

ETA_SERIES







ETA_SERIES



THE IMPORTANCE OF THE DETAILS

The use of top quality materials is the basic foundation on which to build the philosophy that characterizes the design of our furniture: resistance, functionality, ease of use.

All our benches and accessories are modular elements designed to meet the ever-changing demand of modern laboratories, compliant and certified to EN 13150 by Bureau Veritas and tested by CATAS® as well as their ISO 9001: 2015 design and production system.

ASEM® furnishings can be equipped with a wide range of users, to meet even the most particular needs of our customers, so as to be able to ensure maximum comfort during their work.

ASEM® also offers an interesting color palette to be able to customize furnishing accessories, such as EN 16121 SEVERA certified cabinets and wardrobes, in such a way as to make it easier to find orientation within the laboratory, to recall the company colors, or only to satisfy the taste of

Our goal is to design and design the most advanced and safe work environment, to ensure a high level of performance during your everyday operations.



INDEX

ETA_SERIES

Introduction	3
How to design laboratories	6
ETA_SERIES	8
Wall bench ETA_P	10
Central bench ETA_C	11
ETA_SERIES	14
"C" Frame system bench	16
Single bench	18
bench	20
Infill panels and setting	22
Supply and drain settings	23
Reagent shelves	24
Worktops	26
Washing units	36
Basement for washing units	38
Fittings for washing unit	39
Accessoryes (vertical panel)	40

Services / fittings	42
Electrical services	44
Gas and water taps	46
Under bench cabinets	51
Reinforced laboratory table	54
Anti/vibration tables	55
Tall cabinets	58
Low cabinets	59
Tops	60
Suspended cabinets	61
Steel cabinets	62
Technical seating	65
Safety	66

How to design YOUR LABORATORY

To design your laboratory you will simply have to



- 1 Measure the sizes of room.
- 2 Indicate on the plan the position of the windows, doors and the supply and drain setting.
- 3 Specify the presence and the dimension of any baseboards and columns.
- 4 Chose the worktop according to the type of working.
- 5 Indicate the small cabinets under the bench.
- Complete with fittings: taps, sockets and infill panels.

OUR COMPLETTELY MODULAR BENCHES ARE DESIGNED TO ADAPT TO THE SPECIFIC REQUIREMENTS OF EACH BENCH.



ETA_SERIES



MAIN COMPONENTS

- · STEEL FRAME WITH "C" SHAPED "LEGS" IN TUBE 60x30 mm
- · SERVICE COVERING PANELS
- WORKTOPS
- · REAGENT SHELVES



Our benches are available in single base modules of 600, 900, 1200, 1500 and 1800 mm or in configurations with central leg in common that facilitates alignment.

The bases are coated with anti-acid epoxy resins in pure white RAL 9010.

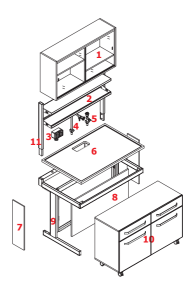
Standard depths are 660 or 810 mm for wall benches and 1260 and 1560 mm for those Central.



ETA_SERIES

ETA_P / SERIES

- 1 Glasses suspended cabinet
- 2 Reagent shelves
- 3 EE Sockets & Switch
- 4 H₂O Tap
- 5 Gas -Nitrogen / Vacuum ... Tap
- 6 Worktop
- 7 Side infill panel
- 8 Services covering panel
- 9 ETA basement
- 10 Under benches cabinets
- 11 Columns for reagent shelves

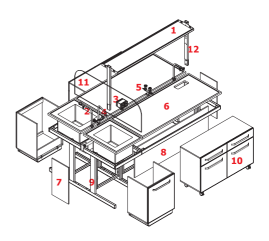


WALL BENCH



ETA_C SERIES

- 1 Reagent shelf
- 2 Water mixer tap
- 3 EE Turret for sockets
- 4 H₂O Water tap
- 5 Gas -Nitrogen / Vacuum ... Tap
- 6 Worktop
- 7 Side infill panel
- 8 Services covering panel
- 9 ETA basement
- 10 Under bench cabinet
- 11 Acrylic glass splash panel
- 12 Columns for reagent shelf.



CENTRAL ISLAND BENCH

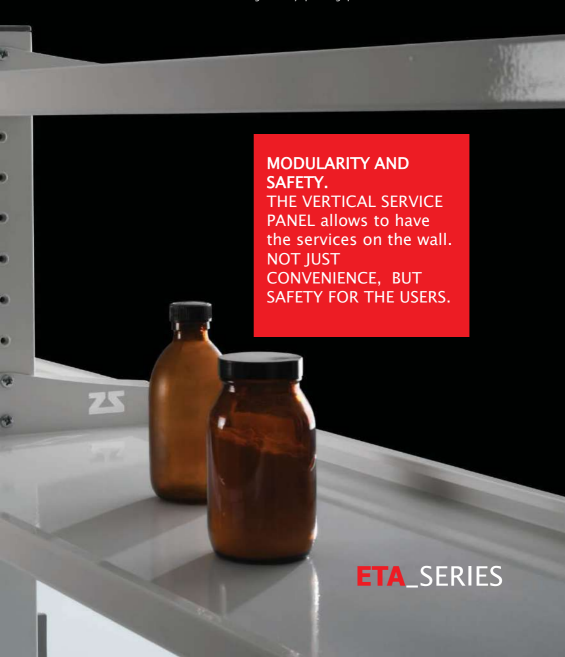




USER FRIENDLY

The service lift ASEM somebody. (optional on request) is ideal for the distribution of water, electricity and technical gases.

