











Cabinets and drawers

SUSPENDED UNDERBENCH CABINETS

Suspended underbench cabinets available with laminate-coated fronts in the following variants:

- Door
- Drawers x 2
- Drawers x 2+1
- Drawers x 3
- Drawers x 4



Mobile-units is fitted with wheels, of which 2 with brake.

DRAWER SLIDES

Soft-close slides with 100% pull-out.

See pages 29-30 for an overview of all cabinet variants.









Top cabinets

Top cabinets are available with laminate-coated doors or doors with glass panes with either a laminate or aluminium frame.



Mounting fitting for top cabinets



Wall cabinet with laminate -coated door



Pre-laminated edge band



Post-laminated edge



Dual-access cabinet and glass door with aluminium frame



Dual-access cabinet with glass door and laminate frame with post-laminated edge



Wall cabinet with glass door and aluminium frame



Wall cabinet with glass door and laminated frame with post-laminated edge

Cabinet accessories

HANDLES

Drawer and cabinet door handles are as standard, made from stainless steel with a width of 160 mm from centre to centre.



D-handle, stainless steel. (CTC: 160 mm)



Handle, aluminium (CTC: 160 mm)

HINGES

The self-holding, nickel plated hinge is externally visible. Opening angle of 270 degrees.





Tables

Worktops are available with height-adjust function as an option, with movement of 400 mm (700–1100 mm)



Stationary table



Height-adjustable table



Worktops

MATERIALS

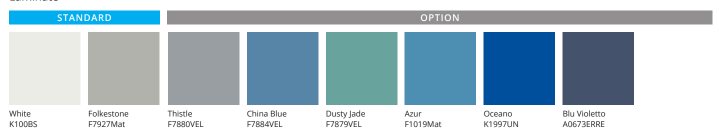
- Laminate
- Compact laminate
- Polypropylene (PP)
- Stainless steel, 316
- Epoxy resin
- Ceramic



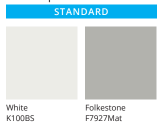
	Organic solvent	Acid /Alka	Heat	Indentation	Impact	Discolouration	Surface unevenness	Absorption
Laminate	•	•	•	•	•	•	• •	• •
Compact laminate	• •	•	•	• •	• •	• •	• • •	• •
Polypropylene (PP)) •••	•••	•	•	•	•	• • •	• •
Stainless steel, 316		•••	•••	• •	•••	•••	• • •	•••
Epoxy resin	•••	•••	• •	•••	• •	•••	•••	•••
Ceramic	• • •	•••	•••	•••	• •	•••	•••	• •

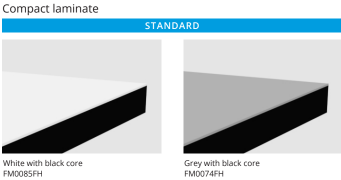
COLOURS

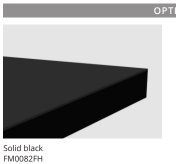
Laminate



Postshaped laminate









Profiles, worktops

Profiles, sink unit worktops

LAMINATE



Straight front and rear edge.

Post-formed front edge and

Post-formed front and rear

NB! The worktop must be assembled in the centre using the special

straight rear edge.



Straight edges with pre-laminated ABS plastic edge band.



Post-formed front edge and grooved rear edge.

POLYPROPYLENE PP



All edges have raised edges.

STAINLESS STEEL, 316



All edges have raised edges.

EPOXY



All edges have raised edges.

COMPACT LAMINATE



Bevelled edges.

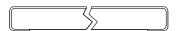
fitting.

CERAMIC



All edges have raised edges.

STAINLESS STEEL, 316



Straight front and rear edge.

OPTIONS

Sink unit worktops are also available with laminate or as compact laminate. However, these worktops do not have raised edges.

