





CONTACT



Klosterhagen 45, 3732 Skien, Norway Tel.: +47 9133 4023 post@icaremedical.no www.icaremedical.no

MANUFACTURER:

Gidela, UAB Dariaus ir Gireno 149, LT-02189 Vilnius, Lithuania Tel.: + 370 614 10901

info@ gidela.lt www.gidela.lt www.gidela-lab.com



TECHNICAL CATALOGUE

GIDELA Laboratory Furniture Technical Catalog was created to simplify and reduce selection time for our trusted distributor.

This tool will help you:

- Easily and quickly select the parts you need;
- Determine the required space and dimensions;
- Illustrate and uncover the configuration of chosen product;
- Provide valuable insight to understand the functionality;
- Chose the right materials and additional equipment.

GIDELA – PART OF LABOCHEMA

A reliable supplier for your laboratory products and solution needs.

Company actively supplies fields of:

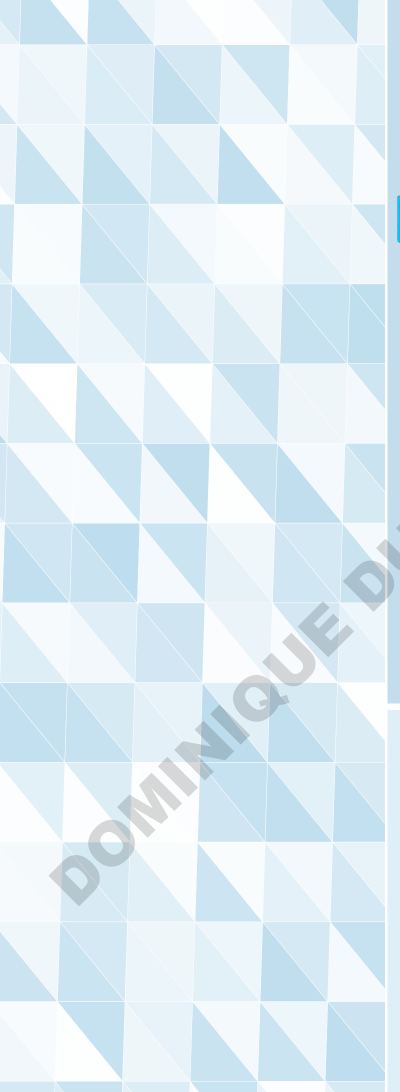
Laboratory Furniture; Laboratory accessories and equipment; Chemical reagents;

Process monitoring solutions.

With huge experience since establishment in 1997, company gained invaluable experience and now able to supply multitude of value solutions for a wide range of industries, to name a few, but not limited by:

Research centers & Laboratories; Manufacturing sector; Farming and agriculture; Public sector; Health Sector;

GIDELA is your reliable partner to meet growing needs and highest quality requirements.



CONTENT

LABORATORY TABLES



LABORATORY TABLE SELECTION (GUIDE & NOTES	6
LABORATORY TABLES		8
LABORATORY TABLES ON METAL	FRAME	8
H TYPE MAIN FRAME		9
SCREENS FOR TABLES		12
BACK SCREEN		13
UNDER SCREEN		14
SIDE SCREEN		14
SPECIAL TABLES		15
BALANCE TABLE		16
MOBILE TABLES		17
ADJUSTABLE HEIGHT TABLE		18
TITRATION TABLE		18
LABORATORY TROLLEY		19
WRITING DESK		19
WORKTOP MATERIALS		20
WORKTOP MATERIALS		20
LABORATORY WORKTOPS		21
LABORATORY WORKTOPS		22
LABORATORY WORKTOPS		23
LABORATORY WORKTOPS		24

SERVICE MODULES



SERVICE MODULE SELECTION GUIDE & NOTES	26
SERVICE FRAME PRO	28
SERVICE FRAME PRO EXTENSION	29
SERVICE FRAME BASIC FOR WALL BENCH	30
SERVICE FRAME BASIC FOR ISLAND BENCH	31
PRO SERVICE CHANNEL WITH INTERCHANGEABLE PANELS	32
BASIC SERVICE CHANNEL	33
UPPER SERVICE SHELVES	35
LOWER SHELVES FOR PRO SERVICE FRAMES	36
ADDITIONAL EQUIPMENT FOR SERVICE MODULES	38

CONNECTIONS IN SERVICE MODULES	39
ELECTRICAL SOCKETS FOR WORKTOPS	39
LED LIGHTS UNDER LOWER SHELF	40
OTHER LED LAMP	40
SEPARATING SCREEN FOR WORKTOP & SERVICE MODULE	41
WORKTOP BACK AND MIDDLE INSERT STORAGE	42

UNDER FUME HOOD ACID & ALKALI CABINET	93
UNDER FUME HOOD FLAMMABLE	94
LIQUIDS CABINET	94
UNDER FUME HOOD FLAMMABLE LIQUIDS CABINET	95
ADDITIONAL EQUIPMENT & OPTIONS	97
FOR STORAGE CABINETS	97

STORAGE CABINETS











MOBILE CABINETS	47
UNDER FRAME CABINET	48
UNDER FRAME CABINETS	49
UNDER FRAME CABINETS	50
UNDER FRAME CABINETS	51
UNDER FRAME CABINETS	52
UNDER FRAME CABINETS	53
UNDER FRAME CORNER CABINET FOR C FRAME	54
UNDER FRAME CORNER CABINET FOR H FRAME	55
CABINET ON PLINTH	56
CABINET ON PLINTH	57
CABINETS ON PLINTH	58
CABINET ON PLINTH	59
CABINETS ON PLINTH	60
CORNER CABINETS ON PLINTH	60
LABORATORY SINK CABINET & SINKS	61
UNDER FRAME SINK CABINET	62
UNDER FRAME SINK CABINET	63
SINK CABINETS ON PLINTH	63
SINK CABINETS ON PLINTH	64
SINKS	65
DRIP CUPS	65
WATER MIXERS, TAP	65
SAFETY SHOWERS	66
DRAIN BOARDS	66
SPLASHBOARDS	67
TOP MOUNTED CABINET	68
TOP MOUNTED CABINET	69
TOP MOUNTED CABINET	70
WALL MOUNTED CABINET	71
WALL MOUNTED CABINET	72
HIGH CABINET ON PLINTH	75
HIGH CABINETS	76
HIGH CABINETS	78
CLOTHES CABINET ON PLINTH	81
CLOTHES SINGLE DOOR CABINET ON PLINTH	82
ACID & ALKALI HIGH CABINET ON PLINTH	85
ACID & ALKALI HIGH CABINET ON PLINTH	86
FLAMMABLE LIQUIDS HIGH CABINET	88
FLAMMABLE LIQUIDS CABINET	89
UNDER FUME HOOD CABINET	90
UNDER FUME HOOD CABINET	91
UNDER FUME HOOD ACID & ALKALI CABINET	92

FUME CUPBOARDS







FUME CUPBOARDS	99
LBF FUME CUPBOARD	100
AOF FUME CUPBOARD WITH ADD-ON FLOWS	101
WORKTOPS FOR FUME CUPBOARDS	103
LBF FUME CUPBOARD LINING	104
AOF FUME CUPBOARD LINING	104
INTERIOR LINING FOR FUME CUPBOARDS	104
DRIP CUPS FOR FUME CUPBOARDS	105
INLETS AND CONNECTIONS FOR FUME CUPBOARDS	105
AIRFLOW MONITORING & AUTOMATION	106
BACK WALL GRID	106
WASTE DISPOSAL SYSTEM	107
AIR EXTRACTION ARM	108
AIR EXTRACTION UNITS	108
AIR EXTRACTION HOOD	109
METAL SHELVING SYSTEMS	110
LABORATORY CHAIRS	111

GENERAL INFORMATION





Laboratory tables - one of the most significant parts of any laboratory.

Wide selection of different types of tables for specific applications. Tables are available on metal frames or on plinth mounted cabinets. Laboratory tables are certified according standard EN 13150.

LABORATORY TABLE SELECTION GUIDE & NOTES

In order to create the required laboratory table, please follow these guidelines.

Laboratory Table Selection Guidelines:

- 1. Chose table size: Width x Depth x Height
- 2. Chose table construction: metal frame or plinth mounted cabinets;
- 3. If metal frame is chosen, select the frame type: H frame or C frame;
- 4. Select the type of worktop from the "Worktops and Materials"
- 5. Optional, determine the type of underbench cabinets: under frame mounted or mobile on casters:
- 6. Select the configuration of underbench cabinets: doors and drawers. This must be selected for all underbench cabinets: under frame mounted, mobile and plinth mounted;
- 7. Optional, Select screens for frames;
- 8. Optional, Select the service modules, service channels and their accessories;
- 9. Optional, Select the sinks, water mixers and other services.

If the information you require is not in the catalog, please contact us by using the closest reference to explain wanted result and we will prepare a customized offer tailored to your needs.



LABORATORY TABLES

LABORATORY TABLE SELECTION GUIDE & NOTES	6
LABORATORY TABLES	8
LABORATORY TABLES ON METAL FRAME	8
H TYPE MAIN FRAME	9
SCREENS FOR TABLES	12
BACK SCREEN	13
UNDER SCREEN	14
SIDE SCREEN	14
SPECIAL TABLES	15
BALANCE TABLE	16
MOBILE TABLES	17
ADJUSTABLE HEIGHT TABLE	18
TITRATION TABLE	18
LABORATORY TROLLEY	19
WRITING DESK	19
WORKTOP MATERIALS	20
WORKTOP MATERIALS	20
LABORATORY WORKTOPS	21
LABORATORY WORKTOPS	22
LABORATORY WORKTOPS	23
LABORATORY WORKTOPS	24



LABORATORY TABLES ON METAL FRAME

- H or C type;
- Frames are manufactured of steel profiles 60x30mm;
- Frames are powder coated;
- Default color light grey, RAL 7035;
- Frames are assembled with bolts;
- Ends of frames profiles and cavities have plastic covers;
- Frames have height adjustable feet (20mm range).
- Frames are available in two configurations:
- Main frame (M), which is a stand-alone unit (Code example: H60.56.90M);
- Additional frame (A), which is an addition to stand-alone unit (Code example: H60.56.90A);



H TYPE MAIN FRAME

H Frames are available in two confgurations:

- Main frame (M), which is a stand-alone unit (Code example: H60.56.90M);
- Additional frame (A), which is an addition to stand-alone unit (Code example: H60.56.90A);

560 mm deep frames are recommended for the worktops from 600 to 750mm deep;

▶ 710 mm deep frames are recommended for the worktops of more than 750mm deep.

Picture	Length	Depth	Height	Code	
		560	900	H60.56.90M	
	600		750	H60.56.75M	
	000		900	H90.56.90M	
	900	560	750	H90.56.75M	
	1200	560	900	H120.56.90M	
	1200	360	750	H120.56.75M	
	1500	560	900	H150.56.90M	
	1500	360	750	H150.56.75M	
	1800	560	900	H180.56.90M	
	1800	360	750	H180.56.75M	
U U	600	710	900	H60.71.90M	
H type main frame	800	710	750	H60.71.75M	
	900	710	900	H90.71.90M	
	700	710	750	H90.71.75M	
V(G)-	1200	710	900	H120.71.90M	
	1200	710	750	H120.71.75M	
	1500	1500	710	900	H150.71.90M
	1300	/10	750	H150.71.75M	
	1800	710	900	H180.71.90M	
	1000	710	750	H180.71.75M	
	600	560	900	H60.56.90A	
		360	750	H60.56.75A	
	900	560	900	H90.56.90A	
	900	300	750	H90.56.75A	
H type additional frame	1300		900	H120.56.90A	
	1200	560	750	H120.56.75A	



Picture	Length	Depth	Height	Code					
	1500	540	900	H150.56.90A					
	1500	560	750	H150.56.75A					
	1800	560	900	H180.56.90A					
	1000	300	750	H180.56.75A					
	600	710	900	H60.71.90A					
		/10	750	H60.71.75A					
	900	710	900	H90.71.90A					
		900 /10	750	H90.71.75A					
	1200	1200 710	900	H120.71.90A					
H type additional frame			750	H120.71.75A					
	1500	710	900	H150.71.90A					
	1500	710	750	H150.71.75A					
	1000	740	900	H180.71.90A					
	1800	1800	1800	1000	1800	1800	710	750	H180.71.75A

			900	HC56.90
	-	560	750	HC56.75
		710	900	HC71.90
H type corner frame		710	750	HC71.75
	600	560	900	C60.56.90M
	600	300	750	C60.56.75M
	900	560	900	C90.56.90M
	900	900 300	750	C90.56.75M
	1200	560	900	C120.56.90M
	1200	1200 560	750	C120.56.75M
	1500	560	900	C150.56.90M
	1500	300	750	C150.56.75M
	1800	560	900	C180.56.90M
C type main frame	1000	300	750	C180.56.75M



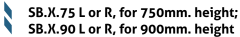
Picture	Length	Depth	Height	Code		
	600	560	900	C60.56.90A		
			750	C60.56.75A		
	000	540	900	C90.56.90A		
	900	560	750	C90.56.75A		
	1200		900	C120.56.90A		
	1200	560	750	C120.56.75A		
C type additional frame	1500	560	900	C150.56.90A		
,	1500	560	750	C150.56.75A		
	1800	F60	900	C180.56.90A		
	1800	560	750	C180.56.75A		
	_	560	900	CC56.90		
C type corner frame		560	750	CC56.75		
C type corner frame						





BACK SCREEN

To select a part please use following code structure:



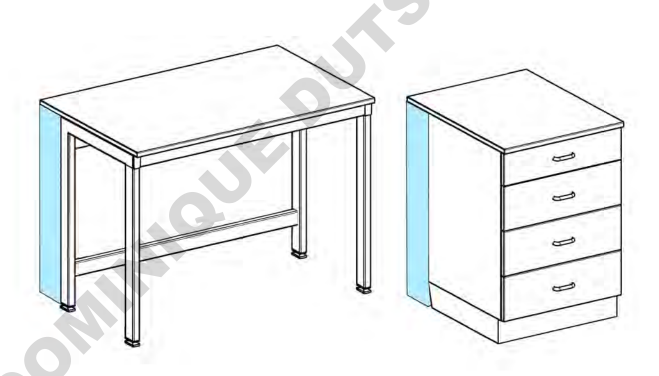
- Where X is the required depth of table in cm. (e.g. 70cm, 75cm, etc.);
- Depth must be provided for fully assembled table with table top.

NOTES

Back Screen is universally available for H, C frames and plinth mounted cabinets; When selecting Backside screen, consider it can be L (Left) or R (Right);

Example: SB.70.75L (for Left side screen) and SB.75.75R (for Right side screen); Back Side Frame Screen is available in two heights 750mm and 900mm;

Depth can be freely selected to required size;



UNDER SCREEN

Under Screen is universally available for H and C Frames; Separate Under Screen for each frame section; Indicate M or A in the end of the code which means for Main or Additional frame the screen is intended;

✓ Example: SU90.M - Uder Screen for 900 mm main frame

Picture	Length	Height	Code
	600	900	SU.60.90M/A
	600	750	SU.60.75M/A
	900	900	SU.90.90M/A
	900	750	SU.90.75M/A
	1000	900	SU.120.90M/A
	1200	750	SU.120.75M/A
	1500	900	SU.150.90M/A
	1500	750	SU.150.75M/A
&		900	SU.180.90M/A
UNDER SCREEN	1800	750	SU.180.75M/A

SIDE SCREEN



Side Frame Screen is only available for H Frames;

When selecting Side Frame Screen, consider it can be L (Left) or R (Right);

Example: SS.56.75L (for Left side screen) and SS.56.75R (for Right side screen);

Picture	Depth	Height	Code
	560	900	SS.56.90L/R
	560	750	SS.56.75L/R
	710	900	SS.71.90L/R
		750	SS.71.75L/R





Some tasks require special solutions. Special tables are made for specific tasks and requirements. Each table has designed purpose and fulfill it completely.



BALANCE TABLE

Width 1500mm. models has two worktop plates included;

Default worktop: melamine faced chipboard.
Other materials available as an option.
"Worktops and Materials" chapter.

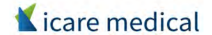
Concrete ballast with granite working plates mounted on anti-vibration rubber pads;

Working plate dimensions: 450x450mm; The frame is on height adjustable feet. Range of adjustment 20mm

Table base material: Melamine Faced Chipboard (MFC);

Default color: Light Grey;

Picture	Length	Depth	Height	Number of worktop plates	Code
		600	900	1	BB1.90.60.90
	900	800	750	1	BB1.90.60.75
			900	1	BB1.90.75.90
		750	750	1	BB1.90.75.75
		600	900	1	BB1.120.60.90
	1200		750	1	BB1.120.60.75
		750	900	1	BB1.120.75.90
		730	750	1	BB1.120.75.75
		600	900	2	BB2.150.60.90
		600	750	2	BB2.150.60.75
	1500		900	2	BB2.150.75.90
		750	750	2	BB2.150.75.75



MOBILE TABLES

Specialized metal frame tables, with castors.

Designed to carry loads suited for standard tables but with ability to relocate them to desired location, temporarily or for extended periods of time.

Available in different materials worktops;

Worktop materials can be selected from "Worktops and Materials" chapter.

Made of H type metal frame profiles (60x30), powder coated;

Table has 4 rotating castors, 2 of which are with brakes;

Default color: Light Grey;

Model with code MT-1 with one shelf, Model with code MT-2 with two shelves. Shelves are made of melamine faced chipboard (other materials are available on request);

·					
Picture		Dimensions of the frame, without worktop (Recommended worktop dimensions)			Code
	Length	Depth	Height		
		520 (600/690)	900	1	MT1.82.52.90
	820 (900)	670 (750/840)	900	1	MT1.82.67.90
	(500)	820 (900)	900	1	MT1.82.82.90
		520 (600/690)	900	1	MT1.112.52.90
	1120 (1200)	670 (750/840)	900	1	MT1.112.67.90
		820 (900)	900	1	MT1.112.82.90
		520 (600/690)	900	1	MT1.142.52.90
	1420 (1500)	670 (750/840)	900	1	MT1.142.67.90
	(2500)	820 (900)	900	1	MT1.142.82.90
		520 (600/690)	900	1	MT1.172.52.90
	1720 (1800)	670 (750/840)	900	1	MT1.172.67.90
	(1000)	820 (900)	900	1	MT1.172.82.90
	820	520 (600/690)	900	2	MT2.82.52.90
	(900)	670 (750/840)	900	2	MT2.82.67.90
		820 (900)	900	2	MT2.82.82.90
		520 (600/690)	900	2	MT2.112.52.90
	1120 (1200)	670 (750/840)	900	2	MT2.112.67.90
	(1200)	820 (900)	900	2	MT2.112.82.90
	1420	520 (600/690)	900	2	MT2.142.52.90
	(1500)	670 (750/840)	900	2	MT2.142.67.90
		820 (900)	900	2	MT2.142.82.90
		520 (600/690)	900	2	MT2.172.52.90
	1720 (1800)	670 (750/840)	900	2	MT2.172.67.90
	(2000)	820 (900)	900	2	MT2.172.82.90





ADJUSTABLE HEIGHT TABLE

Adjustable Height Table is available in a range of dimensions; The height is electrically adjustable;

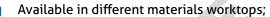
Number of modifications

- Heavyweight configuration;
- Multicolumn configuration;

For selection of the proper configuration, please contact our Customer support



TITRATION TABLE



Worktop materials can be selected from "Worktops and Materials" chapter.