Enhancing the ease of use and accessibility to the elements is the basis for achieving results by optimizing space and time.







"C" BASE CONFIGURATION

The absence of frame legs in front position ensures the operator the maximum freedom of movement.

The wall frame base with standard depth is moved back to allow approaching it to the wall when there is a baseboard and positioning it on the wall after the supply and drain setting; the side infill panel can be easily removed and it can be shaped on request.

The protection treatment of the metal surfaces is based on pickling and phosphatizing processes and the electrostatic application of enamel based on epoxy resin powders (thickness of 100 ± 10 micron) light grey colour RAL7035 (other colours on request), drying in heating tunnel at 180 °C.

The levelling feet are made of steel coated with anti-acid plastic material.

The bases of the elements having a standard modularity of 60, 90, 120, 150, 180* cm, have 2 heights: **770 or 900.**

Special elements with intermediate measures can be made on request.







IDEAL FOR THE **COMPOSITION OF TABLES** OR **OFFICE AND LABORATORY DESKS,** IT FINDS SPACE IN ANY ROOM THANKS TO ITS **WIDE RANGE OF SIZES.**

SINGLE BASEMENT ETA_PLAIN



WETP00060SF	WETP00090SF	WETP00120SF	WETP00150SF	WETP00180SF
Table frame ETP	Table frame ETP	Table frame ETP	Table frame ETP	Table frame ETP
600 L x 750 P x 900 A mm	900 L x 750 P x 900 A mm	1200 L x 750 P x 900 A mm	1500 L x 750 P x 900 A mm	1800 L x 750 P x 900 A mm
WETP00066SF	P00066SF WETP00096SF WET		WETP00156SF	WETP00186SF
Table frame ETP	Table frame ETP	Table frame ETP	Table frame ETP	Table frame ETP
600 L x 600 P x 900 A mm	900 L x 600 P x 900 A mm	1200 L x 600 P x 900 A mm	1500 L x 600 P x 900 A mm	1800 L x 600 P x 900 A mm
WETP00067SF	WETP00097SF	WETP00127SF	WETP00157SF	WETP00187SF
Table frame ETP	Table frame ETP	Table frame ETP	Table frame ETP	Table frame ETP
600 L x 750 P x 770 A mm	900 L x 750 P x 770 A mm	1200 L x 750 P x 770 A mm	1500 L x 750 P x 770 A mm	1800 L x 750 P x 770 A mm
WETP00069SF	WETP00099SF	WETP00129SF	WETP00159SF	WETP00189SF
Table frame ETP	Table frame ETP	Table frame ETP	Table frame ETP	Table frame ETP
600 L x 600 P x 770 A mm	900 L x 600 P x 770 A mm	1200 L x 600 P x 770 A mm	1500 L x 600 P x 770 A mm	1800 L x 600 P x 770 A mm

C FRAME

"C" CONFIGURATION OF THE BASE LEGS

This allows maximum freedom of movement of the operator not having chassis legs in the front position.

The base of the frames with standard wall depth is set back to allow the approach to the wall in the presence of baseboards and for positioning after the provision of power supplies and drains on the wall.

The side infill panel is easily removable and can be shaped on request.

Made of steel tubes, 2 mm thick, with the following sections: 60x30 and 60x60.

The protection treatment of the metal surfaces is based on pickling and phosphatizing processes and the electrostatic application of enamel based on epoxy resin powders (thickness of 100 ± 10 micron) light grey colour RAL7035 (other colours on request), drying in heating tunnel at 180 °C.

The levelling feet are made of steel coated with anti-acid plastic material.

The bases of the elements having a standard modularity of 60, 90, 120, 150, 180* cm, have 2 legs with a section of 60x30 mm.

The standard modularity wall benches can also be delivered preassembled. The benches with larger sizes can be supplied with single independent frames, or made of external legs 60x30 mm and intermediate legs 60x60 mm.

SINGLEBASEMENT

The metal bases are made of steel tubular sections of 60x30, 30x30 mm, and made of modules that are independent of each other, can be assembled and mechanically connectable; the tight working tolerances allow the interchangeability or the substitution of the single elements that compose them.

EXCEPTIONAL STRENGTH THAT ALLOWS TO GUARANTEE LOAD GREATER THAN 200 KG/M2 EVENLY DISTRIBUTED

ETA_SERIES

SERVICES AT WORKTOP LEVEL

Service stand with 28 mm diameter holes and removable plastic caps.

