



ECROS
group of companies



MADE IN
ST. PETERSBURG



CATALOGUE 2025

LABORATORY FURNITURE





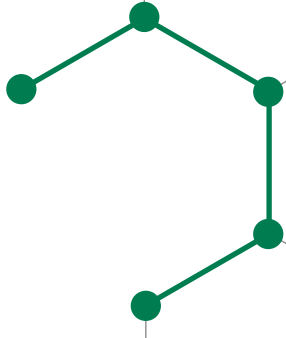
CERTIFICATES AND LICENSE





ECROS
group of companies

CATALOGUE 2025



LABORATORY FURNITURE «ECROS»	4
LABORATORY FURNITURE FOR SCHOOLS AND INSTITUTIONS «EVRIKA»	78
GENERAL PURPOSE LABORATORY FURNITURE	100
DESIGN SOLUTIONS	134

ECROS

LABORATORY FURNITURE





LABORATORY FURNITURE “ECROS”

Laboratory furniture “ECROS” is classic multifunctional furniture that has proven itself well in laboratories of various fields in Russia and the CIS countries. Serial line of furniture is made of metal, which gives a number of undeniable advantages. Metal laboratory furniture is solid, stable, reliable and durable.

Robust metal structures are designed on the basis of a square section profile pipe of 30*30*1.2 mm and a steel sheet of 1-1.5 mm thickness, which makes it possible to withstand a distributed load of 200-300 kg. Welded, prefabricated frames are painted with epoxy-polyester paint of white color (RAL 9016) with the use of powder technology. This paint is subjected to high-temperature hardening at a temperature of 200 degrees Celsius. Furniture bodies do not have wooden, melamine, chipboard elements.

The availability of various working surfaces allows finding a practical solution for any type of laboratories. The furniture can be installed on adjustable supports (to align and compensate for the floor unevenness), or on swivel roller supports, which provides the ability to move.

The furniture can be delivered assembled or disassembled.

Laboratory furniture meets the requirements of national production standards and technical regulations, and has a declaration of conformity of the Customs Union.

The warranty period of furniture operation is 24 months from the date of its receipt by the customer.

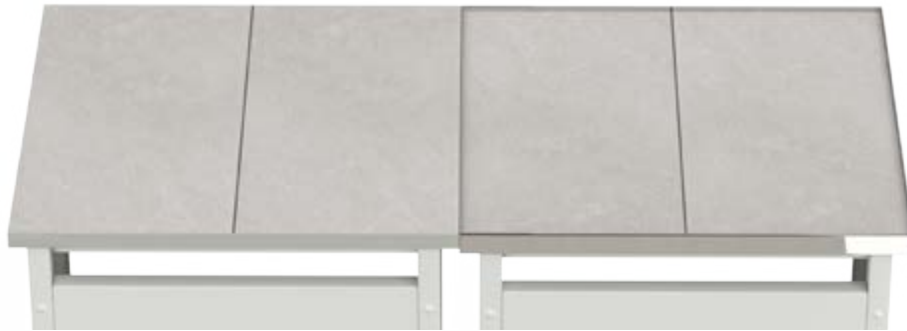
CONTENTS

WORKTOP	6
WALL BENCHES (HEIGHT 750 MM AND 900 MM)	9
LABORATORY BENCHES WITH DRAWERS AND ELECTRICS (HEIGHT 750 MM AND 900 MM)	14
BALANCE TABLES WITH AUXILIARY BENCHES (HEIGHT 750 MM AND 900 MM)	16
WALL SHELF STANDS	18
SHELVES FOR WALL BENCHES	20
TITRATION BENCHES (HEIGHT 750/1735 MM AND 900/1885 MM)	22
ISLAND BENCHES (HEIGHT 750 MM AND 900 MM)	24
ISLAND SHELF STANDS	28
SHELVES FOR ISLAND BENCHES	30
END FACE BENCHES, END FACE BASE CABINETS, CORNER BENCHES (HEIGHT 750 MM AND 900 MM)	32
BENCHES FOR CHROMATOGRAPHS	35
BASE CABINETS	36
SUSPENDED CABINETS	41
SINK BENCHES	42
FUME CUPBOARDS (DEPTH 750 MM)	52
FUME CUPBOARDS (DEPTH 900 MM)	56
CUPBOARDS FOR HEATING FURNACE	64
FUME CUPBOARDS WITH TWO OPERATING POSITIONS (2000 MM)	66
FUME CUPBOARDS WITH THE FIBERGLASS HOOD	68

WORKTOPS

CERAMIC

The tabletop consists of two layers and has the framing with protective borders. The upper layer is made of 600x300 mm ceramic tile, which withstands the exposure to concentrated acids (except hydrofluoric acid), alkalis, organic solvents and high temperatures. The seams between the tiles and the tabletop frame are sealed with silicone, which ensures long and reliable operation of the furniture. Ceramic is the classic economical solution for laboratories of wet chemical methods and has virtually no restrictions on use.



with polyvinyl chloride edge

Polyvinyl chloride edges are high-strength, long-lasting and wear resistant, are able to withstand exposure to aggressive chemical compounds.

with stainless steel edge

AISI 304 stainless steel frame. The tabletop with anti-spill edges protects staff from liquid spilling.

MONOLITHIC CERAMIC GRANITE

The tabletop consists of two layers and has the framing with protective borders. The upper layer is made of monolithic ceramic granite, which withstands the effects of concentrated acids (except hydrofluoric acid), alkalis and organic solvents, as well as short-term exposure to high temperatures. Monolithic ceramic granite differs favorably from ceramic by the absence of seams and joints on the working surface, ensuring the durability of the tabletop.



with polyvinyl chloride edge

Polyvinyl chloride edges are high-strength, long-lasting and wear resistant, are able to withstand exposure to aggressive chemical compounds.

with stainless steel edge

AISI 304 stainless steel frame. The tabletop with anti-spill edges protects staff from liquid spilling.



STAINLESS STEEL

Stainless steel 0.8 mm thick, chip board is used as a base. Stainless steel worktop is resistant to concentrated acids (except hydrochloric acid), alkalis and short-term organic solvents exposure. Also it has good low-temperature strength.

GREY LAMINATE

The chip board 27 mm thick made of wood chips, saturated with formaldehyde resins. It is laminated with plastic 0.8-1.0 mm thick which gives the coating strength, durability, wear resistance and heat resistance. Widely used for manufacturing of student furniture, as well as desks in laboratories of different fields.



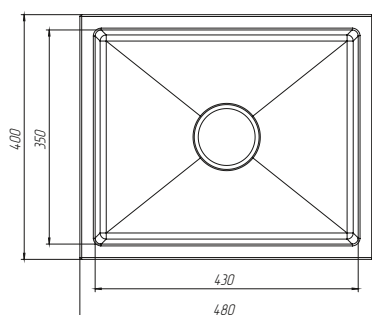
LABGRADE-LIGHT

It is a surface consisting of two layers. The upper layer is monolithic plastic with specifications similar to LABGRADE. The bottom layer uses chip board as a substrate. The edges are reliably protected by a stainless steel frame, which protrudes above the surface level and forms borders to prevent spilling.

LABGRADE

Monolithic plastic laminate with good resistance to most aggressive chemicals and solvents. Monolithic plastic coated tabletop allows short-term contact with concentrated mineral acids, alkali solutions and organic solvents; resistant to temperatures up to +180 °C. It has good resistance to water absorption and steam exposure.

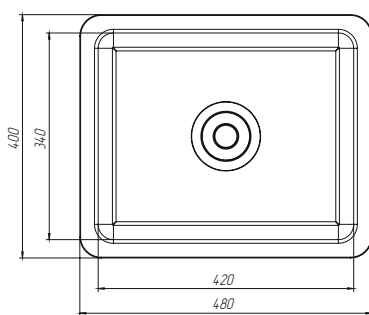
SOLUTIONS FOR SINK TABLES



FIBERGLASS

Sink made of fiberglass is resistant to alkalis, acids and organic solvents exposure, as well as to temperature up to +180 °C.

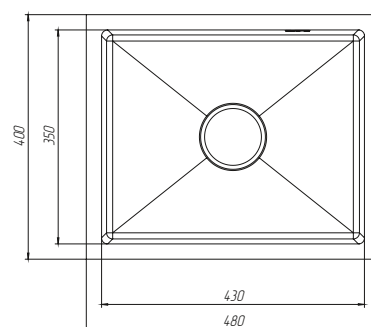
Internal dimensions of the sink bowl (LxWxD): 430x350x250 mm.



POLYPROPYLENE

The sink bowl made of polypropylene is resistant to most chemically aggressive substances. It is not allowed to place objects with temperature exceeding +100 °C on the working surface and in the sink.

Internal dimensions of the sink bowl (LxWxD): 430x350x280 mm.



STAINLESS STEEL

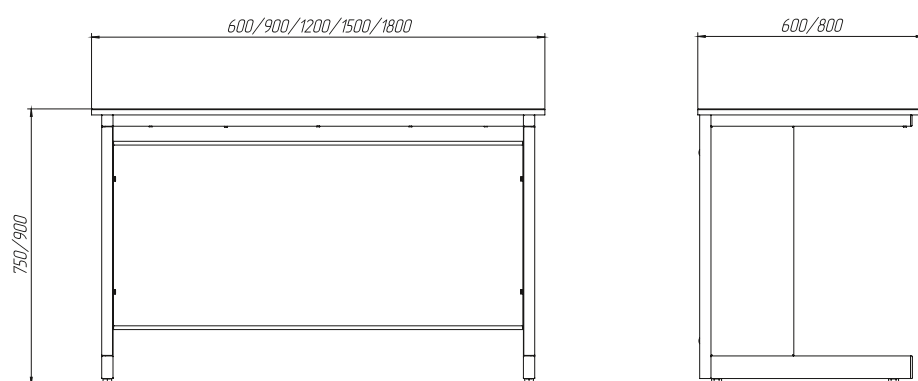
The sink bowl made of stainless steel is resistant to alkalis, acids (except hydrochloric acid), organic solvents, as well as to temperatures up to +250 °C.

Internal dimensions of the sink bowl (LxWxD): 430x350x250 mm.

WALL BENCHES

(height 750 mm and 900 mm)

Designed for use in laboratories of various profiles. The tables consist of a frame and a tabletop, can be completed with hanging and rolling base cabinets, drawers, electrics and shelf stand or shelf, as well as polypropylene sink with a tap for water supply. Can withstand a distributed load on the tabletop up to 300 kg. Mounted on adjustable supports to compensate for unevenness of the floor and to level the furniture in one plane. Delivered disassembled.



ECROS wall bench 1200x600x750
77.0009.10.06

ECROS wall bench 1200x600x900
77.0011.10.14

Wall benches	Worktop material	Product code	
		Product colour grey	Product colour white
Wall benches 600x600x750 (LxDxH)			
ECROS wall bench 600x600x750 mm	LABGRADE	77.0001.10.08	77.0001.00.08
ECROS wall bench 600x600x750 mm	Ceramic with stainless steel edge	77.0001.10.03	77.0001.00.03
ECROS wall bench 600x600x750 mm	Ceramic with polyvinyl chloride edge	77.0001.10.33	77.0001.00.33
ECROS wall bench 600x600x750 mm	Grey laminate	77.0001.10.14	77.0001.00.14
ECROS wall bench 600x600x750 mm	Monolithic ceramic granite with stainless steel edge	77.0001.10.23	77.0001.00.23
ECROS wall bench 600x600x750 mm	Monolithic ceramic granite with polyvinyl chloride edge	77.0001.10.43	77.0001.00.43
ECROS wall bench 600x600x750 mm	Stainless steel	77.0001.10.06	77.0001.00.06
Wall benches 600x800x750 (LxDxH)			
ECROS wall bench 600x800x750 mm	LABGRADE	77.0002.10.08	77.0002.00.08
ECROS wall bench 600x800x750 mm	Ceramic with stainless steel edge	77.0002.10.03	77.0002.00.03
ECROS wall bench 600x800x750 mm	Ceramic with polyvinyl chloride edge	77.0002.10.33	77.0002.00.33
ECROS wall bench 600x800x750 mm	Grey laminate	77.0002.10.14	77.0002.00.14
ECROS wall bench 600x800x750 mm	Monolithic ceramic granite with stainless steel edge	77.0002.10.23	77.0002.00.23
ECROS wall bench 600x800x750 mm	Monolithic ceramic granite with polyvinyl chloride edge	77.0002.10.43	77.0002.00.43
ECROS wall bench 600x800x750 mm	Stainless steel	77.0002.10.06	77.0002.00.06
Wall benches 600x600x900 (LxDxH)			
ECROS wall bench 600x600x900 mm	LABGRADE	77.0003.10.08	77.0003.00.08
ECROS wall bench 600x600x900 mm	Ceramic with stainless steel edge	77.0003.10.03	77.0003.00.03
ECROS wall bench 600x600x900 mm	Ceramic with polyvinyl chloride edge	77.0003.10.33	77.0003.00.33
ECROS wall bench 600x600x900 mm	Grey laminate	77.0003.10.14	77.0003.00.14
ECROS wall bench 600x600x900 mm	Monolithic ceramic granite with stainless steel edge	77.0003.10.23	77.0003.00.23
ECROS wall bench 600x600x900 mm	Monolithic ceramic granite with polyvinyl chloride edge	77.0003.10.43	77.0003.00.43
ECROS wall bench 600x600x900 mm	Stainless steel	77.0003.10.06	77.0003.00.06
Wall benches 600x800x900 (LxDxH)			
ECROS wall bench 600x800x900 mm	LABGRADE	77.0004.10.08	77.0004.00.08
ECROS wall bench 600x800x900 mm	Ceramic with stainless steel edge	77.0004.10.03	77.0004.00.03
ECROS wall bench 600x800x900 mm	Ceramic with polyvinyl chloride edge	77.0004.10.33	77.0004.00.33
ECROS wall bench 600x800x900 mm	Grey laminate	77.0004.10.14	77.0004.00.14
ECROS wall bench 600x800x900 mm	Monolithic ceramic granite with stainless steel edge	77.0004.10.23	77.0004.00.23
ECROS wall bench 600x800x900 mm	Monolithic ceramic granite with polyvinyl chloride edge	77.0004.10.43	77.0004.00.43
ECROS wall bench 600x800x900 mm	Stainless steel	77.0004.10.06	77.0004.00.06



ECROS wall bench 600x600x900
77.0003.00.08



ECROS wall bench 600x800x900
77.0004.00.14

LABORATORY FURNITURE "ECROS"

Wall benches	Worktop material	Product code	
		Product colour grey	Product colour white
Wall benches 900x600x750 (L*D*H)			
ECROS wall bench 900x600x750 mm	LABGRADE	77.0005.10.08	77.0005.00.08
ECROS wall bench 900x600x750 mm	Ceramic with stainless steel edge	77.0005.10.03	77.0005.00.03
ECROS wall bench 900x600x750 mm	Ceramic with polyvinyl chloride edge	77.0005.10.33	77.0005.00.33
ECROS wall bench 900x600x750 mm	Grey laminate	77.0005.10.14	77.0005.00.14
ECROS wall bench 900x600x750 mm	Monolithic ceramic granite with stainless steel edge	77.0005.10.23	77.0005.00.23
ECROS wall bench 900x600x750 mm	Monolithic ceramic granite with polyvinyl chloride edge	77.0005.10.43	77.0005.00.43
ECROS wall bench 900x600x750 mm	Stainless steel	77.0005.10.06	77.0005.00.06
Wall benches 900x800x750 (LxDxH)			
ECROS wall bench 900x800x750 mm	LABGRADE	77.0006.10.08	77.0006.00.08
ECROS wall bench 900x800x750 mm	Ceramic with stainless steel edge	77.0006.10.03	77.0006.00.03
ECROS wall bench 900x800x750 mm	Ceramic with polyvinyl chloride edge	77.0006.10.33	77.0006.00.33
ECROS wall bench 900x800x750 mm	Grey laminate	77.0006.10.14	77.0006.00.14
ECROS wall bench 900x800x750 mm	Monolithic ceramic granite with stainless steel edge	77.0006.10.23	77.0006.00.23
ECROS wall bench 900x800x750 mm	Monolithic ceramic granite with polyvinyl chloride edge	77.0006.10.43	77.0006.00.43
ECROS wall bench 900x800x750 mm	Stainless steel	77.0006.10.06	77.0006.00.06
Wall benches 900x600x900 (LxDxH)			
ECROS wall bench 900x600x900 mm	LABGRADE	77.0007.10.08	77.0007.00.08
ECROS wall bench 900x600x900 mm	Ceramic with stainless steel edge	77.0007.10.08	77.0007.00.03
ECROS wall bench 900x600x900 mm	Ceramic with polyvinyl chloride edge	77.0007.10.33	77.0007.00.33
ECROS wall bench 900x600x900 mm	Grey laminate	77.0007.10.14	77.0007.00.14
ECROS wall bench c 900x600x900 mm	Monolithic ceramic granite with stainless steel edge	77.0007.10.23	77.0007.00.23
ECROS wall bench 900x600x900 mm	Monolithic ceramic granite with polyvinyl chloride edge	77.0007.10.43	77.0007.00.43
ECROS wall bench 900x600x900 mm	Stainless steel	77.0007.10.06	77.0007.00.06
Wall benches 900x800x900 (LxDxH)			
ECROS wall bench 900x800x900 mm	LABGRADE	77.0008.10.08	77.0008.00.08
ECROS wall bench 900x800x900 mm	Ceramic with stainless steel edge	77.0008.10.03	77.0008.00.03
ECROS wall bench 900x800x900 mm	Ceramic with polyvinyl chloride edge	77.0008.10.33	77.0008.00.33
ECROS wall bench 900x800x900 mm	Grey laminate	77.0008.10.14	77.0008.00.14
ECROS wall bench 900x800x900 mm	Monolithic ceramic granite with stainless steel edge	77.0008.10.23	77.0008.00.23
ECROS wall bench 900x800x900 mm	Monolithic ceramic granite with polyvinyl chloride edge	77.0007.10.23	77.0008.00.43
ECROS wall bench 900x800x900 mm	Stainless steel	77.0008.10.06	77.0008.00.06



ECROS wall bench 900x600x900
77.0007.00.23



ECROS wall bench 900x800x900
77.0007.10.23

Wall benches	Worktop material	Product code	
		Product colour grey	Product colour white
Wall benches 1200x600x750 (LxDxH)			
ECROS wall bench 1200x600x750 mm	LABGRADE	77.0009.10.08	77.0009.00.08
ECROS wall bench 1200x600x750 mm	Ceramic with stainless steel edge	77.0009.10.03	77.0009.00.03
ECROS wall bench 1200x600x750 mm	Ceramic with polyvinyl chloride edge	77.0009.10.33	77.0009.00.33
ECROS wall bench 1200x600x750 mm	Grey laminate	77.0009.10.14	77.0009.00.14
ECROS wall bench 1200x600x750 mm	Monolithic ceramic granite with stainless steel edge	77.0009.10.23	77.0009.00.23
ECROS wall bench 1200x600x750 mm	Monolithic ceramic granite with polyvinyl chloride edge	77.0009.10.43	77.0009.00.43
ECROS wall bench 1200x600x750 mm	Stainless steel	77.0009.10.06	77.0009.00.06
Wall benches 1200x800x750 (LxDxH)			
ECROS wall bench 1200x800x750 mm	LABGRADE	77.0010.10.08	77.0010.00.08
ECROS wall bench 1200x800x750 mm	Ceramic with stainless steel edge	77.0010.10.03	77.0010.00.03
ECROS wall bench 1200x800x750 mm	Ceramic with polyvinyl chloride edge	77.0010.10.33	77.0010.00.33
ECROS wall bench 1200x800x750 mm	Grey laminate	77.0010.10.14	77.0010.00.14
ECROS wall bench 1200x800x750 mm	Monolithic ceramic granite with stainless steel edge	77.0010.10.23	77.0010.00.23
ECROS wall bench 1200x800x750 mm	Monolithic ceramic granite with polyvinyl chloride edge	77.0010.10.43	77.0010.00.43
ECROS wall bench 1200x800x750 mm	Stainless steel	77.0010.10.06	77.0010.00.06
Wall benches 1200x600x900 (LxDxH)			
ECROS wall bench 1200x600x900 mm	LABGRADE	77.0011.10.08	77.0011.00.08
ECROS wall bench 1200x600x900 mm	Ceramic with stainless steel edge	77.0011.10.03	77.0011.00.03
ECROS wall bench 1200x600x900 mm	Ceramic with polyvinyl chloride edge	77.0011.10.33	77.0011.00.33
ECROS wall bench 1200x600x900 mm	Grey laminate	77.0011.10.14	77.0011.00.14
ECROS wall bench 1200x600x900 mm	Monolithic ceramic granite with stainless steel edge	77.0011.10.23	77.0011.00.23
ECROS wall bench 1200x600x900 mm	Monolithic ceramic granite with polyvinyl chloride edge	77.0011.10.43	77.0011.00.43
ECROS wall bench 1200x600x900 mm	Stainless steel	77.0011.10.06	77.0011.00.06
Wall benches 1200x800x900 (LxDxH)			
ECROS wall bench 1200x800x900 mm	LABGRADE	77.0012.10.08	77.0012.00.08
ECROS wall bench 1200x800x900 mm	Ceramic with stainless steel edge	77.0012.10.03	77.0012.00.03
ECROS wall bench 1200x800x900 mm	Ceramic with polyvinyl chloride edge	77.0012.10.33	77.0012.00.33
ECROS wall bench 1200x800x900 mm	Grey laminate	77.0012.10.14	77.0012.00.14
ECROS wall bench 1200x800x900 mm	Monolithic ceramic granite with stainless steel edge	77.0012.10.23	77.0012.00.23
ECROS wall bench 1200x800x900 mm	Monolithic ceramic granite with polyvinyl chloride edge	77.0012.10.43	77.0012.00.43
ECROS wall bench 1200x800x900 mm	Stainless steel	77.0012.10.06	77.0012.00.06



ECROS wall bench 1200x600x900
77.0011.00.14



ECROS wall bench 1200x800x900
77.0012.00.14

LABORATORY FURNITURE "ECROS"

Wall benches	Worktop material	Product code	
		Product colour grey	Product colour white
Wall benches 1500x600x750 (LxDxH)			
ECROS wall bench 1500x600x750 mm	LABGRADE	77.0013.10.08	77.0013.00.08
ECROS wall bench 1500x600x750 mm	Ceramic with stainless steel edge	77.0013.10.03	77.0013.00.03
ECROS wall bench 1500x600x750 mm	Ceramic with polyvinyl chloride edge	77.0013.10.33	77.0013.00.33
ECROS wall bench 1500x600x750 mm	Grey laminate	77.0013.10.14	77.0013.00.14
ECROS wall bench 1500x600x750 mm	Monolithic ceramic granite with stainless steel edge	77.0013.10.23	77.0013.00.23
ECROS wall bench 1500x600x750 mm	Monolithic ceramic granite with polyvinyl chloride edge	77.0013.10.43	77.0013.00.43
ECROS wall bench 1500x600x750 mm	Stainless steel	77.0013.10.06	77.0013.00.06
Wall benches 1500x800x750 (LxDxH)			
ECROS wall bench 1500x800x750 mm	LABGRADE	77.0014.10.08	77.0014.00.08
ECROS wall bench 1500x800x750 mm	Ceramic with stainless steel edge	77.0014.10.03	77.0014.00.03
ECROS wall bench 1500x800x750 mm	Ceramic with polyvinyl chloride edge	77.0014.10.33	77.0014.00.33
ECROS wall bench 1500x800x750 mm	Grey laminate	77.0014.10.14	77.0014.00.14
ECROS wall bench 1500x800x750 mm	Monolithic ceramic granite with stainless steel edge	77.0014.10.23	77.0014.00.23
ECROS wall bench 1500x800x750 mm	Monolithic ceramic granite with polyvinyl chloride edge	77.0014.10.43	77.0014.00.43
ECROS wall bench 1500x800x750 mm	Stainless steel	77.0014.10.06	77.0014.00.06
Wall benches 1500x600x900 (LxDxH)			
ECROS wall bench 1500x600x900 mm	LABGRADE	77.0015.10.08	77.0015.00.08
ECROS wall bench 1500x600x900 mm	Ceramic with stainless steel edge	77.0015.10.03	77.0015.00.03
ECROS wall bench 1500x600x900 mm	Ceramic with polyvinyl chloride edge	77.0015.10.33	77.0015.00.33
ECROS wall bench 1500x600x900 mm	Grey laminate	77.0015.10.14	77.0015.00.14
ECROS wall bench 1500x600x900 mm	Monolithic ceramic granite with stainless steel edge	77.0015.10.23	77.0015.00.23
ECROS wall bench 1500x600x900 mm	Monolithic ceramic granite with polyvinyl chloride edge	77.0015.10.43	77.0015.00.43
ECROS wall bench 1500x600x900 mm	Stainless steel	77.0015.10.06	77.0015.00.06
Wall benches 1500x800x900 (LxDxH)			
ECROS wall bench 1500x800x900 mm	LABGRADE	77.0016.10.08	77.0016.00.08
ECROS wall bench 1500x800x900 mm	Ceramic with stainless steel edge	77.0016.10.03	77.0016.00.03
ECROS wall bench 1500x800x900 mm	Ceramic with polyvinyl chloride edge	77.0016.10.33	77.0016.00.33
ECROS wall bench 1500x800x900 mm	Grey laminate	77.0016.10.14	77.0016.00.14
ECROS wall bench 1500x800x900 mm	Monolithic ceramic granite with stainless steel edge	77.0016.10.23	77.0016.00.23
ECROS wall bench 1500x800x900 mm	Monolithic ceramic granite with polyvinyl chloride edge	77.0016.10.43	77.0016.00.43
ECROS wall bench 1500x800x900 mm	Stainless steel	77.0016.10.06	77.0016.00.06



ECROS wall bench 1500x600x900
77.0015.00.03



ECROS wall bench 1500x800x900
77.0016.00.08

Wall benches	Worktop material	Product code	
		Product colour grey	Product colour white
Wall benches 1800x600x750 (LxDxH)			
ECROS wall bench 1800x600x750 mm	LABGRADE	77.0017.10.08	77.0017.00.08
ECROS wall bench 1800x600x750 mm	Ceramic with stainless steel edge	77.0017.10.03	77.0017.00.03
ECROS wall bench 1800x600x750 mm	Ceramic with polyvinyl chloride edge	77.0017.10.33	77.0017.00.33
ECROS wall bench 1800x600x750 mm	Grey laminate	77.0017.10.14	77.0017.00.14
ECROS wall bench 1800x600x750 mm	Monolithic ceramic granite with stainless steel edge	77.0017.10.23	77.0017.00.23
ECROS wall bench 1800x600x750 mm	Monolithic ceramic granite with polyvinyl chloride edge	77.0017.10.43	77.0017.00.43
ECROS wall bench 1800x600x750 mm	Stainless steel	77.0017.10.06	77.0017.00.06
Wall benches 1800x800x750 (LxDxH)			
ECROS wall bench 1800x800x750 mm	LABGRADE	77.0018.10.08	77.0018.00.08
ECROS wall bench 1800x800x750 mm	Ceramic with stainless steel edge	77.0018.10.03	77.0018.00.03
ECROS wall bench 1800x800x750 mm	Ceramic with polyvinyl chloride edge	77.0018.10.33	77.0018.00.33
ECROS wall bench 1800x800x750 mm	Grey laminate	77.0018.10.14	77.0018.00.14
ECROS wall bench 1800x800x750 mm	Monolithic ceramic granite with stainless steel edge	77.0018.10.23	77.0018.00.23
ECROS wall bench 1800x800x750 mm	Monolithic ceramic granite with polyvinyl chloride edge	77.0018.10.43	77.0018.00.43
ECROS wall bench 1800x800x750 mm	Stainless steel	77.0018.10.06	77.0018.00.06
Wall benches 1800x600x900 (LxDxH)			
ECROS wall bench 1800x600x900 mm	LABGRADE	77.0019.10.08	77.0019.00.08
ECROS wall bench 1800x600x900 mm	Ceramic with stainless steel edge	77.0019.10.03	77.0019.00.03
ECROS wall bench 1800x600x900 mm	Ceramic with polyvinyl chloride edge	77.0019.10.33	77.0019.00.33
ECROS wall bench 1800x600x900 mm	Grey laminate	77.0019.10.14	77.0019.00.14
ECROS wall bench 1800x600x900 mm	Monolithic ceramic granite with stainless steel edge	77.0019.10.23	77.0019.00.23
ECROS wall bench 1800x600x900 mm	Monolithic ceramic granite with polyvinyl chloride edge	77.0019.10.43	77.0019.00.43
ECROS wall bench 1800x600x900 mm	Stainless steel	77.0019.10.06	77.0019.00.06
Wall benches 1800x800x900 (LxDxH)			
ECROS wall bench 1800x800x900 mm	LABGRADE	77.0020.10.08	77.0020.00.08
ECROS wall bench 1800x800x900 mm	Ceramic with stainless steel edge	77.0020.10.03	77.0020.00.03
ECROS wall bench 1800x800x900 mm	Ceramic with polyvinyl chloride edge	77.0020.10.33	77.0020.00.33
ECROS wall bench 1800x800x900 mm	Grey laminate	77.0020.10.14	77.0020.00.14
ECROS wall bench 1800x800x900 mm	Monolithic ceramic granite with stainless steel edge	77.0020.10.23	77.0020.00.23
ECROS wall bench 1800x800x900 mm	Monolithic ceramic granite with polyvinyl chloride edge	77.0020.10.43	77.0020.00.43
ECROS wall bench 1800x800x900 mm	Stainless steel	77.0020.10.06	77.0020.00.06

ADDITIONAL OPTIONS:



shelf stand / shelf for a wall bench of 900, 1200, 1500, 1800 mm



electric sockets



suspended cabinets



cabinets on castors



drawers



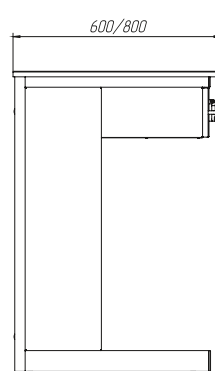
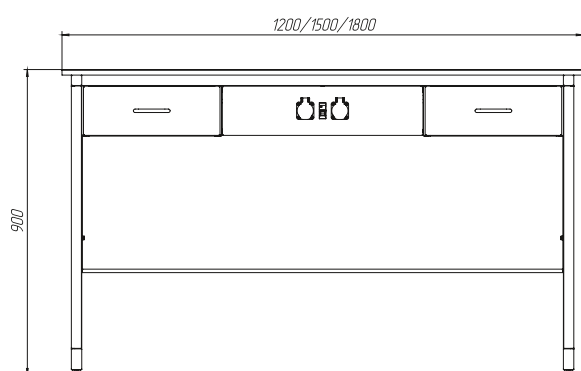
water supply

LABORATORY BENCHES WITH DRAWERS AND ELECTRICS

(height 750 mm and 900 mm)

Designed for use in laboratories of different profiles. The benches consist of a frame and a tabletop. Equipped with two drawers designed for storage of consumables and documentation, two 220v sockets and automatic power supply. They can withstand a distributed load on the tabletop up to 300 kg. They are installed on adjustable supports to compensate for unevenness of the floor and to level the furniture in one plane. Delivered disassembled.

The bench can be completed with a shelf stand or a shelf.



ECROS laboratory
bench with drawers and electrics 1200x600x900
77.0033.10.08



ECROS laboratory
bench with drawers and electrics 1500x600x900
77.0035.10.03



ECROS laboratory
bench with drawers and electrics 1800x600x900
77.0037.10.14

Laboratory benches with drawers and electrics	Worktop material	Product code	
		Product colour grey	Product colour white
ECROS laboratory bench with drawers and electrics 1200x600x900 mm	LABGRADE	77.0033.10.08	77.0033.00.08
	Ceramic with stainless steel edge	77.0033.10.03	77.0033.00.03
	Ceramic with polyvinyl chloride edge	77.0033.10.33	77.0033.00.33
	Grey laminate	77.0033.10.14	77.0033.00.14
	Monolithic ceramic granite with stainless steel edge	77.0033.10.23	77.0033.00.23
	Monolithic ceramic granite with polyvinyl chloride edge	77.0033.10.43	77.0033.00.43
	Stainless steel	77.0033.10.06	77.0033.00.06
ECROS laboratory bench with drawers and electrics 1200x800x900 mm	LABGRADE	77.0034.10.08	77.0034.00.08
	Ceramic with stainless steel edge	77.0034.10.03	77.0034.00.03
	Ceramic with polyvinyl chloride edge	77.0034.10.33	77.0034.00.33
	Grey laminate	77.0034.10.14	77.0034.00.14
	Monolithic ceramic granite with stainless steel edge	77.0034.10.23	77.0034.00.23
	Monolithic ceramic granite with polyvinyl chloride edge	77.0034.10.43	77.0034.00.43
	Stainless steel	77.0034.10.06	77.0034.00.06
ECROS laboratory bench with drawers and electrics 1500x600x900 mm	LABGRADE	77.0035.10.08	77.0035.00.08
	Ceramic with stainless steel edge	77.0035.10.03	77.0035.00.03
	Ceramic with polyvinyl chloride edge	77.0035.10.33	77.0035.00.33
	Grey laminate	77.0035.10.14	77.0035.00.33
	Monolithic ceramic granite with stainless steel edge	77.0035.10.23	77.0035.00.23
	Monolithic ceramic granite with polyvinyl chloride edge	77.0035.10.43	77.0035.00.43
	Stainless steel	77.0035.10.06	77.0035.00.06
ECROS laboratory bench with drawers and electrics 1500x800x900 mm	LABGRADE	77.0036.10.08	77.0036.00.08
	Ceramic with stainless steel edge	77.0036.10.03	77.0036.00.03
	Ceramic with polyvinyl chloride edge	77.0036.10.33	77.0036.00.33
	Grey laminate	77.0036.10.14	77.0036.00.14
	Monolithic ceramic granite with stainless steel edge	77.0036.10.23	77.0036.00.23
	Monolithic ceramic granite with polyvinyl chloride edge	77.0036.10.43	77.0036.00.43
	Stainless steel	77.0036.10.06	77.0036.00.06
ECROS laboratory bench with drawers and electrics 1800x600x900 mm	LABGRADE	77.0037.10.08	77.0037.00.08
	Ceramic with stainless steel edge	77.0037.10.03	77.0037.00.03
	Ceramic with polyvinyl chloride edge	77.0037.10.33	77.0037.00.33
	Grey laminate	77.0037.10.14	77.0037.00.14
	Monolithic ceramic granite with stainless steel edge	77.0037.10.23	77.0037.00.23
	Monolithic ceramic granite with polyvinyl chloride edge	77.0037.10.43	77.0037.00.43
	Stainless steel	77.0037.10.06	77.0037.00.06
ECROS laboratory bench with drawers and electrics 1800x800x900 mm	LABGRADE	77.0038.10.08	77.0038.00.08
	Ceramic with stainless steel edge	77.0038.10.03	77.0038.00.03
	Ceramic with polyvinyl chloride edge	77.0038.10.33	77.0038.00.33
	Grey laminate	77.0038.10.14	77.0038.00.14
	Monolithic ceramic granite with stainless steel edge	77.0038.10.23	77.0038.00.23
	Monolithic ceramic granite with polyvinyl chloride edge	77.0038.10.43	77.0038.00.43
	Stainless steel	77.0038.10.06	77.0038.00.06

ADDITIONAL OPTIONS:



shelf stand / shelf for a wall bench of 900, 1200, 1500, 1800 mm

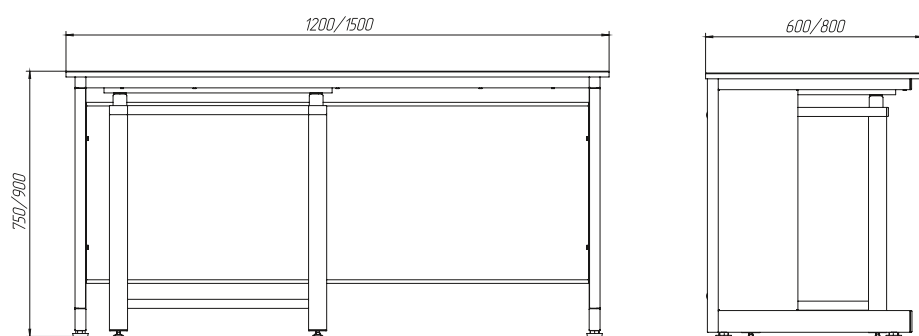


cabinets on castors

BALANCE TABLES WITH AUXILIARY BENCHES

(height 750 mm and 900 mm)

Balance table is designed for passive elimination of vibration impact and ensuring reproducibility of weighing results on analytical and laboratory scales. The auxiliary bench is used to expand the working space of the balance tables. The granite slab with dimensions (DxW) 630x450 mm and thickness 60 mm, mounted on dampers, serves as a surface for installation of scales. They are installed on adjustable supports to compensate for unevenness of the floor and to level the furniture in one plane. Delivered disassembled.