Made of H type metal frame profiles (60x30), powder coated;

Frames have height adjustable feet (20mm. range).

Lighted screen at the back of the table; Integrated burette clamps in front of the lighted screen

Default color: Light Grey;

Picture	Length	Depth	Height	Code
		750	900	TT.90.75.90
	900	750	750	TT.90.75.75
	1200	750	900	TT.120.75.90
	1200	/30	750	TT.120.75.75
	1500	750	900	TT.150.75.90
	1300		750	TT.150.75.75
	1800	750	900	TT.180.75.90
	1800	750	750	TT.180.75.75



LABORATORY TROLLEY

Made of steel profiles, powder coated;

Trolley has 4 rotating castors, 2 of which are with brakes;

Integrated three levels of shelves;

Shelve has raised edges;

Default color: Light Grey;

Worktop and shelves are made of Compact laminate.

Picture	Length of worktop (handle not included)	Depth	Height	Number of shelves	Code
	600	400	900	1	LT1.60.40.90
	600	400	900	2	LT2.60.40.90

WRITING DESK

General purpose table;

Default worktop: melamine faced chipboard. Other materials available as an option.

Tubular metal feet are powder coated;

The frame is on height adjustable feet. Range of adjustment 20mm;

Default color: Light Grey.

Picture	Length	Depth	Height	Code
		600	750	RD.90.60.75
	900	750	750	RD.90.75.75
		900	750	RD.90.90.75
		600	750	RD.120.60.75
	1200	750	750	RD.120.75.75
		900	750	RD.120.90.75
		600	750	RD.150.60.75
	1500	750	750	RD.150.75.75
U II		900	750	RD.150.90.75
Ų		600	750	RD.180.60.75
	1800	750	750	RD.180.75.75
		900	750	RD.180.90.75



WORKTOP MATERIALS

Please select the most suitable worktops from the list:

Name Code Descrip		Description	Resistance to chemicals			
Name	Code	Description	Poor	Good	Very good	Exelent
Melamine faced chipboard	WT.MFC	Wood chipboard faced with melamine. Edges banded with plastic trim. Thickness 19mm	•			
High pressure laminate	WT.HPL	Wood chipboard faced with HPL. Edges banded with plastic trim. Thickness 19 ±1mm		•		
High pressure laminate with postformed front	WT.POST	Wood chipboard faced with HPL. The front edge is postformed without seems with the same HPL as the surface. Thickness 38±1mm				
Ceramics	WT.CER	Solid stoneware with glazed surface and edges. Thickness 20±2mm				•
Ceramics with marine edge	WT.CER.ME	Solid stoneware with glazed surface and edges. The marine edge is formed without seams and prevents liquids spilling down from the worktop Thickness 28/35±2mm				•
Compact laminate (laboratory grade)	WT.COMP	Phenolic resin based, monolitic structure with additional surface curing for better resistance to chemicals. Thickness 19mm				
Compact laminate (laboratory grade) with marine edge	WT.COMP.ME	Phenolic resin based, monolitic structure with additional surface curing for better resistance to chemicals. With marine edge. Thickness 19/26±1mm	with additional surface curing for better esistance to chemicals. With marine edge.		•	
Ероху	WT.EPO	Epoxy resin based, monolitic structure. Thickness 19mm			•	
Ероху with marine edge	WT.EPO.ME	Epoxy resin based, monolitic structure. With marine edge. Thickness 19/25±1mm				
Stainless steel AISI 304 grade	WT.SS304	Stainless steel sheet formed on the wood based structure. Thickness 40mm		•		
Stainless steel AISI 304 grade with marine edge	WT.SS304.ME	Stainless steel sheet formed on the wood based structure. With marine edge Thickness 40/50mm		•		
Stainless steel AISI 316 grade	WT.SS316	Stainless steel sheet formed on the wood based structure. Thickness 40mm			•	
Stainless steel AISI 316 grade with marine edge	WT.SS316.ME	Stainless steel sheet formed on the wood based structure. With marine edge Thickness 40/50mm	ure. e		•	
Polypropylene	WT.PP	Polypropylene. Thickness 40mm	ess		•	
Polypropylene with marine edge	WT.PP.ME	Polypropylene. With marine edge Thickness 40/45±1mm			•	





Item numbers for each type of worktops with standard dimentions. Other dimensions of the worktops are available on request

	Melamine faced chipboard								
Length Depth	600	900	1200	1500	1800				
600	WT.MFC.60.60	WT.MFC.90.60	WT.MFC.120.60	WT.MFC.150.60	WT.MFC.180.60				
690	WT.MFC.60.69	WT.MFC.90.69	WT.MFC.120.69	WT.MFC.150.69	WT.MFC.180.69				
750	WT.MFC.60.75	WT.MFC.90.75	WT.MFC.120.75	WT.MFC.150.75	WT.MFC.180.75				
840	WT.MFC.60.84	WT.MFC.90.84	WT.MFC.120.84	WT.MFC.150.84	WT.MFC.180.84				
900	WT.MFC.60.90	WT.MFC.90.90	WT.MFC.120.90	WT.MFC.150.90	WT.MFC.180.90				

	High pressure laminate								
Length Depth	600	900	1200	1500	1800				
600	WT.HPL.60.60	WT.HPL.90.60	WT.HPL.120.60	WT.HPL.150.60	WT.HPL.180.60				
690	WT.HPL.60.69	WT.HPL.90.69	WT.HPL.120.69	WT.HPL.150.69	WT.HPL.180.69				
750	WT.HPL.60.75	WT.HPL.90.75	WT.HPL.120.75	WT.HPL.150.75	WT.HPL.180.75				
840	WT.HPL.60.84	WT.HPL.90.84	WT.HPL.120.84	WT.HPL.150.84	WT.HPL.180.84				
900	WT.HPL.60.90	WT.HPL.90.90	WT.HPL.120.90	WT.HPL.150.90	WT.HPL.180.90				

	High pressure laminate with postformed front								
Length Depth	600	900	1200	1500	1800				
600	WT.POST.60.60	WT.POST.90.60	WT.POST.120.60	WT.POST.150.60	WT.POST.180.60				
690	WT.POST.60.69	WT.POST.90.69	WT.POST.120.69	WT.POST.150.69	WT.POST.180.69				
750	WT.POST.60.75	WT.POST.90.75	WT.POST.120.75	WT.POST.150.75	WT.POST.180.75				
840	WT.POST.60.84	WT.POST.90.84	WT.POST.120.84	WT.POST.150.84	WT.POST.180.84				
900	WT.POST.60.90	WT.POST.90.90	WT.POST.120.90	WT.POST.150.90	WT.POST.180.90				

	Solid ceramics							
Length	600	900	1200	1500	1800			
600	WT.CER.60.60	WT.CER.90.60	WT.CER.120.60	WT.CER.150.60	WT.CER.180.60			
690	WT.CER.60.69	WT.CER.90.69	WT.CER.120.69	WT.CER.150.69	WT.CER.180.69			
750	WT.CER.60.75	WT.CER.90.75	WT.CER.120.75	WT.CER.150.75	WT.CER.180.75			
840	WT.CER.60.84	WT.CER.90.84	WT.CER.120.84	WT.CER.150.84	WT.CER.180.84			
900	WT.CER.60.90	WT.CER.90.90	WT.CER.120.90	WT.CER.150.90	WT.CER.180.90			



	Solid ceramics with marine edge								
Length Depth	600	900	1200	1500	1800				
600	WT.CER.ME.60.60	WT.CER.ME.90.60	WT.CER.ME.120.60	WT.CER.ME.150.60	WT.CER.ME.180.60				
690	WT.CER.ME.60.69	WT.CER.ME.90.69	WT.CER.ME.120.69	WT.CER.ME.150.69	WT.CER.ME.180.69				
750	WT.CER.ME.60.75	WT.CER.ME.90.75	WT.CER.ME.120.75	WT.CER.ME.150.75	WT.CER.ME.180.75				
840	WT.CER.ME.60.84	WT.CER.ME.90.84	WT.CER.ME.120.84	WT.CER.ME.150.84	WT.CER.ME.180.84				
900	WT.CER.ME.60.90	WT.CER.ME.90.90	WT.CER.ME.120.90	WT.CER.ME.150.90	WT.CER.ME.180.90				

	Compact laminate (laboratory grade)							
Length Depth	600	900	1200	1500	1800			
600	WT.COMP.60.60	WT.COMP.90.60	WT.COMP.120.60	WT.COMP.150.60	WT.COMP.180.60			
690	WT.COMP.60.69	WT.COMP.90.69	WT.COMP.120.69	WT.COMP.150.69	WT.COMP.180.69			
750	WT.COMP.60.75	WT.COMP.90.75	WT.COMP.120.75	WT.COMP.150.75	WT.COMP.180.75			
840	WT.COMP.60.84	WT.COMP.90.84	WT.COMP.120.84	WT.COMP.150.84	WT.COMP.180.84			
900	WT.COMP.60.90	WT.COMP.90.90	WT.COMP.120.90	WT.COMP.150.90	WT.COMP.180.90			

	Compact laminate (laboratory grade) with marine edge							
Length Depth	600	900	1200	1500	1800			
600	WT.COMP.ME.60.60	WT.COMP.ME.90.60	WT.COMP.ME.120.60	WT.COMP.ME.150.60	WT.COMP.ME.180.60			
690	WT.COMP.ME.60.69	WT.COMP.ME.90.69	WT.COMP.ME.120.69	WT.COMP.ME.150.69	WT.COMP.ME.180.69			
750	WT.COMP.ME.60.75	WT.COMP.ME.90.75	WT.COMP.ME.120.75	WT.COMP.ME.150.75	WT.COMP.ME.180.75			
840	WT.COMP.ME.60.84	WT.COMP.ME.90.84	WT.COMP.ME.120.84	WT.COMP.ME.150.84	WT.COMP.ME.180.84			
900	WT.COMP.ME.60.90	WT.COMP.ME.90.90	WT.COMP.ME.120.90	WT.COMP.ME.150.90	WT.COMP.ME.180.90			

	Epoxy resin						
Length Depth	600	900	1200	1500	1800		
600	WT.EPO.60.60	WT.EPO.90.60	WT.EPO.120.60	WT.EPO.150.60	WT.EPO.180.60		
690	WT.EPO.60.69	WT.EPO.90.69	WT.EPO.120.69	WT.EPO.150.69	WT.EPO.180.69		
750	WT.EPO.60.75	WT.EPO.90.75	WT.EPO.120.75	WT.EPO.150.75	WT.EPO.180.75		
840	WT.EPO.60.84	WT.EPO.90.84	WT.EPO.120.84	WT.EPO.150.84	WT.EPO.180.84		
900	WT.EPO.60.90	WT.EPO.90.90	WT.EPO.120.90	WT.EPO.150.90	WT.EPO.180.90		



	Epoxy resin with marine edge							
Length Depth	600	900	1200	1500	1800			
600	WT.EPO.ME.60.60	WT.EPO.ME.90.60	WT.EPO.ME.120.60	WT.EPO.ME.150.60	WT.EPO.ME.180.60			
690	WT.EPO.ME.60.69	WT.EPO.ME.90.69	WT.EPO.ME.120.69	WT.EPO.ME.150.69	WT.EPO.ME.180.69			
750	WT.EPO.ME.60.75	WT.EPO.ME.90.75	WT.EPO.ME.120.75	WT.EPO.ME.150.75	WT.EPO.ME.180.75			
840	WT.EPO.ME.60.84	WT.EPO.ME.90.84	WT.EPO.ME.120.84	WT.EPO.ME.150.84	WT.EPO.ME.180.84			
900	WT.EPO.ME.60.90	WT.EPO.ME.90.90	WT.EPO.ME.120.90	WT.EPO.ME.150.90	WT.EPO.ME.180.90			

	Stainless steel AISI 304 grade							
Length Depth	600	900	1200	1500	1800			
600	WT.SS304.60.60	WT.SS304.90.60	WT.SS304.120.60	WT.SS304.150.60	WT.SS304.180.60			
690	WT.SS304.60.69	WT.SS304.90.69	WT.SS304.120.69	WT.SS304.150.69	WT.SS304.180.69			
750	WT.SS304.60.75	WT.SS304.90.75	WT.SS304.120.75	WT.SS304.150.75	WT.SS304.180.75			
840	WT.SS304.60.84	WT.SS304.90.84	WT.SS304.120.84	WT.SS304.150.84	WT.SS304.180.84			
900	WT.SS304.60.90	WT.SS304.90.90	WT.SS304.120.90	WT.SS304.150.90	WT.SS304.180.90			

Stainless steel AISI 304 grade with marine edge							
Length Depth	600	900	1200	1500	1800		
600	WT.SS304.ME.60.60	WT.SS304.ME.90.60	WT.SS304.ME.120.60	WT.SS304.ME.150.60	WT.SS304.ME.180.60		
690	WT.SS304.ME.60.69	WT.SS304.ME.90.69	WT.SS304.ME.120.69	WT.SS304.ME.150.69	WT.SS304.ME.180.69		
750	WT.SS304.ME.60.75	WT.SS304.ME.90.75	WT.SS304.ME.120.75	WT.SS304.ME.150.75	WT.SS304.ME.180.75		
840	WT.SS304.ME.60.84	WT.SS304.ME.90.84	WT.SS304.ME.120.84	WT.SS304.ME.150.84	WT.SS304.ME.180.84		
900	WT.SS304.ME.60.90	WT.SS304.ME.90.90	WT.SS304.ME.120.90	WT.SS304.ME.150.90	WT.SS304.ME.180.90		

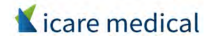
	Stainless steel AISI 316 grade							
Length Depth	600	900	1200	1500	1800			
600	WT.SS316.60.60	WT.SS316.90.60	WT.SS316.120.60	WT.SS316.150.60	WT.SS316.180.60			
690	WT.SS316.60.69	WT.SS316.90.69	WT.SS316.120.69	WT.SS316.150.69	WT.SS316.180.69			
750	WT.SS316.60.75	WT.SS316.90.75	WT.SS316.120.75	WT.SS316.150.75	WT.SS316.180.75			
840	WT.SS316.60.84	WT.SS316.90.84	WT.SS316.120.84	WT.SS316.150.84	WT.SS316.180.84			
900	WT.SS316.60.90	WT.SS316.90.90	WT.SS316.120.90	WT.SS316.150.90	WT.SS316.180.90			



	Stainless steel AISI 316 grade with marine edge							
Length	600	900	1200	1500	1800			
600	WT.SS316.ME.60.60	WT.SS316.ME.90.60	WT.SS316.ME.120.60	WT.SS316.ME.150.60	WT.SS316.ME.180.60			
690	WT.SS316.ME.60.69	WT.SS316.ME.90.69	WT.SS316.ME.120.69	WT.SS316.ME.150.69	WT.SS316.ME.180.69			
750	WT.SS316.ME.60.75	WT.SS316.ME.90.75	WT.SS316.ME.120.75	WT.SS316.ME.150.75	WT.SS316.ME.180.75			
840	WT.SS316.ME.60.84	WT.SS316.ME.90.84	WT.SS316.ME.120.84	WT.SS316.ME.150.84	WT.SS316.ME.180.84			
900	WT.SS316.ME.60.90	WT.SS316.ME.90.90	WT.SS316.ME.120.90	WT.SS316.ME.150.90	WT.SS316.ME.180.90			

Polypropylene						
Length Depth	600	900	1200	1500	1800	
600	WT.PP.60.60	WT.PP.90.60	WT.PP.120.60	WT.PP.150.60	WT.PP.180.60	
690	WT.PP.60.69	WT.PP.90.69	WT.PP.120.69	WT.PP.150.69	WT.PP.180.69	
750	WT.PP.60.75	WT.PP.90.75	WT.PP.120.75	WT.PP.150.75	WT.PP.180.75	
840	WT.PP.60.84	WT.PP.90.84	WT.PP.120.84	WT.PP.150.84	WT.PP.180.84	
900	WT.PP.60.90	WT.PP.90.90	WT.PP.120.90	WT.PP.150.90	WT.PP.180.90	

	Polypropylene with marine edge							
Length	600	900	1200	1500	1800			
600	WT.PP.ME.60.60	WT.PP.ME.90.60	WT.PP.ME.120.60	WT.PP.ME.150.60	WT.PP.ME.180.60			
690	WT.PP.ME.60.69	WT.PP.ME.90.69	WT.PP.ME.120.69	WT.PP.ME.150.69	WT.PP.ME.180.69			
750	WT.PP.ME.60.75	WT.PP.ME.90.75	WT.PP.ME.120.75	WT.PP.ME.150.75	WT.PP.ME.180.75			
840	WT.PP.ME.60.84	WT.PP.ME.90.84	WT.PP.ME.120.84	WT.PP.ME.150.84	WT.PP.ME.180.84			
900	WT.PP.ME.60.90	WT.PP.ME.90.90	WT.PP.ME.120.90	WT.PP.ME.150.90	WT.PP.ME.180.90			





Service Modules are a sure way to save space and add numerous functional elements in convenient, easy to use manner.

Service modules are purposed to increase the functionality of the work place, by adapting standard components with additional Service frames:

PRO type; BASIC type

Each model can be customized using Additional Equipment or customized solutions on request.