The protection treatment of the metal surfaces is based on pickling and phosphatizing processes and the electrostatic application of enamel based on epoxy resin powders (thickness of 100 ± 10 micron) light grey colour RAL7035 (other colours on request), drying in heating tunnel at $180\,^{\circ}\mathrm{C}$

Sigle wall bench basement











WETP00060 WALL BENCH BASEMENT ETA_P 600 L x 810 P x 900 A mm	WETP00090 WALL BENCH BASEMENT ETA_P 900 L x 810 P x 900 A mm	WETP00120 WALL BENCH BASEMENT ETA_P 1200 L x 810 P x 900 A mm	WETP00150 WALL BENCH BASEMENT ETA_P 1500 L x 810 P x 900 A mm	WETP00180 WALL BENCH BASEMENT ETA_P 1800 L x 810 P x 900 A mm
WETP00066 WALL BENCH BASEMENT ETA_P (prof. ridotta) 600 L x 660 P x 900 A mm	WETP00096 WALL BENCH BASEMENT ETA_P (prof. ridotta) 900 L x 660 P x 900 A mm	WET P00126 WALL BENCH BASEMENT ETA_P (prof. ridotta) 1200 L x 660 P x 900 A mm	WETP00156 WALL BENCH BASEMENT ETA_P (prof. ridotta) 1500 L x 660 P x 900 A mm	WETP00186 WALL BENCH BASEMENT ETA_P (prof. ridotta) 1800 L x 660 P x 900 A mm
WET P00067 WALL BENCH BASEMENT ETA_P 600 L x 810 P x 770 A mm	WETP00097 WALL BENCH BASEMENT ETA_P 900 L x 810 P x 770 A mm	WETP00127 WALL BENCH BASEMENT ETA_P 1200 L x 810 P x 770 A mm	WET P00157 WALL BENCH BASEMENT ETA_P 1500 L x 810 P x 770 A mm	WETP00187 WALL BENCH BASEMENT ETA_P 1800 L x 810 P x 770 A mm

WETP08080 Corner bench basement 810 x810 mm
WETP06060 Corner bench basement 660 x600 mm
SM90001TV front reinforced frame for "C" frame leg 900 mm A

SINGLE AND MULTIPLE BASEMENT FOR YOUR LABORATORY

SINGLE BASAMENT FOR CENTRAL BENCH











WETC00090	WETC00090	WETC00120	WETC00150	WETC00180
CENTRAL BASEMENT	CENTRAL BASEMENT	CENTRAL BASEMENT	CENTRAL BASEMENT	CENTRAL BASEMENT
ETA_C 600 L x 1560 P x 900 A mm	ETA_C 900 L x 1560 P x 900 A mm	ETA_C 1200 L x 1560 P x 900 A mm	ETA_C 1500 L x 1560 P x 900 A mm	ETA_C 1800 L x 1560 P x 900 A mm
WETC00066	WETC00096	WETC00126	WETC00156	WETC00186
WETC00066 CENTRAL BASEMENT	WETC00096 CENTRAL BASEMENT	WETC00126 CENTRAL BASEMENT	WETC00156 CENTRAL BASEMENT	WETC00186 CENTRAL BASEMENT

MULTIPLEBASEMENT

ETA_SERIES

Basement consisting of "C" frames with standard dimensions with common intermediate leg, 60x60 mm section.

SERVICES AT WORKTOP LEVEL

MULTIPLE BASEMENT

WETP00210 multiple basement ETA_P 2100 L x 810 P x 900 A mm	WETP00240 multiple basement ETA_P 2400 L x 810 P x 900 A mm	WETP00270 multiple basement ETA_P 2700 L x 810 P x 900 A mm	WETP00300 multiple basement ETA_P 1800+1200Lx810Px900Amm	WETP00301 multiple basement ETA_P 2x1500 L x 810 P x 900 A mm
WETP00216 multiple basement ETA_P (low depth) 2100 L x 660 P x 900 A mm	WETP00246 multiple basement ETA_P (low depth) 2400 L x 660 P x 900 A mm	WETP00276 multiple basement ETA_P (low depth) 2700 L x 660 P x 900 A mm	WETP00306 multiple basement ETA_P (low depth) 1800+1200Lx660Px900Amm	WETP00307 multiple basement ETA_P (low depth) 2x1500 L x 660 P x 900 A mm
WETC00210 multiple basement ETA_C 2100Lx 1560 P x 900 A mm	WETC00240 multiple basement ETA_C 2400 L x 1560 P x 900 A mm	WETC00270 multiple basement ETA_C 2700 L x 1560 P x 900 A mm	WETC00300 multiple basement ETA_C 1800+1200L×1560P×900Amm	WETC00301 multiple basement ETA_C 2x1500 Lx 1560 Px 900 A mm
WETC00216 multiple basement ETA_C (low depth) 2100 L x 1260 P x 900 A mm	WETC00246 multiple basement ETA_C (low depth) 2400 L x 1260 P x 900 A mm	WETC00276 multiple basement ETA_C (low depth) 2700 L x 1260 P x 900 A mm	WETC00306 multiple basement ETA_C (low depth) 1800+1200Lx1260Px900Amm	WETC00307 multiple basement ETA_C (low depth) 2x1500 L x 1260 P x 900 A mm

