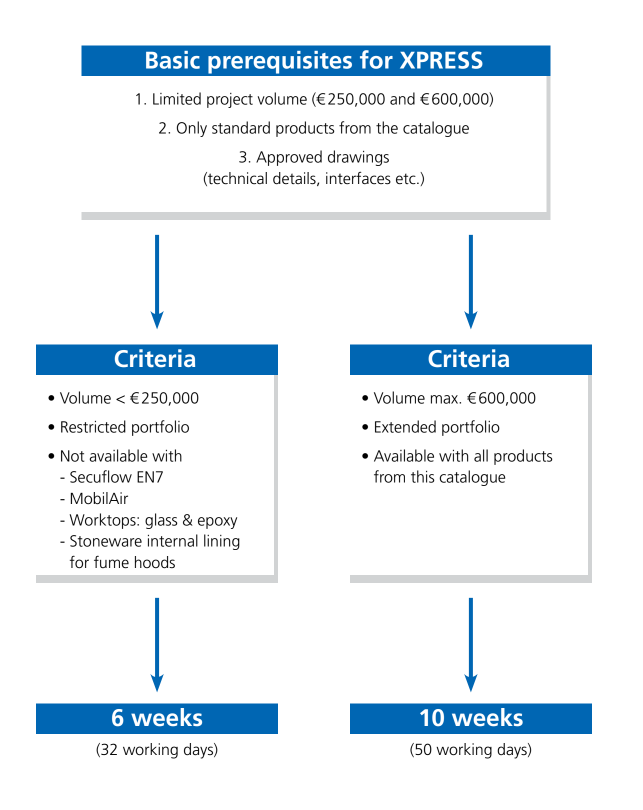




SCALA XPRESS Concept

The XPRESS programme enables Waldner to handle projects up to a volume of \leq 250,000 and \leq 600,000 with a shorter delivery time of 6 and 10 weeks respectively. The following prerequisites need to be met to guarantee this delivery time.



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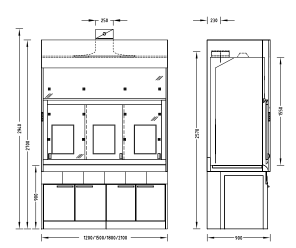
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| | Pegboard for service duct System step ladder. Step ladder. Towel dispenser, plastic Towel dispenser, aluminium Soap dispenser Boxes for small parts Paper towel dispenser. Monitor arm Name tag Pipette holder with insertion holes Pipette holders with mounting rail Scaffold points for fume hoods Scaffold points for fume hoods Scaffold rod Emergency cabinet Lateral pillars Rack Drawer insert type B tray set Drawer insert type A Bimos chair. |

SCALA XPRESS Bench-mounted fume hood

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 hoods 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

Dimensional drawing



Technical data

| Dimensions | 1200 | 1500 | 1800 | 2100 |
|---------------------------------------|--------------------------------------------------|------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------|-------------------------------------|
| Width [mm] | 1200 | 1500 | 1800 | 2100 |
| Depth [mm] | | 9 | 00 | |
| Height [mm] | | 27 | 00 | |
| Clear width, internal workspace [mm] | 1150 | 1450 | 1750 | 2050 |
| Clear height, internal workspace [mm] | | 15 | 50 | |
| Working height [mm] | | 9 | 00 | |
| Weight | 1200 | 1500 | 1800 | 2100 |
| Without installation [kg] | Approx. 250 | Approx. 300 | Approx. 350 | Approx. 400 |
| Options | | | | |
| Secuflow | Optional | | | |
| Extraction hood diameter | 250 mm and 315 mm | I | | |
| Sash controller | Optional | | | |
| Inner lining | Melamine or Solid Gr Stoneware (10 weeks | | | |
| Side execution | Glass panel and / or o | able through-put | | |
| Worktop | Stoneware; Drip cup | in rear wall only | | |
| Service supply | Mechanical services: U depending on the exist | o to 3 different gases / v ing equipment. Please n ove by default, if no oth | rvices) Electrical supply for vater. Multiple connection efer to section 5 (Servic er indication. Please do a | ns are also possible, es) |
| Illuminighting | Downlight | | | |
| Safety glass | ESG and VSG | | | |
| Airflow monitoring | FAZ / AC4 without Bl | JS connection | | |
| Material | B2 Standard | | | |

No sinks can be incorporated in the worktop!

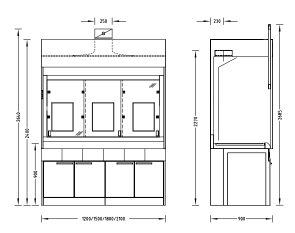


SCALA XPRESS Low ceiling bench-mounted fume hood

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 hoods 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

Dimensional drawing



| Dimensions | 1200 | 1500 | 1800 | 2100 | |
|---------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------|---------------------|-------------|--|
| Width [mm] | 1200 | 1500 | 1800 | 2100 | |
| Depth [mm] | | 900 | | | |
| Height [mm] | | 2400 + 285 mm with | 900 mm sash opening | | |
| Clear width, internal workspace [mm] | 1150 | 1450 | 1750 | 2050 | |
| Clear height, internal workspace [mm] | | 12 | .50 | | |
| Working height [mm] | | 9 | 00 | | |
| Weight | 1200 | 1500 | 1800 | 2100 | |
| Without installation [kg] | Approx. 220 | Approx. 260 | Approx. 300 | Approx. 350 | |
| Options | | | | | |
| Secuflow | Optional | | | | |
| Extraction hood diameter | 250 mm and 315 mm | 250 mm and 315 mm | | | |
| Sash controller | Optional | | | | |
| Inner lining | Melamine or Solid Grade Laminate Stoneware (10 weeks) | | | | |
| Side execution | Glass panel and / or cable through-put | | | | |
| Worktop | Stoneware; Drip cup in rear wall only | | | | |
| Service supply | Electrical services: Please refer to section 5 (Services) Electrical supply for country specification <u>Mechanical services</u> : Up to 3 different gases / water. Multiple connections are also possible, depending on the existing equipment. Please refer to section 5 (Services) Service supply from above by default, if no other indication. Please do always indicate the connection point on technical drawings. | | | | |
| Illuminighting | Downlight | | | | |
| Safety glass | ESG and VSG | | | | |
| Airflow monitoring | FAZ / AC4 without B | FAZ / AC4 without BUS connection | | | |
| Material | B2 Standard | | | | |
| | | | | | |

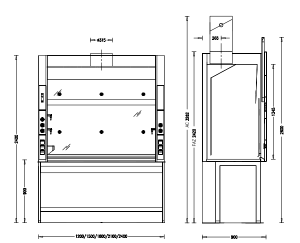


SCALA XPRESS Fume hood with side installation, made of steel SI 3 steel

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
- To prevent the formation of dangerous potentially explosive atmospheres in the internal workspace
- Protection from splashes of hazardous substances
- Protection from flying particles, bodies or parts from the internal workspace
- General purpose fume hoods constructed in compliance with with EN 14175 and ASHRAE 110-1005 are normally not suited 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

Dimensional drawing



| Dimensions | 1200 | 1500 | 1800 | 2100 | 2400 |
|----------------------------------------------|-------------|-------------|-------------|-------------|-------------|
| Width [mm] | 1200 | 1500 | 1800 | 2100 | 2400 |
| Depth [mm] | | | 900 | | |
| Height [mm] | | | 2400 | | |
| Clear internal width of internal space [mm] | 940 | 1240 | 1540 | 1840 | 2140 |
| Clear internal height of internal space [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 |

| Options | |
|--------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Inner lining | Solid grade laminate, Polypropylene |
| Worktop | Epoxy; Drip cup in side wall only |
| Service supply | Electrical services: Please refer to section 5 (Services) Electrical supply for country specification Mechanical services: Up to 3 different gases / water. Multiple connections are also possible, depending on the existing equipment. Please refer to section 5 (Services) Service supply from above by default, if no other indication. Please do always indicate the connection point on technical drawings. |
| Illuminighting | Downlight |
| Safety glass | ESG and VSG |
| Airflow monitoring | FAZ / AC4 without BUS connection |
| | |

No sinks can be incorporated in the worktop!

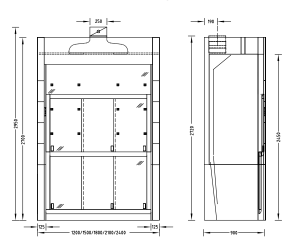


SCALA XPRESS Walk-in fume hood with side installation

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
- To prevent the formation of dangerous potentially explosive atmospheres in the internal workspace
- Protection from splashes of hazardous substances
- Protection from flying particles, bodies or parts escaping from the internal workspace
- General fume hoods 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

Dimensional drawing



| 1200 | 1500 | 1800 | 2100 | 2400 |
|------|------|-----------|------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------|
| 1200 | 1500 | 1800 | 2100 | 2400 |
| | | 900 | | |
| | | 2700 | | |
| 950 | 1250 | 1550 | 1850 | 2150 |
| | | 2450 | | |
| | 1200 | 1200 1500 | 1200 1500 1800 900 2700 950 1250 1550 | 1200 1500 1800 2100 900 2700 950 1250 1550 1850 |

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

Ontion

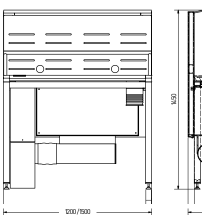
| Options | |
|--------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Extraction hood diameter | 250mm and 315mm |
| Sash controller | Optional |
| Inner lining | Melamine or Solid Grade Laminate Stoneware (10 weeks) |
| Side execution | Glass panel and /or cable through-put |
| Worktop | None; Drip cup in side wall only |
| Service supply | Electrical services: Please refer to section 5 (Services) Electrical supply for country specification <u>Mechanical services</u> : Up to 3 different gases / water. Multiple connections are also possible, depending on the existing equipment. Please refer to section 5 (Services) Service supply from above by default, if no other indication. Please do always indicate the connection point on technical drawings. |
| Illuminighting | Downlight |
| Safety glass | ESG and VSG |
| Airflow monitoring | FAZ / AC4 without BUS connection |
| Material | B2 Standard |

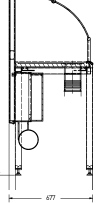
SCALA XPRESS AKKURAT

Intended use

- Protects the chemist from any kind of air borne particles or aerosols
- Allows quick and precise calibration whilst the usage of highly sensitive microbalances
- Fullfills the highest quality and safety standards

Dimensional drawing





Technical data

Connection voltage [V]

Power consumption [W]

| Dimensions | 1200 |
|----------------------------------------------|----------------------------------|
| Width [mm] | 1200 |
| Depth [mm] | 650 |
| Height [mm] | 1450 |
| Clear width of internal space [mm] | 1155 |
| Effective depth of internal space [mm] | 575 |
| Clear internal height of internal space [mm] | 530 |
| Working Height [mm] | 900 |
| | |
| Weight | 1200 |
| Without installation [kg] | 120 |
| | · |
| Ventilation technology | |
| Filtration | HEPA Filter H14 acc. DIN EN 1822 |
| Connecting diameter Ø [mm] | 160 |
| Air exchange rate [m ³ /h] | 140 |
| Pressure drop [PA] | 80 |

230 250

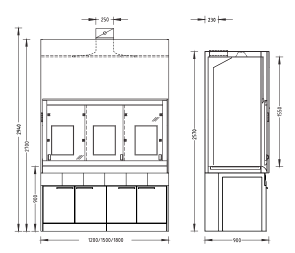


SCALA XPRESS Secuflow EN7 fume hood for high thermal loads

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 hood)
- 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
- Protection from flying particles and compounds from the internal workspace
- Fume hoods 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

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] | | 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 underb | ench units or H-frame with p | ush-in underbench units |
| Sash | 2 horizontal sash | ies 3 | B horizontal sashes |
| Side panel of the fume hood | | 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 |

SCALA XPRESS Secuflow EN7 fume hood for high thermal loads

| Electrics | | | | |
|-------------------------------------------------------------------------------|------------------------|------------------------------------------------------------------------------------------------------------|------------------------------|--|
| Electrical supply | External sockets in se | External sockets in service panels | | |
| Fuse box | Optional | 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 | |
| •• | 1 | | | |
| 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 extraction hood dia. 250 mm | | 2570 | | |
| Connection height [mm] for FAZ with extraction hood dia. 315 mm ²⁾ | | 2570 | | |
| Connection height [mm] for AC with extraction hood dia. 250 mm | | 2950 | | |
| Connection height [mm] for AC with extraction hood dia. 315 mm $^{2)}$ | | 2790 | | |
| 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 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 hoods 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

Ir

| Vorktop | Stoneware |
|---------|-----------------------------|
| | Melamine re Solid (grade |

Melamine resin facing Solid (grade) laminate Stoneware

I No sinks can be incorporated in the worktop!