			STANDARD	OPT	ION
Material ¹	Thickness	Depth (mm)	Length ² (mm)	Max Depth	Max Length
Laminate	30 mm	450 / 650 / 700 / 750 / 850	600 / 900 / 1200 / 1500 / 1800 / 2100 /2400 / 2700 / 3000	1297 mm	2597 mm
Compact laminate	16 mm	650 / 750 / 850		1297 mm	2797 mm
Stainless steel 316	30/35 mm	650 / 750 / 850		3850 mm	1370 mm
Polypropylene (PP)	20/30 mm	650 / 750 / 850		2000 mm	4000 mm
Ероху	15/25 mm	650 / 750 / 850		1500 mm	2900 mm
Ceramic	28/35 mm	650 / 750 / 850		900 mm	1800 mm

¹⁾ Sink unit worktops are available with a depth of 650 and 750 mm and in the following lengths: 600, 900, 1200, 1500 and 1800 mm.

²⁾ Worktops for island setups (D: 1500 / 1600 /1700 mm) assembled in the centre using the special fitting.

Sink unit

The table below shows the combinations available when choosing the worktop type and sink.



SINK UNITS

Worktop material	Glued sink	Inserted sink	All-welded sink	Sink, material
Laminate	DARD.	•		Stainless steel (304) / Polypropylene)
Compact laminate	STAN	•		Stainless steel (304) / Polypropylene)
Stainless steel, 316			• •	Stainless steel (304/316)
Polypropylene (PP)			•	Polypropylene (PP)
Ероху	•	• •		Ероху
Ceramic	•	•		Ceramic

SINK SPECIFICATIONS

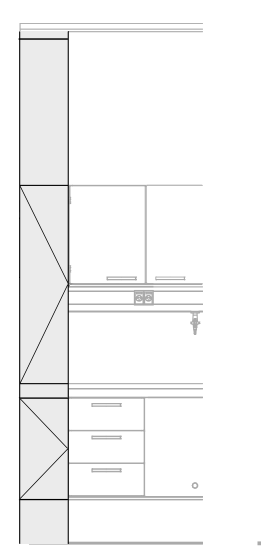
Material	Standard dimensions	Optional dimensions	Bottom valve	Bottom strainer	Water trap	Overflow	Standpipe	Connection
Stainless steel, 304	480x340x145 mm	400x340x145 mm	•		•	•	OPTION	1 ½" CONNECTOR
Stainless steel, 304 (all-welded)	480x340x160 mm	500x400x160 mm 400x340x150 mm	•		•	•	OPTION	1 ½" CONNECTOR
Stainless steel, 316 (all-welded)	480x340x180 mm	500x400x200 mm 400x340x150 mm	•		•	•	OPTION	1 ½" CONNECTOR
Polypropylene (PP)	500x400x200 mm		OPTION	•	OPTION		•	1 ½" CONNECTOR
Ероху	450x365x200 mm	406x305x203 mm 635x381x254 mm	OPTION	OPTION		OPTION	OPTION	1 ½" CONNECTOR
Ceramic	380x380x250 mm	530x380x250 mm	•		•		OPTION	1 ½" CONNECTOR

If you require more information, please contact Labflex.

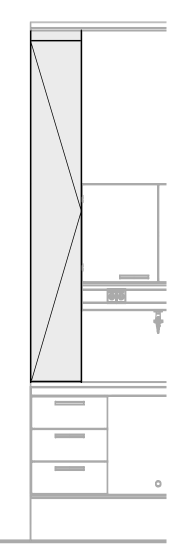
Service chase

The Labflex service chase is available either as wall-mounted or for island setups.

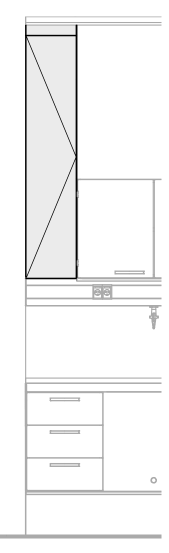
The hatch at the bottom of the service chase provides access for the laying and servicing of installations.