MULTIPLE BASEMENT

WETP00330 multiple basement ETA_P 3300L x 810 P x 900 Amm	WETP00360 multiple basement ETA_P 3600 L x 810 P x 900 A mm	WETP00361 multiple basement ETA_P 3x1200 L x 810 P x 900 A mm	WETP00390 multiple basement ETA_P 3900 L x 810 P x 900 A mm	WETP00420 multiple basement ETA_P 4200 L x 810 P x 900 A mm
WETP00336 multiple basement ETA_P (low depth) 3300 L x 660 P x 900 A mm	WETP00366 multiple basement ETA_P (low depth) 3600 L x 660 P x 900 A mm	-	WETP00396 multiple basement ETA_P (low depth) 3900 L x 660 P x 900 A mm	WETP00426 multiple basement ETA_P (low depth) 4200 L x 660 P x 900 A mm
WETC00330 multiple basement ETA_C 3300 L x 1560 P x 900 Amm	WETC00360 multiple basement ETA_C 3600 L x 1560 P x 900 A mm	-	WETC00390 multiple basement ETA_C 3900 L x 1560 P x 900 A mm	WET C00420 multiple basement ETA_C 4200 L x 1560 P x 900 A mm
WETC00336 multiple basement ETA_C (low depth) 3300 L x 1260 P x 900 A mm	WET C00366 multiple basement ETA_C (low depth) 3600 L x 1260 P x 900 A mm	-	WETC00396 multiple basement ETA_C (low depth) 3900 L x 1260 P x 900 A mm	WETC00426 multiple basement ETA_C (low depth) 4200 L x 1260 P x 900 A mm

MULTIPLEBASEMENT

The shipment can be made, as for all central counters only of disassembled elements

ETA_SERIES

PERFECT ALIGNMENT OF THE STRUCTURE, WORKTOP AND REAGENT SHELVES

MULTIPLE BASEMENT

WETP00450	WETP00480	WETP00510	WETP00540
MULTIPLE BASEMENT MULTIPLE BASEMENT ETA_P ETA_P 4500 L x 810 P x 900 A mm 4800 L x 810 P x 900 A mm		MULTIPLE BASEMENT	MULTIPLE BASEMENT
		ETA_P 5100 L x 810 P x 900 A mm	ETA_P 5400 L x 810 P x 900 A mm
WETP00456	WETP00486	WETP00516	WETP00546
MULTIPLE BASEMENT	MULTIPLE BASEMENT	MULTIPLE BASEMENT	MULTIPLE BASEMENT
ETA_P 4500 L x 660 P x 900 A mm	ETA_P 4800 L x 660 P x 900 A mm	ETA_P 5100 L x 660 P x 900 A mm	ETA_P 5400 L x 660 P x 900 A mm
WETC00450	WETC00480	WETC00510	WETC00540
MULTIPLE BASEMENT	MULTIPLE BASEMENT	MULTIPLE BASEMENT	ccomposizione basamento
ETA_C 4500 L x 1560 P x 900 A mm	ETA_C 4800 L x 1560 P x 900 A mm	ETA_C 5100 L x 1560 P x 900 A mm	ETA_C 5400 L x 1560 P x 900 A mm
WETC00456	WETC00486	WETC00516	WETC00546
MULTIPLE BASEMENT	MULTIPLE BASEMENT	MULTIPLE BASEMENT	ccomposizione basamento
ETA_C 4500 L x 1260 P x 900 A mm	ETA_C 4800 L x 1260 P x 900 A mm	ETA_C 5100 L x 1260 P x 900 A mm	ETA_C 5400 L x 1260 P x 900 A mm

MULTIPLE BASEMENT

WETP00570 MULTIPLE BASEMENT ETA_P 5700 L x 810 P x 900 A mm	WETP00600 MULTIPLE BASEMENT ETA_P 6000 L x 810 P x 900 A mm
WETPO0576 MULTIPLE BASEMENT ETA_P 5700 L x 660 P x 900 A mm	WETP00606 MULTIPLE BASEMENT ETA_P 6000 L x 660 P x 900 A mm
WETGOOFTO	WETC00600
WETC00570 MULTIPLE BASEMENT ETA_C 5700 L x 1560 P x 900 A mm	MULTIPLE BASEMENT ETA_C 6000 L x 1560 P x 900 A mm

SERVICECOVERING PANEL

ETA_SERIES

INFILL SIDE PANELS

Plastic or metal laminate panel positioned at the ends of the benches

WSL9000 SIDE PANEL	WSL9010 SIDE PANEL	WSL9050 SIDE PANEL	WSL9004M	WSL9000M SIDE STEEL PANEL	WSL90066 SIDE STEEL PANEL	WSL9050 SIDE STEEL PANEL	WSL9010M SIDE STEEL PANEL
ETA_P	ETA_C	ETA_C	ETA_P	ETA_P	ETA_P	ETA_C	ETA_C
WHITE 810Px900Amm	WHITE 1560 Px 900 Amm	WHITE 1260Px900Amm	WHITE 750Px900Amm	WHITE 810Px900Amm	WHITE 660Px900Amm	WHITE 1260Px900Amm	WHITE 1560Px900Amm

WSL9005M	WSL9001M
SIDE STEEL PANEL	SIDE STEEL PANEL
ETA_P	ETA_P
WHITE	WHITE
750 P x 770 A mm	750 P x 770 A mm

BACK PANELS

Plastic laminate panel, fixed, in the rear position to mask the user connections when a wall-mounted counter is used as a central counter or placed next to glass walls

WTP00060	WT P 00090	WT P00120	WTP00150	WTP00180
WHITE	WHITE	WHITE	WHITE	WHITE
BACK PANEL	BACK PANEL	BACK PANEL	BACK PANEL	BACK PANEL
L 600 x 900 A mm	L 900 x 900 A mm	L 1200 x 900 A mm	L1500 x 900 A mm	L1800 x 900 A mm
WTP00061	WTP00091	WTP00121	WTP00151	WTP00181
WHITE	WHITE	WHITE	WHITE	WHITE
BACK PANEL	BACK PANEL	BACK PANEL	BACK PANEL	BACK PANEL
L 600 x 770 A mm	L 900 x 770 A mm	L 1200 x 770 Amm	L 1500 x 770 A mm	L 1800 x 770 A mm

