow dampers are used, the required air volumes may be different. The operating limitations must be agreed upon with Waldner.

Material

Internal lining

Solid grade laminate Melamine resin facing



Intended use

- Protective device for the user, tested in acc. with EN 14175
- Extraction of fumes, aerosols and dust from the internal workspace to prevent dangerous amounts of pollutants from escaping into the laboratory
- Reduced risk of the formation of a high concentration of hazardous substances / hazardous explosive atmosphere in the internal workspace
- Protection from splashes of hazardous substances
- Protection from flying particles, bodies or parts escaping from the internal workspace
- General fume cupboards constructed in acc. with EN 14175 are normally not suited for use with radioactive substances or microorganisms
- Not suitable for openly breaking down chemicals
- Suitable for experimental set-ups on an add-on table
- Service outlets in the service modules of the side panels of the internal workspace
- Control units located vertically on the side service panels



- 1 Sash with handle and horizontal sashes
- 2 Service panel
- 3 Service module in the side panel
- of the fume cupboard
- 4 FAZ or AC control panel
- 5 Upper sash window
- 6 Removable fascia panel
- 7 Extract manifold8 Baffle with scaffold points
- 8 Baffle with scaffold poi9 Add-on table

Low level fume cupboards Low level fume cupboard with side installation





Technical data

Dimensions	1200	1500	1800	2100	2400
Width [mm]	1200	1500	1800	2100	2400
Depth [mm]			900		
Height [mm]			2700		
Clear width, internal workspace [mm]	950	1250	1550	1850	2150
Clear height, internal workspace [mm]			1950		
Add-on table with H-frame [mm]	900 x 575	1200 x 575	1500 x 575	1800 x 575	2100 x 575
Working height [mm]			500		

Weight	1200	1500	1800	2100	2400
Without installation [kg]	Approx. 320	Approx. 390	Approx. 450	Approx. 510	Approx. 570



Low level fume cupboards Low level fume cupboard with side installation

Design characteristics	1200	1500	1800	2100	2400		
Work surface	Add-on table H-frame with surrounding increased edge						
Two-piece sash	2 horizontal sashes at the top 3 horizontal sashes at the top and bo and bottom						
Side of fume cupboard	Glass pane on the left and/or right as an option; not if service modules are installed in the side panel of the fume cupboard Material lock on the left and/or right as an option						
Number of devices for scaffold points, ø 12 to 13 mm	9		12		15		
Max. load per scaffold point with scaffold rod length 300 mm [kg]	5						
Service modules	Service modules in	Service modules in the left and/or right side panel of the fume cupboard, depending on requirement					

Electrical supply External sockets in service panels Internal sockets in service modules	
Fuse box Optional	
Sash controller SC Optional	

Sanitary technology

Sanitary supply

Service modules with take-off valves for vacuum, gases and/or waters and integrated sink (PP) as an option

Ventilation technology	1200	1500	1800	2100	2400
Minimum air exchange rate [m ³ /h] ¹⁾	480	600	720	840	960
Function display			FAZ		
Airflow damper, constant	Airflow-Controller AC				
Airflow damper, variable	Airflow-Controller AC				
Detector of sash position	Only variable with Airflow-Controller AC				
Connection height [mm] for FAZ with extract manifold Ø 250 mm	2720				
Connection height [mm] for FAZ with extract manifold Ø 315 mm $^{\rm 2)}$	2850				
Connection height [mm] for AC with extract manifold Ø 250 mm	2950				
Connection height [mm] for AC with extract manifold Ø 315 mm $^{\rm 2)}$	3070				
Underbench exhaust	As an option, depending on requirements and regulations			ns	

¹⁾ All air volume specifications refer to an opening height of the sash window of 500 mm (test opening in acc. with EN 14175) and the maximum tracer gas values recommended by German Standard (BG Chemie). Shown rates correspond to a face velocity of 0.24 m/s. For other design face velocities, please contact your Waldner sales representative.

²⁾ In order to minimise noise and pressure losses, for air volumes >1000 m³/h Waldner recommends using the extract manifold with a connection diameter of 315 mm.

A maximum admission pressure of 600 Pa should not be exceeded in the case of fume cupboards with airflow dampers.

The indicated minimum air exchange rates were determined under specified test conditions in acc. with EN 14175-3. These minimum air exchange rates must be adapted when dimensioning the ventilation system.

If on-site extract air monitoring systems or airflow dampers are used, the required air volumes may be different. The operating limitations must be agreed upon with Waldner.

Material		
Worktop H-frame with surrounding increased edge	Polypropylene Epoxy Stoneware Stainless steel	
Internal lining	Solid grade laminate Melamine resin facing	

Special fume cupboards

Secuflow EN7 fume cupboard for high thermal loads

Intended use

- For working with high thermal loads in the internal workspace (heat sources of 4 KW per metre of clear width in the fume cupboard)
- Protective device for the user, tested in acc. with DIN EN 14175-7:2012
- Extraction of fumes, aerosols and dust from the internal workspace to prevent dangerous amounts of pollutants from escaping into the laboratory
- Reduced risk of the formation of a high concentration of hazardous substances / hazardous explosive atmosphere in the internal workspace
- Protection from splashes of hazardous substances
- Protection from flying particles and compounds from the internal workspace Fume cupboards which are built in accordance with EN 14175 are not permitted for working with radioactive substances and microorganisms
- Not suitable for openly breaking down chemicals
- Active supportive flow technology (Secuflow technology) reduces the energy consumption while regulations and standards are observed
- Service outlets for sanitary supply in the rear panel of the internal workspace
- Control units located on the exterior of the support



- 1 Sash with handle bar and horizontal sashes
- 2 Worktop
- 3 FAZ or AC control panel
- 4 Removable fascia panel
- 5 Extract manifold
- 6 Self-supporting underbench unit with support and service panels





Special fume cupboards Secuflow EN7 fume cupboard for high thermal loads

Dimensional drawing



Technical data

Dimensions	1200	1500	1800
Width [mm]	1200	1500	1800
Depth [mm]		900	
Height [mm]		2700	
Clear internal width of internal space [mm]	1150	1450	1750
Clear internal height of internal space [mm]		1550	
Working height [mm]		900	

Weight	1200	1500	1800
Without installation [kg]	Approx. 250	Approx. 300	Approx. 350

Design characteristics	1200	1500	1800
Supporting construction	Self-supporting underbench units or H-frame with push-in underbench units		
Sash	2 horizontal sashes		3 horizontal sashes
Side panel of the fume cupboard		;	full
Max. number of devices for scaffold points, dia. 12 mm up to 13 mm	9		12
Max. load per scaffold point with scaffold rod length 300 mm [kg]			5
Service modules	2		3

Special fume cupboards Secuflow EN7 fume cupboard for high thermal loads

Electrics			
Electrical supply	External sockets in service panels		
Fuse box	Optional		
Sash controller SC	Optional		
Sanitary technology			
Sanitary supply	Service modules with take-off valves for vacuum, gases and/or waters and integrated sink (PP) as an option		
Ventilation technology	1200	1500	1800
Air flow range without/with thermal load $[m^3/h]^{1)}$	450/700	450/750	540/900
Function display with temperature monitoring	FAZ		
Airflow damper, constant with temperature monitoring	Airflow-Controller AC		
Airflow damper, variable with temperature control	Airflow-Controller AC		
Detector of sash position	Only variable with Airflow-Controller AC		
Connection height [mm] for FAZ with extract manifold dia. 250 mm	2720		
Connection height [mm] for FAZ with extract manifold dia. 315 mm $^{\rm 2)}$	2830		
Connection height [mm] for AC with extract manifold dia. 250 mm	2950		
Connection height [mm] for AC with extract manifold dia. 315 mm $^{2)}$	3070		
Underbench exhaust	As an option, depending on requirements and regulations		
1) All standburgs and stifter the set for the second second state to the test			was with EN11417E) and the measure of all marking on

¹⁾ All air volume specifications refer to an opening height of the sash window of 500 mm (Test opening in accordance with EN14175) and the recommended maximum trace gas values of BG Chemie.

²⁾ In order to minimise noise and pressure losses, for air volumes >1000 m³/h Waldner recommends the extract manifold with a connection diameter of 315 mm.

A maximum admission pressure of 600 Pa should not be exceeded with fume cupboards with airflow dampers. The indicated minimum air exchange rates were determined under specified test conditions in acc. with EN 14175-3. These minimum air exchange rates must be adapted when dimensioning the ventilation system.

If on-site extract air monitoring systems or airflow dampers are used, the required air volumes may be different. The operating limitations must be agreed upon with Waldner.

Material/surface	
Worktop	Stoneware Polypropylene Stainless steel Epoxy
Internal lining	Melamine resin facing Solid (grade) laminate Stoneware



EN7 fume cupboard for high thermal loads in connection with acid digestions (special application fume cupboard)

Intended use

- Protective device for the user, tested in acc. with DIN EN 14175-7:2012
- Suitable for open, thermal processes of breaking down chemicals with aggressive media such as, e.g., sulphuric acid, hydrochloric acid or aqua regia
- The construction of the fume cupboard and the materials of the inner lining of the internal workspace determine which aggressive media the device can be used for
- Extraction of fumes and aerosols from the internal workspace to prevent dangerous amounts of pollutants from escaping into the laboratory
- Reduced risk of the formation of a high concentration of hazardous substances / hazardous explosive atmosphere in the internal workspace
- Protection from splashes of hazardous substances in the internal workspace
- Protection from flying particles, bodies or parts from the internal workspace
- Fume cupboards constructed in acc. with DIN EN 14175-7:2012 not permitted for use with radioactive substances or microorganisms
- For working with high thermal loads in connection with acid digestions in the internal workspace (heat sources of 4 KW per metre of clear width in the fume cupboard)



- 1 Sash with handle bar
- 2 Worktop
 - 3 FAZ or AC control panel
 - 4 Removable fascia panel
 - 5 Extract air spigot integrated in fume-scrubber (optional)
 - 6 Baffle
 - 7 H-frame with push-in underbench unit with support and service panels
Special fume cupboards EN7 fume cupboard for high thermal loads in connection with acid digestions (special application fume cupboard)

Dimensional drawing



Dimensions	1200	1500	1800
Width [mm]	1200	1500	1800
Depth [mm]		900	
Height [mm]		2700	
Clear internal width of internal space [mm]	1150	1450	1750
Clear internal height of internal space [mm]		1060	
Working height [mm]		900	

Weight	1200	1500	1800
Without installations and fume-scrubber [kg]	Approx. 250	Approx. 300	Approx. 350
Fume-scrubber without filling [kg]	90 (typ	e C 54)	100 (type C 90)



Design characteristics		
Supporting construction	Self-supporting underbench units or H-frame with push-in underbench units	
Extract manifold	Standard	
Fume-scrubber	Optional	
Neutralisation unit underbench unit	Optional	
Electrics		
Electrical supply	External sockets in service panels	
Fuse box	Optional	
Sash controller SC	Optional	

Sanitary technology

Sanitary supply

With take-off valves for vacuum, gases and/or waters and drip cup integrated in the worktop as an option

Ventilation technology	1200	1500	1800
Minimum air exchange rate [m ³ /h] ¹⁾	650	800	950
Pressure loss in extract manifold with FAZ/ AC [Pa]	45/120	50/120	85/150
Pressure loss in fume cupboard with fume- scrubber [Pa]	440/510	570/640	740/800
Fume-scrubber Friatec	С	54	C 90
Function display with temperature monitoring		FAZ	
Airflow damper, constant with temperature monitoring	Airflow-Controller AC		
Connection height [mm] for FAZ and AC with extract air spigot dia. 250 mm with fume- scrubber	act 2348		
Connection height [mm] for FAZ with extract manifold dia. 250 mm (with no fume-scrubber)			
Connection height [mm] for AC with extract manifold dia. 250 mm (with no fume-scrubber)			
Underbench exhaust	As an option,	depending on requirements a	nd regulations

¹⁾ All air volume specifications refer to an opening height of the sash window of 500 mm (Test opening in accordance with EN 14175) and the recommended maximum trace gas values of BG Chemie.

A maximum admission pressure of 600 Pa should not be exceeded with fume cupboards with airflow dampers.

The indicated minimum air exchange rates were determined under specified test conditions in acc. with EN 14175-3. These minimum air exchange rates must be adapted when dimensioning the ventilation system.

If on-site extract air monitoring systems or airflow dampers are used, the required air volumes may be different. The operating limitations must be agreed upon with Waldner.

Material/surface

Internal lining including worktop

Stoneware (when sulphuric acid, hydrochloric acid, aqua regia are used)

Special fume cupboards Fume cupboard for handling of perchloric acid

Intended use

- Protective device for the user, tested in acc. with DIN EN 14175-7:2012
- Suitable for open, thermal processes of breaking down chemicals with aggressive media, particularly for perchloric acid
- The construction of the fume cupboard and the materials of the inner lining of the internal workspace determine which aggressive media the device can be used for
- Extraction of fumes and aerosols from the internal workspace to prevent dangerous amounts of pollutants from escaping into the laboratory
- Reduced risk of the formation of a high concentration of hazardous substances / hazardous explosive atmosphere in the internal workspace
- Protection from splashes of hazardous substances in the internal workspace
- Protection from flying particles, bodies or parts from the internal workspace
- Fume cupboards constructed in acc. with DIN EN 14175-7:2012 not permitted for use with radioactive substances or microorganisms
- For working with high thermal loads in connection with acid digestions in the internal workspace (heat sources of 4 KW per metre of clear width in the fume cupboard).

Design



- 1 Sash with handle bar
- 2 Worktop
- 3 FAZ or AC control panel
- 4 Removable fascia panel
- 5 Extract air spigot integrated in
- fume-scrubber (optional) 6 Baffle
- 6 Battle
- 7 H-frame with push-in underbench unit with support and service panels





Special fume cupboards Fume cupboard for handling of perchloric acid

Dimensional drawing





Dimensions	1200	1500	1800
Width [mm]	1200	1500	1800
Depth [mm]		900	
Height [mm]		2700	
Clear internal width of internal space [mm]	1150	1450	1750
Clear internal height of internal space [mm]		1060	
Working height [mm]		900	

Weight	1200	1500	1800
Without installations and fume-scrubber [kg]	Approx. 250	Approx. 300	Approx. 350
Fume-scrubber without filling [kg]	90 (typ	e C 54)	100 (type C 90)

Special fume cupboards Fume cupboard for handling of perchloric acid

Design characteristics				
Supporting construction	Self-supporting underbench units or H-frame with push-in underbench units			
Fume-scrubber	Optional			
Extract manifold with sprinkler	Optional (only for fume cupboards for handling of perchloric acid)			
Neutralisation unit underbench unit	Optional			
Electrics				
Electrical supply	External sockets in service pa	inels		
Fuse box	Optional			
Sash controller SC	Optional			
Sanitary technology				
Sanitary supply	With take-off valves for vacu	um, gases and/or waters and o	drip cup integrated in the	
	worktop as an option			
Ventilation technology	1200 1500 1800			
Minimum air exchange rate [m ³ /h] ¹⁾	650	800	950	
Pressure loss in extract manifold with sprinkler for FAZ/AC [Pa]	140/300	160/350	270/500	
Pressure loss in extract manifold with FAZ/ AC [Pa]	45/120	50/120	85/150	
Pressure loss in fume cupboard with fume- scrubber [Pa]	440/510	570/640	740/800	
Fume-scrubber Friatec	с	54	C 90	
Function display with temperature monitoring		FAZ		
Airflow damper, constant with temperature monitoring	Airflow-Controller AC			
Connection height [mm] for FAZ and AC with extract air spigot dia. 250 mm with fume- scrubber)	3080			
Connection height [mm] with FAC/AC with extract manifold and sprinkler	2430 / 2760			
Underbench exhaust	As an option,	As an option, depending on requirements and regulations		

¹⁾ All air volume specifications refer to an opening height of the sash window of 500 mm (Test opening in accordance with EN14175) and the recommended maximum trace gas values of BG Chemie.

A maximum admission pressure of 600 Pa should not be exceeded with fume cupboards with airflow dampers.

The indicated minimum air exchange rates were determined under specified test conditions in acc. with EN 14175-3. These minimum air exchange rates must be adapted when dimensioning the ventilation system.

If on-site extract air monitoring systems or airflow dampers are used, the required air volumes may be different. The operating limitations must be agreed upon with Waldner.