ECROS balance table with
auxiliary bench 1200x600x900
77.0043.10.14П



ECROS balance table
with auxiliary bench 1500x600x900
77.0047.10.08П

Balance tables with auxiliary benches	Balance table	Worktop material	Product code	
			Product colour grey	Product colour white
ECROS balance table with auxiliary bench 1200x600x750 mm	on the left	LABGRADE	77.0041.10.08Л	77.0041.00.08Л
	on the left	Grey laminate	77.0041.10.14Л	77.0041.00.14Л
	on the right	LABGRADE	77.0041.10.08П	77.0041.00.08П
	on the right	Grey laminate	77.0041.10.14П	77.0041.00.14П
ECROS balance table with auxiliary bench 1200x800x750 mm	on the left	LABGRADE	77.0042.10.08Л	77.0042.00.08Л
	on the left	Grey laminate	77.0042.10.14Л	77.0042.00.14Л
	on the right	LABGRADE	77.0042.10.08П	77.0042.00.08П
	on the right	Grey laminate	77.0042.10.14П	77.0042.00.14П
ECROS balance table with auxiliary bench 1200x600x900 mm	on the left	LABGRADE	77.0043.10.08Л	77.0043.00.08Л
	on the left	Grey laminate	77.0043.10.14Л	77.0043.00.14Л
	on the right	LABGRADE	77.0043.10.08П	77.0043.00.08П
	on the right	Grey laminate	77.0043.10.14П	77.0043.00.14П
ECROS balance table with auxiliary bench 1200x800x900 mm	on the left	LABGRADE	77.0044.10.08Л	77.0044.00.08Л
	on the left	Grey laminate	77.0044.10.14Л	77.0044.00.14Л
	on the right	LABGRADE	77.0044.10.08П	77.0044.00.08П
	on the right	Grey laminate	77.0044.10.14П	77.0044.00.14П
ECROS balance table with auxiliary bench 1500x600x750 mm	on the left	LABGRADE	77.0045.10.08Л	77.0045.00.08Л
	on the left	Grey laminate	77.0045.10.14Л	77.0045.00.14Л
	on the right	LABGRADE	77.0045.10.08П	77.0045.00.08П
	on the right	Grey laminate	77.0045.10.14П	77.0045.00.14П
ECROS balance table with auxiliary bench 1500x800x750 mm	on the left	LABGRADE	77.0046.10.08Л	77.0046.00.08Л
	on the left	Grey laminate	77.0046.10.14Л	77.0046.00.14Л
	on the right	LABGRADE	77.0046.10.08П	77.0046.00.08П
	on the right	Grey laminate	77.0046.10.14П	77.0046.00.14П
ECROS balance table with auxiliary bench 1500x600x900 mm	on the left	LABGRADE	77.0047.10.08Л	77.0047.00.08Л
	on the left	Grey laminate	77.0047.10.14Л	77.0047.00.14Л
	on the right	LABGRADE	77.0047.10.08П	77.0047.00.08П
	on the right	Grey laminate	77.0047.10.14П	77.0047.00.14П
ECROS balance table with auxiliary bench 1500x800x900 mm	on the left	LABGRADE	77.0048.10.08Л	77.0048.00.08Л
	on the left	Grey laminate	77.0048.10.14Л	77.0048.00.14Л
	on the right	LABGRADE	77.0048.10.08П	77.0048.00.08П
	on the right	Grey laminate	77.0048.10.14П	77.0048.00.14П

Balance tables	Worktop material	Product code	
		Product colour grey	Product colour white
Table for scales 630x450x750 mm	Granite slab	56.0226.10.09-01	56.0226.00.09-01
Table for scales 630x450x900 mm	Granite slab	56.0226.13.09-01	56.0226.03.09-01
Table for scales with pull-out shelf 630x450x750 mm	Granite slab	56.0369.10.09-01	56.0369.00.09-01
Table for scales with pull-out shelf 630x450x900 mm	Granite slab	56.0369.13.09-01	56.0369.03.09-01

Table for scales
630x450x900 mm
56.0226.03.09-01



ADDITIONAL OPTIONS:



shelf for a wall bench
of 1200, 1500 mm



electric sockets



suspended cabinets



cabinets on castors

WALL SHELF STANDS

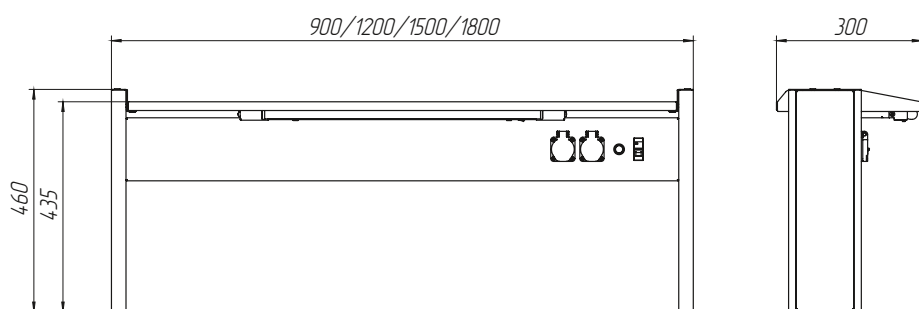
The shelf stand is designed to complete wall benches and is used to expand the working area of the table, tier placement of laboratory equipment and laboratory glassware.

The shelf stand is made of sheet steel and is equipped with an electric panel. The electric panel is equipped with 2 euro sockets (220V) with a closed case IP 54, automatic switch 16 (A), LED lamp, light switch.

For shelf stands with three shelves an additional source of light (34W) is located in the upper part.

There is a version of shelf stands with one metal shelf and a bookcase made of laminated chip-board. The bookcase is equipped with sliding glass doors.

The shelf stands are not designed for use as an independent furniture unit. Delivered disassembled.



ECROS wall shelf stand
with one shelf of 900 mm
77.0078.10.00-01



ECROS wall shelf stand
with one shelf and bookcase of 1200 mm
77.0095.10.00-01



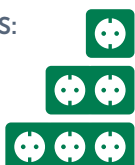
ECROS wall shelf stand
with three shelves of 1500 mm
77.0088.10.00-01

Wall shelf stands	Worktop material	Product code	
		Product colour grey	Product colour white
Wall shelf stands with one shelf			
ECROS wall shelf stand with one shelf of 1200 mm	steel	77.0079.10.00-01	77.0079.00.00-01
ECROS wall shelf stand with one shelf	steel	77.0080.10.00-01	77.0080.00.00-01
ECROS wall shelf stand with one shelf of 1800 mm	steel	77.0081.10.00-01	77.0081.00.00-01
ECROS wall shelf stand with one shelf of 900 mm	steel	77.0078.10.00-01	77.0078.00.00-01
Wall shelf stands with two shelves			
ECROS wall shelf stand with two shelves of 1200 mm	steel	77.0083.10.00-01	77.0083.00.00-01
ECROS wall shelf stand with two shelves of 1500 mm	steel	77.0084.10.00-01	77.0084.00.00-01
ECROS wall shelf stand with two shelves of 1800 mm	steel	77.0085.10.00-01	77.0085.00.00-01
ECROS wall shelf stand with two shelves of 900 mm	steel	77.0082.10.00-01	77.0082.00.00-01
Wall shelf stands with three shelves			
ECROS wall technological shelf stand with three shelves of 1200 mm	steel	77.0087.10.00-01	77.0087.00.00-01
ECROS wall shelf stand with three shelves of 1500 mm	steel	77.0088.10.00-01	77.0088.00.00-01
ECROS wall shelf stand with three shelves of 1800 mm	steel	77.0089.10.00-01	77.0089.00.00-01
ECROS wall shelf stand with three shelves of 900 mm	steel	77.0086.10.00-01	77.0086.00.00-01
Wall shelf stands with three shelves and luminaire			
ECROS wall shelf stand with three shelves and luminaire of 1200 mm	steel	77.0091.10.00-01	77.0091.00.00-01
ECROS wall shelf stand with three shelves and luminaire of 1500 mm	steel	77.0092.10.00-01	77.0092.00.00-01
ECROS wall shelf stand with three shelves and luminaire of 1800 mm	steel	77.0093.10.00-01	77.0093.00.00-01
ECROS wall shelf stand with three shelves and luminaire of 900 mm	steel	77.0090.10.00-01	77.0090.00.00-01
Wall shelf stands with one shelf and bookcase			
ECROS wall shelf stand with one shelf and bookcase of 1200 mm	steel / laminate	77.0095.10.00-01	77.0095.00.00-01
ECROS wall shelf stand with one shelf and bookcase of 1500 mm	steel / laminate	77.0096.10.00-01	77.0096.00.00-01
ECROS wall shelf stand with one shelf and bookcase of 900 mm	steel / laminate	77.0094.10.00-01	77.0094.00.00-01



ECROS wall shelf stand with three shelves and luminaire of 1800 mm
77.0093.10.00-01

ADDITIONAL OPTIONS:



electric socket for a shelf stand

two sockets with a circuit breaker

three sockets with a circuit breaker

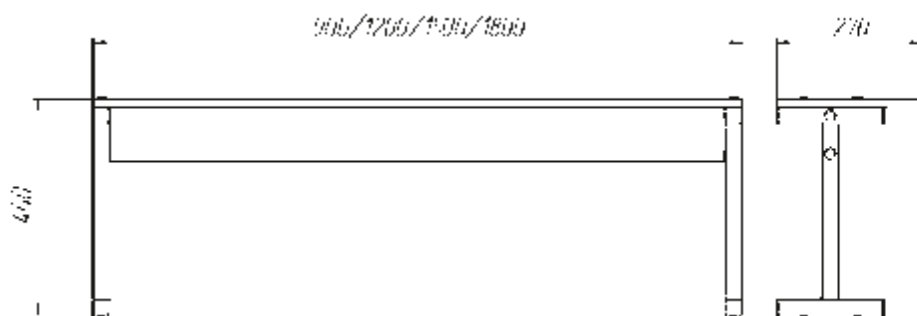
SHELVES FOR WALL BENCHES

The shelves are designed to expand the working space of wall tables and to place additional equipment.

The worktop of the shelves can be made of 16mm thick laminate or Labgrade plastic laminate 16 mm thick. The lower shelves can be completed with an electric panel VS 001 (10a circuit breaker, four 220V sockets) and a 600mm (56.0556.00.00.00-01) or 900mm (56.0556.01.00-01) luminaire.

The shelf is not designed for use as an independent furniture unit.

Delivered disassembled.



Lower shelves for wall benches	Worktop material	Product colour	Product code
Lower shelves for wall benches 900 mm			
ECROS lower shelf for wall benches 900 mm	Steel	Grey	77.0155.10.00
ECROS lower shelf for wall benches 900 mm	Labgrade	Grey	77.0155.10.08
ECROS lower shelf for wall benches 900 mm	Grey laminate	Grey	77.0155.10.14
Lower shelves for wall benches 1200 mm			
ECROS lower shelf for wall benches 1200 mm	Steel	Grey	77.0156.10.00
ECROS lower shelf for wall benches 1200 mm	Labgrade	Grey	77.0156.10.08
ECROS lower shelf for wall benches 1200 mm	Grey laminate	Grey	77.0156.10.14
Lower shelves for wall benches 1500 mm			
ECROS lower shelf for wall benches 1500 mm	Steel	Grey	77.0157.10.00
ECROS lower shelf for wall benches 1500 mm	Labgrade	Grey	77.0157.10.08
ECROS lower shelf for wall benches 1500 mm	Grey laminate	Grey	77.0157.10.14
Lower shelves for wall benches 1800 mm			
ECROS lower shelf for wall benches 1800 mm	Steel	Grey	77.0158.10.00
ECROS lower shelf for wall benches 1800 mm	Labgrade	Grey	77.0158.10.08
ECROS lower shelf for wall benches 1800 mm	Grey laminate	Grey	77.0158.10.14
Upper shelves for wall benches			
Upper shelves for wall benches 900 mm			
ECROS upper shelf for wall benches 900 mm	Steel	Grey	77.0159.10.00
ECROS upper shelf for wall benches 900 mm	Labgrade	Grey	77.0159.10.08
ECROS upper shelf for wall benches 900 mm	Grey laminate	Grey	77.0159.10.14
Upper shelves for wall benches 1200 mm			
ECROS upper shelf for wall benches 1200 mm	Steel	Grey	77.0160.10.00
ECROS upper shelf for wall benches 1200 mm	Labgrade	Grey	77.0160.10.08
ECROS upper shelf for wall benches 1200 mm	Grey laminate	Grey	77.0160.10.14
Upper shelves for wall benches 1500 mm			
ECROS upper shelf for wall benches 1500 mm	Steel	Grey	77.0161.10.00
ECROS upper shelf for wall benches 1500 mm	Labgrade	Grey	77.0161.10.08
ECROS upper shelf for wall benches 1500 mm	Grey laminate	Grey	77.0161.10.14
Upper shelves for wall benches 1800 mm			
ECROS upper shelf for wall benches 1800 mm	Steel	Grey	77.0162.10.00
ECROS upper shelf for wall benches 1800 mm	Labgrade	Grey	77.0162.10.08
ECROS upper shelf for wall benches 1800 mm	Grey laminate	Grey	77.0162.10.14

Additional spare parts for shelves (electric panels)

Electric panels for shelves for wall benches	Product code
Electric panel 1200, 2 sockets, luminaire	77.0156.10.00-99
Electric panel 1200, 4 sockets, luminaire	77.0156.10.00-98
Electric panel 1200, luminaire	77.0156.10.00-97
Electric panel 1500, 2 sockets, luminaire	77.0157.10.00-99
Electric panel 1500, 4 sockets, luminaire	77.0157.10.00-98
Electric panel 1500, luminaire	77.0157.10.00-97
Electric panel 1800, 2 sockets, luminaire	77.0158.10.00-99
Electric panel 1800, 4 sockets, luminaire	77.0158.10.00-98
Electric panel 1800, luminaire	77.0158.10.00-97
Electric panel 900 2 sockets, luminaire	77.0155.10.00-99
Electric panel 900 4 sockets, luminaire	77.0155.10.00-98
Electric panel 900 luminaire	77.0155.10.00-97

ADDITIONAL OPTIONS:



LED lightning



electrics

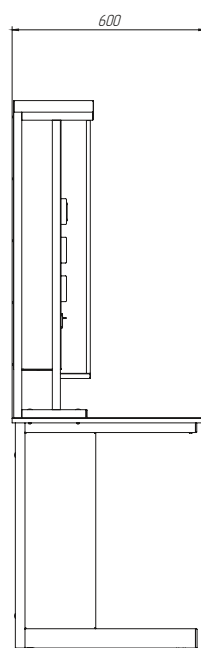
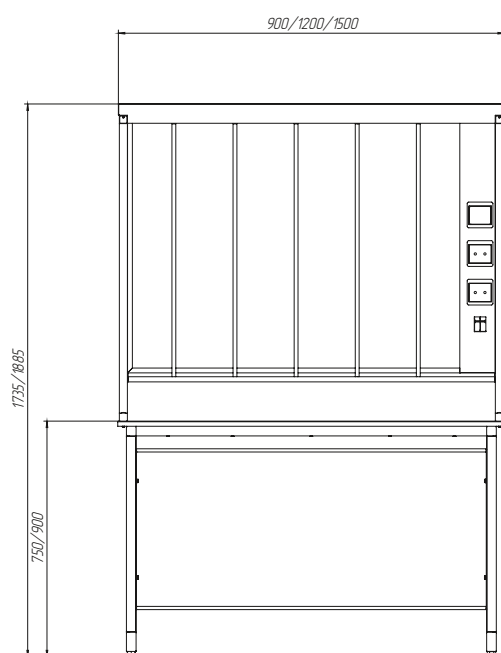
TITRATION BENCHES

(height 750/1735 mm and 900/1885 mm)

The titration benches are designed for work related to titration of solutions, as well as qualitative and quantitative analysis in laboratories of various profiles.

The bench consists of a metal frame, a titration stand and a tabletop. Titration stands consist of bars with clamps for burettes (depending on the size of the titration table), behind which a matte screen is installed. The screen is illuminated by LED lamps controlled by a switch. For safety and convenience, electrics (a switch, two splash-proof sockets (220V), a circuit breaker (16a) is placed on the side panel.

The titration benches are mounted on adjustable supports to compensate for uneven floors and to level the furniture in one plane. The bench can be completed with drawers or cabinets.



ECROS titration bench 1200x600x900
77.0056.10.33



ECROS titration bench 1500x600x900
77.0058.10.23

Titration benches	Worktop material	Product code	
		Product colour grey	Product colour white
ECROS titration bench 900x600x750/1735 mm	LABGRADE	77.0053.10.08	77.0053.00.08
	Ceramic with stainless steel edge	77.0053.10.03	77.0053.00.03
	Ceramic with polyvinyl chloride edge	77.0053.10.33	77.0053.00.33
	Grey laminate	77.0053.10.14	77.0053.00.14
	Monolithic ceramic granite with stainless steel edge	77.0053.10.23	77.0053.00.23
	Monolithic ceramic granite with polyvinyl chloride edge	77.0053.10.43	77.0053.00.43
	Stainless steel	77.0053.10.06	77.0053.00.06
ECROS titration bench 900x600x900/1885 mm	LABGRADE	77.0054.10.08	77.0054.00.08
	Ceramic with stainless steel edge	77.0054.10.03	77.0054.00.03
	Ceramic with polyvinyl chloride edge	77.0054.10.33	77.0054.00.33
	Grey laminate	77.0054.10.14	77.0054.00.14
	Monolithic ceramic granite with stainless steel edge	77.0054.10.23	77.0054.00.23
	Monolithic ceramic granite with polyvinyl chloride edge	77.0054.10.43	77.0054.00.43
	Stainless steel	77.0054.10.06	77.0054.00.06
ECROS titration bench 1200x600x750/1735 mm	LABGRADE	77.0055.10.08	77.0055.00.08
	Ceramic with stainless steel edge	77.0055.10.03	77.0055.00.03
	Ceramic with polyvinyl chloride edge	77.0055.10.33	77.0055.00.33
	Grey laminate	77.0055.10.14	77.0055.00.14
	Monolithic ceramic granite with stainless steel edge	77.0055.10.23	77.0055.00.23
	Monolithic ceramic granite with polyvinyl chloride edge	77.0055.10.43	77.0055.00.43
	Stainless steel	77.0055.10.06	77.0055.00.06
ECROS titration bench 1200x600x900/1885 mm	LABGRADE	77.0056.10.08	77.0056.00.08
	Ceramic with stainless steel edge	77.0056.10.03	77.0056.00.03
	Ceramic with polyvinyl chloride edge	77.0056.10.33	77.0056.00.33
	Grey laminate	77.0056.10.14	77.0056.00.14
	Monolithic ceramic granite with stainless steel edge	77.0056.10.23	77.0056.00.23
	Monolithic ceramic granite with polyvinyl chloride edge	77.0056.10.43	77.0056.00.43
	Stainless steel	77.0056.10.06	77.0056.00.06
ECROS titration bench 1500x600x750/1735 mm	LABGRADE	77.0057.10.08	77.0057.00.08
	Ceramic with stainless steel edge	77.0057.10.03	77.0057.00.03
	Ceramic with polyvinyl chloride edge	77.0057.10.33	77.0057.00.33
	Grey laminate	77.0057.10.14	77.0057.00.14
	Monolithic ceramic granite with stainless steel edge	77.0057.10.23	77.0057.00.23
	Monolithic ceramic granite with polyvinyl chloride edge	77.0057.10.43	77.0057.00.43
	Stainless steel	77.0057.10.06	77.0057.00.06
ECROS titration bench 1500x600x900/1885 mm	LABGRADE	77.0058.10.08	77.0058.00.08
	Ceramic with stainless steel edge	77.0058.10.03	77.0058.00.03
	Ceramic with polyvinyl chloride edge	77.0058.10.33	77.0058.00.33
	Grey laminate	77.0058.10.14	77.0058.00.14
	Monolithic ceramic granite with stainless steel edge	77.0058.10.23	77.0058.00.23
	Monolithic ceramic granite with polyvinyl chloride edge	77.0058.10.43	77.0058.00.43
	Stainless steel	77.0058.10.06	77.0058.00.06

ADDITIONAL OPTIONS:



suspended cabinets



cabinets on castors



drawers

ISLAND BENCHES

(height 750 mm and 900 mm)

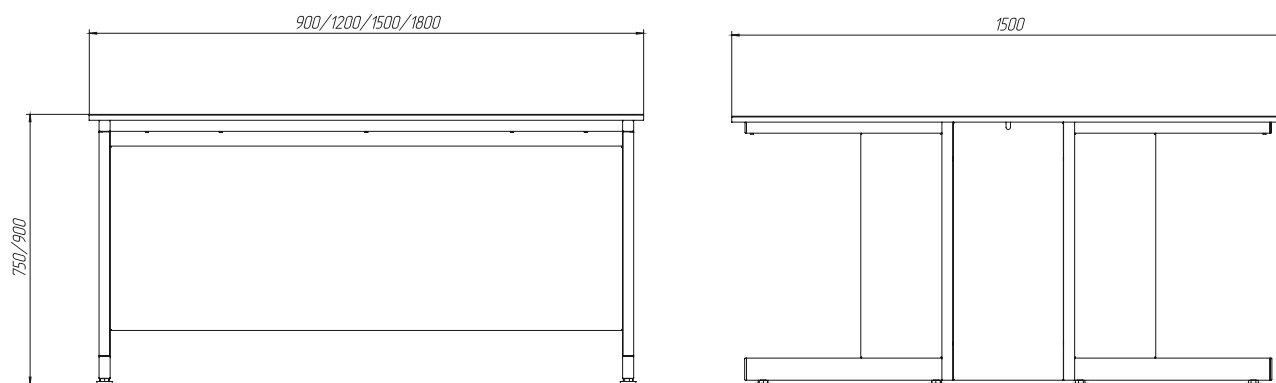
The island benches are designed for organizing laboratory technicians' workplace and placing various instruments and equipment for physical and chemical research in large-sized laboratories. The bench is located in the center of the laboratory room to ensure free access to it from all sides.

Uniting the benches into a single complex is ensured by the special design of each unit included in it. Depending on the need, the benches included in the complex can be equipped with suspended and rolling cabinets, drawers, electrics, a technological shelf stand or shelves, as well as a polypropylene sink with a tap for water and gas supply.

The island benches can withstand a distributed load on the tabletop up to 300 kg.

Mounted on adjustable supports to compensate for uneven floors and to level furniture in one plane.

Delivered disassembled.



Island benches	Worktop material	Product code	
		Product colour grey	Product colour white
Island benches 900x1500x750 (LxDxH)			
ECROS island bench 900x1500x750 mm	LABGRADE	77.0025.10.08	77.0025.00.08
ECROS island bench 900x1500x750 mm	Ceramic with stainless steel edge	77.0025.10.03	77.0025.00.03
ECROS island bench 900x1500x750 mm	Ceramic with polyvinyl chloride edge	77.0025.10.33	77.0025.00.33
ECROS island bench 900x1500x750 mm	Grey laminate	77.0025.10.14	77.0025.00.14
ECROS island bench 900x1500x750 mm	Monolithic ceramic granite with stainless steel edge	77.0025.10.23	77.0025.00.23
ECROS island bench 900x1500x750 mm	Monolithic ceramic granite with polyvinyl chloride edge	77.0025.10.43	77.0025.00.43
ECROS island bench 900x1500x750 mm	Stainless steel	77.0025.10.06	77.0025.00.06
Island benches 900x1500x900 (LxDxH)			
ECROS island bench 900x1500x900 mm	LABGRADE	77.0026.10.08	77.0026.00.08
ECROS island bench 900x1500x900 mm	Ceramic with stainless steel edge	77.0026.10.03	77.0026.00.03
ECROS island bench 900x1500x900 mm	Ceramic with polyvinyl chloride edge	77.0026.10.33	77.0026.00.33
ECROS island bench 900x1500x900 mm	Grey laminate	77.0026.10.14	77.0026.00.14
ECROS island bench 900x1500x900 mm	Monolithic ceramic granite with stainless steel edge	77.0026.10.23	77.0026.00.23
ECROS island bench 900x1500x900 mm	Monolithic ceramic granite with polyvinyl chloride edge	77.0026.10.43	77.0026.00.43
ECROS island bench 900x1500x900 mm	Stainless steel	77.0026.10.06	77.0026.00.06



ECROS island bench 900x1500x900
77.0026.10.14



ECROS island bench 1200x1500x750
77.0027.10.43

LABORATORY FURNITURE "ECROS"

Island benches	Worktop material	Product code	
		Product colour grey	Product colour white
Island benches 1200x1500x750 (LxDxH)			
ECROS island bench 1200x1500x750 mm	LABGRADE	77.0027.10.08	77.0027.00.08
ECROS island bench 1200x1500x750 mm	Ceramic with stainless steel edge	77.0027.10.03	77.0027.00.03
ECROS island bench 1200x1500x750 mm	Ceramic with polyvinyl chloride edge	77.0027.10.33	77.0027.00.33
ECROS island bench 1200x1500x750 mm	Grey laminate	77.0027.10.14	77.0027.00.14
ECROS island bench 1200x1500x750 mm	Monolithic ceramic granite with stainless steel edge	77.0027.10.23	77.0027.00.23
ECROS island bench 1200x1500x750 mm	Monolithic ceramic granite with polyvinyl chloride edge	77.0027.10.43	77.0027.00.43
ECROS island bench 1200x1500x750 mm	Stainless steel	77.0027.10.06	77.0027.00.06
Island benches 1200x1500x900 (LxDxH)			
ECROS island bench 1200x1500x900 mm	LABGRADE	77.0028.10.08	77.0028.00.08
ECROS island bench c 1200x1500x900 mm	Ceramic with stainless steel edge	77.0028.10.03	77.0028.00.03
ECROS island bench 1200x1500x900 mm	Ceramic with polyvinyl chloride edge	77.0028.10.33	77.0028.00.33
ECROS island bench 1200x1500x900 mm	Grey laminate	77.0028.10.14	77.0028.00.14
ECROS island bench 1200x1500x900 mm	Monolithic ceramic granite with stainless steel edge	77.0028.10.23	77.0028.00.23
ECROS island bench 1200x1500x900 mm	Monolithic ceramic granite with polyvinyl chloride edge	77.0028.10.43	77.0028.00.43
ECROS island bench 1200x1500x900 mm	Stainless steel	77.0028.10.06	77.0028.00.06



ECROS island bench 1800x1500x900
77.0032.10.08



ECROS island bench 1500x1500x900
77.0030.10.03

Island benches	Worktop material	Product code	
		Product colour grey	Product colour white
Island benches 1500x1500x750 (LxDxH)			
ECROS island bench 1500x1500x750 mm	LABGRADE	77.0029.10.08	77.0029.00.08
ECROS island bench 1500x1500x750 mm	Ceramic with stainless steel edge	77.0029.10.03	77.0029.00.03
ECROS island bench 1500x1500x750 mm	Ceramic with polyvinyl chloride edge	77.0029.10.33	77.0029.00.33
ECROS island bench 1500x1500x750 mm	Grey laminate	77.0029.10.14	77.0029.00.14
ECROS island bench 1500x1500x750 mm	Monolithic ceramic granite with stainless steel edge	77.0029.10.23	77.0029.00.23
ECROS island bench 1500x1500x750 mm	Monolithic ceramic granite with polyvinyl chloride edge	77.0029.10.43	77.0029.00.43
ECROS island bench 1500x1500x750 mm	Stainless steel	77.0029.10.06	77.0029.00.06
Island benches 1500x1500x900 (LxDxH)			
ECROS island bench 1500x1500x900 mm	LABGRADE	77.0030.10.08	77.0030.00.08
ECROS island bench 1500x1500x900 mm	Ceramic with stainless steel edge	77.0030.10.03	77.0030.00.03
ECROS island bench 1500x1500x900 mm	Ceramic with polyvinyl chloride edge	77.0030.10.33	77.0030.00.33
ECROS island bench 1500x1500x900 mm	Grey laminate	77.0030.10.14	77.0030.00.14
ECROS island bench 1500x1500x900 mm	Monolithic ceramic granite with stainless steel edge	77.0030.10.23	77.0030.00.23
ECROS island bench 1500x1500x900 mm	Monolithic ceramic granite with polyvinyl chloride edge	77.0030.10.43	77.0030.00.43
ECROS island bench 1500x1500x900 mm	Stainless steel	77.0030.10.06	77.0030.00.06
Island benches 1800x1500x750 (LxDxH)			
ECROS island bench 1800x1500x750 mm	LABGRADE	77.0031.10.08	77.0031.00.08
ECROS island bench 1800x1500x750 mm	Ceramic with stainless steel edge	77.0031.10.03	77.0031.00.03
ECROS island bench 1800x1500x750 mm	Ceramic with polyvinyl chloride edge	77.0031.10.33	77.0031.00.33
ECROS island bench 1800x1500x750 mm	Grey laminate	77.0031.10.14	77.0031.00.14
ECROS island bench 1800x1500x750 mm	Monolithic ceramic granite with stainless steel edge	77.0031.10.23	77.0031.00.23
ECROS island bench 1800x1500x750 mm	Monolithic ceramic granite with polyvinyl chloride edge	77.0031.10.43	77.0031.00.43
ECROS island bench 1800x1500x750 mm	Stainless steel	77.0031.10.06	77.0031.00.06
Island benches 1800x1500x900 (LxDxH)			
ECROS island bench 1800x1500x900 mm	LABGRADE	77.0032.10.08	77.0032.00.08
ECROS island bench 1800x1500x900 mm	Ceramic with stainless steel edge	77.0032.10.03	77.0032.00.03
ECROS island bench 1800x1500x900 mm	Ceramic with polyvinyl chloride edge	77.0032.10.33	77.0032.00.33
ECROS island bench 1800x1500x900 mm	Grey laminate	77.0032.10.14	77.0032.00.14
ECROS island bench 1800x1500x900 mm	Monolithic ceramic granite with stainless steel edge	77.0032.10.23	77.0032.00.23
ECROS island bench 1800x1500x900 mm	Monolithic ceramic granite with polyvinyl chloride edge	77.0032.10.43	77.0032.00.43
ECROS island bench 1800x1500x900 mm	Stainless steel	77.0032.10.06	77.0032.00.06

ADDITIONAL OPTIONS:



shelf stand / shelf for a wall bench of 900, 1200, 1500, 1800 mm



electrics



suspended cabinets



cabinets on castors



drawers



water supply

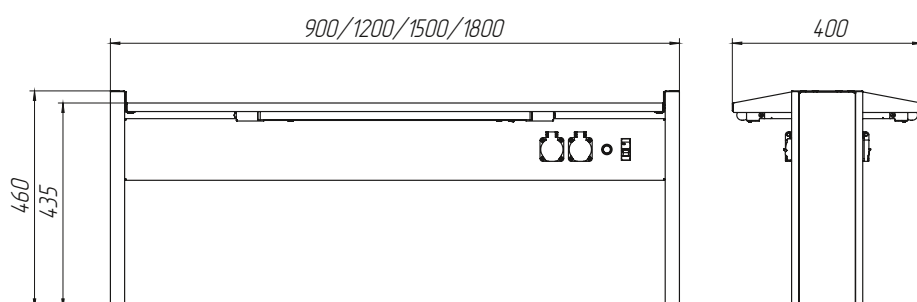
ISLAND SHELF STANDS

The island shelf stands are designed for island benches and are used to increase the working space of the bench, tier placement of laboratory equipment and laboratory utensils.

The shelf stand is made of sheet steel and is equipped with two electric panels. Each electric panel has two euro sockets (220V) with closed housing IP 54, a circuit breaker 16 (a), LED lamp and a light switch.

For shelf stands with three shelves, an additional 34W luminaire is located in the upper part.

The island shelf stands are not designed to be used as an independent furniture unit. Delivered disassembled



ECROS island shelf stand
with one shelf of 900 mm
77.0097.10.00-01



ECROS island shelf stand
with three shelves of 1500 mm
77.0107.10.00-01

Island shelf stands	Worktop material	Product code	
		Product colour grey	Product colour white
Island shelf stands with one shelf			
ECROS island shelf stand with one shelf of 1200 mm	steel	77.0098.10.00-01	77.0098.00.00-01
ECROS island shelf stand with one shelf of 1500 mm	steel	77.0099.10.00-01	77.0099.00.00-01
ECROS island shelf stand with one shelf of 1800 mm	steel	77.0100.10.00-01	77.0100.00.00-01
ECROS island shelf stand with one shelf of 900 mm	steel	77.0097.10.00-01	77.0097.00.00-01
Island shelf stands with two shelves			
ECROS island shelf stand with two shelves of 1200 mm	steel	77.0102.10.00-01	77.0102.00.00-01
ECROS island shelf stand with two shelves of 1500 mm	steel	77.0103.10.00-01	77.0103.00.00-01
ECROS island shelf stand with two shelves of 1800 mm	steel	77.0104.10.00-01	77.0104.00.00-01
ECROS island shelf stand with two shelves of 900 mm	steel	77.0101.10.00-01	77.0101.00.00-01
Island shelf stands with three shelves			
ECROS island shelf stand with three shelves of 1200 mm	steel	77.0106.10.00-01	77.0106.00.00-01
ECROS island shelf stand with three shelves of 1500 mm	steel	77.0107.10.00-01	77.0107.00.00-01
ECROS island shelf stand with three shelves of 1800 mm	steel	77.0108.10.00-01	77.0108.00.00-01
ECROS island shelf stand with three shelves of 900 mm	steel	77.0105.10.00-01	77.0105.00.00-01
Island shelf stands with three shelves and luminaire			
ECROS island shelf stand with three shelves and luminaire of 1200 mm	steel	77.0110.10.00-01	77.0110.00.00-01
ECROS island shelf stand with three shelves and luminaire of 1500 mm	steel	77.0111.10.00-01	77.0111.00.00-01
ECROS island shelf stand with three shelves and luminaire of 1800 mm	steel	77.0112.10.00-01	77.0112.00.00-01
ECROS island shelf stand with three shelves and luminaire of 900 mm	steel	77.0109.10.00-01	77.0109.00.00-01

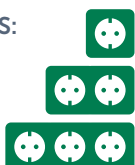


ECROS island shelf stand
with two shelves of 1200 mm
77.0102.10.00-01



ECROS island shelf stand
with three shelves and luminaire of 1800 mm
77.0112.10.00-01

ADDITIONAL OPTIONS:



electric socket for the shelf stand

two electric sockets with a circuit breaker

three electric sockets with a circuit breaker

SHELVES FOR ISLAND BENCHES

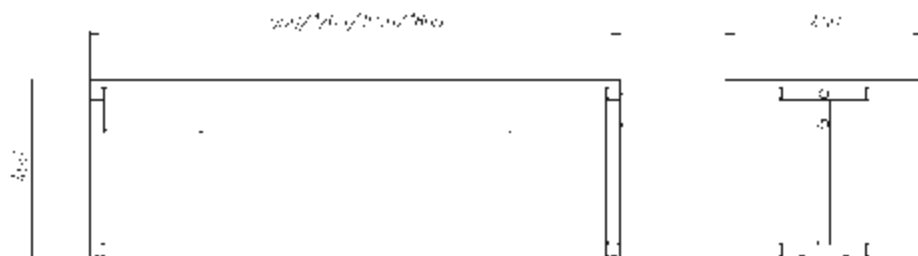
The shelves are designed to expand the working space of island benches and to place additional equipment on them. The worktop material of the shelves can be laminate 16 mm thick or Lab-grade plastic laminate 16 mm thick.