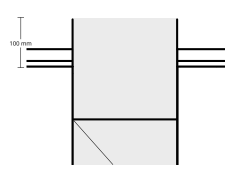
Cable and pipe laying from ceiling to floor



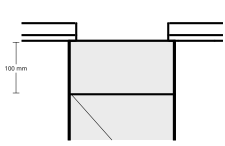
Cable and pipe laying from ceiling to unit



Cable and pipe laying from ceiling to service bridge



Continuous service chase



Service chase cut at ceiling edge

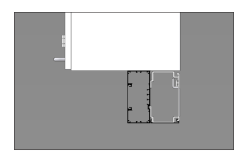
Installations

LIGHTNING

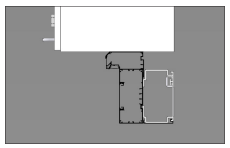
LED printed circuit board for installation in the service bridge below the top cabinets.

- 4000 K
- Brightness: Minimum 1200 lm/m (brightness ~ 1600 lm, equivalent to a 100 W bulb)
- Minimum RA90
- Adjustable brightness, 100-10%.

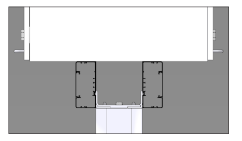
Plug-and-Play solution: Only need to connect power. No need for external driver or damper.



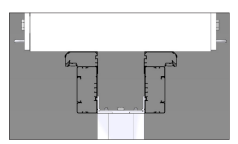
Wall-mounted service bridge without LED.



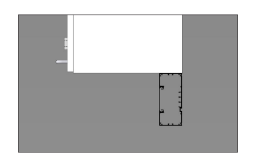




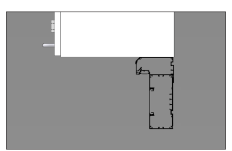
Standalone island setup and service bridge without LED.



Standalone island setup and service bridge with built-in LED.



Wall-mounted electrical duct without LED.



Wall-mounted electric duct with built-in LED.

SERVICE BRIDGE SUSPENSION

Example of wall-mounted service bridge suspension





Installations

ELECTRICITY

Electrical sockets are as standard, positioned flush with the service bridge.

Single





Triple, SCHUKO





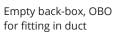








CEE 230V CEE 400 V





Frame for data/PDS

Weighing column

The weighing column ensures optimal stability in order that precision measuring work can be executed in the laboratory. The weighing column is designed for precise measurements down to four decimal places, and its measuring is independent of the adjoining structure.

The weighing column's design includes vibration damping, and it can either be freely positioned or set in a worktop with a section cut out for the weighing column/weighing stone.

The weighing column's base plate is made from compact laminate and it is secured to the concrete floor using an expansion bolt. The weighing stone is made from granite.

The maximum load on the table is 100 kg and 17 kg on the road stone.



Point exhaust

The extraction arm is designed as a self-bearing and flexible structure, which is easy to operate and clean. The arm can be adjusted with one hand, so that it extracts smoke, dust or gas as close as possible to the source of contamination.

- The extraction arm is supplied as a front-mounted, wall-mounted or ceiling-mounted arm.
- The standard extraction arm does not have a damper (available as an option with manual damper).
- Extraction arm: Ø125 mm and L = 1000 mm.
- Extraction cup: Ø385 mm (polycarbonate).
- Rotatable 360 degrees (only when ceiling-mounted).
- Front-mounted is also available with detachable arm

Splashback

The splashback is made from 6 mm hardened glass and fitted on the sink unit to prevent splashes from the sink and taps.





Taps

Labflex offers taps in different designs.

The following pages will show which types Labflex offers as standard.



This design is shown on page 16.



This design is shown on page 17.

Taps

Certified in accordance with ISO 9001 and Danish Gas Technology Centre (DG) approved. Colour codes on the handle are as standard in accordance with EN 13792.

WATER

Labflex provides taps with a mixing tap or with separate hot and cold taps.



Single cold water tap



Separate hot and cold mixer tap



Single cold water tap with a wrist-action handle



Mixer tap with two wrist-action handles



Single mixer tap



Single tap for distilled water

GASES

Labflex provides as standard all purity variants and gas types.