Material/surface

Internal lining including worktop

Stoneware (when sulphuric acid, hydrochloric acid, aqua regia are used)



Special fume cupboards Fume cupboard for handling of hydrofluoric acid

Intended use

- Protective device for the user, tested in acc. with DIN EN 14175-7:2012
- Suitable for open, thermal processes of breaking down chemicals with aggressive media, particularly for hydrofluoric acid
- The construction of the fume cupboard and the materials of the inner lining of the internal workspace determine which aggressive media the device can be used for
- Extraction of fumes and aerosols from the internal workspace to prevent dangerous amounts of pollutants from escaping into the laboratory
- Reduced risk of the formation of a high concentration of hazardous substances / hazardous explosive atmosphere in the internal workspace
- Protection from splashes of hazardous substances in the internal workspace
- Protection from flying particles, bodies or parts from the internal workspace
- Fume cupboards constructed in acc. with DIN EN 14175-7:2012 not permitted for use with radioactive substances or microorganisms
- For working with high thermal loads in connection with acid digestions in the internal workspace (heat sources of 4 KW per metre of clear width in the fume cupboard)

Design



- 1 Sash with handle bar
- 2 Worktop
- 3 FAZ or AC control panel
- 4 Removable fascia panel
- 5 Extract air spigot integrated in fume-scrubber (optional)
- 6 Baffle
- 7 H-frame with push-in underbench unit with support and service panels

Special fume cupboards Fume cupboard for handling of hydrofluoric acid

Dimensional drawing



Dimensions	1200	1500	1800
Width [mm]	1200	1500	1800
Depth [mm]		900	
Height [mm]		2700	
Clear internal width of internal space [mm]	1150	1450	1750
Clear internal height of internal space [mm]		1060	
Working height [mm]		900	

Weight	1200	1500	1800
Without installations and fume-scrubber [kg]	Approx. 250	Approx. 300	Approx. 350
Fume-scrubber without filling [kg]	90 (typ	e C 54)	100 (type C 90)



Special fume cupboards Fume cupboard for handling of hydrofluoric acid

Design characteristics			
Supporting construction	Self-supporting underbench units or H-frame with push-in underbench units		
Extract manifold	Standard		
Fume-scrubber	Optional		
Neutralisation unit underbench unit	Optional		

	Electrics	
	Electrical supply	External sockets in service panels
	Fuse box	Optional
	Sash controller SC	Optional

Sanitary technology

Sanitary supply

With take-off valves for vacuum, gases and/or waters and drip cup integrated in the worktop as an option

Ventilation technology	1200	1500	1800
Minimum air exchange rate [m ³ /h] ¹⁾	650	800	950
Pressure loss in extract manifold with FAZ/ AC [Pa]	45/120	50/120	85/150
Pressure loss in fume cupboard with fume- scrubber [Pa]	440/510	570/640	740/800
Fume-scrubber Friatec	C	54	C 90
Function display with temperature monitoring		FAZ	
Airflow damper, constant with temperature monitoring	Airflow-Controller AC		
Connection height [mm] for FAZ and AC with extract air spigot dia. 250 mm with fume- scrubber	3080		
Connection height [mm] for FAZ with extract manifold dia. 250 mm (with no fume-scrubber)	2348		
Connection height [mm] for AC with extract manifold dia. 250 mm (with no fume-scrubber)	2710		
Underbench exhaust	As an option, depending on requirements and regulations		

¹⁾ All air volume specifications refer to an opening height of the sash window of 500 mm (Test opening in accordance with EN 14175) and the recommended maximum trace gas values of BG Chemie.

A maximum admission pressure of 600 Pa should not be exceeded with fume cupboards with airflow dampers.

The indicated minimum air exchange rates were determined under specified test conditions in acc. with EN 14175-3. These minimum air exchange rates must be adapted when dimensioning the ventilation system.

If on-site extract air monitoring systems or airflow dampers are used, the required air volumes may be different. The operating limitations must be agreed upon with Waldner.

Material/surface

Internal lining including worktop

Polypropylene (when hydrofluoric acid is used)

Intended use

- Protective device for the user, tested in acc. with DIN 25466
- Extraction during work with radioactive substances if increased requirements for radiation protection apply
- Protection from incorporation, contamination and external radiation exposure
- Extraction of fumes, aerosols and dust from the internal workspace to prevent dangerous amounts of pollutants from escaping into the laboratory
- Reduced risk of the formation of a high concentration of hazardous substances / hazardous explosive atmosphere in the internal workspace
- Protection from splashes of hazardous substances in the internal workspace
- Protection from flying particles, bodies or parts escaping from the internal workspace
- Fume cupboards constructed in acc. with DIN 25466 are normally not permitted for use with microorganisms
- Not suitable for openly breaking down chemicals

Design



- 1 Differential pressure gauge
- 2 Sash with handle
- 3 Worktop
- 4 FAZ or AC control panel
- 5 Removable fascia panel
- 6 Extract air spigot integrated in filter housing
- 7 Baffle with scaffold points
 8 H-frame with push-in underbench unit with support and service panels



Dimensional drawing



Dimensions	1200	1500
Width [mm]	1200	1500
Depth [mm]		900
Height [mm]	2	700
Clear width, internal workspace [mm]	1150	1450
Clear height, internal workspace [mm]	1	053
Working height [mm]	(900
Filter housing, width x depth x height [mm]	820 x 7	775 x 674

Weight	1200	1500
Without installations and lead insert [kg]	Approx. 250	Approx. 300
Filter housing [kg]	9	0

Design characteristics	
Supporting construction	H-frame with push-in underbench units
Sash	One-piece
Number of devices for scaffold points, ø 12 to 13 mm	6
Max. load per scaffold point with scaffold rod length 300 mm [kg]	5
Filter, fume cupboard roof	Standard equipment: Filter F7 / particle filter H13
Filter, lateral cabinet (max. 3 filter housings)	Filter housing, top: Particulate filter Filter housing, centre: Active charcoal filter Filter housing, bottom: Filter and particle filter
Differential pressure gauges	Display of the degree of saturation of the filters (not for active charcoal filter)
Lead insert	Optional
Waste disposal system for radio-isotope residual material in the underbench unit	Canister for liquid radio-isotope residual material as an option Collapsible boxes for solid radio-isotope residual material as an option Level indicator and/or opening in the worktop as an option

Electrics		
Electrical supply	External sockets in service panels	
Fuse box	Optional	
Sash controller SC	Optional	

Sanitary technology

Sanitary supply

With take-off valves for vacuum and gases as an option

Ventilation technology	1200	1500	
Minimum air exchange rate [m ³ /h] 1)	480	600	
Pressure loss, filter [Pa] 2)	25/200	30/235	
Pressure loss, particle filter [Pa] $^{\scriptscriptstyle 2)}$	50/300	60/350	
Pressure loss, active charcoal filter [Pa] $^{\scriptscriptstyle 2)}$	25/25	30/30	
Pressure loss, particulate filter [Pa] $^{\scriptscriptstyle 2)}$	30/250	35/290	
Function display	FAZ		
Airflow damper, constant	Airflow-Controller AC		
Airflow damper, variable	Airflow-Controller AC		
Connection height [mm] for FAZ and AC with extract manifold Ø 250 mm	3050		
Underbench exhaust	As an option, depending on requirements and regulations		

¹⁾ All air volume specifications refer to an opening height of the sash window of 500 mm (test opening in acc. with EN 14175) and the maximum tracer gas values recommended by German Standard (BG Chemie).

 $^{\scriptscriptstyle 2)}$ Pressure loss values refer to the states clean/contaminated.

A maximum admission pressure of 600 Pa should not be exceeded in the case of fume cupboards with airflow dampers.

The indicated minimum air exchange rates were determined under specified test conditions in acc. with EN 14175-3. These minimum air exchange rates must be adapted when dimensioning the ventilation system.

If on-site extract air monitoring systems or airflow dampers are used, the required air volumes may be different. The operating limitations must be agreed upon with Waldner.

In the case of fume cupboards with filters, the pressure loss of the integrated filter stages must be added to the pressure loss of the fume cupboard.

Material/surface

Internal lining including worktop

Polypropylene Stainless steel



Filter (filter in the filter cabinet or on the fume cupboard roof)		
Dimensions [mm]	610 x 610 x 46 (+ 8 mm seal)	
Pressure loss [Pa] at 1900 m ³ /h	110	
Design characteristics	Filter element (fine particle filter); filter class EN 779: F7 Frame made of multilayer board with grip and type label on the 610-mm side; PU seal on the dust-laden air side	
Use	Fine particle filter for particle adsorption, e.g.: Oil smoke and agglomerated soot, tobacco smoke, metal oxide smoke Average efficiency (Em) 80–90%	

Particle filter (filter in the filter cabinet or on the fume cupboard roof)		
Dimensions [mm]	610 x 610 x 292 (+ 7 mm seal)	
Pressure loss [Pa] at 2435 m ³ /h	250	
Design characteristics	Particle filter element type: Hepa H13; efficiency: MPPS Frame made of multilayer board with grip and type label on the 610-mm side; PU tight seat seal on the clean air side; filter medium flush on the clean air side	
Use	Particle filter for the adsorption of particles up to H13; particle adsorption 99.95 %; transmittance 0.05%	

Active charcoal filter (filter in the filter cabinet)		
Dimensions [mm]	610 x 610 x 292 (+ 7 mm seal)	
Pressure loss [Pa] at 600 m ³ /h	9	
Design characteristics	Activated charcoal cell 7C for 16 x activated charcoal cartridges Frame galvanised sheet metal; 2 x U handle and type plate on the 610-mm side; PU tight seat seal on the clean air side	
Use	Standard impregnation: for all common radioactive materials, radioactive iodine compounds, radioactive iodomethane, radioactive gases. (A filter with filters class F7 in acc. with EN 779 is recommended.)	

Particulate filter (filter in the filter cabinet)		
Dimensions [mm]	610 x 610 x 292 (+ 7 mm seal)	
Pressure loss [Pa] at 1965 m ³ /h	125	
Design characteristics	Particulate or Micretain filter element type: Hepa H11 in acc. with EN 1822 Frame made of multilayer board with grip and type label on the 610-mm side; PU tight seat seal on the clean air side; filter medium flush on the clean air side	
Use	Particle filter for the adsorption of particles up to H11; particle adsorption 95 %; transmittance 5%; to be installed after active charcoal filters to bind the charcoal dust contamination from the charcoal filter.	

Intended use

Before the extract air from the internal workspace is released into the environment, it is cleaned by a filter unit

Design



- Differential pressure gauge 1
- 2 Sash with handle and horizontal sashes
- 3 Worktop
- , FAZ or AC control panel 4
- 5 Removable fascia panel
- 6 Extract air spigot 7
- Baffle with scaffold points 8 H-frame with push-in under-
- bench unit with support and service panels



Dimensional drawing



Dimensions	1200	1500	1800
Width [mm]	1200	1500	1800
Depth [mm]		900	
Height [mm]		2700	
Clear width, internal workspace [mm]	1150	1450	1750
Clear height, internal workspace [mm]		1060	
Working height [mm]		900	
Filter housing, width x depth x height [mm]		820 x 775 x 674	

Weight	1200	1500	1800
Filter fume cupboard without installations [kg]	Approx. 270	Approx. 320	Approx. 370
Filter housing [kg]	90		

Design characteristics	1200	1500	1800
Supporting construction	H-frame with push-in underbench units		
Sash	2 horizontal sashes 3 horizontal sash		
Glass pane in the side wall	Possible on the left and/or right side of the fume cupboard; not with stoneware internal lining		
Number of devices for scaffold points, ø 12 to 13 mm	6 8		8
Max. load per scaffold point with scaffold rod length 300 mm [kg]	5		
Material lock	Possible on the left and/or right side of the fume cupboard		
Filter, fume cupboard roof	Standard equipment: Filter F7 / particle filter H13		
Differential pressure gauges	Display of the degree of saturation of the filters		

Electrics	
Electrical supply	External sockets in service panels
Fuse box	Optional
Sash controller SC	Optional

Sanitary technology

Sanitary supply

With take-off valves for vacuum, gases and/or waters and drip cup integrated in the worktop as an option

Ventilation technology	1200 1500 1800		
Minimum air exchange rate [m ³ /h] ¹⁾	480	480 600 720	
Pressure loss, filter [Pa] 2)	35/200	45/235	65/290
Pressure loss, particle filter [Pa] 2)	70/300	95/365	130/430
Function display	FAZ		
Airflow damper, constant	Airflow-Controller AC		
Airflow damper, variable	Airflow-Controller AC		
Detector of sash position	Only variable with Airflow-Controller AC		
Connection height [mm] for FAZ and AC with extract air spigot Ø 250 mm	3050		
Underbench exhaust	As an option, depending on requirements and regulations		

¹⁾ All air volume specifications refer to an opening height of the sash window of 500 mm (test opening in acc. with EN 14175) and the maximum tracer gas values recommended by German Standard (BG Chemie).

²⁾ Pressure loss values refer to the states clean/contaminated.

A maximum admission pressure of 600 Pa should not be exceeded in the case of fume cupboards with airflow dampers.

The indicated minimum air exchange rates were determined under specified test conditions in acc. with EN 14175-3. These minimum air exchange rates must be adapted when dimensioning the ventilation system.

If on-site extract air monitoring systems or airflow dampers are used, the required air volumes may be different. The operating limitations must be agreed upon with Waldner.

In the case of fume cupboards with filters, the pressure loss of the integrated filter stages must be added to the pressure loss of the fume cupboard.

Material/surface	
Worktop	Stoneware Polypropylene Epoxy Stainless steel
Internal lining	Melamine resin facing Solid grade laminate





Filter	
Dimensions [mm]	610 x 610 x 46 (+ 8 mm seal)
Pressure loss [Pa] at 1900 m ³ /h	110
Design characteristics	Filter element (fine particle filter); filter class EN 779: F7 Frame made of multilayer board with grip and type label on the 610-mm side; PU seal on the dust-laden air side
Use	Fine particle filter for particle adsorption, e.g.: Oil smoke and agglomerated soot, tobacco smoke, metal oxide smoke Average efficiency (Em) 80–90%
Particle filter	
Dimensions [mm]	610 x 610 x 292 (+ 7 mm seal)
Pressure loss [Pa] at 2435 m ³ /h	250
Design characteristics	Particle filter element type: Hepa H13; efficiency: MPPS Frame made of multilayer board with grip and type label on the 610-mm side; PU tight seat seal on the clean air side; filter medium flush on the clean air side
Use	Particle filter for the adsorption of particles up to H13; particle adsorption 99.95 %;

transmittance 0.05%

Special fume cupboards AKKURAT

Intended use

- Protection against airborne particles or aerosols, which can be released when weighing powdered or dusty substances
- Accommodation of high-resolution laboratory balances from all popular manufacturers
- Fully vibration-free environment free from draughts, which micro-balances require
- Precise and safe working with highly active substances
- Completely vibration-decoupled and impact-dampened worktop
- A design focused on functionality and ergonomics meets the most exacting quality and safety requirements
- All functions are at your fingertips and can be selected using the integral control panel
- Air foil cill for optimum supply air flow, which doubles as an ergonomic armrest
- Disposal of any waste produced directly via the waste disposal system integrated in the worktop
- Arrangement of the filter and separate vibration-decoupled fan unit guarantees maximum legroom
- The fully welded steel support frame sub-structure, connected to the vibration-decoupled bearing of the solid ceramic worktop, guarantees fault-free operation, even when using highly sensitive micro-balances

Construction



1 Fan

- 2 Filter box with HEPA filter
- 3 Fume cupboard function display
- control panel 4 Double-walled rear wall with
- two cable through-puts 5 Plexiglass head unit and folding front screen
- 6 Hinge with integral lighting
- 7 Vibration-decoupled worktop
- 8 Waste disposal system
- 9 Welded steel support frame



Special fume cupboards AKKURAT

Dimensional drawing



Dimensions	1200	1500
Width [mm]	1200	1500
Depth [mm]	6	550
Height [mm]	1.	450
Clear width of internal space [mm]	1155	1455
Effective depth of internal space [mm]	5	575
Clear internal height of internal space [mm]	5	530
Working height [mm]	g	900

Weight	1200	1500
Without installation [kg]	120	135

Special fume cupboards AKKURAT

Design characteristics	1200	1500
Supporting construction	Steel support frame, fully welde	d with height-adjustable feet
Desktop	Technical ceramic with ra	ised edge on all sides
Upper part	Fully plexiglass Upwardly-hingeo LED lighting integrated into th Rear wall with integral exhaust sy:	d front screen e hinge for the front screen
Rear wall	Double-walled, PP w	hite, UV-resistant
Ventilation	Fan in separate housing with frequency co contr	· · ·
Filter	HEPA H14 particle filter contamination-free filter change u	

Display / Operation	
Control panel	Control panel with 5 illuminated keys integrated flush with the air foil cill, under which the flow passes, on the front edge of the operating opening
Displays	 Equipment On/Off Lighting On/Off Air flow monitoring – alarm triggered when the limit is transgressed Front opening monitoring – alarm triggered when the front screen is opened Filter change (time-dependent) Colour temperature LED lighting – switches between daylight white and neutral white
Operation	 Equipment On/Off Lighting On/Off Colour temperature lighting Air flow alarm acknowledgement Front opening alarm acknowledgement Filter change alarm acknowledgement

Handling	
Working substances	Powdered or dusty substances (e.g active ingredients for drug production)
Equipment	Laboratory balances from all popular manufacturers

1200	1500
Air volume measurement using the meas function	
0,2 m/s (+/-10%) at 140 m³/h optional 0,3 m/s	0,2 m/s (+/-10%) at 180 m³/h optional 0,3 m/s
54	dB
Camfil: HEPA / ULPA filter H1	4 according to DIN EN 1822
230) V
250	W
16	50
14	10
8	0
	Air volume measurement using the maximum using the measurement using the maximum using the measurement using t

Options	
Ionisation	The separately switched ionising system, which is fully integrated in the balance enclosure, neutralises the non-conductive surfaces in the interior workspace of the balance enclosure and diverts electrostatic charges from the samples. The capacitively working high-voltage electrodes in the inflow area of the front opening are designed to be touch-safe.