The lower shelves can be equipped with an electric panel of VSO 001 type (10a circuit breaker, four 220V sockets, electric panel on one side) or VSO 003 (10a circuit breaker, eight 220V sockets, electric panel on both sides, four sockets on each side). Also the set of electrics can be completed with a LED light.

The lower shelf of 1200 mm is completed with a light 600 mm (56.0556.00.00-01), the lower shelf of 1500 mm is completed with a light 900 mm (56.0556.01.00-01).

The shelf is not intended to be used as an independent furniture unit.

Delivered disassembled.



Lower shelves for island benches	Worktop material	Product colour	Product code
Lower shelves for island benches 900 mm			
ECROS lower shelf for island benches 900 mm	Steel	Grey	77.0163.10.00
ECROS lower shelf for island benches 900 mm	Labgrade	Grey	77.0163.10.08
ECROS lower shelf for island benches 900 mm	Grey laminate	Grey	77.0163.10.14
Lower shelves for island benches 1200 mm			
ECROS lower shelf for island benches 1200 mm	Steel	Grey	77.0164.10.00
ECROS lower shelf for island benches 1200 mm	Labgrade	Grey	77.0164.10.08
ECROS lower shelf for island benches 1200 mm	Grey laminate	Grey	77.0164.10.14
Lower shelves for island benches 1500 mm			
ECROS lower shelf for island benches 1500 mm	Steel	Grey	77.0165.10.00
ECROS lower shelf for island benches 1500 mm	Labgrade	Grey	77.0165.10.08
ECROS lower shelf for island benches 1500 mm	Grey laminate	Grey	77.0165.10.14
Lower shelves for island benches 1800 mm			
ECROS lower shelf for island benches 1800 mm	Steel	Grey	77.0166.10.00
ECROS lower shelf for island benches 1800 mm	Labgrade	Grey	77.0166.10.08
ECROS lower shelf for island benches 1800 mm	Grey laminate	Grey	77.0166.10.14
Upper shelves for island benches			
Upper shelves for island benches 900 mm			
ECROS upper shelf for island benches 900 mm	Steel	Grey	77.0167.10.00
ECROS upper shelf for island benches 900 mm	Labgrade	Grey	77.0167.10.08
ECROS upper shelf for island benches 900 mm	Grey laminate	Grey	77.0167.10.14
Upper shelves for island benches 1200 mm			
ECROS upper shelf for island benches 1200 mm	Steel	Grey	77.0168.10.00
ECROS upper shelf for island benches 1200 mm	Labgrade	Grey	77.0168.10.08
ECROS upper shelf for island benches 1200 mm	Grey laminate	Grey	77.0168.10.14
Upper shelves for island benches 1500 mm			
ECROS upper shelf for island benches 1500 mm	Steel	Grey	77.0169.10.00
ECROS upper shelf for island benches 1500 mm	Labgrade	Grey	77.0169.10.08
ECROS upper shelf for island benches 1500 mm	Grey laminate	Grey	77.0169.10.14
Upper shelves for island benches 1800 mm			
ECROS upper shelf for island benches 1800 mm	Steel	Grey	77.0170.10.00
ECROS upper shelf for island benches 1800 mm	Labgrade	Grey	77.0170.10.08
ECROS upper shelf for island benches 1800 mm	Grey laminate	Grey	77.0170.10.14

Additional spare parts for shelves (electric panels)

Electric panels for shelves for island benches	Product code
Electric panel 1200, 2 sockets, luminaire	77.0164.10.00-99
Electric panel 1200, 4 sockets, luminaire	77.0164.10.00-98
Electric panel 1200, luminaire	77.0164.10.00-97
Electric panel 1500, 2 sockets, luminaire	77.0165.10.00-99
Electric panel 1500, 4 sockets, luminaire	77.0165.10.00-98
Electric panel 1500, luminaire	77.0165.10.00-97
Electric panel 1800, 2 sockets, luminaire	77.0166.10.00-99
Electric panel 1800, 4 sockets, luminaire	77.0166.10.00-98
Electric panel 1800, luminaire	77.0166.10.00-97
Electric panel 900, 2 sockets, luminaire	77.0163.10.00-99
Electric panel 900, 4 sockets, luminaire	77.0163.10.00-98
Electric panel 900, luminaire	77.0163.10.00-97

END FACE BENCHES END FACE BASE CABINETS CORNER BENCHES

(height 750 mm and 900 mm)

End face benches and end face base cabinets are designed to expand the working space of the island benches, as well as for placing additional equipment on them.

The end face bench and corner bench consist of a metal frame and a tabletop.

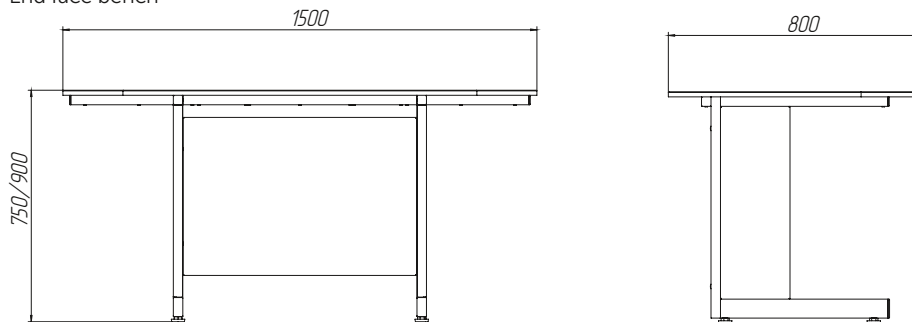
They are installed on adjustable supports to compensate for unevenness of the floor and to align the furniture in one plane. Delivered disassembled.

End face base cabinets consist of a cabinet with a shelf inside made of sheet steel, a tabletop and a support frame.

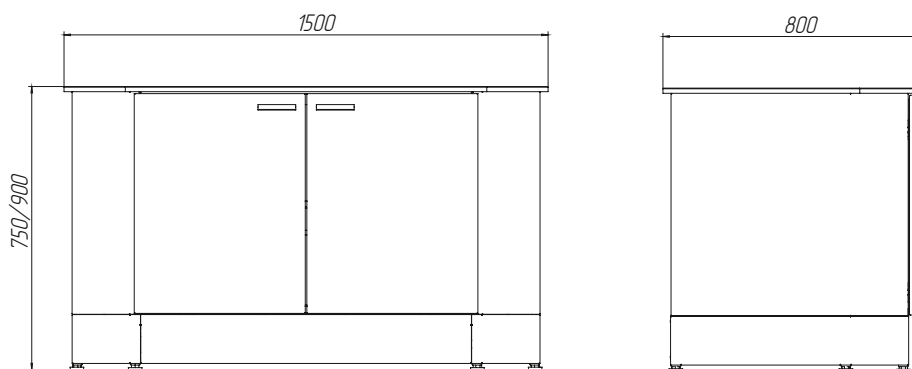
The benches are installed on adjustable supports to compensate for unevenness of the floor and to level the furniture in one plane.

Delivered disassembled.

End face bench



End face base cabinet



ECROS end face bench 1500x800x900
77.0052.10.08



ECROS end face base cabinet 1500x800x900
77.0050.10.08

End face benches	Worktop material	Product code	
		Product colour grey	Product colour white
End face benches 1500x800x750 (LxDxH)			
ECROS end face bench 1500x800x750 mm	LABGRADE	77.0051.10.08	77.0051.00.08
ECROS end face bench 1500x800x750 mm	Ceramic with stainless steel edge	77.0051.10.03	77.0051.00.03
ECROS end face bench 1500x800x750 mm	Ceramic with polyvinyl chloride edge	77.0051.10.33	77.0051.00.33
ECROS end face bench 1500x800x750 mm	Grey laminate	77.0051.10.14	77.0051.00.14
ECROS end face bench 1500x800x750 mm	Monolithic ceramic granite with stainless steel edge	77.0051.10.23	77.0051.00.23
ECROS end face bench 1500x800x750 mm	Monolithic ceramic granite with polyvinyl chloride edge	77.0051.10.43	77.0051.00.43
ECROS end face bench 1500x800x750 mm	Stainless steel	77.0051.10.06	77.0051.00.06
End face benches 1500x800x900 (LxDxH)			
ECROS end face bench 1500x800x900 mm	LABGRADE	77.0052.10.08	77.0052.00.08
ECROS end face bench 1500x800x900 mm	Ceramic with stainless steel edge	77.0052.10.03	77.0052.00.03
ECROS end face bench 1500x800x900 mm	Ceramic with polyvinyl chloride edge	77.0052.10.33	77.0052.00.33
ECROS end face bench 1500x800x900 mm	Grey laminate	77.0052.10.14	77.0052.00.14
ECROS end face bench 1500x800x900 mm	Monolithic ceramic granite with stainless steel edge	77.0052.10.23	77.0052.00.23
ECROS end face bench 1500x800x900 mm	Monolithic ceramic granite with polyvinyl chloride edge	77.0052.10.43	77.0052.00.43
ECROS end face bench 1500x800x900 mm	Stainless steel	77.0052.10.06	77.0052.00.06

End face base cabinets	Worktop material	Product code	
		Product colour grey	Product colour white
End face base cabinets 1500x800x750 (LxDxH)			
ECROS end face base cabinet 1500x800x750 mm	LABGRADE	77.0049.10.08	77.0049.00.08
ECROS end face base cabinet 1500x800x750 mm	Ceramic with stainless steel edge	77.0049.10.03	77.0049.00.03
ECROS end face base cabinet 1500x800x750 mm	Ceramic with polyvinyl chloride edge	77.0049.10.33	77.0049.00.33
ECROS end face base cabinet 1500x800x750 mm	Grey laminate	77.0049.10.14	77.0049.00.14
ECROS end face base cabinet 1500x800x750 mm	Monolithic ceramic granite with stainless steel edge	77.0049.10.23	77.0049.00.23
ECROS end face base cabinet 1500x800x750 mm	Monolithic ceramic granite with polyvinyl chloride edge	77.0049.10.43	77.0049.00.43
ECROS end face base cabinet 1500x800x750 mm	Stainless steel	77.0049.10.06	77.0049.00.06
End face base cabinets 1500x800x900 (LxDxH)			
ECROS end face base cabinet 1500x800x900 mm	LABGRADE	77.0050.10.08	77.0050.00.08
ECROS end face base cabinet 1500x800x900 mm	Ceramic with stainless steel edge	77.0050.10.03	77.0050.00.03
ECROS end face base cabinet 1500x800x900 mm	Ceramic with polyvinyl chloride edge	77.0050.10.33	77.0050.00.33
ECROS end face base cabinet 1500x800x900 mm	Grey laminate	77.0050.10.14	77.0050.00.14
ECROS end face base cabinet 1500x800x900 mm	Monolithic ceramic granite with stainless steel edge	77.0050.10.23	77.0050.00.23
ECROS end face base cabinet 1500x800x900 mm	Monolithic ceramic granite with polyvinyl chloride edge	77.0050.10.43	77.0050.00.43
ECROS end face base cabinet 1500x800x900 mm	Stainless steel	77.0050.10.06	77.0050.00.06

Corner benches	Worktop material	Product code	
		Product colour grey	Product colour white
Corner benches 900x900x750 (LxDxH)			
ECROS corner bench 900x900x750 mm	LABGRADE	77.0021.10.08	77.0021.00.08
ECROS corner bench 900x900x750 mm	Ceramic with stainless steel edge	77.0021.10.03	77.0021.00.03
ECROS corner bench 900x900x750 mm	Ceramic with polyvinyl chloride edge	77.0021.10.33	77.0021.00.33
ECROS corner bench 900x900x750 mm	Stainless steel	77.0021.10.06	77.0021.00.06
Corner benches 1100x1100x750 (LxDxH)			
ECROS corner bench 1100x1100x750 mm	LABGRADE	77.0022.10.08	77.0022.00.08
ECROS corner bench 1100x1100x750 mm	Ceramic with stainless steel edge	77.0022.10.03	77.0022.00.03
ECROS corner bench 1100x1100x750 mm	Ceramic with polyvinyl chloride edge	77.0022.10.33	77.0022.00.33
ECROS corner bench 1100x1100x750 mm	Stainless steel	77.0022.10.06	77.0022.00.06
Corner benches 900x900x900 (LxDxH)			
ECROS corner bench 900x900x900 mm	LABGRADE	77.0023.10.08	77.0023.00.08
ECROS corner bench 900x900x900 mm	Ceramic with stainless steel edge	77.0023.10.03	77.0023.00.03
ECROS corner bench 900x900x900 mm	Ceramic with polyvinyl chloride edge	77.0023.10.33	77.0023.00.33
ECROS corner bench 900x900x900 mm	Stainless steel	77.0023.10.06	77.0023.00.06
Corner benches 1100x1100x900 (LxDxH)			
ECROS corner bench 1100x1100x900 mm	LABGRADE	77.0024.10.08	77.0024.00.08
ECROS corner bench 1100x1100x900 mm	Ceramic with stainless steel edge	77.0024.10.03	77.0024.00.03
ECROS corner bench 1100x1100x900 mm	Ceramic with polyvinyl chloride edge	77.0024.10.33	77.0024.00.33
ECROS corner bench 1100x1100x900 mm	Stainless steel	77.0024.10.06	77.0024.00.06



ECROS corner bench 900x900x900
77.0023.10.08

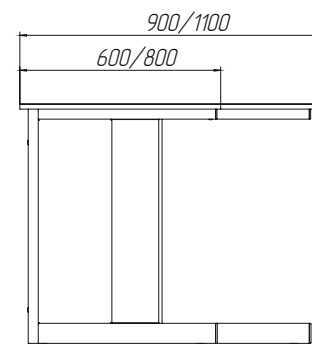
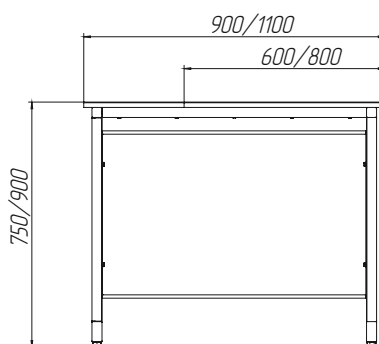
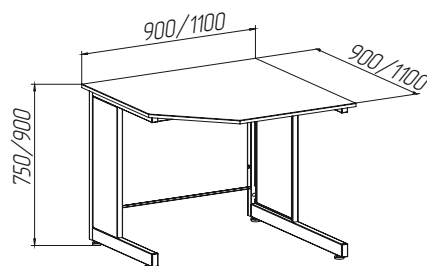


ECROS corner bench 1100x1100x750
77.0022.00.06



ECROS corner bench 1100x1100x900
77.0022.00.03

corner bench



BENCHES FOR CHROMATOGRAPHS

The bench is used to equip specialized (chemical, physical, etc.) rooms. The bench consists of a metal frame and a tabletop. It is designed for heavy instruments accommodation, e.g. chromatographs or other analytical equipment. It has four drawers for consumables and documentation storage.

The bench can withstand distributed load on the tabletop up to 300 kg.

The service panel for gas supply includes electricity, which is divided into 2 groups of 3 sockets (socket 220V, type 16a IP54 - 6 pcs.), as well as a circuit breaker 16a -2 pcs.

The service panel allows to easily connect the gas lines to the equipment, the gas unit is isolated from the electrics.

The worktop material: LABGRADE. The worktop is made of monolithic high-pressure plastic laminate based on thermosetting resins 16 mm thick. The tabletop coating is gray in color and withstands long-term exposure to concentrated acids, alkalis, organic substances and high temperatures up to 180 C. The tabletop is wear-resistant and has good antistatic properties.

The benches are assembled on a reinforced welded full-metal frame colored with grey powder paint. The frame pillars are made of a steel pipe of a square section of at least 30x30 mm and a steel pipe of a rectangular section not less than 30x60 mm.

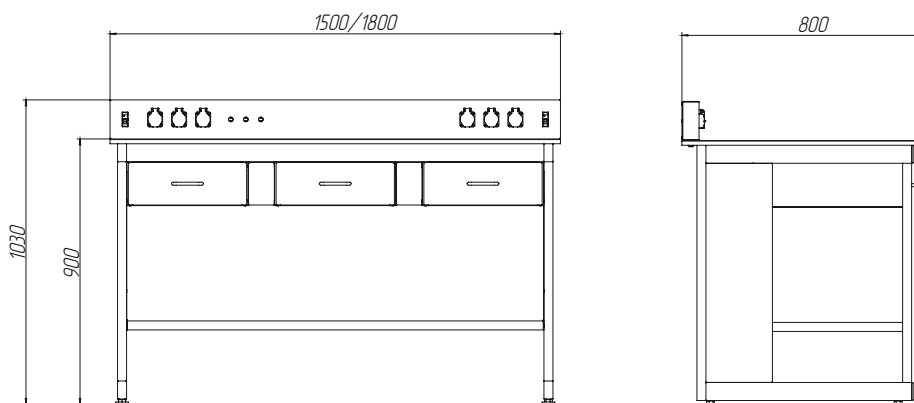
The bench is mounted on adjustable supports with a diameter of 40 mm.

Delivered disassembled. * Additional units: a shelf for placing additional equipment (hydrogen generator, compressor, system unit).

Dimensions:

Bench for chromatograph 1500x800x900 mm.

Bench for chromatograph 1800x800x900 mm.



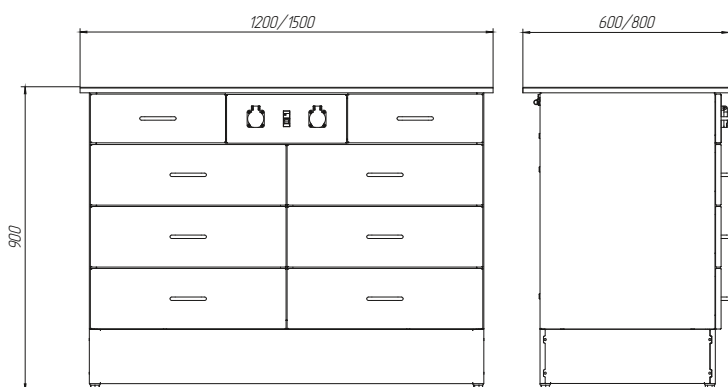
ECROS bench for chromatograph 1800x800x900
77.0067.10.08

BASE CABINETS

Designed for organizing laboratory technicians' working space and placing various instruments and equipment for physical and chemical research in laboratories of various profiles.

The base cabinets are equipped with fully extended drawers and electric panel.

Can withstand a distributed load on the tabletop up to 300 kg. Installed on adjustable supports to compensate for uneven floors and level the furniture in one plane. Delivered assembled.



Base cabinets	Worktop material	Product code	
		Product colour grey	Product colour white
Base cabinet 1200x600x900 mm			
Base cabinets 1200x600x900 mm, 2 doors	LABGRADE	77.0131.10.08-01	77.0131.00.08-01
	Ceramic with stainless steel edge	77.0131.10.03-01	77.0131.00.03-01
	Ceramic with polyvinyl chloride edge	77.0131.10.33-01	77.0131.00.33-01
	Grey laminate	77.0131.10.14-01	77.0131.00.14-01
	Monolithic ceramic granite with stainless steel edge	77.0131.10.23-01	77.0131.00.23-01
	Monolithic ceramic granite with polyvinyl chloride edge	77.0131.10.43-01	77.0131.00.43-01
Base cabinets 1200x600x900 mm 2 doors + 2 drawers	Stainless steel	77.0131.10.06-01	77.0131.00.06-01
	LABGRADE	77.0133.10.08-01	77.0133.00.08-01
	Ceramic with stainless steel edge	77.0133.10.03-01	77.0133.00.03-01
	Ceramic with polyvinyl chloride edge	77.0133.10.33-01	77.0133.00.33-01
	Grey laminate	77.0133.10.14-01	77.0133.00.14-01
	Monolithic ceramic granite with stainless steel edge	77.0133.10.23-01	77.0133.00.23-01
Base cabinets 1200x600x900 mm, 2 doors + 2 drawers with electrics	Monolithic ceramic granite with polyvinyl chloride edge	77.0133.10.43-01	77.0133.00.43-01
	Stainless steel	77.0133.10.06-01	77.0133.00.06-01
	LABGRADE	77.0135.10.08-01	77.0135.00.08-01
	Ceramic with stainless steel edge	77.0135.10.03-01	77.0135.00.03-01
	Ceramic with polyvinyl chloride edge	77.0135.10.33-01	77.0135.00.33-01
	Grey laminate	77.0135.10.14-01	77.0135.00.14-01
	Monolithic ceramic granite with stainless steel edge	77.0135.10.23-01	77.0135.00.23-01
	Monolithic ceramic granite with polyvinyl chloride edge	77.0135.10.43-01	77.0135.00.43-01
	Stainless steel	77.0135.10.06-01	77.0135.00.06-01

Base cabinets	Worktop material	Product code	
		Product colour grey	Product colour white
Base cabinets 1200x600x900 2 drawers + 3 drawers + 3 drawers	LABGRADE	77.0137.10.08-01	77.0137.00.08-01
	Ceramic with stainless steel edge	77.0137.10.03-01	77.0137.00.03-01
	Ceramic with polyvinyl chloride edge	77.0137.10.33-01	77.0137.00.33-01
	Grey laminate	77.0137.10.14-01	77.0137.00.14-01
	Monolithic ceramic granite with stainless steel edge	77.0137.10.23-01	77.0137.00.23-01
	Monolithic ceramic granite with polyvinyl chloride edge	77.0137.10.43-01	77.0137.00.43-01
	Stainless steel	77.0137.10.06-01	77.0137.00.06-01
Base cabinets 1200x600x900 mm, 2 drawers + 3 drawers + 3 drawers with electrics	LABGRADE	77.0139.10.08-01	77.0139.00.08-01
	Ceramic with stainless steel edge	77.0139.10.03-01	77.0139.00.03-01
	Ceramic with polyvinyl chloride edge	77.0139.10.33-01	77.0139.00.33-01
	Grey laminate	77.0139.10.14-01	77.0139.00.14-01
	Monolithic ceramic granite with stainless steel edge	77.0139.10.23-01	77.0139.00.23-01
	Monolithic ceramic granite with polyvinyl chloride edge	77.0139.10.43-01	77.0139.00.43-01
	Stainless steel	77.0139.10.06-01	77.0139.00.06-01
Base cabinets 1200x600x900 mm, 2 drawers + 3 drawers	LABGRADE	77.0141.00.08-01	77.0141.00.08-01
	Ceramic with stainless steel edge	77.0141.10.03-01	77.0141.00.03-01
	Ceramic with polyvinyl chloride edge	77.0141.10.33-01	77.0141.00.33-01
	Grey laminate	77.0141.10.14-01	77.0141.00.14-01
	Monolithic ceramic granite with stainless steel edge	77.0141.10.23-01	77.0141.00.23-01
	Monolithic ceramic granite with polyvinyl chloride edge	77.0141.10.43-01	77.0141.00.43-01
	Stainless steel	77.0141.10.06-01	77.0141.00.06-01
Base cabinets 1200x600x900 mm, 2 drawers + 3 drawers with electrics	LABGRADE	77.0143.10.08-01	77.0143.00.08-01
	Ceramic with stainless steel edge	77.0143.10.03-01	77.0143.00.03-01
	Ceramic with polyvinyl chloride edge	77.0143.10.33-01	77.0143.00.33-01
	Grey laminate	77.0143.10.14-01	77.0143.00.14-01
	Monolithic ceramic granite with stainless steel edge	77.0143.10.23-01	77.0143.00.23-01
	Monolithic ceramic granite with polyvinyl chloride edge	77.0143.10.43-01	77.0143.00.43-01
	Stainless steel	77.0143.10.06-01	77.0143.00.06-01
Base cabinets 1200x800x900			
Base cabinets 1200x800x900 mm, 2 doors	LABGRADE	77.0132.10.08-01	77.0132.00.08-01
	Ceramic with stainless steel edge	77.0132.10.03-01	77.0132.00.03-01
	Ceramic with polyvinyl chloride edge	77.0132.10.33-01	77.0132.00.33-01
	Grey laminate	77.0132.10.14-01	77.0132.00.14-01
	Monolithic ceramic granite with stainless steel edge	77.0132.10.23-01	77.0132.00.23-01
	Monolithic ceramic granite with polyvinyl chloride edge	77.0132.10.43-01	77.0132.00.43-01
	Stainless steel	77.0132.10.06-01	77.0132.00.06-01
Base cabinets 1200x800x900 mm, 2 doors + 2 drawers	LABGRADE	77.0134.10.08-01	77.0134.00.08-01
	Ceramic with stainless steel edge	77.0134.10.03-01	77.0134.00.03-01
	Ceramic with polyvinyl chloride edge	77.0134.10.33-01	77.0134.00.33-01
	Grey laminate	77.0134.10.14-01	77.0134.00.14-01
	Monolithic ceramic granite with stainless steel edge	77.0134.10.23-01	77.0134.00.23-01
	Monolithic ceramic granite with polyvinyl chloride edge	77.0134.10.43-01	77.0134.00.43-01
	Stainless steel	77.0134.10.06-01	77.0134.00.06-01
Base cabinets 1200x800x900 mm, 2 doors + 2 drawers with electrics	LABGRADE	77.0136.10.08-01	77.0136.00.08-01
	Ceramic with stainless steel edge	77.0136.10.03-01	77.0136.00.03-01
	Ceramic with polyvinyl chloride edge	77.0136.10.33-01	77.0136.00.33-01
	Grey laminate	77.0136.10.14-01	77.0136.00.14-01
	Monolithic ceramic granite with stainless steel edge	77.0136.10.23-01	77.0136.00.23-01
	Monolithic ceramic granite with polyvinyl chloride edge	77.0136.10.43-01	77.0136.00.43-01
	Stainless steel	77.0136.10.06-01	77.0136.00.06-01

LABORATORY FURNITURE "ECROS"

Base cabinets	Worktop material	Product code	
		Product colour grey	Product colour white
Base cabinets 1200x800x900 mm, 2 drawers + 3 drawers + 3 drawers	LABGRADE	77.0138.10.08-01	77.0138.00.08-01
	Ceramic with stainless steel edge	77.0138.10.03-01	77.0138.00.03-01
	Grey laminate	77.0138.10.14-01	77.0138.00.14-01
	Monolithic ceramic granite with stainless steel edge	77.0138.10.23-01	77.0138.00.23-01
	Monolithic ceramic granite with polyvinyl chloride edge	77.0138.10.43-01	77.0138.00.43-01
	Stainless steel	77.0138.10.06-01	77.0138.00.06-01
Base cabinets 1200x800x900 mm, 2 drawers + 3 drawers + 3 drawers with electrics	LABGRADE	77.0140.10.08-01	77.0140.00.08-01
	Ceramic with stainless steel edge	77.0140.10.03-01	77.0140.00.03-01
	Ceramic with polyvinyl chloride edge	77.0140.10.33-01	77.0140.00.33-01
	Grey laminate	77.0140.10.14-01	77.0140.00.14-01
	Monolithic ceramic granite with stainless steel edge	77.0140.10.23-01	77.0140.00.23-01
	Monolithic ceramic granite with polyvinyl chloride edge	77.0140.10.43-01	77.0140.00.43-01
Base cabinets 1200x800x900 mm, 2 drawers + 3 drawers	Stainless steel	77.0140.10.06-01	77.0140.00.06-01
	LABGRADE	77.0142.10.08-01	77.0142.00.08-01
	Ceramic with stainless steel edge	77.0142.10.03-01	77.0142.00.03-01
	Ceramic with polyvinyl chloride edge	77.0142.10.33-01	77.0142.00.33-01
	Grey laminate	77.0142.10.14-01	77.0142.00.14-01
	Monolithic ceramic granite with stainless steel edge	77.0142.10.23-01	77.0142.00.23-01
Base cabinets 1200x800x900 mm, 2 drawers + 3 drawers with electrics	Monolithic ceramic granite with polyvinyl chloride edge	77.0142.10.43-01	77.0142.00.43-01
	Stainless steel	77.0142.10.06-01	77.0142.00.06-01
	LABGRADE	77.0144.10.08-01	77.0144.00.08-01
	Ceramic with stainless steel edge	77.0144.10.03-01	77.0144.00.03-01
	Ceramic with polyvinyl chloride edge	77.0144.10.33-01	77.0144.00.33-01
	Grey laminate	77.0144.10.14-01	77.0144.00.14-01
Base cabinets 1500x600x900 mm	Monolithic ceramic granite with stainless steel edge	77.0144.10.23-01	77.0144.00.23-01
	Monolithic ceramic granite with polyvinyl chloride edge	77.0144.10.43-01	77.0144.00.43-01
	Stainless steel	77.0144.10.06-01	77.0144.00.06-01
	LABGRADE	77.0145.10.08-01	77.0145.00.08-01
	Ceramic with stainless steel edge	77.0145.10.03-01	77.0145.00.03-01
	Ceramic with polyvinyl chloride edge	77.0145.10.33-01	77.0145.00.33-01
Base cabinets 1500x600x900 mm, 2 doors	Grey laminate	77.0145.10.14-01	77.0145.00.14-01
	Monolithic ceramic granite with stainless steel edge	77.0145.10.23-01	77.0145.00.23-01
	Monolithic ceramic granite with polyvinyl chloride edge	77.0145.10.43-01	77.0145.00.43-01
	Stainless steel	77.0145.10.06-01	77.0145.00.06-01
	LABGRADE	77.0147.10.08-01	77.0147.00.08-01
	Ceramic with stainless steel edge	77.0147.10.03-01	77.0147.00.03-01
Base cabinets 1500x600x900 2 doors + 4 drawers	Ceramic with polyvinyl chloride edge	77.0147.10.33-01	77.0147.00.33-01
	Grey laminate	77.0147.10.14-01	77.0147.00.14-01
	Monolithic ceramic granite with stainless steel edge	77.0147.10.23-01	77.0147.00.23-01
	Monolithic ceramic granite with polyvinyl chloride edge	77.0147.10.43-01	77.0147.00.43-01
	Stainless steel	77.0147.10.06-01	77.0147.00.06-01

Base cabinets	Worktop material	Product code	
		Product colour grey	Product colour white
Base cabinets 1500x600x900 mm, 2 doors + 3 drawers with electrics	LABGRADE	77.0149.10.08-01	77.0149.00.08-01
	Ceramic with stainless steel edge	77.0149.10.03-01	77.0149.00.03-01
	Ceramic with polyvinyl chloride edge	77.0149.10.33-01	77.0149.00.33-01
	Grey laminate	77.0149.10.14-01	77.0149.00.14-01
	Monolithic ceramic granite with stainless steel edge	77.0149.10.23-01	77.0149.00.23-01
	Monolithic ceramic granite with polyvinyl chloride edge	77.0149.10.43-01	77.0149.00.43-01
	Stainless steel	77.0149.10.06-01	77.0149.00.06-01
Base cabinets 1500x600x900 mm, 1 door + 1 door + 4 drawers	LABGRADE	77.0151.10.08-01	77.0151.00.08-01
	Ceramic with stainless steel edge	77.0151.10.03-01	77.0151.00.03-01
	Ceramic with polyvinyl chloride edge	77.0151.10.33-01	77.0151.00.33-01
	Grey laminate	77.0151.10.14-01	77.0151.00.14-01
	Monolithic ceramic granite with stainless steel edge	77.0151.10.23-01	77.0151.00.23-01
	Monolithic ceramic granite with polyvinyl chloride edge	77.0151.10.43-01	77.0151.00.43-01
	Stainless steel	77.0151.10.06-01	77.0151.00.06-01
Base cabinets 1500x600x900 mm, 1 door + 1 door + 3 drawers with electrics	LABGRADE	77.0153.10.08-01	77.0153.00.08-01
	Ceramic with stainless steel edge	77.0153.10.03-01	77.0153.00.03-01
	Ceramic with polyvinyl chloride edge	77.0153.10.33-01	77.0153.00.33-01
	Grey laminate	77.0153.10.14-01	77.0153.00.14-01
	Monolithic ceramic granite with stainless steel edge	77.0153.10.23-01	77.0153.00.23-01
	Monolithic ceramic granite with polyvinyl chloride edge	77.0153.10.43-01	77.0153.00.43-01
	Stainless steel	77.0153.10.06-01	77.0153.00.06-01
Base cabinets 1500x800x900 mm			
Base cabinets 1500x800x900 mm, 2 doors	LABGRADE	77.0146.10.08-01	77.0146.00.08-01
	Ceramic with stainless steel edge	77.0146.10.03-01	77.0146.00.03-01
	Ceramic with polyvinyl chloride edge	77.0146.10.33-01	77.0146.00.33-01
	Grey laminate	77.0146.10.14-01	77.0146.00.14-01
	Monolithic ceramic granite with stainless steel edge	77.0146.10.23-01	77.0146.00.23-01
	Monolithic ceramic granite with polyvinyl chloride edge	77.0146.10.43-01	77.0146.00.43-01
	Stainless steel	77.0146.10.06-01	77.0146.00.06-01
Base cabinets 1500x800x900 mm, 2 doors + 4 drawers	LABGRADE	77.0148.10.08-01	77.0148.00.08-01
	Ceramic with stainless steel edge	77.0148.10.03-01	77.0148.00.03-01
	Ceramic with polyvinyl chloride edge	77.0148.10.33-01	77.0148.00.33-01
	Grey laminate	77.0148.10.14-01	77.0148.00.14-01
	Monolithic ceramic granite with stainless steel edge	77.0148.10.23-01	77.0148.00.23-01
	Monolithic ceramic granite with polyvinyl chloride edge	77.0148.10.43-01	77.0148.00.43-01
	Stainless steel	77.0148.10.06-01	77.0148.00.06-01
Base cabinets 1500x800x900 mm, 2 doors + 3 drawers with electrics	LABGRADE	77.0150.10.08-01	77.0150.00.08-01
	Ceramic with stainless steel edge	77.0150.10.03-01	77.0150.00.03-01
	Ceramic with polyvinyl chloride edge	77.0150.10.33-01	77.0150.00.33-01
	Grey laminate	77.0150.10.14-01	77.0150.00.14-01
	Monolithic ceramic granite with stainless steel edge	77.0150.10.23-01	77.0150.00.23-01
	Monolithic ceramic granite with polyvinyl chloride edge	77.0150.10.43-01	77.0150.00.43-01
	Stainless steel	77.0150.10.06-01	77.0150.00.06-01

LABORATORY FURNITURE "ECROS"

Base cabinets	Worktop material	Product code	
		Product colour grey	Product colour white
Base cabinets 1500x800x900 mm, 1 door + 1 door + 4 drawers	LABGRADE	77.0152.10.08-01	77.0152.00.08-01
	Ceramic with stainless steel edge	77.0152.10.03-01	77.0152.00.03-01
	Ceramic with polyvinyl chloride edge	77.0152.10.33-01	77.0152.00.33-01
	Grey laminate	77.0152.10.14-01	77.0152.00.14-01
	Monolithic ceramic granite with stainless steel edge	77.0152.10.23-01	77.0152.00.23-01
	Monolithic ceramic granite with polyvinyl chloride edge	77.0152.10.43-01	77.0152.00.43-01
	Stainless steel	77.0152.10.06-01	77.0152.00.06-01
Base cabinets 1500x800x900 mm, 1 door + 1 door + 3 drawers with electrics	LABGRADE	77.0154.10.08-01	77.0154.00.08-01
	Ceramic with stainless steel edge	77.0154.10.03-01	77.0154.00.03-01
	Ceramic with polyvinyl chloride edge	77.0154.10.33-01	77.0154.00.33-01
	Grey laminate	77.0154.10.14-01	77.0154.00.14-01
	Monolithic ceramic granite with stainless steel edge	77.0154.10.23-01	77.0154.00.23-01
	Monolithic ceramic granite with polyvinyl chloride edge	77.0154.10.43-01	77.0154.00.43-01
	Stainless steel	77.0154.10.06-01	77.0154.00.06-01

ADDITIONAL OPTIONS:



shelf stand / shelf of 1200, 1500, 1800 mm



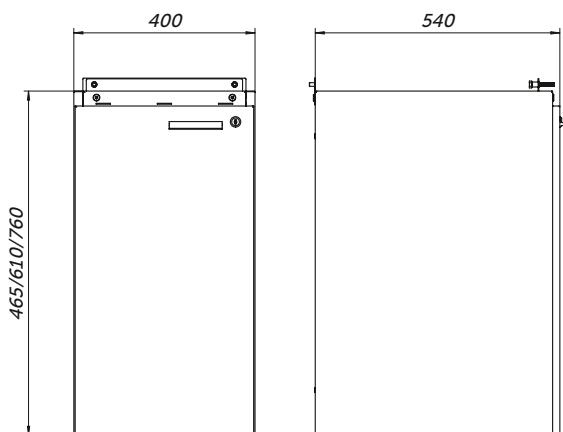
electrics

SUSPENDED CABINETS

Suspended cabinets are designed to complete wall and island benches, titration benches and auxiliary benches for balance tables. They are used to place working documentation, minor equipment and laboratory utensils in them. The cabinets are not intended to be used as an independent furniture unit. The low and medium cabinets are designed for benches 750 and 900 mm height. The high cabinets are designed for tables of 900 mm height. The cabinets are equipped with fully extended drawers or doors. The cabinets with doors have a shelf.