BACK PANEL FOR BENCHES FOR BENCH WHITH VERTICAL FRAME

WTP00260	WTP00290	WTP00220	WTP00250	WTP00280
BACK PANEL	BACK PANEL	BACK PANEL	BACK PANEL	BACK PANEL
WHITE	WHITE	WHITE	WHITE	WHITE
L 600 x 360 A mm	L 900 x 360 A mm	L1200 x 360 A mm	L 1500 x 360 A mm	L 1800 x 360 A mm

SERVICES COVERING PANELS

Plastic laminate panel, positioned under the worktop to mask the user connections. Quick coupling system, easily removable for maintenance

WMSVG060 PANEL SERVICE COVERING PANEL WHITE L600 x 900 A mm	WMSVG090 PANEL SERVICE COVERING PANEL WHITE L 900 x 900 A mm	WMSVG120 PANEL SERVICE COVERING PANEL WHITE L 1200 x 900 A mm	WMSVG150 PANEL SERVICE COVERING PANEL WHITE L 1500 x 900 A mm	WMSVG180 PANEL SERVICE COVERING PANEL WHITE L1800×900 A mm	WMSVG080 PANEL SERVICE COVERING PANEL WHITE ANGOLO
WMSVG060R PANEL SERVICE COVERING WHITE L600 x 770 A mm	WMSVG090R PANEL SERVICE COVERING WHITE L 900 x 770 A mm	WMSVG120R PANEL SERVICE COVERING WHITE L1200 x 770 A mm	WMSVG150R PANEL SERVICE COVERING WHITE L 1500 x 770 A mm	WMSVG180R PANEL SERVICE COVERING WHITE L1800 x 770 A mm	

SUPPLY SETTING

SETTING AND DRAIN

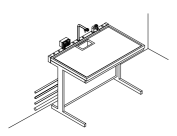
PREDISPOSIZIONE TUBAZIONI

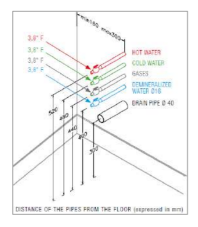
PIPE POSITIONING

This page contains some suggestions on how to set up the connections in your lab. The supply pipes can be made of drawn galvanized steel "Mannesmann" and / or stainless steel depending on the fluid. Polyethylene drain pipes "Geberit" or "Nirlene" type.

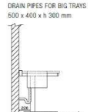
Waterproof electrical box IP 55 with cables G3 2.5 mm2 for socket power supply and single-phase control panel.

Our technical department is at your disposal to help you with the installation, electric, water, drain, and suction connections and to issue the installation compliance certificates according to Ministerial Decree 37/08.

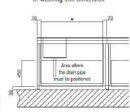




ETA_SERIES

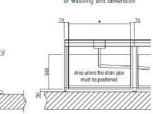


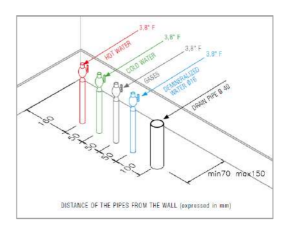
To obtain this value subtract 140 mm from the workbench or washing unit dimension











REAGENT SHELVES

Steel tube structure with protection treatment including a pickling and phosphatizing process and the electrostatic application of enamel based on epoxy resin powders (thickness of 100 ±10 micron) light grey color RAL7035 (other colors on request), drying in heating tunnel at 180 °C.

Tray shaped shelves to contain any liquid, anti-fall raised edges for objects and bottles.

Adjustable height, with settings to facilitate alignment, every 35 mm, column height of 740 mm.

The dimensions of the reagent shelf central p art for combined bases are 60x60 mm as for the leg.

Laminate or glass worktops and s upport brackets of different heights can be supplied on request.

COLUMN

WCL006030	WCL006060	WCL008080
Column	Column	Column
60 L x 30 P x 750 A mm	60 L x 60 P x 750 A mm	60 L x 6 P x 750 A mm



REAGENT SHELVES

WPRE20060 REGENT SHELF ETA_P L 600 mm	WPRE20090 REAGENT SHELF ETA_P L 900 mm	WPRE20120 REAGENT SHELF ETA_P L 1200 mm	WPRE20150 REAGENT SHELF ETA_P L 1500 mm	WPRE20180 REAGENT SHELF ETA_P L1800 mm
WPREC20060	WPREC20090	WPREC20120	WPREC20150	WPREC20180
REAGENT SHELF	REAGENT SHELF	REAGENT SHELF	REAGENT SHELF	REAGENT SHELF
ETA_C	ETA_C	ETA_C	ETA_C	ETA_C
L 600 mm	L 900 mm	L 1200 mm	L 1 500 mm	L 1800 mm

WPRE28081 reagent shelf - corner 750 mm 1 CORNER SIDE
WPRE28080 reagent shelf - corner 750 mm 2 SIDES "L" CORNER

ALL OUR BENCHES AND TABLES MUST BE FITTED WITH A WORK SURFACE.