55

Mobile fume cupboards AeroEm

Intended use

- Can be used where required, with connections for the services supply, e. g. service wings
- Unrestricted view into the cupboard from all sides
- Service outlets in the internal workspace
- Control units located horizontally on the service rail of the support unit

Design

Front view



1 Trolley

- 2 Worktop with surrounding increased edge
- 3 Viewing window and baffle (safety glass)
- 4 Gas outlet
- 5 Water outlet with sink and waste water lifting unit
- 6 Openings for pipes and cables

Mobile fume cupboards AeroEm



Rear view

- 1 Valve for water outlet
- 2 Handle with sash and horizontal sash
- *3* FAZ control panel
- 4 Switch for internal sockets
- 5 Valve for gas outlet

Technical data

Dimensions	
Width [mm]	1050
Depth [mm]	815
Height [mm]	1975
Working height [mm]	900
Height, castors [mm]	120

Weight

Weight [kg]

180

Design characteristics	
Sash	Two-piece, moves up and down with 2 horizontal sashes each
Glass pane in the side wall	All 4 sides of the fume cupboard
Lighting	Dazzle-free, can be switched from the outside
Roller shutter guiding	For pipes and cables on the left and right side of the fume cupboard



Mobile fume cupboards AeroEm

Electrics

Electrical supply	2 sockets in the internal workspace, can be switched individually from the outside
Total power of sockets [W]	1000
Connection voltage [V AC]	230
Voltage of waste water lifting unit [V]	230
Power of lighting [W]	52
Length, electrical connection cable [mm]	2500

Sanitary technology	
Water connection	Optional
Waste water connection	Waste water quick release outlet as an option
Gas connection	Optional
Water fitting (tap)	Cold water WPC or WNC (EN) as an option, with drip cup, can be operated from the outside
Gas outlet	Optional

Ventilation technology

ventilation technology	
Minimum air exchange rate [m ³ /h] ¹⁾	300
Air-supply assistance fan	Can be switched on the FAZ
Function display	FAZ
2 extract air spigots Ø [mm]	90
Length of extract air duct [mm]	2500

¹⁾ All air volume specifications refer to an opening height of the sash window of 500 mm (test opening in acc. with EN 14175) and the maximum tracer gas values recommended by German Standard (BG Chemie).

The indicated minimum air exchange rates were determined under specified test conditions in acc. with EN 14175-3.

These minimum air exchange rates must be adapted when dimensioning the ventilation system.

If on-site extract air monitoring systems or airflow dampers are used, the required air volumes may be different. The operating limitations must be agreed upon with Waldner.

Material/surface

Worktop

Stoneware-composite worktop with raised Polypropylene edge

Mobile fume cupboards MobilAir

Intended use

- Can be used where required (only in air-circulating mode)
- Control units located externally
- Not suitable for openly breaking down chemicals
- Not suitable as a replacement for bench-mounted fume cupboards in acc. with EN 14175

Design

Air-circulating mode



- Sash with handle
 FAZ control panel
- 3 Removable fascia panel
- 4 Filter housing with ventilator in
- air-circulating mode
- 5 Rear panel with air guiding profile
- 6 Material lock
- 7 Sockets



Mobile fume cupboards MobilAir

Extract air operation



- 1 Sash with handle
- 2 FAZ control panel
- 3 Removable fascia panel
- 4 Extract air spigot
- 5 Rear panel with air guiding
- profile
- 6 Material lock
- 7 Sockets

Technical data

Dimensions

Dimensions	
Width [mm]	900
Depth [mm]	600
Height with sash closed/open [mm]	1215/1620
Access width [mm]	730
Clear width, internal workspace [mm]	850
Effective depth [mm]	503
Clear internal height up to lamp [mm]	846
Clear internal height up to ceiling [mm]	935

Weight

MobilAir for extract air operation [kg]	Approx. 70
MobilAir for air-circulating mode incl. filter [kg]	Approx. 82

Mobile fume cupboards MobilAir

Air-circulating mode With ventilator and filter Extract air operation Extract air spigot connected to on-site extract air system Lighting Dazzle-free, can be switched from the outside	Design characteristics	
Lighting Dazzle-free, can be switched from the outside	Air-circulating mode	With ventilator and filter
	Extract air operation	Extract air spigot connected to on-site extract air system
Cook Management and the	Lighting	Dazzle-free, can be switched from the outside
Sash Moves vertically	Sash	Moves vertically
Material lock Possible on the left and/or right side of the fume cupboard	Material lock	Possible on the left and/or right side of the fume cupboard

Electrics	
Electrical supply	2 external sockets
Total power of sockets [W]	1000
Connection voltage [V AC]	230
Lighting [W]	13
Ventilator power [W]	115

Ventilation technology	
Minimum air exchange rate [m³/h]	300
Function display	FAZ as an option
Connection height [mm] Extract air spigot Ø 125 mm	1137

Material	
Side panel design, sash	Plexiglas

Filter type "A" no.5, gas filter	
Dimensions [mm]	610 x 305 x 150 (+ 8 mm seal)
Pressure loss [Pa] at 300 m ³ /h	130
Design characteristics	Gas filter cell with 5 layers of activated carbon mat, type ",A"; MDF frame; with white- painted grid on both sides, with grip and type label on the 610-mm-side, PU seal on the dust-laden air side
Use	Separable substances: organic gases and vapours (e.g. solvents, petrol fumes, toluol, benzol, kerosine, odours, hydrocarbons with mass weights 30 and higher), cold, non- boiling (VOC, high-boiling substances)

Filter type "BEP", gas and particle filter	
Dimensions [mm]	610 x 305 x 150 (+ 8 mm seal)
Pressure loss [Pa] at 300 m ³ /h	240
Design characteristics	Combination filter Hepa H13 with activated carbon mat and particle filter, type "BEP; MDF frame, with white-painted grid on both sides, with grip and type label on the 610-mm-side, PU seal on the dust-laden air side
Use	Separable substances: inorganic gases and vapours (e.g. chlorine, hydrosulphides, sulphur dioxide, hydrogen chlorides, cold and heated). Molecules and particle separation 99.95 % MPPS

Filter type "P", particle filter cell		
Dimensions [mm]	610 x 305 x 150 (+ 8 mm seal)	
Pressure loss [Pa] at 300 m ³ /h	150	
Design characteristics	Particle filter, type "P", Hepa H13, Midilar MDSA; MDF frame, with white-painted grid on both sides, with grip and type label on the 610-mm-side, fold height 45 mm, PU seal on the dust-laden air side, filter medium flush on the dust-laden air side	
Use	Separable substances: Particle separation 99.95 % MPPS, Hepa H13	



Housings Permanent enclosure

Intended use

- Extraction of thermal loads, gases, fumes, aerosols or dust escaping from the internal workspace of the housing
- Reduced sound emission
- Not suitable for openly breaking down chemicals
- Not suitable as a replacement for bench-mounted fume cupboards in acc. with EN 14175

Design



1 Extract air spigot

2 Horizontal sash

3 Ventilation slots

Dimensions	1200	1500	1800	2100
Width [mm]	1200	1500	1800	2100
Depth [mm]		7	55 15 50 00	
Height [mm]		14	50	
Height incl. extract air spigot [mm]		15	50	
Height incl. extract manifold [mm]		17	50	

Housings Permanent enclosure

1200	1500	1800	2100
Shorter rear p	banel for using the serv	vices if combined with s	ervice spines
2 horizontal sashes		3 horizontal sashes	
	Opti	ional	
	Opti	ional	
	Opti	ional	
	Shorter rear p	Shorter rear panel for using the sen 2 horizontal sashes Connected to on-si Extract manifo Opt Opt	Shorter rear panel for using the services if combined with s

Ventilation technology	
Function display	FAZ as an option
Connection height [mm] for extract air spigot Ø 125 mm	1550

Wateria
Side panel design, sash

Materia

Safety glass



Local extraction devices Underbench exhaust

Intended use

For the extraction of safety cabinets (underbench units) used for the storage of hazardous materials

For the extraction of underbench units in service spines and fume cupboards

Design



- 1 Extract air spigot
- 2 Ventilation slots

Ventilation technology	
Air exchange rate [m ³ /h]	40
Ventilation connection (ascending duct) Ø [mm]	90

Material	
Ventilating pipe	PPS

Local extraction devices Extraction arm

- For the extraction of a specific area
- For fixing to service wings, service spines or the wall

Design



Technical data

Dimension	50	75
Pipe system Ø [mm] ¹⁾	50	75
Coupling hood Ø [mm]	35	50
Extraction maximum [mm]	50	75
		50 75

 $^{\scriptscriptstyle 1)}$ Pipe system Ø 50 mm only for fastening to the service wing

Ventilation technology	50	75
Minimum air exchange rate [m ³ /h]	50	100
Admission pressure [Pa]	15	50
Admission pressure [Pa] with Waldner airflow damper	20	00

Material	
Pipe	Anodised aluminium
Hinged bracket	Polypropylene
Coupling hood	Polycarbonate
Suction tip	Anodised aluminium



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Local extraction devices Snorkel hood

Intended use

For the specific extraction of fumes

Connection to extract air adapter in the service panel

Design



1 Snorkel hood

Technical data

Dimensions	
Length of pipe system [mm] at Ø 40 mm	1000
Hood Ø [mm]	120
Suction tip [mm]	50
Manatlastan sa dun da mu	

Ventilation technology	
Minimum air exchange rate [m ³ /h]	5
Admission pressure [Pa]	200

Material

Pipe and hood

Polypropylene

Local extraction devices Extractor hood

- For the extraction of a specific area
- For fixing to service spines and to the wall





Technical data

Dimensions	1200	1500
Width [mm]	1200	1500
Height x depth [mm]	300 x 600	
Extract air spigot Ø [mm]	200	

Ventilation technology	1200	1500
Minimum air exchange rate [m ³ /h]	480	600
Admission pressure [Pa]	25	30
Admission pressure [Pa] with Waldner airflow	1!	50

Material

Extractor hood

Polypropylene





Our **SCALA** range of laboratory furniture is defined by flexibility, mobility and ergonomical design to

meet future requirements in the laboratory.

The supply of services plays a major part in a laboratory system.

Our service modules, including service spine, suspended service boom, service column and service wing, not only provide the services in the laboratory but also – more than ever – meet the ergonomic needs of the people working there. The service panels are inclined towards the user for easier accessibility of the fittings and control units.

Characterised by many useful details and a straightforward design, our service modules are fit to meet all requirements of laboratory design.

Our laboratory furniture system is made up of many fewer individual parts. Our service panels are fitted without joints, have even surfaces without edges, and the hidden accessory rail for supplementary functions is installed right where it is needed. This simplifies cleaning and meets high hygienic requirements.



Service duct element	
Service spine	
Service wing	80
Suspended service boom	
Service column	
Service distribution terminal	
Service wall duct	
Bench-mounted service duct	





Space saving services installation

The services supply installations are integrated in the service duct to save space. The modular service panels are inclined towards the user for ergonomic access and handling. This, in turn, leads to a greater usable depth of the worktop.

The service spine

Our service spine gives the designer a basis for designing the laboratory environment and provides a large variety of options for different designs and rapid changes. The service spine is an autonomous unit and can be combined with freely selectable bench frames to form a wall bench or a double work bench.

The accessory rail for suitable accessories

The accessory rail below the service panel level is used for fitting useful accessories such as shelves, scaffold poles and towel rail. These "helpers" can be moved over all grids and securely fastened.

Simple upgradability

The modular service panels without screws can be quickly replaced if necessary.

Supply pipes, for example for water or compressed air, can be rapidly expanded and fitted using a quick release coupling system without interrupting laboratory operation.

Configuration details of the service spine

The level above the service panels can be used as a shelf. The inserted glass shelves can easily be removed for cleaning. Above it, shelves can be fastened in the lateral pillars. The unit can always be expanded to the top by mounting overbench cabinets.



The service column

As a compact services supply, our service column enables the transparent design of the room.

The service column is equipped with removable panels and an accessory rail and can either be mounted directly to the laboratory ceiling or to the service ceiling.

The suspended service boom

The suspended service boom can be freely suspended from the laboratory ceiling which is useful for certain areas in the laboratory.

It is fitted with removable service panels and an accessory rail and can also be used for floor plans independent of the services. The suspended service boom can be height-adjusted when mounted to the ceiling. It is also possible to install the suspended service boom to the service ceiling.

The service wall duct

As an alternative to the service spine, the service wall duct can be mounted at different heights and directly to a wall, or connected after a service spine fitted against a wall. It is also equipped with panel technology and an accessory rail for variable configuration.





Service modules

The service wing system

Our service wing defines the term "freedom in the laboratory" in a very special way: The new service wing is a major design element which integrates all services such as mechanical or electrical services, EDP, energy-saving lighting, extract air and the waste water disposal system, thus offering a high degree of flexibility.

The possibility of being able to plug in to the service wing for reliable supply and disposal connections practically everywhere means maximum freedom of movement and floor plan design in the laboratory.

The expansion stages of the service wing

The service wing has a modular design and offers four independent expansion stages for free combination. For every application. Using the removable service panels, fittings and connections can be placed as desired.

The accessory rail for useful accessories

The accessory rail accommodates useful accessories such as shelves, service distribution terminal and scaffold points. These can be moved over grids and securely fastened in every position.

Service wing for easy integration

Using the service wing simplifies the laboratory fitting out process and the coordination of different trades. One central feed point suffices.

Existing architectural features and building materials often require costly and time-consuming installations. Requiring minimum installation efforts, this is where the service wing is especially useful.


Energy-saving

The service wing is equipped with energy-saving lamps that illuminate the entire workspace and room and save up to 50 % power (with daylight-dependent control).

The service wing reaches the entire room

All areas of the laboratory are reached using T-elements and our wing segments of different lengths. For a large number of possible configurations. Thus it is possible to "dock" anywhere, anytime.

All benches, racks, mobile sink units or mobile fume cupboards can be used as required under the wing. For a flexible working environment.

Precise planning, pre-assembly in the factory

The service wing for your laboratory project is fully pre-assembled by our laboratory builders in accordance with the plans.

You save assembly time on-site and your service wing will be quickly installed and ready to use.

Uncomplicated modification and expansion

Since it is an individual system unit, the service wing can always be modified.

Expanding, upgrading and checking the system are possible with little effort.



Intended use

- Services supply at laboratory workstations
- Integration of all service outlets including sockets and multiple connectors for information technology
- Expansion and modification of the services supply through clip-in service panels
- Use in service spines, service wall ducts, suspended service booms, service columns and bench-mounted service ducts
- Tool-free installation of supplementary service duct add-on parts such as pegboard, monitor arm, pipette holder, paper towel dispenser, universal storage area, etc.

Design



- 1 Service panel with corner valves
- 2 Storage area
- 3 Service panel with sockets
- 4 Accessory rail for the tool-free installation of add-on parts

Service panel variants



- 1 Service panel with corner valves
- 2 Service panel with 8 sockets of the
- same type 3 Service panel with different types of
- sockets 4 Service panel with automatic circuit breakers

Service duct element

Technical data

Dimensions					
Width [mm]	600	900	1200	1500	1800 ¹⁾
Depth [mm] without supporting system			110		
Height [mm]			252		
Front inclination [°]			9		
Service panel, width x height [mm]			300 x 200		

¹⁾ The service duct can be extended as desired in grid lengths of 300 mm.