The cabinets are delivered assembled.

Suspended cabinets	Worktop material	Product code	
		Product colour grey	Product colour white
Suspended cabinet 3 drawers, 400x540x465 mm, low	steel	77.0655.00.10.00	77.0655.00.00.00
Suspended cabinet 4 drawers, 400x540x610 mm, medium	steel	77.0655.00.10.01	77.0655.00.00.01
Suspended cabinet 5 drawers, 400x540x760 mm, high	steel	77.0655.00.10.02	77.0655.00.00.02
Suspended cabinet left door, 400x540x465 mm, low	steel	77.0491.10.10.00	77.0491.10.00.00
Suspended cabinet left door, 400x540x610 mm, medium	steel	77.0491.10.10.01	77.0491.10.00.01
Suspended cabinet left door, 400x540x760 mm, high	steel	77.0491.10.10.02	77.0491.10.00.02
Suspended cabinet right door, 400x540x465 mm, low	steel	77.0491.00.10.00	77.0491.00.00.00
Suspended cabinet right door, 400x540x610 mm, medium	steel	77.0491.00.10.01	77.0491.00.00.01
Suspended cabinet right door, 400x540x760 mm, high	steel	77.0491.00.10.02	77.0491.00.00.02



Suspended cabinet left door, 400x540x465 mm, low
77.0491.10.10.00



Suspended cabinet left door, 400x540x610 mm, medium
77.0491.10.00.01



Suspended cabinet 3 drawers, 400x540x465 mm, low
77.0655.00.00.00



Suspended cabinet 4 drawers, 400x540x610 mm, medium
77.0655.00.10.01



Suspended cabinet 5 drawers, 400x540x760 mm, high
77.0655.00.00.02

SINK BENCHES

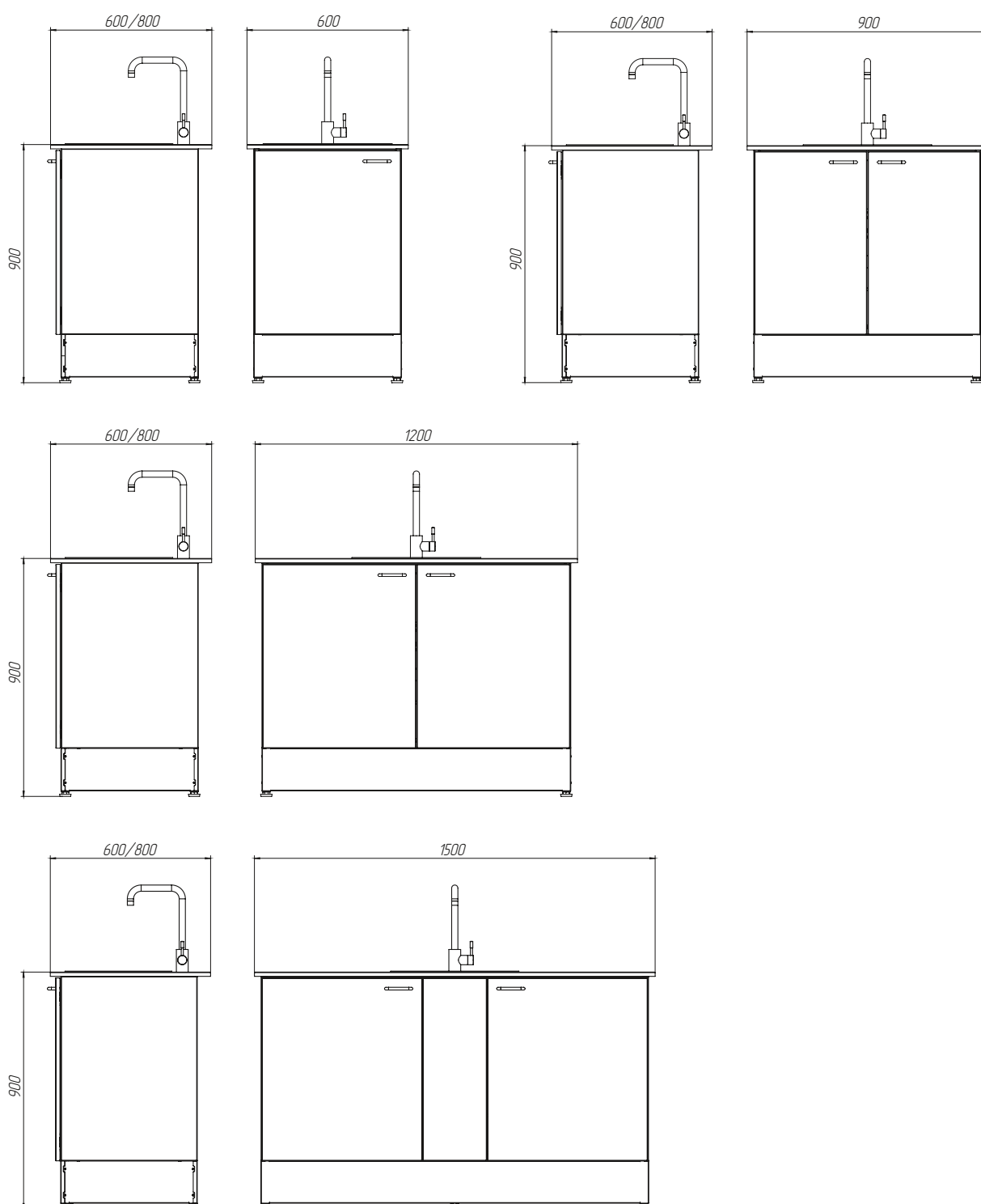
Laboratory sink benches are designed for washing laboratory utensils in chemical laboratories.

The sink bench consists of a metal frame with an installed door and plumbing fixtures.

The sink benches worktops are made of various materials and are chosen by customer depending on the work with chemical substances of different level of corrosiveness.

The sink benches are mounted on adjustable supports to compensate for uneven floors and to level furniture in one plane.

Delivered assembled.



Sink benches	Quantity	Sink material	Worktop material	Product code	
				Product colour grey	Product colour white
ECROS sink bench 600x600x900 mm	1	stainless steel	LABGRADE	77.0068.10.08	77.0068.00.08
	1	stainless steel	Monolithic ceramic granite with stainless steel edge	77.0068.10.07	77.0068.00.07
	1	stainless steel	Monolithic ceramic granite with polyvinyl chloride edge	77.0068.10.09	77.0068.00.09
	1	stainless steel	Stainless steel	77.0068.10.06	77.0068.00.06
	1	polypropylene	LABGRADE	77.0068.11.08	77.0068.01.08
	1	polypropylene	Monolithic ceramic granite with stainless edge edge	77.0068.11.07	77.0068.01.07
	1	polypropylene	Monolithic ceramic granite with polyvinyl chloride edge	77.0068.11.09	77.0068.01.09
	1	polypropylene	Polypropylene	77.0068.11.05	77.0068.01.05
	1	fiberglass	LABGRADE	77.0068.12.08	77.0068.02.08
	1	fiberglass	Monolithic ceramic granite with stainless steel edge edge	77.0068.12.07	77.0068.02.07
	1	fiberglass	Monolithic ceramic granite with polyvinyl chloride edge	77.0068.12.09	77.0068.02.09
	1	fiberglass	Stainless steel	77.0068.12.06	77.0068.02.06
ECROS sink bench 600x800x900 mm	1	stainless steel	LABGRADE	77.0068.10.08	77.0068.00.08
	1	stainless steel	Monolithic ceramic granite with stainless steel edge	77.0068.10.07	77.0068.00.07
	1	stainless steel	Monolithic ceramic granite with polyvinyl chloride edge	77.0068.10.09	77.0068.00.09
	1	stainless steel	Stainless steel	77.0068.10.06	77.0068.00.06
	1	polypropylene	LABGRADE	77.0068.11.08	77.0068.01.08
	1	polypropylene	Monolithic ceramic granite with stainless edge	77.0068.11.07	77.0068.01.07
	1	polypropylene	Monolithic ceramic granite with polyvinyl chloride edge	77.0068.11.09	77.0068.01.09
	1	polypropylene	Polypropylene	77.0068.11.05	77.0068.01.05
	1	fiberglass	LABGRADE	77.0068.12.08	77.0068.02.08
	1	fiberglass	Monolithic ceramic granite with stainless steel edge	77.0068.12.07	77.0068.02.07
	1	fiberglass	Monolithic ceramic granite with polyvinyl chloride edge	77.0068.12.09	77.0068.02.09
	1	fiberglass	Stainless steel	77.0068.12.06	77.0068.02.06
ECROS sink bench 900x600x900 mm	1	stainless steel at the centre	LABGRADE	77.0070.10.08	77.0070.00.08
	1	stainless steel at the centre	Monolithic ceramic granite with stainless steel edge	77.0070.10.07	77.0070.00.07
	1	stainless steel at the centre	Monolithic ceramic granite with polyvinyl chloride edge	77.0070.10.09	77.0070.00.09
	1	stainless steel at the centre	Stainless steel	77.0070.10.06	77.0070.00.06
	1	stainless steel on the left	LABGRADE	77.0070.10.18	77.0070.00.18
	1	stainless steel on the left	Monolithic ceramic granite with stainless steel edge	77.0070.10.17	77.0070.00.17
	1	stainless steel on the left	Monolithic ceramic granite with polyvinyl chloride edge	77.0070.10.19	77.0070.00.19
	1	stainless steel on the left	Stainless steel	77.0070.10.16	77.0070.00.16
	1	stainless steel on the right	LABGRADE	77.0070.10.28	77.0070.00.28
	1	stainless steel on the right	Monolithic ceramic granite with stainless steel edge	77.0070.10.27	77.0070.00.27
	1	stainless steel on the right	Monolithic ceramic granite with polyvinyl chloride edge	77.0070.10.29	77.0070.00.29
	1	stainless steel on the right	Stainless steel	77.0070.10.26	77.0070.00.26
	1	polypropylene at the centre	LABGRADE	77.0070.01.08	77.0070.11.08
	1	polypropylene at the centre	Monolithic ceramic granite with stainless steel edge	77.0070.11.07	77.0070.01.07
	1	polypropylene at the centre	Monolithic ceramic granite with polyvinyl chloride edge	77.0070.11.09	77.0070.01.09
	1	polypropylene at the centre	Polypropylene	77.0070.11.05	77.0070.01.05
	1	polypropylene on the left	LABGRADE	77.0070.11.18	77.0070.01.18

LABORATORY FURNITURE "ECROS"

Sink benches	Quantity	Sink material	Worktop material	Product code	
				Product colour grey	Product colour white
ECROS sink bench 900x800x900 mm	1	polypropylene on the left	Monolithic ceramic granite with stainless steel edge	77.0070.11.17	77.0070.01.17
	1	polypropylene on the left	Monolithic ceramic granite with polyvinyl chloride edge	77.0070.11.19	77.0070.01.19
	1	polypropylene on the left	Polypropylene	77.0070.11.15	77.0070.01.15
	1	polypropylene on the right	LABGRADE	77.0070.11.28	77.0070.01.28
	1	polypropylene on the right	Monolithic ceramic granite with stainless steel edge	77.0070.11.27	77.0070.01.27
	1	polypropylene on the right	Monolithic ceramic granite with polyvinyl chloride edge	77.0070.11.29	77.0070.01.29
	1	polypropylene on the right	Polypropylene	77.0070.11.25	77.0070.01.25
	1	fiberglass at the centre	LABGRADE	77.0070.12.08	77.0070.02.08
	1	fiberglass at the centre	Monolithic ceramic granite with stainless steel edge	77.0070.12.07	77.0070.02.07
	1	fiberglass at the centre	Monolithic ceramic granite with polyvinyl chloride edge	77.0070.12.09	77.0070.02.09
	1	fiberglass at the centre	Stainless steel	77.0070.12.06	77.0070.02.06
	1	fiberglass on the left	LABGRADE	77.0070.12.18	77.0070.02.18
	1	fiberglass on the left	Monolithic ceramic granite with stainless steel edge	77.0070.12.17	77.0070.02.17
	1	fiberglass on the left	Monolithic ceramic granite with polyvinyl chloride edge	77.0070.12.19	77.0070.02.19
	1	fiberglass on the left	Stainless steel	77.0070.12.16	77.0070.02.16
	1	fiberglass on the right	LABGRADE	77.0070.12.28	77.0070.02.28
	1	fiberglass on the right	Monolithic ceramic granite with stainless steel edge	77.0070.12.27	77.0070.02.27
	1	fiberglass on the right	Monolithic ceramic granite with polyvinyl chloride edge	77.0070.12.29	77.0070.02.29
	1	fiberglass on the right	Stainless steel	77.0070.12.26	77.0070.02.26
	1	stainless steel at the centre	LABGRADE	77.0071.10.08	77.0071.00.08
	1	stainless steel at the centre	Monolithic ceramic granite with stainless steel edge	77.0071.10.07	77.0071.00.07
	1	stainless steel at the centre	Monolithic ceramic granite with polyvinyl chloride edge	77.0071.10.09	77.0071.00.09
	1	stainless steel at the centre	Stainless steel	77.0071.10.06	77.0071.00.06
	1	stainless steel on the left	LABGRADE	77.0071.10.18	77.0071.00.18
	1	stainless steel on the left	Monolithic ceramic granite with stainless steel edge	77.0071.10.17	77.0071.00.17
	1	stainless steel on the left	Monolithic ceramic granite with polyvinyl chloride edge	77.0071.10.19	77.0071.00.19
	1	stainless steel on the left	Stainless steel	77.0071.10.16	77.0071.00.16
	1	stainless steel on the right	LABGRADE	77.0071.10.28	77.0071.00.28
	1	stainless steel on the right	Monolithic ceramic granite with stainless steel edge	77.0071.10.27	77.0071.00.27
	1	stainless steel on the right	Monolithic ceramic granite with polyvinyl chloride edge	77.0071.10.29	77.0071.00.29
	1	stainless steel on the right	Stainless steel	77.0071.10.26	77.0071.00.26
	1	polypropylene at the centre	LABGRADE	77.0071.11.08	77.0071.01.08

Sink benches	Quantity	Sink material	Worktop material	Product code	
				Product colour grey	Product colour white
ECROS sink bench 1200x600x900 mm	1	polypropylene at the centre	Monolithic ceramic granite with stainless steel edge	77.0071.11.07	77.0071.01.07
	1	polypropylene at the centre	Monolithic ceramic granite with polyvinyl chloride edge	77.0071.11.09	77.0071.01.09
	1	polypropylene at the centre	Polypropylene	77.0071.11.05	77.0071.01.05
	1	polypropylene on the left	LABGRADE	77.0071.11.18	77.0071.01.18
	1	polypropylene on the left	Monolithic ceramic granite with stainless steel edge	77.0071.11.17	77.0071.01.17
	1	polypropylene on the left	Monolithic ceramic granite with polyvinyl chloride edge	77.0071.11.19	77.0071.01.19
	1	polypropylene on the left	Polypropylene	77.0071.11.15	77.0071.01.15
	1	polypropylene on the right	LABGRADE	77.0071.11.28	77.0071.01.28
	1	polypropylene on the right	Monolithic ceramic granite with stainless steel edge	77.0071.11.27	77.0071.01.27
	1	polypropylene on the right	Monolithic ceramic granite with polyvinyl chloride edge	77.0071.11.29	77.0071.01.29
	1	polypropylene on the right	Polypropylene	77.0071.11.25	77.0071.01.25
	1	fiberglass at the centre	LABGRADE	77.0071.12.08	77.0071.02.08
	1	fiberglass at the centre	Monolithic ceramic granite with stainless steel edge	77.0071.12.07	77.0071.02.07
	1	fiberglass at the centre	Monolithic ceramic granite with polyvinyl chloride edge	77.0071.12.09	77.0071.02.09
	1	fiberglass at the centre	Stainless steel	77.0071.12.06	77.0071.02.06
	1	fiberglass on the left	LABGRADE	77.0071.12.18	77.0071.02.18
	1	fiberglass on the left	Monolithic ceramic granite with stainless steel edge	77.0071.12.17	77.0071.02.17
	1	fiberglass on the left	Monolithic ceramic granite with polyvinyl chloride edge	77.0071.12.19	77.0071.02.19
	1	fiberglass on the left	Stainless steel	77.0071.12.16	77.0071.02.16
	1	fiberglass on the right	LABGRADE	77.0071.12.28	77.0071.02.28
	1	fiberglass on the right	Monolithic ceramic granite with stainless steel edge	77.0071.12.27	77.0071.02.27
	1	fiberglass on the right	Monolithic ceramic granite with polyvinyl chloride edge	77.0071.12.29	77.0071.02.29
	1	fiberglass on the right	Stainless steel	77.0071.12.26	77.0071.02.26
	2	stainless steel	LABGRADE	77.0072.10.38	77.0072.00.38
	2	stainless steel	Monolithic ceramic granite with stainless steel edge	77.0072.10.37	77.0072.00.37
	2	stainless steel	Monolithic ceramic granite with polyvinyl chloride edge	77.0072.10.39	77.0072.00.39
	2	stainless steel	Stainless steel	77.0072.10.36	77.0072.00.36
	2	polypropylene	LABGRADE	77.0072.10.38	77.0072.00.38
	2	polypropylene	Monolithic ceramic granite with stainless steel edge	77.0072.10.37	77.0072.00.37
	2	polypropylene	Monolithic ceramic granite with polyvinyl chloride edge	77.0072.10.39	77.0072.00.39
	2	polypropylene	Polypropylene	77.0072.10.35	77.0072.00.35
	2	fiberglass	LABGRADE	77.0072.10.38	77.0072.00.38
	2	fiberglass	Monolithic ceramic granite with stainless steel edge	77.0072.10.37	77.0072.00.37
	2	fiberglass	Monolithic ceramic granite with polyvinyl chloride edge	77.0072.10.39	77.0072.00.39
	2	fiberglass	Stainless steel	77.0072.10.36	77.0072.00.36
	1	stainless steel at the centre	LABGRADE	77.0072.10.08	77.0072.00.08
	1	stainless steel at the centre	Monolithic ceramic granite with stainless steel edge	77.0072.10.07	77.0072.00.07
	1	stainless steel at the centre	Monolithic ceramic granite with polyvinyl chloride edge	77.0072.10.09	77.0072.00.09
	1	stainless steel at the centre	Stainless steel	77.0072.10.06	77.0072.00.06

LABORATORY FURNITURE "ECROS"

Sink benches	Quantity	Sink material	Worktop material	Product code	
				Product colour grey	Product colour white
	1	stainless steel on the left	LABGRADE	77.0072.10.18	77.0072.00.18
	1	stainless steel on the left	Monolithic ceramic granite with stainless steel edge	77.0072.10.17	77.0072.00.17
	1	stainless steel on the left	Monolithic ceramic granite with polyvinyl chloride edge	77.0072.10.19	77.0072.00.19
	1	stainless steel on the left	Stainless steel	77.0072.10.16	77.0072.00.16
	1	stainless steel on the right	LABGRADE	77.0072.10.28	77.0072.00.28
	1	stainless steel on the right	Monolithic ceramic granite with stainless steel edge	77.0072.10.27	77.0072.00.27
	1	stainless steel on the right	Monolithic ceramic granite with polyvinyl chloride edge	77.0072.10.29	77.0072.00.29
	1	stainless steel on the right	Stainless steel	77.0072.10.26	77.0072.00.26
	1	polypropylene at the centre	LABGRADE	77.0072.11.08	77.0072.01.08
	1	polypropylene at the centre	Monolithic ceramic granite with stainless steel edge	77.0072.11.07	77.0072.01.07
	1	polypropylene at the centre	Monolithic ceramic granite with polyvinyl chloride edge	77.0072.11.09	77.0072.01.09
	1	polypropylene at the centre	Polypropylene	77.0072.11.05	77.0072.01.05
	1	polypropylene on the left	LABGRADE	77.0072.11.18	77.0072.01.18
	1	polypropylene on the left	Monolithic ceramic granite with stainless steel edge	77.0072.11.17	77.0072.01.17
	1	polypropylene on the left	Monolithic ceramic granite with polyvinyl chloride edge	77.0072.11.19	77.0072.01.19
	1	polypropylene on the left	Polypropylene	77.0072.11.15	77.0072.01.15
	1	polypropylene on the right	LABGRADE	77.0072.11.28	77.0072.01.28
	1	polypropylene on the right	Monolithic ceramic granite with stainless steel edge	77.0072.11.27	77.0072.01.27
	1	polypropylene on the right	Monolithic ceramic granite with polyvinyl chloride edge	77.0072.11.29	77.0072.01.29
	1	polypropylene on the right	Polypropylene	77.0072.11.25	77.0072.01.25
	1	fiberglass at the centre	LABGRADE	77.0072.12.08	77.0072.02.08
	1	fiberglass at the centre	Monolithic ceramic granite with stainless steel edge	77.0072.12.07	77.0072.02.07
	1	fiberglass at the centre	Monolithic ceramic granite with polyvinyl chloride edge	77.0072.12.09	77.0072.02.09
	1	fiberglass at the centre	Stainless steel	77.0072.12.06	77.0072.02.06
	1	fiberglass on the left	LABGRADE	77.0072.12.18	77.0072.02.18
	1	fiberglass on the left	Monolithic ceramic granite with stainless steel edge	77.0072.12.17	77.0072.02.17
	1	fiberglass on the left	Monolithic ceramic granite with polyvinyl chloride edge	77.0072.12.19	77.0072.02.19
	1	fiberglass on the left	Stainless steel	77.0072.12.16	77.0072.02.16
	1	fiberglass on the right	LABGRADE	77.0072.12.28	77.0072.02.28
	1	fiberglass on the right	Monolithic ceramic granite with stainless steel edge	77.0072.12.27	77.0072.02.27
	1	fiberglass on the right	Monolithic ceramic granite with polyvinyl chloride edge	77.0072.12.29	77.0072.02.29
	1	fiberglass on the right	Stainless steel	77.0072.12.26	77.0072.02.26

Sink benches	Quantity	Sink material	Worktop material	Product code	
				Product colour grey	Product colour white
ECROS sink bench 1200x800x900 mm	2	stainless steel	LABGRADE	77.0073.10.38	77.0073.00.38
	2	stainless steel	Monolithic ceramic granite with stainless steel edge	77.0073.10.37	77.0073.00.37
	2	stainless steel	Monolithic ceramic granite with polyvinyl chloride edge	77.0073.10.39	77.0073.00.39
	2	stainless steel	Stainless steel	77.0073.10.36	77.0073.00.36
	2	polypropylene	LABGRADE	77.0073.11.38	77.0073.01.38
	2	polypropylene	Monolithic ceramic granite with stainless steel edge	77.0073.11.37	77.0073.01.37
	2	polypropylene	Monolithic ceramic granite with polyvinyl chloride edge	77.0073.11.39	77.0073.01.39
	2	polypropylene	Polypropylene	77.0073.11.35	77.0073.01.35
	2	fiberglass	LABGRADE	77.0073.12.38	77.0073.02.38
	2	fiberglass	Monolithic ceramic granite with stainless steel edge	77.0073.12.37	77.0073.02.37
	2	fiberglass	Monolithic ceramic granite with polyvinyl chloride edge	77.0073.12.39	77.0073.02.39
	2	fiberglass	Stainless steel	77.0073.12.36	77.0073.02.36
	1	stainless steel at the centre	LABGRADE	77.0073.10.08	77.0073.00.08
	1	stainless steel at the centre	Monolithic ceramic granite with stainless steel edge	77.0073.10.07	77.0073.00.07
	1	stainless steel at the centre	Monolithic ceramic granite with polyvinyl chloride edge	77.0073.10.09	77.0073.00.09
	1	stainless steel at the centre	Stainless steel	77.0073.10.06	77.0073.00.06
	1	stainless steel on the left	LABGRADE	77.0073.10.18	77.0073.00.18
	1	stainless steel on the left	Monolithic ceramic granite with stainless steel edge	77.0073.10.17	77.0073.00.17
	1	stainless steel on the left	Monolithic ceramic granite with polyvinyl chloride edge	77.0073.10.19	77.0073.00.19
	1	stainless steel on the left	Stainless steel	77.0073.10.16	77.0073.00.16
	1	stainless steel on the right	LABGRADE	77.0073.10.28	77.0073.00.28
	1	stainless steel on the right	Monolithic ceramic granite with stainless steel edge	77.0073.10.27	77.0073.00.27
	1	stainless steel on the right	Monolithic ceramic granite with polyvinyl chloride edge	77.0073.10.29	77.0073.00.29
	1	stainless steel on the right	Stainless steel	77.0073.10.26	77.0073.00.26
	1	polypropylene at the centre	LABGRADE	77.0073.11.08	77.0073.01.08
	1	polypropylene at the centre	Monolithic ceramic granite with stainless steel edge	77.0073.11.07	77.0073.01.07
	1	polypropylene at the centre	Monolithic ceramic granite with polyvinyl chloride edge	77.0073.11.09	77.0073.01.09
	1	polypropylene at the centre	Polypropylene	77.0073.11.05	77.0073.01.05
	1	polypropylene on the left	LABGRADE	77.0073.11.18	77.0073.01.18
	1	polypropylene on the left	Monolithic ceramic granite with stainless steel edge	77.0073.11.17	77.0073.01.17
	1	polypropylene on the left	Monolithic ceramic granite with polyvinyl chloride edge	77.0073.11.19	77.0073.01.19
	1	polypropylene on the left	Polypropylene	77.0073.11.15	77.0073.01.15
	1	polypropylene on the right	LABGRADE	77.0073.11.28	77.0073.01.28
	1	polypropylene on the right	Monolithic ceramic granite with stainless steel edge	77.0073.11.27	77.0073.01.27

LABORATORY FURNITURE "ECROS"

Sink benches	Quantity	Sink material	Worktop material	Product code	
				Product colour grey	Product colour white
ECROS sink bench 1500x600x900 mm	1	polypropylene on the right	Monolithic ceramic granite with polyvinyl chloride edge	77.0073.11.29	77.0073.01.29
	1	polypropylene on the right	Polypropylene	77.0073.11.25	77.0073.01.25
	1	fiberglass at the centre	LABGRADE	77.0073.12.08	77.0073.02.08
	1	fiberglass at the centre	Monolithic ceramic granite with stainless steel edge	77.0073.12.07	77.0073.02.07
	1	fiberglass at the centre	Monolithic ceramic granite with polyvinyl chloride edge	77.0073.12.09	77.0073.02.09
	1	fiberglass at the centre	Stainless steel	77.0073.12.06	77.0073.02.06
	1	fiberglass on the left	LABGRADE	77.0073.12.18	77.0073.02.18
	1	fiberglass on the left	Monolithic ceramic granite with stainless steel edge	77.0073.12.17	77.0073.02.17
	1	fiberglass on the left	Monolithic ceramic granite with polyvinyl chloride edge	77.0073.12.19	77.0073.02.19
	1	fiberglass on the left	Stainless steel	77.0073.12.16	77.0073.02.16
	1	fiberglass on the right	LABGRADE	77.0073.12.28	77.0073.02.28
	1	fiberglass on the right	Monolithic ceramic granite with stainless steel edge	77.0073.12.27	77.0073.02.27
	1	fiberglass on the right	Monolithic ceramic granite with polyvinyl chloride edge	77.0073.12.29	77.0073.02.29
	1	fiberglass on the right	Stainless steel	77.0073.12.26	77.0073.02.26
	2	stainless steel	LABGRADE	77.0074.10.38	77.0074.00.38
	2	stainless steel	Monolithic ceramic granite with stainless steel edge	77.0074.10.37	77.0074.00.37
	2	stainless steel	Monolithic ceramic granite with polyvinyl chloride edge	77.0074.10.39	77.0074.00.39
	2	stainless steel	Stainless steel	77.0074.10.36	77.0074.00.36
	2	polypropylene	LABGRADE	77.0074.11.38	77.0074.01.38
	2	polypropylene	Monolithic ceramic granite with stainless steel edge	77.0074.11.37	77.0074.01.37
	2	polypropylene	Monolithic ceramic granite with polyvinyl chloride edge	77.0074.11.39	77.0074.01.39
	2	polypropylene	Polypropylene	77.0074.11.35	77.0074.01.35
	2	fiberglass	LABGRADE	77.0074.12.38	77.0074.02.38
	2	fiberglass	Monolithic ceramic granite with stainless steel edge	77.0074.12.37	77.0074.02.37
	2	fiberglass	Monolithic ceramic granite with polyvinyl chloride edge	77.0074.12.39	77.0074.02.39
	2	fiberglass	Stainless steel	77.0074.12.36	77.0074.02.36
	1	stainless steel at the centre	LABGRADE	77.0074.10.08	77.0074.00.08
	1	stainless steel at the centre	Monolithic ceramic granite with stainless steel edge	77.0074.10.07	77.0074.00.07
	1	stainless steel at the centre	Monolithic ceramic granite with polyvinyl chloride edge	77.0074.10.09	77.0074.00.09
	1	stainless steel at the centre	Stainless steel	77.0074.10.06	77.0074.00.06
	1	stainless steel on the left	LABGRADE	77.0074.10.18	77.0074.00.18
	1	stainless steel on the left	Monolithic ceramic granite with stainless steel edge	77.0074.10.17	77.0074.00.18
	1	stainless steel on the left	Monolithic ceramic granite with polyvinyl chloride edge	77.0074.10.19	77.0074.00.19
	1	stainless steel on the left	Stainless steel	77.0074.10.16	77.0074.00.16

Sink benches	Quantity	Sink material	Worktop material	Product code	
				Product colour grey	Product colour white
ECROS sink bench 1500x800x900 mm	1	stainless steel on the right	LABGRADE	77.0074.10.28	77.0074.00.28
	1	stainless steel on the right	Monolithic ceramic granite with stainless steel edge	77.0074.10.27	77.0074.00.27
	1	stainless steel on the right	Monolithic ceramic granite with polyvinyl chloride edge	77.0074.10.29	77.0074.00.29
	1	stainless steel on the right	Stainless steel	77.0074.10.26	77.0074.00.26
	1	polypropylene at the centre	LABGRADE	77.0074.11.08	77.0074.01.08
	1	polypropylene at the centre	Monolithic ceramic granite with stainless steel edge	77.0074.11.07	77.0074.01.07
	1	polypropylene at the centre	Monolithic ceramic granite with polyvinyl chloride edge	77.0074.11.09	77.0074.01.09
	1	polypropylene at the centre	Polypropylene	77.0074.11.05	77.0074.01.05
	1	polypropylene on the left	LABGRADE	77.0074.11.18	77.0074.01.18
	1	polypropylene on the left	Monolithic ceramic granite with stainless steel edge	77.0074.11.17	77.0074.01.17
	1	polypropylene on the left	Monolithic ceramic granite with polyvinyl chloride edge	77.0074.11.19	77.0074.01.19
	1	polypropylene on the left	Polypropylene	77.0074.11.15	77.0074.01.15
	1	polypropylene on the right	LABGRADE	77.0074.11.28	77.0074.01.28
	1	polypropylene on the right	Monolithic ceramic granite with stainless steel edge	77.0074.11.27	77.0074.01.27
	1	polypropylene on the right	Monolithic ceramic granite with polyvinyl chloride edge	77.0074.11.29	77.0074.01.29
	1	polypropylene on the right	Polypropylene	77.0074.11.25	77.0074.01.25
	1	fiberglass at the centre	LABGRADE	77.0074.12.08	77.0074.02.08
	1	fiberglass at the centre	Monolithic ceramic granite with stainless steel edge	77.0074.12.07	77.0074.02.07
	1	fiberglass at the centre	Monolithic ceramic granite with polyvinyl chloride edge	77.0074.12.09	77.0074.02.09
	1	fiberglass at the centre	Stainless steel	77.0074.12.06	77.0074.02.06
	1	fiberglass on the left	LABGRADE	77.0074.12.18	77.0074.02.18
	1	fiberglass on the left	Monolithic ceramic granite with stainless steel edge	77.0074.12.17	77.0074.02.17
	1	fiberglass on the left	Monolithic ceramic granite with polyvinyl chloride edge	77.0074.12.19	77.0074.02.19
	1	fiberglass on the left	Stainless steel	77.0074.12.16	77.0074.02.16
	1	fiberglass on the right	LABGRADE	77.0074.12.28	77.0074.02.28
	1	fiberglass on the right	Monolithic ceramic granite with stainless steel edge	77.0074.12.27	77.0074.02.27
	1	fiberglass on the right	Monolithic ceramic granite with polyvinyl chloride edge	77.0074.12.29	77.0074.02.29
	1	fiberglass on the right	Stainless steel	77.0074.12.26	77.0074.02.26
	2	stainless steel	LABGRADE	77.0075.10.38	77.0075.00.38
	2	stainless steel	Monolithic ceramic granite with stainless steel edge	77.0075.10.37	77.0075.00.37
	2	stainless steel	Monolithic ceramic granite with polyvinyl chloride edge	77.0075.10.39	77.0075.00.39
	2	stainless steel	Stainless steel	77.0075.10.36	77.0075.00.36
	2	polypropylene	LABGRADE	77.0075.11.38	77.0075.01.38
	2	polypropylene	Monolithic ceramic granite with stainless steel edge	77.0075.11.37	77.0075.01.37

LABORATORY FURNITURE "ECROS"

Sink benches	Quantity	Sink material	Worktop material	Product code	
				Product colour grey	Product colour white
	2	polypropylene	Monolithic ceramic granite with polyvinyl chloride edge	77.0075.11.39	77.0075.01.39
	2	polypropylene	Polypropylene	77.0075.11.35	77.0075.01.35
	2	fiberglass	LABGRADE	77.0075.12.38	77.0075.02.38
	2	fiberglass	Monolithic ceramic granite with stainless steel edge	77.0075.12.37	77.0075.02.37
	2	fiberglass	Monolithic ceramic granite with polyvinyl chloride edge	77.0075.12.39	77.0075.02.39
	2	fiberglass	Stainless steel	77.0075.12.36	77.0075.02.36
	1	stainless steel at the centre	LABGRADE	77.0075.10.08	77.0075.00.08
	1	stainless steel at the centre	Monolithic ceramic granite with stainless steel edge	77.0075.10.07	77.0075.00.07
	1	stainless steel at the centre	Monolithic ceramic granite with polyvinyl chloride edge	77.0075.10.09	77.0075.00.09
	1	stainless steel at the centre	Stainless steel	77.0075.10.06	77.0075.00.06
	1	stainless steel on the left	LABGRADE	77.0075.10.18	77.0075.00.18
	1	stainless steel on the left	Monolithic ceramic granite with stainless steel edge	77.0075.10.17	77.0075.00.17
	1	stainless steel on the left	Monolithic ceramic granite with polyvinyl chloride edge	77.0075.10.19	77.0075.00.19
	1	stainless steel on the left	Stainless steel	77.0075.10.16	77.0075.00.16
	1	stainless steel on the right	LABGRADE	77.0075.10.28	77.0075.00.28
	1	stainless steel on the right	Monolithic ceramic granite with stainless steel edge	77.0075.10.27	77.0075.00.27
	1	stainless steel on the right	Monolithic ceramic granite with polyvinyl chloride edge	77.0075.10.29	77.0075.00.29
	1	stainless steel on the right	Stainless steel	77.0075.10.26	77.0075.00.26
	1	polypropylene at the centre	LABGRADE	77.0075.11.08	77.0075.01.08
	1	polypropylene at the centre	Monolithic ceramic granite with stainless steel edge	77.0075.11.07	77.0075.01.07
	1	polypropylene at the centre	Monolithic ceramic granite with polyvinyl chloride edge	77.0075.11.09	77.0075.01.09
	1	polypropylene at the centre	Polypropylene	77.0075.11.05	77.0075.01.05
	1	polypropylene on the left	LABGRADE	77.0075.11.18	77.0075.01.18
	1	polypropylene on the left	Monolithic ceramic granite with stainless steel edge	77.0075.11.17	77.0075.01.17
	1	polypropylene on the left	Monolithic ceramic granite with polyvinyl chloride edge	77.0075.11.19	77.0075.01.19
	1	polypropylene on the left	Polypropylene	77.0075.11.15	77.0075.01.15
	1	polypropylene on the right	LABGRADE	77.0075.11.28	77.0075.01.28
	1	polypropylene on the right	Monolithic ceramic granite with stainless steel edge	77.0075.11.27	77.0075.01.27
	1	polypropylene on the right	Monolithic ceramic granite with polyvinyl chloride edge	77.0075.11.29	77.0075.01.29
	1	polypropylene on the right	Polypropylene	77.0075.11.25	77.0075.01.25
	1	fiberglass at the centre	LABGRADE	77.0075.12.08	77.0075.02.08
	1	fiberglass at the centre	Monolithic ceramic granite with stainless steel edge	77.0075.12.07	77.0075.02.07
	1	fiberglass at the centre	Monolithic ceramic granite with polyvinyl chloride edge	77.0075.12.09	77.0075.02.09

Sink benches	Quantity	Sink material	Worktop material	Product code	
				Product colour grey	Product colour white
	1	fiberglass at the centre	Stainless steel	77.0075.12.06	77.0075.02.06
	1	fiberglass on the left	LABGRADE	77.0075.12.18	77.0075.02.18
	1	fiberglass on the left	Monolithic ceramic granite with stainless steel edge	77.0075.12.17	77.0075.02.17
	1	fiberglass on the left	Monolithic ceramic granite with polyvinyl chloride edge	77.0075.12.19	77.0075.02.19
	1	fiberglass on the left	Stainless steel	77.0075.12.16	77.0075.02.16
	1	fiberglass on the right	LABGRADE	77.0075.12.28	77.0075.02.28
	1	fiberglass on the right	Monolithic ceramic granite with stainless steel edge	77.0075.12.27	77.0075.02.27
	1	fiberglass on the right	Monolithic ceramic granite with polyvinyl chloride edge	77.0075.12.29	77.0075.02.29
	1	fiberglass on the right	Stainless steel	77.0075.12.26	77.0075.02.26



Sink bench 600x600x900
77.0068.10.06



Sink bench 900x600x900
77.0070.11.08



Sink bench 1200x600x900
77.0072.11.35

ADDITIONAL OPTIONS:



wall glassware dryer



chemical resistant tap



splash-proof screen



back wall



auxiliary unit for distillation device



eye shower

FUME CUPBOARDS

(depth 750 mm)

Fume cupboards are used for organic synthesis work with hazardous chemicals, various solvents, petroleum products, flammable liquids, heavy gases, acids and alkalis.