SERVICE MODULE SELECTION GUIDE & NOTES

- Please choose the version of the service module construction, should it be PRO or BASIC type;
- 2. If the construction is **PRO** type, choose the required length from the list. Longer service modules can be assembled by adding additional A frames to the main M frames;
 - For island benches, the same metal frames must be doubled by adding the same

frame from opposite side;

- 3. If the construction is basic type, simply chose the number of required length according to the table structure:
 - Please keep in mind, that the frame starts 50mm from the edge of the worktop;
- 4. After frame is chosen, please select a service channel and adjustable shelves;

 Service channels can be selected from: PRO and BASIC versions;
- **5.** To conclude, please add required services in the service channel (electrical sockets, gas, water taps, etc.).

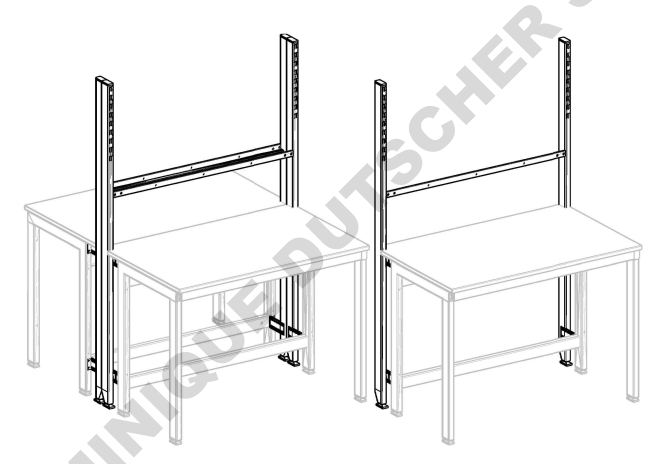


SERVICE MODULES

SERVICE MODULE SELECTION GUIDE & NOTES	26
SERVICE FRAME PRO	28
SERVICE FRAME PRO EXTENSION	29
SERVICE FRAME BASIC FOR WALL BENCH	30
SERVICE FRAME BASIC FOR ISLAND BENCH	31
PRO SERVICE CHANNEL WITH INTERCHANGEABLE PANELS	32
BASIC SERVICE CHANNEL	33
UPPER SERVICE SHELVES	35
LOWER SHELVES FOR PRO SERVICE FRAMES	36
ADDITIONAL EQUIPMENT FOR SERVICE MODULES	38
CONNECTIONS IN SERVICE MODULES	39
ELECTRICAL SOCKETS FOR WORKTOPS	39
LED LIGHTS UNDER LOWER SHELF	40
OTHER LED LAMP	40
SEPARATING SCREEN FOR WORKTOP & SERVICE MODULE	41
WORKTOP BACK AND MIDDLE INSERT STORAGE	42

SERVICE FRAME PRO

- Service Frames comes in two groups:
 - Main frame (M), which is a stand-alone unit (Code example: MOD.60.180M);
 - Additional frame (A), which is an addition to stand-alone unit (Code example: MOD.60.180A);
- Frame is one sided, purposed for wall benches. Please combine 2 one sided frames for island benches.
- Frame is made of steel profile (60x30x2mm), powder coated;
- Frames have height adjustable feet (20mm. range).
- Frame can be free standing or attached to the table construction;
- Upper shelves are adjustable in height;



Dimensions, mm							
Code	MOD.60.180M	MOD.90.180M	MOD.120.180M	MOD.150.180M	MOD.180.180M		
Width	600	900	1200	1500	1800		
Height			1800				

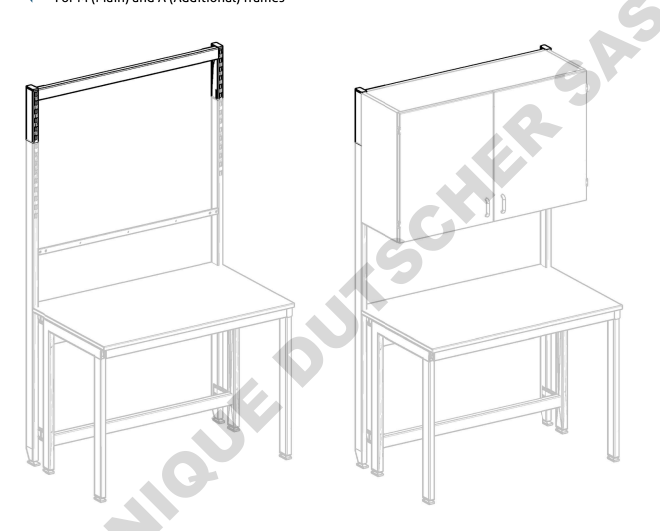
Dimensions, mm							
Code	MOD.60.180A	MOD.90.180A	MOD.120.180A	MOD.150.180A	MOD.180.180A		
Width	600	900	1200	1500	1800		
Height	1800						



SERVICE FRAME PRO EXTENSION



Service frame extension to top Enables to place the shelves higher or attach the wall cupboard For M (Main) and A (Additional) frames



Dimensions, m	m				
Code	EXT.60.M	EXT.90.M	EXT.120.M	EXT.150.M	EXT.180.M
Width	600	900	1200	1500	1800
Height			295		

Dimensions, mm						
Code	EXT.60.A	EXT.90.A	EXT.120.A	EXT.150.A	EXT.180.A	
Width	600	900	1200	1500	1800	
Height	295					

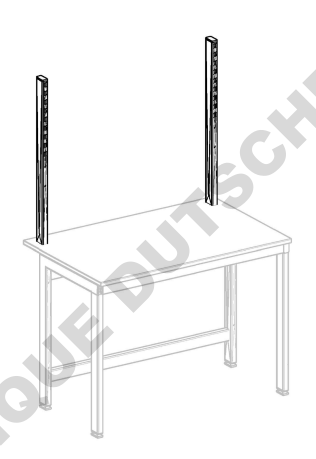


SERVICE FRAME BASIC FOR WALL BENCH

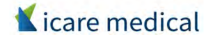
Service frame Basic for wall benches;

Frame is made of steel profile (60x30), powder coated;

The frame is mounted on the worktop;
The frame is offset from the edge of the worktop by 50mm;
Upper shelves are adjustable in height;



Dimensions, mm							
Code	SFB.50.180W	SFB.80.180W	SFB.110.180W	SFB.140.180W	SFB.170.180W		
Width	500	800	1100	1400	1700		
Height	900						

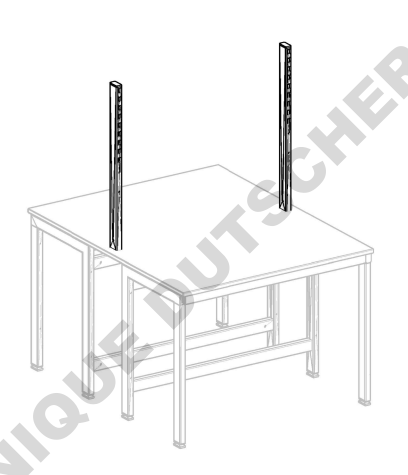


SERVICE FRAME BASIC FOR ISLAND BENCH

Service frame Basic for island benches;

Frame is made of steel profile (60x30), powder coated;

The frame is mounted on the worktop;
The frame is offset from the edge of the worktop by 50mm;
Upper shelves are adjustable in height;



Dimensions, m	m				
Code	SFB.50.180I	SFB.80.180I	SFB.110.180I	SFB.140.180I	SFB.170.180I
Width	500	800	1100	1400	1700
Height			900		



PRO SERVICE CHANNEL WITH INTERCHANGEABLE PANELS

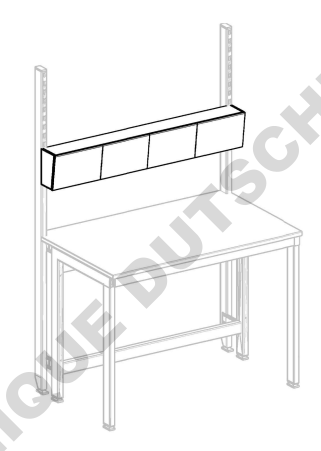
Without services;

Has interchangeable panels made of compact laminate;

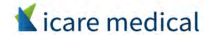
Panel size 300x200mm;

The panels together with services can be taken out or added any time later, no special machining operations required;

Without shelf on top. It must be selected from chapter "Lower service shelves".



Dimensions, mm					
Code	SCP.60	SCP.90	SCP.120	SCP.150	SCP.180
Width	600	900	1200	1500	1800



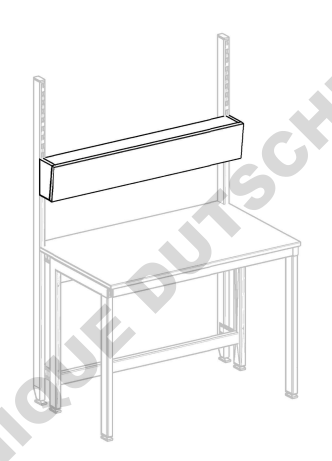
BASIC SERVICE CHANNEL

Customization does not include services;

Base material: melamine faced chipboard (MFC);

Services are fixed;

Without shelf on top. It must be selected from chapter "Lower service shelves".



Dimensions, mm						
Code	SCB.60	SCB.90	SCB.120	SCB.150	SCM.180	
Width	600	900	1200	1500	1800	

UPPER SHELVES



Shelves can be adjusted in height; Material: melamine faced chipboard (MFC); Available in 3 depths: 150mm, 180mm and 210mm.

Picture	Depth	Length	Notes	Code
		540	For PRO Service frame M	US.54.15
		840	For PRO Service frame M	US.84.15
		1140	For PRO Service frame M	US.114.15
		1440	For PRO Service frame M	US.144.15
		1740	For PRO Service frame M	US.174.15
A		590	For PRO Service frame A	US.59.15
	150	890	For PRO Service frame A	US.89.15
		1190	For PRO Service frame A	US.119.15
		1490	For PRO Service frame A	US.149.15
		1790	For PRO Service frame A	US.179.15
		460	For BASIC Service frame	US.46.15
		760	For BASIC Service frame	US.76.15
		1060	For BASIC Service frame	US.106.15
		1360	For BASIC Service frame	US.136.15
		1660	For BASIC Service frame	US.166.15
		540	For PRO Service frame M	US.54.18
		840	For PRO Service frame M	US.84.18
		1140	For PRO Service frame M	US.114.18
		1440	For PRO Service frame M	US.144.18
		1740	For PRO Service frame M	US.174.18
		590	For PRO Service frame A	US.59.18
		890	For PRO Service frame A	US.89.18
	180	1190	For PRO Service frame A	US.119.18
	180	1490	For PRO Service frame A	US.149.18
		1790	For PRO Service frame A	US.179.18
		460	For BASIC Service frame	US.46.18
		760	For BASIC Service frame	US.76.18
		1060	For BASIC Service frame	US.106.18
		1360	For BASIC Service frame	US.136.18
		1660	For BASIC Service frame	US.166.18



UPPER SHELVES

210	540 840 1140 1440 1740 590 890	For PRO Service frame M For PRO Service frame A	US.54.21 US.84.21 US.114.21 US.144.21 US.174.21 US.59.21
210	1140 1440 1740 590	For PRO Service frame M For PRO Service frame M For PRO Service frame M For PRO Service frame A	US.114.21 US.144.21 US.174.21
210	1440 1740 590	For PRO Service frame M For PRO Service frame M For PRO Service frame A	US.144.21 US.174.21
210	1740 590	For PRO Service frame M For PRO Service frame A	US.174.21
210	590	For PRO Service frame A	
210			LIC EO 24
210	890		05.59.21
		For PRO Service frame A	US.89.21
	1190	For PRO Service frame A	US.119.21
	1490	For PRO Service frame A	US.149.21
	1790	For PRO Service frame A	US.179.21
	460	For BASIC Service frame	US.46.21
	760	For BASIC Service frame	US.76.21
	1060	For BASIC Service frame	US.106.21
	1360	For BASIC Service frame	US.136.21
	1660	For BASIC Service frame	US.166.21
		760 1060	760 For BASIC Service frame 1060 For BASIC Service frame 1360 For BASIC Service frame



LOWER SHELVES

Lower shelves for PRO service frames come in two groups:

Shelves for Main frame (M);

Shelves for Additional frame (A);

Material: melamine faced chipboard (MFC); Available in 2 depths: 250mm. and 310mm;

Picture	Depth	Length	Notes	Code
		600	For PRO Service frame M	LSP.60.25M
		900	For PRO Service frame M	LSP.90.25M
		1200	For PRO Service frame M	LSP.120.25M
		1500	For PRO Service frame M	LSP.150.25M
		1800	For PRO Service frame M	LSP.180.25M
		600	For PRO Service frame A	LSP.60.25A
	250	900	For PRO Service frame A	LSP.90.25A
		1200	For PRO Service frame A	LSP.120.25A
		1500	For PRO Service frame A	LSP.150.25A
		1800	For PRO Service frame A	LSP.180.25A
		600	For BASIC Service frame	LSB.60.25
		900	For BASIC Service frame	LSB.90.25
		1200	For BASIC Service frame	LSB.120.25
		1500	For BASIC Service frame	LSB.150.25
		1800	For BASIC Service frame	LSB.180.25
		600	For PRO Service frame M	LSP.60.28M
		900	For PRO Service frame M	LSP.90.28M
		1200	For PRO Service frame M	LSP.120.28M
		1500	For PRO Service frame M	LSP.150.28M
		1800	For PRO Service frame M	LSP.180.28M
		600	For PRO Service frame A	LSP.60.28A
		900	For PRO Service frame A	LSP.90.28A
		1200	For PRO Service frame A	LSP.120.28A
	280	1500	For PRO Service frame A	LSP.150.28A
		1800	For PRO Service frame A	LSP.180.28A
		600	For BASIC Service frame	LSB.60.28
and the state of t		900	For BASIC Service frame	LSB.90.28
		1200	For BASIC Service frame	LSB.120.28
		1500	For BASIC Service frame	LSB.150.28
		1800	For BASIC Service frame	LSB.180.28



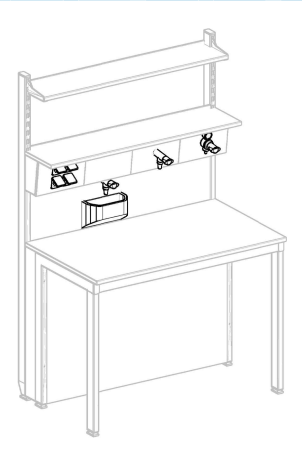
LOWER SHELVES

Picture	Depth	Length	Notes	Code
		600	For PRO Service frame M	LSP.60.31M
		900	For PRO Service frame M	LSP.90.31M
		1200	For PRO Service frame M	LSP.120.31M
		1500	For PRO Service frame M	LSP.150.31M
		1800	For PRO Service frame M	LSP.180.31M
		600	For PRO Service frame A	LSP.60.31A
	310	900	For PRO Service frame A	LSP.90.31A
		1200	For PRO Service frame A	LSP.120.31A
Constant		1500	For PRO Service frame A	LSP.150.31A
		1800	For PRO Service frame A	LSP.180.31A
		600	For BASIC wall table	LSB.60.31
		900	For BASIC wall table	LSB.90.31
		1200	For BASIC wall table	LSB.120.31
		1500	For BASIC wall table	LSB.150.31
		1800	For BASIC wall table	LSB.180.31



Service modules can be equipped with various types of additional equipment. All components provided in the catalog are standard, and mostly used by our customers. Other additional equipment is available under request.





CONNECTIONS IN SERVICE MODULES

Picture	Name	Code
	Electrical Socket 230V, IP44	ES.230.001
	Electrical Socket 400V, IP44	ES.400.001
	Cold Water Tap Straight	CW.MOD.001
Sec. 1	Cold Water Tap Angled	CW.MOD.002
	Gas inlet*	G.MOD.001
	Gas inlet with pressure reducer*	G.MOD.002

^{* -} When enquiring for Gas Inlets please indicate what Gas will be use.

ELECTRICAL SOCKETS FOR WORKTOPS

Picture	Name	Code
	Electrical socket on the worktop, single, 1-sided	ES.230.002.W.1
	Electrical socket on the worktop, double, 1-sided	ES.230.002.W.2
	Electrical socket on the worktop, single, 2-sided	ES.230.002.I.1
	Electrical socket on the worktop, double, 2-sided	ES.230.002.I.2



LED LIGHTS UNDER LOWER SHELF

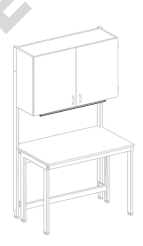
Simple but robust aluminum housed LED linear lamp. Integrated into the lower part of the shelf.



Dimensions, mm					
Code	LED.SCH.60	LED.SCH.90	LED.SCH.120	LED.SCH.150	LED.SCH.180
Width	600	900	1200	1500	1800

OTHER LED LAMP

Simple but robust aluminum housed LED linear lamp. Directly connected to 230 V. Best solution for backlighting. Can be mounted under any selected surfaces e.g.: under top mounted cabinets.



Dimensions, mm			
Code	LED.SCH.60U	LED.SCH.90U	LED.SCH.120U
Width	600	900	1200



SEPARATING SCREEN FOR WORKTOP & SERVICE MODULE

Covers the space between the worktop and service module

Picture	Length	Notes	Code
1		600	SM.60.90
		900	SM.90.90
	900	1200	SM.120.90
		1500	SM.150.90
		1800	SM.180.90
		600	SM.60.75
		900	SM.90.75
¥10	750	1200	SM.120.75
		1500	SM.150.75
		1800	SM.180.75

WORKTOP BACK AND MIDDLE INSERT

The insert is used for wall and island tables;

Only for PRO service modules, mounted between the metal stands;

Most suitable to use with main worktop that is with the marine edge. No need to make cutouts for the metal stands;

Made of Compact laminate;

Picture	Length	Notes	Code
	(0)	540	WBI.60M
	60 For main Service	840	WBI.90M
	module frame.	1140	WBI.120M
	Wall tables	1440	WBI.150M
		1740	WBI.180M
		570	WBI.60A
	60 For additional service	870	WBI.90A
	module frame. Wall tables	1170	WBI.120A
		1470	WBI.150A
		1770	WBI.180A
	120 For main Service module	540	WMI.60M
		840	WMI.90M
	frame.	1140	WMI.120M
Page 1	Island tables	1440	WMI.150M
- 0		1740	WMI.180M
		570	WMI.60A
	120 For additional service	870	WMI.90A
	module frame.	1170	WMI.120A
	Island tables	1470	WMI.150A
		1770	WMI.180A



STORAGE CABINETS

Storage Cabinets are diverse and wide range of different applications to store and contain tools, equipment, miscellaneous and dangerous substances. All are created with high regard to user convenience and safety.