Secuflow EN7 is only available with the 10-week programme!



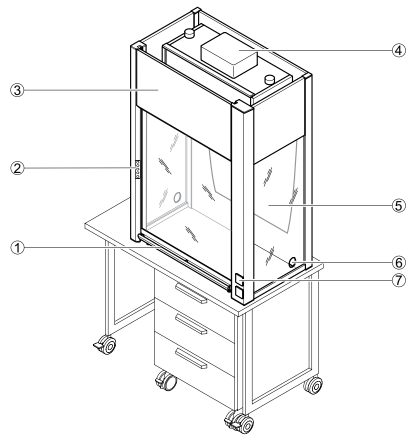
SCALA XPRESS MobilAir

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 hoods in acc. with EN 14175

Design

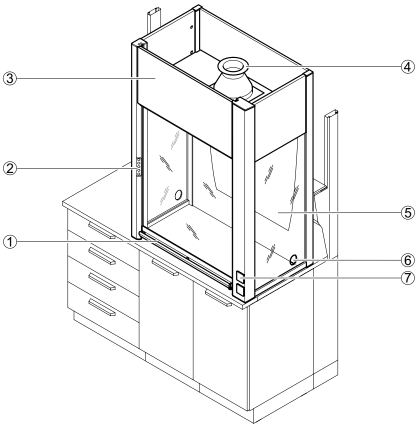
Air-circulating mode



- Sash with handle 1
- FAZ control panel 2
- 3 Removable fascia panel
- 4 Filter housing with ventilator in air-circulating mode 5 Rear panel with air quiding
- profile
- 6 . Material lock
- 7 Sockets

SCALA XPRESS 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
- 5 Rear panel with air guidin profile
- 6 Material lock
- 7 Sockets

Technical data

| 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 |





SCALA XPRESS MobilAir

| Design characteristics | |
|----------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 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 |
| Sash | Moves vertically |
| Material lock | Possible on the left and/or right side of the fume hood |
| 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 |
| Side parter design, sasti | i ienigios |
| Filter type "A" no.5, gas filter | |
| Dimensions [mm] | 610 x 305 x 150 (+ 8 mm seal) |
| Pressure loss [Pa] at 300 m³/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 m³/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 m³/h | |
| Design characteristics | Particle filter, type ",P", Hepa H13, Midilar MDSA; MDF frame, with white-painted gri 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 |
| | |

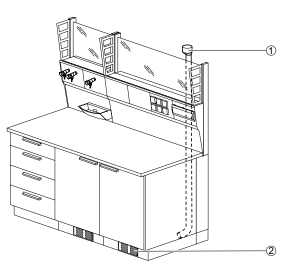
MobilAir is only available with the 10-week programme!

SCALA XPRESS 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 hoods

Design



Extract air spigot
 Ventilation slots

| Ventilation technology | |
|---------------------------------------------------|-----|
| Air exchange rate [m ³ /h] | 40 |
| Ventilation connection (ascending duct) Ø [mm] | 90 |
| Material | |
| Ventilating pipe | PPS |

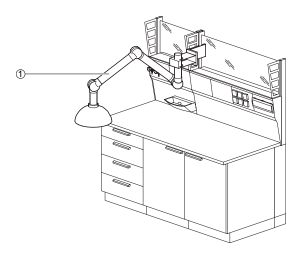


SCALA XPRESS Extraction arm

For the extraction of a specific areaFor fixing to service spines or the wall

Intended use

Design



1 Extraction arm

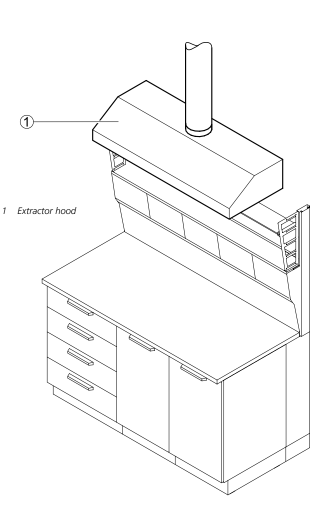
| Dimension | 50 | 75 |
|--------------------------------------------------------------------------|--------------------|-----|
| Pipe system Ø [mm] ¹⁾ | 50 | 75 |
| Coupling hood Ø [mm] | 3 | 350 |
| Extraction maximum [mm] | 50 | 75 |
| $^{\scriptscriptstyle 1)}$ Pipe system Ø 50 mm only for fastening to the | e service wing | |
| Ventilation technology | 50 | 75 |
| Minimum air exchange rate [m³/h] | 50 | 100 |
| Admission pressure [Pa] | 1 | 150 |
| Admission pressure [Pa] with Waldner airflow damper | 2 | 200 |
| | | |
| Material | | |
| Pipe | Anodised aluminium | |
| Hinged bracket | Polypropylene | |
| Coupling hood | Polycarbonate | |
| Suction tip | Anodised aluminium | |

SCALA XPRESS Extractor hood



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

Design



Technical data

| 1200 | 1500 |
|-------|-------------------------------------------------|
| 1200 | 1500 |
| 300 > | < 600 |
| 20 | 00 |
| | |
| 1200 | 1500 |
| 480 | 600 |
| 25 | 30 |
| 15 | 50 |
| | 1200 300 x 20 1200 480 25 |

Material

Extractor hood

Polypropylene





SCALA XPRESS Service duct element

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 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.

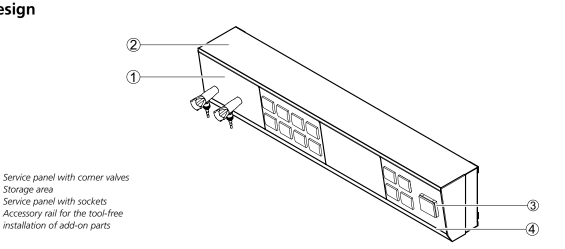
Design

1 2

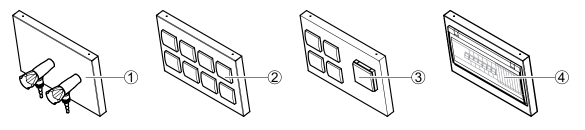
3

4

Storage area



Service panel variants

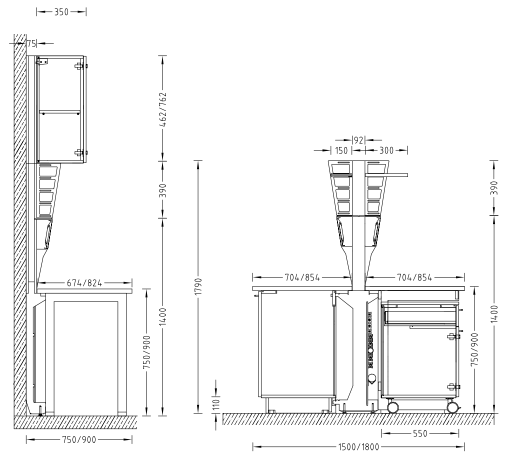


- Service panel with corner valves 1
- Service panel with 8 sockets of the same type 2
- 3 Service panel with different types of sockets
- 4 Service panel with automatic circuit breakers

| Material | |
|---------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Electrical services | Please refer to section 5 (Services) for your country specific services |
| Mechanical services | Service panel with take-off valves for vacuum, gases and/or waters Services supply depending on the combination with other service modules Placement on panel max. 5 technical gases /water or max. 2 pure gases. For further specification refer to section 5 (Services) |
| Service supply | From above by default, if no other indication on technical drawings |

SCALA XPRESS Service spine for wall bench / double bench

Dimensional drawing



| 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 | | | | |
| Height, pillar extension [mm] for overbench cabinet, height 760 mm | 762 | | | | |
| Height, pillar extension [mm] up to ceiling height 3500 mm | Depending on ceiling height | | | | |
| Service panel, width x height [mm] | 300 × 200 | | | | |
| Glass shelf, width x depth [mm] | Width, service spine x 150 | | | | |
| Shelf of OSB board, width x depth [mm] | | Wic | Ith, service spine x | 300 | |



SCALA XPRESS Service spine for wall bench / double bench

| 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 |
| Fuse box | Optional |
| | |
| 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 |
| | |
| Options | |
| Options | Wall bench or free standing |

SCALA XPRESS Suspended service boom

1

2

3

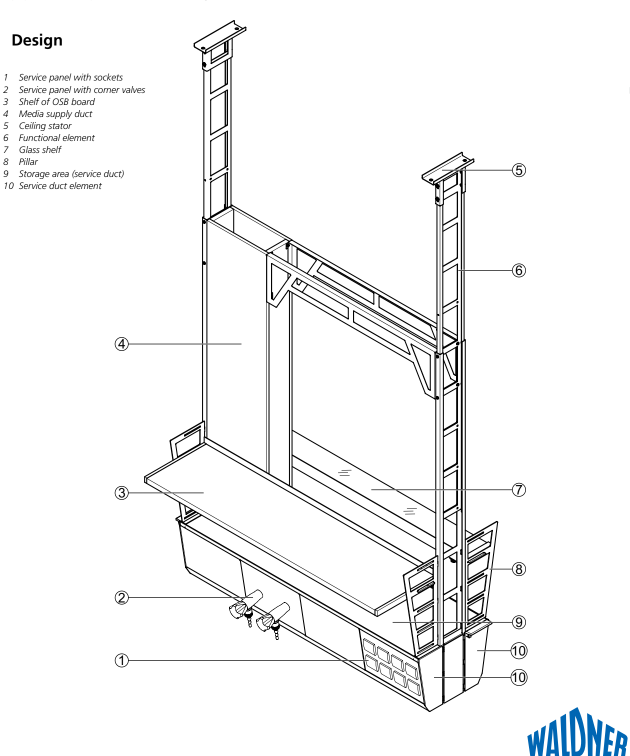
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7

8

9

- 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.



SCALA XPRESS Suspended service boom

| Dimensions | | | | | |
|----------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------|-----------------------|---------------------|---------------|------|
| Width [mm] | 600 | 900 | 1200 | 1500 | 1800 |
| Depth [mm] without pillars | | | 350 | | |
| 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) | | Depe | ending on ceiling h | leight | |
| Service panel, width x height [mm] | | | 300 x 200 | | |
| Glass shelf, width x depth [mm] | | Width, su | spended service be | oom x 150 | |
| Shelf of OSB board, width x depth [mm] | | Width, su | spended service bo | oom 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 elements to take up service ducts fastened to the ceiling and connected | | | d 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 | | | | | |
| Electrical supply | Sockets in the s | ervice panel | | | |
| Fuse box | Optional | | | | |
| Sanitary technology | | | | | |
| | Sonvico papal wi | ith take-off valves f | | and/or waters | |
| Sanitary supply | | d cables in supply o | - | anu/Ur Walers | |

SCALA XPRESS Service distribution terminal

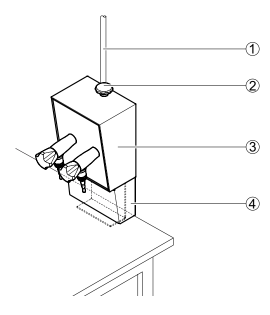
Intended use

- 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

1 2

3

Design



5

Connection to several service modules

5 Service distribution terminal with 4 sockets

Service distribution terminal with sanitary installation

Clamping system

4 Plinth element

| 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) |



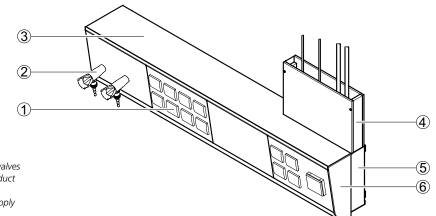
Service modules

SCALA XPRESS 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.

Design



- 1 Service panel with sockets
- 2 Service panel with corner valves
- 3 Storage area, service wall duct
- 4 Media supply from above
- 5 Fastening profile/media supply
- 6 Service duct element

Technical data

| Dimensions | | | | | |
|------------------------------------|-----|-----|-----------|------|--------|
| Width [mm] | 600 | 900 | 1200 | 1500 | 18001) |
| Depth [mm] | | | 184 | | |
| Height [mm] | | | 252 | | |
| Service panel, width x height [mm] | | | 300 x 200 | | |

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 |
| | |

- 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

Worktop

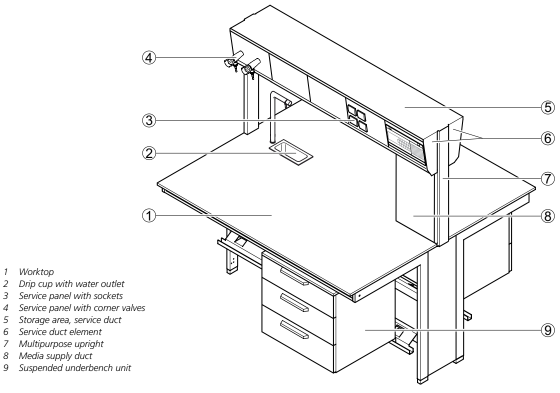
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6

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



Bench Mounted Service Duct cannot be combined with stoneware worktop, as cutouts are not possible!