Taps suspended from service bridge:



Single

Single

Single



Double

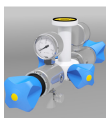






Double





Double

Worktop-mounted taps in service spine:



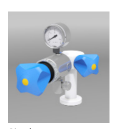
Single



Double

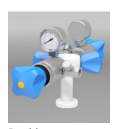


Double



Single

Single



Double



Single

16

Single

EYE WASH



Fitted to worktop Two eyewash heads

Taps

Certified in accordance with ISO 9001 and Danish Gas Technology Centre (DG) approved. Colour codes on the handle are as standard in accordance with EN 13792.

WATER

Labflex provides taps with a mixing tap or with separate hot and cold taps.



Single cold water tap



Separate hot and cold mixer tap



Mixer tap with two wrist-action handles

Worktop-mounted taps in service spine:



Single mixer tap



Single tap for distilled water

GASES

Labflex provides as standard all purity variants and gas types.

Taps suspended from service bridge:



Single 2.0



Double 2.0



Single 2.0

EYE WASH



Fitted to worktop One eyewash heads



Fitted to worktop Two eyewash heads



Single 5.0



Double 5.0



Single 5.0 (Only compressed air)



Single 6.0



Single 6.0



Single 6.0

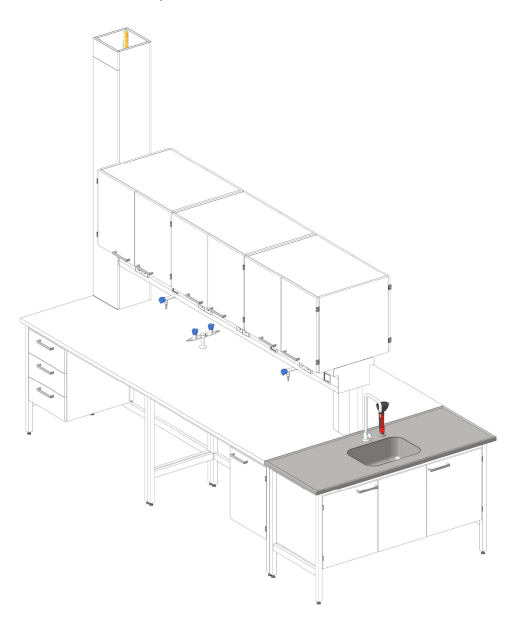


Single 6.0





System 10: Island setup



CABINETS AND DRAWERS FOR ISLAND SETUP WIDTHS (in mm)

Top cabinet (H: 600/780)*	300	450	500	600	750	900	1000		
Drawer cabinet, suspended (H: 450/600)**		450	500	600		823	1123		
Underbench cabinet, suspended (H: 600)*		450	500	600		823	1123		
Sink cabinet (H: 600)*				600		823	1123	1323	1423

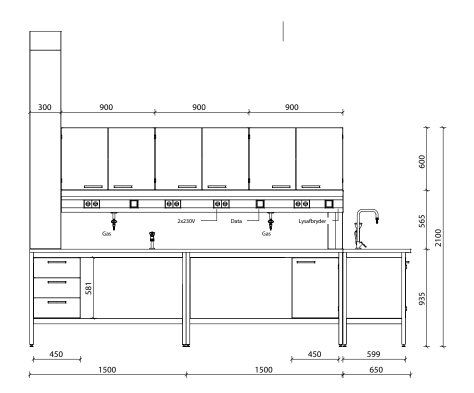
^{*)} Cabinets with doors and widths greater than 600 mm are available with double doors. Sink cabinets are not moveable.