Storage cabinets are certified according standard EN 16121.

Some come with additional equipment installed or may be predetermined by you.



STORAGE CABINETS

MOBILE CABINETS	47
UNDER FRAME CABINETS	48
UNDER FRAME CABINETS	49
UNDER FRAME CABINETS	50
UNDER FRAME CABINETS	51
UNDER FRAME CABINETS	52
UNDER FRAME CABINETS	53
UNDER FRAME CORNER CABINET FOR C FRAME	54
UNDER FRAME CORNER CABINET FOR H FRAME	55
CABINET ON PLINTH	56
CABINET ON PLINTH	57
CABINET ON PLINTH	58
CABINET ON PLINTH	59
CABINET ON PLINTH	60
CORNER CABINETS ON PLINTH	60
LABORATORY SINK CABINET & SINKS	61
UNDER FRAME SINK CABINET	62
UNDER FRAME SINK CABINET	63
SINK CABINETS ON PLINTH	63
SINK CABINETS ON PLINTH	64
SINKS	65
DRIP CUPS	65
WATER MIXERS, TAP	65
SAFETY SHOWERS	66
DRAIN BOARDS	66
SPLASHBOARDS	67
TOP MOUNTED CABINET	68
TOP MOUNTED CABINET	69
TOP MOUNTED CABINET	70

STORAGE CABINETS

WALL MOUNTED CABINET	71
WALL MOUNTED CABINET	72
HIGH CABINET ON PLINTH	75
HIGH CABINETS	76
HIGH CABINETS	78
CLOTHES CABINET ON PLINTH	81
CLOTHES SINGLE DOOR CABINET ON PLINTH	82
ACID & ALKALI HIGH CABINET ON PLINTH	85
ACID & ALKALI HIGH CABINET ON PLINTH	86
FLAMMABLE LIQUIDS HIGH CABINET	88
FLAMMABLE LIQUIDS CABINET	89
UNDER FUME HOOD CABINET	90
UNDER FUME HOOD CABINET	91
UNDER FUME HOOD ACID & ALKALI CABINET	92
UNDER FUME HOOD ACID & ALKALI CABINET	93
UNDER FUME HOOD FLAMMABLE	94
LIQUIDS CABINET	94
UNDER FUME HOOD FLAMMABLE LIQUIDS CABINET	95
ADDITIONAL EQUIPMENT & OPTIONS	97
FOR STORAGE CABINETS	97

MOBILE CABINETS

Not all cabinet units must stay in one place. Sometimes to store any equipment or accessory you need it exactly at certain place, even if for a short while. Mobile cabinets are intended to roll under the tables and to change their position when necessary.

Mobile Cabinet Units comes with different types of configuration, starting at shelves and doors, drawers and everything in between.

Technical facts:

- Cabinets base material: Melamine Faced Chipboard (MFC);
 - Board edges are covered with plastic;
- Doors hinges are able to open at 270° angle;
- Drawers can slide to partially open position;
 - Integrated soft close system;

Maximum drawer load: 25 kg;

- Interior shelves are adjustable in height;
- Polypropylene handles (options available);
- Cabinets tops are designed to store laboratory wares;
- Cabinet has 4 rotating castors, 2 of which are with brakes;
 - Caster material: plastic frame and rubber coated wheels;
 - Wheel diameter: 75mm;
- Default color: Light Grey;
- Intended use:
- Storage of tools and accessories;
 - Storage of laboratory wares;

Not suitable for:

Storage of alkali and acids;
Storage of Flammable liquids or
gas vessels. Single Door Mobile Cabinets can have L (Left) or R (Right) configuration; Example: CM.45.52.79D1L (for opening from Left side) and CM.45.52.79D1R (for opening from Right side);



MOBILE CABINETS

Picture	Length	Depth	Height	Doors	Drawers	Code
450/530/600				_		514 (5 55 50 51) (5
	450	520	790	1	-	CM.45.52.79.D1L/R
980	530	520	790	1	-	CM.53.52.79.D1L/R
S S	600	520	790	1	-	CM.60.52.79.D1L/R
450/530/600	450	520	640	1	-	CM.45.52.64.D1L/R
640	530	520	640	1	-	CM.53.52.64.D1L/R
A A	600	520	640	1		CM.60.52.64.D1L/R
450/530/600/830/900	450	520	790		4	CM.45.52.79.S4
150	530	520	790		4	CM.53.52.79.S4
080 680	600	520	790	-	4	CM.60.52.79.S4
	830	520	790	-	4	CM.83.52.79.S4
T T	900	520	790	-	4	CM.90.52.79.S4
450/530/600/830/900	450	520	790	-	3	CM.45.52.79.S3
120	530	520	790	-	3	CM.53.52.79.S3
120	600	520	790	-	3	CM.60.52.79.S3
190	830	520	790	-	3	CM.83.52.79.S3
	900	520	790	-	3	CM.90.52.79.S3
	450	520	640	_	3	CM.45.52.64.S3
450/530/600/830/900			640			
150	530	520	640	-	3	CM.53.52.64.S3
530 530 150	600	520		-		CM.60.52.64.S3
2000	830	520	640	-	3	CM.83.52.64.S3
W	900	520	640	-	3	CM.90.52.64.S3
450/530/600/830/900	450	520	640	-	2	CM.45.52.64.S2
150	530	520	640	-	2	CM.53.52.64.S2
	600	520	640	-	2	CM.60.52.64.S2
640 530 350	830	520	640	-	2	CM.83.52.64.S2
5 5	900	520	640	-	2	CM.90.52.64.S2



MOBILE CABINETS

Picture	Length	Depth	Height	Doors	Drawers	Code
450/530/600	450	520	790	1	1	CM.45.52.79.S1.D1L/R
080	530	520	790	1	1	CM.53.52.79.S1.D1L/R
	600	520	790	1	1	CM.60.52.79.S1.D1L/R
450/530/600	450	520	640	1	1	CM.45.52.64.S1.D1L/R
640	530	520	640	1	1	CM.53.52.64.S1.D1L/R
T T	600	520	640	1	1	CM.60.52.64.S1.D1L/R
830/900	830	520	790	2	1	CM.83.52.79.S1.D2
	900	520	790	2	1	CM.90.52.79.S1.D2
839/900	830	520	640	2	1	CM.83.52.64.S1.D2
	900	520	640	2	1	CM.90.52.64.S1.D2
830/900	830	520	790	2	-	CM.83.52.79.D2
	900	520	790	2	-	CM.90.52.79.D2
830/900	830	520	640	2	-	CM.83.52.64.D2
	900	520	640	2	-	CM.90.52.64.D2



To considerably save space and increase ergonomics, under frame cabinets are a best choice. Cabinets are attached under the metal frame of tables. A space between the floor and cabinet is left to ease cleaning. Cabinets come in numerous sizes, configurations and types. Consider the individual notes for each unit. Cabinets can be slided along the table in the range of feet.

Technical facts:

- Cabinets base material: Melamine Faced Chipboard (MFC);
 - Board edges are covered with plastic; Doors hinges are able to open at 270° angle;
 - Drawers can slide to partially open position:
 - Integrated soft close system;
 - Maximum drawer load: 25 kg;

Interior shelves are adjustable in height; Polypropylene handles (options available); Cabinet back side is dismountable to access table back side;

Default color: Light Grey; Easy dismountable;

Intended use:

Storage of tools and accessories; Storage of laboratory wares;

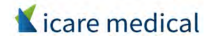
Not suitable for:

- Storage of alkali and acids;
- Storage of Flammable liquids or gas vessels;
- Under Frame Single Door cabinet can have L (Left) or R (Right) configuration; Example: CU.45.52.66D1L (for opening from Left side) and CU.45.52.66D1R (for opening from Right side).
- Depth 670mm. cabinet units are purposed only for H frame tables, depths of 750-900mm.