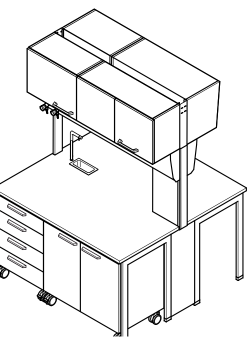




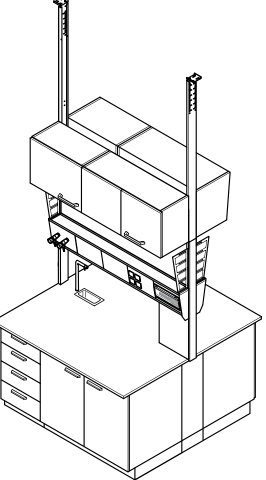
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SCALA XPRESS Bench-mounted service duct

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



SCALA XPRESS **Bench-mounted service duct**

Service modules

| 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 | nding on ceiling h | eight | |
| Service panel, width x height [mm] | 300 x 200 | | | | |
| Glass shelf, width x depth [mm] | Width, bench-mounted unit x 150 | | | | |
| Shelf of OSB board, width x depth [mm] | | Width, I | pench-mounted ur | nit x 300 | |
| | · | | | | |
| Load bearing capacity | | | | | |
| Glass shelf [kg] | 20 | | | | |

| 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 service duct as bench-mounted unit with opening above the worktop |
| Number of service panels | Depending on duct width |
| Scaffold points ø [mm] | 12 to 13 |
| | |
| Madaulal | |

| Material | |
|----------------------------|---------------------------------|
| Storage area, service duct | Solid grade laminate shelf 5 mm |
| | |
| Electrics | |
| Electrical supply | Sockets in the service panel |
| Fuse box | Optional |
| | |
| | |

| Sanitary supply Service panel with take-off valves for vacuum, gases and/or waters Supply pipes in the bench-mounted unit | annary technology | |
|------------------------------------------------------------------------------------------------------------------------------|-------------------|--------------------------------------------------------------------------------------------------------------|
| | 2 11 2 | Service panel with take-off valves for vacuum, gases and/or waters Supply pipes in the bench-mounted unit |

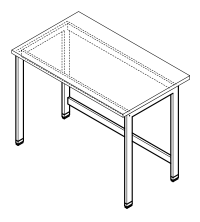


SCALA XPRESS Bench with H-frame

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



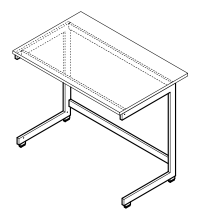
| Dimensions | | | | | |
|------------------------|-----------------------------------|---------------------|----------------------|----------------------|------|
| Width [mm] | 600 | 900 | 1200 | 1500 | 1800 |
| Depth [mm] | | | 600 750 900 | | |
| Working height [mm] | | | 750 900 | | |
| Load bearing capacity | | | | | |
| H-frame [kg] | 200 (for fixing to | the wall or for fix | king to a service sp | ine) | |
| | | | | | |
| Design characteristics | | | | | |
| Construction | For suspended u For underbench | | cannot be moved f | or all kinds of fran | nes |
| Height-adjustable feet | Individually adjus | stable | | | |
| | | | | | |
| Material | L | | | | |
| Bench frame | Steel profile 60/2 | 25/2 mm | | | |
| Worktop | Depending on re | quirement | | | |
| Height-adjustable feet | Plastic housing v | vith steel spindle | | | |

SCALA XPRESS 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



| 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 u For movable und | | can be moved for a | all kinds of frames | |
| Height-adjustable feet | Individually adjust | stable | | | |
| | | | | | |
| Material | | | | | |
| Bench frame | Steel profile 70/2 | .5/3 mm | | | |
| Worktop | Depending on re | quirement | | | |
| Height-adjustable feet | Plastic housing v | vith steel spindle | | | |



SCALA XPRESS 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

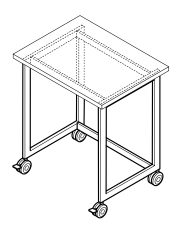


| Dimensions | | | | | |
|------------------------|------------------------------------|-------------------------|--------------------|--------------------|---------------|
| Width [mm] | 600 | 900 | 1200 | 1500 | 1800 |
| Depth [mm] | | | 750 900 | | |
| Working height [mm] | | | 750 900 | | |
| | | | | | |
| 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 | Individually adjustable | | | |
| | • | | | | |
| Material | | | | | |
| Bench frame | Steel profile 70/2 | 25/3 mm | | | |
| Worktop | Depending on re | equirement | | | |
| Height-adjustable feet | Plastic housing with steel spindle | | | | |

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

Design



| 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 b | e locked) |
| Shelf | Optional | | |
| Underbench unit | Optional | | |
| | | | |
| Material | | | |
| Bench frame | Steel profile 60/25/2 mm | | |
| Worktop | Depending on requirement | | |

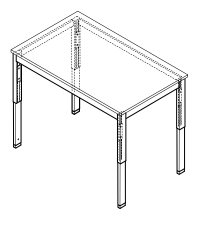


SCALA XPRESS Height-adjustable table

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

Design



| Dimensions | | |
|------------------------|--------------------------------------|----------|
| Width [mm] | 1200 | 1500 |
| Depth [mm] | | 50 00 |
| Working height [mm] | 700 | - 950 |
| | | |
| 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 | |
| | | |
| Design characteristics | | |
| Working height | Can be adjusted with a grid of 25 mm | |
| Bench frame | H-frame | |

| Melamine resin facing | |
|------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------|
| 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] Raised edge [mm] | 30 7 |
| | Light grey NCS S 3005 R80B |

3



| 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/m ²] | 26.4 |
| Overall thickness [mm] Raised edge (as an option) [mm] | 19 7 |
| | Light grey NCS S 3005 R80B |

| Solid grade laminate, EBC surface | |
|-----------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Critical substances | Acids in concentrations > 10 % |
| Damaging substances | Concentrated hydrochloric acids Nitric acid Heated sulphuric acid |
| Advantage | Antibacterial Electron steel hardened surface (Electron Beam Curing EBC) 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] Raised edge (as an option) [mm] | 20 7 |
| | Grey Similar to NCS S 3000 N |

3

| 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] Raised edge [mm] | 19 7 |
| | Platinum grey Similar to NCS S 4202-R |

| 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 |

Epoxy and glass worktops are only available with the 10-week programme!

Glass worktops are only available in a grid of 1,200 / 1,500 / 1,800 mm and without cut-outs!



| 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] Raised edge [mm] | 26 7 |
| | Light grey NCS S 3005 R80B |

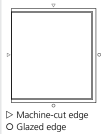
! No cut-outs can be made in stoneware worktops!

| 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] Raised edge [mm] | 30 7 |
| | White Similar to NCS S 0300-N |

Please consider available dimensions for Stoneware and composite w/ raised edge!

SCALA XPRESS Worktop material

| 4-sided raised edge On all 4 sides | Application | Depth [mm] | Width 1200 [mm] | Width 1500 [mm] | Width 1800 [mm] | |
|-------------------------------------------------------|----------------------------------------------------------|------------|--------------------|--------------------|--------------------|--------------------|
| | Bench w/o spine 750 | 748 | ~ | × | × | |
| | Bench w/o spine 900 | 898 | ~ | × | × | |
| | Bench w. spine 750 | 672 | × | × | ~ | |
| 0/0 | Bench w. spine 900 | 822 | ~ | ~ | ~ | |
| | Double bench w. spine 1500 | 702 | × | × | × | |
| | Double bench w. spine 1800 | 852 | ~ | ✓ | ~ | |
| ▷ Machine-cut edge O Glazed edge | ✓ available × not available | | | | | |
| 3-sided raised edge On front, left and back | Application | Depth [mm] | Width 898 [mm] | Width 1198 [mm] | Width 1498 [mm] | Width 1798 [mm] |
| 7 | Bench w/o spine 750 | 745 | × | × | ~ | ~ |
| | Bench w/o spine 900 | 895 | ~ | ~ | ~ | 1 |
| | Bench w. spine 750 | 672 | ~ | ~ | ~ | 1 |
| 0 | Bench w. spine 900 | 822 | ~ | ~ | ~ | ~ |
| | Double bench w. spine 1500 | 702 | ~ | ~ | ~ | ~ |
| | Double bench w. spine 1800 | 852 | ✓ | ✓ | ✓ | ✓ |
| ⊳ Machine-cut edge O Glazed edge | ✓ available × not available | | | | | |
| | | | | | | |
| 2-sided raised edge On front and back | Application | Depth [mm] | Width 895 [mm] | Width 1195 [mm] | Width 1495 [mm] | Width 1795 [mm] |
| V | Bench w/o spine 750 | 745 | ~ | ~ | ~ | × |
| | Bench w/o spine 900 | 895 | ~ | ~ | ~ | × |
| | Bench w. spine 750 | 672 | × | ~ | × | × |
| | Bench w. spine 900 | 822 | ~ | ✓ | ~ | ✓ |
| | Double bench w. spine 1500 | 702 | ~ | ~ | ~ | × |
| | Double bench w. spine 1800 | 852 | ~ | ✓ | ✓ | ✓ |
| ○ Machine-cut edge O Glazed edge | ✓ available × not available | | | | | |
| 3-sided raised edge | Application | Depth [mm] | Width 898 | Width 1198 | Width 1498 | Width 1798 |
| On front, right and back | | | [mm] | [mm] | [mm] | [mm] |
| | Bench w/o spine 750 | 745 | × | × | ~ | ~ |



| Application | Deptil [iiiii] | [mm] | [mm] | [mm] | [mm] |
|----------------------------------------------------------|----------------|------|------|--------------|------|
| Bench w/o spine 750 | 745 | × | × | ✓ | 1 |
| Bench w/o spine 900 | 895 | ✓ | ~ | ✓ | ~ |
| Bench w. spine 750 | 672 | ✓ | ✓ | \checkmark | ~ |
| Bench w. spine 900 | 822 | ✓ | ~ | ✓ | ~ |
| Double bench w. spine 1500 | 702 | ~ | ~ | ✓ | ~ |
| Double bench w. spine 1800 | 852 | ✓ | ~ | ✓ | ~ |
| ✓ available × not available | | | | | |

I No cut-outs can be made in stoneware worktops!



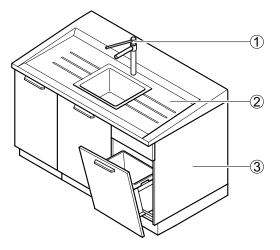
Laboratory benches and sinks

SCALA XPRESS Laboratory sink module

Intended use

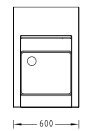
- Water supply and disposal
- For cleaning operating equipment
- To take up large amounts of water
- For installation on special underbench units
- Not suitable for the disposal of chemicals

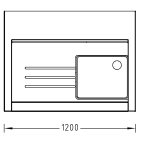
Design

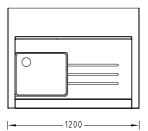


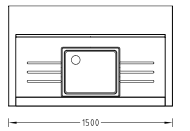
- 1 Outlet
- 2 Sink module
- 3 Underbench unit (3-piece)

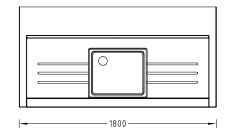
Variants











SCALA XPRESS Laboratory sink module

| Dimensions | | | | |
|-------------------------------------------------------------------|---------|----------------------------------------------------------|-------------|------|
| Width, sink module [mm] | 600 | 1200 | 1500 | 1800 |
| Depth, sink module for wall bench with service spine [mm] | | 675 (| or 825 | |
| Depth, sink module for double bench with service spine [mm] | | 705 | or 855 | |
| Depth, sink module in front of building wall [mm] | | 760 | or 910 | |
| Depth, sink module as an end sink [mm] | | - | 7 | 30 |
| 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 | Stonew | are | | |
| | | | | |
| Design characteristics | | | | |
| Construction | | porting moulded draining nding raised edge | area | |
| Modular design | | nt underbench units possib sink with special underben | | |
| | | | | |
| Sanitary technology | | | | |
| Water connection | Perman | ent connection | | |
| Waste water connection | Perman | ent connection with sipho | n | |
| Water fitting (tap) | Bench-i | mounted service outlets as | an option | |
| Eve shower | Optiona | al | | |

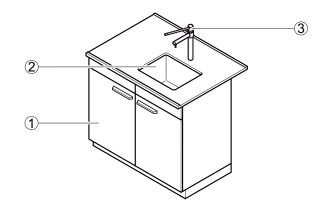


SCALA XPRESS Laboratory sink

Intended use

- 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 Sink

3 Outlet

Technical data

| Material Worktop | Material Sinks | Sink dimensions Width x depth x height [mm] | Type of installation |
|-------------------------------------------------------------------------------------------------------|-------------------|-------------------------------------------------------|-----------------------------------------------------------------------|
| Melamine resin facing, Solid grade laminate, Solid grade laminate EBC surface, Polypropylene | Polypropylene | 320 x 320 x 200 400 x 400 x 250 500 x 400 x 250 | Sink with surrounding raised edge installed in the worktop from above |
| Dimensions | | | |

| 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

For worktop material please refer to category "worktops" (Stoneware worktops are excluded on account of cut-outs!)