The construction of the fume cupboard is a solid metal structure consisting of two parts: the base and the exhaust chamber, connected by bolts. The working area of the fume cupboard is covered by two screens. The maximum height of the screen lifting is 680 mm. The weight of the screen is balanced by two weights suspended on cables, and which are placed in the side walls of the exhaust chamber.

The working area of the cupboards is illuminated through a glazed window with a 16V LED lamp. The working chamber is mounted on the base which has three independent compartments with opening doors.

Fume cupboards can be equipped with sliding tables to expand the working space outside the cupboard's working area, with electrics to connect instruments, with fixtures to connect to the water supply.

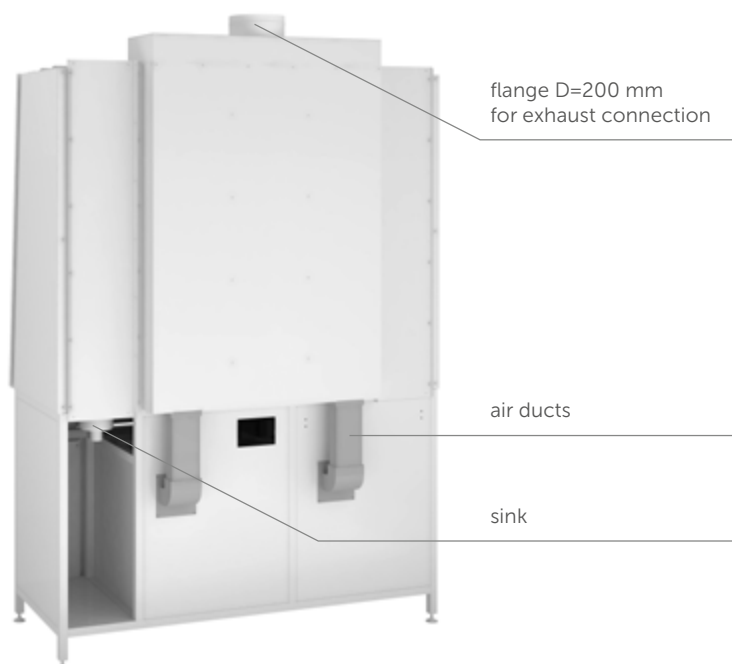
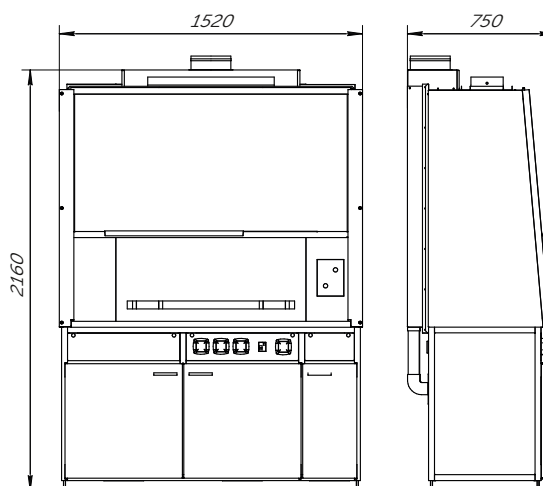
Fume cupboards are installed on adjustable supports to compensate for unevenness of the floor and to level the furniture in one plane. Delivered disassembled.

Fume cupboards without water supply

The cupboards are equipped with impact-resistant lifting screens made of triplex glass with a maximum screen lifting height of 680 mm and exhaust from the lower cabinets. The height of the working surface is 900 mm. The flange is not included into the height of the cupboard. Mounted on adjustable supports.

Fume cupboards with water supply

The cupboards are equipped with water supply, small sinks, siphons, cold water taps, cold water taps with filters for connecting the water jet pump, also with impact-resistant lifting screens made of triplex glass with a maximum screen lifting height of 680 mm and exhaust from the lower cabinets. The height of the working surface is 900 mm. The flange is not included into the height of the cupboard. Mounted on adjustable supports.



Fume cupboards	Worktop material	Product code
Fume cupboard 1520x750x2160 mm, without water supply, with electrics (a circuit breaker 10A, 3 sockets 220V, lamp, on-off switch)	Stainless steel	56.0500.03.06
	Ceramic	56.0500.02.03
	Monolithic ceramic granite	56.0500.24.23
	LABGRADE	56.0500.01.08
Fume cupboard 1520x750x2160 mm, with water supply and electrics (a circuit breaker 10A, 3 sockets 220V, lamp, on-off switch)	Stainless steel	56.0500.07.06
	Ceramic	56.0500.05.03
	Monolithic ceramic granite	56.0500.25.23
	LABGRADE	56.0500.06.08
Fume cupboard 1520x750x2160 mm, with one sink and electrics (a circuit breaker 10A, lamp, on-off switch) + stainless steel sink	Stainless steel	56.0500.23.06
	Monolithic ceramic granite	56.0500.28.23
	LABGRADE	56.0500.26.08
Fume cupboard 1520x750x2160 mm, with one sink and electrics (a circuit breaker 10A, lamp, on-off switch) + fiberglass sink	LABGRADE	56.0500.27.08
Fume cupboard 1520x750x2160 mm, with doubled sink, without electrics	Stainless steel	56.0500.21.06



Fume cupboard 1520x750x2160 mm,
without water supply, with electrics
56.0500.02.03



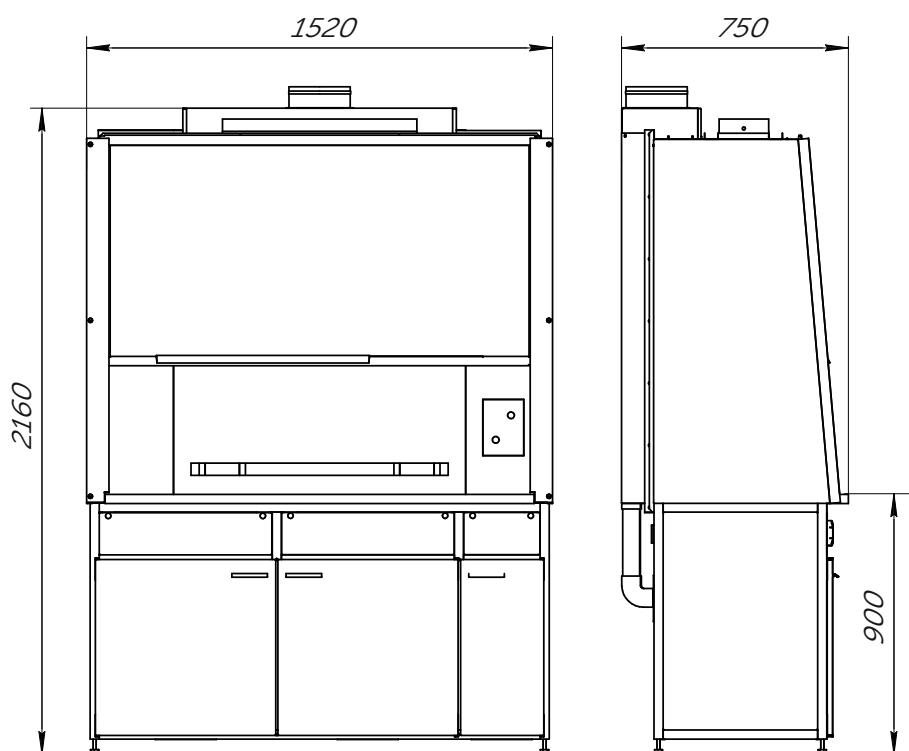
Fume cupboard 1520x750x2160 mm,
with water supply, with electrics
56.0500.06.08



Fume cupboard 1520x750x2160 mm,
with one sink and electrics
56.0500.26.08

FUME CUPBOARDS with explosion-proof luminaire

Fume cupboards with one or doubled sinks are equipped with explosion-proof luminaire, without electrics on the front panel. This modification is not designed for additional electric equipment installation (sockets), as it is a violation of safety regulations. A remote circuit breaker (type IP66,16A) is installed on demand. The working surface height is 900 mm.



Fume cupboard 1520x750x2160 mm, without water supply, with explosion-proof luminaire
56.0500B.02.03



Fume cupboard 1520x750x2160 mm, with water supply, with explosion-proof luminaire
56.0500B.05.03

Fume cupboards with explosion-proof luminaire	Worktop material	Product code
Fume cupboard 1520x750x2160 mm, without water supply, with explosion-proof luminaire	Stainless steel	56.0500B.03.06
	Ceramic	56.0500B.02.03
	Monolithic ceramic granite	56.0500B.24.23
	LABGRADE	56.0500B.01.08
Fume cupboard 1520x750x2160 mm, with water supply, with explosion-proof luminaire	Stainless steel	56.0500B.07.06
	Ceramic	56.0500B.05.03
	Monolithic ceramic granite	56.0500B.25.23
	LABGRADE	56.0500B.06.08
Fume cupboard 1520x750x2160 mm, one sink, stainless steel, with explosion-proof luminaire	Stainless steel	56.0500B.23.06
	Monolithic ceramic granite	56.0500B.28.23
	LABGRADE	56.0500B.26.08
Fume cupboard 1520x750x2160 mm, one sink fiberglass, with explosion-proof luminaire	LABGRADE	56.0500B.27.08
Fume cupboard 1520x750x2160 mm, doubled sink, with explosion-proof luminaire	Stainless steel	56.0500B.21.06



Fume cupboard 1520x750x2160 mm, one sink, stainless steel, with explosion-proof luminaire
56.0500B.26.08



Fume cupboard 1520x750x2160 mm, doubled sink, with explosion-proof luminaire
56.0500B.21.06



FUME CUPBOARDS

(depth 900 mm)

Fume cupboards are used in chemical synthesis and analysis to prevent air pollution of the working area by vapors of chemical compounds used in the work, as well as to protect workers from aerosols and drops of reaction mixture from splashing on the skin.

The cupboards are installed on adjustable supports to compensate for unevenness of the floor, as well as to level the furniture in one plane. Delivered disassembled.

LABORATORY FUME CUPBOARDS WITH AND WITHOUT WATER SUPPLY

The cupboards are a sturdy metal structure coated with polymer powder paint and consist of two parts: the exhaust chamber and the base, connected by screws. The height of the working surface is 900 mm.

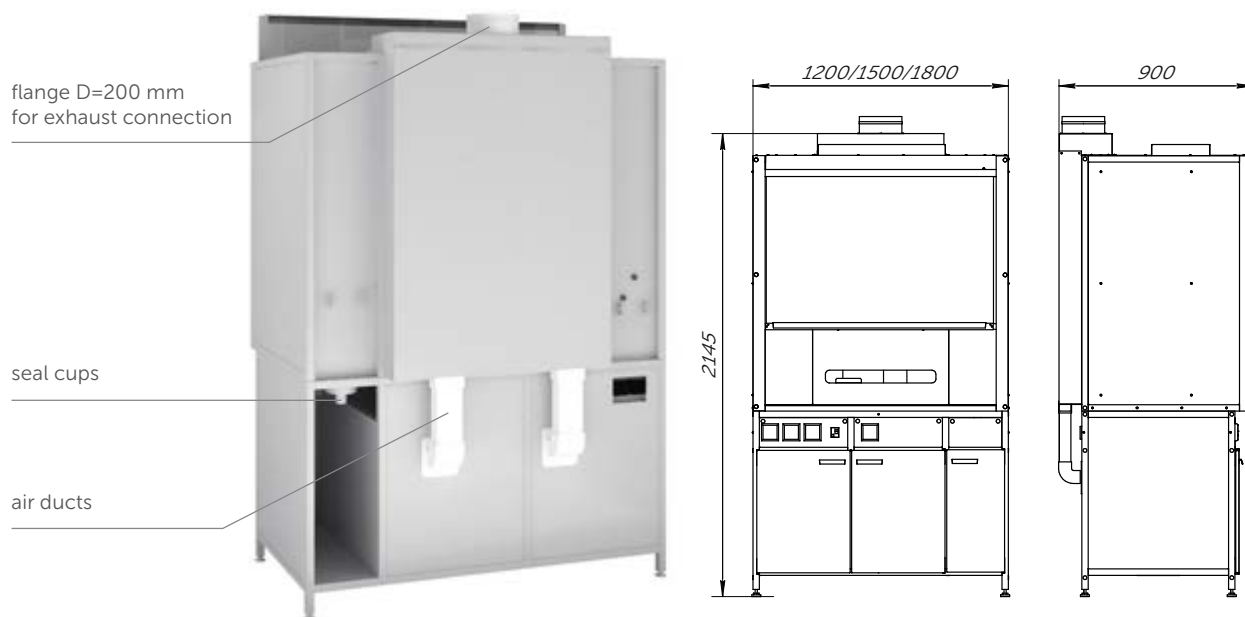
The working area of the exhaust chamber is covered with a lifting screen made of triplex glass, which slides on guides. The maximum lifting height of the screen is 670 mm. The weight of the screen is balanced by two weights suspended on cables, and which are placed in the side walls of the exhaust chamber. On the rear panel of the working chamber there are two extractor valves with closing flaps, which allow to regulate the air flow. The cupboards configurations can have water supply and drainage. The cupboards are equipped with a 200 mm diameter air duct for air extraction from the working area of the exhaust chamber. The air duct also has spigots for air discharge from the base of the exhaust chamber.

The design of the cupboard allows two ball valves with nipples to be installed on the right rear wall of the extraction chamber to connect, for example, a water jet pump and other water tools. The cupboard design also allows up to two taps for different gases, vacuum or compressed air to be installed on the left rear wall of the fume cupboard.

The working area is illuminated through the glazed window by a 16W led light luminaire located in the upper part of the exhaust chamber. On the front panel of the base there is a light switch, three sockets, to which electricity is supplied through a circuit breaker with a nominal current of 10 A. For the cupboards equipped with an explosion-proof luminaire, these elements are not present on the front panel, a remote explosion-proof switch is installed on demand. On the rear wall of the base there is an electrical terminal block for electricity connection.

The base has three compartments with opening doors. Two compartments have two shelves each. The left and center compartments are equipped with sliding lower shelves. The upper shelves in the compartments are removable. The left and center compartments have individual exhaust ducts located on the central rear wall of the exhaust chamber. The right compartment is designed for the location and maintenance of water fixtures.

The cupboards are mounted on adjustable supports to compensate for uneven floors and to align the furniture in one plane. The height of the fume cupboards is mentioned without the flange.



LABORATORY FUME CUPBOARDS WITH AND WITHOUT WATER SUPPLY AND ELECTRICS



Variation 1



Variation 2



Variation 3



Variation 4

Fume cupboards	Worktop material	Variation	Dimensions, mm (LxWxH)	Code
Fume cupboard with electrics 1200 mm (circuit breaker 10A, 3 sockets 220V, luminaire, switch)	Stainless steel	1	1200x900x2145	56.0423.02.06
Fume cupboard with electrics 1500 mm (circuit breaker 10A, 3 sockets 220V, luminaire, switch)		2	1500x900x2145	56.0425.02.06
Fume cupboard with electrics 1800 mm (circuit breaker 10A, 3 sockets 220V, luminaire, switch)		3	1800x900x2145	56.0686.02.06
Fume cupboard with water and electrics 1200 mm (circuit breaker 10A, 3 sockets 220V, luminaire, switch)		4	1200x900x2145	56.0423.05.06
Fume cupboard with water and electrics 1500 mm (circuit breaker 10A, 3 sockets 220V, luminaire, switch)		5	1500x900x2145	56.0425.05.06
Fume cupboard with water and electrics 1800 mm (circuit breaker 10A, 3 sockets 220V, luminaire, switch)		6	1800x900x2145	56.0686.05.06
Fume cupboard with electrics 1200 mm (circuit breaker 10A, 3 sockets 220V, luminaire, switch)	Ceramic	1	1200x900x2145	56.0423.00.03
Fume cupboard with electrics 1500 mm (circuit breaker 10A, 3 sockets 220V, luminaire, switch)		2	1500x900x2145	56.0425.00.03
Fume cupboard with electrics 1800 mm (circuit breaker 10A, 3 sockets 220V, luminaire, switch)		3	1800x900x2145	56.0686.00.03
Fume cupboard with water and electrics 1200 mm (circuit breaker 10A, 3 sockets 220V, luminaire, switch)		4	1200x900x2145	56.0423.03.03
Fume cupboard with water and electrics 1500 mm (circuit breaker 10A, 3 sockets 220V, luminaire, switch)		5	1500x900x2145	56.0425.03.03
Fume cupboard with water and electrics 1800 mm (circuit breaker 10A, 3 sockets 220V, luminaire, switch)		6	1800x900x2145	56.0686.03.03
Fume cupboard with electrics 1200 mm (circuit breaker 10A, 3 sockets 220V, luminaire, switch)	Monolithic ceramic granite	1	1200x900x2145	56.0423.00.23
Fume cupboard with electrics 1500 mm (circuit breaker 10A, 3 sockets 220V, luminaire, switch)		2	1500x900x2145	56.0425.00.23
Fume cupboard with electrics 1800 mm (circuit breaker 10A, 3 sockets 220V, luminaire, switch)		3	1800x900x2145	56.0686.00.23
Fume cupboard with water and electrics 1200 mm (circuit breaker 10A, 3 sockets 220V, luminaire, switch)		4	1200x900x2145	56.0423.03.23
Fume cupboard with water and electrics 1500 mm (circuit breaker 10A, 3 sockets 220V, luminaire, switch)		5	1500x900x2145	56.0425.03.23
Fume cupboard with water and electrics 1800 mm (circuit breaker 10A, 3 sockets 220V, luminaire, switch)		6	1800x900x2145	56.0686.03.23
Fume cupboard with electrics 1200 mm (circuit breaker 10A, 3 sockets 220V, luminaire, switch)	Labgrade	1	1200x900x2145	56.0423.01.08
Fume cupboard with electrics 1500 mm (circuit breaker 10A, 3 sockets 220V, luminaire, switch)		2	1500x900x2145	56.0425.01.08
Fume cupboard with electrics 1800 mm (circuit breaker 10A, 3 sockets 220V, luminaire, switch)		3	1800x900x2145	56.0686.01.08
Fume cupboard with water and electrics 1200 mm (circuit breaker 10A, 3 sockets 220V, luminaire, switch)		4	1200x900x2145	56.0423.04.08
Fume cupboard with water and electrics 1500 mm (circuit breaker 10A, 3 sockets 220V, luminaire, switch)		5	1500x900x2145	56.0425.04.08
Fume cupboard with water and electrics 1800 mm (circuit breaker 10A, 3 sockets 220V, luminaire, switch)		6	1800x900x2145	56.0686.04.08

ADDITIONAL OPTIONS:



air fan



speed regulator



Variation 5



Variation 6

LABORATORY FUME CUPBOARDS WITH EXPLOSION-PROOF LUMINAIRE

The cupboards are a sturdy metal construction covered with polymer powder paint and consist of two parts: the exhaust chamber and the base, connected with each other by screws. The height of the working surface is 900 mm.

The fume cupboards in explosion-proof version are equipped with explosion-proof luminaire and remote explosion-proof light switch, without electrics on the front panel.

This modification of the cupboard does not have the installation of additional electrical equipment (sockets), as it is a violation of safety regulations.



Variation 1



Variation 2



Variation 3



Variation 4

Fume cupboards	Worktop material	Variation	Dimensions, mm (LxWxH)	Code
Fume cupboard without water supply, with explosion-proof luminaire 1200 mm	Stainless steel	1	1200x900x2145	56.0423B.11.06
Fume cupboard without water supply, with explosion-proof luminaire 1500 mm		2	1500x900x2145	56.0425B.11.06
Fume cupboard without water supply, with explosion-proof luminaire 1800 mm		3	1800x900x2145	0686B.11.06
Fume cupboard with water supply and explosion-proof luminaire 1200 mm		4	1200x900x2145	56.0423B.14.06
Fume cupboard with water supply and explosion-proof luminaire 1500 mm		5	1500x900x2145	56.0425B.14.06
Fume cupboard with water supply and explosion-proof luminaire 1800 mm		6	1800x900x2145	56.0686B.14.06
Fume cupboard without water supply, with explosion-proof 1200 mm	Ceramic	1	1200x900x2145	56.0423B.09.03
Fume cupboard without water supply, with explosion-proof 1500 mm		2	1500x900x2145	56.0425B.09.03
Fume cupboard without water supply, with explosion-proof 1800 mm		3	1800x900x2145	56.0686B.09.03
Fume cupboard with water supply and explosion-proof luminaire 1200 mm		4	1200x900x2145	56.0423B.12.03
Fume cupboard with water supply and explosion-proof luminaire 1500 mm		5	1500x900x2145	56.0425B.12.03
Fume cupboard with water supply and explosion-proof luminaire 1800 mm		6	1800x900x2145	56.0686B.12.03
Fume cupboard without water supply, with explosion-proof 1200 mm	Monolithic ceramic granite	1	1200x900x2145	56.0423B.09.23
Fume cupboard without water supply, with explosion-proof 1500 mm		2	1500x900x2145	56.0425B.09.23
Fume cupboard without water supply, with explosion-proof 1800 mm		3	1800x900x2145	56.0686B.09.23
Fume cupboard with water supply and explosion-proof luminaire 1200 mm		4	1200x900x2145	56.0423B.12.23
Fume cupboard with water supply and explosion-proof luminaire 1500 mm		5	1500x900x2145	56.0425B.12.23
Fume cupboard with water supply and explosion-proof luminaire 1800 mm		6	1800x900x2145	56.0686B.12.23
Fume cupboard without water supply, with explosion-proof 1200 mm	Labgrade	1	1200x900x2145	56.0423B.10.08
Fume cupboard without water supply, with explosion-proof 1500 mm		2	1500x900x2145	56.0425B.10.08
Fume cupboard without water supply, with explosion-proof 1800 mm		3	1800x900x2145	56.0686B.10.08
Fume cupboard with water supply and explosion-proof luminaire 1200 mm		4	1200x900x2145	56.0423B.13.08
Fume cupboard with water supply and explosion-proof luminaire 1500 mm		5	1500x900x2145	56.0425B.13.08
Fume cupboard with water supply and explosion-proof luminaire 1800 mm		6	1800x900x2145	56.0686B.13.08



Variation 5



Variation 6

LABORATORY FUME CUPBOARDS WITH SINK, TAP AND ELECTRICS

Fume cupboards in explosion-proof version are equipped with explosion-proof luminaire and remote explosion-proof light switch, without electrics on the front panel.

This version of the fume cupboard is not designed for the installation of additional electrical equipment (sockets), as it is a violation of safety regulations.



Variation 1



Variation 2



Variation 3

Fume cupboards	Worktop material	Variation	Sink material	Dimensions, mm (LxWxH)	Code
Fume cupboard with sink, tap and electrics 1200 mm (circuit breaker 10a, luminaire, switch)	Stainless steel	1	Stainless steel	1200x900x2145	56.0423.19.06
Fume cupboard with sink, tap and electrics 1500 mm (circuit breaker 10a, luminaire, switch)		2		1500x900x2145	56.0425.19.06
Fume cupboard with sink, tap and electrics 1800 mm (circuit breaker 10a, luminaire, switch)		3		1800x900x2145	56.0686.19.06
Fume cupboard with sink, tap and electrics 1200 mm (circuit breaker 10a, luminaire, switch)	Monolithic ceramic granite	1	Stainless steel	1200x900x2145	56.0423.32.23
Fume cupboard with sink, tap and electrics 1200 mm (circuit breaker 10a, luminaire, switch)		1	Fiberglass	1200x900x2145	56.0423.33.23
Fume cupboard with sink, tap and electrics 1500 mm (circuit breaker 10a, luminaire, switch)		2	Stainless steel	1500x900x2145	56.0425.32.33
Fume cupboard with sink, tap and electrics 1500 mm (circuit breaker 10a, luminaire, switch)		2	Fiberglass	1500x900x2145	56.0425.33.23
Fume cupboard with sink, tap and electrics 1800 mm (circuit breaker 10a, luminaire, switch)		3	Stainless steel	1800x900x2145	56.0686.32.23
Fume cupboard with sink, tap and electrics 1800 mm (circuit breaker 10a, luminaire, switch)		3	Fiberglass	1800x900x2145	56.0686.33.23
Fume cupboard with sink, tap and electrics 1200 mm (circuit breaker 10a, luminaire, switch)	Labgrade	1	Stainless steel	1200x900x2145	56.0423.28.08
Fume cupboard with sink, tap and electrics 1200 mm (circuit breaker 10a, luminaire, switch)		1	Fiberglass	1200x900x2145	56.0423.30.08
Fume cupboard with sink, tap and electrics 1500 mm (circuit breaker 10a, luminaire, switch)		2	Stainless steel	1500x900x2145	56.0425.28.08
Fume cupboard with sink, tap and electrics 1500 mm (circuit breaker 10a, luminaire, switch)		2	Fiberglass	1500x900x2145	56.0425.30.08
Fume cupboard with sink, tap and electrics 1800 mm (circuit breaker 10a, luminaire, switch)		3	Stainless steel	1800x900x2145	56.0686.28.08
Fume cupboard with sink, tap and electrics 1800 mm (circuit breaker 10a, luminaire, switch)		3	Fiberglass	1800x900x2145	56.0686.30.08

ADDITIONAL OPTIONS:



air fan



speed regulator

LABORATORY FUME CUPBOARDS WITH SINK, TAP AND EXPLOSION-PROOF LUMINAIRE



Variation 1



Variation 2



Variation 3

CUPBOARDS FOR HEATING FURNACE



Variation 1



Variation 2



Variation 3

Fume cupboards	Worktop material	Variation	Sink material	Dimensions, mm (LxWxH)	Code
Fume cupboard with sink, tap and explosion-proof luminaire 1200 mm	Stainless steel	1	stainless steel	1200x900x2145	56.0423B.18.06
Fume cupboard with sink, tap and explosion-proof luminaire 1500 mm		2		1500x900x2145	56.0425B.18.06
Fume cupboard with sink, tap and explosion-proof luminaire 1800 mm		3		1800x900x2145	56.0686B.18.06
Fume cupboard with sink, tap and explosion-proof luminaire 1200 mm	Monolithic ceramic granite	1	stainless steel	1200x900x2145	56.0423B.34.23
Fume cupboard with sink, tap and explosion-proof luminaire 1200 mm		1	fiberglass	1200x900x2145	56.0423B.35.23
Fume cupboard with sink, tap and explosion-proof luminaire 1500 mm		2	stainless steel	1500x900x2145	56.0425B.34.23
Fume cupboard with sink, tap and explosion-proof luminaire 1500 mm		2	fiberglass	1500x900x2145	56.0425B.35.23
Fume cupboard with sink, tap and explosion-proof luminaire 1800 mm		3	stainless steel	1800x900x2145	56.0686B.34.23
Fume cupboard with sink, tap and explosion-proof luminaire 1800 mm		3	fiberglass	1800x900x2145	56.0686B.35.23
Fume cupboard with sink, tap and electrics 1200 mm (circuit breaker 10a, luminaire, switch)	Labgrade	1	stainless steel	1200x900x2145	56.0423B.29.08
Fume cupboard with sink, tap and electrics 1200 mm (circuit breaker 10a, luminaire, switch)		1	fiberglass	1200x900x2145	56.0423B.31.08
Fume cupboard with sink, tap and electrics 1500 mm (circuit breaker 10a, luminaire, switch)		2	stainless steel	1500x900x2145	56.0425B.29.08
Fume cupboard with sink, tap and electrics 1500 mm (circuit breaker 10a, luminaire, switch)		2	fiberglass	1500x900x2145	56.0425B.31.08
Fume cupboard with sink, tap and electrics 1800 mm (circuit breaker 10a, luminaire, switch)		3	stainless steel	1800x900x2145	56.0686B.29.08
Fume cupboard with sink, tap and electrics 1800 mm (circuit breaker 10a, luminaire, switch)		3	fiberglass	1800x900x2145	56.0686B.31.08

Fume cupboards	Worktop material	Variation	Colour	Dimensions, mm (LxWxH)	Code
Cupboard for heating furnace	Ceramic	1	White	920x780x1870	56.0525.01.03
Cupboard for heating furnace		1	Grey	920x780x1870	56.0525.11.03
Cupboard for heating furnace with cabinet		2	White	920x780x1870	56.0525.02.03
Cupboard for heating furnace with cabinet		2	Grey	920x780x1870	56.0525.12.03
Cupboard for heating furnace		3	White	1210x870x1895	56.0553.01.03
Cupboard for heating furnace		3	Grey	1210x870x1895	56.0553.11.03
Cupboard for heating furnace	Ceramic granite	1	White	920x780x1870	56.0525.01.13
Cupboard for heating furnace		1	Grey	920x780x1870	56.0525.11.13
Cupboard for heating furnace with cabinet		2	White	920x780x1870	56.0525.02.13
Cupboard for heating furnace with cabinet		2	Grey	920x780x1870	56.0525.12.13
Cupboard for heating furnace		3	White	1210x870x1895	56.0553.01.13
Cupboard for heating furnace		3	Grey	1210x870x1895	56.0553.11.13

FUME CUPBOARDS WITH TWO OPERATING POSITIONS (2000 mm)



Variation 2



Variation 1



Variation 3



Variation 4

Fume cupboards	Worktop material	Variation	Dimensions, mm (LxWxH)	Code
Fume cupboard with electrics 2000 mm (2 circuit breakers 10A, 6 sockets 220V, 2 luminaires, 2 switches)	Stainless steel	1	2000x900x2145	56.0427.02.06
Fume cupboard with water supply and electrics 2000 mm (2 circuit breakers 10A, 6 sockets 220V, 2 luminaires, 2 switches)		2	2000x900x2145	56.0427.05.06
Fume cupboard without water supply with 2 explosion-proof luminaires, 2000 mm		3	2000x900x2145	56.0427B.11.06
Fume cupboard with water supply with 2 explosion-proof luminaires, 2000 mm		4	2000x900x2145	56.0427B.14.06
Fume cupboard with electrics 2000 mm (2 circuit breakers 10A, 6 sockets 220V, 2 luminaires, 2 switches)	Ceramic	1	2000x900x2145	56.0427.00.03
Fume cupboard with water supply and electrics 2000 mm (2 circuit breakers 10A, 6 sockets 220V, 2 luminaires, 2 switches)		2	2000x900x2145	56.0427.03.03
Fume cupboard without water supply with 2 explosion-proof luminaires, 2000 mm		3	2000x900x2145	56.0427B.09.03
Fume cupboard with water supply with 2 explosion-proof luminaires, 2000 mm		4	2000x900x2145	56.0427B.12.03
Fume cupboard with electrics 2000 mm (2 circuit breakers 10A, 6 sockets 220V, 2 luminaires, 2 switches)	Monolithic ceramic granite	1	2000x900x2145	56.0427.00.23
Fume cupboard with water supply and electrics 2000 mm (2 circuit breakers 10A, 6 sockets 220V, 2 luminaires, 2 switches)		2	2000x900x2145	56.0427.03.23
Fume cupboard without water supply with 2 explosion-proof luminaires, 2000 mm		3	2000x900x2145	56.0427B.09.23
Fume cupboard with water supply with 2 explosion-proof luminaires, 2000 mm		4	2000x900x2145	56.0427B.12.23
Fume cupboard with electrics 2000 mm (2 circuit breakers 10A, 6 sockets 220V, 2 luminaires, 2 switches)	Labgrade	1	2000x900x2145	56.0427.01.08
Fume cupboard with water supply and electrics 2000 mm (2 circuit breakers 10A, 6 sockets 220V, 2 luminaires, 2 switches)		2	2000x900x2145	56.0427.04.08
Fume cupboard without water supply with 2 explosion-proof luminaires, 2000 mm		3	2000x900x2145	56.0427B.10.08
Fume cupboard with water supply with 2 explosion-proof luminaires, 2000 mm		4	2000x900x2145	56.0427B.13.08

The cupboard is used to organize two working places during chemical synthesis and analysis to prevent air pollution of the working area by vapors of chemical compounds used in the work, as well as to protect workers from aerosols and drops of the reaction mixture from splashing on the skin.