	Picture	Length	Depth	Height	Doors	Drawers	Code
S20 660 1 - CU,45,67,66,D1L/R	450/540/570/600	/50	520	660	1	-	CU.45.52.66.D1L/R
SAO 670 660 1 - CU.54.67.66.D1L/R	n	450	670	660	1	-	CU.45.67.66.D1L/R
670 660 1 -		F/0	520	660	1	-	CU.54.52.66.D1L/R
S70 S20 G60 1 -		340	670	660	1	-	CU.54.67.66.D1L/R
670 660 1 - CU.57.67.66.01L/R 600 520 660 1 - CU.60.52.66.01L/R 670 660 1 - CU.60.52.66.01L/R 450 520 510 1 - CU.45.52.51.01L/R 540 670 510 1 - CU.45.52.51.01L/R 540 670 510 1 - CU.54.67.51.01L/R 540 670 510 1 - CU.54.67.51.01L/R 570 670 510 1 - CU.54.67.51.01L/R 670 510 1 - CU.54.67.51.01L/R 670 510 1 - CU.57.67.51.01L/R 600 670 510 1 - CU.57.67.51.01L/R 600 670 510 1 - CU.60.67.51.01L/R 670 660 - 4 CU.55.26.65.4 520 660 - 4 CU.55.67.66.54 520 660 - 4 CU.57.67.66.54 520 660 - 4 CU.57.67.66.54 670 660 - 4 CU.57.67.66.54 670 660 - 4 CU.60.67.66.54 670 660 - 4 CU.60.67.66.54 670 660 - 4 CU.84.52.66.54 670 660 - 4 CU.84.52.66.54 520 660 - 4 CU.84.52.66.54 520 660 - 4 CU.84.52.66.54 520 660 - 3 CU.54.57.66.54 520 660 - 3 CU.54.57.66.53 520 660 - 3 CU.54.57.66.53 520 660 - 3 CU.54.57.66.53 520 660 - 3 CU.54.67.66.53		F70	520	660	1	-	CU.57.52.66.D1L/R
600 670 660 1 - CU.65.65.51.D1/R 450 670 510 1 - CU.45.52.51.D1/R 540 670 510 1 - CU.54.67.51.D1/R 540 670 510 1 - CU.54.67.51.D1/R 570 520 510 1 - CU.54.67.51.D1/R 570 670 510 1 - CU.54.67.51.D1/R 600 670 510 1 - CU.57.52.51.D1/R 600 670 510 1 - CU.57.52.51.D1/R 450 670 510 1 - CU.57.52.51.D1/R 600 670 510 1 - CU.60.67.51.D1/R 450 670 660 - 4 CU.45.52.66.54 520 660 - 4 CU.45.52.66.54 520 660 - 4 CU.57.67.66.54 520 660 - 4 CU.57.67.66.54 600 670 660 - 4 CU.60.67.66.54 520 660 - 3 CU.65.67.66.54 520 660 - 3 CU.54.67.66.54 520 660 - 3 CU.54.67.66.53 520 660 - 3 CU.54.52.66.53 540 670 660 - 3 CU.54.52.66.53 550 670 660 - 3 CU.54.52.66.53 560 670 660 - 3 CU.54.52.66.53 570 520 660 - 3 CU.54.67.66.53 580 670 660 - 3 CU.54.67.66.53 570 670 660 - 3 CU.54.67.66.53		570	670	660	1	-	CU.57.67.66.D1L/R
670 660 1 -		(00	520	660	1	-	CU.60.52.66.D1L/R
450 670 510 1 - CU.54.57.51.D1L/R 540 670 510 1 - CU.54.52.51.D1L/R 570 520 510 1 - CU.57.52.51.D1L/R 570 670 510 1 - CU.57.52.51.D1L/R 670 510 1 - CU.57.52.51.D1L/R 670 510 1 - CU.57.52.51.D1L/R 670 510 1 - CU.60.52.51.D1L/R 670 510 1 - CU.60.52.51.D1L/R 670 510 1 - CU.60.52.51.D1L/R 670 660 - 4 CU.45.52.66.54 520 660 - 4 CU.45.52.66.54 540 670 660 - 4 CU.54.52.66.54 670 660 - 4 CU.60.52.66.54 670 660 - 4 CU.60.52.66.54 670 660 - 4 CU.60.52.66.54 670 660 - 4 CU.84.52.66.54 670 660 - 3 CU.54.52.66.53 520 660 - 3 CU.54.52.66.53 530 660 - 3 CU.54.52.66.53 540 670 660 - 3 CU.54.52.66.53 550 660 - 3 CU.54.52.66.53 570 670 660 - 3 CU.57.67.66.54 520 660 - 3 CU.57.67.66.53 570 670 660 - 3 CU.57.67.66.53		600	670	660	1	-	CU.60.67.66.D1L/R
\$ 500 \$10 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1	450/540/570/600	450	520	510	1	-	CU.45.52.51.D1L/R
540 670 510 1 - CU.54.67.51.D1L/R 570 670 510 1 - CU.57.67.51.D1L/R 600 520 510 1 - CU.60.52.51.D1L/R 600 670 510 1 - CU.60.52.51.D1L/R 450 670 660 - 4 CU.45.52.65.54 670 660 - 4 CU.57.67.65.54 520 660 - 4 CU.57.67.65.54 520 660 - 4 CU.57.67.66.54 520 660 - 4 CU.57.52.66.54 670 660 - 4 CU.57.67.66.54 670 660 - 4 CU.57.52.66.54 670 660 - 4 CU.57.67.66.54 670 660 - 4 CU.60.52.66.54 670 660 - 4 CU.60.67.66.54 670 660 - 4 CU.60.67.66.54 670 660 - 4 CU.84.52.66.53 670 660 - 4 CU.90.52.66.54 670 660 - 3 CU.54.67.66.54 670 660 - 3 CU.54.67.66.54 520 660 - 3 CU.54.67.66.53 520 660 - 3 CU.84.67.66.53		450	670	510	1	-	CU.45.67.51.D1L/R
FOR STO STO 1 - CU.54.67.51.DIL/R		F / O	520	510	1	-	CU.54.52.51.D1L/R
S70		540	670	510	1	-	CU.54.67.51.D1L/R
670 510 1 - CU.57.67.51.D1L/R 600 670 510 1 - CU.60.52.51.D1L/R 450 670 660 - 4 CU.45.52.66.54 520 660 - 4 CU.45.67.66.54 520 660 - 4 CU.57.67.66.54 520 660 - 4 CU.57.67.66.54 520 660 - 4 CU.57.67.66.54 670 660 - 4 CU.57.52.66.54 670 660 - 4 CU.57.52.66.54 670 660 - 4 CU.57.52.66.54 670 660 - 4 CU.57.67.66.54 670 660 - 4 CU.57.67.66.54 670 660 - 4 CU.60.52.66.54 670 660 - 4 CU.84.52.66.54 670 660 - 4 CU.90.57.66.65 670 660 - 3 CU.45.52.66.53 670 660 - 3 CU.45.52.66.53 670 660 - 3 CU.45.52.66.53 670 660 - 3 CU.45.67.66.53 670 660 - 3 CU.57.67.66.53 670 660 - 3 CU.57.52.66.53	Ω.		520	510	1	-	CU.57.52.51.D1L/R
600 670 510 1 - CU.60.67.51.D1L/R 450 520 660 - 4 CU.45.52.66.54 540 670 660 - 4 CU.54.52.66.54 540 670 660 - 4 CU.54.52.66.54 540 670 660 - 4 CU.54.67.66.54 570 670 660 - 4 CU.57.52.66.54 600 520 660 - 4 CU.57.67.66.54 600 670 660 - 4 CU.60.67.66.54 600 670 660 - 4 CU.60.67.66.54 600 670 660 - 4 CU.84.52.66.54 600 670 660 - 4 CU.84.52.66.54 600 670 660 - 4 CU.84.52.66.54 600 670 660 - 4 CU.90.52.66.54 600 670 660 - 3 CU.45.52.66.53 520 660 - 3 CU.45.52.66.53 540 670 660 - 3 CU.57.52.66.53 600 670 660 - 3 CU.57.52.66.53		5/0	670	510	1	4-7	CU.57.67.51.D1L/R
450 670 510 1 - CU.60.67.51.D1L/R 450 670 660 - 4 CU.45.52.66.54 540 670 660 - 4 CU.54.52.66.54 540 670 660 - 4 CU.54.52.66.54 540 670 660 - 4 CU.54.67.66.54 570 670 660 - 4 CU.57.52.66.54 600 670 660 - 4 CU.57.67.66.54 600 670 660 - 4 CU.50.52.66.54 600 670 660 - 4 CU.60.52.66.54 840 670 660 - 4 CU.84.52.66.54 900 520 660 - 4 CU.84.52.66.54 900 520 660 - 4 CU.90.52.66.54 450 670 660 - 4 CU.90.52.66.54 450 670 660 - 3 CU.45.52.66.53 540 670 660 - 3 CU.45.52.66.53 540 670 660 - 3 CU.57.52.66.53 540 670 660 - 3 CU.57.67.66.53 540 670 660 - 3 CU.57.66.63 540 670 660 - 3 CU.57.67.66.53 540 670 660 - 3 CU.57.66.63			520	510	1	7-	CU.60.52.51.D1L/R
450 670 660 - 4 CU.54.52.66.54 540 670 660 - 4 CU.54.52.66.54 570 670 660 - 4 CU.57.52.66.54 670 660 - 4 CU.57.52.66.54 670 660 - 4 CU.57.52.66.54 670 660 - 4 CU.60.52.66.54 670 660 - 4 CU.60.52.66.54 670 660 - 4 CU.60.52.66.54 670 660 - 4 CU.84.52.66.54 840 670 660 - 4 CU.84.52.66.54 900 670 660 - 4 CU.90.52.66.54 900 670 660 - 4 CU.90.52.66.54 450 670 660 - 3 CU.45.52.66.53 540 670 660 - 3 CU.57.52.66.53 550 660 - 3 CU.57.52.66.53 560 670 660 - 3 CU.57.52.66.53 840 670 660 - 3 CU.60.67.66.53 840 670 660 - 3 CU.84.52.66.53 840 670 660 - 3 CU.84.52.66.53		600	670	510	1	-	CU.60.67.51.D1L/R
540 660 - 4 CU.54.52.66.54 550 660 - 4 CU.54.52.66.54 570 670 660 - 4 CU.57.52.66.54 570 670 660 - 4 CU.57.52.66.54 600 520 660 - 4 CU.60.52.66.54 600 670 660 - 4 CU.60.52.66.54 600 670 660 - 4 CU.60.67.66.54 840 670 660 - 4 CU.84.52.66.54 900 670 660 - 4 CU.84.52.66.54 900 670 660 - 4 CU.90.52.66.54 520 660 - 4 CU.90.52.66.54 520 660 - 4 CU.90.52.66.54 520 660 - 3 CU.45.52.66.53 670 660 - 3 CU.45.52.66.53 520 660 - 3 CU.54.52.66.53 540 670 660 - 3 CU.54.52.66.53 540 670 660 - 3 CU.57.52.66.53 550 660 - 3 CU.57.52.66.53 600 670 660 - 3 CU.57.52.66.53			520	660		4	CU.45.52.66.S4
540 670 660 - 4 CU.54.67.66.54 570 660 - 4 CU.57.52.66.54 670 660 - 4 CU.57.67.66.54 600 520 660 - 4 CU.60.52.66.54 840 670 660 - 4 CU.84.52.66.54 840 670 660 - 4 CU.84.52.66.54 900 520 660 - 4 CU.90.52.66.54 900 670 660 - 4 CU.90.52.66.54 450 670 660 - 4 CU.90.52.66.54 450 670 660 - 3 CU.45.52.66.53 540 670 660 - 3 CU.54.52.66.53 540 670 660 - 3 CU.57.52.66.53 670 660 - 3 CU.57.52.66.53 840 670 660 - 3 CU.57.52.66.53 570 670 660 - 3 CU.57.52.66.53 840 670 660 - 3 CU.57.52.66.53 570 670 660 - 3 CU.60.52.66.53 840 670 660 - 3 CU.84.52.66.53		450	670	660		4	CU.45.67.66.S4
S40 670 660 - 4 CU.54.67.66.54	450/540/570/600/840/870/900		520	660		4	CU.54.52.66.S4
570		540	670	660	-	4	CU.54.67.66.S4
670 660 - 4 CU.57.67.66.54 600 520 660 - 4 CU.60.52.66.54 840 670 660 - 4 CU.84.52.66.54 840 670 660 - 4 CU.84.52.66.54 900 520 660 - 4 CU.90.52.66.54 900 670 660 - 4 CU.90.52.66.54 450 670 660 - 4 CU.90.67.66.54 450 670 660 - 3 CU.45.52.66.53 520 660 - 3 CU.54.52.66.53 540 670 660 - 3 CU.54.52.66.53 570 670 660 - 3 CU.54.67.66.53 570 670 660 - 3 CU.57.52.66.53 600 670 660 - 3 CU.57.67.66.53 840 670 660 - 3 CU.57.52.66.53 670 660 - 3 CU.57.52.66.53 670 660 - 3 CU.57.52.66.53 840 670 660 - 3 CU.57.67.66.53 840 520 660 - 3 CU.57.67.66.53 840 670 660 - 3 CU.84.67.66.53	120	570	520	660	-	4	CU.57.52.66.S4
600 670 660 - 4 CU.60.52.66.54 840 670 660 - 4 CU.84.52.66.54 840 670 660 - 4 CU.84.67.66.54 900 520 660 - 4 CU.90.52.66.54 450 670 660 - 4 CU.90.67.66.54 450 520 660 - 3 CU.54.52.66.53 540 670 660 - 3 CU.54.67.66.53 540 670 660 - 3 CU.54.67.66.53 570 670 660 - 3 CU.57.52.66.53 600 670 660 - 3 CU.57.52.66.53 600 670 660 - 3 CU.57.67.66.53 840 520 660 - 3 CU.57.67.66.53 600 670 660 - 3 CU.57.67.66.53 840 520 660 - 3 CU.60.67.66.53 840 520 660 - 3 CU.84.52.66.53 840 520 660 - 3 CU.84.52.66.53 840 520 660 - 3 CU.84.67.66.53 840 520 660 - 3 CU.84.52.66.53 840 520 660 - 3 CU.84.67.66.53 840 520 660 - 3 CU.84.52.66.53 840 520 660 - 3 CU.84.67.66.53 840 520 660 - 3 CU.84.67.66.53			670	660	-	4	CU.57.67.66.S4
600 670 660 - 4 CU.84.52.66.54 840 670 660 - 4 CU.84.67.66.54 900 520 660 - 4 CU.90.52.66.54 900 670 660 - 4 CU.90.52.66.54 450 520 660 - 3 CU.45.52.66.53 540 670 660 - 3 CU.57.52.66.53 540 670 660 - 3 CU.57.52.66.53 570 670 660 - 3 CU.57.67.66.53 600 670 660 - 3 CU.57.67.66.53 600 670 660 - 3 CU.57.52.66.53 600 670 660 - 3 CU.57.67.66.53 600 670 660 - 3 CU.57.67.66.53 600 670 660 - 3 CU.84.67.66.53 840 670 660 - 3 CU.84.52.66.53 600 670 660 - 3 CU.84.67.66.53 840 670 660 - 3 CU.84.67.66.53 840 670 660 - 3 CU.84.67.66.53 520 660 - 3 CU.84.67.66.53	990	600	520	660	-	4	CU.60.52.66.S4
Section Sect				660	-	4	
\$ \begin{array}{c c c c c c c c c c c c c c c c c c c	2002	840	520	660	-	4	CU.84.52.66.S4
900 520 660 - 4 CU.90.52.66.S4 670 660 - 4 CU.90.67.66.S4 450 520 660 - 3 CU.45.52.66.S3 670 660 - 3 CU.45.67.66.S3 520 660 - 3 CU.54.52.66.S3 540 520 660 - 3 CU.54.67.66.S3 520 660 - 3 CU.54.67.66.S3 570 670 660 - 3 CU.57.52.66.S3 670 660 - 3 CU.57.67.66.S3 670 660 - 3 CU.60.52.66.S3 670 660 - 3 CU.60.67.66.S3 840 670 660 - 3 CU.84.52.66.S3 840 670 660 - 3 CU.84.67.66.S3 870 520 660 - 3 CU.87.52.66.S3 870 670 660 - 3 CU.87.52.66.S3 520 660 - 3 CU.87.52.66.S3 870 670 660 - 3 CU.87.52.66.S3 520 660 - 3 CU.87.52.66.S3 520 660 - 3 CU.87.52.66.S3 520 660 - 3 CU.87.52.66.S3			670	660	-	4	CU.84.67.66.S4
900 670 660 - 4 CU.90.67.66.S4 450 520 660 - 3 CU.45.52.66.S3 670 660 - 3 CU.45.67.66.S3 540 670 660 - 3 CU.54.52.66.S3 540 670 660 - 3 CU.54.67.66.S3 570 670 660 - 3 CU.57.52.66.S3 670 660 - 3 CU.57.52.66.S3 670 660 - 3 CU.57.67.66.S3 670 660 - 3 CU.60.52.66.S3 670 660 - 3 CU.60.67.66.S3 840 670 660 - 3 CU.84.67.66.S3 870 670 660 - 3 CU.84.67.66.S3 520 660 - 3 CU.84.52.66.S3 520 660 - 3 CU.84.52.66.S3 520 660 - 3 CU.87.52.66.S3 520 660 - 3 CU.87.52.66.S3		900		660	-	4	
450 670 660 - 3 CU.45.67.66.S3 540 670 660 - 3 CU.54.52.66.S3 670 660 - 3 CU.57.52.66.S3 570 670 660 - 3 CU.57.67.66.S3 600 670 660 - 3 CU.57.67.66.S3 600 670 660 - 3 CU.60.52.66.S3 CU.60.67.66.S3 600 670 660 - 3 CU.60.67.66.S3 CU.60.67.66.S3 600 670 660 - 3 CU.84.52.66.S3 670 660 - 3 CU.84.52.66.S3 670 660 - 3 CU.87.52.66.S3 670 660 - 3 CU.87.67.66.S3			_	660	-	4	
450 670 660 - 3 CU.45.67.66.S3 540 670 660 - 3 CU.54.52.66.S3 670 660 - 3 CU.57.52.66.S3 570 670 660 - 3 CU.57.67.66.S3 600 670 660 - 3 CU.57.67.66.S3 600 670 660 - 3 CU.60.52.66.S3 CU.60.67.66.S3 600 670 660 - 3 CU.60.67.66.S3 CU.60.67.66.S3 600 670 660 - 3 CU.84.52.66.S3 670 660 - 3 CU.84.52.66.S3 670 660 - 3 CU.87.52.66.S3 670 660 - 3 CU.87.67.66.S3			520	660	-	3	CU.45.52.66.S3
540 520 660 - 3 CU.54.52.66.S3 570 670 660 - 3 CU.57.52.66.S3 570 670 660 - 3 CU.57.67.66.S3 600 520 660 - 3 CU.57.67.66.S3 600 670 660 - 3 CU.60.52.66.S3 840 520 660 - 3 CU.84.52.66.S3 840 670 660 - 3 CU.84.52.66.S3 870 670 660 - 3 CU.87.52.66.S3 570 670 660 - 3 CU.87.67.66.S3		450			-		
450/540/570/600/840/870/800 540 670 660 - 3 CU.54.67.66.S3 570 670 660 - 3 CU.57.52.66.S3 600 520 660 - 3 CU.57.67.66.S3 600 670 660 - 3 CU.60.52.66.S3 670 660 - 3 CU.84.52.66.S3 670 660 - 3 CU.84.67.66.S3 7 840 670 660 - 3 CU.84.67.66.S3 670 660 - 3 CU.87.52.66.S3					-		
570 520 660 - 3 CU.57.52.66.S3 670 660 - 3 CU.57.67.66.S3 600 520 660 - 3 CU.60.52.66.S3 670 660 - 3 CU.60.67.66.S3 840 520 660 - 3 CU.84.52.66.S3 670 660 - 3 CU.84.52.66.S3 870 670 660 - 3 CU.87.52.66.S3 520 660 - 3 CU.87.52.66.S3 520 660 - 3 CU.87.52.66.S3	450/540/570/600/840/870/900	540			-		
570 670 660 - 3 CU.57.67.66.S3 600 520 660 - 3 CU.60.52.66.S3 600 670 660 - 3 CU.60.67.66.S3 840 520 660 - 3 CU.84.52.66.S3 670 660 - 3 CU.84.67.66.S3 870 670 660 - 3 CU.87.52.66.S3 520 660 - 3 CU.87.67.66.S3 520 660 - 3 CU.87.67.66.S3	120				-		
600 520 660 - 3 CU.60.52.66.S3 840 520 660 - 3 CU.84.52.66.S3 840 670 660 - 3 CU.84.52.66.S3 870 660 - 3 CU.87.52.66.S3 870 660 - 3 CU.87.52.66.S3 520 660 - 3 CU.87.67.66.S3	0001	570					
840 670 660 - 3 CU.60.67.66.S3 840 670 660 - 3 CU.84.52.66.S3 670 660 - 3 CU.84.67.66.S3 870 660 - 3 CU.87.52.66.S3 670 660 - 3 CU.87.67.66.S3 520 660 - 3 CU.87.67.66.S3					_		
840 520 660 - 3 CU.84.52.66.S3 670 660 - 3 CU.84.67.66.S3 870 520 660 - 3 CU.87.52.66.S3 670 660 - 3 CU.87.67.66.S3 520 660 - 3 CU.90.52.66.S3		600					
840 670 660 - 3 CU.84.67.66.S3 520 660 - 3 CU.87.52.66.S3 670 660 - 3 CU.87.67.66.S3 520 660 - 3 CU.90.52.66.S3					_		
870		840			_		
870 670 660 - 3 CU.87.67.66.S3 520 660 - 3 CU.90.52.66.S3					_		
520 660 - 3 CU.90.52.66.S3		870					
320 600 - 3 C0.90.32.66.33							
900 670 660 - 3 CU.90.67.66.S3		900					



Picture	Length	Depth	Height	Doors	Drawers	Code
		520	510	-	3	CU.45.52.51.S3
	450	670	510	-	3	CU.45.67.51.S3
		520	510	-	3	CU.54.52.51.S3
	540	670	510	-	3	CU.54.67.51.S3
450 <u>/540/570/600/840/870/</u> 900	F-70	520	510	-	3	CU.57.52.51.S3
	570	670	510	-	3	CU.57.67.51.S3
	600	520	510	-	3	CU.60.52.51.S3
210	600	670	510	-	3	CU.60.67.51.S3
500	0/0	520	510	-	3	CU.84.52.51.S3
	840	670	510	-	3	CU.84.67.51.S3
	870	520	510	-	3	CU.87.52.51.S3
	870	670	510	-	3	CU.87.67.51.S3
	900	520	510	-	3	CU.90.52.51.S3
	900	670	510	-	3	CU.90.67.51.S3
	450	520	510	-	2	CU.45.52.51.S2
	430	670	510	-	2	CU.45.67.51.S2
450/54D/570/600/840/870/900	540	520	510	-	2	CU.54.52.51.S2
430/340/370/000/840/870/300	340	670	510	-	2	CU.54.67.51.S2
150	570	520	510		2	CU.57.52.51.S2
	370	670	510	-	2	CU.57.67.51.S2
350	600	520	510	-	2	CU.60.52.51.S2
	600	670	510	-	2	CU.60.67.51.S2
	840	520	510	-	2	CU.84.52.51.S2
	040	670	510	-	2	CU.84.67.51.S2
	870	520	510	-	2	CU.87.52.51.S2
	870	670	510	-	2	CU.87.67.51.S2
	900	520	510	-	2	CU.90.52.51.S2
	300	670	510	-	2	CU.90.67.51.S2
450/540/570/600	450	520	660	1	1	CU.45.52.66.S1.D1L/R
	450	670	660	1	1	CU.45.67.66.S1.D1L/R
	540	520	660	1	1	CU.54.52.66.S1.D1l/R
	340	670	660	1	1	CU.54.67.66.S1.D1l/R
nga	570	520	660	1	1	CU.57.52.66.S1.D1L/R
	370	670	660	1	1	CU.57.67.66.S1.D1L/R
	600	520	660	1	1	CU.60.52.66.S1.D1L/R
	600	670	660	1	1	CU.60.67.66.S1.D1L/R
AEO (E 10 (E 70 (200	450	520	510	1	1	CU.45.52.51.S1.D1L/R
450/540/570/600	450	670	510	1	1	CU.45.67.51.S1.D1L/R
	F / C	520	510	1	1	CU.54.52.51.S1.D1L/R
	540	670	510	1	1	CU.54.67.51.S1.D1L/R
210		520	510	1	1	CU.57.52.51.S1.D1L/R
	570	670	510	1	1	CU.57.67.51.S1.D1L/R
	455	520	510	1	1	CU.60.52.51.S1.D1L/R
	600	670	510	1	1	CU.60.67.51.S1.D1L/R



Picture	Length	Depth	Height	Doors	Drawers	Code
	840	520	660	2	-	CU.84.52.66.D2
	040	670	660	2	-	CU.84.67.66.D2
840/870/900	870	520	660	2	-	CU.87.52.66.D2
04076707300	8/0	670	660	2	-	CU.87.67.66.D2
	000	520	660	2	-	CU.90.52.66.D2
	900	670	660	2	-	CU.90.67.66.D2
	11/0	520	660	2	-	CU.114.52.66.D2
	1140	670	660	2	-	CU.114.67.66.D2
	1170	520	660	2	-	CU.117.52.66.D2
	11/0	670	660	2	-	CU.117.67.66.D2
	1200	520	660	2	-	CU.120.52.66.D2
	1200	670	660	2	-	CU.120.67.66.D2
	840	520	510	2		CU.84.52.51.D2
1140/1170/1200	840	670	510	2		CU.84.67.51.D2
	870	520	510	2	-	CU.87.52.51.D2
	870	670	510	2	-	CU.87.67.51.D2
	900	520	510	2	-	CU.90.52.51.D2
	700	670	510	2	-	CU.90.67.51.D2
	1140	520	510	2	-	CU.114.52.51.D2
	1140	670	510	2	-	CU.114.67.51.D2
	1170	520	510	2	-	CU.117.52.51.D2
	11/0	670	510	2	-	CU.117.67.51.D2
	1200	520	510	2	-	CU.120.52.51.D2
	1200	670	510	2	-	CU.120.67.51.D2
840/870/900	840	520	660	2	1	CU.84.52.66.S1.D2
	040	670	660	2	1	CU.84.67.66.S1.D2
	870	520	660	2	1	CU.87.52.66.S1.D2
	070	670	660	2	1	CU.87.67.66.S1.D2
	900	520	660	2	1	CU.90.52.66.S1.D2
	900	670	660	2	1	CU.90.67.66.S1.D2
1140/1770/1200	840	520	510	2	1	CU.84.52.51.S1.D2
	040	670	510	2	1	CU.84.67.51.S1.D2
	870	520	510	2	1	CU.87.52.51.S1.D2
	870	670	510	2	1	CU.87.67.51.S1.D2
		520	510	2	1	CU.90.52.51.S1.D2
	900	670	510	2	1	CU.90.67.51.S1.D2



Picture	Length	Depth	Height	Doors	Drawers	Code
840/870/900	840	520	660	2	1	CU.84.52.66.S1.D2
09	840	670	660	2	1	CU.84.67.66.S1.D2
		520	660	2	1	CU.87.52.66.S1.D2
	870	670	660	2	1	CU.87.67.66.S1.D2
	900	520	660	2	1	CU.90.52.66.S1.D2
	900	670	660	2	1	CU.90.67.66.S1.D2
840/870/900	0/0	520	510	2	1	CU.84.52.51.S1.D2
190	840	670	510	2	1	CU.84.67.51.S1.D2
1	070	520	510	2	1	CU.87.52.51.S1.D2
	870	670	510	2	1	CU.87.67.51.S1.D2
	900	520	510	2	1	CU.90.52.51.S1.D2
	900	670	510	2	1	CU.90.67.51.S1.D2
	840	520	660	2	2	CU.84.52.66.S2.D2
		670	660	2	2	CU.84.67.66.S2.D2
	870	520	660	2	2	CU.87.52.66.S2.D2
840/870/900/1140/1170/1200	870	670	660	2	2	CU.87.67.66.S2.D2
	900	520	660	2	2	CU.90.52.66.S2.D2
099	900	670	660	2	2	CU.90.67.66.S2.D2
	1140	520	660	2	2	CU.114.52.66. S2.D2
	1140	670	660	2	2	CU.114.67.66. S2.D2
	1170	520	660	2	2	CU.117.52.66. S2.D2
	11/0	670	660	2	2	CU.117.67.66. S2.D2
	1200	520	660	2	2	CU.120.52.66. S2.D2
	1200	670	660	2	2	CU.120.67.66. S2.D2
	0/2	520	510	2	2	CU.84.52.51.S2.D2
	840	670	510	2	2	CU.84.67.51.S2.D2
		520	510	2	2	CU.87.52.51.S2.D2
	870	670	510	2	2	CU.87.67.51.S2.D2
		520	510	2	2	CU.90.52.51.S2.D2
	900	670	510	2	2	CU.90.67.51.S2.D2



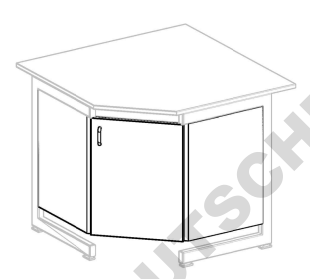
Picture	Length	Depth	Height	Doors	Drawers	Code
840/870/900/1140/1170/1200	1140	520	510	2	2	CU.114.52.51.S2.D2
099	1140	670	510	2	2	CU.114.67.51.S2.D2
0 0	1170	520	510	2	2	CU.117.52.51.S2.D2
		670	510	2	2	CU.117.67.51.S2.D2
		520	510	2	2	CU.120.52.51.S2.D2
	1200	670	510	2	2	CU.120.67.51.S2.D2



UNDER FRAME CORNER CABINET FOR C FRAME

Frame is not included in cabinet scope (please refer to Laboratory table chapter, C-Frame, Corner Table);

Under Frame with Single Door & Drawer cabinet can have L (Left) or R (Right) configuration; Example: CUCC.52.66.D1 1.L/R (for opening from Left side) and CUCC.52.51.D1 L/R (for opening from Right side).