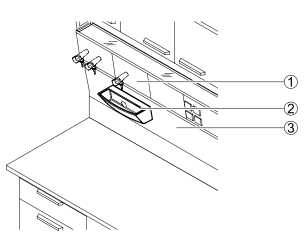
Available sink material: - Polypropylene

SCALA XPRESS Drip cup on service spine

Intended use

- 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

| Dimensions | 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 s | pine | | | |
| | | | | | |
| Sanitary technology | | | | | |
| Water connection | Permanent connection | | | | |
| Waste water connection | Permanent connection with siphon | | | | |
| Water fitting (tap) | Cell outlets as an option | | | | |

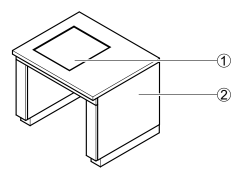


SCALA XPRESS Balance table

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

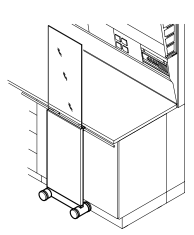
| Dimensions | |
|----------------------------------|---------------------------------------------------------------------------------------------------------------------------------|
| Width [mm] | 900 |
| Depth [mm] | 750 900 |
| Working height [mm] | 750 900 |
| Width x depth [mm] balance plate | 400 x 450 |
| | |
| Material | |
| Supporting construction | Steel profile |
| Worktop | Melamine Solid grade laminate Solid grade laminate, EBC surface |
| Balance plate | Fine concrete |
| | |
| 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 |

SCALA XPRESS 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 |

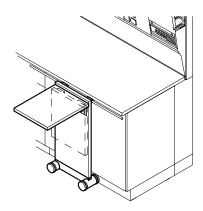


SCALA XPRESS Sliding element Assistent

Intended use

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

Design



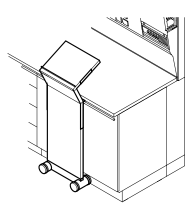
| Dimensions | |
|----------------------------|-------------------------------------------------------------------------------------------------------------------------|
| Width [mm] | 406 |
| Depth [mm] | 530 |
| Working height, bench [mm] | 900 |
| | |
| Load bearing capacity | |
| Storage area and 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 | |
| Sliding element | Particle-board with melamine resin facing in walnut veneer |

SCALA XPRESS Sliding element Sekretär

Intended use

Inclined desk that can be moved on a laboratory work bench

Design



| 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 |



Storage cupboards

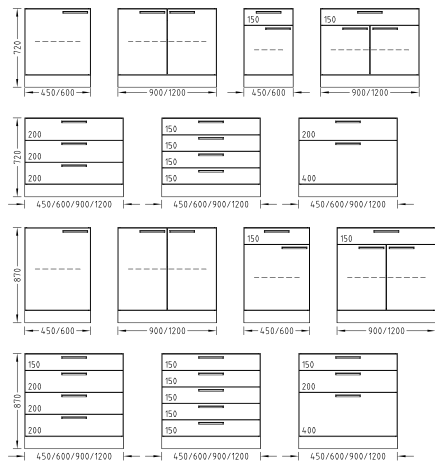
SCALA XPRESS Underbench unit on plinth

Possible storage cupboard material in XPRESS: Standard melamine!

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

Variants



SCALA XPRESS Underbench unit on plinth

| Dimensions | | | | |
|---------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------|----------|------|
| Width [mm] | 450 | 600 | 900 | 1200 |
| Depth [mm] | | 55 | 50 | |
| Overall height [mm] | | 72 87 | | |
| Height, drawers [mm] | | 15 20 40 Combination possi | 00 00 | |
| Height, plinth [mm] | | 11 | 0 | |
| 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 4 height-adjustable f | 70° hinges ble [;] panel can be removed ble | | |
| Combination possibilities | See variants | | | |
| Handle | Handle bar <i>SCALA</i> U handle, stainless st | eel | | |
| Full-height drawers | Optional | | | |
| Soft stop for drawer | Standard | | | |
| Extract air spigot | Optional | | | |
| Closing | Optional | | | |

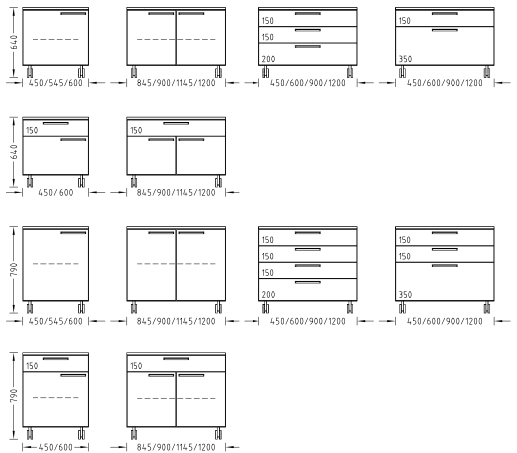


SCALA XPRESS Underbench unit on castors

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

Variants



SCALA XPRESS Underbench unit on castors

| Dimensions | | | | | | | |
|------------------------------------|---------------------------------------------------------|--------------------------------------------------------------------|--------------|--------------------------------------|--------------|-----------|------|
| Width [mm] | 450 | 545 | 600 | 845 | 900 | 1145 | 1200 |
| Depth [mm] | | | | 550 | | | |
| Overall height [mm] | | | | 640 790 | | | |
| Height, drawers [mm] | | | Combinatio | 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 | 1 | | | | | | |
| Construction | Hinged doo Drawers, fu Shelf, heigł Covered at | ors with 270° Illy extensible nt-adjustable the top, rear | and with cha | ange-pull-ou nently conne | | e carcass | |
| Combination possibilities | See variant | S | | | | | |
| Handle | Handle bar U handle, s | SCALA tainless steel | | | | | |
| Soft stop for drawer | Standard | | | | | | |
| Closing | Optional | | | | | | |
| Drawers with change-pull-out catch | Standard | | | | | | |



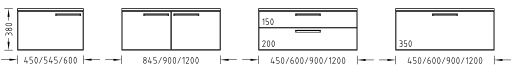


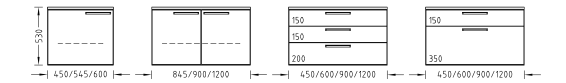
SCALA XPRESS Suspended underbench unit

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

Variants







SCALA XPRESS Suspended underbench unit

| Dimensions | | | | | | | |
|---------------------------|-------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------|------------------------------------------------|--------------|------|------------|
| | 1 | 1 | | | | 1 | |
| Width [mm] | 450 | 545 | 600 | 845 | 900 | 1145 | 1200 |
| Depth [mm] | | | | lepth of fram lepth of fram | | | |
| Height [mm] | | | | 380 530 | | | |
| Height, drawers [mm] | | 150 200 350 Combination possibilities see variants | | | | | |
| Load bearing capacity | | | | | | | |
| Per shelf/drawer [kg] | 30 | 30 | | | | | |
| | | | | | | | |
| Design characteristics | | | | | | | |
| Construction | 2 fittings for Hinged door Drawers, fu Covered at Shelf, heigi For C-fram the bench | g height 750 or attaching to ors with 270° ully extensible the top, rear ht-adjustable e/cantilever b grid ors with 1 she | o the profile i hinges panel perma ench frame: (| rail of the ber nently conne Can be move | cted with th | | rudes over |
| Combination possibilities | See variant | S | | | | | |
| Handle | Handle bar <i>SCALA</i> U handle, stainless steel | | | | | | |
| Soft stop for drawer | Standard | Standard | | | | | |
| Closing | Optional | | | | | | |
| | | | | | | | |



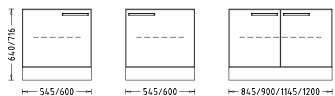
Storage cupboards

SCALA XPRESS Push-in underbench unit for fume hoods

Intended use

- For storing equipment and chemicals in acc. with EN 14727
- For fume hoods with rear panel installation and for fume hoods 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

Variants



| Dimensions | | | | | | |
|--------------------------------------------------------------------------------------------------------------|---------------------------------|-----|-----|-----|------|------|
| Width [mm] | 545 | 600 | 845 | 900 | 1145 | 1200 |
| Depth [mm] | | | 5 | 50 | | |
| Overall height [mm], push-in underbench unit for bench-mounted fume hoods with rear panel installation | | | 6 | 40 | | |
| Overall height [mm], push-in underbench unit for bench-mounted fume hoods with side installation | | | 7 | 16 | | |
| Height, plinth [mm] | | | 1 | 10 | | |
| | | | | | | |
| Load bearing capacity | 1 | | | | | |
| Per shelf [kg] | 30 | | | | | |
| | | | | | | |
| Design characteristics | | | | | | |
| Construction | | | | ed | | |
| Combination possibilities | See variants | | | | | |
| Handle | Handle bar So U handle, stai | | | | | |
| Full-height drawers | Optional | | | | | |
| Extract air spigot | Optional | | | | | |
| Underbench exhaust | Optional | | | | | |
| Closing | Optional | | | | | |

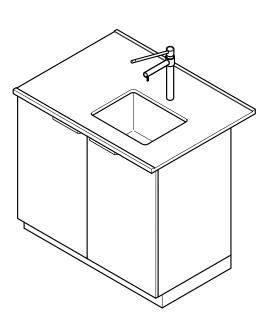
SCALA XPRESS Underbench unit for sinks

Intended use

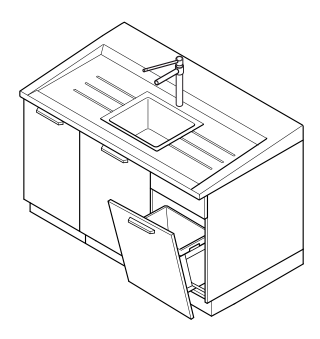
- As an underbench unit for sinks for storing equipment and chemicals in acc. with EN 14727
- Not suitable for storing flammable liquids, gas cylinders and self-igniting or self-decomposing substances
- Not suitable for storing acids and alkalis

Design

Sink with underbench unit for service spines or wall benches



End sink for double benches





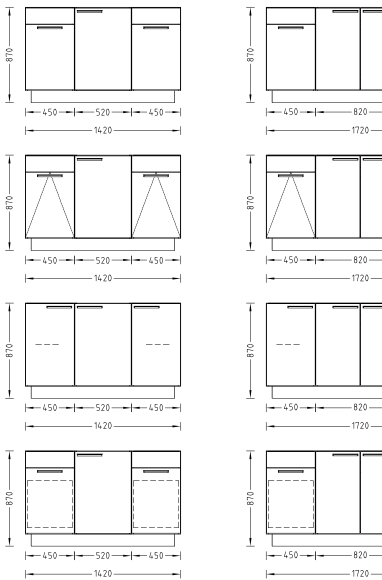
SCALA XPRESS Underbench unit for sinks

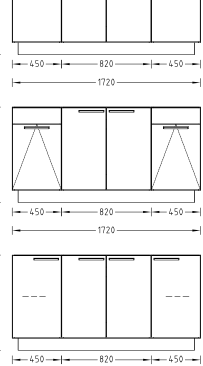
Variants

Sink with underbench unit for service spines or wall benches



End sink for double benches







SCALA XPRESS Underbench unit for sinks

| Dimensions | | | | | |
|--------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------|-------------------|--------------------|--------------------|--------------------|
| Width [mm] | 600 ¹⁾ | 900 ¹⁾ | 1200 ¹⁾ | 1420 ²⁾ | 1720 ²⁾ |
| Depth [mm] | | 550 | | 70 | 0 |
| 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 15 Waste bin 2 x 35 Hinged door(s), f | | drawer drawer | | |
| Handle | Handle bar SCAL U handle, stainle | | | | |
| Closing | Optional | | | | |