The cupboard is a sturdy metal structure covered with polymer powder paint and consists of two parts: the exhaust chamber and the base, connected by screws.

The working area of the exhaust chamber is covered with a lifting screen made of plexiglass, which moves on guides. The maximum lifting height of the screen is 670 mm. The weight of the screen is balanced by two weights suspended on cables, and which are placed in the side walls of the exhaust chamber.

The cupboard is equipped with a duct for air extraction from the working area of the exhaust chamber. the duct is also equipped with an outlet flange for connection to the exhaust ventilation and spigots for air discharge from the base of the cupboard.

The base has four compartments with opening doors. The two central compartments have two shelves each. The upper shelves in the compartments are removable. The central compartments also have extraction ducts, which are connected to the air ducts of the exhaust chamber by means of elbows. The right and left compartments are sanitary. The working surface of the base is a tabletop.

In fume cupboards with water supply, two plastic sinks are symmetrically mounted at the corners of the tabletop. This cupboard variation is also equipped with siphons and flexible adapters for connecting the sinks to the drainage system. On the rear wall of the exhaust chamber above the sinks there are two ball valves equipped with nipples for connecting water supply.

The working area is illuminated through the glazed windows by two 10W LED lamps located in the upper part of the exhaust chamber. Two light switches are located on the front panel of the base. In the cupboard variations with an explosion-proof luminaire there is no window in the lid, the explosion-proof luminaire is located inside the chamber, and the wire is led outside through a nipple to connect the light switch. A remote light switch is installed on demand. The cupboards are installed on adjustable supports to compensate for unevenness of the floor, as well as to align the furniture in one plane.

This variation of the cupboard with explosion-proof luminaire is not designed for the installation of additional electrical equipment (sockets), as it is a violation of safety regulations.

ADDITIONAL OPTIONS:



air fan



speed regulator

FUME CUPBOARDS WITH FIBERGLASS HOOD

These cupboards are used during chemical synthesis and analysis to prevent air pollution of the working area by vapors of chemical compounds used in the work, as well as to protect workers from aerosols and drops of the reaction mixture from splashing on the skin.

The cupboards have a sturdy metal frame coated with epoxy-polymer powder paint. They include two parts: the exhaust chamber and the base, connected by screws. The working area of the exhaust chamber is isolated by a fiberglass box (hood) and covered by a lifting screen made of triplex glass, which slides on guides. The maximum lifting height of the screen is 680 mm. The weight of the screen is balanced by two weights suspended on cables located in the side walls of the exhaust chamber.

The cupboards have variations that come with water supply fixtures.

The cupboards are equipped with a duct for air extraction from the working area of the exhaust chamber. The air duct is also equipped with spigots for air extraction from the base of the exhaust chamber.

The design of the cupboard allows the installation of additional options:

- airflow monitor,
- throttle flap for remote shut-off of exhaust ventilation,
- remote control of water taps,
- taps for technical gases, vacuum or compressed air.

The working area is illuminated through a glazed window by a 16W LED lamp. On the front panel of the base there is a light switch, three 220V sockets, which are supplied through an automatic circuit breaker with a nominal current of 10A.

On the rear wall of the base there is an electrical terminal block for connection to the power supply. The base has three compartments with opening doors. Two compartments have two shelves each. The left and center compartments are equipped with sliding lower shelves. The upper shelves in the compartments are removable. The right compartment is designed for the location and maintenance of sanitary utilities. The left and central compartments have individual exhaust ducts located on the central rear wall of the exhaust chamber.

The cupboards are installed on adjustable supports to compensate for uneven floors and to align the furniture in one plane.

ADDITIONAL OPTIONS:



air fan



speed regulator

Fume cupboards	Worktop material	Variation	Dimensions, mm (LxWxH)	Code
Fume cupboard 1200 mm with fiberglass hood without water supply, with electrics (circuit breaker 10A, 3 sockets 220V, switch, luminaire)	Ceramic	1	1200x820x2240	56.0715.00.03
Fume cupboard 1500 mm with fiberglass hood without water supply, with electrics (circuit breaker 10A, 3 sockets 220V, switch, luminaire)		2	1500x850x2240	56.0721.00.03
Fume cupboard 1800 mm with fiberglass hood without water supply, with electrics (circuit breaker 10A, 3 sockets 220V, switch, luminaire)		3	1800x850x2240	56.0725.00.03
Fume cupboard 1200 mm with fiberglass hood with water supply with electrics (circuit breaker 10A, 3 sockets 220V, switch, luminaire)		4	1200x820x2240	56.0715.01.03
Fume cupboard 1500 mm with fiberglass hood with water supply and electrics (circuit breaker 10A, 3 sockets 220V, switch, luminaire)		5	1500x850x2240	56.0721.01.03
Fume cupboard 1800 mm with fiberglass hood with water supply and electrics (circuit breaker 10A, 3 sockets 220V, switch, luminaire)		6	1800x850x2240	56.0725.01.03
Fume cupboard 1200 mm with fiberglass hood without water supply, with electrics (circuit breaker 10A, 3 sockets 220V, switch, luminaire)	Monolithic ceramic granite	1	1200x820x2240	56.0715.00.23
Fume cupboard 1500 mm with fiberglass hood without water supply, with electrics (circuit breaker 10A, 3 sockets 220V, switch, luminaire)		2	1500x850x2240	56.0721.00.23
Fume cupboard 1800 mm with fiberglass hood without water supply, with electrics (circuit breaker 10A, 3 sockets 220V, switch, luminaire)		3	1800x850x2240	56.0725.00.23
Fume cupboard 1200 mm with fiberglass hood with water supply and electrics (circuit breaker 10A, 3 sockets 220V, switch, luminaire)		4	1200x820x2240	56.0715.01.23
Fume cupboard 1500 mm with fiberglass hood with water supply and electrics (circuit breaker 10A, 3 sockets 220V, switch, luminaire)		5	1500x850x2240	56.0721.04.23
Fume cupboard 1800 mm with fiberglass hood with water supply and electrics (circuit breaker 10A, 3 sockets 220V, switch, luminaire)		6	1800x850x2240	56.0725.01.23
Fume cupboard 1200 mm with fiberglass hood without water supply, with electrics (circuit breaker 10A, 3 sockets 220V, switch, luminaire)	Labgrade	1	1200x820x2240	56.0715.00.08
Fume cupboard 1500 mm with fiberglass hood without water supply, with electrics (circuit breaker 10A, 3 sockets 220V, switch, luminaire)		2	1500x850x2240	56.0721.00.08
Fume cupboard 1800 mm with fiberglass hood without water supply, with electrics (circuit breaker 10A, 3 sockets 220V, switch, luminaire)		3	1800x850x2240	56.0725.00.08
Fume cupboard 1200 mm with fiberglass hood with water supply and electrics (circuit breaker 10A, 3 sockets 220V, switch, luminaire)		4	1200x820x2240	56.0715.01.08
Fume cupboard 1500 mm with fiberglass hood with water supply and electrics (circuit breaker 10A, 3 sockets 220V, switch, luminaire)		5	1500x850x2240	56.0721.01.08
Fume cupboard 1800 mm with fiberglass hood with water supply and electrics (circuit breaker 10A, 3 sockets 220V, switch, luminaire)		6	1800x850x2240	56.0725.01.08



Variation 1



Variation 2



Variation 3

FUME CUPBOARDS WITH FIBERGLASS HOOD

The cupboard is used for chemical synthesis and analysis with the use of caustic and chemically aggressive substances, organic solvents, petroleum products and flammable liquids, as well as to prevent air pollution of the working area by vapors of chemical compounds used in the work.

The working area of the exhaust chamber is isolated with a fiberglass box (hood) and covered with a lifting screen made of triplex glass moving on guides. The maximum lifting height of the screen is 680 mm.



Variation 4

ADDITIONAL OPTIONS:



air fan



speed regulator



Variation 5



Variation 6



FUME CUPBOARDS WITH FIBERGLASS HOOD WITH SINK



Variation 1

ADDITIONAL OPTIONS:



air fan



speed regulator

Fume cupboards	Worktop material	Variation	Sink material	Dimensions, mm (LxWxH)	Code
Fume cupboard 1200 mm with fiberglass hood with sink, tap and electrics (circuit breaker 10A, 3 sockets 220V, switch, luminaire)	Monolithic ceramic granite	1	stainless steel	1200x820x2240	56.0715.05.23
			fiberglass	1200x820x2240	56.0715.15.23
Fume cupboard 1500 mm with fiberglass hood with sink, tap and electrics (circuit breaker 10A, 3 sockets 220V, switch, luminaire)		2	stainless steel	1500x850x2240	56.0721.05.23
			fiberglass	1500x850x2240	56.0721.15.23
Fume cupboard 1800 mm with fiberglass hood with sink, tap and electrics (circuit breaker 10A, 3 sockets 220V, switch, luminaire)	Labgrade	3	stainless steel	1800x850x2240	56.0725.05.23
		4	fiberglass	1800x850x2240	56.0725.15.23
Fume cupboard 1200 mm with fiberglass hood with sink, tap and electrics (circuit breaker 10A, 3 sockets 220V, switch, luminaire)		1	stainless steel	1200x820x2240	56.0715.05.08
			fiberglass	1200x820x2240	56.0715.15.08
Fume cupboard 1500 mm with fiberglass hood with sink, tap and electrics (circuit breaker 10A, 3 sockets 220V, switch, luminaire)	Labgrade	2	stainless steel	1500x850x2240	56.0721.05.08
			fiberglass	1500x850x2240	56.0721.15.08
Fume cupboard 1800 mm with fiberglass hood with sink, tap and electrics (circuit breaker 10A, 3 sockets 220V, switch, luminaire)		3	stainless steel	1800x850x2240	56.0725.05.08
			fiberglass	1800x850x2240	56.0725.15.08



Variation 2



Variation 3

FUME CUPBOARDS WITH FIBERGLASS HOOD WITH EXPLOSION-PROOF LUMINAIRE

The fume cupboards in explosion-proof variation are equipped with explosion-proof luminaire and remote explosion-proof light switch, without electrics on the front panel.

This variation of the cupboard is not designed for installation of additional electrical equipment (sockets), as it is a violation of safety regulations.



Variation 1

Fume cupboards	Worktop material	Variation	Dimensions, mm (LxWxH)	Code
Fume cupboard 1200 mm with fiberglass hood without water with explosion-proof luminaire	Ceramic	1	1200x820x2240	56.0715B.02.03
Fume cupboard 1200 mm with fiberglass hood with water with explosion-proof luminaire		2	1200x820x2240	56.0715B.04.03
Fume cupboard 1500 mm with fiberglass hood without water with explosion-proof luminaire		3	1500x850x2240	56.0721B.02.03
Fume cupboard 1800 mm with fiberglass hood without water with explosion-proof luminaire		4	1800x850x2240	56.0725B.02.03
Fume cupboard 1200 mm with fiberglass hood without water with explosion-proof luminaire	Monolithic ceramic granite	1	1200x820x2240	56.0715B.02.23
Fume cupboard 1200 mm with fiberglass hood with water with explosion-proof luminaire		2	1200x820x2240	56.0715B.04.23
Fume cupboard 1500 mm with fiberglass hood without water with explosion-proof luminaire		3	1500x850x2240	56.0721B.02.23
Fume cupboard 1800 mm with fiberglass hood without water with explosion-proof luminaire		4	1800x850x2240	56.0725B.02.23
Fume cupboard 1200 mm with fiberglass hood without water with explosion-proof luminaire	Labgrade	1	1200x820x2240	56.0715B.02.08
Fume cupboard 1200 mm with fiberglass hood with water with explosion-proof luminaire		2	1200x820x2240	56.0715B.04.08
Fume cupboard 1500 mm with fiberglass hood without water with explosion-proof luminaire		3	1500x850x2240	56.0721B.02.08
Fume cupboard 1800 mm with fiberglass hood without water with explosion-proof luminaire		4	1800x850x2240	56.0725B.02.08



Variation 2



Variation 3



Variation 4

FUME CUPBOARDS WITH FIBERGLASS HOOD WITH EXPLOSION-PROOF LUMINAIRE AND SINK

The fume cupboards in explosion-proof variation are equipped with explosion-proof luminaire and remote explosion-proof light switch, without electrics on the front panel.

This variation of the cupboard is not designed for installation of additional electrical equipment (sockets), as it is a violation of safety regulations.



Variation 1

ADDITIONAL OPTIONS:



air fan



speed regulator

Fume cupboards	Worktop material	Variation	Sink material	Dimensions, mm (LxWxH)	Code
Fume cupboard 1200 mm with fiberglass hood with sink, tap and explosion-proof luminaire	Monolithic ceramic granite	1	Stainless steel	1200x820x2240	56.0715B.06.23
			Fiberglass	1200x820x2240	56.0715B.16.23
Fume cupboard 1500 mm with fiberglass hood with sink, tap and explosion-proof luminaire		2	Stainless steel	1500x850x2240	56.0721B.06.23
			Fiberglass	1500x850x2240	56.0721B.16.23
Fume cupboard 1800 mm with fiberglass hood with sink, tap and explosion-proof luminaire		3	Stainless steel	1800x850x2240	56.0725B.06.23
			Fiberglass	1800x850x2240	56.0725B.16.23
Fume cupboard 1200 mm with fiberglass hood with sink, tap and explosion-proof luminaire	Labgrade	1	Stainless steel	1200x820x2240	56.0715B.06.08
			Fiberglass	1200x820x2240	56.0715B.16.08
Fume cupboard 1500 mm with fiberglass hood with sink, tap and explosion-proof luminaire		2	Stainless steel	1500x850x2240	56.0721B.06.08
			Fiberglass	1500x850x2240	56.0721B.16.08
Fume cupboard 1800 mm with fiberglass hood with sink, tap and explosion-proof luminaire		3	Stainless steel	1800x850x2240	56.0725B.06.08
			Fiberglass	1800x850x2240	56.0725B.16.08



Variation 2



Variation 3

EVRIKA

SCHOOL FURNITURE



* These table sidings are manufactured in a grey colour as a standard configuration. Other colours (as shown in the picture) are optional.



LABORATORY FURNITURE “EVRIKA”

Laboratory furniture «EVRIKA» is furniture for educational institutions designed for use in biology, physics and chemistry classrooms.

«EVRIKA» line is furniture made of metal, which determines a number of its undeniable advantages. In particular, metal student laboratory furniture is strong, stable, reliable and durable.

Metal structures of laboratory furniture are designed on the basis of profile pipes of square and rectangular cross-section in sizes 30×60×2.0 mm, 30×30×1.2 mm and steel sheet with thickness of 1 mm. Welded, collapsible frames are painted with epoxy-polyester paint RAL 7035 with powder technology subjected to high-temperature hardening at a temperature of 200 °C. The furniture bodies do not have wooden, melamine-new, wood laminate elements.

The furniture is installed on adjustable supports to compensate for unevenness of the floor and to level the furniture in one plane.

The furniture is delivered assembled and disassembled. The furniture complies with the requirements of the national production standards and technical regulations, and also has a certificate of conformity.

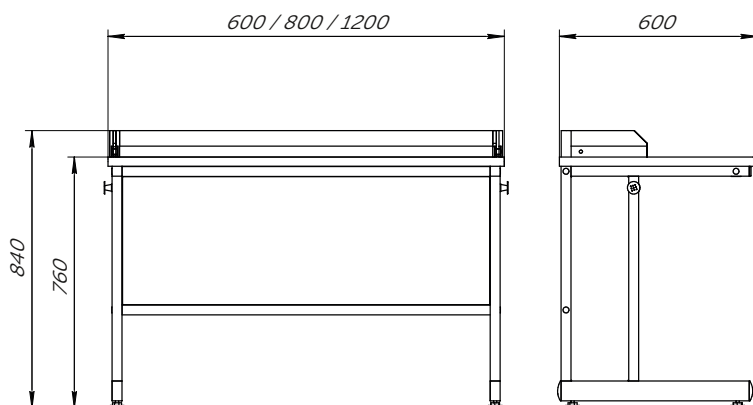
The warranty period of furniture operation is 24 months from the date of its receipt by the consumer.

CONTENTS

STUDENT DESKS (THE WORKING SURFACE HEIGHT 760 MM)	80
STUDENT DESKS WITH WATER SUPPLY AND ELECTRICS	82
STUDENT DESKS	84
DEMONSTRATION BENCHES	86
DEMONSTRATION BENCHES WITH WATER SUPPLY AND ELECTRICS	90
TECHNICIAN DESKS	92
SINGLE SINK	92
DEMONSTRATION FUME CUPBOARDS	94
SPECIAL-PURPOSE DEMONSTRATION FUME CUPBOARDS	98

STUDENT DESKS

(the working surface height 760 mm)



Variation 1



Variation 2



Variation 3



Variation 4



Variation 5



Variation 6

chemical resistance

worktop material

White laminate

Grey laminate

Labgrade

Student desks are available in several types:

- with a sliding block, for placement of microlaboratories for practical classes in the chemistry classroom;
- with a sliding block to accommodate equipment for practical classes and 42W sockets inside the block, for the physics classroom;
- with a hinged lid to accommodate microlaboratories for practical classes in the chemistry classroom;
- with a hinged lid to accommodate equipment for practical classes and 42W sockets inside the block in the physics classroom;
- with an 8 cm edge made of transparent plexiglass to prevent equipment from falling down, for the chemistry classroom;
- with an 8 cm edge made of transparent plexiglass with 42W sockets on it, for the physics classroom.

Recommended for schools with a lot of laboratory work being performed.

Product / Configuration	Look	Dimensions mm (LxWxH)	Weight kg	Code
Student desk, 600 mm	Variation 1	600x600x760	25	56.0217.20.04
Student desk, 800 mm	Variation 2	800x600x760	27	56.0217.10.04
Student desk, 1200 mm	Variation 3	1200x600x760	32	56.0217.00.04
Student desk with edge, 600 mm	Variation 4	600x600x840	26	56.0217.21.04
Student desk with edge, 800 mm	Variation 5	800x600x840	29	56.0217.11.04
Student desk with edge, 1200 mm	Variation 6	1200x600x840	34	56.0217.01.04
Student desk with edge, with 2 sockets 42W, 600 mm	Variation 7	600x600x840	27	56.0217.22.04
Student desk with edge, with 2 sockets 42W, 800 mm	Variation 8	800x600x840	30	56.0217.12.04
Student desk with edge, with 2 sockets 42W, 1200 mm	Variation 9	1200x600x840	35	56.0217.02.04
Student desk, 600 mm	Variation 1	600x600x760	25	56.0217.20.14
Student desk, 800 mm	Variation 2	800x600x760	27	56.0217.10.14
Student desk, 1200 mm	Variation 3	1200x600x760	32	56.0217.00.14
Student desk with edge, 600 mm	Variation 4	600x600x840	26	56.0217.21.14
Student desk with edge, 800 mm	Variation 5	800x600x840	29	56.0217.11.14
Student desk with edge, 1200 mm	Variation 6	1200x600x840	34	56.0217.01.14
Student desk with edge, with 2 sockets 42W, 600 mm	Variation 7	600x600x840	27	56.0217.22.14
Student desk with edge, with 2 sockets 42W, 800 mm	Variation 8	800x600x840	30	56.0217.12.14
Student desk with edge, with 2 sockets 42W, 1200 mm	Variation 9	1200x600x840	35	56.0217.02.14
Student desk, 600 mm	Variation 1	600x600x760	28	56.0217.20.08
Student desk, 800 mm	Variation 2	800x600x760	30	56.0217.10.08
Student desk, 1200 mm	Variation 3	1200x600x760	35	56.0217.00.08
Student desk with edge, 600 mm	Variation 4	600x600x840	29	56.0217.21.08
Student desk with edge, 800 mm	Variation 5	800x600x840	32	56.0217.11.08
Student desk with edge, 1200 mm	Variation 6	1200x600x840	37	56.0217.01.08
Student desk with edge, with 2 sockets 42W, 600 mm	Variation 7	600x600x840	30	56.0217.22.08
Student desk with edge, with 2 sockets 42W, 800 mm	Variation 8	800x600x840	33	56.0217.12.08
Student desk with edge, with 2 sockets 42W, 1200 mm	Variation 9	1200x600x840	38	56.0217.02.08



Variation 7*



Variation 8*



Variation 9*

* The wire outlet is always from the left desk leg, unless otherwise specified by the customer.

STUDENT DESKS WITH WATER SUPPLY AND ELECTRICS



Variation 1



Variation 2



Variation 3

chemical resistance

worktop material

Ceramic

Monolithic
ceramic granite

Labgrade-light

Labgrade

Student desks are available in several types:

- with a service cabinet, electric and water supply, for the chemistry classroom. Recommended for specialized schools;
- with a service cabinet and electrics, for the physics classroom. Recommended for specialized schools;
- with water supply, for the chemistry classroom;
- without water supply and electrics;
- the tables are mounted on adjustable supports to compensate for uneven floors and to align the furniture in one plane. The height of the working surface is 760 mm;
- delivered assembled and disassembled.

Product / Configuration	Look	Dimensions mm (LxWxH)	Weight kg	Code
Student desk with water supply	Variation 1	1212x610x760	46	56.0440.00.03-01
Student desk with water supply and the edge	Variation 2	1212x610x840	48	56.0440.01.03-01
Student desk with water supply, the edge and 2 sockets 42W	Variation 3	1212x610x840	49	56.0440.02.03-01
Student desk with a service cabinet with electrics (RCD 10A, 4 sockets, 220V)	Variation 4	1515x750x760	72	56.0545.00.03
Student desk with water supply, a service cabinet and electrics (RCD 10A, 4 sockets, 220V)	Variation 5	1515x750x760	75	56.0544.00.03
Student desk with water supply	Variation 1	1212x610x760	41	56.0440.00.23-01
Student desk with water supply and the edge	Variation 2	1212x610x840	43	56.0440.01.23-01
Student desk with water supply, the edge and 2 sockets 42W	Variation 3	1212x610x840	44	56.0440.02.23-01
Student desk a service cabinet and electrics (RCD 10A, 4 sockets, 220V)	Variation 4	1515x750x760	63	56.0545.00.23
Student desk with water supply, a service cabinet and electrics (RCD 10A, 4 sockets, 220V)	Variation 5	1515x750x760	66	56.0544.00.23
Student desk with water supply	Variation 1	1212x610x760	37	56.0440.00.18-01
Student desk with water supply and the edge	Variation 2	1212x610x840	39	56.0440.01.18-01
Student desk with water supply, the edge and 2 sockets 42W	Variation 3	1212x610x840	40	56.0440.02.18-01
Student desk a service cabinet and electrics (RCD 10A, 4 sockets, 220V)	Variation 4	1515x750x760	57	56.0545.00.18
Student desk with water supply, a service cabinet and electrics (RCD 10A, 4 sockets, 220V)	Variation 5	1515x750x760	60	56.0544.00.18
Student desk with water supply	Variation 1	1200x600x760	38	56.0440.00.08-01
Student desk with water supply and the edge	Variation 2	1200x600x840	40	56.0440.01.08-01
Student desk with water supply, the edge and 2 sockets 42W	Variation 3	1200x600x840	41	56.0440.02.08-01
Student desk a service cabinet and electrics (RCD 10A, 4 sockets, 220V)	Variation 4	1500x750x760	60	56.0545.00.08
Student desk with water supply, a service cabinet and electrics (RCD 10A, 4 sockets, 220V)	Variation 5	1500x750x760	63	56.0544.00.08



Variation 4



Variation 5



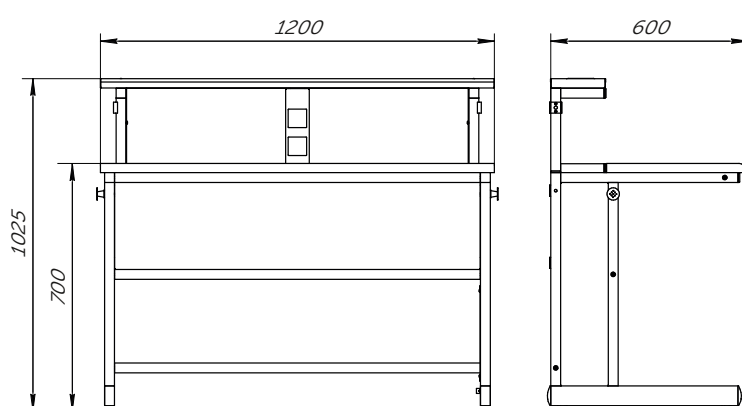
STUDENT DESKS



Variation 1



Variation 2



Variation 3



Variation 4*

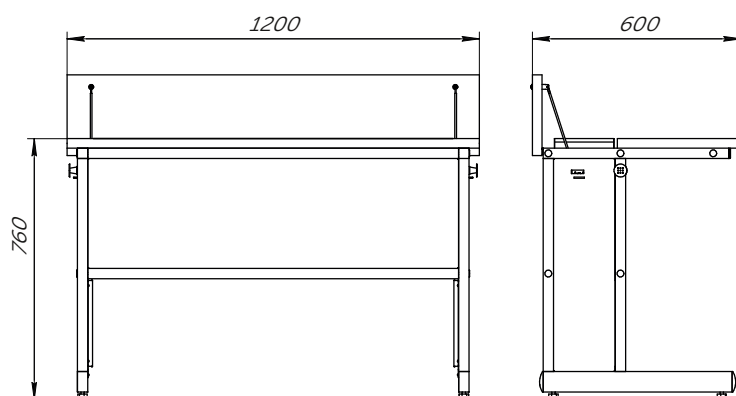
worktop material

White laminate

Grey laminate

chemical resistance

Product / Configuration	Look	Dimensions mm (LxWxH)	Weight kg	Code
Student desk with a sliding block	Variation 3	1200x600x1025	40	56.0204.00.04-01
Student desk with a sliding block and 2 sockets 42W	Variation 4	1200x600x1025	41	56.0214.01.04-01
Student desk with a hinged lid	Variation 5	1200x600x950	45	56.0254.00.04
Student desk with a hinged lid and 2 sockets 42W	Variation 6	1200x600x950	46	56.0254.01.04
Student desk simplified, height 700 mm	Variation 1	700x500x700	11	56.0623.01.14
Student desk simplified, height 700 mm	Variation 1	1200x500x700	14	56.0623.02.14
Student desk simplified, height 760 mm	Variation 2	700x500x700	12	56.0623.11.14
Student desk simplified, height 760 mm	Variation 2	1200x500x700	15	56.0623.12.14
Student desk with a sliding block	Variation 3	1200x600x1025	40	56.0204.00.14-01
Student desk with a sliding block and 2 sockets 42W	Variation 4	1200x600x1025	41	56.0214.01.14-01
Student desk with a hinged lid	Variation 5	1200x600x950	45	56.0254.00.14
Student desk with a hinged lid and 2 sockets 42W	Variation 6	1200x600x950	46	56.0254.01.14



Variation 5



Variation 6*

* The wire outlet is always from the left desk leg, unless otherwise specified by the customer.

DEMONSTRATION BENCHES

Designed for carrying out demonstration experiments by teachers in chemistry, physics and biology classrooms. The benches are mounted on adjustable supports to compensate for unevenness of the floor.

Delivered assembled and disassembled.



Variation 1



Variation 2



Variation 3



Variation 4

worktop material

chemical resistance

White laminate

Grey laminate

Ceramic

Monolithic
ceramic granite

Labgrade-light

Labgrade

Steel

Product / Configuration	Look	Dimensions mm (LxWxH)	Weight kg	Code
Demonstration bench with electrics (circuit breaker 10A, 2 sockets 220V)	Variation 1	1200x750x900	57	56.0206.00.04-01
Demonstration bench with electrics (RCD 10A, 2 circuit breakers 10A, 4 sockets 220V, 2 sockets 42V)	Variation 3	2400x750x900	120	56.0216.00.04
Demonstration bench with electrics (RCD 10A, circuit breaker 10A, 3 sockets 220V, 2 sockets 42V). For low voltage electrical supply 42V to student desks (3 switches, 3 circuit breakers 10A)	Variation 4	2400x750x900	140	56.0216.01.04
Demonstration bench with electrics (circuit breaker 10A, 2 sockets 220V)	Variation 1	1200x750x900	57	56.0206.00.14-01
Demonstration bench with electrics (RCD 10A, 2 circuit breakers 10A, 4 sockets 220V, 2 sockets 42V)	Variation 3	2400x750x900	120	56.0216.00.14
Demonstration bench with electrics (RCD 10A, circuit breaker 10A, 3 sockets 220V, 2 sockets 42V). For low voltage electrical supply 42V to student desks (3 switches, 3 circuit breakers 10A)	Variation 4	2400x750x900	140	56.0216.01.14
Demonstration bench with electrics (circuit breaker 10A, 2 sockets 220V)	Variation 1	1212x750x900	70	56.0206.00.03-01
Demonstration bench with water supply	Variation 2	1212x750x900	65	56.0454.01.03-01
Demonstration bench with electrics (circuit breaker 10A, 2 sockets 220V)	Variation 1	1212x750x900	61	56.0206.00.23-01
Demonstration bench with water supply	Variation 2	1212x750x900	60	56.0454.01.23-01
Demonstration bench with electrics (circuit breaker 10A, 2 sockets 220V)	Variation 1	1212x750x900	57	56.0206.00.18-01
Demonstration bench with water supply	Variation 2	1212x750x900	52	56.0454.01.18-01
Demonstration bench with electrics (circuit breaker 10A, 2 sockets 220V)	Variation 1	1200x750x900	59	56.0206.00.08-01
Demonstration bench with water supply	Variation 2	1200x750x900	53	56.0454.01.08-01

Additional option for demonstration benches: CABINET WITH COMPRESSOR

Cabinet with compressor and air blower, the right door	Variation 5	460x530x640	32	56.0702.00.10-01
Cabinet with compressor and air blower, the left door	Variation 6	460x530x640	32	56.0702.10.10-01

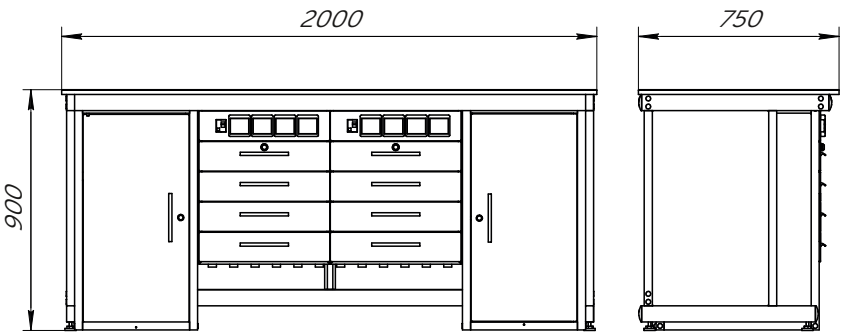


Variation 5



Variation 6

DEMONSTRATION BENCHES



Variation 1



Variation 2



Variation 3



Variation 4



Variation 5



Variation 6

chemical resistance
worktop material

White laminate

Grey laminate

Labgrade-light

Labgrade

DEMONSTRATION BENCHES
WITH ELECTRICS AND WATER SUPPLY



Variation 1



Variation 2



Variation 3



Variation 4



Variation 5

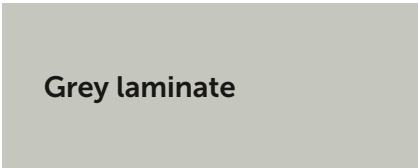


Variation 6

chemical resistance
worktop material



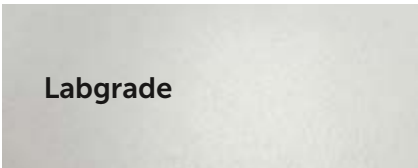
White laminate



Grey laminate



Labgrade-light



Labgrade

Product / Configuration	Look	Dimensions mm (LxWxH)	Weight kg	Code
Demonstration bench with electrics (RCD 10A, 4 sockets 220V). Two base cabinets, in the right cabinet there's electrics for voltage supply 220V to students' desks (14 circuit breakers 10A)	Variation 1	2000x750x900	141	56.0573.00.04
Demonstration bench with electrics (RCD 10A, 4 sockets 220V). Two base cabinets, in the right cabinet there's electrics for voltage supply (circuit breaker 10A, 2 sockets 42V, transformer)	Variation 2	2000x750x900	146	56.0573.10.04
Demonstration bench with electrics (RCD 10A, 4 sockets 220V). Two base cabinets, in the right cabinet there's electrics for voltage supply (circuit breakers 10A, 2 sockets 42V) and for low voltage supply 42V to students' desks (3 circuit breakers 10A, 4 transformers)	Variation 3	2000x750x900	166	56.0573.20.04
Demonstration bench with electrics (RCD 10A, 4 sockets 220V). Two base cabinets, in the right cabinet there's electrics for voltage supply 220V 42V to students' desks (14 circuit breakers 10A)	Variation 1	2000x750x900	141	56.0573.00.14
Demonstration bench with electrics (RCD 10A, 4 sockets 220V). Two base cabinets, in the right cabinet there's electrics for voltage supply (circuit breaker 10A, 2 sockets 42V, transformer)	Variation 2	2000x750x900	146	56.0573.10.14
Demonstration bench with electrics (RCD 10A, 4 sockets 220V). Two base cabinets, in the right cabinet there's electrics for voltage supply (circuit breaker 10A, 2 sockets 42V) and for low voltage supply 42V to students' desks (3 circuit breakers 10A, 4 transformers)	Variation 3	2000x750x900	166	56.0573.20.14
Demonstration bench with electrics (RCD 10A, 4 sockets 220V). Two base cabinets, in the right cabinet there's electrics for voltage supply 220V to students' desks (14 circuit breakers 10A)	Variation 1	2000x750x900	144	56.0573.00.18
Demonstration bench with electrics (RCD 10A, 4 sockets 220V). Two base cabinets, in the right cabinet there's electrics for voltage supply (circuit breaker 10A, 2 sockets 42V, transformer)	Variation 2	2000x750x900	150	56.0573.10.18
Demonstration bench with electrics (RCD 10A, 4 sockets 220V). Two base cabinets, in the right cabinet there's electrics for voltage supply (circuit breaker 10A, 2 sockets 42V) and for low voltage supply 42V to students' desks (3 circuit breakers 10A, 4 transformers)	Variation 3	2000x750x900	170	56.0573.20.18
Demonstration bench with water supply and electrics (RCD 10A, 4 sockets 220V). Two base cabinets, in the right cabinet there's electrics for voltage supply 220V to students' desks (14 circuit breakers 10A) / Fiberglass sink	Variation 4	2000x750x900	146	56.0573.01.18
Demonstration bench with water supply and electrics (RCD 10A, 4 sockets 220V). Two base cabinets, in the right cabinet there's electrics for voltage supply (circuit breaker 10A, 2 sockets 42V, transformer) / Fiberglass sink	Variation 5	2000x750x900	149	56.0573.11.18
Demonstration bench with water supply and electrics (RCD 10A, 4 sockets 220V). Two base cabinets, in the right cabinet there's electrics for voltage supply (circuit breaker 10A, 2 sockets 42V) and for low voltage supply 42V to students' desks (3 circuit breakers 10A, 4 transformers) / Fiberglass sink	Variation 6	2000x750x900	166	56.0573.21.18
Demonstration bench with electrics (RCD 10A, 4 sockets 220V). Two base cabinets, in the right cabinet there's electrics for voltage supply to students' desks (14 circuit breakers 10A)	Variation 1	2000x750x900	148	56.0551.00.08
Demonstration bench with electrics (RCD 10A, 4 sockets 220V). Two base cabinets, in the right cabinet there's electrics for voltage supply (circuit breaker 10A, 2 sockets 42V, transformer)	Variation 2	2000x750x900	153	56.0573.10.08
Demonstration bench with electrics (RCD 10A, 4 sockets 220V). Two base cabinets, in the right cabinet there's electrics for voltage supply (circuit breaker 10A, 2 sockets 42V) and for low voltage supply 42V to students' desks (3 circuit breakers 10A, 4 transformers)	Variation 3	2000x750x900	173	56.0573.20.08
Demonstration bench with water supply and electrics (RCD 10A, 4 sockets 220V). Two base cabinets, in the right cabinet there's electrics for voltage supply 220V to students' desks (14 circuit breakers 10A) / Fiberglass sink	Variation 4	2000x750x900	150	56.0573.01.08
Demonstration bench with water supply and electrics (RCD 10A, 4 sockets 220V). Two base cabinets, in the right cabinet there's electrics for voltage supply (circuit breaker 10A, 2 sockets 42V, transformer) / Fiberglass sink	Variation 5	2000x750x900	155	56.0573.11.08
Demonstration bench with water supply and electrics (RCD 10A, 4 sockets 220V). Two base cabinets, in the right cabinet there's electrics for voltage supply (circuit breaker 10A, 2 sockets 42V) and for low voltage supply 42V to students' desks (3 circuit breakers 10A, 4 transformers) / Fiberglass sink	Variation 6	2000x750x900	170	56.0573.21.08

TECHNICIAN DESKS



Variation 1



Variation 2



chemical resistance

worktop material

Ceramic

Labgrade-light

SINGLE SINK



Variation 1

Fiberglass

Designed for organizing the working space of laboratory technicians. The desk consists of a metal frame, a tabletop, a suspended cabinet with electrics and a service cabinet. A polypropylene sink and a cold/hot water faucet are installed on the working surface. The suspended cabinet has three drawers, the upper one is locked with a key. The suspended cabinet is equipped with four 220V sockets and a circuit breaker with an operating current of 10A. The service cabinet is designed for maintenance of the sanitary wiring that ensures the operation of the tap and polymer sink.