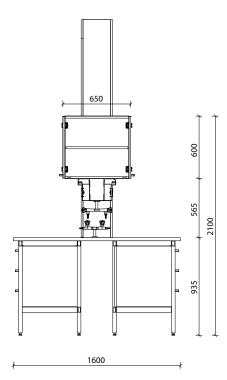
WORKTOPS FOR ISLAND SETUP LENGTHS (in mm)

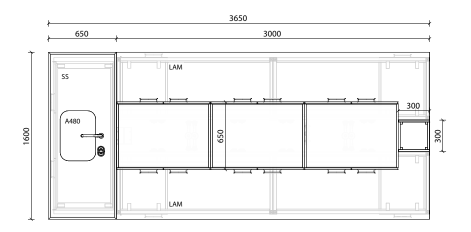
Worktop	600	900	1200	1500	1800	2100	2400	2700	3000
Sink worktop	600	900	1200	1400	1500				

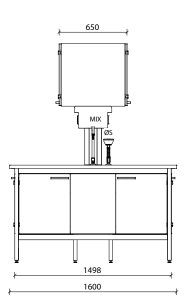
^{**)} Drawer cabinets are available with 2, 3 or 4 drawers respectively, or with 2 + 1 drawers. Drawer cabinets with H = 450 mm are available with 2 drawers

Plans and elevations









ABBREVIATIONS

Worktops

SS AISI 316 steel worktop with raised edges (T30 mm)

LAM Laminate worktop (T30 mm)

Taps

MIX 1 x mixer tap per sink ØS 1 x eyewash per sink

GAS 1 x gas outlet per workstation

ELECTRICITY

2 x 230 V double socket per workstation

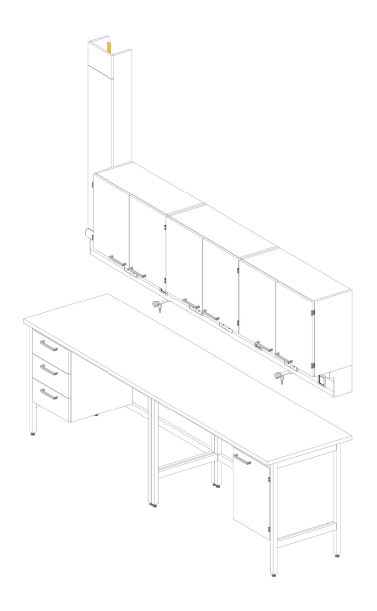
2 x empty double back-box incl. white frames per workstation

1 x light switch per position

Sink

A480 Steel AISI 316 sink (W480 x D340 x H180 mm)

System 10: Wall setup



CABINETS AND DRAWERS FOR WALL WIDTHS (mm)

Top cabinet (H: 600/780)*	300	450	500	600	750	900	1000		
Drawer cabinet, suspended (H: 450/600)**		450	500	600		823	1123		
Underbench cabinet, suspended (H: 600)*		450	500	600		823	1123		
Sink cabinet (H: 600)*			600			823	1123	1323	1423

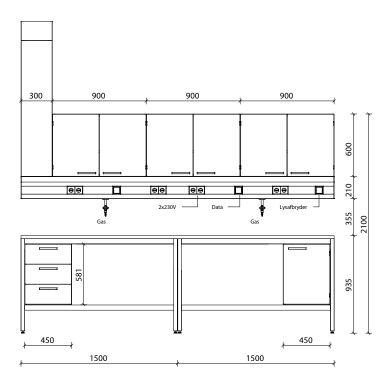
^{*)} Cabinets with doors and widths greater than 600 mm are available with double doors.

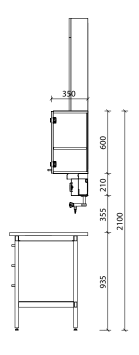
WORKTOPS FOR WALL LENGTHS (in mm)

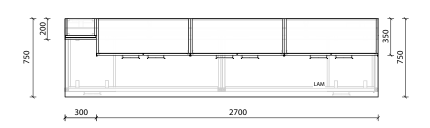
Worktop	600	900	1200	1500	1800	2100	2400	2700	3000
Sink worktop	600	900	1200	1400	1500				

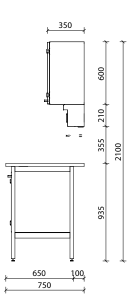
^{**)} Drawer cabinets are available with 2, 3 or 4 drawers respectively, or with 1+2 drawers. Drawer cabinets with H = 450 mm are available with 2 drawers.