EVERY MATERIAL IS STRICTLY CONNECTED TO THE TYPE OF PROCESSING AND APPLICATION YOU NEED.

The wide range of materials and sizes that asem offers, will allow you the maximum performance against heat, chemical attacks and dirt.

For special applications, we can offer tank tops of various sizes and materials with raised edges to prevent spillage of liquids.



MONOLITHIC GRES

It consists of a large plate with four raised containment edges, a single body without seams or joints. It is manufactured through the moulding of a mixture of clays, pure quartz, kaolin, of monolithic grès are: selfbearingfeldspathic powders and other natural products in one single baking at 1300 °C that makes it particularly resistant. It is then integrated with an antireflective, cold enameling process of GREY colour to confer the excellent chemical resistance, in addition to characterizing the aesthetics of the product. Through cooking it obtains a perfectly smooth, even surface, easy to wash and decontaminate, as well as an exceptional resistance to chemical agents, solvents and thermal and mechanical stresses. It resists corrosion of acids, alkalis, salts and solvents at all concentrations, but it is scarcely resistant to hydrofluoric acid. The monolithic grès worktops have a high mechanical resistance and a good thermal shock resistance and are non-flammable. Characteristics according to DIN 12916. Special features of the worktop



capacity; absence of junctions; high

of

cleaning.

ease

decontamination and disinfection. Dimensions: 750 depth, 38 mm thickness.

chemical inertness; ease of

replacement:

Dimension: depth 600 o 750 mm Tk 28-30 mm

GRESLAM 3

Worktop consisting of a slab of grès, with thickness of 3 mm, of light grey colour, structurally reinforced with a mat of glass fiber. Perfectly smooth surface with high chemical resistance, resistant to acids. bases, solvents, disinfectants and detergents (except hydrofluoric acid). The surface is compatible with food, it does not produce any mildew, bacteria or fungi, Excellent resistance to mechanical wear. scratches and abrasions. Resistant to fire and high temperature, in case of fire it does not emit any smoke or toxic substances. Product of natural origin, it does not pollute the environment, it can be ground and recycled in other manufacturing processes. It rests on a waterproof chipboard panel, coated on both sides with fireproof plastic melamine laminate F1. Dimensions: depth 750, thickness 30



ACRYLIC RESIN

Worktop with raised edges for the containment of liquids.

Composite product composed of acrylic resin and mineral

charges. Sheet with integrated perimeter edges, integral material

throughout the thickness of 6 mm with integrated side edges, a

homogeneous material throughout the thickness, particularly

versatile with excellent aesthetic qualities. Particularly durable

and versatile, ideal for technical use. High resistance to impact,

wear and stress. Excellent resistance to stains, UV rays, acids and surface scratch. Standard color: light

grey, upon request it is available in a wide range of colors and grains. Solid material

not subject to delamination.

On request we can carry out worktops with invisible joints, thus

obtaining an elegant monolithic aspect. Since it is a non-porous

material, it prevents the formation of mildew and bacteria.

Environmentally friendly, non-toxic, inert, hypoallergenic.

It is fireproof and does not produce any toxic fumes. It rests on a waterproof chipboard panel, coated on

both sides with fireproof plastic melamine laminate F1.

Dimensions: depth 750, thickness 38 mm.

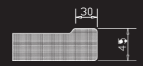


Dimensioni: profondità 600 o 750 mm spessore 38 mm

PORCELAIN ENAMELED STEEL

Porcelain vitrified steel worktop, equipped with 4 molded anti-overflow edges, obtained through a special decarbonized steel sheet, thickness 10/10. The porcelainizing is carried out with acid-resistant enamels of class "AA" in compliance with PEI rules (Porcelain Enamel Institute of Washington) S-100/65 (ISO 2722) and subject to double cooking in the furnace at 820

°C. colour RAL9010. The enameling provides excellent resistance to all common chemicals. Oils, acids, iodine and stains of various kinds can be removed by common cleaning products. Solvents and abrasive powders do not penetrate, do not scratch and do not alter the surface. Inner support with stiffening and sound-deadening function, made of polyurethane injected at high pressure. Counter-plating of hot-galvanized steel sheet. Dimensions: depth 750, 45 mm thickness.



Dimensioni: profondità 600 o 750 mm spessore 45 mm

STAINLESS STEEL

Stainless steel AISI 316 18/10 worktop with 4 anti-overflow edges,

a perfectly smooth surface, without junctions. It is obtained through molding and welding performed electrically in an inert gas atmosphere to ensure the absolute lack

of porosity (ARGON process). The upper surface of the worktop is finely glazed, or machined with

the Scotchbrité procedure, which allows obtaining a micro-roughness similar to mirror polishing, ideal to prevent the formation of colonies

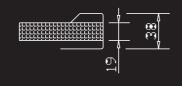
prevent the formation of colonies of bacteria or the aggression of chemical agents.

The specifications on the corrosion resistance of stainless steel are provided on request. Sheets used for the execution of the worktops comply with regulations UNI: 6900–71; 3992; 7500; 7660; 8317

and with the criteria listed in the manual of the American Iron and Steel Institute (AISI).

The lower support on which the stainless steel sheet is fixed is made of fireproof chipboard with perimeter shimming.

Dimensions: depth 750, thickness 38 mm.