Design characteristics	
Number of service panels	Depending on the width of the service duct Supply of electrics and information technology depending on the combination with other service modules
Service panel	Clip-in
Splash guard	Protection type IP 44

Material	
Storage area	Solid grade laminate shelf 5 mm

Electrics		
Electrical supply	Sockets in service panels	
Fuse box	Optional	
Max. number of sockets 230 V per service panel	8	
Max. number of sockets 400 V per service panel	2	
Max. number of automatic circuit breakers per service panel	15	

Sanitary technology	
Sanitary supply	Service panel with take-off valves for vacuum, gases and/or waters Services supply depending on the combination with other service modules
Max. number of corner valves per service panel	5
Max. number of high purity gas valves per service panel	3 to 5 depending on the type and function



Intended use

- For floor-mounted services supply of:
 - Wall benches
 - Double work benches
 - Laboratory equipment on mobile tables or underbench constructions
 - Floor-mounted laboratory equipment
- Design versions for genetical engineering areas
- Modular fastening of cell add-on parts to the multipurpose uprights, e.g. glass shelves and OSB board, overbench cabinets, scaffold points, etc.
- Tool-free installation of supplementary service duct add-on parts such as pegboard, monitor arm, pipette holder, paper towel dispenser, universal storage area, etc.

Design

Service spine for wall bench



- Knee-hole cover panel Sink module 2 3 Service panel with corner valves
- 4 Pillar for cell add-on parts
- 5 Service duct with service panel, glass shelf and accessory rail for add-on parts
- 6 Fascia panel of the service spine
- Console

1

8 Multipurpose upright

Service spine for wall bench with console and 2 glass shelves, working height 900 mm



Service spine for wall bench with underbench units on plinth and media supply from above, working height 900 mm



Service spine for wall bench with C-frame, underbench units on castors and overbench cabinet, working height 750 mm



Service spine for double bench with underbench units on plinth and media supply from above, working height





Service spine for double bench with H-frame, underbench units on castors and overbench cabinet, working height 900 mm



Dimensional drawing

Service spine for wall bench/double bench



Technical data

Fuse box

Dimensions					
Width [mm]	600	900	1200	1500	1800
Depth, service spine for wall bench [mm] (incl. wall bench)		75 (750/900)			
Depth, service spine for double bench [mm] (incl. double bench)	92 (1500/1800)				
Height [mm]			1790		
Working height [mm]	750 900				
Height, pillar extension [mm] for overbench cabinet, height 460 mm	462 762				
Height, pillar extension [mm] for overbench cabinet, height 760 mm					
Height, pillar extension [mm] up to ceiling height 3500 mm		Depe	ending on ceiling h	leight	
Service panel, width x height [mm]			300 x 200		
Glass shelf, width x depth [mm]		Wic	Ith, service spine x	150	
Shelf of OSB board, width x depth [mm]		Wic	Ith, service spine x	300	

Load bearing capacity	
Glass shelf [kg]	20
Shelf of OSB board [kg]	30
Max. load per scaffold point with scaffold rod length 300 mm [kg]	5

Design characteristics	
Modular design	Wall bench can be equipped on one side, double bench can be equipped on two sides Multipurpose uprights can be extended with service duct, e.g. for overbench cabinets Worktop, cantilever and underbench unit can be replaced without dismounting the installations Grid-independent mounting of accessories
Scaffold points ø [mm]	12 to 13
Number of service panels	Depending on the width of the service duct
Electrics	
Electrical supply	Sockets in the service panel

Sanitary technology	
Sanitary supply	Service panel with take-off valves for vacuum, gases and/or waters The supply pipes and cables are routed underneath the worktop or cantilever

Optional



Service wing

Intended use

- Laboratory areas with technical devices for services
- Services supply and disposal via the ceiling for:
 - Laboratory benches and sinks below the service wing
 - Local extraction devices and AeroEm fume cupboard
 - Laboratory equipment on mobile tables or underbench constructions
 - Floor-mounted laboratory equipment
- Tool-free installation of supplementary service wing add-on parts

Design



extraction 6 T wing element

1 taps

2

3

5

part)

Expansion stage 1

Electrical trunking with service panels for the power supply

Expansion stage 2

- Electrical trunking with service panels for the power supply
- Wing edge designed as a lamp



Service wing

Expansion stage 3

- Electrical trunking with service panels for the power supply
- Sanitary duct
- Ventilation duct
- Wing edge designed as a lamp

Expansion stage 4

- Electrical trunking with service panels for the power supply
- Sanitary duct
- Ventilation duct
- Wing edge designed as an accessory for the sanitary and ventilation routing





- 155

100

Dimensional drawing

100

155

Service wing, expansion stage 3



-240

Service wing

Technical data

Dimensions					
Width [mm]	600	900	1200	1500	
Depth [mm] with expansion stage 1	240				
Depth [mm] with expansion stage 2		49	96		
Depth [mm] with expansion stages 3 and 4		75	50		
Height [mm] without dust cover for expansion stages 1 and 2		18	81		
Height [mm] without dust cover for expansion stages 3 and 4		191			
Outer dimensions of service panel [mm]		300x2	20x29		
Load bearing capacity					
Maximum permissible load [kg]	120	120			
Design characteristics					
Construction	Feeding, wing, T-element as an option Flexible bracing to prevent vibrations Can be equipped on both sides Dust protection through grid elements installed above				
Electrics					
Electrical supply		th service panels for th phone, computer, moni		as an option	
Lighting	Lamps integrated in the electrical trunking	wing edges (direct and g as an option	indirect lighting) as w	ell as down light in	
Fuse box	Optional				

Sanitary technology	
Sanitary supply	Service panels with take-off valves for vacuum, gases and/or waters Supply pipes and cables, ventilation duct guiding Local extraction system and/or extract air spigot for AeroEM as an option

Suspended service boom

1

- Services supply from the ceiling for:
 - Laboratory benches below the suspended service boom
 - Laboratory equipment on mobile tables or underbench constructions
 - Floor-mounted laboratory equipment
- Design versions for genetical engineering areas
- Modular fastening of boom add-on parts to the supporting construction, e.g. glass shelves and OSB board, scaffold points, etc.
- Tool-free installation of supplementary service duct add-on parts such as monitor arm, pipette holder, paper towel dispenser, universal storage area, etc.



Technical data

Dimensions					
Width [mm]	600	900	1200	1500	1800
Depth [mm] without pillars			350		1
Depth [mm] with pillars			471		
Recommended min. height [mm] bottom edge of suspended service boom to upper edge of finished floor			1750		
Height, supporting construction (max. up to ceiling height 4000 mm)		Dep	pending on ceiling	height	
Service panel, width x height [mm]			300 x 200		
Glass shelf, width x depth [mm]		Width, s	uspended service b	boom x 150	
Shelf of OSB board, width x depth [mm]		Width, s	uspended service b	000m x 300	
Load bearing capacity					
Maximum permissible load [kg]	120				
Additional max. load bearing capacity, suspended service boom [kg] per grid	30				
Glass shelf [kg]	20				
Shelf of OSB board [kg]	30				
Max. load per scaffold point with scaffold rod length 300 mm [kg]	5				
Design characteristics					
Construction	Functional elem	ents to take up se	ervice ducts fastene	ed to the ceiling a	nd connected
Number of service panels (per side)	Depending on the width of the service duct				
Scaffold points ø [mm]	12 to 13				
Material					
Storage area (service duct)	Solid grade lam	inate 5 mm			
Electrics					
	Sockets in the s	ervice panel			
Electrical supply					

Sanitary technology	
Sanitary supply	Service panel with take-off valves for vacuum, gases and/or waters
	Supply pipes and cables in supply duct from above

Service column

- Intended use Services supply from the ceiling for:
 - Laboratory benches below the suspended service column
 - ► Laboratory equipment on mobile tables or underbench constructions
 - Floor-mounted laboratory equipment
- Version with one or two sides
- Design versions for genetical engineering areas
- Additional storage area through the connection of service columns with shelves

Design

- A: Raw ceiling
- B: Service ceiling
- C: Wall



- 1 Service panel with
- corner valves/sockets/empty panel
- 2 Service column one-/two-sided
- aluminium section 3 Ceiling console with steel plate and aluminium section
- 4 Service ceiling (on site) 5 Bracket sections for wall mounting
- 6 Service column



Service column



WALDNER 87

Technical data

Dimensions					
Width [mm]		205			
Depth [mm] single-sided	140				
Depth [mm] two sides	240				
Height [mm] without C supporting construction		1500 + 1800			
Height, supporting construction [mm] (max. up to ceiling height 4400 mm)		Adapted to ceiling height			
Service panel, width x height [mm]		200 x 300			
Storage area, width [mm]	610	910	1210		
Storage area, depth [mm]		350			

Design characteristics				
Construction	C-frame for service column mounted to the ceiling, can be equipped on one or two sides, with height adjustable shelves Can be expanded on one and/or two sides Service column flange-mounted directly to the aluminium supporting system			
Max. number of service panels (per side)	5			
Scaffold points ø [mm]	12 to 13			
Max. load per scaffold point with scaffold rod length 300 mm [kg]	5			

Electrics	
Electrical supply	Sockets in the service panel
Fuse box	Optional

Sanitary technology	
Sanitary supply	Service panel with take-off valves for vacuum, gases and/or waters Accommodation of supply pipes and cables

Intended use

- Services supply for clamping to a laboratory workstation
- The station is supplied through a service module which is fastened to the ceiling, such as suspended service boom, service column, service wing, service ceiling or a floor-mounted service spine

Design



- 1 Connection to several service modules
- 2 Clamping system
- 3 Service distribution terminal with sanitary installation
- 4 Plinth element
- 5 Service distribution terminal with 4 sockets



Technical data

Dimensions	
Width [mm]	158
Depth [mm]	118
Height [mm]	205
Height incl. plinth element [mm]	310
Service panel, width x height [mm]	150 x 200
Clamping area [mm]	10 – 100
Design characteristics	
Construction	Clamping system for worktop or other frames Services supply via service modules or service spines mounted to the ceiling Tension relief for pipes and cables between the service distribution terminal and service module unit through service beam and straps Cables and hoses are connected to the service module by means of plug-in couplings
Electrics	
Electrical supply	Max. of 4 sockets 230 V per service panel
Sanitary technology	
Sanitary supply	Various take-off valves for vacuum, gases or compressed air
Max. number of corner valves per service panel	2
Max. number of high purity gas valves per service panel	1 or 2 (depending on the type and function)

Service wall duct

Intended use

- Wall-mounted services supply for:
 - Laboratory benches under or in front of the service wall duct
 - ▶ Laboratory equipment on mobile tables or underbench
 - constructions
 - Floor-mounted laboratory equipment
- Design versions for genetical engineering areas
- Tool-free installation of supplementary service duct add-on parts such as monitor arm, pipette holder, paper towel dispenser, universal storage area, etc.



Technical data

600	900	1200	1500	1800 ¹⁾
		184		
		252		
		300 x 200		
	600	600 900	184	184

¹⁾ The service wall duct can be extended as desired in grid lengths of 300 mm.

Load bearing capacity	
Storage area [kg]	20 per installed grid
Design characteristics	
Construction	Service duct for wall mounting incl. solution for inside corner
Number of service panels	Depending on the width of the service duct
Material	
Storage area	Solid grade laminate shelf 5 mm
Electrics	
Electrical supply	Service panel with sockets
Fuse box	Optional
Sanitary technology	
Sanitary supply	Service panel with take-off valves for vacuum, gases and/or waters Supply pipes in the fastening profile



Intended use

- Services supply of double work benches
- Design versions for genetical engineering areas
- Modular fastening of cell add-on parts to the multipurpose uprights, e.g. glass shelves and OSB board, overbench cabinets, scaffold points, etc.
- Tool-free installation of supplementary service duct add-on parts such as pegboard, monitor arm, pipette holder, paper towel dispenser, universal storage area, etc.
- Not suitable for double benches where separate work surfaces are required (see also BGI/GUV-I 850-0)

Design

Bench-mounted service duct with cantilever frame and suspended underbench unit



- 1 Worktop
- 2 Drip cup with water outlet
- 3 Service panel with sockets
- 4 Service panel with corner valves
- 5 Storage area, service duct
- 6 Service duct element
- 7 *Multipurpose upright*
- 8 Media supply duct
- 9 Suspended underbench unit

Bench-mounted service duct

Bench-mounted service duct with overbench cabinets, H-frame and underbench units on castors



Bench-mounted service duct with overbench cabinets, pillar extension and underbench units on plinth



Bench-mounted service duct

Technical data

Dimensions					
Width [mm]	600	900	1200	1500	1800
Depth [mm]			310		
Height [mm]			1602		
Height, opening at working height 900 mm [mm]			450		
Height, pillar extension [mm] (for overbench cabinet, height 460 mm)			462		
Height, pillar extension [mm] (for overbench cabinet, height 760 mm)			762		
Height, pillar extension [mm] (up to ceiling height 3500 mm)		Depe	ending on ceiling he	eight	
Service panel, width x height [mm]			300 x 200		
Glass shelf, width x depth [mm]		Width,	bench-mounted un	it x 150	
Shelf of OSB board, width x depth [mm]		Width,	bench-mounted un	it x 300	
Load bearing capacity					
Glass shelf [kg]	20				
Shelf of OSB board [kg]	30				
Max. load per scaffold point with scaffold rod length 300 mm [kg]	5				
Design characteristics					
Construction	Double-sided set	vice duct as bencl	h-mounted unit wit	h opening above	the worktop
Number of service panels	Depending on duct width				
Scaffold points ø [mm]	12 to 13				
Material					
Storage area, service duct	Solid grade lami	nate shelf 5 mm			
Electrics					
	1				
Electrical supply	Sockets in the se	ervice panel			

Sanitary technology	
	Service panel with take-off valves for vacuum, gases and/or waters Supply pipes in the bench-mounted unit





Laboratory benches are crucial in our **SCALA** laboratory furniture system.

The consequent separation of services supply and furniture creates flexibility in the laboratory.

All variants of our benches can be selected with various worktop materials for a large number of application possibilities everywhere in the laboratory.

High stability, straightforward design and perfect appearance characterise our laboratory benches.

Access to water must meet various requirements in the laboratory.

Large sink modules, integrated sinks, drip cups and sink modules in service modules or fume cupboards are integrated in the laboratory as required by the specific situation.

Wherever mobility is required, our mobile units are used: under the service wing, for the suspended service boom, the service columns and the service ceiling – for fast moving in the laboratory.



Laboratory benches	
Combinations of worktop	
and bench frame materials	
Worktop material	
Bench with H-frame	
Bench with H-frame	
Bench with cantilever frame	
Bench with self-supporting	
underbench units	
Mobile tables	
Laboratory sinks	
Laboratory sinks Laboratory sink	
Laboratory sinks Laboratory sink Laboratory sink module	112 112 113
Laboratory sinks Laboratory sink Laboratory sink module Drip cup on service spine	112 112 113 115
Laboratory sinks. Laboratory sink Laboratory sink module. Drip cup on service spine. Drip cup in worktop.	112 112 113 115 116
Laboratory sinks Laboratory sink Laboratory sink module Drip cup on service spine	112 112 113 115 116 117

Special tables	
Add-on table for low level	
fume cupboards	
Balance table	
Rack	
Heavy duty rack	
Heavy duty mobile table	
Swing	
Height-adjustable table	
Round table	
Sliding element Sekretär	
Sliding element Assistent	
Sliding element Protector	





Laboratory benches and sinks

Our benches offer a large number of possible applications.

Our new bench frames are made of precision rectangular tubes with reinforced cross-section. The bench frames can carry a load of 200 kg without any problem. Optimally protected against external effects through the entirely homogenous powder coating, our bench frames have a flawless appearance.

The same applies to the surfaces of our worktops. You can choose from our wide range of materials according to your requirements.

Bench frames for different needs

With their constructional designs, C-frame, H-frame and cantilever bench frames form the basis for our work benches depending on the requirement and application.

Different standard widths available

In order to be able to divide the workplaces in your laboratory to suit your needs, we offer a large number of frame widths.

Improved level compensation

Our new flush-mounted height-adjustable feet for C and H-frames offer up to 23 mm regulating distance, as an option up to 50 mm. Easy access and adjustment, for steady positioning.