Plans and Elevations









ABBREVIATIONS

Worktops

LAM Laminate worktop (T30 mm)

Taps

GAS 1 x gas outlet per workstation

ELECTRICITY

2 x 230 V double socket per workstation

 $2\,x$ empty double back-box incl. white frames per workstation

1 x light switch per position

Technical specifications

TOP CABINET WITH DOORS

The cabinets consist of a carcass with a moveable shelf and doors.

The carcass and shelf are made from 19 mm melamine-coated panels. The doors are made from 19 mm laminate-coated chipboard with or without panes made from hardened glass with a frame made from either laminate or aluminium. The doors are supplied with a stainless steel handle as standard and have Labflex Omega hinges with an opening angle of 270 degrees.

The cabinets' rear lining is made from 6 mm melamine-coated MDF. All edges have a 1 mm ABS edge band. The cabinets are assembled using glue and dowels

DRAWER CABINETS AND UNDERBENCH CABINETS

The underbench cabinets consist of a moveable shelf and a single or double door. The drawer cabinets consist of a carcase with varying drawers. The carcase and shelf are made from 19 mm melamine-coated panels. Doors and drawers are made from 19 mm laminate-coated chipboard and have stainless steel handles. All of the cabinets have a bead ribbon band on the edges to act as a dust seal.

The cabinets' rear lining is made from 6 mm melamine-coated MDF. All edges have a 1 mm ABS edge band. The cabinets are assembled using glue and dowels. The cabinets are suspended in the support frame using a mounting bracket made from polyamide. The cabinets can be moved in parallel with the service bridge.

The drawers fully open on stainless steel sliding rails. Drawer sides are made from 19 mm laminate-coated chipboard, and drawer bases and rear sections are made from 16 mm melamine-coated chipboard. All visible edges have a glued-on 1 mm edge band made from ABS plastic.

TALL CABINETS

Tall cabinets consist of a carcass and four moveable shelves made from 19 mm chipboard coated in 100 g white (RAL 9016) melamine. Their rear lining is made from 6 mm melamine-coated MDF.

All edges have a 1 mm ABS edge band. Front edges have an integrated dust-seal profile with bead ribbon. The cabinets are assembled using glue and dowels.

DOORS

The laminate doors are made from 19 mm laminate-coated chipboard and have a stainless steel handle as standard and have Labflex Omega hinges with an opening angle of 270 degrees. All edges have a 1 mm ABS edge band.

Glass doors are supplied with 4 mm hardened glass and a frame made from 19 mm laminate-coated chipboard. The glass is secured on the rear using plastic beading that is easy to clean. All edges have a 1 mm ABS edge band.

MODULE SIDES FOR BASKETS/TRAYS

Module sides are supplied in injection-moulded ABS and can be used with standard tray/basket modules 600×400 mm and 400×300 mm.

PLINTHS

Plinths are 100 mm in height and made from 18 mm plywood coated with dark grey laminate in colour NCS S 7502-B or white laminate in colour NCS S0502 G50Y.

Plinths are supplied as standard without adjustable feet. Plinths can also be supplied with adjustable feet, if desired.

MOBILE UNITS

Underbench cabinet on wheels consist of a carcase with drawers or with a door and a moveable shelf. The carcase and shelf are made from 19 mm melamine-coated panels. Doors and drawers are made from 19 mm laminate-coated chipboard and have stainless steel handles. All of the cabinets have a bead ribbon band on the edges to act as a dust seal.

The drawers fully open on stainless steel sliding rails. Drawer sides are made from 19 mm laminate-coated chipboard, and drawer bases and rear sections are made from 16 mm melamine-coated chipboard.

The cabinets' rear lining is made from 6 mm melamine-coated MDF. All edges have a 1 mm ABS edge band. The cabinets are assembled using glue and dowels.

WHEELS

Mobile units are fitted with four wheels made from polyamide with height 88 mm and \emptyset 75 mm. The two front wheels are fitted with a brake.

BENCH FRAME (FOR MOUNTING THE WORKTOP)

The Bench frame is made of 35x35 mm powder coated steel 037 DIN 2395A. The frame may be welded or bolted together.