Picture	Length	Depth	Height	Doors	Drawers	Code
495	495	520	660	1	-	CUCC.52.66.D1L/R
495	495	520	510	1	-	CUCC.52.51.D1L/R



UNDER FRAME CORNER CABINET FOR H FRAME

Frame is not included in cabinet scope (please refer to Laboratory table chapter, H-Frame, Corner Table); Under Frame with Single Door & Drawer cabinet can have L (Left) or R (Right) configuration;



Picture	Length	Depth	Height	Doors	Drawers	Code
480	460	520	660	1	-	CUCH.52.66.D1L/R
	460	670	660	1	-	CUCH.67.66.D1L/R
495	460	520	510	1	-	CUCH.52.51.D1L/R
	460	670	510	1	-	CUCH.67.51.D1L/R

CABINET ON PLINTH

Simple and reliable free standing storage units, without any metal frame required. Each unit is crafted on plinth, safely elevated from the ground and the cavity hidden. Plinth height (110mm.) is constant to all models in this sub-category.

Technical facts:

- Cabinets base material: Melamine Faced Chipboard (MFC);
 - Board edges are covered with plastic;
- Doors hinges are able to open at 270° angle;
- Drawers can slide to partially open position;
 - Integrated soft close system;
 - Maximum drawer load: 25 kg;
- Interior shelves are adjustable in height;
- Polypropylene handles (options available);
- Cabinet back side is dismountable to access table back side;;
- Default color: Light Grey;

Intended use:

- Storage of tools and accessories;
- Storage of laboratory wares;

Not suitable for:

- Storage of alkali and acids;
- Storage of Flammable liquids or gas vessels.





CABINET ON PLINTH

Picture	Length	Depth	Height	Doors	Drawers	Code
450/600	450	580	870	1	-	CP.45.58.87.D1L/R
	450	730	870	1	-	CP.45.73.87.D1L/R
0.1.9	(00	580	870	1	-	CP.60.58.87.D1L/R
	600	730	870	1	-	CP.60.73.87.D1L/R
450/600	450	580	720	1	-	CP.45.58.72.D1L/R
	450	730	720	1	-	CP.45.73.72.D1L/R
720	600	580	720	1		CP.60.58.72.D1L/R
	000	730	720	1	-	CP.60.73.72.D1L/R
	450	580	870		4	CP.45.58.87.S4
450/900/900	430	730	870	-	4	CP.45.73.87.S4
750	600	580	870	-	4	CP.60.58.87.54
200	600	730	870	-	4	CP.60.73.87.S4
		580	870	-	4	CP.90.58.87.S4
	900	730	870	-	4	CP.90.73.87.54
	450	580	870	-	3	CP.45.58.87.S3
450/600/s00	450	730	870	=	3	CP.45.73.87.S3
300	600	580	870	-	3	CP.60.58.87.S3
	000	730	870	-	3	CP.60.73.87.S3
	000	580	870	-	3	CP.90.58.87.S3
	900	730	870	-	3	CP.90.73.87.S3

CABINETS ON PLINTH

Picture	Length	Depth	Height	Doors	Drawers	Code
450/630/900	450	580	720	-	3	CP.45.58.72.S3
	450	730	720	-	3	CP.45.73.72.S3
5000	(00	580	720	-	3	CP.60.58.72.S3
510	600	730	720	-	3	CP.60.73.72.S3
5000	000	580	720	-	3	CP.90.58.72.S3
	900	730	720	-	3	CP.90.73.72.S3
450/600	450	580	870	1	1	CP.45.58.87.S1.D1L/R
	430	730	870	1	1	CP.45.73.87.S1.D1L/R
780	600	580	870	1	1	CP.60.58.87.S1.D1L/R
	600	730	870	1	1	CP.60.73.87.S1.D1L/R
450/60(450	580	720	1	1	CP.45.58.72.S1.D1L/R
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	430	730	720	1	1	CP.45.73.72.S1.D1L/R
720 8	600	580	720	1	1	CP.60.58.72.S1.D1L/R
		730	720	1	1	CP.60.73.72.S1.D1L/R
900	900	580	870	2	-	CP.90.58.87.D2
01.8	900	730	870	2	-	CP.90.73.87.D2
900	900	580	720	2	-	CP.90.58.72.D2
910	900	730	720	2	-	CP.90.73.72.D2



CABINET ON PLINTH

Picture	Length	Depth	Height	Doors	Drawers	Code
1200	1200	580	870	2	-	CP.120.58.87.D2
130	1200	730	870	2	-	CP.120.73.87.D2
1200	1200	580	720	2	-	CP.120.58.72.D2
015 C	1200	730	720	2		CP.120.73.72.D2
180	900	580	870	2	1	CP.90.58.87.S1.D2
7	900	730	870	2	1	CP.90.73.87.S1.D2
900	900	580	720	2	1	CP.90.58.72.S1.D2
9	900	730	720	2	1	CP.90.73.72.S1.D2
900/1200		580	870	2	2	CP.90.58.87.S2.D2
750	900	730	870	2	2	CP.90.73.87.S2.D2
87	1200	580	870	2	2	CP.120.58.87.52.D2
	1200	730	870	2	2	CP.120.73.87.S2.D2

CABINETS ON PLINTH

	Picture	Length	Depth	Height	Doors	Drawers	Code
	900/1200		580	720	2	2	CP.90.58.72.S2.D2
610		900	730	720	2	2	CP.90.73.72.S2.D2
			580	720	2	2	CP.120.58.72.52.D2
		1200	730	720	2	2	CP.120.73.72.S2.D2

CORNER CABINETS ON PLINTH

Picture	Length	Depth	Height	Doors	Drawers	Code
025 025	105	580	870	1	ı	CPC.58.87.D1L/R
	495 -	730	870	1	ı	CPC.73.87.D1L/R
495		580	720	1	-	CPC.58.72.D1L/R
	495	730	720	1	-	CPC.73.72.D1L/R



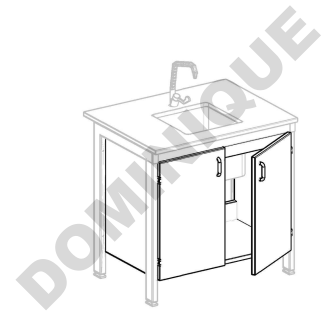
LABORATORY SINK CABINET & SINKS

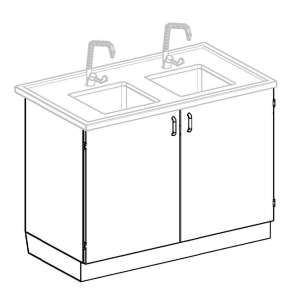
GIDELA is able to provide a wide range of sink units in different material and configurations. Our long experience proved our products durability and reliability for extended use. Standard options provided cover nearly any need of configuration available.

Different types of sink materials available:



Ceramic; Polypropylene; Stainless Steel (different grades); Epoxy





UNDER FRAME SINK CABINET

Picture	Length	Depth	Height	Doors	Drawers	Code
	540	520	660	1	-	CUS.54.52.66.D1L/R
540/570/600	340	670	660	1	-	CUS.54.67.66.D1L/R
	F70	520	660	1	-	CUS.57.52.66.D1L/R
099	570	670	660	1	-	CUS.57.67.66.D1L/R
<u> </u>	600	520	660	1	-	CUS.60.52.66.D1L/R
	000	670	660	1	-	CUS.60.67.66.D1L/R
	0/0	520	660	2	4-	CUS.84.52.66.D2
	840	670	660	2	7 -	CUS.84.67.66.D2
	070	520	660	2		CUS.87.52.66.D2
	870	670	660	2	-	CUS.87.67.66.D2
	900	520	660	2	-	CUS.90.52.66.D2
840/870/900/1080/1140/1140/1170/1200		670	660	2	-	CUS.90.67.66.D2
: 1111 :	1060	520	660	2	-	CUS.106.52.66.D2
		670	660	2	-	CUS.106.67.66.D2
	1120	520	660	2	-	CUS.112.52.66.D2
	1120	670	660	2	-	CUS.112.67.66.D2
	11/0	520	660	2	-	CUS.114.52.66.D2
	1140	670	660	2	-	CUS.114.67.66.D2
	1170	520	660	2	-	CUS.117.52.66.D2
	1170	670	660	2	-	CUS.117.67.66.D2
	4222	520	660	2	-	CUS.120.52.66.D2
	1200	670	660	2	-	CUS.120.67.66.D2
		520	660	3	-	CUS.136.52.66.D3
Length 600	1360	670	660	3	-	CUS.136.67.66.D3
0 0	4,55	520	660	3	-	CUS.142.52.66.D3
	1420	670	660	3	-	CUS.142.67.66.D3
	1660	520	660	3	-	CUS.166.52.66.D3
		670	660	3	-	CUS.166.67.66.D3
	4722	520	660	3	-	CUS.172.52.66.D3
	1720	670	660	3	-	CUS.172.67.66.D3



UNDER FRAME SINK CABINET

Picture	Length	Depth	Height	Doors	Drawers	Code
	1760	520	660	3	-	CUS-2.136.52.66.D3
	1360	670	660	3	-	CUS-2.136.67.66.D3
	1420	520	660	3	-	CUS-2.142.52.66.D3
	1420	670	660	3	-	CUS-2.142.67.66.D3
Laugth	1440	520	660	3	-	CUS-2.144.52.66.D3
.600	1440	670	660	3	-	CUS-2.144.67.66.D3
100 11 01	1470	520	660	3	-	CUS-2.147.52.66.D3
	1470	670	660	3	-	CUS-2.147.67.66.D3
L L	1500	520	660	3	-	CUS-2.150.52.66.D3
9	1300	670	660	3	-	CUS-2.150.67.66.D3
	1660	520	660	3	-	CUS-2.166.52.66.D3
		670	660	3	/	CUS-2.166.67.66.D3
	1720	520	660	3		CUS-2.172.52.66.D3
	1720	670	660	3		CUS-2.172.67.66.D3
	1740	520	660	3	-	CUS-2.174.52.66.D3
	1740	670	660	3	-	CUS-2.174.67.66.D3
	1770	520	660	3	-	CUS-2.177.52.66.D3
	1//0	670	660	3	-	CUS-2.177.67.66.D3
	1800	520	660	3	-	CUS-2.180.52.66.D3
	1000	670	660	3	-	CUS-2.180.67.66.D3

SINK CABINETS ON PLINTH

Picture	Length	Depth	Height	Doors	Drawers	Code
600		580	870	1	-	CPS.60.58.87.D1L/R
970	600	730	870	1	-	CPS.60.73.87.D1L/R
	820	580	870	2	-	CPS.82.58.87.D2
840/900/1140/1200	820	730	870	2	-	CPS.82.73.87.D2
	000	580	870	2	-	CPS.90.58.87.D2
	900	730	870	2	-	CPS.90.73.87.D2
760	1120	580	870	2	-	CPS.112.58.87.D2
	1120	730	870	2	-	CPS.112.73.87.D2
	1200	580	870	2	-	CPS.120.58.87.D2
	1200	730	870	2	-	CPS.120.73.87.D2



SINK CABINETS ON PLINTH

	Picture	Length	Depth	Height	Doors	Drawers	Code		
	1440 420 500 429 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1420	580	870	3	-	CPS.142.58.87.D3		
		1420	730	870	3	-	CPS.142.73.87.D3		
		1500	580	870	3	-	CPS.150.58.87.D3		
		1500	730	870	3		CPS.150.73.87.D3		
		1720	580	870	3	-	CPS.172.58.87.D3		
		1720	730	870	3	-	CPS.172.73.87.D3		
		1800	580	870	3	-	CPS.180.58.87.D3		
		1800	730	870	3	-	CPS.180.73.87.D3		
			580	870	3	-	CPS-2.142.58.87.D3		
	1440	1420	730	870	3	-	CPS-2.142.73.87.D3		
			580	870	3	-	CPS-2.150.58.87.D3		
		1500	730	870	3	-	CPS-2.150.73.87.D3		
			580	870	3	-	CPS-2.172.58.87.D3		
		1720	730	870	3	-	CPS-2.172.73.87.D3		
		1800	580	870	3	-	CPS-2.180.58.87.D3		
			730	870	3	-	CPS-2.180.73.87.D3		
\(\)									



SINKS

GIDELA can provide various sink material and size types for your sink cabinets. Standard configurations are available in the table.

Name	Code	Size, mm	Picture
Ceramic sink	SN.CER.001	380x380x250	
Polypropylene sink	SN.PP.01	400x400x250	
Polypropylene sink	SN.PP.02	300x300x150	
Stainless Steel 304 sink	SN.SS304.001	400x400x250	
Stainless Steel 316 sink	SN.SS3016.001	400x400x250	
Epoxy sink	SN.EPO.001	400x400x300	

DRIP CUPS

Drip cups are available in different materials for highest resistance.

Name	Code	Size, mm	Picture
Ceramic drip-cup from bottom	DC.CER.002	250x100x120	
Polypropylene drip-cup	DC.PP.002	250x100x150	
Polypropylene drip-cup	DC.PP.003	100x100x100	
Epoxy drip-cup	DC.EPO.001	250x125	

WATER MIXERS, TAP

Name	Code	Picture
Water mixer with lever	WM.001	
Water mixer with 2 handles	WM.002	
Cold water tap	CW.001	



SAFETY SHOWERS

Safety showers have a robust structure and are quick and easy to assemble thanks to factory pre-assembly. The valves are easy to remove, ensuring maximum ease of maintenance. The shower head produces a helical jet with a 2m diameter, fully compliant with the DIN EN 15154 standard.

Eye-washer spray heads are made using a combination of plastic material associated with a brass body and valve with anti-corrosion epoxy coating. In accordance with the DIN EN 15154 standard, the lever is activated with a single movement and has a catch to ensure the continuous delivery of water with total freedom of movement of the hands.

Name	Code	Picture
Safety eye shower	SHS.001	
Safety shower for body	SH5.002	

DRAIN BOARDS

Name	Code	Picture
Drain board 400x400mm	DB.40	
Drain board 500x500mm	DB.50	
Drain board 600x600mm	DB.60	



SPLASHBOARDS

A physical barrier to secure surroundings from any unwanted splashes or foreign material entering the working space. Designed for both Island and Wall Benches.

Name	Code	Picture
Splashboard for island bench L-1200mm, glass	SBI.120G	
Splashboard for island bench L-1500mm, glass	SBI.150G	
Splashboard for island bench L-1800mm, glass	SBI.180G	
Splashboard for island bench L-1200mm, compact lam	SBI.120C	
Splashboard for island bench L-1500mm, compact lam	SBI.150C	
Splashboard for island bench L-1800mm, compact lam	SBI.180C	
Splashboard for wall bench side D-600mm, glass	SBW.60G	
Splashboard for wall bench side D-750mm, glass	SBW.75G	
Splashboard for wall bench side D-900mm, glass	SBW.90G	
Splashboard for wall bench side D-600mm, compact lam	SBW.60C	
Splashboard for wall bench side D-750mm, compact lam	SBW.75C	120
Splashboard for wall bench side D-900mm, compact lam	SBW.90C	



TOP MOUNTED CABINET

Top mounted cabinets are extensions for High Cabinets and installed on top of them. This helps to conserve space in turn of height. Thanks to this configuration area space is conserved. Multiple configuration variants available.

Technical facts:

Cabinets base material: Melamine Faced Chipboard (MFC);

Board edges are covered with plastic;

Doors hinges are able to open at 270° angle;

Interior shelves are adjustable in height;

Polypropylene handles (options available);

Glass doors with frame available;

Glass is tempered;

Default color: Light Grey;

Intended use:

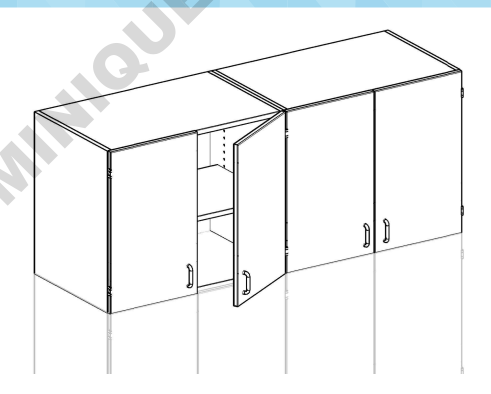
Storage of tools and accessories;

Storage of laboratory wares;

Not suitable for:

Storage of alkali and acids;

Storage of Flammable liquids or gas vessels





TOP MOUNTED CABINET

Top Mounted Single Door Cabinet can have L (Left) or R (Right) configuration; Example: CWE.45.58.73.D1L (for opening from Left side) and CWE.45.58.73.D1R (for opening from Right side).