Easy cleaning

The new height adjustment holds the C-frame approx. 30 mm above the floor. This makes cleaning the floor extremely easy.



H-frame

provides a high level of stability for add-on tables, mobile tables and analysis tables for working sitting or standing.

Underbench cabinets can be mobile or suspended and moved independent of modular size. Sitting niches are therefore possible anywhere.

C-frames

are extremely steady and can be loaded with 200 kg. They provide users with a large amount of knee and legroom with mobile and suspended underbench units.

Cantilever frame

provides the greatest legroom and lightest visual impact. It is fitted to service spines or directly to walls via its cantilever bracket design.

Suspended underbench units that can be moved

Our new profile enables underbench units suspended in cantilever and C-frames to be moved across frames.

Movable knee-hole cover panels

For benches without underbench units we use movable and height-adjustable knee-hole cover panels. In this way, installations routed below the rear side of the table can be hidden.

Other useful helpers

Add-on tables, Swings and round tables are autonomous objects and can be combined to form new modules as required. Our height-adjustable bench can be adjusted from 700 to 950 mm.

Our multi-talent: the rack

The rack is perfect for fitting items of equipment, AquaEl and others. The robust shelves are height-adjustable and the castors enable the fast changing of location.





There are no limits to the use of sinks, sink modules and drip cups in the laboratory. Coordinated with our SCALA laboratory furniture system and manufactured from tried-and-tested materials, our sink units can ideally be integrated precisely where they are needed. Materials such as stoneware, polypropylene, stainless steel and epoxy are extremely durable.

Stoneware sink modules

Our sink modules can be integrated as end sink units or along the service spine. The module made of high-strength baked and glazed stoneware in 1200 mm width is made of one piece without joints. Our sink modules are mounted on plinth units that can be fitted with drawers and hinged or tilting doors as desired.

Sink modules and drip cups

Sink modules made of stoneware or polypropylene are integrated into the service spine above the bench. Drip cups are fitted directly in the worktop. They are made of stoneware, polypropylene, epoxy resin or stainless steel.



Laboratory sink

Sinks are permanently installed components of laboratory furniture and placed against the service spine or a wall. Sinks can be combined with various types of worktop materials in many versions.

Mobile sink and AquaEl

The mobile sink with castors supplements the variable laboratory below the service wing and service ceiling. The mobile sink is connected directly to the service wing or service ceiling system via flexible pipes. AquaEl is a ready to plug in compact system for the easy supply and disposal of water in service modules. A lifting unit disposes of the waste water through the respective system.



Laboratory benches Combinations of materials/bench frames

Combinations of worktop and bench frame materials

Material, worktop	Coated particle-board	Coated particle-board	Solid grade laminate	Solid grade laminate	Polypropylene
	particle-board	(postforming)	laminate	Trespa Toplab+	
H-frame	x	x	x	x	x
C-frame	x	x	x	x	х
Cantilever bench frame	x	x	x	x	x
Mobile table frame	x	x	x	x	x
H-frame for low level fume cupboards	_	_	_	_	x 4)
Balance table	x	x	-	-	-
Swing	X ¹⁾	_	_	_	_
Round table	X ¹⁾	-	-	-	-
Rack	X ²⁾	_	-	-	-
Sliding elements	Х ³⁾	-	-	-	-

sliding elements

¹⁾ Walnut veneer or light grey

²⁾ Shelves white, top of Sekretär walnut veneer

³⁾ Only walnut veneer

⁴⁾ Material with surrounding increased edge

Laboratory benches Combinations of materials/bench frames

Material, worktop	Ероху	Stainless steel	Stoneware	Composite worktop	Glass
H-frame	x	x	x	x	x
C-frame	X	X	x	x	х
Cantilever bench frame	x	x	x	x	х
Mobile table frame	x	x	x	x	x
H-frame for low level fume cupboards	X ⁴⁾	X ⁴⁾	X ⁴⁾	-	_

⁴⁾ Material with surrounding increased edge



Melamine resin facing/postforming	
Critical substances	Acids in concentrations > 10 $\%$
Damaging substances	Concentrated hydrochloric acids Nitric acid Heated sulphuric acid
Advantage	Flat
Limitations	Joints sensitive to moisture Medium chemical resistance
Use	Mobile table, add-on table, window benches Instrument benches and laboratory benches in the dry area Cannot be used in the moist or wet area
Weight [kg/m²]	19.6
Overall thickness [mm]	30
	Light grey NCS S 3005 R80B

Polypropylene	
Critical substances	Hydrocarbons Citric acid Oxalic acid Carbon tetrachloride Diesel oil
Damaging substances	Ozone Concentrated nitric acid Chloroform Petrol Benzol
Advantage	No joints Flat Light High chemical resistance to acids and many solvents Easy to dispose of Less breakage of glass
Limitations	Soft surface sensitive to scratches Sensitive to heat
Use	Areas with high resistance to chemicals Working with hydrofluoric acid Radio-isotope area Areas in which the lack of joints is important
Weight [kg/m²]	20.3
Overall thickness [mm] Increased edge [mm]	30 7
	Light grey NCS S 3005 R80B

Solid grade laminate	
Critical substances	Acids in concentrations > 10 %
Damaging substances	Concentrated hydrochloric acids Nitric acid Heated sulphuric acid
Advantage	Moisture-resistant Flat Easy to dispose of
Limitations	Reduced coating thickness
Use	Wet rooms Physical laboratories Tables with average load
Weight [kg/m²]	26.4
Overall thickness [mm]	19
	Light grey NCS S 3005 R80B

Solid grade laminate Trespa Toplab+	
Critical substances	Acids in concentrations > 10 %
Damaging substances	Concentrated hydrochloric acids Nitric acid Heated sulphuric acid
Advantage	Antibacterial Highly-compressed surface structure High chemical resistance Moisture-resistant Flat Easy to dispose of
Limitations	Reduced coating thickness
Use	Chemical, microbiological, genetical-engineering laboratories
Weight [kg/m²]	26.4
Overall thickness [mm]	20
	Glacier blue Similar to NCS 1010 R80B



Ероху	
Critical substances	Various solvents Diluted acids
Damaging substances	Hydrofluoric acid Concentrated warm mineral acids
Advantage	No joints Flat Solid panel High mechanical load capacity Easy to dispose of
Limitations	Surface sensitive to scratches Sensitive to concentrated acids
Use	Laboratory workstation of all type
Weight [kg/m²]	32
Overall thickness [mm] Increased edge [mm]	19 7
	Platinum grey Similar to NCS S 4202-R

Stainless steel	
Critical substances	Cadmium Lactic acid Oxalic acid
Damaging substances	Compounds containing chlorine and bromine Formic acid Sulphuric acid
Advantage	No joints High resistance to solvents High temperature resistance
Limitations	Sensitive to halogens and their compounds
Use	For maximum loads in the area of decontamination and moisture resistance as well as solvent resistance Biology Microbiology Pharmacy Radio-isotope area Pathology
Weight [kg/m²]	27.5
Overall thickness [mm] Increased edge [mm]	30 7

Stoneware	
Critical substances	None
Damaging substances	Hydrofluoric acid
Advantage	Best chemical resistance Mechanically stable Easy to dispose of
Limitations	Evenness tolerances due to firing process Thermodynamic stress limited
Use	Areas subject to very high chemical and mechanical stress
Weight [kg/m²]	56
Overall thickness [mm] Increased edge [mm]	26 7
	Light grey NCS S 3005 R80B

Composite worktop	
Critical substances	None
Damaging substances	Hydrofluoric acid
Advantage	Flat Lighter than stoneware Best chemical resistance Easy to dispose of
Limitations	Thermodynamic stress limited
Use	Areas with very high chemical stress
Weight [kg/m²]	40
Overall thickness [mm] Increased edge (epoxy resin) [mm]	30 7
	White Similar to NCS S 0300-N



Glass	
Critical substances	None
Damaging substances	Hydrofluoric acid
Advantage	Flat High chemical resistance
Limitations	Sensitive to knocks at corners and edges
Use	Laboratory benches of all types subject to large amounts of chemicals
Weight [kg/m²]	38
Overall thickness [mm]	30
	Light green NCS S 2010 G10Y

Laboratory benche Bench with H-frame

Intended use

- Bench frame with worktop made of various materials as a work surface and storage area for laboratory work
- Supporting construction for analytical equipment and superstructures

Design



Technical data

Dimensions					
Width [mm]	600	900	1200	1500	1800
Depth [mm]			600 750 900		
Working height [mm]			750 900		
Load bearing capacity					
H-frame [kg]	200 (for fixing to the wall or for fixing to a service spine)				
Design characteristics					
Construction	For suspended u For underbench	nderbench units, o units on castors	annot be moved f	or all kinds of frar	nes
Height-adjustable feet	Individually adjustable				

Material	
Bench frame	Steel profile 60/25/2 mm
Worktop	Depending on requirement
Height-adjustable feet	Plastic housing with steel spindle



Laboratory benches Bench with C-frame

Intended use

- Bench frame with worktop made of various materials as a work surface and storage area for laboratory work
- Supporting construction for analytical equipment and superstructures

Design



Technical data

Dimensions					
Width [mm]	600	900	1200	1500	1800
Depth [mm]			600 750 900		
Working height [mm]			750 900		
Load bearing capacity					
C-frame [kg]	200				
Design characteristics					
Construction	For suspended underbench units, can be moved for all kinds of frames For movable underbench units				
Height-adjustable feet	Individually adjust	stable			

Material	
Bench frame	Steel profile 70/25/3 mm
Worktop	Depending on requirement
Height-adjustable feet	Plastic housing with steel spindle
Laboratory benches Bench with cantilever frame

Intended use

- Bench frame with worktop made of various materials as a work surface and storage area for laboratory work
- Supporting construction for analytical equipment and superstructures
- For fixing to the wall or for fixing to a service spine

Design



Dimensions					
Width [mm]	600	900	1200	1500	1800
Depth [mm]			750 900		
Working height [mm]			750 900		
Load bearing capacity					
Cantilever frame [kg]	200 (for perman	ent mounting to a	wall or a wall-mo	unted service spin	e)
Design characteristics					
Construction	For suspended a	nd movable under	bench units, can b	e moved for all ki	nds of frames
Height-adjustable feet	Individually adju	stable			

Material	
Bench frame	Steel profile 70/25/3 mm
Worktop	Depending on requirement
Height-adjustable feet	Plastic housing with steel spindle



Laboratory benches Bench with self-supporting underbench units

Intended use

- Self-supporting underbench unit on plinth with worktop made of various materials as a work surface and storage area for laboratory work
- Supporting construction for analytical equipment and superstructures

Design



Dimensions	
Overall width [mm]	Max. 3000
Width, underbench unit [mm]	450 600 900 1200
Total depth [mm]	750 900
Working height [mm]	750 900
Material	
Worktop	Depending on width and requirement

Load bearing capacity	
Bench with self-supporting underbench unit [kg]	200

Mobile tables Mobile table

aboratory benches and sinks

Intended use

- Movable bench frame with worktop made of various materials as a work surface and storage area for laboratory work
- Movable supporting construction for analytical equipment and superstructures





Dimensions			
Width [mm]	900	1200	1500
Depth [mm]		600 750 900	
Working height [mm]		750 900	

Load bearing capacity	
Mobile table [kg]	150
Per heavy load castor [kg]	110

Design characteristics	
Heavy load castors	4, of which 2 can be locked (castor and steering axle can be locked)
Shelf	Optional
Underbench unit	Optional

Material	
Bench frame	Steel profile 60/25/2 mm
Worktop	Depending on requirement



Laboratory sinks Laboratory sink

- Water supply and disposal
- For cleaning operating equipment
- To take up large amounts of water
- Not suitable for the disposal of chemicals

Design

- 1 Underbench unit
- 2 3 Sink

Outlet



Technical data

Material Worktop	Material Sinks	Sink dimensions Width x depth x height [mm]	Type of installation
Stoneware	Stoneware	400 x 400 x 250 500 x 400 x 250	Sink installed flush with the worktop
Melamine resin facing, Solid grade laminate, Trespa Toplab+	Polypropylene	320 x 320 x 200 400 x 400 x 250 500 x 400 x 250	Sink with surrounding increased edge installed in the worktop from above
Melamine resin facing, Solid grade laminate, Trespa Toplab+	Stainless steel	340 x 370 x 150 500 x 400 x 250	Sink with surrounding increased edge installed in the worktop from above
Polypropylene	Polypropylene	385 x 385 x 250 485 x 385 x 250	Sink attached to the worktop from the bottom and welded
Stainless steel	Stainless steel	400 x 400 x 250 500 x 400 x 250	Sink welded in flush with the worktop
Composite worktop	Stoneware	380 x 380 x 250 530 x 380 x 250	Sink installed flush with the worktop
Ероху	Ероху	406 x 305 x 203 406 x 406 x 190 457 x 380 x 279	Sink installed flush with the worktop

Dimensions					
Width [mm]	600	900	1200	1500	1800
Depth [mm]			600 ¹⁾ 675 ¹⁾ 705 ¹⁾ 750 825 855 900		
Working height [mm]			900		

¹⁾ Positioning of the outlets on the side of the sink, if required

Sanitary technology	
Water connection	Permanent connection
Waste water connection	Permanent connection with siphon
Water fitting (tap)	Bench-mounted service outlet as an option
Eye shower	Optional

Laboratory sinks Laboratory sink module

Intended use

- Water supply and disposal
- For cleaning operating equipment
- To take up large amounts of water
- For installation on special underbench units
- Not suitable for the disposal of chemicals

Design



1 Outlet

- Sink module 2
- 3 Underbench unit (3-piece)

Variants













Laboratory sinks Laboratory sink

Technical data

Dimensions				
Width, sink module [mm]	600	1200	1500	1800
Depth, sink module for wall bench with service spine [mm]		675 c	or 825	
Depth, sink module for double bench with service spine [mm]		705 c	or 855	
Depth, sink module in front of building wall [mm]		760 c	or 910	
Depth, sink module as an end sink [mm]		-		730
Overall height, sink module with underbench unit [mm]		910 front	to 950 rear	
Sink dimensions, width x depth x height [mm]		460 x 3	90 x 250	
Height, edge of sink [mm]		20 front	to 50 rear	

Material

Sink module

Stoneware

-supporting moulded draining area rounding increased edge
erent underbench units possible and sink with special underbench unit

Sanitary technology	
Water connection	Permanent connection
Waste water connection	Permanent connection with siphon
Water fitting (tap)	Bench-mounted service outlets as an option
Eye shower	Optional

Laboratory sinks Drip cup on service spine

- Water supply and disposal
- For cleaning operating equipment
- Sink module underneath water fittings to take up small amounts of water
- Not suitable for the disposal of chemicals

Design



1 Service panel with corner valves

- 2 Sink module
- 3 Fascia panel for service spine

Abmessungen	Polypropylene	Stoneware
Width [mm]	294	294
Depth [mm]	132	152
Height [mm]	112	112
Internal sink dimensions width x depth x height [mm]	Approx. 280 x 93 x 93	Approx. 270 x 94 x 85

Material	
Sink module	Stoneware Polypropylene
Design characteristics	
Construction	Attached to the fascia panel of the service spine
Sanitary technology	
Water connection	Permanent connection
Waste water connection	Permanent connection with siphon
Water fitting (tap)	Cell outlets as an option



Intended use

- Water supply and disposal
- For cleaning operating equipment
- Drip cup underneath water fittings to take up small amounts of water
- Not suitable for the disposal of chemicals

Design



1 Outlet

- 2 Drip cup
- 3 Worktop

Dimensions	
Width x depth [mm]	295 x 145
Height [mm]	Approx. 125 to 140 depending on material
Internal sink dimensions width x depth x height [mm]	Approx. 250 x 100 x 150

Material, drip cup	Material, worktop
Stoneware	Stoneware, composite worktop
Polypropylene	Polypropylene, melamine resin facing, solid grade laminate, Trespa Toplab+
Stainless steel	Stainless steel, melamine resin facing, solid grade laminate, Trespa Toplab+
Ероху	Ероху

Design characteristics	
Construction	Installed in the worktop from the top or bottom

Sanitary technology	
Water connection	Permanent connection
Waste water connection	Permanent connection with siphon
Water fitting (tap)	Bench-mounted service outlets as an option

Laboratory sinks **Mobile sink**

Intended use

- Mobile water and gas supply and disposal
- For cleaning operating equipment at any location
- Not suitable for the disposal of chemicals