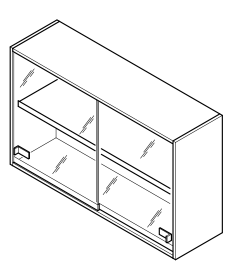


SCALA XPRESS Overbench cabinet

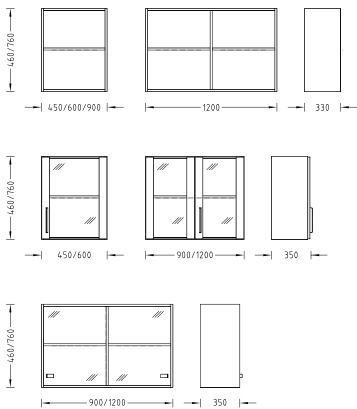
Intended use

- 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

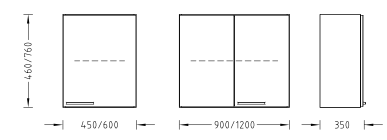


Variants



SCALA XPRESS Overbench cabinet





Technical data

| Dimensions | | | | |
|-----------------------------------|---------------------------------------------------------------------------|---------------------------------|--------------------------|-------|
| Width [mm] | 450 | 600 | 900 | 1200 |
| Depth [mm] | | 3 | 50 | |
| Height [mm] | | | 60 60 | |
| Load bearing capacity | | | | |
| Per shelf [kg] | 30 | | | |
| Load bearing capacity, total [kg] | 60 | | | |
| | | | | |
| Design characteristics | | | | |
| Construction | | mm with central panel | e wall or to the service | spine |
| Combination possibilities | See variants | | | |
| Handle | U handle <i>SCALA</i> U handle, stainless st Glass sliding door wit | eel th affixed plastic handl | e | |
| Closing | Optional | | | |



57

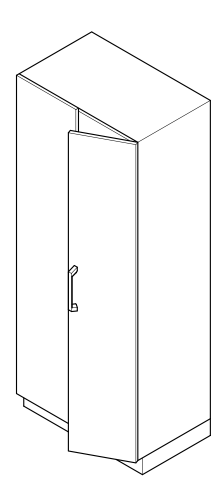
4

SCALA XPRESS Laboratory cabinet

Intended use

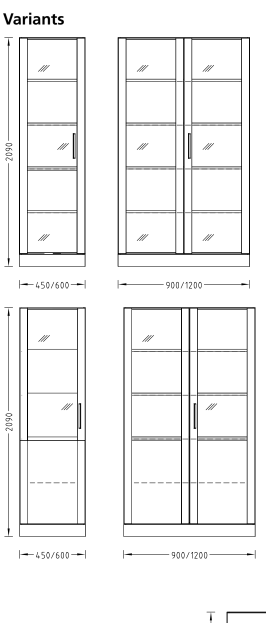
- For storing equipment and chemicals in acc. with EN 14727
- Not permitted for storing flammable liquids, gas cylinders and self-igniting or self-decomposing substances
- Not permitted for storing acids and alkalis

Design

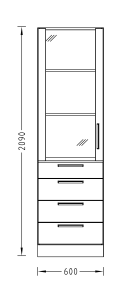


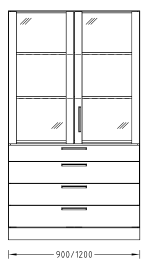
SCALA XPRESS Laboratory cabinet

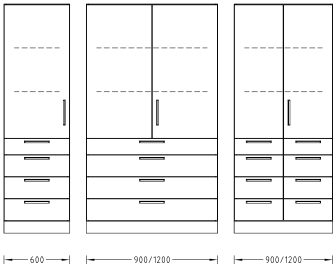




2090-



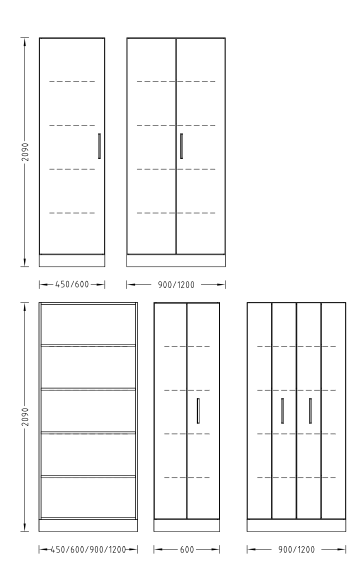






SCALA XPRESS Laboratory cabinet

Storage cupboards



SCALA XPRESS Laboratory cabinet

| 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 270° hinges Shelves, height-adjustable Drawers, fully extensible 4 height-adjustable feet | | | | | | |
| Combination possibilities | See variants Drawers only with a depth of 550 mm | | | | | | |
| Handle | U handle <i>SCALA</i> U handle, stainless steel | | | | | | |
| Shelves, extendable | Optional (with a cabinet depth of 550 mm) | | | | | | |
| Drawers | Optional (with a cabinet depth of 550 mm) | | | | | | |
| Soft stop for drawer | Standard | | | | | | |
| Extract air spigot | Optional | Optional | | | | | |
| Closing | Optional | | | | | | |



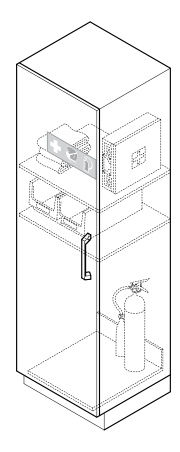
Storage cupboards

SCALA XPRESS 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

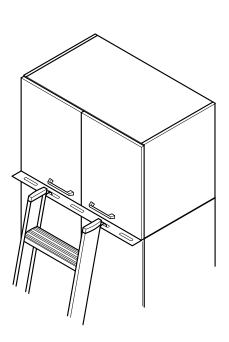
| Construction | Hinged door with 270° hinges 4 shelves, height-adjustable 4 height-adjustable feet |
|--------------|------------------------------------------------------------------------------------------|
| Equipment | First aid case Fire extinguisher, 5 kg Sand boxes Shovel Fire blankets |

SCALA XPRESS 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



| Dimensions | | | | |
|------------------------|-------------------------------------------------------------------------------------------|------------------------|-----------------|------|
| Width [mm] | 450 | 600 | 900 | 1200 |
| Depth [mm] | | | 350 550 | |
| Height [mm] | | | 510 760 | |
| 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 ext | ract air spigot | |
| Handle | U handle <i>SCALA</i> U handle, stainless st | eel | | |
| Hook ladder | Optional | | | |
| Closing | Optional | | | |

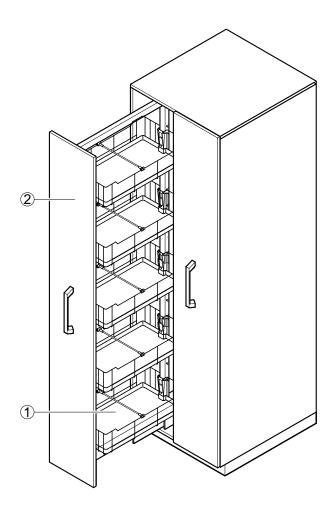


SCALA XPRESS Pull-out cabinet

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

SCALA XPRESS Pull-out cabinet

4

Technical data

Tray

| Dimensions | | | | | |
|-----------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------|--|--|--|
| Width [mm] | 600 | 900 | | | |
| Depth [mm] | 55 | 50 | | | |
| Overall height [mm] | 20 | 90 | | | |
| Height, plinth [mm] | 1, | 10 | | | |
| Tray, width x depth x height [mm] | 240 x 4 | 25 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 | | | | | |

Polyethylene

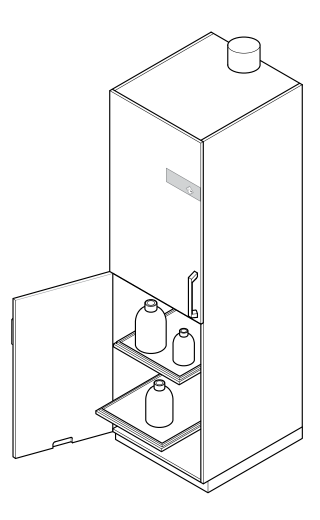
WALDNER

SCALA XPRESS 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



SCALA XPRESS Laboratory cabinet for storing acids and alkalis

Technical data

| 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 <i>SCALA</i> 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 |
| | |



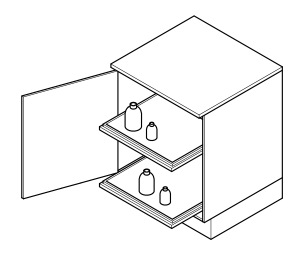
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SCALA XPRESS Underbench safety unit for fume hoods for storing acids and alkalis

Intended use

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

Design

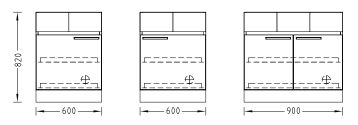


Variants

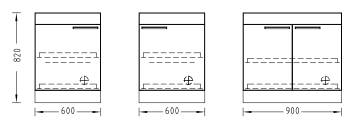
Push-in underbench units



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



Self-supporting underbench units for fume hoods with side installation



SCALA XPRESS Underbench safety unit for fume hoods for storing acids and alkalis

| Dimensions | | |
|----------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------|
| Width [mm] | 600 | 900 |
| Depth [mm] | 5 | 50 |
| Width for push-in underbench units [mm] | 545/600 |)/845/900 |
| Overall height [mm], push-in underbench units for bench-mounted fume hoods with rear panel installation | 6 | 40 |
| Overall height [mm], push-in underbench units for bench-mounted fume hoods with side installation | 7 | 16 |
| Overall height [mm], self-supporting underbench units for bench-mounted fume hoods with rear panel/side installation | 8 | 20 |
| Height, plinth [mm] | 1 | 10 |
| Load bearing capacity 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 SCALA U handle, stainless steel | |
| Ventilation data | | |
| Air exchange rate [m ³ /h] | 30 | |
| Ventilation connection to the ascending duct Ø [mm] | 90 | |

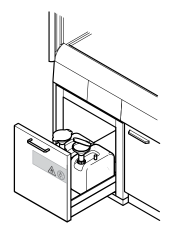


SCALA XPRESS FWF 90 underbench safety unit for fume hoods for storing flammable liquids

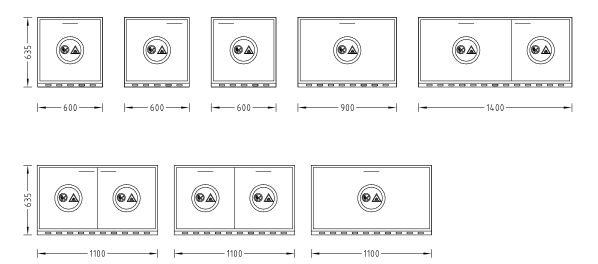
Intended use

- Push-in underbench unit for bench-mounted fume hoods 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



SCALA XPRESS FWF 90 underbench safety unit for fume hoods for storing flammable liquids

| Dimensions | | | | | | |
|----------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------|------|------|--|--|
| Width [mm] | 600 | 900 | 1100 | 1400 | | |
| Depth [mm] | 600 | | | | | |
| Overall height [mm] | | 6 | 35 | | | |
| Height, plinth [mm] | | 3 | 35 | | | |
| 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 | 20 | | | | | |
| Air exchange rate [m ³ /h] | 30 | | | | | |
| Ventilation connection to the ascending duct Ø[mm] | 90 | | | | | |
| Material | | | | | | |
| Underbench unit | Powder-coated stain Colour: Pure white R | ess steel on the outsid AL 9010 | e | | | |
| Ventilation connection | PPS | | | | | |



Storage cupboards

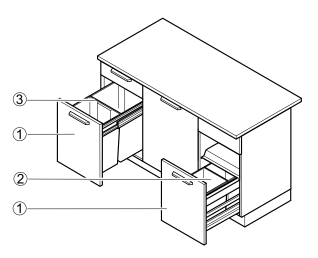
SCALA XPRESS Waste disposal system for solid matter and domestic waste