Picture	Length	Depth	Height	Doors	Code
450/600	450	370	730	1	CWE.45.37.73.D1L/R
022	130	580	730	1	CWE.45.58.73.D1L/R
	600	370	730	1	CWE.60.37.73.D1L/R
	800	580	730	1	CWE.60.58.73.D1L/R
900	900	370	730	2	CWE.90.37.73.D2
		580	730	2	CWE.90.58.73.D2
1200	1200	370	730	2	CWE.120.37.73.D2
	1200	580	730	2	CWE.120.58.73.D2
450/600/900	/50	350	730	-	CWE.45.35.73
	450	560	730	-	CWE.45.56.73
	600	350	730	-	CWE.60.35.73
330	600	560	730	-	CWE.60.56.73
	900	350	730	-	CWE.90.35.73
	900	560	730	-	CWE.90.56.73

TOP MOUNTED CABINET

Picture	Length	Depth	Height	Doors	Code
1200	1200	350	730	-	CWE.120.35.73 CWE.120.56.73
450/600	450	370	730	1	CWE.45.37.73.DG1L/R
130	Ó	580 370	730 730	1	CWE.45.58.73.DG1L/R CWE.60.37.73.DG1L/R
	600	580	730	1	CWE.60.58.73.DG1L/R
900	900	370	730	2	CWE.90.37.73.DG2
	900	580	730	2	CWE.90.58.73.DG2
1200		370	730	2	CWE.120.37.73.DG2
	1200	580	730	2	CWE.120.58.73.DG2



WALL MOUNTED CABINET

Wall mounted cabinets are purposed for mounting directly to wall or on Service Frame from Floor. This cabinet can easily be mounted over benches and other units.

Technical fatcs:

Cabinets base material: Melamine Faced Chipboard (MFC);

Board edges are covered with plastic;

Doors hinges are able to open at 270° angle;

Interior shelves are adjustable in height;

Polypropylene handles (options available);

Glass doors with frame available;

Glass is tempered;

Cabinets positions can be adjusted n three dimensions;

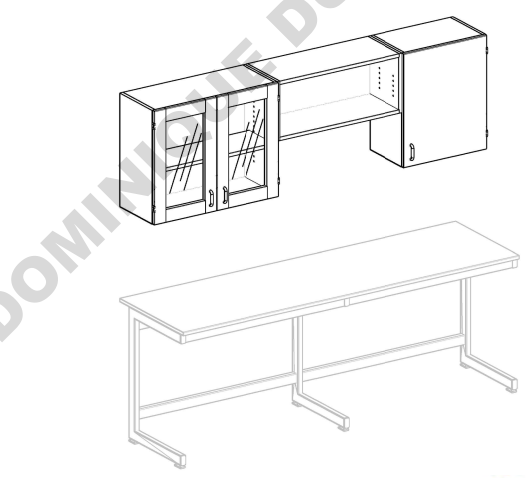
Default color: Light Grey;

Intended use:

Storage of tools and accessories; Storage of laboratory wares;

Not suitable for:

Storage of alkali and acids; Storage of Flammable liquids or gas vessels.



WALL MOUNTED CABINET

- Wall Mounted Single Door Cabinet can have L (Left) or R (Right) configuration;

 Example: CW.45.37.73.D1L (for opening from Left side) and CW.45.37.73.D1R (for opening from Right side).

 Height 730mm. cabinet have integrated shelve.

Picture	Length	Depth	Height	Doors	Code
450/600	450	370	730	1	CW.45.37.73.D1L/R
130	600	370	730	1	CW.60.37.73.D1L/R
450/600	450	370	380	1	CW.45.37.38.D1L/R
	600	370	380	1	CW.60.37.38.D1L/R
900	900	370	730	2	CW.90.37.73.D2L/R
	1200	370	730	2	CW.120.37.73.D2L/R



Picture	Length	Depth	Height	Doors	Code
900	900	370	380	2	CW.90.37.38.D2L/R
1200	1200	370	380	2	CW.120.37.38. D2L/R
450/601/900	450	350	730	-	CW.45.35.73
730	600	350	730	-	CW.60.35.73
	900	350	730	-	CW.90.35.73
1200	1200	350	730	-	CW.120.35.73
450/600/900	450	350	380	-	CW.45.35.38
980	600	350	380	-	CW.60.35.38
	900	350	380	-	CW.90.35.38
1200	1200	350	380	-	CW.120.35.38



Picture	Length	Depth	Height	Doors	Code
450/600	450	370	730	1	CW.45.37.73.DG1L/R
	600	370	730	1	CW.60.37.73.DG1L/R
	900	370	730	2	CW.90.37.73.DG2
1200	1200	370	730	2	CW.120.37.73.DG2



HIGH CABINET ON PLINTH

High cabinets are available with different types of door and inner shelving configurations. From half open to glass doors.

Technical facts:

Cabinets base material: Melamine Faced Chipboard (MFC);

Board edges are covered with plastic;

Doors hinges are able to open at 270° angle;

Interior shelves are adjustable in height;

Polypropylene handles (options available);

Plinth is made of moisture resistant material;

Cabinets are height adjustable for leveling; Glass doors with frame available;

Glass is tempered;

Default color: Light Grey;

Intended use:

Storage of tools and accessories;

Storage of laboratory wares;

Not suitable for:

Storage of alkali and acids;

Storage of Flammable liquids or gas vessels.





HIGH CABINETS

- High Single Door Cabinet on Plinth can have L (Left) or R (Right) configuration;
 - Example: CH.45.59.191D1L (for opening from Left side) and CH.45.59.191D1R (for opening from Right side).
- Unit has four integrated shelves.

Picture	Length	Depth	Height	Doors	Code
450/600	450	580	1910	1	CH.45.58.191,D1L/R
		370	1910	1	CH.45.37.191.D1L/R
	500	580	1910	1	CH.60.58.191.D1L/R
	600	370	1910	1	CH.60.37.191.D1L/R
900		580	1910	2	CH.90.58.191.D2
0081	900	370	1910	2	CH.90.37.191.D2



Picture	Length	Depth	Height	Doors	Code
0181	1200	580	1910	2	CH.120.58.191.D2
		370	1910	2	CH.120.37.191.D2
450/880	450	580	1910	1	CH.45.58.191. DL1L/R
	130	370	1910	1	CH.45.37.191. DL1L/R
0191	600	580	1910	1	CH.60.58.191. DL1L/R
	300	370	1910	1	CH.60.37.191. DL1L/R

HIGH CABINETS

Picture	Length	Depth	Height	Doors	Code
900		580	1910	2	CH.90.58.191.DL2
018!	900	370	1910	2	CH.90.37.191.DL2
1200		580	1910	2	CH.120.58.191.DL2
	1200	370	1910	2	CH.120.37.191.DL2



Picture	Length	Depth	Height	Doors	Code
450/600		580	1910	1	CH.45.58.191. DG1L/R
	450	370	1910	1	CH.45.37.191. DG1L/R
0181	600	580	1910	1	CH.60.58.191. DG1L/R
	800	370	1910	1	CH.60.37.191. DG1L/R
900		580	1910	2	CH.90.58.191.DG2
	900	370	1910	2	CH.90.37.191.DG2



Picture	Length	Depth	Height	Doors	Code
	1200	370	1910	2	CH.120.58.191.DG2



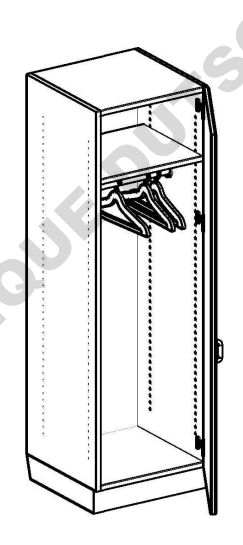
CLOTHES CABINET ON PLINTH

Standard High cabinets purposed for clothes are available with different types of door and inner shelving configurations.

Cabinets base material: Melamine Faced Chipboard (MFC);

Board edges are covered with plastic;
Doors hinges are able to open at 270° angle;
Interior shelves are adjustable in height;
Polypropylene handles (options available);
Plinth is made of moisture resistant material;
Cabinets are height adjustable for leveling;
Integrated pole for hangers;

Default color: Light Grey;



CLOTHES SINGLE DOOR CABINET ON PLINTH

Clothes Single Door Cabinet on Plinth can have L (Left) or R (Right) configuration;

Example: CHC.45.58.191.D1L (for opening from Left side) and CHC.45.58.191.D1R (for opening from Right side).

Unit has integrated shelve;

Unit has integrated crossbar for hangers.

Picture	Length	Depth	Height	Doors	Code
480/600	450	580	1910	1	CHC.45.58.191. D1L/R
	600	580	1910	1	CHC.60.58.191. D1L/R



Picture	Length	Depth	Height	Doors	Code
900	900	580	1910	2	CHC.90.58.191.D2
0081	1200	580	1910	2	CHC.120.58.191.D2

Picture	Length	Depth	Height	Doors	Code
	1200	580	1910	2	CHC-2.120.58.191.D2



ACID & ALKALI HIGH CABINET ON PLINTH

Special purpose high cabinet for Acid & Alkali is a safe and reliable way to store designated substances. Designed to conform to standards and requirements, including special drawers and construction adapted for alkali and acidic materials.

Technical facts:

Cabinets base material: Melamine Faced Chipboard (MFC);

Board edges are covered with plastic;

Cabinets have horizontal partition to separate storage sections;

Integrated air extraction from all sections;

- Air extraction duct, location top side, D 100mm;
- Door integrated air inlet grating;

Labelling for corrosive substances;

Doors have integrated locks;

Doors hinges are able to open at 270° angle;

Doors hinges are powder coated for corrosion resistance;

Extractable plastic shelves.

Shelves have raised edges to contain spilled liquids;

Polypropylene handles (options available);

Plinth is made of moisture resistant material;

Cabinets are height adjustable for leveling;

Glass doors with frame available;

Glass is tempered;

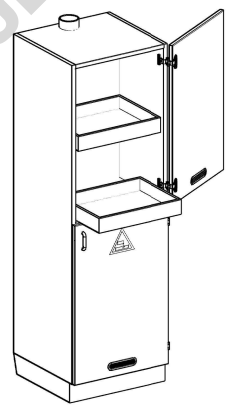
Default color: Light Grey;

Intended use:

Storage of alkali and acids;

Not suitable for:

Storage of Flammable liquids or gas vessels.





ACID & ALKALI HIGH CABINET ON PLINTH

- Acid & Alkali High Double Doors Cabinet can have L (Left) or R (Right) configuration;
 - Example: CHA.60.59.191D2L (for opening from Left side) and CHA.60.59.191D2R (for opening from Right side).
- Unit has four integrated retractable drawers.

Picture	Length	Depth	Height	Doors	Code
	600	580	1910	2	CHA.60.58.191.D2L/R
	900	580	1910	4	CHA.90.58.191.D4





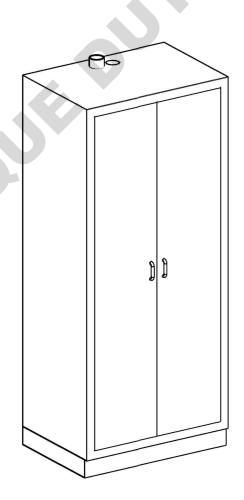
FLAMMABLE LIQUIDS HIGH CABINET

Special purpose high cabinet for Flammable Liquids is a safe and reliable way to store volatile substances. Designed to conform to standards and requirements, special inner construction and frame adapted for dangerous flammable liquids.

- Cabinets are certified according EN 14470-1. Fire resistance 90 minutes (Type 90);
- Integrated air extraction duct;
- Interior shelves are adjustable in height;
- Default color: Light Grey;

Intended use:

Storage of Flammable liquids or gas vessels.





FLAMMABLE LIQUIDS CABINET

Cabinets has integrated air extraction system; Unit has three integrated shelves.

Picture	Length	Depth	Height	Doors	Code
	595	598	1935	1	CHF.60.60.194.D1R
900/1199	900	598	1935	2	CHF.90.60.194.D2
	1190	598	1935	2	CHF.120.60.194.D2

UNDER FUME HOOD CABINET

To considerably save space and increase ergonomics for fume hoods, under fume hood cabinets are best solution. Cabinets come in numerous sizes, configuration and types. Consider the individual notes for each unit.

Technical facts:

- Cabinets base material: Melamine Faced Chipboard (MFC);
- Board edges are covered with plastic;
 Integrated air extraction from all sections:
- Air extraction duct, location back side, D – 50mm;
- Door integrated air inlet grating;
 Doors hinges are able to open at
 270° angle;
- Interior shelves are adjustable in height; Polypropylene handles (options available);
- Plinth is made of moisture resistant material;

Cabinets are height adjustable for leveling; Default color: Light Grey;

Intended use:

Storage of tools and accessories; Storage of laboratory wares;

Not suitable for:

- Storage of Flammable liquids or gas vessels.
 - Except specifically purposed cabinets;
- Storage of alkali and acids;
 - Except specifically purposed cabinets;





UNDER FUME HOOD CABINET

- Under Fume Hood Single Door Cabinet can have L (Left) or R (Right) configuration; Example: CPU.60.50.71.D1L (for opening from Left side) and CPU.60.50.71.D1R (for opening from Right side).

 Unit has integrated shelve.

Picture	Length	Depth	Height	Doors	Code
600	600	500	710	1	CPU.60.50.71.D1L/R
830/900	830	500	710	2	CPU.83.50.71.D2
	900	500	710	2	CPU.90.50.71.D2
1130/1200	1130	500	710	2	CPU.113.50.71.D2
	1200	500	710	2	CPU.120.50.71.D2



UNDER FUME HOOD ACID & ALKALI CABINET

Special purpose Under Fume Hood cabinet for Acid & Alkali is a safe and reliable way to store designated substances, considerably save space and increase ergonomics for fume hoods. Designed to conform to standards and requirements, including special drawers and construction adapted for alkali and acidic materials.

Technical facts:

- Cabinets base material: Melamine Faced Chipboard (MFC):
 - Board edges are covered with plas tic;
- Integrated air extraction from all sections:
 - Air extraction duct, location back side, D – 50mm;
 - Door integrated air inlet grating; Labelling for corrosive substances; Doors have integrated locks; Doors hinges are able to open at 270°
- Doors hinges are powder coated for corrosion resistance;

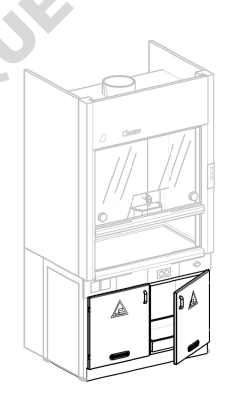
- Extractable plastic shelves:
 - Shelves have raised edges to contain spilled liquids;
- Polypropylene handles (options available);
 Plinth is made of moisture resistant material;
 Cabinets are height adjustable for leveling;
 Default color: Light Grey;

Intended use:

Storage of alkali and acids;

Not suitable for:

Storage of Flammable liquids or gas vessels.





UNDER FUME HOOD ACID & ALKALI CABINET

- Under Fume Hood Acid & Alkali Single Door Cabinet can have L (Left) or R (Right) configuration;
 - Example: CPP.60.50.71.D1L (for opening from Left side) and CPP.60.50.71.D1R (for opening from Right side).
- Unit has integrated retractable drawer.

Picture	Length	Depth	Height	Doors	Code
000	600	500	710	1	CPP.60.50.71. D1L/R
830/900	830	500	710	2	CPP.83.50.71.D2
017	900	500	710	2	CPP.90.50.71.D2
1138/1200	1130	500	710	2	CPP.113.50.71.D2
	1200	500	710	2	CPP.120.50.71.D2



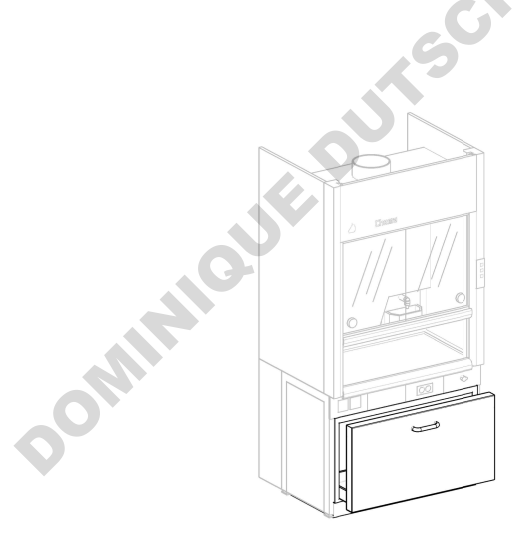
UNDER FUME HOOD FLAMMABLE LIQUIDS CABINET

Special purpose Under Fume Hood cabinet for Flammable Liquids is a safe and reliable way to store volatile substances, considerably save space and increase ergonomics for fume hoods. Designed to conform to standards and requirements, special inner construction and frame adapted for dangerous flammable liquids.

Cabinets are certified according EN 14470-1. Fire resistance 90 minutes (Type 90); Integrated air extraction duct; Integrated shelves or drawers; Default color: Light Grey;

Intended use:

Storage of Flammable liquids or gas vessels.





UNDER FUME HOOD FLAMMABLE LIQUIDS CABINET

Models, have integrated vertical partitions; Unit has integrated retractable drawer.

Picture	Length	Depth	Height	Doors	Drawers	Code
0000	577	500	710	1	-	CPF.60.50.71.D1R
577/877/1100	577	500	710	<u> </u>	1	CPF.60.50.71.S1
600	877	500	710	-	1	CPF.90.50.71.S1
	1100	500	710	-	1	CPF.110.50.71.S1
877/1100	877	500	710	2	-	CPF.90.50.71.D2
210	1100	500	710	2	-	CPF.110.50.71.D2
877/1100	877	500	710	1	1	CPF.90.50.71.S1.D1L
01,1,1	1100	500	710	1	1	CPF.110.50.71. S1.D1L



Picture	Length	Depth	Height	Doors	Drawers	Code
877/1100	877	500	710	-	2	CPF.90.50.71.S2
01.7	1100	500	710	-	2	CPF.110.50.71. S2
000	1400	500	710	3		CPF.140.50.71. D3
1400	1400	500	710	-	3	CPF.140.50.71. S3
000	1400	500	710	2	1	CPF.140.50.71. S1.D2
1400	1400	500	710	-	2	CPF.140.50.71. S2



ADDITIONAL EQUIPMENT & OPTIONS FOR STORAGE CABINETS

Name	Code
Slide with soft close, fully open, L=450mm. Metal drawer side frames cover telescopic rails;Integrated soft close system (options available);Maximum drawer load: 40kg; When requiring the drawer with optional slides, please add. F45 in the end of the cabinet code	XXX.F45 E.g. CM.60.52.79.S4.F45
Metal handle, stainless steel finish. Distance between fastening holes 96mm. When requiring the metal handle, please add .MH1 in the end of the cabinet code	XXX.MH1 E.g. CPU.60.50.71.D1L/R.MH1
Doors soft close system	SC.D.001
Lock for cabinet doors;	DB.40
Lock for drawer	IS.001
Additional shelf; When requiring the additional shelf for cabinet, please add .SH(1) in the end of the cabinet code. The number states how many additional shelves required.	XXX.SH(1) E.g. CH.120.59.191.D2.SH3 CM.45.52.79.S1.D1L/R.SH1

Other additional equipment and options are available on request. For in-depth consultation please contact our Customer service by using contact information provided in this catalog.