Design

- Connecting pipes 1
- Fitting with two cold water 2
- outlet points 3 Worktop
- Sink 4
- 5 Underbench unit on castors



Dimensions	
Width [mm]	605
Depth [mm]	600
Height without outlet [mm]	900
Sink dimensions width x depth x height [mm]	320 x 320 x 200
Height, [mm] castors	110
Length, supply and drain pipes [mm]	2500
Length, connecting pipes [mm]	2500
	-

Material	
Worktop	Particle-board with melamine resin facing
Sink	Polypropylene

Load bearing capacity	
Mobile sink [kg]	150
Design characteristics	
Construction	Mounted on underbench unit on castors with hinged door Sink installed in the worktop from above Pipes and cables routed out at the rear of the underbench unit Waste water lifting unit in the underbench unit Water supply is switched off in the case of a power failure
Electrics	

Electrics	
Power supply [V]	230
Sanitary technology	
Water connection	Flexible with plug connector
Waste water connection	Flexible with plug connector
Gas connection	Flexible with plug connector as an option
Water fitting (tap)	Standard outlet
Gas outlet	Standard outlet combined with water fitting as an option
Mixer tap	Additional flexible water connection as an option



Laboratory sinks **AquaEl**

Intended use

- Mobile water and gas supply and disposal
- For cleaning operating equipment at the workplace at any mobile or stationary laboratory workstation
- Not suitable for the disposal of chemicals

Design



1 Connecting pipes

- Outlet with water outlet point 2
- Housing with pump 3
- 4 Sink

Technical data

Dimensions	
Width x depth x height (without outlet) [mm]	317 x 585 x 268
Sink, width x depth x height [mm]	260 x 275 x 105
Length, supply and drain pipes [mm]	1500
Length, connecting pipes [mm]	1500
Weight	
Weight without outlet [kg]	14
Material	
Material	GFK varnished
Design characteristics	
Construction	Compact system with flexible pipes and cables ready for connection Waste water lifting unit integrated in the housing Water supply is switched off in the case of a power failure
Electrics	
Power supply [V]	230
Sanitary technology	
Water connection	Flexible with plug connector
Waste water connection	Flexible with plug connector
Gas connection	Flexible with plug connector as an option
Water fitting (tap)	Standard outlet
Gas outlet	Standard outlet combined with water fitting as an option
Mixer tap	Additional flexible water connection as an option

Special tables Add-on table for low level fume cupboards

Intended use

- For adding to low level fume cupboards
- Bench frame with worktop made of various materials as a work surface and storage area for laboratory work
- Supporting construction for analytical equipment and superstructures

Design



Dimensions					
Width [mm]	900	1200	1500	1800	2100
Depth [mm]			575		
Working height [mm]			500		
Material					
Bench frame	Steel profile 60/2	25/2 mm			
Worktop	Depending on re	equirement			
Height-adjustable feet	Plastic housing with steel spindle				
Load bearing capacity					
H-frame [kg]	200				
Design characteristics					
Worktop	Surrounding incr	eased edge			
Height-adjustable feet	Individually adjust	stable			



Special tables Balance table

Intended use

- For setting up analytical balances and other sensitive measuring equipment
- Bench frame with worktop and specially mounted, vibration-free plate

Design



- 1 Balance plate made of fine
- concrete
- 2 Table cover

Technical data

Dimensions	
Width [mm]	900
Depth [mm]	750 900
Working height [mm]	750 900
Width x depth [mm] balance plate	400 x 450

Material

Supporting construction	Steel profile
Worktop	Depending on requirement
Balance plate	Fine concrete

Weight

weight		
Total weight [kg]	120	
Balance plate [kg]	65	

Design characteristics

Construction	Specially mounted, heavy balance plate made of fine concrete
	Supporting construction with balance plate, vibration-decoupled

Special tables Rack

aboratory benches and sinks

Intended use

- Mobile flexible storage area
- Can be used with the 600 mm deep shelf as a mobile workplace for desk work
- Not suitable for storing hazardous substances

Design



1 Steel support frame with grid

- 2 Shelf, depth 450 mm
- 3 Shelf, depth 600 mm
- Heavy load castors with brakes 4

Dimensions	
Width [mm] with shelf	900
Depth [mm] with shelf depth 450 mm	600
Height [mm]	1790
Depth, shelf [mm]	450 600

Material	
Supporting construction	Steel profile
Shelf 22 mm	Shelf of OSB board

Load bearing capacity	
Total [kg]	150
Shelf [kg]	20
Design characteristics	

Design characteristics	
Heavy load castors	4, of which 2 can be locked (castor and steering axle can be locked)
Shelf	Can be adjusted without tools with a pitch of 150 mm
Integrated distribution pillar	Optional



Special tables Heavy duty rack

Intended use

- Mobile multi-stage storage area
- With flexible work surfaces for free horizontal configuration
- Suitable for accommodating stackable and non-stackable measuring instruments / measuring instrument towers
- Suitable for heavy apparatus

Design



- 1 Lower shelf, fixed
- 2 Height-adjustable shelf, full
- width 3 Height-adjustable shelf, depth 590 mm
- 4 Steel support frame
- 5 Heavy load castors without brake
- 6 Heavy load castors with brake

Dimensions			
Width [mm]	1200	1800	
Depth [mm]	770		
Height [mm]	1790		
Shelf, width x depth [mm]	400 x 590 1070 x 750	400 x 590 1670 x 750	

Material	
Supporting construction	Steel profile 70 x 40 mm
Shelf	Shelf of OSB board

Load bearing capacity	
Total	500 [kg]
Shelf 400 x 590 [mm]	30 [kg]
Shelf 1070 x 750 [mm]	70 [kg]
Shelf 1670 x 750 [mm]	70 [kg]
Lower shelf 1070 x 590 [mm]	150 [kg]
Lower shelf 1670 x 590 [mm]	150 [kg]

Design characteristics	
Heavy load castors	4, of which 2 can be locked (castor and steering axle can be locked)
Shelf	Can be adjusted with a grid of 75 mm

Special tables Heavy duty mobile table

Intended use

Mobile heavy duty table with worktop and integrated sliding handle. Total load bearing capacity: 500 kg

Design



1 Worktop

- 2 Integrated sliding handle
- 3 Height-adjustable intermediate shelf

4 Lower shelf, fixed

3+4 optionally available as accessories, not included in the basic version

Technical data

Dimensions		
Width [mm]	1200	1500
Depth [mm]	750,	/ 900
Working height [mm]	900	
Worktop width x depth [mm]	1070 x 750/900	1370 x 750/900
Intermediate side shelf width x depth [mm]	690 x 400	690 x 400
Bottom shelf width x depth [mm]	1070 x 690/840	1370 x 690/840

Material	
Supporting construction	Steel profile 70 x 40 mm
Worktop	30 mm particle-board, coated / 19 mm solid board
Intermediate side shelf and shelf	30 mm particle-board, coated

Load bearing capacity	
Total	500 [kg]
Worktop	500 [kg]only if no intermediate shelves are installed
Intermediate side shelf	30 [kg]
Bottom shelf	150 [kg]

Attention: The maximum load bearing capacity of, in total, 500 kg for the worktop, shelf and intermediate side shelf must not be exceeded with the additional shelves.

Design characteristics	
Heavy load casters	4x lockable (castor and steering axle can be locked), load bearing capacity 300 kg / caster
Intermediate side shelf	Can be adjusted with a grid of 75 mm
Options/accessories	
Bottom shelf	A shelf is placed on the securely welded supports. Load bearing capacity: 150 kg
Intermediate side shelf	A shelf (depth 40 mm) can be hung in the grid to the left and/or right. Load bearing capacity: 30 kg



Intended use

- Bench frame with worktop made of various materials as a work surface and storage area for laboratory work
- Supporting construction for analytical equipment and superstructures
- Visually appealing connection of laboratory benches of different depths

Design



Dimensions		
Width [mm]	1200	1500
Depth [mm]		- 750 - 900
Working height [mm]		750 900
Material		
Bench frame	Steel profile 60/25/2 mm	
Worktop	Depending on requirement	
Height-adjustable feet	Plastic housing with steel spindle	
Load bearing capacity		
Total [kg]	200	

Special tables Height-adjustable table

Intended use

- Bench frame with worktop made of various materials as a height-adjustable work surface and storage area for laboratory work
- Supporting construction for analytical equipment and superstructures





1200 1500
750 900
700 – 950
Steel profile 60/25/2 mm
Depending on requirement
Plastic housing with steel spindle
200
Can be adjusted with a grid of 25 mm
H-frame



Special tables Round table

Intended use

For adding to benches with H-frames and C-frames as an additional work surface

Design



Dimensions	
Diameter [mm]	1200
Working height [mm]	750 900
Material	
Bench frame	Steel profile 60/25/2 mm
Worktop	Depending on requirement
Height-adjustable feet	Plastic housing with steel spindle
Load bearing capacity	
Round table [kg]	50

Special tables Sliding element Sekretär

Intended use

Inclined desk that can be moved on a laboratory work bench

Design



Technical data

Dimensions	
Width [mm]	416
Working height, bench [mm]	900
Max. overall height [mm]	1244

Design characteristics	
Construction	Sliding element on 4 wheels Fastened to a sliding rail on the laboratory work bench
Material	

Sliding element

Particle-board with melamine resin facing in walnut veneer



Special tables Sliding element Assistent

Intended use

Fold-out storage area and desk that can be moved on a laboratory work bench

Design



Technical data

Sliding element

Dimensions	
Width [mm]	406
Depth [mm]	530
Working height, bench [mm]	900
Load bearing capacity	
Storage area and desk [kg]	10
Design characteristics	
Construction	Sliding element on 4 wheels Fastened to a sliding rail on the laboratory work bench Can be folded down completely
Material	

Particle-board with melamine resin facing in walnut veneer

Special tables Sliding element Protector

Intended use

Protection from splashes and splinters that can be moved on a laboratory work bench

Design



Dimensions	
Width [mm]	406
Working height, bench [mm]	900
Overall height [mm]	1780
Design characteristics	
Construction	Sliding element on 4 wheels Fastened to a sliding rail on the laboratory work bench
Material	
Sliding element	Particle-board with melamine resin facing in walnut veneer
Splash protection	Safety glass





Our **SCALA** laboratory furniture system provides a vast selection of storage variants for fast access and safe storage.

All storage cupboards can be variably equipped and provide optimum space utilisation in all areas of the laboratory.

Designed with a high quality appearance and manufactured to Waldner's high quality requirements. The laboratory cabinets can be expanded, upgraded and, of course, are compatible – for straightforward adaptation to new requirements.

We place maximum value on durability. Even after thousands of load changes, hinges, pull-out rails and surfaces must not weaken. First-class materials which are carefully processed are sure to guarantee long durability.

Apart from laboratory cabinets, suspended cabinets, top-mounted cabinets, underbench units and pull-out cabinets, we have special cabinets for the safe storage of typical laboratory items such as solvents, acids, alkalis and gas cylinders as well as for the disposal of chemicals.



4

Underbench units	
Underbench unit on plinth	
Underbench unit on castors	
Suspended underbench unit	
Self-supporting underbench unit	
for fume cupboards	
Push-in underbench unit	
for fume cupboards	
Underbench unit for sinks	
Overbench cabinets	
Laboratory cabinets	
Laboratory cabinet	
Emergency cabinet	
Top-mounted cabinets	
Pull-out cabinets	154

Special cabinets	6
Laboratory cabinet for storing	
acids and alkalis15	6
Underbench safety unit for fume cupboards	
for storing acids and alkalis	8
FWF 90 underbench safety unit for fume	
cupboards for storing flammable liquids	0
FWF 90 safety cabinet for storing	
flammable liquids16	2
G 90 gas cylinder cabinet16	4





Large number of variants

For maximum flexibility in the laboratory, we offer a large variety of cabinet and underbench unit variants. Push-in underbench units, either movable or on plinth, easily fit under C-frame, H-frame and cantilever frames, or under fume cupboards with their own supporting structure.

Suspended underbench units are integrated directly under the worktop or as movable variants in cantilever frames.

Design and function go together

The aluminium die-cast handles without joints are resistant to chemicals and easy to clean. Special highlights in laboratory design can be set by using walnut veneer fronts. Our overbench cabinets are fastened to the service spine or wall without a visible gap.

More mobility in the laboratory

Equipped with four smooth running swivelling castors – two of which can be locked – our movable underbench units can be simply pushed into the support frame of add-on tables or laboratory benches. The castor height is also harmonised and flush with the plinth height of our fixed cabinets.

More safety details

Due to the self-locking protection and changepull-out catch of the drawers, our movable underbench units will not tilt over. Our top-mounted cabinets are fitted with a rail for safely securing ladders.



More usable storage space

With a depth of 550 mm for the underbench units and 500 mm drawer depth, the storage space is used to full capacity. The best solution offered in the market. We have also expanded the usable storage space of corner cabinets by implementing new fittings.

Surfaces and edges are optimally protected

The melamine resin coated surfaces are easy to clean and robust against the effects in the laboratory. The front edges on the carcass and on the shelves are equipped with impact-resistant 2 mm polypropylene edges. Furthermore, the foil-coated plinths for our furniture are made of water-proof bonded coated lumber-core plywood board.

Optimal positioning

Due to four height-adjustable feet, our laboratory cabinets and underbench units on plinth can be set up straight and steady.

Fully extensible drawers with hidden roller rails

The double-wall steel frame with hidden roller rails is more robust, protected against soiling and thus runs a lot easier than single wall frames with open roll rails. Our standard fully-extensible drawers ensure a clear overview of their contents. All drawer units feature soft-closing mechanisms as standard.

Safety for problematic substances

Our safety cabinets for gases, acids, alkalis and flammable liquids meet the highest requirements on material properties and function. Of course the cabinets comply with the current standards.



Underbench units Underbench unit on plinth

Intended use

- For storing equipment and chemicals in acc. with EN 14727
- For working heights of 750 mm and 900 mm
- Not suitable for storing flammable liquids, gas cylinders and self-igniting or self-decomposing substances
- Not suitable for storing acids and alkalis

Design



Variants



Underbench units Underbench unit on plinth

Dimensions				
Width [mm]	450	600	900	1200
Depth [mm]			550	
Overall height [mm]			720 370	
Height, drawers [mm]		2	50 200 400 sibilities see variants	
Height, plinth [mm]		1	10	
Load bearing capacity				
Per shelf/drawer [kg]	30			
Design characteristics				
Construction	For working height 7 Hinged doors with 2 Drawers, fully extens Open at the top, rear Shelf, height-adjustal Without doors as a ra 4 height-adjustable f	70° hinges ible ^r panel can be remove ble ack	d	
Combination possibilities	See variants			
Handle	Handle bar SCALA U handle, stainless st	eel		
Full-height drawers	Optional			
Soft stop for drawer	Standard			
Extract air spigot	Optional			
Closing	Optional			



Underbench units Underbench unit on castors

Intended use

- For storing equipment and chemicals flexibly in acc. with EN 14727
- For working heights of 750 mm and 900 mm
- Not suitable for storing flammable liquids, gas cylinders and self-igniting or self-decomposing substances
- Not suitable for storing acids and alkalis

Design



Variants



Underbench units Underbench unit on castors

4

Dimensions							
Width [mm]	450	545	600	845	900	1145	1200
Depth [mm]				550			
Overall height [mm]				640 790			
Height, drawers [mm]			Combinatior	150 200 350 n possibilities	see variants		
Height, castors [mm]				110			
Load bearing capacity							
Per shelf/drawer [kg]	30						
Per castor [kg]	70						
Design characteristics							
Construction	Hinged doo Drawers, fu Shelf, heigh Without do Covered at	ors with 270° illy extensible nt-adjustable oors as a rack the top, rear	and with cha	nently conne		e carcass	
Combination possibilities	See variants	5					
Handle	Handle bar U handle, s	SCALA tainless steel					
Soft stop for drawer	Standard						
Closing	Optional						
Drawers with change-pull-out catch	Standard						



Underbench units Suspended underbench unit

Intended use

- For storing equipment and chemicals flexibly in acc. with EN 14727
- For working heights of 750 mm and 900 mm
- Not suitable for storing flammable liquids, gas cylinders and self-igniting or self-decomposing substances
- Not suitable for storing acids and alkalis

Design



Variants



Underbench units Suspended underbench unit

For C-frame/cantilever bench frame: Can be moved to the sides until it protrudes over