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

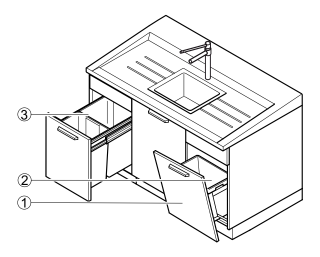
Design

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

SCALA XPRESS Waste disposal system for solid matter and domestic waste

Technical data

| Dimensions for underbench unit on plinth | | | | | | | |
|-------------------------------------------------------|------------------------------------|----------|---------------|---------|-------------------------|-------|---------------|
| Width x height [mm] | 450 x 870 | 6 | 00 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 | 1 | | | | | | |
| Width x height [mm] | 600 x 870 | | 90 | 0 x 870 | | | 1200 x 870 |
| Depth [mm] | | | | 550 | | | |
| Height, plinth [mm] | | | | 110 | | | |
| Capacity with full-height drawer | - | | | | 2 x 15 | | |
| Capacity with tilting door | 1 x 30 l | | | | 2 x 30 | I | |
| Dimensions for self-supporting underbench | unit for bench-mou | nted fu | me hoods | | | | |
| Width x height [mm] | | | 60 | 0 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 fo | r bench-mounted fur | ne hoo | ds | | | | |
| 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-he | ight dra | wers up to a | width c | f 600 mm | | |
| Extract air spigot | Optional | | | | | | |
| Material | | | | | | | |
| Ventilation connection | PPS | | | | | | |
| Ventilation data | | | | | | | |
| Air exchange rate [m³/h] | 30 | | | | | | |
| Ventilation connection to the ascending duct Ø[mm] | 90 | | | | | | |



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SCALA XPRESS FWF 90 safety cabinet for storing flammable liquids

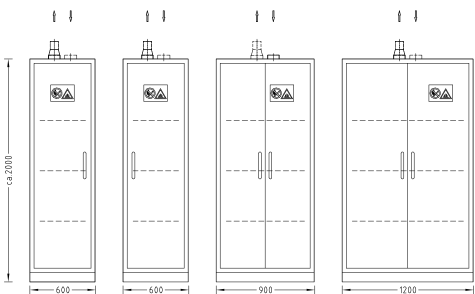
Intended use

- 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



SCALA XPRESS FWF 90 safety cabinet for storing flammable liquids

Technical data

| 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 permanently active ventilation system Connection to the earth wire with potential equalisation Self-closing through current-independent thermal activation in the case of fire 3 basin beds, height-adjustable Tray with perforated plate insert With closing 4 height-adjustable feet Hinged doors | | | | |
| Combination possibilities | See variants | See variants | | | |
| Other versions and configurations | On request | | | | |
| Regulations and standards | EN 14470-1 TRGS 510 | | | | |
| | | | | | |
| Ventilation data | | | | | |
| Air exchange rate [m ³ /h] | 30 | | | | |
| Ventilation connection Ø [mm] | 75 | | | | |
| | | | | | |
| Material | | | | | |
| Laboratory cabinet | Powder-coated stainless steel on the outside Colour: Pure white RAL 9010 | | | | |
| Ventilation connection | Galvanised steel | Galvanised steel | | | |
| | | | | | |



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SCALA XPRESS G 90 gas cylinder cabinet

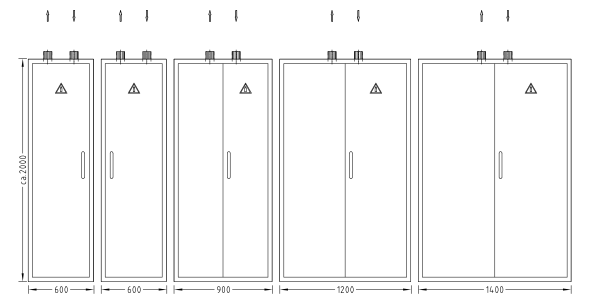
Intended use

- 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



SCALA XPRESS G 90 gas cylinder cabinet

Technical data

| Dimensions | COO | | 4200 | 4400 | |
|-----------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------|--------|------|--|
| | 600 | 900 | 1200 | 1400 | |
| Width [mm] | 600 | 900 | 1200 | 1400 | |
| Depth [mm] | | Appro | x. 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 re | quest | | |
| Regulations and standards | | EN 14 | 470-2 | | |
| | | | | | |
| Ventilation data | 600 | 900 | 1200 | 1400 | |
| Air exchange rate [m³/h] for cabinet width | 60 | 90 | 120 | 140 | |
| Ventilation connection Ø [mm] | 75 | | | | |
| | | | | | |
| Material | | | | | |
| Laboratory cabinet | Powder-coated stainless steel on the outside Colour: Pure white RAL 9010 | | | | |
| Ventilation connection | Galvanised steel | | | | |
| | | | | | |



Services

SCALA XPRESS Services

Mechanical Services

| Service | Abbreviation | System (Material) | Dimension of pipe | Execution of branch pipe |
|--------------------------------------------|---------------------------------|----------------------------------------------|--------------------------------------------|---------------------------------|
| Synthetic gases < 2.0 (non combu | | System (material) | Dimension of pipe | Execution of Branch pipe |
| Compressed air | CA | PEX | 15 x 2.5 mm | Uniflex-V (SPX) |
| | C, T | 1 273 | 22 x 3,0 mm | |
| Low vacuum (1 - 1000 mbar _{abs}) | V | PEX | 10 x 1.25 mm | Uniflex-V (SPX) |
| Nitrogen (up to 2.0) | N ₂ | Cu - PressW | 15 x 1.0 mm | Uniflex-V (SPX) |
| Argon (up to 2.0) | Ar | Cu - PressW | 15 x 1.0 mm | Uniflex-V (SPX) |
| Carbon dioxide (up to 2.0) | CO ₂ | Cu - PressW | 15 x 1.0 mm | Uniflex-V (SPX) |
| Helium (up to 2.0) | He | Cu - PressG | 15 x 1.0 mm | Uniflex-Y (VA-corrugated hose) |
| Synthetic gases < 2.0 (combustib | e) + allgases (G26 |)) | | |
| Natural gas (< 0.1 bar) | G | Cu - PressG | 15 x 1.0 mm 22 x 1.0 mm | Uniflex-Y (VA-corrugated hose) |
| Liquefied gas (< 0.1 bar) | LPG | Cu - PressG | 15 x 1.0 mm 22 x 1.0 mm | Uniflex-Y (VA-corrugated hose) |
| Ultra-high purity gases | | | | |
| Nitrogen (up to 5.5) | N ₂ | Cu - free of grease | 10 x 1.0 mm | 6 x 1.0 Cu - free of grease |
| Argon (up to 5.5) | Ar | Cu - free of grease | 10 x 1.0 mm | 6 x 1.0 Cu - free of grease |
| Helium (up to 5.5) | He | Cu - free of grease | 10 x 1.0 mm | 6 x 1.0 Cu - free of grease |
| Oxygen (up to 5.5) | O ₂ | Cu - free of grease | 10 x 1.0 mm | 6 x 1.0 Cu - free of grease |
| Carbon dioxide (up to 5.5) | CO ₂ | Cu - free of grease | 10 x 1.0 mm | 6 x 1.0 Cu - free of grease |
| Hydrogen (up to 5.5) | H ₂ | Cu - free of grease | 10 x 1.0 mm | 6 x 1.0 Cu - free of grease |
| Carbogene (up to 5.5) | O ₂ /CO ₂ | Cu - free of grease | 10 x 1.0 mm | 6 x 1.0 Cu - free of grease |
| Synthetic air (up to 5.5) | SA | Cu - free of grease | 10 x 1.0 mm | 6 x 1.0 Cu - free of grease |
| Carbon monoxide (up to 5.5) | СО | Cu - free of grease | 10 x 1.0 mm | 6 x 1.0 Cu - free of grease |
| Forming gas (up to 5.5) | H_2/N_2 | Cu - free of grease | 10 x 1.0 mm | 6 x 1.0 Cu - free of grease |
| Nitrous oxide (up to 5.5) | N ₂ O | Cu - free of grease | 10 x 1.0 mm | 6 x 1.0 Cu - free of grease |
| Acetylene (up to 4.0) | C ₂ H ₂ | VA - free of grease | 6 x 1.0 mm 10 x 1.0 mm | 6 x 1.0 VA |
| Selective gas (up to 5.5) | W1 | Cu - free of grease | 10 x 1.0 mm | 6 x 1.0 Cu - free of grease |
| Waters | | | | _ |
| Cold water | WPC / WNC | Cu - PressW VA - PressW (as an option) | 15 x 1.0 mm 22 x 1.0 mm | Uniflex-V (SPX) |
| Hot water | WPH / WNH | Cu - PressW VA - PressW (as an option) | 15 x 1.0 mm (isol.) 22 x 1.0 mm (isol.) | Uniflex-V (SPX) |
| Desalinated water | WDC | PEX PP (as an option) | 15 x 1.0 mm 22 x 1.0 mm | PAw 10 x 1mm / PTFE 10 x 1mm |
| Cooling water supply/return (closed) | WCF / WCR | Cu - PressW | 15 x 1.0 mm (isol.) 22 x 1.0 mm (isol.) | Uniflex-V (SPX) isol. |
| Other services | | | | |
| Extract air | | HT pipe (PP) | 50 mm | PVC |
| Waste water | Ab | PE-HD (DN56) | 56 x 3.0 mm | PP / PE-HD |

SCALA XPRESS Services

Services

Electrical services

| country | frequence / voltage | IP-Protection | socket type | | comment |
|---------------------------------|------------------------|---------------|---------------------------------|-------|-------------------------------------------------------------------------------------------------------------------|
| Mexico, Venezuela & Japan | 60Hz / 127/220V | IP20/44 | Type B (NEMA 5-15R) 127 V | 🥗 🔛 🚊 | fuse protection by others |
| USA | 60Hz / 120/208V | IP20/44 | Type B (NEMA 5-15R) 120 V | | wiring and fuse protection by others |
| Italy | 50Hz / 230/400V | IP55 | Type C + Type F + Type L | | fuse protection by others |
| Spain | 50Hz / 230/400V | IP20/44 | Type F (Schuko) | | 2-pole fuse protection only, no AC/DC sensitive fuse protections available |
| Netherland | 50Hz / 230/400V | IP20/44 | Type F (Schuko) | | 1+N-fuse protection only, no wiring available, no AC/DC sensitive fuse protections available |
| England | 50Hz / 230V | IP20 | Type G | | only single phase |
| France & Belgium | 50Hz / 230/400V | IP20/44 | Type E | | |
| Switzerland | 50Hz / 230/400V | IP20/55 | Туре Ј | | |
| Germany | 50Hz / 230/400V | IP20/44 | Type F (Schuko) | | |

Info: Please consider the individual comments regarding wiring and fuse protection for your region/country! All wirings are available as standard or halogen free

WALDNER

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Pegboard



Intended use

- Frame for drying laboratory glasses
- For fixing above sinks on service module uprights or for wall mounting

Technical data

| Dimensions | |
|--------------------------------------------------|-----------|
| Pegboard width x height [mm] 18 Draining pegs | 600 x 360 |
| Draining peg [mm] | Ø 12 |

| Design characteristics | |
|------------------------|-------------------------------------------------------|
| Construction | Cover panel with pegboard and removable drainage sink |

Ordering information

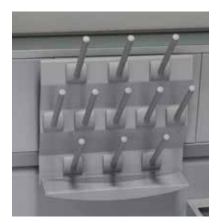
| Version | Sales unit | Order no. |
|--------------------------------------------|---------------|-------------|
| Pegboard, 18 draining pegs, diameter 12 mm | 1 set | 81005862-22 |

Scope of delivery

1 core, 2 pegboards with 18 draining pegs, diameter 12 mm, 2 basins for drips

| Version | Sales unit | Order no. |
|-------------------|---------------|-----------|
| Draining peg Ø 12 | 1 | 81006177 |
| Draining peg Ø 9 | 1 | 81011766 |

Pegboard for service duct



Intended use

Frame for drying laboratory glasses

Technical data

| Dimensions | |
|---------------------------------|-------------|
| Pegboard Width x height [mm] | 300 x 260 |
| Draining peg [mm] | Ø 12 Ø 9 |

Ordering information

| Version | Sales unit | Order no. |
|-------------------------------------------------------------|---------------|------------|
| Pegboard for service duct, 11 draining pegs, diameter 12 mm | 1 set | 81005861-2 |

Scope of delivery

1 pegboard with 11 draining pegs, diameter 12 mm, 1 basin for drips, 1 fastening

| Version | Sales unit | Order no. |
|-------------------|---------------|-----------|
| Draining peg Ø 12 | 1 | 81006177 |
| Draining peg Ø 9 | 1 | 81011766 |

System step ladder



Step ladder



Intended use

For attaching to top-mounted cabinets

Technical data

| Dimensions | |
|-------------|------|
| Width [mm] | 405 |
| Height [mm] | 2330 |