Product / Configuration	Look	Dimensions mm (LxWxH)	Weight kg	Code
Technician desk with water supply and suspended cabinet with electrics (RCD 10A, 4 sockets 220V) / Fiberglass sink on the left	Variation 1	1515x750x760	95	56.0572.00.03
Technician desk with water supply and suspended cabinet with electrics (RCD 10A, 4 sockets 220V) / Fiberglass sink on the right	Variation 2	1515x750x760	95	56.0572.01.03
Technician desk with water supply and suspended cabinet with electrics (RCD 10A, 4 sockets 220V) / Fiberglass sink on the left	Variation 1	1515x750x760	80	56.0546.00.18
Technician desk with water supply and suspended cabinet with electrics (RCD 10A, 4 sockets 220V) / Fiberglass sink on the right	Variation 2	1515x750x760	80	56.0572.01.18

Product / Configuration	Look	Dimensions mm (LxWxH)	Weight kg	Code
Single sink with a tap, solid rear wall	Variation 1	550x775x900	44	56.98.0368.01.05-01

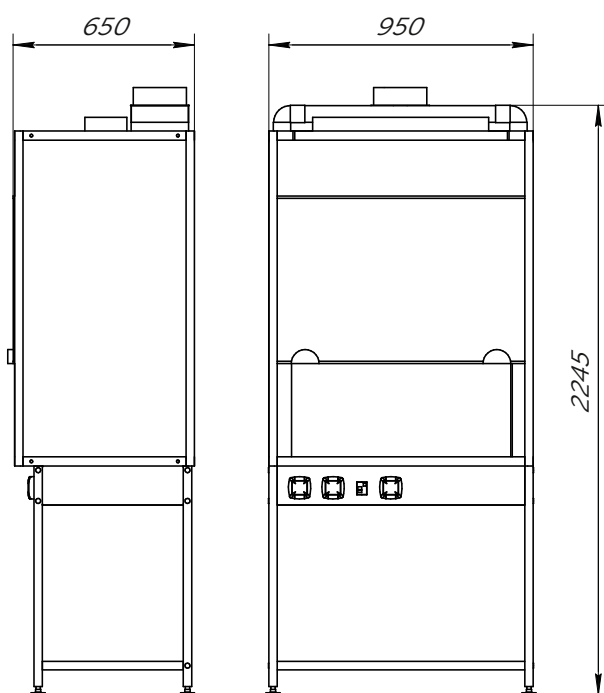
ADDITIONAL OPTIONS:



wall glassware dryer

DEMONSTRATION FUME CUPBOARDS

(the height of the working surface 850 mm)



Variation 1



Variation 2

chemical resistance

worktop material

Ceramic

Labgrade-light

Demonstration modular cupboards are designed for demonstration experiments with the use of aggressive volatile substances. The glass walls of the cupboard allow to observe the experiments from any side.

Modular cupboards can be assembled from several units into a single structure. The cupboards are available with water supply, without water supply, with and without electrics. The height of the working surface is 850 mm. The height of the cupboard is given without the flange.

Product / Configuration	Look	Dimensions mm (LxWxH)	Weight kg	Code
Table-mounted modular cupboard with luminaire	Variation 1	950x650x1345	80	56.0568.00.03
Floor-mounted modular cupboard with luminaire	Variation 2	950x650x2245	95	56.0569.00.03
Floor-mounted modular cupboard with electrics (circuit breaker 10A, 2 sockets 220V, switch, luminaire)	Variation 3	950x650x2245	94	56.0569.01.03
Floor-mounted modular cupboard with water supply and electrics (circuit breaker 10A, 2 sockets 220V, switch, luminaire)	Variation 4	950x650x2245	98	56.0569.02.03
Table-mounted modular cupboard with luminaire	Variation 1	950x650x1345	74	56.0568.00.18
Floor-mounted modular cupboard with luminaire	Variation 2	950x650x2245	89	56.0569.00.18
Floor-mounted modular cupboard with electrics (circuit breaker 10A, 2 sockets 220V, switch, luminaire)	Variation 3	950x650x2245	88	56.0569.01.18
Floor-mounted modular cupboard with water supply and electrics (circuit breaker 10A, 2 sockets 220V, switch, luminaire)	Variation 4	950x650x2245	92	56.0569.02.18



Variation 3

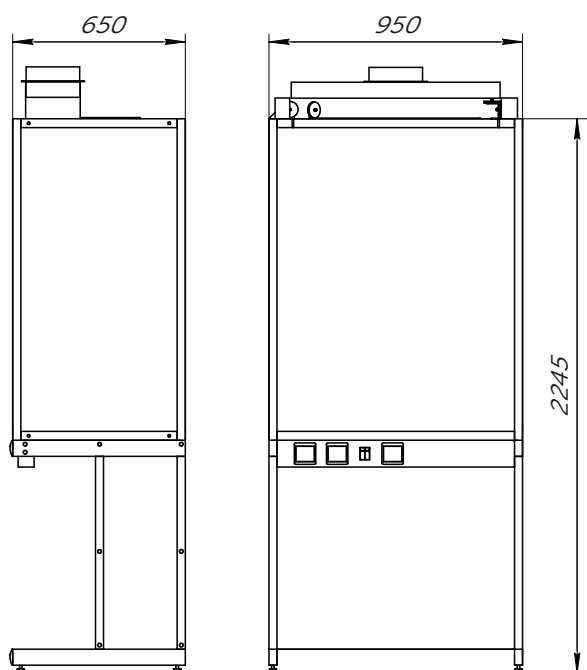


Variation 4

DEMONSTRATION FUME CUPBOARDS

(the height of the working surface 900 mm)

The cupboards are designed to equip classrooms, laboratories and offices of educational institutions. The height of the working surface is 900 mm.



chemical resistance

worktop material

Ceramic

Labgrade-light



Variation 1

Variation 2

Demonstration fume cupboards are designed for conducting demonstration experiments in educational institutions using aggressive, volatile substances.

The glass walls of the cupboards allow to observe the experiments from any side in the classroom.

The cupboards consist of a stand table and an exhaust chamber mounted on it.

The cupboards with electrics have two sockets for connecting electrical equipment, a light switch and a circuit breaker on the front panel, under the working surface. A junction box with a power cable and a junction box for connecting the luminaire are installed on the rear wall of the stand table.

The frame of the fume cupboard consists of aluminum profiles assembled with locks. The lateral and the rear sides of the working area of the cupboard are covered with glass.

On the front side of the cupboard chamber there is a fixed glass and a screen mounted in guides and equipped with handles. The maximum lifting height of the screen is 560 mm. the weight of the screen is balanced by a cable with a system of bshelf standers with rollers and balance weight located in the duct of the box.

The cupboards are equipped with an air duct for air extraction from the working area of the exhaust chamber. On the sides of the exhaust chamber there are perforated boxes connected by the air duct with a nipple of 200 mm diameter.

The working area is illuminated through a glazed window by an LED lamp located in the upper part of the exhaust chamber. The cupboard is connected to power supply and grounding by a flexible cable through a terminal block.

The cupboards with water supply are equipped with accessories for water supply and drainage, including a tap for cold water, a polypropylene sink with a siphon and a flexible adapter for connection to the drainage system.

The metal surfaces of the cupboards are painted with epoxy-polyester powder paint.

The cupboards are mounted on adjustable supports to compensate for uneven floors.

Product / Configuration	Look	Dimensions mm (LxWxH)	Weight kg	Code
Floor-mounted demonstration cupboard with luminaire	Variation 1	950x650x2245	95	56.0567.00.03
Floor-mounted demonstration cupboard with electrics (circuit breaker 10A, 2 sockets 220V, switch, luminaire)	Variation 2	950x650x2245	94	56.0567.01.03
Floor-mounted demonstration cupboard with luminaire	Variation 3	950x650x2245	114	56.0567.10.03
Floor-mounted demonstration cupboard with electrics (circuit breaker 10A, 2 sockets 220V, switch, luminaire)	Variation 4	950x650x2245	117	56.0567.11.03
Floor-mounted demonstration cupboard with water supply and electrics (circuit breaker 10A, 2 sockets 220V, switch, luminaire)	Variation 5	950x650x2245	119	56.0567.12.03
Floor-mounted demonstration cupboard with luminaire	Variation 1	950x650x2245	89	56.0567.00.18
Floor-mounted demonstration cupboard with electrics (circuit breaker 10A, 2 sockets 220V, switch, luminaire)	Variation 2	950x650x2245	88	56.0567.01.18
Floor-mounted demonstration cupboard with luminaire	Variation 3	950x650x2245	108	56.0567.10.18
Floor-mounted demonstration cupboard with electrics (circuit breaker 10A, 2 sockets 220V, switch, luminaire)	Variation 4	950x650x2245	111	56.0567.11.18
Floor-mounted demonstration cupboard with water supply and electrics (circuit breaker 10A, 2 sockets 220V, switch, luminaire)	Variation 5	950x650x2245	113	56.0567.12.18



Variation 3



Variation 4



Variation 5

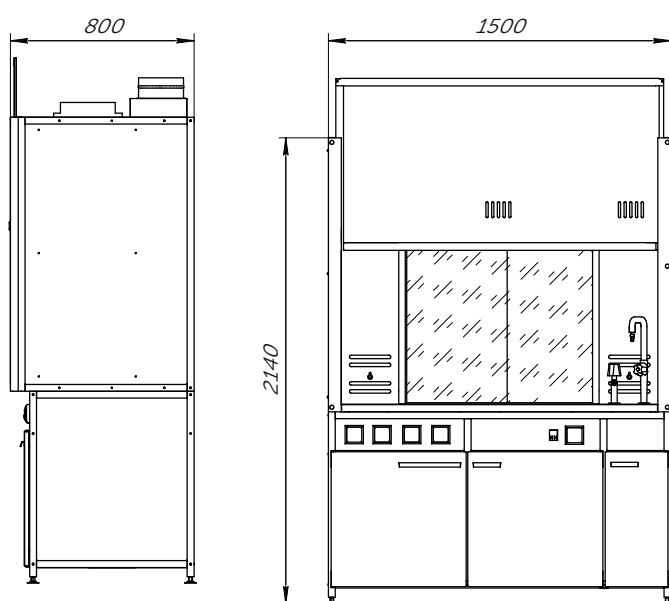
SPECIAL-PURPOSE DEMONSTRATION FUME CUPBOARDS

(the height of the working surface 900 mm)

The cupboards are designed for conducting demonstration experiments in educational institutions using aggressive, volatile substances.

The design of the fume cupboard is a high-strength metal case with epoxy-polyester coating.

The cupboard is equipped with an air duct for air extraction from the working area of the exhaust chamber. The diameter of the flange for connection to the exhaust system is 200 mm.



chemical resistance

worktop material

Stainless steel

Ceramic

Labgrade-light



Stainless steel



Flip side

Product / Configuration	Dimensions mm (LxWxH)	Weight kg	Code
Special-purpose demonstration fume cupboard with water supply (glass rear wall) (sink, 2 taps) and electrics (circuit breaker 10A, 4 sockets 220V, switch, luminaire)	1500x800x2140	305	56.0549.10.06
Special-purpose demonstration fume cupboard with water supply (glass rear wall) (sink, 2 taps) and electrics (circuit breaker 10A, 4 sockets 220V, switch, luminaire)	1500x800x2140	335	56.0549.10.03
Special-purpose demonstration fume cupboard with water supply (glass rear wall) (sink, 2 taps) and electrics (circuit breaker 10A, 4 sockets 220V, switch, luminaire)	1500x800x2140	310	56.0549.10.08



Ceramic



Labgrade

GENERAL PURPOSE LABORATORY FURNITURE





GENERAL PURPOSE LABORATORY FURNITURE

General-purpose laboratory furniture is used to equip laboratories of various profiles.

Storage furniture is designed for rational placement and storage of utensils, instruments, dry chemical reagents, non-aggressive liquids, laboratory and auxiliary equipment, consumables, documentation. It is used at chemical and industrial enterprises in laboratories and household premises.

Metal structures of laboratory furniture are designed on the basis of profiled pipe of square and rectangular cross-section in sizes 30x60x2,0 mm, 30x30x1,2 mm and steel sheet with thickness of 1-1,5 mm. Welded, demountable frames are painted with epoxy-polyester paint RAL 7035 and RAL 9016 with the use of powder technology subjected to high-temperature hardening at the temperature of 200°C.

Mounted on adjustable supports to compensate for unevenness of the floor and to level the furniture in one plane or on roller supports.

Delivered assembled and disassembled. The furniture meets the requirements of national production standards and technical regulations, as well as has a declaration of conformity of the Customs Union.

The warranty period of furniture operation is 24 months from the date of its receipt by the consumer.

CONTENTS

LABORATORY BENCHES WITH THE WORKING AREA ILLUMINATION.....	102
LABORATORY BENCHES ON CASTORS.....	102
CABINETS.....	104
UNDERBENCH CABINETS ON CASTORS.....	106
LABORATORY CHAIRS AND STOOLS.....	108
DRYERS.....	110
SHELVES.....	112
WALL CABINETS WITH A SHELF.....	112
CABINETS FOR STORING UTENSILS.....	114
CABINETS FOR STORING REAGENTS.....	116
CABINETS FOR STORING EQUIPMENT.....	118
CABINETS FOR STORING DOCUMENTATION.....	120
CABINETS FOR CLOTHES.....	122
CABINETS FOR STORING GAS CYLINDERS.....	124
PULL-OUT CABINETS.....	126
CABINETS FOR STORING HAZARDOUS SUBSTANCES.....	128
MULTI-PURPOSE SHELF STANDS.....	130
ADDITIONAL EQUIPMENT.....	132

LABORATORY BENCHES WITH THE WORKING AREA ILLUMINATION

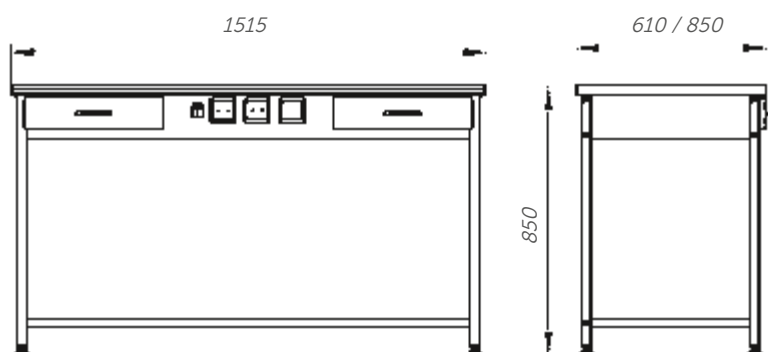
Consist of a tabletop 610 mm or 850 mm deep with an illuminated window made of ground organic glass-triplex 5 mm, and a metal frame.

The light screen is a matte surface illuminated from the inside by an LED lamp with a reflective screen.

The metal frame is equipped with two drawers and a panel with two electric sockets for 220V, a light switch, a circuit breaker 10A.

The bench is painted with white epoxy-polyester powder paint.

Installed on adjustable supports to compensate for unevenness of the floor, as well as to level the furniture in one plane.



chemical resistance

worktop material

Labgrade-light

LABORATORY BENCHES ON CASTORS WITH SLIDING SHELVES

The bench is used for placing and moving various instruments and equipment in specialized laboratories.

The material of the tabletop and sliding shelf is laminate.

The worktop is made of 27 mm thick laminated moisture-resistant chipboard.

It can withstand short-term exposure to concentrated acids and alkalis and temperatures up to 170° C.

The working surface of the shelf is made of 16 mm thick laminated chipboard.

The colours of the frame are white and grey.

The colour of the tabletop and shelf is grey.

Overall dimensions 700x600x885 mm.

Weight 25 kg.

Product / Configuration	Look	Dimensions, mm (LxWxH)	Colour	Weight, kg	Code
Laboratory bench with the working area illumination	Variation 1	1515x610x850	White	58	56.0714.00.18
Laboratory bench with the working area illumination	Variation 1	1515x610x850	Grey	58	56.0714.10.18
Laboratory bench with the working area illumination	Variation 2	1515x850x850	White	70	56.0714.01.18
Laboratory bench with the working area illumination	Variation 2	1515x850x850	Grey	70	56.0714.11.18



Variation 1



Variation 2



Laboratory bench on castors with sliding shelves
56.0749.00.14



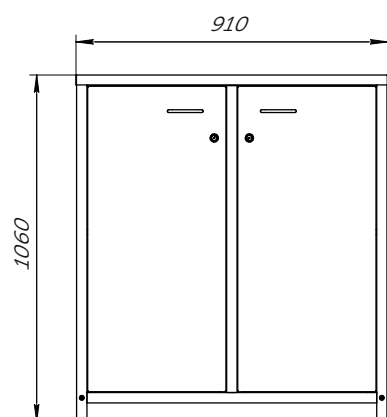
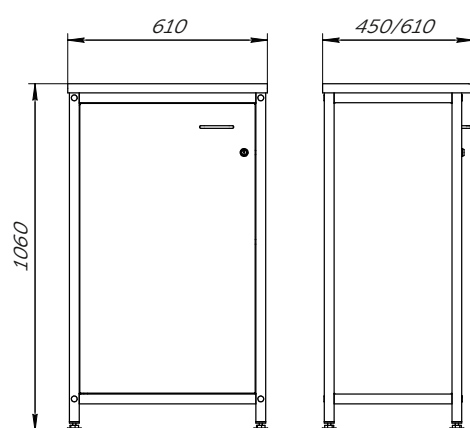
Laboratory bench on castors with sliding shelves
56.0749.10.14

CABINETS

Designed for placing and storing utensils, instruments, dry chemical reagents, non-aggressive liquids, laboratory and auxiliary equipment, consumables, documentation. Used at chemical and industrial enterprises in laboratories and household premises.

Welded, demountable frame is covered with epoxy-polyester paint subjected to high-temperature hardening. Mounted on adjustable supports to compensate for uneven floors and to level the furniture in one plane.

Delivered assembled.



worktop material

Grey laminate

chemical resistance

Product / Configuration	Look	Dimensions, mm (LxWxH)	Colour	Weight, kg	Code
Single cabinet	Variation 1	610x450x1060	White	37	56.0519.01.14-01
Single cabinet	Variation 1	610x450x1060	Grey	37	56.0519.11.14-01
Cabinet with 2 doors, depth 450 mm	Variation 2	910x450x1060	White	50	56.0518.01.14-01
Cabinet with 2 doors, depth 450 mm	Variation 2	910x450x1060	Grey	50	56.0518.11.14-01
Cabinet with 2 doors, depth 615 mm	Variation 3	910x615x1060	White	54	56.0548.01.14-01
Cabinet with 2 doors, depth 615 mm	Variation 3	910x615x1060	Grey	54	56.0548.11.14-01



Variation 1



Variation 2



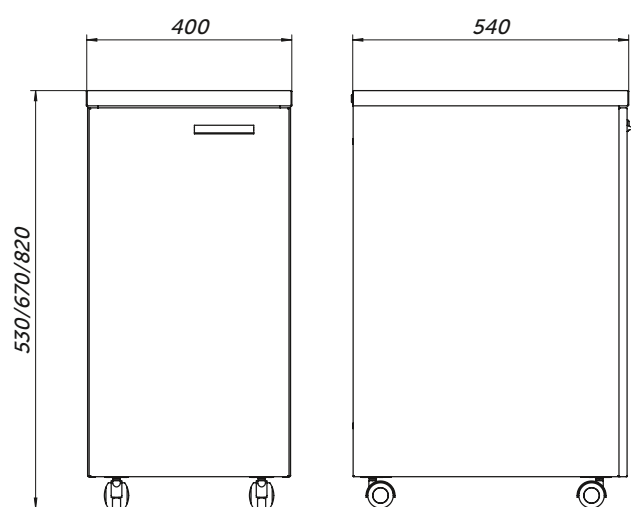
Variation 3

UNDERBENCH CABINETS ON CASTORS

Underbench cabinets on castors are designed to complete laboratory benches and to place consumables.

The cabinets can be equipped with drawers or doors. They are installed on castors.

Delivered assembled.



worktop material

Steel

chemical resistance



Variation 1



Variation 6

Product / Configuration	Look	Dimensions, mm (LxWxH)	Colour	Weight, kg	Code
Underbench cabinet on castors, 3 drawers, low	Variation 1	400x540x530	White	28	77.0655.01.00.00
Underbench cabinet on castors, 3 drawers, low	Variation 1	400x540x530	Grey	28	77.0655.01.10.00
Underbench cabinet on castors, 4 drawers, middle	Variation 2	400x540x670	White	25,3	77.0655.01.00.01
Underbench cabinet on castors, 4 drawers, middle	Variation 2	400x540x670	Grey	25,3	77.0655.01.10.01
Underbench cabinet on castors, 5 drawers, high	Variation 3	400x540x820	White	42,5	77.0655.01.00.02
Underbench cabinet on castors, 5 drawers, high	Variation 3	400x540x820	Grey	42,5	77.0655.01.10.02
Underbench cabinet on castors, left door, low	Variation 4	400x540x530	White	21,4	77.0491.11.00.00
Underbench cabinet on castors, left door, low	Variation 4	400x540x530	Grey	21,4	77.0491.11.10.00
Underbench cabinet on castors, left door, middle	Variation 5	400x540x670	White	25,3	77.0491.11.00.01
Underbench cabinet on castors, left door, middle	Variation 5	400x540x670	Grey	25,3	77.0491.11.10.01
Underbench cabinet on castors, left door, high	Variation 6	400x540x820	White	29,8	77.0491.11.00.02
Underbench cabinet on castors, left door, high	Variation 6	400x540x820	Grey	29,8	77.0491.11.10.02
Underbench cabinet on castors, right door, low	Variation 7	400x540x530	White	21,4	77.0491.01.00.00
Underbench cabinet on castors, right door, low	Variation 7	400x540x530	Grey	21,4	77.0491.01.10.00
Underbench cabinet on castors, right door, middle	Variation 8	400x540x670	White	25,3	77.0491.01.00.01
Underbench cabinet on castors, right door, middle	Variation 8	400x540x670	Grey	25,3	77.0491.01.10.01
Underbench cabinet on castors, right door, high	Variation 9	400x540x820	White	29,8	77.0491.01.00.02
Underbench cabinet on castors, right door, high	Variation 9	400x540x820	Grey	29,8	77.0491.01.10.02



Variation 2



Variation 3



Variation 4



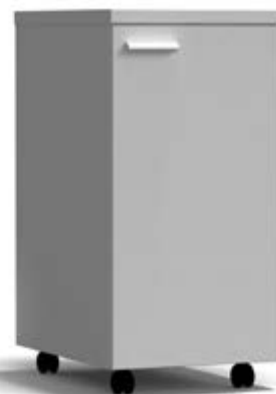
Variation 5



Variation 7



Variation 8



Variation 9

LABORATORY CHAIRS AND STOOLS

The pneumatic mechanism for raising, lowering and fixing the seat. Covering - leatherette, polyurethane. Mounted on rollers or on supports. Laboratory chairs and stools have a circular leg support. Office chairs and stools do not have a circular leg support.



Variation 1



Variation 5

Product / Configuration	Look	Height, mm	Worktop material	Weight, kg	Code
Office chair	Variation 1	410-540	castors/leatherette	6	56.0528.00.00
Office chair	Variation 1	410-540	supports/leatherette	6	56.0528.10.00
Office chair	Variation 2	410-540	castors / polyurethane	9	56.0528.00.01
Office chair	Variation 2	410-540	supports / polyurethane	9	56.0528.10.01
Laboratory chair	Variation 3	620-760	castors /leatherette	8	56.0529.00.00
Laboratory chair	Variation 3	620-760	supports/ leatherette	8	56.0529.10.00
Laboratory chair	Variation 4	620-760	castors / polyurethane	9	56.0529.00.01
Laboratory chair	Variation 4	620-760	supports/ polyurethane	9	56.0529.10.01
Laboratory stool	Variation 5	620-760	castors / leatherette	7	56.0530.00.00
Laboratory stool	Variation 5	620-760	supports/ leatherette	7	56.0530.10.00
Laboratory stool	Variation 6	620-760	castors / polyurethane	7	56.0530.00.01
Laboratory stool	Variation 6	620-760	supports/ polyurethane	7	56.0530.10.01
Office stool	Variation 7	410-540	castors / leatherette	5	56.0531.00.00
Office stool	Variation 7	410-540	supports/ leatherette	5	56.0531.10.00
Office stool	Variation 8	410-540	castors / polyurethane	5	56.0531.00.01
Office stool	Variation 8	410-540	supports/ polyurethane	5	56.0531.10.01



Variation 2



Variation 3



Variation 4



Variation 6



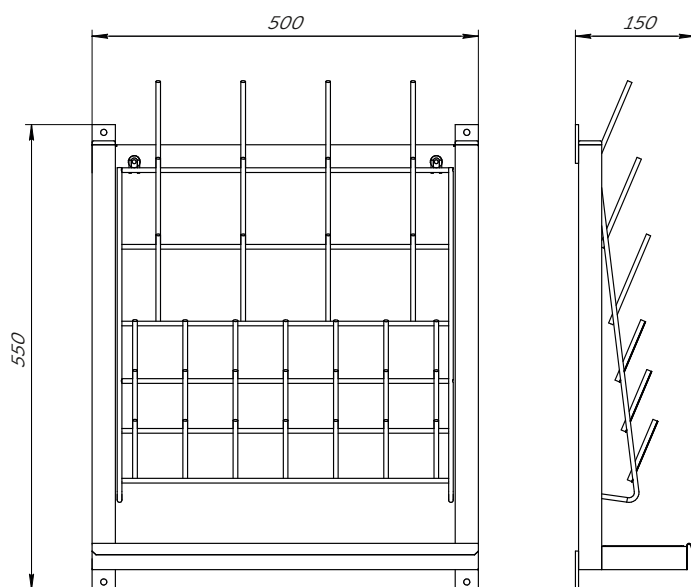
Variation 7



Variation 8

DRYERS

The dryer is designed for drying laboratory utensils. The dryer has 33 tips for drying utensils, 12 of them are for large utensils, and 21 are for small utensils. Each tip has plastic caps at the edge. There is a removable drip tray on the bottom edge for collecting water. The dryer is fixed to the wall and to the single sink.



Variation 1

worktop material

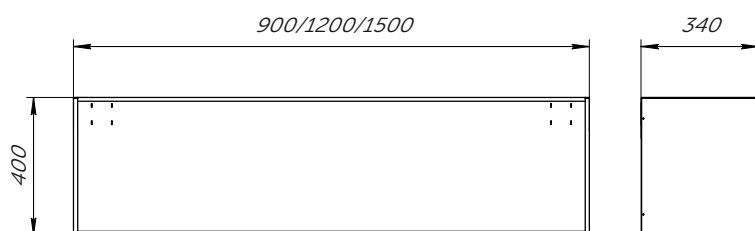
Steel

chemical resistance



SHELVES

Designed for placing manuals and service documentation. Wall-mounted bookshelves are equipped with sliding glass doors. The products are delivered assembled. The glass doors are installed at the place of operation. Delivered assembled and disassembled.



Bookshelf



Variation 1

worktop material

Steel

chemical resistance

WALL CABINETS WITH A SHELF



Variation 1

worktop material

Steel

Product / Configuration	Look	Dimensions, mm (LxWxH)	Colour	Weight, kg	Code
Wall bookshelves	Variation 1	900x340x400	White	19	56.0383.00.00-01
Wall bookshelves	Variation 1	900x340x400	Grey	19	56.0383.10.00-01
Wall bookshelves	Variation 1	1200x340x400	White	26	56.0130.00.00-01
Wall bookshelves	Variation 1	1200x340x400	Grey	26	56.0130.10.00-01
Wall bookshelves	Variation 1	1500x340x400	White	33	56.0542.00.00-01
Wall bookshelves	Variation 1	1500x340x400	Grey	33	56.0542.10.00-01
Wall shelf, 600 mm	Variation 2	600x340x380	White	14	56.0592.00.00
Wall shelf, 600 mm	Variation 2	600x340x380	Grey	14	56.0592.10.00
Wall shelf, 900 mm	Variation 3	900x340x400	White	19	56.0593.00.00
Wall shelf, 900 mm	Variation 3	900x340x400	Grey	19	56.0593.10.00
Wall shelf, 1200 mm	Variation 4	1200x340x400	White	25	56.0594.00.00
Wall shelf, 1200 mm	Variation 4	1200x340x400	Grey	25	56.0594.10.00

Wall shelf



Variation 2



Variation 3



Variation 4

Product / Configuration	Look	Dimensions, mm (LxWxH)	Colour	Weight, kg	Code
Wall cabinet with a shelf, 600 mm	Variation 1	600x620x340	White	20	56.0595.00.00
Wall cabinet with a shelf, 600 mm	Variation 1	600x620x340	Grey	20	56.0595.10.00
Wall cabinet with a shelf, 900 mm	Variation 2	900x620x340	White	28	56.0596.00.00
Wall cabinet with a shelf, 900 mm	Variation 2	900x620x340	Grey	28	56.0596.10.00
Wall cabinet with a shelf, 1200 mm	Variation 3	1200x620x340	White	36	56.0597.00.00
Wall cabinet with a shelf, 1200 mm	Variation 3	1200x620x340	Grey		56.0597.10.00



Variation 2



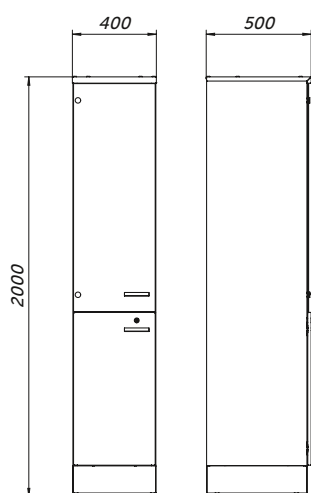
Variation 3

CABINETS FOR STORING UTENSILS

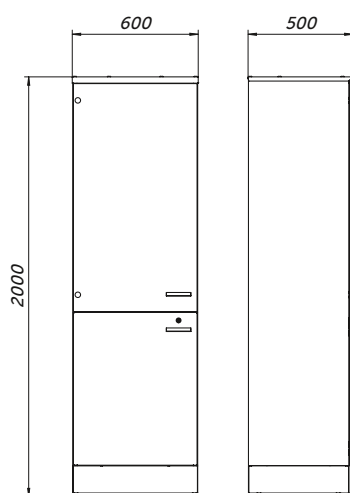
Designed for storing glassware, instruments and laboratory equipment.

The cabinets are available as single-section and two-section cabinets. The doors of the lower sections are made of metal, the material of the doors of the upper sections is glass. The doors of the lower sections are locked with a key. The lower sections have one shelf, the upper sections have two shelves. the cabinets are installed on adjustable supports to compensate for unevenness of the floor and to level the furniture in one plane.

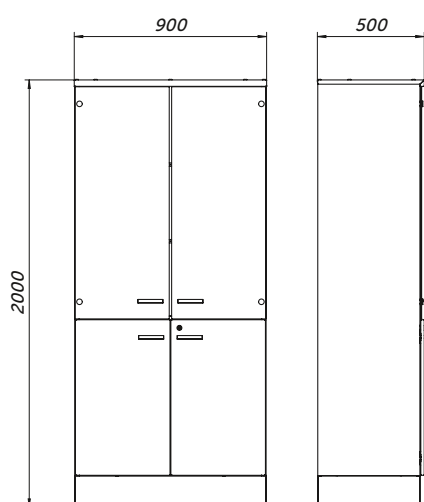
Delivered assembled.



Variation 1



Variation 2



Variation 3

worktop material

Steel

chemical resistance

Product / Configuration	Look	Dimensions, mm (LxWxH)	Colour	Weight, kg	Code
Cabinet for utensils, 2 sections, 2 doors	Variation 1	400x500x2000	White	70	77.0772.00.00.00
Cabinet for utensils, 2 sections, 2 doors	Variation 1	400x500x2000	Grey	70	77.0772.00.10.00
Cabinet for utensils, 2 sections, 2 doors	Variation 2	600x500x2000	White	85	77.0519.00.00.00
Cabinet for utensils, 2 sections, 2 doors	Variation 2	600x500x2000	Grey	85	77.0519.00.10.00
Cabinet for utensils, 2 sections, 4 doors	Variation 3	900x500x2000	White	104	77.0518.00.00.00
Cabinet for utensils, 2 sections, 4 doors	Variation 3	900x500x2000	Grey	104	77.0518.00.10.00



Variation 1



Variation 2



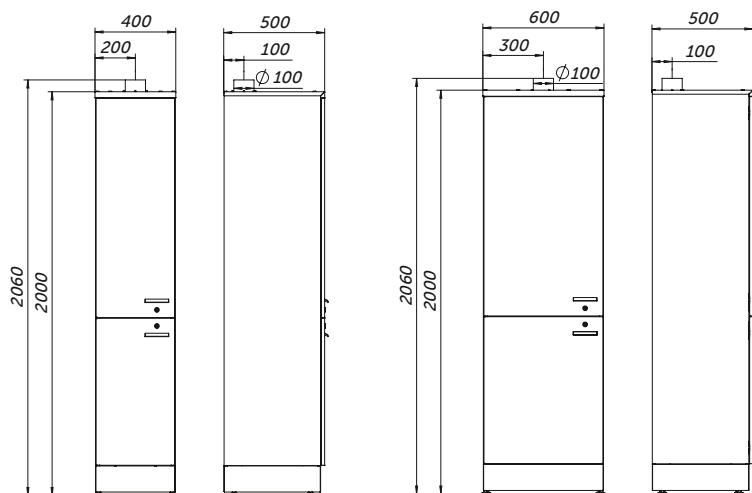
Variation 3

CABINETS FOR STORING REAGENTS

Designed for storing dry chemical reagents, non-aggressive liquids.