Technical data

Combination possibilities

Soft stop for drawer

Handle

Closing

Dimensions							
Width [mm]	450	545	600	845	900	1145	1200
Depth [mm]		500 (depth of frame 572) 550 (depth of frame 672)					
Height [mm]				380 530			
Height, drawers [mm]			Combinatio	150 200 350 n possibilities	see variants		
Load bearing capacity							
Per shelf/drawer [kg]	30						
Design characteristics							
Construction	For working height 750 and 900 mm 2 fittings for attaching to the profile rail of the bench frame Hinged doors with 270° hinges Drawers, fully extensible Covered at the top, rear panel permanently connected with the carcass						

Shelf, height-adjustable

Hinged doors with 1 shelf at a height of 530 mm At a height of 530 mm without doors as a rack with 1 shelf

the bench grid

See variants

Standard

Optional

Handle bar SCALA U handle, stainless steel



Underbench units Self-supporting underbench unit for fume cupboards

Intended use

- For storing equipment and chemicals in acc. with EN 14727
- For fume cupboards with rear panel installation and for fume cupboards with side installation
- Not suitable for storing flammable liquids, gas cylinders and self-igniting or self-decomposing substances
- Not suitable for storing acids and alkalis

Design



Variants



Underbench units Self-supporting underbench unit for fume cupboards

Dimensions			
Width [mm]	600	900	1200
Depth [mm]		550	
Overall height [mm]		820	
Height, plinth [mm]		110	

Load bearing capacity	
Per shelf [kg]	30
Design characteristics	
Construction	Hinged doors with 270° hinges Service panel above the storage cupboard for fume cupboards with rear panel installation Closed at the top, rear panel can be removed Shelf, height-adjustable 4 height-adjustable feet
Combination possibilities	See variants
Full-height drawers	Optional
Extract air spigot	Optional
Underbench exhaust	Optional
Acid and alkali equipment	Optional
Closing	Optional
Handle	Handle bar <i>SCALA</i> U handle, stainless steel



Underbench units Push-in underbench unit for fume cupboards

Intended use

- For storing equipment and chemicals in acc. with EN 14727
- For fume cupboards with rear panel installation and for fume cupboards with side installation on a steel support frame
- Not permitted for storing flammable liquids, gas cylinders and self-igniting or self-decomposing substances
- Not permitted for storing acids and alkalis

Design



Variants



Technical data

Dimensions						
Width [mm]	545	600	845	900	1145	1200
Depth [mm]			5	50		
Overall height [mm], push-in underbench unit for bench-mounted fume cupboards with rear panel installation			6	40		
Overall height [mm], push-in underbench unit for bench-mounted fume cupboards with side installation			7	16		
Height, plinth [mm]			1	10		

Load bearing capacity		
Per shelf [kg]	30	

Design characteristics

Construction	Hinged doors with 270° hinges Closed at the top, rear panel can be removed Shelf, height-adjustable 4 height-adjustable feet
Combination possibilities	See variants
Handle	Handle bar <i>SCALA</i> U handle, stainless steel
Full-height drawers	Optional
Extract air spigot	Optional
Underbench exhaust	Optional
Closing	Optional

Underbench units Underbench unit for sinks

Intended use

- As an underbench unit for sinks for storing equipment and chemicals in acc. with EN 14727
- Not suitable for storing flammable liquids, gas cylinders and self-igniting or self-decomposing substances
- Not suitable for storing acids and alkalis

Design

Sink with underbench unit for service spines or wall benches



End sink for double benches





4

Underbench units Underbench unit for sinks

Variants

Sink with underbench unit for service spines or wall benches



End sink for double benches



Storage cupboards
Underbench units Underbench unit for sinks

Storage cupboards

Dimensions					
Width [mm]	600 ¹⁾	900 ¹⁾	1200 ¹⁾	1420 ²⁾	1720 ²⁾
Depth [mm]		550		70	00
Overall height [mm]			870		
Height, plinth [mm]			110		
¹⁾ For sinks on service spines or wall benches ²⁾ For end sinks					
Load bearing capacity					
Per shelf/drawer [kg]	30				
Design characteristics					
Construction	Waste bin 2 x 1 Waste bin 2 x 3 Hinged door(s),		drawer drawer		
Handle	Handle bar SCA U handle, stainle				
Closing	Optional				



Overbench cabinets Overbench cabinet

Intended use

- For storing equipment and chemicals in acc. with EN 14727
- Not permitted for storing flammable liquids, gas cylinders and self-igniting or self-decomposing substances
- Not permitted for storing acids and alkalis

Design



Variants



Overbench cabinets Overbench cabinet





Dimensions				
Width [mm]	450	600	900	1200
Depth [mm]		35	50	
Height [mm]		46	50	
		76	50	

Load bearing capacity	
Per shelf [kg]	30
Load bearing capacity, total [kg]	60

Design characteristics	
Construction	Height-adjustable fitting for fastening to the wall or to the service spine For a width of 1200 mm with central panel Shelf, height-adjustable
Combination possibilities	See variants
Handle	U handle <i>SCALA</i> U handle, stainless steel Glass sliding door with affixed plastic handle
Closing	Optional



Intended use

- For storing equipment and chemicals in acc. with EN 14727
- Not permitted for storing flammable liquids, gas cylinders and self-igniting or self-decomposing substances
- Not permitted for storing acids and alkalis

Design



///

///

Variants





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Storage cupboards

Dimensions				
Width [mm]	450	600	900	1200
Depth [mm]			50 50	
Overall height [mm]		20	90	
Height, plinth [mm]		1	10	
Load bearing capacity				
Per shelf [kg]	30			
Design characteristics				
Construction	Hinged doors with 2 Shelves, height-adjus Drawers, fully extensi 4 height-adjustable fo	table ible		
Combination possibilities	See variants Drawers only with a o	depth of 550 mm		
Handle	U handle SCALA U handle, stainless st	eel		
Shelves, extendable	Optional (with a cabi	net depth of 550 mm)		
Drawers	Optional (with a cabi	net depth of 550 mm)		
Soft stop for drawer	Standard			
Extract air spigot	Optional			
Closing	Optional			



Laboratory cabinets Emergency cabinet

Intended use

- For storing protection and rescue materials (fire extinguisher, first aid case, etc.)
- Not permitted for storing flammable liquids, gas cylinders and self-igniting or self-decomposing substances
- Not permitted for storing acids and alkalis

Design



Technical data

Dimensions	
Width [mm]	600
Depth [mm]	350 550
Overall height [mm]	2090
Height, plinth [mm]	110

Design characteristics

Design characteristics	
Construction	Hinged door with 270° hinges 4 shelves, height-adjustable 4 height-adjustable feet
Equipment	First aid case Fire extinguisher, 5 kg Sand boxes Shovel Fire blankets

Top-mounted cabinets Top-mounted cabinet

Intended use

- For storing equipment and chemicals in acc. with EN 14727
- Only suitable as a permanently installed top part on the following Waldner cabinets: Laboratory cabinet, pull-out cabinet, emergency cabinet and acids and alkalis cabinet
- Not permitted for storing flammable liquids, gas cylinders and self-igniting or self-decomposing substances
- Not permitted for storing acids and alkalis

Design



Technical data

Dimensions				
Width [mm]	450	600	900	1200
Depth [mm]			50 50	
Height [mm]			10 60	
Load bearing capacity				
Per shelf [kg]	30			
Design characteristics				
Construction	With rail for securing For laboratory cabine 1 shelf, height-adjust Hinged doors	ts with or without extr	ract air spigot	
Handle	U handle SCALA U handle, stainless st	eel		
Hook ladder	Optional			
Closing	Optional			



WALDNER

Intended use

- For storing liquid or solid substances in suitable containers in acc. with EN 14727
- Not permitted for storing flammable liquids, gas cylinders and self-igniting or self-decomposing substances
- Not permitted for storing acids and alkalis

Design



1 Wire basket with tray

2 Pull-out

Pull-out cabinets Pull-out cabinet



Technical data

Dimensions			
Width [mm]	600	900	
Depth [mm]	550		
Overall height [mm]	2090		
Height, plinth [mm]	110		
Tray, width x depth x height [mm]	240 x 425 x 40		

Load bearing capacity	
Per drawer [kg]	120
Per tray [kg]	10

Design characteristics		
Construction	5 wire baskets with trays for each drawer, height-adjustable Fastened to the wall 4 height-adjustable feet Drawer doors with drawers accessible from both sides	
Handle	U handle <i>SCALA</i> U handle, stainless steel	
Soft stop for drawers	Optional	
Compartment partitioning	Optional	
Extract air spigot	Optional	
Closing	Optional	

Material

Tray

Polyethylene



Storage cupboards

Special cabinets Laboratory cabinet for storing acids and alkalis

Intended use

For storing limited amounts of flammable acids and alkalis

Not suitable for storing flammable liquids, gas cylinders and self-igniting or self-decomposing substances

Design



Special cabinets Laboratory cabinet for storing acids and alkalis

Dimensions	
Width [mm]	600
Depth [mm]	550
Overall height [mm]	2090
Height, plinth [mm]	110

Load bearing capacity	
Per shelf, height-adjustable [kg]	30
Per pull-out shelf [kg]	20

Design characteristics	
Construction	Connection to the permanently active ventilation system 4 shelves, fixed or pull-out 4 height-adjustable feet Separate compartments for acids and alkalis Trays made of polypropylene Coated fittings Hinged doors
Handle	U handle SCALA U handle, stainless steel

Ventilation data	
Air exchange rate [m ³ /h]	100
Ventilation connection Ø [mm]	90
Connection height extract air spigot [mm]	2176



Storage cupboards

Special cabinets Underbench safety unit for fume cupboards for storing acids and alkalis

Intended use

- Push-in or self-supporting underbench unit for bench-mounted fume cupboards for storing limited amounts of acids and alkalis
- Not suitable for storing flammable liquids, gas cylinders and self-igniting or self-decomposing substances

Design



Variants

Push-in underbench units



Self-supporting underbench units for fume cupboards with rear panel installation



Self-supporting underbench units for fume cupboards with side installation



Special cabinets Underbench safety unit for fume cupboards for storing acids and alkalis

4

Dimensions				
Width [mm]	600	900		
Depth [mm]	550			
Width for push-in underbench units [mm]	545/600	0/845/900		
Overall height [mm], push-in underbench units for bench-mounted fume cupboards with rear panel installation	640			
Overall height [mm], push-in underbench units for bench-mounted fume cupboards with side installation	7	716		
Overall height [mm], self-supporting underbench units for bench-mounted fume cupboards with rear panel/side installation	8	320		
Height, plinth [mm]	110			
Load bearing capacity	L			
Extendable shelf [kg]	20			
Design characteristics				
Construction	Connection to the permanently active vent 4 height-adjustable feet Coated fittings 2 extendable shelves with trays Hinged doors Combination possibilities see variants	ilation system		
Handle	Handle bar <i>SCALA</i> U handle, stainless steel			
Ventilation data				
Air exchange rate [m ³ /h]	30			
Ventilation connection to the ascending duct \emptyset [mm]	90			



Storage cupboards

Special cabinets

FWF 90 underbench safety unit for fume cupboards for storing flammable liquids

Intended use

- Push-in underbench unit for bench-mounted fume cupboards for storing limited amounts of flammable liquids
- Not suitable for storing gas cylinders and self-igniting or self-decomposing substances
- Not suitable for storing acids and alkalis

Design



Variants



Special cabinets FWF 90 underbench safety unit for fume cupboards for storing flammable liquids

Dimensions				
Width [mm]	600	900	1100	1400
Depth [mm]		6	00	
Overall height [mm]		6	35	
Height, plinth [mm]		3	5	
Max. weight [kg]	130	170	220	290
		•	•	

Load bearing capacity		
Rigid shelf [kg]	30	
Drawers [kg]	25	

Design characteristics	
Construction	Connection to the permanently active ventilation system Connection to the earth wire with potential equalisation With closing Tray with perforated plate insert Self-closing through current-independent thermal activation in the case of fire Hinged doors Drawer
Combination possibilities	See variants
Handle	U handle, stainless steel
Additional tray pull-out	Optional for drawers
Regulations and standards	EN 14470-1 TRGS 510

Ventilation data	
Air exchange rate [m ³ /h]	30
Ventilation connection to the ascending duct Ø[mm]	90
Material	
Underbench unit	Powder-coated stainless steel on the outside Colour: Pure white RAL 9010
Ventilation connection	



4

Special cabinets FWF 90 safety cabinet for storing flammable liquids

Intended use

- For storing limited amounts of flammable liquids
- Not suitable for storing gas cylinders and self-igniting or self-decomposing substances
- Not suitable for storing acids and alkalis

Design





Variants

Special cabinets FWF 90 safety cabinet for storing flammable liquids

4

Dimensions					
Width [mm]	600	900	1200		
Depth [mm]		Approx. 600			
Overall height [mm]		Approx. 2000			
Height, plinth [mm]		Approx. 80			
Max. weight [kg]	290	360	470		
Load bearing capacity					
Basin bed [kg]	Depending on version				
Design characteristics					
Construction	Connection to the earth win Self-closing through current 3 basin beds, height-adjusta	4 height-adjustable feet			
Combination possibilities	See variants	See variants			
Other versions and configurations	On request	On request			
Regulations and standards	EN 14470-1 TRGS 510				
Ventilation data					
Air exchange rate [m³/h]	30	30			
Ventilation connection Ø [mm]	75	75			
Material					
Laboratory cabinet		Powder-coated stainless steel on the outside Colour: Pure white RAL 9010			
Ventilation connection	Galvanised steel	Galvanised steel			



Special cabinets G 90 gas cylinder cabinet

Intended use

- For storing gas cylinders in buildings
- Not suitable for storing flammable liquids and self-igniting or self-decomposing substances
- Not suitable for storing acids and alkalis

Design



Variants



Spezialschränke G 90-Sicherheitsschrank für Druckgasflaschen

4

Dimensions	600	900	1200	1400
Width [mm]	600	900	1200	1400
Depth [mm]	Approx. 600			
Overall height [mm]	Approx. 2000			
Max. net weight [kg]	390	530	660	740

Design characteristics	600	900	1200	1400
Construction	Connection to the permanently active ventilation system Mounting rail to take up gas reduction units Roll-in ramp for gas cylinders With closing 4 height-adjustable feet Feed-throughs for pipes and cables in the cabinet ceiling Hinged door(s)			
Max. number of 50 l gas cylinders for cabinet width	1	3	4	4
Other versions and configurations	On request			
Regulations and standards	EN 14470-2			

Ventilation data	600	900	1200	1400
Air exchange rate [m ³ /h] for cabinet width	60	90	120	140
Ventilation connection Ø [mm]		7	5	

Material	
Laboratory cabinet	Powder-coated stainless steel on the outside Colour: Pure white RAL 9010
Ventilation connection	Galvanised steel



Supply and disposal

For the disposal of liquid and solid substances, we offer our TÜV-certified systems for use in corresponding underbench units.

As a standard feature, our underbench units for waste disposal are equipped with safety trays to accommodate suitable containers. For more container replacement convenience.

Acids, alkalis and flammable liquids can be disposed of directly into the containers through screw-mounted safety funnels, or from the internal workspace through the funnels in the worktop.

Mechanical or electronic level indicators and suitable ventilation systems make these systems complete.

Our latest underbench units for the disposal of solid substances are supplied with two robust waste bins with a capacity of 35 l in a fully extensible drawer, or as a tilting door variant with a waste bin that holds 30 l.

Supply system for flammable liquids

For the cyclic and continuous supply with flammable liquids, suitable safety cabinets are used that are connected to a permanent exhaust air system.

Our cabinets are in accordance with the relevant standards and regulations.

With the safety pistol-grip nozzle with flexible stainless steel supply pipe, flammable liquids can be safely drawn.