150

Load-bearing capacity Capacity [kg]

Ordering information

| Material | Sales unit | Order no. |
|-----------|---------------|-----------|
| Aluminium | 1 | 81006175 |

Technical data

| Dimensions | |
|-----------------------------|-----------------|
| Width x depth x length [mm] | 422 x 70 x 2330 |
| | |
| Load-bearing capacity | |
| Capacity [kg] | 150 |
| | |
| Design characteristics | |
| Construction | With 4 steps |

Ordering information

| Material | Sales unit | Order no. |
|-----------|---------------|-----------|
| Aluminium | 1 | 81006174 |

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Towel dispenser, plastic

Intended use

For use as a combined paper towel dispenser for paper towels (width 240 mm, DU 155 mm) or paper towels with C- or Z-fold, 250 x 230 mm format, to fit Tork, Satino, Quicky and Van Houtum towels

Technical data

| Dimens | ons | |
|---------|---------------------|-----------------|
| Width x | depth x height [mm] | 195 x 251 x 300 |

Ordering information

| Material | Order no. |
|-------------------|-----------|
| Plastic | 81006405 |
| Scope of delivery | |

1 towel dispenser with key without paper towels

Towel dispenser, aluminium



Intended use

For paper towels with C- or Z-fold, 250 x 230 mm format, to fit Tork, Satino, Quicky and Van Houtum towels

Technical data

| Width x depth x height [mm] | 130 x 185 x 275 |
|-----------------------------|-----------------|

Ordering information

| Material | Order no. |
|-------------------|-----------|
| Aluminium | 81006406 |
| Scope of delivery | |

1 towel dispenser with key without paper towels

Soap dispenser



Intended use

For liquid soap with refillable 1100 ml container without cartridges, suitable for use with Clivia liquid soap

Technical data

| Dimensions | |
|-----------------------------|-----------------|
| Width x depth x height [mm] | 130 x 115 x 220 |

Ordering information

| Material | Order no. |
|-----------------------------------------------------------|-----------|
| Plastic | 81006407 |
| Scope of delivery 1 soap dispenser, closable without soap | |

Boxes for small parts



Intended use

For storing small parts

Technical data

The colours of the boxes for small parts are subject to technical changes.

| Dimensions | |
|-------------------------------------------------------------------------|----------------|
| Boxes for small parts with mounting rail Width x depth x height [mm] | 516 x 203 x 80 |
| Small boxes Width x depth x height [mm] | 100 x 160 x 75 |

5

| Load-bearing capacity |
|-----------------------|
| Capacity [kg] |
| |

Ordering information

| Material | Order no. |
|-------------------|------------|
| Plastic/aluminium | 81005871-2 |
| Scope of delivery | |

Scope of delivery 2 clamping adapters for service duct

- 1 mounting rail with bracket
- 5 boxes for small parts

Paper towel dispenser



Intended use

For holding paper towels

Technical data

 Dimensions

 Width x depth x height [mm]
 270 x 146 x 88

Ordering information

| Material | Order no. |
|----------|------------|
| Steel | 81005867-2 |
| | |

Scope of delivery

2 clamping adapters for service duct

1 paper towel dispenser



Accessories

Monitor arm



Intended use

- For flat screens with VGSA holder 75 x 75 mm / 100 x 100 mm
- For service spines with service duct and fascia panel

Technical data

| Dimensions | |
|-----------------------------|------------------------------------------------------------------|
| Width x depth x height [mm] | 280 x 390 x 283 |
| | |
| Load-bearing capacity | |
| Capacity [kg] | 10 |
| | |
| Design characteristics | |
| Construction | Vertically pivotable (45°) Horizontally rotatable and movable |

Ordering information

| Material | Order no. |
|----------|------------|
| Steel | 81010387-2 |
| | |

Scope of delivery 2 clamping adapters for service duct 1 monitor cantilever

Name tag



Intended use

For labelling doors and drawers

Technical data

| Dimensions | |
|-----------------------------|---------------------------------------------------------------------|
| Width x depth x height [mm] | 78 x 3 x 18 |
| | |
| Design characteristics | |
| Construction | 3-piece, self-adhesive, with removable paper strip for labelling |

Ordering information

| Material | Sales unit | Order no. |
|---------------------|---------------|-----------|
| Plastic transparent | 1 | 81008260 |

Pipette holder with insertion holes



Intended use

To accommodate 11 pipettes

Technical data

| Dimensions | |
|-----------------------------|----------------------|
| Width x depth x height [mm] | 297 x 175 x 66 |
| Insertion openings [mm] | 5 x Ø 26 6 x Ø 20 |

Ordering information

| Material | Order no. |
|--------------------|------------|
| Steel/plastic (PE) | 81005866-2 |
| | |

Scope of delivery

- 2 clamping adapters for service duct
- 1 screw-on frame for pipette holder

1 plate for pipettes

Pipette holders with mounting rail



Intended use

To accommodate pipettes with suspension hooks

Technical data

| Dimensions | |
|-----------------------------|---------------|
| Width x depth x height [mm] | 300 x 41 x 80 |
| Mounting rail [mm] | Ø 21 |

Ordering information

| Material | Order no. |
|-----------------------------------------------------------|------------|
| Steel/plastic | 81010132-2 |
| Scope of delivery 2 clamping adapters for service duct | |

1 screw-on frame for pipette holder

1 mounting rail for pipettes



Scaffold points for fume hoods





Scaffold rod



Intended use

- For mounting scaffold rods in the internal workspace
- For scaffold rods ø 13 mm

Technical data

| Design characteristics | |
|------------------------|-------------------|
| Construction | 3-section bracket |
| | |
| Load-bearing capacity | |
| Capacity [kg] | 5 |
| | |
| Material | |
| Holding nut | РВТ |
| Scaffold point | PBT |

Ordering information

| Name | Sales unit | Order no. |
|----------------|---------------|-----------|
| Scaffold point | 1 | 81005039 |
| Clamping nut | 1 | 81005252 |
| Holding nut | 1 | 81005040 |

Intended use

For fixing to scaffold points in the fume hood or on the service spine

Technical data

| Dimensions | |
|---------------|-----------------------------------------------------------|
| Length [mm] | 120, 300, 600, 900, 1100, 1200, 1400, 1500, 1700, 2000 |
| Diameter [mm] | 13 |

| Material | |
|--------------|-----------------|
| Scaffold rod | Stainless steel |

Ordering information

| Length [mm] (use) | Sales unit | Order no. |
|--------------------------------------------|---------------|-----------|
| 120 | 1 | 81006152 |
| 300 | 1 | 81006153 |
| 600 | 1 | 81006154 |
| 900 | 1 | 81006155 |
| 1100 (for horizontal use in the fume hood) | 1 | 81011630 |
| 1200 | 1 | 81006156 |
| 1400 (for horizontal use in the fume hood) | 1 | 81011631 |
| 1500 | 1 | 81006157 |
| 1700 (for horizontal use in the fume hood) | 1 | 81011632 |
| 2000 (for horizontal use in the fume hood) | 1 | 81011633 |

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

Technical data

| Dimensions | |
|-----------------------|------------|
| Width [mm] | 600 |
| Depth [mm] | 350 550 |
| Overall height [mm] | 2090 |
| Height of plinth [mm] | 110 |

| 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 |
| Handle | Stainless steel D-handle (standard design) SCALA handle (optional) |

Ordering information

| Version | Width x depth x height [mm] | Sales unit | Order no. |
|----------------------|-----------------------------|---------------|------------------|
| 1 hinged door, left | 600 x 350 x 2090 | 1 set | 81002910-3B40022 |
| | 600 x 550 x 2090 | 1 set | 81002910-5840022 |
| 1 hinged door, right | 600 x 350 x 2090 | 1 set | 81002911-3B40022 |
| | 600 x 550 x 2090 | 1 set | 81002911-5B40022 |

- Scope of delivery 1 laboratory cabinet with hinged door
- 4 shelves
- 1 first aid case
- 1 fire extinguisher
- 2 sand boxes 1 sand shovel
- 2 fire blankets



Lateral pillars



Intended use

For attaching to service module upright

For glass shelves and OSB boards, and for scaffold points

Technical data

| Dimensions | |
|-------------|-----|
| Width [mm] | 171 |
| Depth [mm] | 3 |
| Height [mm] | 382 |



Ordering information

| Material | Sales unit | Order no. |
|----------|---------------|--------------|
| Steel | 1 set | 81002720-322 |

Scope of delivery 2 lateral pillars

Rack



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 laboratory work where hazardous substances have to be extracted
- Not suitable for storing hazardous substances

Technical data

| Dimensions | |
|------------------------------------|------------|
| Width [mm] with shelf | 900 |
| Depth [mm] with shelf depth 450 mm | 600 |
| Height [mm] | 1790 |
| Depth of shelf [mm] | 450 600 |

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

Load-bearing capaci

| Total [kg] | 150 |
|------------|-----|
| Shelf [kg] | 20 |
| | |

| Design characteristics | |
|--------------------------|----------------------------------------------------------------------|
| Heavy load castors | 4, 2 of which can be locked (castor and steering axle can be locked) |
| Shelf | Can be adjusted without tools at 150 mm increments |
| Integrated cable cabinet | Optional |

Ordering information

| Rack 1 set 81005369-31022 | Version | Sales unit | Order no. |
|---------------------------|---------|---------------|----------------|
| | Rack | 1 set | 81005369-31022 |

Scope of delivery 1 supporting construction 1 shelf, depth 600 mm

3 shelves, depth 450 mm



Drawer insert type B tray set

Intended use

- For fully equipping drawers
- For underbench units with a depth of 550 mm

Technical data

| Design characteristics | | | |
|------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------|--|--|
| Drawer width [mm] | 450 545 600 845 900 1145 1200 | | |
| Tray configuration | 1 x single element with a 140 mm wide trough 1 x single element with a 90 mm wide trough 1 x double element with two troughs, each 80 mm wide | | |
| Colour | White, translucent | | |
| Surface | Grained | | |
| | | | |

| Material | |
|---------------|-------------------|
| Drawer insert | PP plastic |
| Profile rail | Natural aluminium |

Ordering information

Drawer inserts per set

| Drawer inserts per set | Width x depth x height [mm] | Sales unit | Order no. |
|------------------------|-----------------------------|---------------|-----------|
| 2 pieces | 350 x 480 x 48 | 1 | 81012701 |
| | | | |

For drawer width 450 mm

For drawer width 545 mm



| 3 pieces 445 x 480 x 48 1 810127 |)2 |
|----------------------------------|----|

For drawer width 600 mm



For drawer width 845 mm



| 4 pieces | 500 x 480 x 48 | 1 | 81012703 | |
|----------|----------------|---|----------|--|
| 3 pieces | 500 x 480 x 48 | 1 | 81012704 | |
| | | | | |
| | | | | |

Width x depth x height [mm]

Sales

unit

Order no.

| n | Drawer inserts per set | Width x depth x height [mm] | Sales unit | Order no. |
|---|------------------------|-----------------------------|---------------|-----------|
| | 5 pieces | 745 x 480 x 48 | 1 | 81012705 |
| L | | | | |

For drawer width 900 mm



| Drawer inserts per set | Width x depth x height [mm] | Sales unit | Order no. |
|------------------------|-----------------------------|---------------|-----------|
| 5 pieces | 800 x 480 x 48 | 1 | 81012706 |
| 7 pieces | 800 x 480 x 48 | 1 | 81012707 |
| 6 pieces | 800 x 480 x 48 | 1 | 81012708 |

For drawer width 1145 mm



| Drawer inserts per set | Width x depth x height [mm] | Sales unit | Order no. |
|------------------------|-----------------------------|---------------|-----------|
| 7 pieces | 1045 x 480 x 48 | 1 | 81012709 |
| 8 pieces | 1045 x 480 x 48 | 1 | 81012710 |

For drawer width 1200 mm



| Drawer inserts per set | Width x depth x height [mm] | Sales unit | Order no. |
|------------------------|-----------------------------|---------------|-----------|
| 7 pieces | 1100 x 480 x 48 | 1 | 81012711 |
| 8 pieces | 1100 x 480 x 48 | 1 | 81012712 |
| 10 pieces | 1100 x 480 x 48 | 1 | 81012713 |

Scope of delivery per set 1 drawer insert type A with profiled rods

2 sealing lips

Separating rod for drawer insert type B tray set



| Bowl element | Sales unit | Order no. |
|--------------|---------------|-----------|
| 80 mm | 1 | 81012700 |
| 90 mm | 1 | 81012698 |
| 140 mm | 1 | 81012699 |