A welded frame is fitted with adjusting screws or with wheels. The frame can be fitted with cover plates on sides and backs in 12 mm melamine-coated chip cover.

Bolted frame has welded front and rear frame, the crossbar is assembled with steel bushes and M8x45 galvanized steel screws.

HEIGHT-ADJUSTABLE TABLE SET WITH HERETIC ACTUATOR

The height-adjustable table is made of powder coated steel 037 DIN 2395A. The frame is freestanding and is electrically controlled. The control panel is mounted at the bottom of the frame, on the right side under the worktop. The height-adjustable table is set as standard for 400 mm (700-1100 mm) walking.

Technical specifications

SPLASHBACK

Hardened glass is 4–6 times stronger than standard glass and granulates into small blunt pieces if broken. These small blunt granules are the reason why hardened glass is categorised as a safety glass. Hardened glass also has high heat resistance, of up to approx. 200° C.

WEIGHING COLUMN

The weighing column consists of a granite weighing stone, which is fixed to an anti-vibration plate. The table top is made of laminate and mounted on a steel frame with adjustable feet.

JOINTS

Wet room silicone 512 is a neutral, highly elastic sealant. It hardens in reaction to the air humidity and forms an elastic joint that can absorb movements of up to 25%.

- Skin formation: approx. 5-15 minutes at 23 °C and 50% relative air humidity.
- Curing: 1–2 mm/24 hours at 23 °C and 50% relative air humidity.

COLOUR CODES

Colour coding for taps are as standard in accordance with EN 13792.

Labflex components are made from melamine, laminate and compact laminate, and as standard are in the colour RAL 9016. Plinth with laminate coating have the color NCS S 7502-B or NCS S0502 G50Y.

All steel components are in the colour RAL 9016, gloss 80.

LIFETIME

Labflex products are supplied with a product and repeat-order guarantee. Labflex provides a service concept, which consists of the following services:

- Installation
- Installation test
- Training
- Inspection and maintenance
- Advice

Labflex always provides servicing that is in accordance with the applicable standards, for example our fume cupboard servicing is in accordance with DS 457 and EN 14175.

SUSTAINABILITY

Labflex collaborates with the Forest Stewardship Council (FSC).

An FSC-certified forest guarantees that the number of trees that are felled in a forest never exceeds the forest's regenerative capacity. This collaboration enables sustainable production.

LOAD-BEARING CAPACITY AND BENDING

Worktops, cabinets, drawers and shelves have different load-bearing capacities, depending on various factors such as dimensions, choice of material, loads, building conditions, etc.

Contact Labflex for more specific information about load-bearing capacity and maximum loads for the individual furniture solution.

Technical specifications

SERVICE CHASE

Service chases have white melamine sides and an access hatch for servicing and installation of hoses and pipe routing. When connecting from the ceiling or floor, the elements are routed via a duct to their tap outlet. The tap can be positioned either in the service bridge, under the cabinets or in the service spine.

If the tap outlet is to be installed in a service bridge, and the connection is from the floor, the hoses will run inside the service spine and up through the leg that holds the service bridge in position. If the connection is from the ceiling, the service chase is used to hide hoses and pipework. If the tap outlet is installed in the service spine, the connection from the floor will run directly up to the service spine's top plate, where the connection through the service chase will be run directly to the service spine and up at the centre of the worktop.

SERVICE BRIDGES

The service bridge is executed using electric ducts made from extruded aluminium, which are powder coated in white RAL 9016 with a coating that is at least 80 µm. The service bridge functions as a supporting element for top cabinets with an island system with interior pipes and cable connections to electrical sockets, gas and water taps. Cables are as standard placed in casing pipes in accordance with the safety requirements on the separation of electricity and other media. The taps are fitted suspended in the service bridge.

INSTALLATIONS

Lighting

The service bridge can be supplied with an LED printed circuit board for installation under top cabinets:

- 4000 K, MacAdam 3
- 19 W/m LED printed circuit board
- Minimum RA90
- External power supply/control box
- DALI and 1–10 V compatible in relation to dimming
- Dimmer unit 1–10 V: 100–10%.