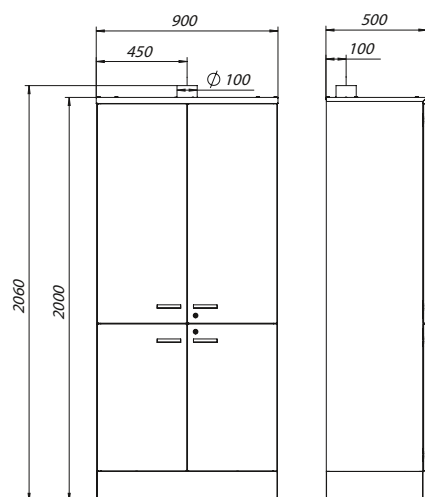
The doors of the lower and upper sections are made of metal and are locked with a key. The lower sections have one shelf, the upper sections have two shelves. A flange for connection to the exhaust ventilation system with a diameter of 100 mm is included. The cabinets are installed on adjustable supports to compensate for unevenness of the floor and to align the furniture in one plane.

Delivered assembled.



Variation 1

Variation 2



Variation 3

worktop material

Steel

chemical resistance

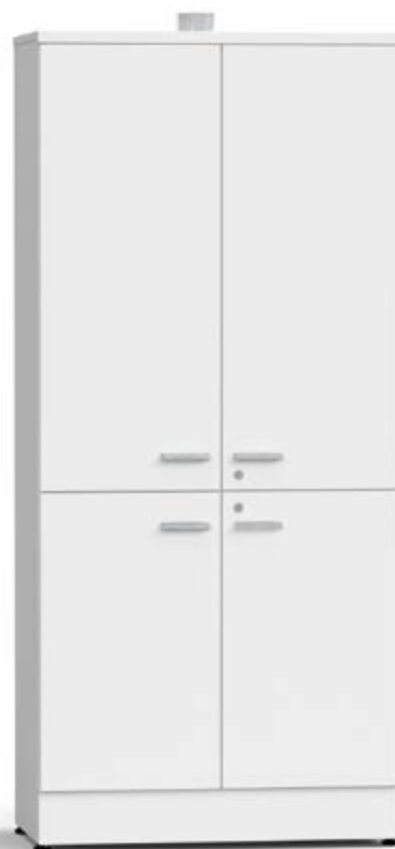
Product / Configuration	Look	Dimensions, mm (LxWxH)	Colour	Weight, kg	Code
Cabinet for storing reagents, 2 sections, 2 doors	Variation 1	400x500x2000	White	62	77.0771.00.00.00
Cabinet for storing reagents, 2 sections, 2 doors	Variation 1	400x500x2000	Grey	62	77.0771.00.10.00
Cabinet for storing reagents, 2 sections, 2 doors	Variation 2	600x500x2000	White	74	77.0517.00.00.00
Cabinet for storing reagents, 2 sections, 2 doors	Variation 2	600x500x2000	Grey	74	77.0517.00.10.00
Cabinet for storing reagents, 2 sections, 4 doors	Variation 3	900x500x2000	White	100	77.0516.00.00.00
Cabinet for storing reagents, 2 sections, 4 doors	Variation 3	900x500x2000	Grey	100	77.0516.00.10.00



Variation 1



Variation 2



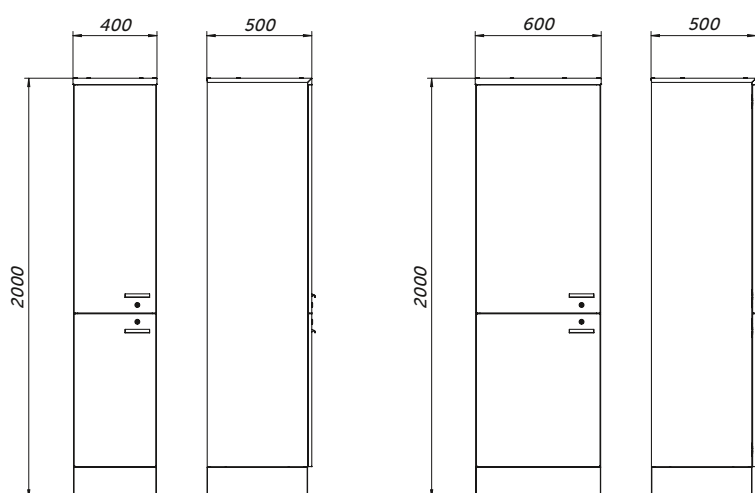
Variation 3

CABINETS FOR STORING EQUIPMENT

Designed for storing equipment and consumables.

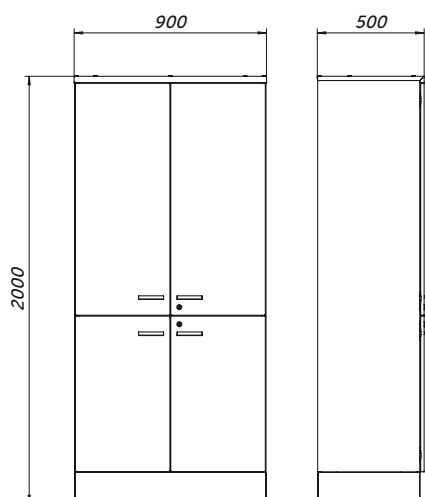
The cabinets have four doors made of metal, two in the upper part, two in the lower part. Each section is locked with a key and has a handle. The cabinets have two shelves in the upper part and one shelf in the lower part. The cabinets are made with a depth of 500 mm. They are installed on adjustable supports to compensate for unevenness of the floor and to level the furniture in one plane.

Delivered assembled.



Variation 1

Variation 2



Variation 3

worktop material

Steel

chemical resistance

Product / Configuration	Look	Dimensions, mm (LxWxH)	Colour	Weight, kg	Code
Cabinet for storing equipment	Variation 1	400x500x2000	White	61	77.0773.00.00.00
Cabinet for storing equipment	Variation 1	400x500x2000	Grey	61	77.0773.00.10.00
Cabinet for storing equipment	Variation 2	600x500x2000	White	74	77.0776.00.00.00
Cabinet for storing equipment	Variation 2	600x500x2000	Grey	74	77.0776.00.10.00
Cabinet for storing equipment	Variation 3	900x500x2000	White	97	77.0558.00.00.00
Cabinet for storing equipment	Variation 3	900x500x2000	Grey	97	77.0558.00.10.00



Variation 1



Variation 2



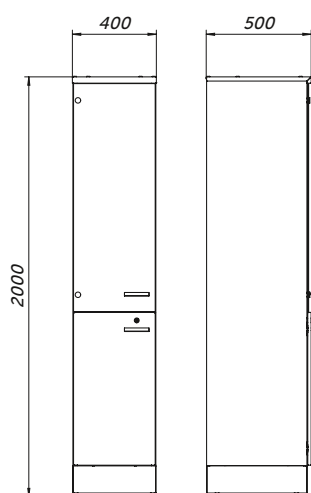
Variation 3

CABINETS FOR STORING DOCUMENTATION

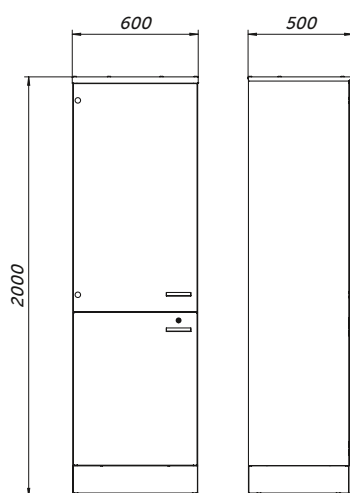
Designed for storing documents.

The cabinets are available in one-section and two-section variations. The doors of the lower sections are made of metal, the material of the doors of the upper sections is glass. The doors of the lower sections are locked with a key. The lower sections have one removable shelf, the upper sections have two removable shelves. The cabinets are installed on adjustable supports to compensate for unevenness of the floor and to level the furniture in one plane.

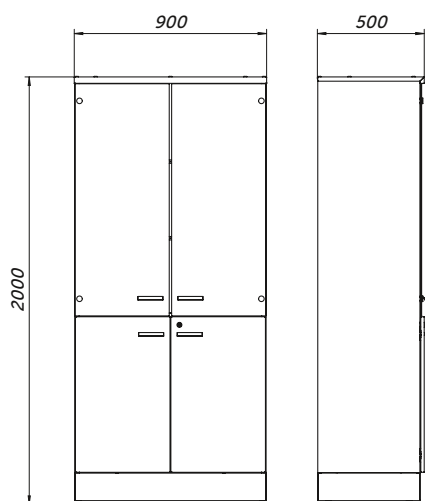
Delivered assembled.



Variation 1



Variation 2



Variation 3

worktop material

Steel

chemical resistance

Product / Configuration	Look	Dimensions, mm (LxWxH)	Colour	Weight, kg	Code
Cabinet for storing documentation	Variation 1	400x500x2000	White	69	77.0774.00.00.00
Cabinet for storing documentation	Variation 1	400x500x2000	Grey	69	77.0774.00.10.00
Cabinet for storing documentation	Variation 2	600x500x2000	White	85	77.0775.00.00.00
Cabinet for storing documentation	Variation 2	600x500x2000	Grey	85	77.0775.00.10.00
Cabinet for storing documentation	Variation 3	900x500x2000	White	104	77.0778.00.00.00
Cabinet for storing documentation	Variation 3	900x500x2000	Grey	104	77.0778.00.10.00



Variation 1



Variation 2



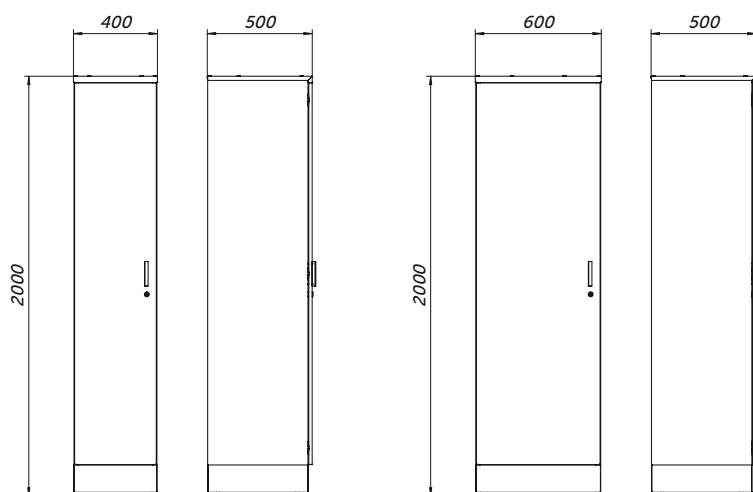
Variation 3

CABINETS FOR CLOTHES

Designed for storing clothes in laboratories and other rooms.

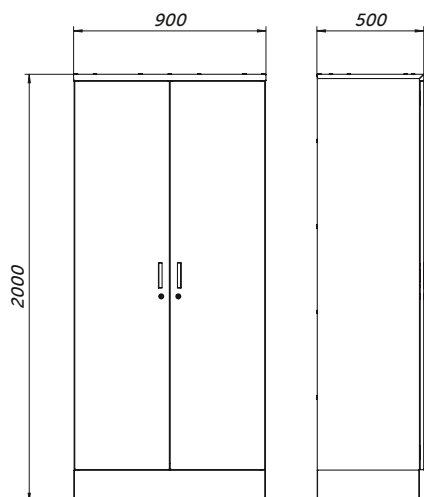
Includes shelves for hats and shoes, a crossbar for hangers, hooks, lock, keys. Mounted on adjustable supports to compensate for floor unevenness and to level the furniture in one plane. The height of the cabinets is given taking into account the height of the supports.

Delivered assembled.



Variation 1

Variation 2



Variation 3

worktop material

Steel

chemical resistance

Product / Configuration	Look	Dimensions, mm (LxWxH)	Colour	Weight, kg	Code
Cabinet for clothes with one door	Variation 1	400x500x2000	White	59	77.0522.00.00.00
Cabinet for clothes with one door	Variation 1	400x500x2000	Grey	59	77.0522.00.10.00
Cabinet for clothes with one door	Variation 2	600x500x2000	White	69	77.0777.00.00.00
Cabinet for clothes with one door	Variation 2	600x500x2000	Grey	69	77.0777.00.10.00
Cabinet for clothes with two doors	Variation 3	900x500x2000	White	88	77.0523.00.00.00
Cabinet for clothes with two doors	Variation 3	900x500x2000	Grey	88	77.0523.00.10.00



Variation 1



Variation 2



Variation 3

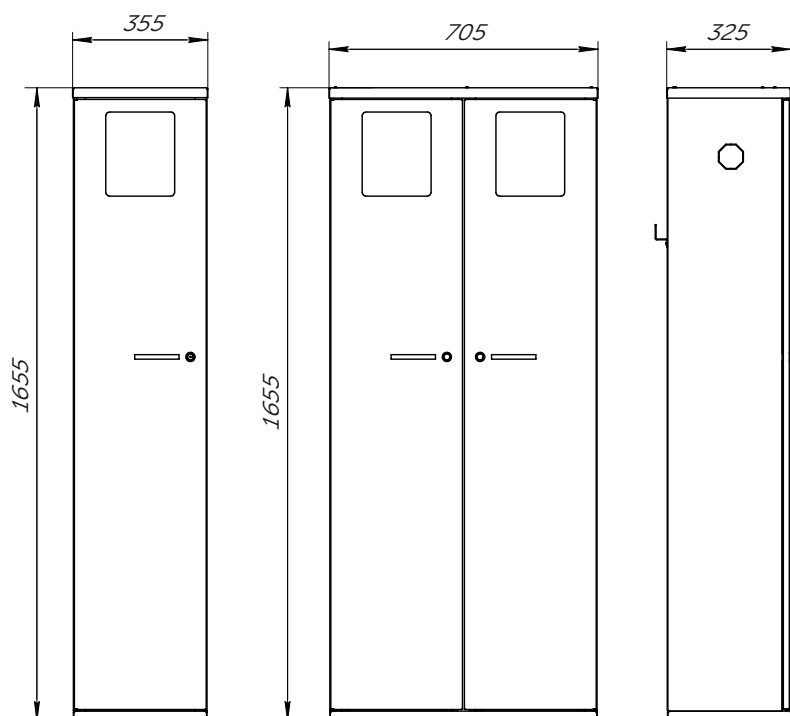
CABINETS FOR STORING GAS CYLINDERS

The cabinets are designed for storage and operation of compressed gas cylinders in laboratory conditions near working places.

The cabinet protects cylinders from external influence. Its necessity is due to the fire safety. The side walls of the cabinet have an opening for connecting gas communications to laboratory instruments and equipment.

To prevent spontaneous movements of cylinders inside the cabinet, the cabinet is equipped with chains that securely fix each cylinder in a vertical position. The cabinet for storing cylinders is ventilated by perforation of the rear wall. The cabinet also has a special shelf standet on the rear wall for mounting to the wall.

The cabinets are available for storing one or two cylinders. The top of the cabinet doors have glazed openings for observing the manometer mounted on the gas cylinder.



worktop material

Steel

chemical resistance

Product / Configuration	Look	Dimensions, mm (LxWxH)	Colour	Weight, kg	Code
Cabinet for storing gas cylinder with one door	Variation 1	355x325x1655	Grey	35	56.0520.10.00
Cabinet for storing gas cylinder with two doors	Variation 2	705x325x1655	Grey	53	56.0521.10.00



Variation 1



Variation 2

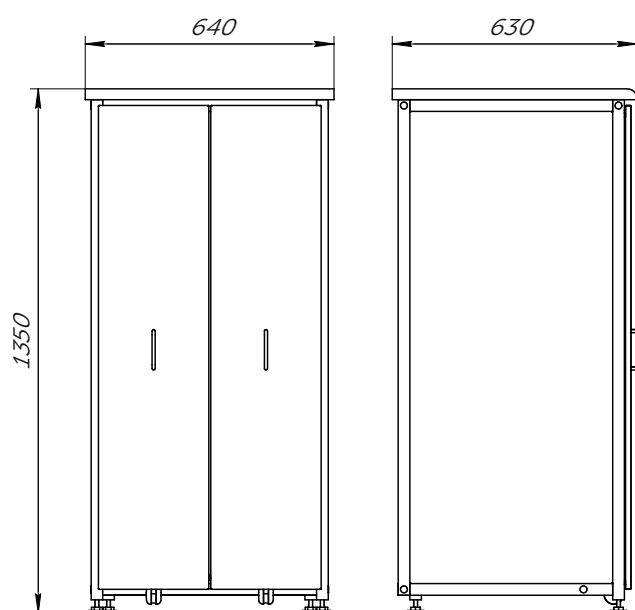
PULL-OUT CABINETS

Designed for storing utensils, laboratory equipment and documentation.

The cabinets have sliding vertical sections, each of them has a handle and is mounted at the cabinet's front edge on a roller support. Each section has four fixed shelves. The permissible distributed load per shelf is 30 kg.

The cabinets are mounted on adjustable supports to compensate for unevenness of the floor and to level the furniture in one plane.

Delivered assembled.



worktop material

White laminate

Grey laminate

chemical resistance

Product / Configuration	Look	Dimensions, mm (LxWxH)	Colour	Weight, kg	Code
Pull-out cabinet with 2 sections	Variation 1	640x630x1350	White	75	56.0187.00.04-01
Pull-out cabinet with 2 sections	Variation 1	640x630x1350	Grey	75	56.0187.10.04-01
Pull-out cabinet with 3 sections	Variation 2	930x630x1350	White	95	56.0265.00.04-01
Pull-out cabinet with 3 sections	Variation 2	930x630x1350	Grey	95	56.0265.10.04-01
Pull-out cabinet with 2 sections	Variation 1	640x630x1350	White	75	56.0187.00.14-01
Pull-out cabinet with 2 sections	Variation 1	640x630x1350	Grey	75	56.0187.10.14-01
Pull-out cabinet with 3 sections	Variation 2	930x630x1350	White	95	56.0265.00.14-01
Pull-out cabinet with 3 sections	Variation 2	930x630x1350	Grey	95	56.0265.10.14-01



Variation 1



Variation 2

CABINETS FOR STORING HAZARDOUS SUBSTANCES

Composite cabinets are designed for storage of chemical reagents, acids and organic compounds, as well as combustible substances in solid and liquid states.

The cabinets are available in three variations: for storing acids and combustible liquids, for storing acids, for storing combustible liquids.

The cabinets are structurally designed as three sections connected to each other. The two upper sections, intended for storage of hazardous substances, have a double frame (inner storage capsules and outer casing) and are equipped with open-wide doors. The sections intended for storage of acids are additionally lined with polypropylene sheets and have polypropylene shelves.

The outer casing and doors are made of 1.5 mm steel, inner capsules are made of 10 mm steel, the product body is grey. The doors of the sections have the possibility of opening 180 degrees and are equipped with rotary manual locks with two vertical latches. The locks have individual keys. The door hinges are out of the storage area and the doors themselves have a hermetic seal with the section capsules. Both upper sections are equipped with two movable shelves. The sections have individual ventilation ducts that lead to the connecting flange. The flange is located in the upper part of the cabinet and has a diameter of 125 mm. The lower section (base of the cabinet) is a low cabinet with a drawer for storing auxiliary equipment.

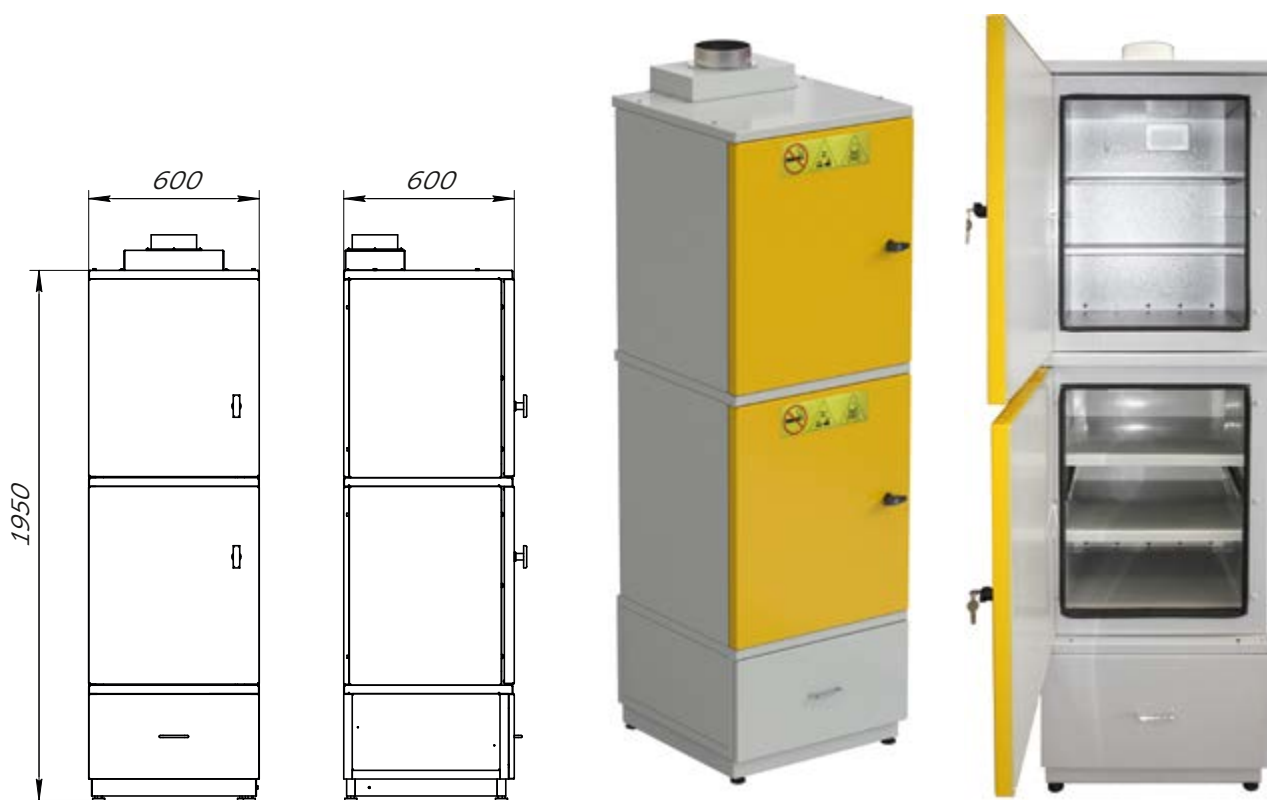
The cabinets are covered with epoxy-polyester powder paint. All component parts of the cabinet are electrically connected and can be grounded in the lower section. The cabinet doors are labeled with the following signs: "NO SMOKING", "FIRE HAZARD", "POISONOUS AND TOXIC SUBSTANCES".

The external size of the cabinet: 600x600x1950 mm. The internal size of the storage sections: 480x420x580 mm. The cabinet is mounted on adjustable supports to compensate for uneven floors.



Variation 1

Product / Configuration	Look	Dimensions, mm (LxWxH)	Worktop material	Weight, kg	Code
Cabinet for storing acids	Variation 1	600x600x1210	chamber coating – polypropylene	115	56.0695.10.00-01
Cabinet for storing combustible liquids	Variation 1	600x600x1210	chamber coating – stainless steel	115	56.0695.10.00-01
Cabinet for storing combustible liquids	Variation 2	600x600x1950	both chambers coating – stainless steel	169	56.0590.30.00-01
Cabinet for storing acids	Variation 2	600x600x1950	both chambers coating – polypropylene	161	56.0590.20.00-01
Cabinet for storing acids and combustible liquids	Variation 2	600x600x1950	upper chamber coating – stainless steel, lower chamber coating – polypropylene	165	56.0590.10.00-01



Variation 2

MULTI-PURPOSE SHELF STANDS

ECROSKHIM Company presents a new model range of laboratory shelf stands!

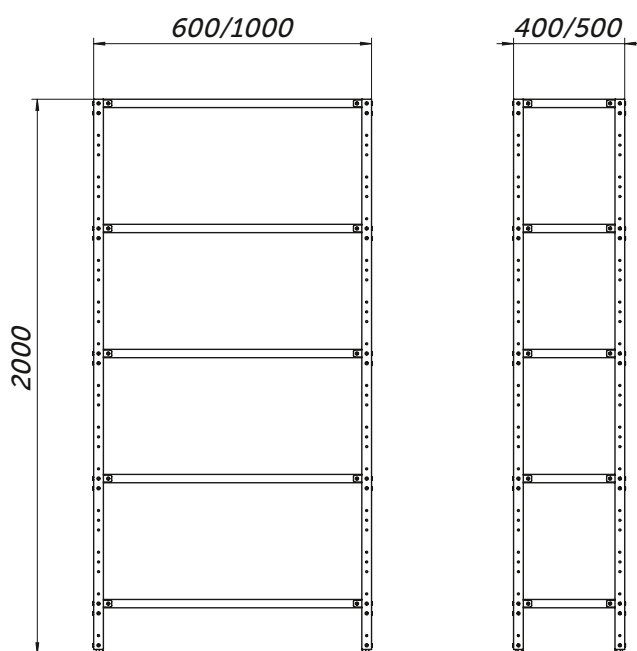
The shelf stands are designed for rational placement and storage of chemical utensils, dry chemical reagents, non-aggressive liquids, goods in packaging, documentation, etc.

The new modification of the shelf stands is presented in two variations in length – 600 mm and 1000 mm, as well as in two variation in depth - 400 mm and 500 mm.

The shelf stand consists of a demountable metal structure – four bars, four shelves, roof and corner fasteners, eight pieces per shelf. The shelf stand can be equipped with additional shelves, up to 12 pieces.

Permissible distributed load on the whole shelf stand – not more than 320 kg.

Delivered disassembled in cardboard packaging.



worktop material

Steel

chemical resistance

Product / Configuration	Look	Dimensions, mm (LxWxH)	Colour	Weight, kg	Code
Multi-purpose shelf stand (5 shelves), on screw bearings, 600 mm	Variation 1	600x400x2000	White	27	77.0370.02.00
Multi-purpose shelf stand (5 shelves), on screw bearings, 600 mm	Variation 2	600x500x2000	White	29	77.0370.03.00
Multi-purpose shelf stand (5 shelves), on screw bearings, 600 mm	Variation 2	600x500x2000	Grey	29	77.0370.13.00
Multi-purpose shelf stand (5 shelves), on screw bearings, 1000 mm	Variation 3	1000x400x2000	White	35	77.0371.02.00
Multi-purpose shelf stand (5 shelves), on screw bearings, 1000 mm	Variation 3	1000x400x2000	Grey	35	77.0371.12.00
Multi-purpose shelf stand (5 shelves), on screw bearings, 1000 mm	Variation 4	1000x500x2000	White	38	77.0371.03.00
Multi-purpose shelf stand (5 shelves), on screw bearings, 1000 mm	Variation 4	1000x500x2000	Grey	38	77.0371.13.00



Variation 1

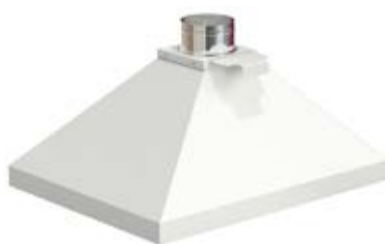
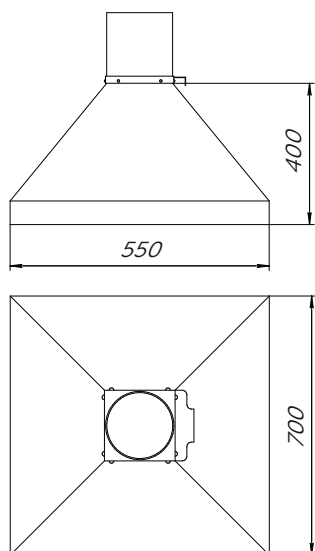
Multi-purpose shelf stand (5 shelves),
600x400x2000 mm,
on screw bearings, white metal



Variation 3

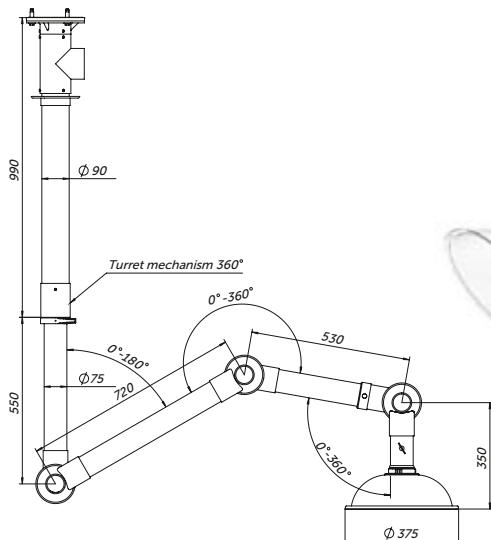
Multi-purpose shelf stand (5 shelves),
1000x400x2000 mm,
on screw bearings, white metal

Exhaust hood is intended to release liquid vapor and gases out of working space to ventilation system. Completed with a slide gate and connecting pipe of 125 mm diameter. Ceiling mounting.



Variation 1

Dome diameter: 375 mm.



Variation 2

chemical resistance

worktop material

constructive features

Steel

Polypropylene

Labgrade

Steel

Rubber

Steel

Cable outlet

	Product / Configuration	Look	Dimensions, mm (LxWxH)	Colour	Weight, kg	Code
	Exhaust hood	Variation 1	550x700x400	White	7	56.0096.00.00-01
	Exhaust hood	Variation 1	550x700x400	Grey	7	56.0096.10.00-01
	Exhaust duct	Variation 2	3150	White		56.0096.20.00-01
	Exhaust duct (benchtop)	Variation 2	1390	White		56.0096.30.00-01
	Auxiliary bench for distillation device	Variation 3	530x400x550	White	9,5	56.0613.00.08
	Auxiliary bench for distillation device	Variation 3	530x400x550	Grey	9,5	56.0613.10.08
	Auxiliary bench for distillation device	Variation 3	800x400x550	White	16	56.0613.02.08
	Auxiliary bench for distillation device	Variation 3	800x400x550	Grey	16	56.0613.12.08
	Auxiliary bench for distillation device for single sink	Variation 4	530x400x550	White	12	56.0613.01.08
	Auxiliary bench for distillation device for single sink	Variation 4	530x400x550	Grey	12	56.0613.11.08
	Foot support	Variation 6	350x400x30/150	Grey	3	56.0287.00.00-01
	Stand for a system block	Variation 7	250x500x90	White	3	56.0526.01.00-01
	Stand for a system block	Variation 7	250x500x90	Grey	3	56.0526.01.10-01
down	Service stand with electrics (circuit breaker 10A, sockets 220V)	Variation 8	150x100x160	White	2	56.0437.00.00-01
sidewise	Service stand with electrics (circuit breaker 10A, sockets 220V)	Variation 8	150x100x160	Grey	2	56.0437.00.01-01
down	Service stand with electrics (circuit breaker 10A, sockets 220V)	Variation 8	150x100x160	White	2	56.0437.10.00-01
sidewise	Service stand with electrics (circuit breaker 10A, sockets 220V)	Variation 8	150x100x160	Grey	2	56.0437.10.01-01



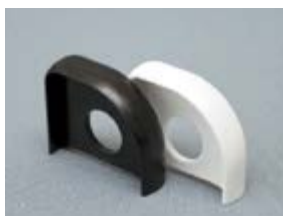
QUALITY AND MATERIALS

Laboratory furniture produced by ECROS Group of Companies is modern multi-purpose furniture with a high level of ergonomics and aesthetics, made of metal, which has a number of undeniable advantages. Metal laboratory furniture is durable, stable, reliable and long-lasting. Sturdy metal structures of laboratory furniture are designed on the basis of square and rectangular cross-section pipe. Welded, demountable frame is coated with epoxy-polyester paint, subjected to high-temperature hardening. The furniture is installed on adjustable supports to compensate for unevenness of the floor, as well as to level the furniture in one plane. The availability of various worktop materials allows to choose practical furniture for any laboratory. The company uses only certified and high-quality materials for the production of laboratory furniture.

All laboratory furniture is manufactured in accordance with national production standards and technical regulations.

The company's specialists carry out quality control at all stages of furniture production, starting from external acceptance and ending with double control of finished products before transfer to the warehouse and before shipment to the clients.

The furniture is delivered assembled and disassembled.



Plumbing Fixtures



Electrical Accessories

Laboratory benches, fume cupboards are equipped with switches and splash-proof sockets with protection class 1 according to national production standards, and the degree of protection against electric shock corresponds to technical regulations. They are equipped with 10A circuit breakers and lighting fixtures.



Sockets with grounding



Circuit breakers

Sinks for benches

Siphons, outlet pipes and corrugated hoses are made of polypropylene, which makes them resistant to aggressive environment.

Drainage basins and sinks for benches with sinks are made of durcon, fiberglass, polypropylene and stainless steel.



Polypropylene

LABORATORY DESIGNING

THE SUCCESS OF YOUR COMPANY LARGELY DEPENDS ON THE CONDITIONS YOUR STAFF WORKS IN.

The success of your company largely depends on the conditions your staff works in.

Reasonably designed laboratory rooms, decorated in a uniform style, will provide the necessary level of psychological comfort, as well as contribute to increased productivity of all employees.

Creating a new laboratory or simply updating laboratory furniture should start with a design project. A design project gives you the opportunity to "look into the future", to think about the tasks and plans that you will have to realize at your enterprise. The preliminary project will help you to equip the laboratory in accordance with all requirements, norms and rules, taking into account the budget and your desires, as well as to optimally arrange the working space and place the instruments, to individually select the coverings on the working tables, to adapt the furniture to the plumbing, electricity, ventilation.

To create a design project, it is important to know the answers to the following questions:

What are the objectives of your laboratory?

What equipment is needed to solve them?

How many employees will perform these tasks?

First step

Measure the room accurately, including ceiling height.

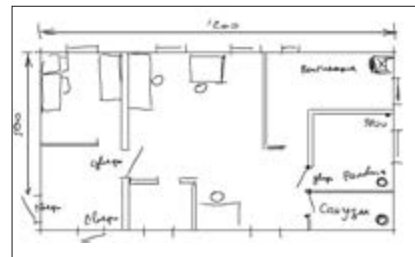
Note built-in structures, columns, beams.

Mark the locations of ventilation, electrical, water and gas connections.

Remember to note the location of windows and doors.

Draw a plan. (Such a floor plan usually exists in companies and is kept in the technical department.)

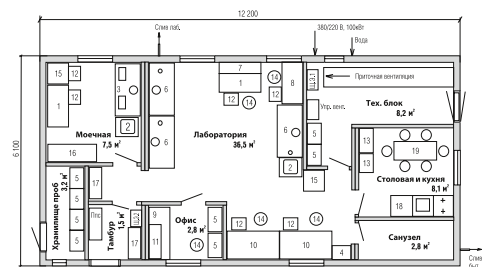
Indicate your wishes about the necessary laboratory furniture.



Second step

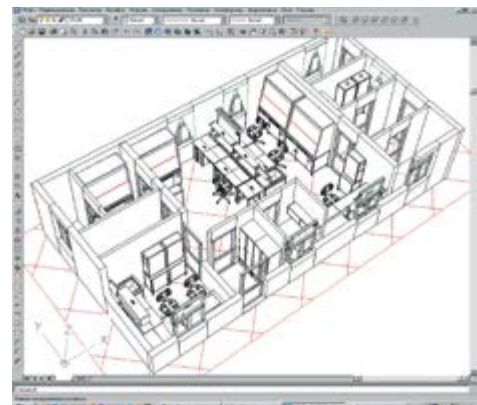
Send your room sketch to us by email.

On the basis of your application we prepare the initial project, commercial proposal and send it to you for approval.



Third step

After agreeing on all issues and making adjustments as you wish, we prepare a three-dimensional design project.



Fourth step

Visualization and acceptance of the final project







ECROS
group of companies

ECROSKHIM LTD.

PRODUCTION & SALES

E-mail: info@ecohim.ru

www.ecohim.ru