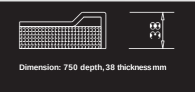


Dimension: depth 600 o 750 mm Thickness 38 mm

POLYPROPYLENE

Injection-molded worktop equipped with 4 perimeter edges for the containment of liquids. 10 mm thick, with lower support in fireproof particleboard panel with stiffening and sound-deadening function. Excellent chemical resistance to acids and alkali, not suitable for use with very aggressive solvents, suitable for temperatures up to 140 °C. Good mechanical resistance thanks to ease of shock absorption.

Dimensions: depth 750, thickness 38 mm.



GLASS + LAMINATE

Worktop of hardened glass, thickness 6 mm, perfectly smooth, chemically and biologically inert (not suitable for use with HF). Supported by a waterproof chipboard panel, coated on both sides with a fireproof plastic melamine laminate. Rounded shockproof ABS edging of grey

Rounded shockproof ABS edging of grey colour, thickness 3 mm.

Dimensions: depth 750, thickness 31



Dimension: depth 600 o 750 mm Thickness 31 mm

LAMINATE HPL TRESPA TOPLAB PLUS

Bearing panel, consisting of thermosetting resins evenly reinforced with wood-based fibers, manufactured under high temperature and pressure conditions.

The decorated surface is obtained by using a patented technology. This technology guarantees the non-porosity of the surface that prevents the growth of bacteria, mildew and microorganisms. Excellent resistance to many aggressive chemicals normally used in chemical, microbiological and didactic laboratories.

The test sheets can be supplied on request.

The surface has excellent wear resistance and a solid and lasting structure that keeps an attractive appearance for years. Ideal for flexible and dynamic environments, it allows you to quickly transform the design of the laboratory.

This material is extremely easy to adapt to the specific needs of the laboratory.

You can insert sinks, carry out holes and add other fittings.

Once installed, it can be easily adapted to new work needs. You can make new cuts and fit new taps, sinks or other equipment, without prejudicing the exceptional performance or aesthetic characteristics.

It is an ecological product. A method is used to transform soft wood originating from certified forests into an attractive, durable, resistant material: it is the ecological solution for the worktops of the laboratories of today and tomorrow.

Dimension depth 600 o 750 mm, Thickness 16 mm

PLASTIC LAMINATE

Made with a clipboard support waterproof, coated on both sides with flame-retardant melamine plastic laminate class 1, anti-scratch quartz finish or, consisting of from sheets of kraft paper impregnated with resin phenolic, from a decorative upper sheet WHITE color impregnated with melamine resin, subjected to the action combined pressure (90 kg / cmq) and heat (150°), special presses where the of resins. polycondensation Class compliant formaldehyde content 1 according to The surface offers good resistance to acids and weak foundations. Shockproof perimeter edging in thick ABS 3 mm rounded.

Dimensions: Depth: 600 o 750 mm

Thickness: 30 mm for lab benches and desk

EPOXY RESIN

Top with or without perimeter edges raised for the containment of any spills. Designed to meet the requirements of resilience, safety, functionality and design requests in chemical laboratories. Composite inert material consisting of

silicates, epoxy resin and pigments. Homogeneous in all thickness, offers versatility design, aesthetic quality,

functionality and durability. Excellent water resistance, stagnant moisture and steam.

moisture and steam.
Self-supporting with good physical performance mechanical.

Resistant to stains, UV rays and most acids (not suitable to be used with hydric and sulphury acid concentrate) has been subjected to specific tests the results of

Supplied standard color BLACK (on request LIGHT GREY or other colors).

It's a solid material and it's not subject to delamination.

Non-porous, mold and bacteria do not find holds.

Inert, non-toxic, hypoallergenic and self-extinguishing.

Can be integrated with tanks.

Dimensions: depth 600 or 750 mm 30 mm thickness for laboratory benches or 30 for tables and desks

Dimensions

Standard 750, 1200, 1500, 1800 mm Depth 600 o 750 mm Thickness 16/19 mm

PLASTIC LAMINATED	GRES MONOLITICO	POLYPROPYLENE	HPL	STAINLESS STEEL AISI 3 1 6	PORCELAIN ENAMELED STEEL
PL43060	PL4701	PL4901	PL4606	PL4506	-
600 B x 750 A mm	600 B x 750 A mm	600 B x 750 A mm	600 B x 750 A mm	600 B x 750 A mm	
PL4330*	PL4701/60*	PL4901/60*	PL4606/60*	PL4506*	-
600 B x 600 A mm	600 B x 600 A mm	600 B x 600 A mm	600 B x 600 A mm	600 B x 600 A mm	
PL4399	PL4702	PL4902	PL4609	PL4502	-
900 B x 750 A mm	900 B x 750 A mm	900 B x 750 A mm	900 B x 750 A mm	900 B x 750 A mm	
PL4399/60	PL4702/60	PL4902/60	PL4609/60	PL4502/60	-
900 B x 600 A mm	900 B x 600 A mm	900 B x 600 A mm	900 B x 600 A mm	900 B x 600 A mm	
PL43332	PL4704	PL4904	PL4604	PL4504	CER120
1200 B x 750 A mm	1200 B x 750 A mm	1200 B x 750 A mm	1200 B x 750 A mm	1200 B x 750 A mm	1200 B x 750 A mm
PL4333	PL4704/60	PL4904/60	PL4604/60	PL4504/60	-
1200 B x 600 A mm	1200 B x 600 A mm	1200 B x 600 A mm	1200 B x 600 A mm	1200 B x 600 A mm	
PL4335	PL4750	PL4915	PL4650	PL4515	-
1500 B x 750 A mm	1500 B x 750 A mm	1500 B x 750 A mm	1500 B x 750 A mm	1500 B x 750 A mm	
PL4336	PL4750/60	PL4915/60	PL4650/60	PL4515/60	-
1500 B x 600 A mm	1500 B x 600 A mm	1500 B x 600 A mm	1500 B x 600 A mm	1500 B x 600 A mm	
PL4339	PL4718	PL4918	PL4618	PL4518	CER180
1800 B x 750 A mm	1800 B x 750 A mm	1800 B x 750 A mm	1800 B x 750 A mm	1800 B x 750 A mm	1800 B x 750 A mm
PL4341	PL4718/60	PL4918/60	PL4618/60	PL4518 /60	-
1800 B x 600 A mm	1800 B x 600 A mm	1800 B x 600 A mm	1800 B x 600 A mm	1800 B x 750 A mm	