LABOCHEMA highly efficient and reliable Fume Cupboards to handle gaseous environments and operations with maximum safety. Ergonomics and advanced design helps to keep the work safe and trouble free.

Fume Cupboards come with different features to ensure safe and reliable environment for daily operations:

Different range of surface materials to resist dangerous substances;

Integrated LED lighting;

Adjustable height frame;

Safety system for front sash;

Modifiable back wall service panels;

Certified under EN 14175-1/2/3.



FUME CUPBOARDS

FUME CUPBOARDS	99
LBF FUME CUPBOARD	100
AOF FUME CUPBOARD WITH ADD-ON FLOWS	101
WORKTOPS FOR FUME CUPBOARDS	103
LBF FUME CUPBOARD LINING	104
AOF FUME CUPBOARD LINING	104
INTERIOR LINING FOR FUME CUPBOARDS	104
DRIP CUPS FOR FUME CUPBOARDS	105
INLETS AND CONNECTIONS FOR FUME CUPBOARDS	105
AIRFLOW MONITORING & AUTOMATION	106
BACK WALL GRID	106
WASTE DISPOSAL SYSTEM	107
AIR EXTRACTION ARM	108
AIR EXTRACTION UNITS	108
AIR EXTRACTION HOOD	109
METAL SHELVING SYSTEMS	110
LABORATORY CHAIRS	111

LBF FUME CUPBOARD

Dimensions (length x depth x height):
1200 / 1500 / 1800 x 900 x 2400mm;
Worktop – melamine faced chipboard
(MFC) with raised edges;
Worktop dimensions (length x depth)
1160 / 1460 / 1760 x 650mm;
Worktop height from floor 900mm;
Inside walls are made of melamine faced

Inside walls are made of melamine faced chipboard (MFC);

Metal "H" frame is made of steel, 60x30 mm powder coated

closed rectangular profile;

Inside air baffle made of compact lami

Inside lighting, LED;

Height adjustable frame feet. Adjusting level up to 20 mm;

Front sash window is made of tempered glass;

It stops in any position without addition al fixing;

Front sash is supported with stainless steel cables;

Front sash lifting mechanism is based on the counterweight;

Front sash frame is made of aluminum, powder coated;

Side panels are made of aluminum, powder coated;

On the back wall, behind the air baffle, it is mounted

easy changeable service panels;

Counterweight is located in the back of the fume cupboard;

System doesn't let to fall down the front sash

if the supporting cable breaks; Interchangeable service panels under

the worktop, made of compact laminate;
Air extraction duct made of Polypropylene,
Ø250mm;

Without underbench cabinets;

Color - light grey;

Certified according EN 14175-1/2/3 norm.





100

FUME CUPBOARDS

AOF FUME CUPBOARD WITH ADD-ON FLOWS

Dimensions (length x depth x height): 1200 / 1500 / 1800 /

2100 x 900 x 2700mm;

Worktop – melamine faced chipboard (MFC) with raised edges;

Worktop dimensions (length x depth) 1160 / 1460 / 1760 / 2060 x 650mm;

Worktop height from floor 970mm;

Inside walls are made of melamine faced chipboard (MFC);

Metal "H" frame is made of steel, 60x30 mm powder coated

closed rectangular profile;

Height adjustable frame feet. Adjusting level up to 20 mm;

Inside air baffle made of compact lami nate:

Inside lighting, LED;

Front sash window is made of tempered glass;

It stops in any position without addition al fixing;

Front sash is supported with teethed plastic belt;

Front sash frame is made of aluminum, powder coated;

Front sash lifting mechanism is based on the counterweight;

Side panels are made of aluminum, powder coated;

Add-on airflows. Additional air flow jets all around

the perimeter of open area. I.e. on the bot tom and side

panels and on the lower part of the front sash: Tested and certified with

Nominal Volume Flow Rate of 270m3/h/m.

On the back wall, behind the air baffle, it is mounted easy changeable service panels;

Counterweight is located in the back of the fume cupboard;

System doesn't let to fall down the front

if the supporting cable breaks;

Interchangeable service panels under the worktop,

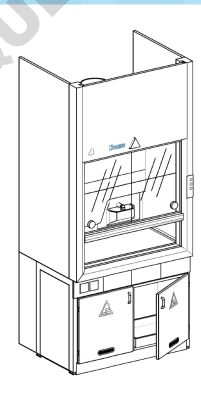
made of compact laminate;

Air extraction duct made of Polypropylene, Ø250mm:

Without underbench cabinets;

Color – light grey;

Certified according EN 14175-1/2/3/6 norm.





Picture	Length	Depth	Height	Code
1200/1500/1800	1200	900	2400	LBF.120
	1500	900	2400	LBF.150
	1800	900	2400	LBF.180
1208/1509/1808/2100	1200	900	2700	AOF.120
	1500	900	2700	AOF.150
	1800	900	2700	AOF.180
	2100	900	2700	AOF.210





WORKTOPS FOR FUME CUPBOARDS

Worktop Name	Size, mm	Code					
CERAMIC							
Worktop solid ceramic with raised edges	1160x650	WT.CER.ME.116.65.LBF					
Worktop solid ceramic with raised edges	1460x650	WT.CER.ME.146.65.LBF					
Worktop solid ceramic with raised edges	1760x650	WT.CER.ME.176.65.LBF					
Worktop solid ceramic with raised edges	2060x650	WT.CER.ME.206.65.LBF					
	LAMINATE						
Worktop Laboratory grade compact laminate with raised edges	1160x650	WT.COMP.ME.116.65.LBF					
Worktop Laboratory grade compact laminate with raised edges	1460x650	WT.COMP.ME.146.65.LBF					
Worktop Laboratory grade compact laminate with raised edges	1760x650	WT.COMP.ME.176.65.LBF					
Worktop Laboratory grade compact laminate with raised edges	2060x650	WT.COMP.ME.206.65.LBF					
PO	LYPROPYLENE						
Worktop Polypropylene with raised edges	1160x650	WT.PP.ME.116.65.LBF					
Worktop Polypropylene with raised edges	1460x650	WT.PP.ME.146.65.LBF					
Worktop Polypropylene with raised edges	1760x650	WT.PP.ME.176.65.LBF					
Worktop Polypropylene with raised edges	2060x650	WT.PP.ME.206.65.LBF					
STAINL	ESS STEEL AISI 30	04/316					
Worktop Stainless steel AISI 304 with raised edges	1160x650	WT.SS304.ME.116.65.LBF					
Worktop Stainless steel AISI 304 with raised edges	1460x650	WT.SS304.ME.146.65.LBF					
Worktop Stainless steel AISI 304 with raised edges	1760x650	WT.SS304.ME.176.65.LBF					
Worktop Stainless steel AISI 304 with raised edges	2060x650	WT.SS304.ME.206.65.LBF					
Worktop Stainless steel AISI 316 with raised edges	1160x650	WT.SS316.ME.116.65.LBF					
Worktop Stainless steel AISI 316 with raised edges	1460x650	WT.SS316.ME.146.65.LBF					
Worktop Stainless steel AISI 316 with raised edges	1760x650	WT.SS316.ME.176.65.LBF					
Worktop Stainless steel AISI 316 with raised edges	2060x650	WT.SS316.ME.206.65.LBF					
EPOXY RESIN							
Worktop Epoxy resin with raised edges	1160x650	WT.EPO.ME.116.65.LBF					
Worktop Epoxy resin with raised edges	1460x650	WT.EPO.ME.146.65.LBF					
Worktop Epoxy resin with raised edges	1760x650	WT.EPO.ME.176.65.LBF					
Worktop Epoxy resin with raised edges	2060x650	WT.EPO.ME.206.65.LBF					





INTERIOR LINING FOR FUME CUPBOARDS

LBF FUME CUPBOARD LINING

Worktop Name	Code					
CERAMIC						
Inside lining, Ceramic for LBF-120	IL.CER.LBF.120					
Inside lining, Ceramic for LBF-150	IL.CER.LBF.150					
Inside lining, Ceramic for LBF-180	IL.CER.LBF.180					
н	PL					
Inside lining, HPL for LBF-120	IL.HPL.LBF.120					
Inside lining, HPL for LBF-150	IL.HPL.LBF.150					
Inside lining, HPL for LBF-180	IL.HPL.LBF.180					
POLYPRO	OPYLENE					
Inside lining, Polypropylene for LBF-120	IL.PP.LBF.120					
Inside lining, Polypropylene for LBF-150	IL.PP.LBF.150					
Inside lining, Polypropylene for LBF-180	IL.PP.LBF.180					
STAINLESS S	TEEL AISI 304					
Inside lining, Stainless steel AISI 304 for LBF-120	IL.SS.LBF.120					
Inside lining, Stainless steel AISI 304 for LBF-150	IL.SS.LBF.150					
Inside lining, Stainless steel AISI 304 for LBF-180	IL.SS.LBF.180					

AOF FUME CUPBOARD LINING

Worktop Name	Code					
CERAMIC						
Inside lining, Ceramic for AOF-120	IL.CER.AOF.120					
Inside lining, Ceramic for AOF-150	IL.CER.AOF.150					
Inside lining, Ceramic for AOF-180	IL.CER.AOF.180					
Inside lining, Ceramic for AOF-210	IL.CER.AOF.210					
Inside lining, Cer	amic for AOF-210					
Inside lining, HPL for AOF-120	IL.HPL.AOF.120					
Inside lining, HPL for AOF-150	IL.HPL.AOF.150					
Inside lining, HPL for AOF-180	IL.HPL.AOF.180					
Inside lining, HPL for AOF-210	IL.HPL.AOF.210					
POLYPRO	DPYLENE					
Inside lining, Polypropylene for AOF-120	IL.PP.AOF.120					
Inside lining, Polypropylene for AOF-150	IL.PP.AOF.150					
Inside lining, Polypropylene for AOF-180	IL.PP.AOF.180					
Inside lining, Polypropylene for AOF-210	IL.PP.AOF.210					
STAINLESS ST	FEEL AISI 304					
Inside lining, Stainless steel AISI 304 for AOF-120	IL.SS.AOF.120					
Inside lining, Stainless steel AISI 304 for AOF-150	IL.SS.AOF.150					
Inside lining, Stainless steel AISI 304 for AOF-180	IL.SS.AOF.180					
Inside lining, Stainless steel AISI 304 for AOF-210	IL.SS.AOF.210					



DRIP CUPS FOR FUME CUPBOARDS

Worktop Name	Picture	Code						
BACK WALL MOUNTED								
Ceramic Drip cup		DC.CER.001						
Polypropylene Drip cup		DC.PP.001						
	WORKTOP MOUNTED							
Ceramic Drip cup		DC.CER.002						
Polypropylene Drip cup		DC.PP.003						
Epoxy Drip cup		DC.EPO.001						
Stainless steel Drip cup		DC.SS.001						

INLETS AND CONNECTIONS FOR FUME CUPBOARDS

Worktop Name	Code	Picture
Electrical socket 230V	ES.230.001	
Electrical socket 400V	ES.400.001	
Cold water inlet	CW.LBF.001	



AIRFLOW MONITORING & AUTOMATION

Name	Code
Airflow monitoring system according EN 14175 norm	AMS.FM.001
Automatic sash	AS.SC.001
VAV ready FC with monitor	AMS.FC.001
VAV valve Ø250mm	VAV.MD.250.001

BACK WALL GRID

Name	Picture	Code
Grid of stainless steel rods on the back wall, for LBF-120 and AOF-120	o n	GS.120.001
3 vertical, 3 horizontal rods		
Grid of stainless steel rods on the back wall, for LBF-150 and AOF-150 3 vertical, 3 horizontal rods		GS.150.001
Grid of stainless steel rods on the back wall, for LBF-180 and AOF-180 4 vertical, 3 horizontal rods		GS.180.001
Grid of stainless steel rods on the back wall, for AOF-210 4 vertical, 3 horizontal rods		GS.210.001

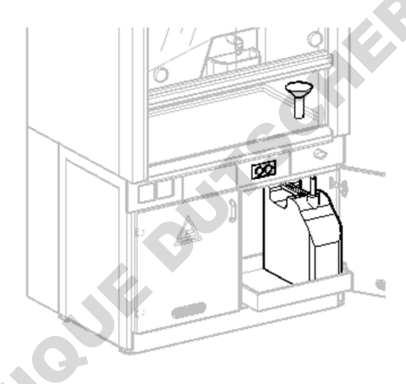


WASTE DISPOSAL SYSTEM

Waste disposal system makes handling of waste liquids as safe and convenient as possible. Dispose of your liquids directly at the experiment setting without long routes to the collection containers.

Waste systems are equipped with sensors to indicate when the system is ready to be safely exchanged to empty containers.

Mounted to underbench cabinets ensure that waste liquid can be fed through beneath the working surface into the collection containers safely and reliably.



Name	Code
Waste disposal system with canister and filling level alarm	WDS.001





AIR EXTRACTION ARM

Modular self-supporting construction consists of resilient tubes of aluminum or shatterproof polypropylene. All joints are all made of shatterproof polypropylene.

The extraction arms are carried either by an internal spring or 1 or 2 external gas springs respectively, depending on length and diameter of the extraction arm.

Technical facts:

Intended for convenient extraction of hazardous fumes and vapors from working place;

Self-supporting flexible joint arm;

Tubes material: aluminum or polypropylene;

Joints are made of polypropylene with stainless steel supports inside;

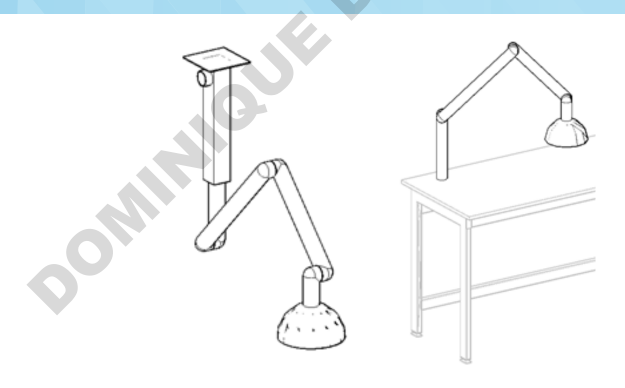
Tube available diameters: 50mm, 75mm, 100mm;

Mounting: attached to the worktop, to the wall or ceiling;

Different lengths available;

Different types of hoods available.

For in-depth consultation please contact our Customer service by using contact information provided in this catalog.





AIR EXTRACTION HOOD

Air extraction hoods are available in various designs which are suitable for different types of pollution. dent

Most crucial is to choose the hood considering the working process and the source of pollution in order to obtain the highest efficiency. The extraction efficiency of the hood also depends on positioning the hood correctly considering the source and type of pollution.

Technical facts:

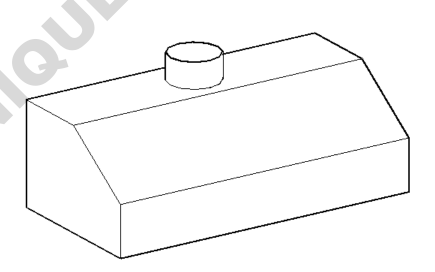
Air extraction hoods are made of sheet metal, powder coated;

Mounting: attachable to the wall or to the ceiling;

Size of air extraction duct D-200mm.

For in-depth consultation please contact our Customer service by using contact information provided in this catalog.

Name	Code
Air extraction hood 900x600x400mm, steel	AEH.90
Air extraction hood 1200x600x400mm, steel	AEH.120
Air extraction hood 1500x600x400mm, steel	AEH.150





METAL SHELVING SYSTEMS

Metal Shelving systems are configured and assembled to maximally comply to your requirements.

To select the right system please contact our Customer service by using contact information provided in this catalog.





LABORATORY CHAIRS

Laboratory chairs are essential part of any laboratory, which calls for special chairs. We selected the most reliable and suitable variants for our clients to use. Additional options are available.

For tailor made solutions please contact our Customer service by using contact information provided in this catalog.

Design	Name	Code
	Laboratory chair. High, ring base, with backrest, PU: Height of the chair is adapted to tables of 900mm height or higher; Ring foot rest; Backrest; Seat and backrest are made of Polyurethane; Adjustable height by pneumatic column; Foot stabilized on pads, for greater safety.	LCH.001
	Laboratory chair. Low, with backrest, PU: Height of the chair is adapted to tables of 750mm height or higher; Backrest; Seat and backrest are made of Polyurethane; Adjustable height by pneumatic column; Foot is on casters.	LCL.001
	Laboratory stool. High, ring base, without backrest, PU: Height of the chair is adapted to tables of 900mm height or higher; Ring foot rest Without backrest; Seat and backrest are made of Polyurethane; Adjustable height by pneumatic column; Foot stabilized on pads, for greater safety.	LCH.002
	Laboratory stool. Low, without backrest, PU: Height of the chair is adapted to tables of 750mm height or higher; Without backrest; Seat and backrest are made of Polyurethane; Adjustable height by pneumatic column; Foot is on casters.	LCL.002





DISCLAIMER

GIDELA laboratory furniture Technical Catalogue represents only standard products and options.

Custom-made products available. For tailor made solutions please contact our Customer service, by using contacts provided in this catalog.









515



CONTACT



Klosterhagen 45, 3732 Skien, Norway Tel.: +47 9133 4023

Tel.: +47 9133 4023 post@icaremedical.no www.icaremedical.no

Some questions may only be answered directly, our professional team is ready to help you, contact us!

MANUFACTURER:

Gidela, UAB Dariaus ir Gireno 149, LT-02189 Vilnius, Lithuania Tel.: + 370 614 10901

info@ gidela.lt www.gidela.lt www.gidela-lab.com