There is light along the entire length of the fitting (at each end there is only 40–50 mm that is not illuminated).

ELECTRICITY

- All electrical sockets are as standard classified IP20
- Cable thickness: 1.5 mm2
- 230 V / 16 A
- Type: DK or SCHUKO
- Marking of positioning: Dymo or engraving.

Gas, water and air

Gas, water and air taps are integrated in the service bridge. All taps meet the requirements of the applicable norms and standards.

Colour coding of taps is in accordance with EN 13792. All types of gas, water and air taps are supplied as standard with flex pipe/flex hoses.

Technical gasses 2.0

Max. pressure: 16 bar / 232 psi.
 Open/close turning function: 3 x 360 degrees.

Vacuum

Pressure for vacuum: 1–16 bar / 14.5–232 psi.
 Open/close turning function: 1.5 x 360 degrees

Pure gasses 5.0

- Max. pressure: 21 bar / 305 psi.
 Microflow top part: 7.5 x 360 degrees.
- Max. pressure: 21 bar / 305 psi.
 High flow top part: 1.5 x 360 degrees.
- Max. pressure: 21 bar / 305 psi.
 Needle top part: 3 x 360 grader (fine regulation).

Pure gasses 6.0

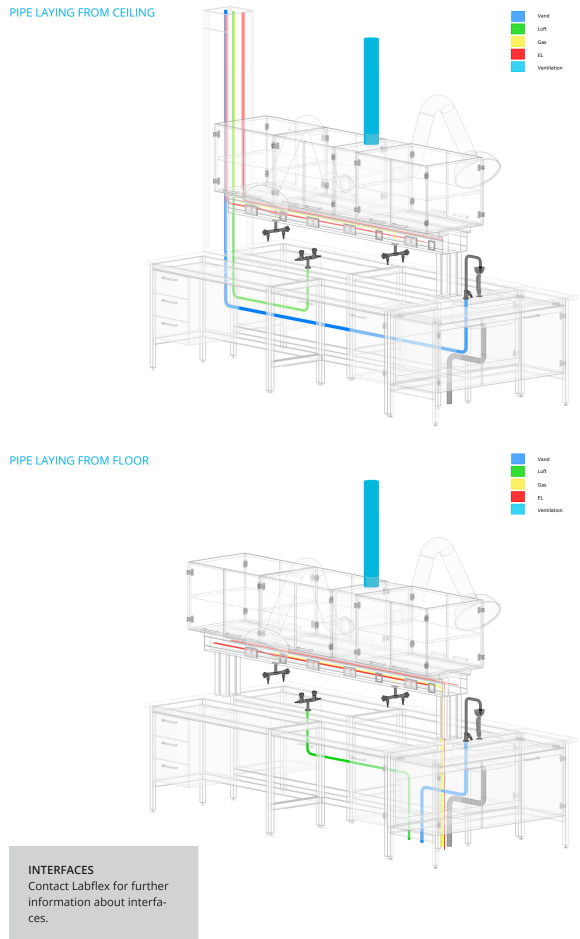
- Max. pressure brass: 21 bar / 305 psi.
 Open/close turning function: 1.5 x 360 degrees.
- Max. pressure stainless steel: 16 bar / 232 psi.
 Open/close turning function: 1.5 x 360 degrees.

Flammable gasses

Max. working pressure: 7 bar / 102 psi.
 Pressure/turn function: 90 degrees.

The owner/user is responsible for the use and maintenance of the gas installation. It is recommended that every year the gas installation is checked for leaks, fixed gas appliances are checked for combustion, and hoses and pipes are inspected.

Interfaces





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HEAD OFFICE
Labflex A/SDENMARK
Labflex A/SUK
Labflex A/SLabflex LimitedMarielundvej 45 AHjortevej 3Pegasus Business ParkDK - 2730 HerlevDK - 7800 SkiveCastle Donington
UK - DE74 2TZT +45 8747 2700T +45 8747 2700T +44 (0) 1332 638 071