Drawer insert type A



Intended use

- For completely or partially equipping drawers
- Variable partitioning of drawers
- For drawers with a depth of 450 mm and 500 mm

Technical data

| Design characteristics | |
|------------------------|----------------------------------------------------------------------------------------|
| Equipment | Nop mat, can be fixed with adhesive pads Drawer inserts can be removed individually |
| Colour | Light grey |
| | |
| Material | |
| Drawer insert, nop mat | ABS plastic |

Ordering information

The dimensions of the nop mat correspond to the external dimensions of the drawer insert type A. The nop mat and adhesive pads are included in the scope of delivery.

| awer depth 450 mm | Drawer insert type A for drawer width 450 mm Width x depth x height [mm] | Drawer inserts Width x depth x height [mm] | Sales unit | Order no. |
|-------------------|--------------------------------------------------------------------------------|-----------------------------------------------------------------------------|---------------|-----------|
| | 336 x 432 x 48 | 2 pcs. à 96 x 288 x 48 3 pcs. à 96 x 144 x 48 3 pcs. à 96 x 96 x 48 | 1 set | 81008343 |
| | | | | |
| | Drawer insert type A for drawer width 545 mm Width x depth x height [mm] | Drawer inserts Width x depth x height [mm] | Sales unit | Order no. |
| and and and | 432 x 432 x 48 | 3 pcs. à 96 x 240 x 48 3 pcs. à 96 x 192 x 48 3 pcs. à 144 x 144 x 48 | 1 set | 81008344 |
| | | | | |
| and ala | Drawer insert type A for drawer width 600 mm Width x depth x height [mm] | Drawer inserts Width x depth x height [mm] | Sales unit | Order no. |
| | 480 x 432 x 48 | 5 pcs. à 96 x 240 x 48 5 pcs. à 96 x 144 x 48 | 1 set | 81008345 |
| | | | | |
| 7-7-7 | Drawer insert type A for drawer width 845 mm Width x depth x height [mm] | Drawer inserts Width x depth x height [mm] | Sales unit | Order no. |
| | 720 x 432 x 48 | 3 pcs. à 240 x 336 x 48 3 pcs. à 96 x 240 x 48 | 1 set | 81008346 |
| | | | | |
| and and and and a | Drawer insert type A for drawer width 900 mm Width x depth x height [mm] | Drawer inserts Width x depth x height [mm] | Sales unit | Order no. |
| | 792 x 432 x 48 | 8 pcs. à 96 x 144 x 48 6 pcs. à 96 x 288 x 48 3 pcs. à 96 x 192 x 48 | 1 set | 81008347 |
| | | | | |

For drav





For drawer depth 450 mm



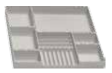


For drawer depth 500 mm











| Drawer insert type A for drawer width 1145 mm Width x depth x height [mm] | Drawer inserts Width x depth x height [mm] | Sales unit | Order no. |
|---------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------|----------------------|-----------|
| 960 x 432 x 48 | 1 pc. à 240 x 336 x 48 9 pcs. à 144 x 192 x 48 3 pcs. à 144 x 144 x 48 1 pc. à 96 x 240 x 48 | 1 set | 81008348 |
| | | | |
| Drawer insert type A for | Drawer inserts | Sales | Order no. |
| drawer width 1200 mm Width x depth x height [mm] | Width x depth x height [mm] | unit | |
| | Width x depth x height [mm] 6 pc. à 144 x 384 x 48 3 pcs. à 96 x 288 x 48 3 pcs. à 96 x 144 x 48 | unit 1 set | 81008349 |

| Drawer insert type A for drawer width 450 mm Width x depth x height [mm] | Drawer inserts Width x depth x height [mm] | Sales unit | Order no. |
|--------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------|---------------|-----------|
| 336 x 480 x 48 | 1 pc. à 144 x 192 x 48 3 pcs. à 96 x 192 x 48 3 pcs. à 96 x 144 x 48 4 pcs. à 96 x 96 x 48 | 1 set | 81008350 |
| | | | |
| Drawer insert type A for drawer width 545 mm Width x depth x height [mm] | Drawer inserts Width x depth x height [mm] | Sales unit | Order no. |

| Drawer insert type A for drawer width 545 mm Width x depth x height [mm] | Drawer inserts Width x depth x height [mm] | Sales unit | Order no. |
|--------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------|---------------|-----------|
| 432 x 480 x 48 | 1 pc. à 96 x 336 x 48 2 pcs. à 96 x 288 x 48 6 pcs. à 96 x 144 x 48 4 pcs. à 96 x 96 x 48 | 1 set | 81008351 |

| Drawer insert type A for drawer width 600 mm Width x depth x height [mm] | Drawer inserts Width x depth x height [mm] | Sales unit | Order no. |
|--------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------|---------------|-----------|
| 480 x 480 x 48 | 2 pcs. à 96 x 288 x 48 2 pcs. à 96 x 240 x 48 4 pcs. à 96 x 192 x 48 4 pcs. à 96 x 144 x 48 | 1 set | 81008352 |

| Drawer insert type A for drawer width 600 mm Width x depth x height [mm] | Drawer inserts Width x depth x height [mm] | Sales unit | Order no. |
|--------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------|-----------|
| 480 x 480 x 24/48 | 1 pc. à 240 x 336 x 48 2 pcs. à 144 x 192 x 48 1 pc. à 144 x 144 x 48 1 pc. à 144 x 192 x 24 (drawer insert with 8 partitions) 1 pc. à 96 x 192 x 24 (drawer insert with 3 partitions) 2 pcs. à 96 x 144 x 48 | 1 set | 81006027 |

| Drawer insert type A for drawer width 845 mm Width x depth x height [mm] | Drawer inserts Width x depth x height [mm] | Sales unit | Order no. |
|--------------------------------------------------------------------------------|---------------------------------------------------------------------------|---------------|-----------|
| 720 x 480 x 48 | 5 pcs. à 96 x 336 x 48 5 pcs. à 96 x 240 x 48 5 pcs. à 96 x 96 x 48 | 1 set | 81008353 |



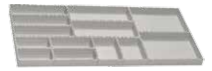
6

For drawer depth 500 mm





| Drawer insert type A for drawer width 900 mm Width x depth x height [mm] | Drawer inserts Width x depth x height [mm] | Sales unit | Order no. |
|---------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------|---------------|-----------|
| 792 x 480 x 48 | 2 pcs. à 144 x 384 x 48 4 pcs. à 144 x 192 x 48 4 pcs. à 144 x 144 x 48 2 pcs. à 144 x 144 x 48 1 pc. à 96 x 288 x 48 | 1 set | 81008354 |
| Drawer insert type A for drawer width 1145 mm Width x depth x height [mm] | Drawer inserts Width x depth x height [mm] | Sales unit | Order no. |
| 960 x 480 x 48 | 1 pc. à 240 x 336 x 48 1 pc. à 144 x 384 x 48 5 pcs. à 144 x 144 x 48 | 1 set | 81008355 |



| Drawer insert type A for Irawer width 1200 mm Vidth x depth x height [mm] | Drawer inserts Width x depth x height [mm] | Sales unit | Order no. |
|---------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------|-----------|
| 1080 x 480 x 48 | 2 pcs. à 240 x 336 x 48 2 pcs. à 144 x 384 x 48 2 pcs. à 144 x 192 x 48 3 pcs. à 96 x 336 x 48 2 pcs. à 96 x 240 x 48 2 pcs. à 96 x 192 x 48 | 1 set | 81008356 |

. 8 pcs. à 144 x 192 x 48

Scope of delivery

1 drawer insert type A 1 nop mat (dimensions correspond to the drawer insert type A)

4 adhesive pads

Supplementary drawer inserts type A

| Design characteristics | Drawer insert Width x depth x height [mm] | Sales unit | Order no. |
|------------------------|-------------------------------------------------|---------------|-----------|
| | 96 x 192 x 24 (3 drawer inserts) | 1 | 81007191 |
| 11111111 | 144 x 192 x 24 (8 drawer inserts) | 1 | 81007192 |
| | 96 x 96 x 48 | 1 | 80009302 |
| | 96 x 144 x 48 | 1 | 80009303 |
| | 96 x 192 x 48 | 1 | 81005193 |
| ······ | 96 x 240 x 48 | 1 | 81007185 |
| | 96 x 288 x 48 | 1 | 80009304 |
| | 96 x 336 x 48 | 1 | 81007186 |
| | 144 x 144 x 48 | 1 | 81007187 |
| | 144 x 192 x 48 | 1 | 81007188 |
| | 144 x 384 x 48 | 1 | 81007189 |



Accessories

SCALA XPRESS Laboratory Accessories

| Supplementary drawer inserts type A | Design characteristics | Drawer insert Width x depth x height [mm] | Sales unit | Order no. |
|----------------------------------------|------------------------|-------------------------------------------------|---------------|-----------|
| | | 240 x 336 x 48 | 1 | 81007190 |
| | G | 73 x 48 x 24 Depth infinitely adjustable | 1 | 81007194 |

Scope of delivery

5 drawer inserts (drawer insert with adjustable depth: 4 drawer inserts)

| Nop mat | Design characteristics | Width x depth x height [mm] | Sales unit | Order no. |
|---------|------------------------|----------------------------------------------|---------------|-----------|
| | | 480 x 480 x 3 (can be cut every 24 mm) | 1 | 81005195 |
| | Scope of delivery | | | |

5 nop mats



Assembly set

Design characteristics

Sales Order no. unit 81010042



Scope of delivery

- 4 adhesive pads
- 2 cutting aids

1 universal knife

1 assembly instructions

Bimos chair, Flex 2 9409 model



Properties

- Adjustable seat height between 510-780 mm
- 360° revolving seat
- Ergonomic and comfortable backrest
- Extremely good grip, thanks to slip-resistant 'wave' seat finish
- PU foam, black, washable, resilient and resistant to disinfection agents
- Stable, topple-proof 5-star plastic base, with glides

Ordering information

| Designation | Order no. |
|--------------------------------|-----------|
| Bimos chair, Flex 2 9409 model | 80013951 |

Rinsing units

| Designation | Model | Material | Dimensions W x H x D [mm] | Order no. |
|--------------|---------------|---------------------------|----------------------------------------|-----------|
| Rinsing unit | PG 8583 | Stainless steel panelling | 600 x 600 x 820 | 81014242 |
| Rinsing unit | PG 8583 CD CM | Stainless steel panelling | 900 x 600 x 820 | 81014775 |
| Purifier | PG 8595 D AE | Stainless steel | 300 x 600 x 820 excluding cartridge | 81014243 |

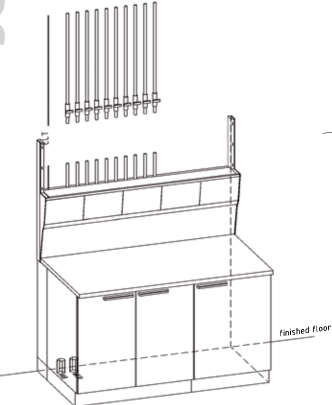
Dishwashers only possible in Germany/Austria!



SCALA XPRESS Installation interfaces mechanical and electrical services



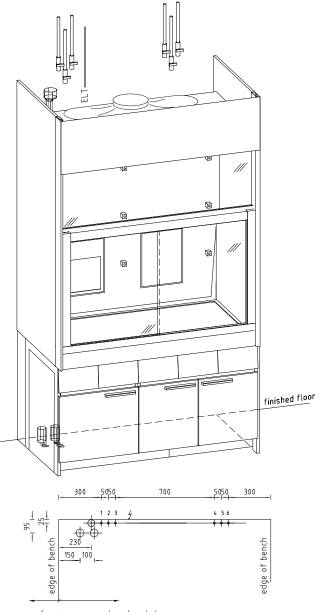
- For pure gases, shut-off valves with 10 mm clamp ring connections must be provided onsite
- For waste water connections, a 56 mm plug sleeve must be provided on-site.
- Electrical supply pipe in acc. with DIN VDE 0100-430
- Type of cable/pipe with on-site fusing upon agreement with Waldner
- Waldner will indicate the transfer points for the on-site trades for each project in the corres-ponding positional drawings



reference axis = finished wall (wall working bench)

15 75 75 75 75 75 75 7

center of double working bench



reference measurement acc. layout plan

reference measurement acc. layout plan

150 100

225

edge of bench



Pre-conditions

- **I** Exclusively items and products in this catalogue are valid for XPRESS
- Project volume is limited to 250.000 € and 600.000 €
- Approved final drawings to be submitted with purchase order

Please e-mail any questions or suggestions to the following address: xpress@waldner.de