Supply system for flammable liquids	
Waste disposal system	
for acids and alkalis	
Waste disposal system	
for flammable liquids	
Waste disposal system	
for solid matter and domestic waste	
Waste disposal system	
for radio-isotope residual material	



Supply and disposal

Supply system for flammable liquids

Intended use

- For safely storing and providing flammable liquids at the laboratory workstation in accordance with EN 14470-1 (type 90) and TRGS 510 (appendix L)
- For transferring flammable liquids from containers into small containers (max. 2 containers with 30 l each)
- Not permitted for supplying the following hazardous substances:
 - Acids and alkalis
 - ► Gas cylinders
 - Radioactive substances
 - Microorganisms

Design

Cyclic supply



- 1 Pistol-grip nozzle in the internal
- workspace 2 Outlet pipe
- 3 Top-mounted cabinet
- 4 3-way valve
- 5 Inert gas pipe
- 6 Pressure regulator
- 7 Container
- 8 Safety cabinet



Supply system for flammable liquids

Continuous supply with automatic container changeover

- 1 Pistol-grip nozzle in the internal
- workspace . Outlet pipe 2
- 3 Top-mounted cabinet
- 4 3-way valve
- 5 Inert gas pipe
- 6 Electric module of the monitoring svstem
- 7 Pressure regulator
- 8 Safety cabinet
- 9 Container 1
- 10 Container 2



Supply and disposal

Supply system for flammable liquids

Technical data

Dimensions	
Width [mm]	Approx. 600
Depth [mm]	Approx. 600
Height [mm] with top-mounted cabinet	2700
Container 30 l, height [mm]	440
Container 30 l, Ø [mm]	370

Design characteristics	
Construction	Safety cupboard with: Connection to the ventilation system Connection to potential equalisation with earth wire Self-closing through current-independent thermal activation in the case of fire Shelves, height-adjustable Tray Hinged door
Number of containers 30 l	1-2
Cyclic supply	With different flammable liquids Separate pipes to 1-2 containers in the safety cabinet
Continuous supply	With automatic changeover to the second container Common pipe connected to no more than 2 containers in the safety cabinet Monitoring system: automatic changeover to the second container if container is empty
Pressure regulator, solvent tapping system	Defined pressure of 0.2 bar for transporting the flammable liquid Safety valve from 0.5 bar
Outlet, solvent tapping system	Solvent pistol flexibly mounted in the internal workspace Solvent pistol rigidly mounted in the internal workspace

Material

Safety cabinet	Stainless steel, powder-coated
Container	Stainless steel
Connection spigot, ventilation Ø 75 mm	Galvanised steel

Ventilation data	
Air exchange rate [m ³ /h]	50
Ventilation connection to the ascending duct Ø [mm]	90

Waste disposal system for acids and alkalis

Intended use

- For safely storing the remnants of acids and alkalis at the laboratory workstation temporarily
- Not permitted for the disposal of the following hazardous substances:
 - Flammable liquids
 - ► Gas cylinders
 - Radioactive substances
 - Microorganisms

Design

Filling through funnel in the underbench unit



1 Funnel

- 2 Canisters
- Tray
 Underbench unit with full-height

Funnel on the worktop

cator and control units

door (without drawer)

Electric module with level indi-

Underbench unit with hinged

1

2

3

4

5 Tray

Canisters

drawer

Filling through funnel in the internal workspace



WALDNER 171

Supply and disposal

Waste disposal system for acids and alkalis

Dimensions for underbench unit on plinth	
Width [mm]	600
Depth [mm]	550
Height [mm] at working height 750 mm	720
Height [mm] at working height 900 mm	870
Max. height [mm]	530
Height, plinth [mm]	110

Dimensions for self-supporting/push-in u	nderbench unit for bench-mounted fume cupboards
Width [mm]	600
Depth [mm]	550
eight [mm] at working height 900 mm	639
/lax. height [mm]	425
Height, plinth [mm]	110

Dimensions for self-supporting/push-in underbench unit for bench-mounted fume cupboards with side installation	
Width [mm]	600
Depth [mm]	550
Height [mm] at working height 900 mm	716
Max. height [mm]	530
Height, plinth [mm]	110

5 l width x depth x height [mm]	160 x 185 x 230, connection thread S 55
12 l width x depth x height [mm]	195 x 231 x 350, connection thread S 60
20 l width x depth x height [mm]	260 x 285 x 390, connection thread S 60

Design characteristics	
Construction	Extracted underbench unit with full-height drawer (max. 2 containers) or extracted underbench unit with hinged door and without drawer (max. 2 containers) Coated fittings Tray made of polypropylene
Funnel	Underbench unit with full-height drawer: Funnel, fastened to canister with screws Underbench unit with hinged door: Funnel on worktop with filling pipe between funnel and canister
Filling	Funnel fastened with screws on canister: optical check of the filling level when the canister is transparent Funnel on the worktop: Electronic level indicator, acoustic and visual indication when the maximum level is reached
Approval, canister 5l, 12 l, 20 l	UN 3H1/Y1,9
Resistance	Based on consultation with Waldner

Waste disposal system for acids and alkalis

Funnel in the underbench unit	Canister 5 I	Canister 12 l	Canister 20 l	Canister 12 l and 20 l
Underbench unit on plinth for service spine	-	4	2	2 x 12 l and 1 x 20 l
Push-in underbench unit for service spine	-	4	-	-
Push-in underbench unit for bench-mounted fume cupboards	-	4	-	-
Push-in underbench unit for bench-mounted fume cupboards with side installation	-	4	2	2 x 12 l and 1 x 20 l

Funnel in the internal workspace	Canister 5 l	Canister 12 l	Canister 20 I	Canister 12 l and 20 l
Underbench unit on plinth for bench-mounted fume cupboards	2	2	-	-
Underbench unit on plinth for bench-mounted fume cupboards with side installation	2	2	1	1 x 12 l and 1 x 20 l
Push-in underbench unit for bench-mounted fume cupboards and fume cupboards with side installation	2	2	_	-

Material	
Canisters	PP
Ventilation connection Ø 90 mm	PPS
Tray	PP
Components for installation	Electrically conductive PE-HD

Ventilation data

Air exchange rate [m ³ /h]	50
Ventilation connection to the ascending duct Ø [mm]	90

5



Intended use

- For safely storing remnants of flammable liquids at the laboratory workstation temporarily in accordance with EN 14470-1 (type 90) and TRGS 510 (appendix L)
- For waste disposal using screw-mounted funnels in the underbench safety unit or through funnels on the worktop in the internal workspace

3 (2)

1

- Not permitted for the disposal of the following hazardous substances:
 - Acids and alkalis
 - ► Gas cylinders
 - Radioactive substances
 - Microorganisms

Design

Filling through funnel in the underbench unit

- 1 Safety cabinet with full-height
- drawer
- 2 Funnel
- Earthing cable 3
- Mechanical level indicator 4
- 5 Canisters
- 6 Tray

Filling through funnel in the internal workspace



(4)

5

6

- Funnel on the worktop 1
- 2 Electric module with level indicator and control units
- 3 Canisters 4 Safety cabinet with hinged door
- 5 Tray



Disposal for HPLC devices



- 1 Tray
- 2 Extract air duct
- *3* Electrical panel with level
- *indicator and control units 4 Receiving spigot for capillary*
- tube
- 5 Canisters
- 6 Safety cabinet with hinged door



Waste disposal system for flammable liquids

Technical data

1. Filling via funnel in underbench unit

2. Filling through funnels in the internal workspace

Dimensions	
Underbench safety unit, width x depth [mm]	Approx. 595 x 600
Underbench safety unit, overall height [mm]	Approx. 600
Canister 5 l, width x depth x height [mm]	160 x 185 x 230
Canister 10 l, width x depth x height [mm]	198 x 298 x 264

Design characteristics	
Construction	With funnel in the underbench unit: Underbench safety unit with full-height drawer with max. 2 containers With funnel in the internal workspace: Underbench safety unit with hinged door with max. 2 containers or 1 container with transfer system Connection to the ventilation system Connection to potential equalisation with earth wire Funnel, grounded
Canisters	2 canisters, 5 l (insulated) 2 containers 10 l, conductive with transfer system 1 canister 30 l, conductive, permanently installed
Funnel	Underbench safety unit with full-height drawer: Funnel, fastened to canister with screws Underbench safety unit with hinged door, transfer system: Funnel on the worktop is connected with the canister through one filling pipe per funnel
Approval, canister 5l, 10 l, 30 l	UN 3H1/Y1,6
Filling, level indicator	Funnel in the underbench safety unit: mechanical level indicator integrated in 10 l canister Funnel in the internal workspace: Electric level indicator, acoustic and visual indication when the maximum level is reached Connection for liquid chromatographic instrument (HPLC) with spigot instead of funnels and electric level indicator, as an option Filling head is connected to extract air via gas suspension cord
Resistance	Based on consultation with Waldner

Material

material	
Underbench safety unit	Stainless steel, powder-coated
Canister 5 l	PP
Canister 10 l	Electrically conductive PE-HD
Ventilation connection Ø 90 mm	PPS
Components for installation	Electrically conductive PE-HD
Components for transfer system	Stainless steel

Ventilation data	
Air exchange rate [m ³ /h]	50
Ventilation connection to the ascending duct Ø [mm]	90

5

Waste disposal system for solid matter and domestic waste

Intended use

- For the disposal of remnants of solid matter and garbage from laboratory work
- Not suitable for the permanent storage of solid matter and garbage
- Not permitted for the disposal of hazardous substances, especially:
 - Acids and alkalis
 - Flammable liquids
 - ► Gas cylinders
 - ► Radioactive substances
 - Microorganisms

Design

Waste bin with full-height drawer



- 1 Full-height drawer
- 2 Waste bin 2 x 15 l
- 3 Waste bin 2 x 35 l

Waste bin with tilting door



- 1 Tilting door
- 2 Waste bin 30 l
- 3 Waste bin 2 x 35 l



Waste disposal system for solid matter and domestic waste

Technical data

Dimensions for underbench unit on plinth				
Width x height [mm]	450 x 870	600 x 870	450 x 720	600 x 720
Depth [mm]	550			
Height, plinth [mm]	110			
Capacity with full-height drawer	2 x 15 l or 2 x 35 l	2 x 15 l –	2 x 15 l or 2 x 35 l	2 x 15 l _
Capacity with tilting door		1 x	30 I	

Dimensions for underbench unit for sinks				
Width x height [mm]	600 x 870	900 x 870	1200 x 870	
Depth [mm]	550			
Height, plinth [mm]	110			
Capacity with full-height drawer	– 2 x 15 l			
Capacity with tilting door	1 x 30 l	2 x	30	

Dimensions for self-supporting underbench unit for bench-mounted fume cupboards		
Width x height [mm]	600 x 820	
Depth [mm]	550	
Height, plinth [mm]	110	
Capacity with full-height drawer	2 x 15 l	
Capacity with tilting door	1 x 30 l	

Dimensions for push-in underbench unit for bench-mounted fume cupboards				
Width x height [mm]	545 x 639	600 x 639		
Depth [mm]	550			
Height, plinth [mm]	110			
Capacity with full-height drawer	2 x 15 l			
Capacity with tilting door	1 x 30 l			

Design characteristics	
Door	Full-height drawer Tilting door
Automatic foot-operated opening	Optionally for full-height drawers up to a width of 600 mm
Extract air spigot	Optional

Material	
----------	--

Ventilation connection	PPS
Ventilation data	
Air exchange rate [m ³ /h]	30
Ventilation connection to the ascending duct Ø[mm]	90

5

Waste disposal system for radio-isotope residual material

Intended use

- Waste canister at the workplace for the safe disposal of slightly radioactive material
- Not permitted for the disposal of the following hazardous substances:
 - Acids and alkalis
 - Flammable liquids
 - ► Gas cylinders
 - Microorganisms

Design

Filling through funnel in the underbench unit (funnel with mechanical level indicator)



- Underbench unit on castors 1
- 12 | Canisters 2
- 3 Funnel

Dimensions of underbench units for radio-isotope residual material			
Width [mm]	450	600	
Depth [mm]	550		
Overall height [mm]	639		
Height, castors [mm]	110		
Canister 12 l, width x depth x height [mm]	195 x 231 x 350, connection thread S 60		
Collapsible box, width x depth x height [mm]	300 x 300 x 500		

Design characteristics of underbench units for radio-isotope residual material		
Construction	Front side with lead shield on the inside With castors Max. 2 canisters of 12 l in tray made of polypropylene to take up slightly radioactive, liquid residual material Collapsible box to take up solid radio-isotope residual material as an option	





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Sekretär

Accessories

9

We have designed useful accessories to individually equip certain areas of your working environment as required for our **SCALA** laboratory furniture system.

Their system compliance, flexibility and sophisticated design make the movable sliding elements Sekretär, Assistent and Protector space-saving and extremely useful helpers at the workplace.

We will be pleased to show you many more accessories that are perfectly adapted to our system.

Make your choice. The complete range of Waldner original accessories can be found in our special catalogue which is available on the Internet at www.waldner-lab.com.

We will also be pleased to send you a printed copy.







Our innovative developments have made us the market leader in laboratory equipment.

Our products have set the standard for the laboratory workplace worldwide.

We know what our customers expect and we are constantly improving.

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WALDNER Laboreinrichtungen GmbH & Co. KG.



Colours	202
Laboratory planning	
Awards	
Installation interfaces mechanical and electrical services	



10



With respect to design and colour, we placed the emphasis on a balanced appearance with consistency in the application for optimal orientation in the surroundings in which the user spends many hours a day. As a result laboratories can be clearly and timelessly designed for pleasant working.

Pure white RAL 9010

Similar to NCS S 0602 G91Y

- Storage cupboards
- Internal workspace
- Optional
- Metal parts/Service modules
- Bench frames
- Fume cupboard fronts

Walnut

- Sekretär, Assistent, Protector
- Optional as emphasis for storage cupboard fronts

Light grey NCS S 3005 R80B

Similar to RAL 7040 Metal parts, service

- module Bench frames, work-
- tops

Colours



Anthracite metallic

effect Similar to NCS S 5502 R Fume cupboard fronts

Glass NCS S 1010 G10Y

Worktops backvarnished

Dark grey NCS S 7502 B Similar to RAL 7015 Storage cupboard plinth



Stainless steel

- Handles
- Worktops
- Sinks

Pictograms CMYK 0/16/65/0

Emphasising all markings for hazardous goods and special storage units



Laboratory planning



Our services go way beyond the pure manufacture of laboratory furniture. Due to our many years of experience in the project business, we have acquired fundamental planning competence. We not only equip your laboratory, but on request we will also take over the planning and coordination of all related trades.

The start of planning

The layout planning defines with two-dimensional clarity the intended space utilisation, requirements and existing features, connections, area dimensions, interfaces and other information.

Clear idea using an additional dimension

The laboratory will become clearly conceivable for you through the 3D drawing. We will then refine the details together with you.

In the next stage of the presentation, your labora-tory will be almost "accessible" in colour and with clear, differentiated depth in the rendered representation. You will be able to see your laboratory from all angles.

As a logical conclusion to our precise planning and design work, the laboratory will be installed in your building – of course with the usual Waldner quality and on time.



Laboratory planning

10





Awards

We have been further developing laboratory furniture for more than 60 years. Over this long period of time, we have had a significant impact on the laboratory workplace with our innovations.

As a result of our attention to detail during development and manufacturing, we have an impressive pool of experience in development, manufacture, planning, installation and service.

Numerous patents, brands, design patents and registered designs clearly demonstrate our innovative power. As the market leader, we will continue to do everything to impress our customers with new and innovative ideas.





1000

Focus Open













Awards

Quality right down into the detail is defined not only by our claims about what we do.

We are the first German manufacturer of laboratory furniture to be certified to the quality standard ISO 9001.

ISO 9001 gives you the assurance that you will receive the highest quality products and professional support from the planning phase through to service. Of course, this aspect also covers procurement, development, the technical areas, production and installation.

In-house quality checks and regular training ensure exact observance of the high criteria in ISO 9001.

The products for the **SCALA** laboratory furniture system have been tested by TÜV Product Service GmbH based on all applicable standards and regulations in accordance with the German law on equipment safety and have the GS marking.

These test certificates are only awarded if the manufacturing process is continuously monitored. We have undertaken the obligation to monitor production in several ways: all materials, components and individual parts used in our factory are continuously tested, in some cases also in external test institutes.

Waldner Laboreinrichtungen are environmentally certified. Our active environmental management system meets the EN ISO 14001 guidelines. To us, all aspects matter: From the materials used to the energy efficiency in the production processes, we strive to ensure environmental safety. The renewable resource "wood", for example, is exclusively supplied by regional distributors, our powder coatings do not contain any solvents, the wood left over in the production process covers 85% of our heating requirements, all employees receive continuous training in environmental issues, and the EN ISO 14001 conformity is tested by TÜV Süd at regular intervals.



General

Installation interfaces mechanical and electrical services

- For water and technical gases, shut-off valves with 1/2" internal threads must be provided on-site according to EN ISO 228-1:2003-05
- For pure gases, shut-off valves with 10 mm clamp ring connections must be provided on-site
- For waste water connections, a 56 mm plug sleeve must be provided on-site.
- Electrical supply pipe in acc. with DIN VDE 0100-430
- Type of cable/pipe with on-site fusing upon agreement with Waldner
- Waldner will indicate the transfer points for the on-site trades for each project in the corres-ponding positional drawings







reference measurement acc. layout plan



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