CORNER WORKTOPS 810x810 mm

PLASTIC LAMINATED	GRES MONOLITICO	POLYPROPYLENE	HPL	STAINLESS STEEL AISI 316	PORCELAIN ENAMELED STEEL
PL4376 750 B x 750 A mm	PL4775 750 B x 750 A mm	PL4975 750 B x 750 A mm	PL4675 750 B x 750 A mm	PL4575 750 B x 750 A mm	-

^{*}Corner worktops 660x660 mm (see worktops 600x600 mm)

ACRILIC RESIN	EPOSSIDI RESIN	EPOSSIDI RESIN WITH EDGE	GRESLAM 3	GRESLAM WITH PVC EDGE	LAMINATE + GLASS	LAMINATE + GLASS WITH EDGE
PL4806 600 B x 750 A mm	-	-	PL44060 600 B x 750 Amm	PL44560 600 B x 750 A mm	PLV60 600 B x 750 A mm	PLV60B 600 B x 750 A mm
PL4806/60* 600 B x 600 A mm	-	-	PL44066* 600 B x 600 A mm	PL44566* 600 B x 600 A mm	PLV66* 600 B x 600 A mm	PLV66B* 600 B x 600 A mm
PL4809 900 B x 750 A mm	-	-	PL44090 900 B x 750 Amm	PL44590 900 B x 750 A mm	PLV90 900 B x 750 A mm	PLV90B 900 B x 750 A mm
PL4809/60 900 B x 600 A mm	-	-	PL44096 900 B x 600 Amm	PL44596 900 B x 600 A mm	PLV96 900 B x 600 A mm	PLV96B 900 B x 600 A mm
PL4812 1200 B x 750 A mm	PL5 1 1 2 1 2 0 0 B x 7 5 0 A mm	PL5012 1200 B x 750 A mm	PL44120 1200 B x 750 A mm	PL44620 1200 B x 750 A mm	PLV120 1200 B x 750 A mm	PLV120B 1200 B x 750 A mm
PL4812/60 1200 B x 600 A mm	-	-	PL44126 1200 B x 600 A mm	PL44526 1200 B x 600 A mm	PLV126 1200 B x 600 A mm	PLV126B 1200 B x 600 A mm
PL4815 1500 B x 750 A mm	PL5 1 1 5 1 2 0 0 B x 7 5 0 A mm	PL5015 1200 B x 750 A mm	PL44150 1500 B x 750 A mm	PL44650 1500 B x 750 A mm	PLV150 1500 B x 750 A mm	PLV150B 1500 B x 750 A mm
PL4815/60 1500 B x 600 A mm	-	-	PL44156 1500 B x 600 A mm	PL44556 1500 B x 600 A mm	PLV1 56 1500 B x 600 A mm	PLV1 56B 1 500 B x 600 A mm
PL4818 1800 B x 750 A mm	PL5118 1200 B x 750 A mm	PL5018 1200 B x 750 A mm	PL44180 1800 B x 750 A mm	PL44680 1800 B x 750 A mm	PLV180 1800 B x 750 A mm	PLV180B 1800 B x 750 A mm
PL4818/60 1800 B x 600 A mm	-	-	PL44186 1800 B x 600 A mm	PL44586 1800 B x 600 A mm	PLV186 1800 B x 600 A mm	PLV186B 1800 B x 600 A mm

CORNER WORKTOPS 810x810 mm

ACRILIC RESIN	EPOSSIDI RESIN	EPOSSIDI RESIN WITH EDGE	GRESLAM 3	GRESLAM WITH PVC EDGE	LAMINATE + GLASS	LAMINATE + GLASS WITH EDGE
PL4875	PL5175	PL5075	PL4475	PL44675	PLV75	PLV75B
750 B x 750 A mm	750 B x 750 A mm	750 B x 750 A mm	750 B x 750 A mm	750 B x 750 A mm	750 B x 750 A mm	750 B x 750 A mm

^{*}Corner worktops 660x660 mm (note worktops 600x600 mm)

GRESLAM WITH ABS EDGE TK 30 mm	GRESLAM WITH PVC EDGE	LAMINATED AND GLASS WITH ABS EDGE TK. 30 mm	LAMINATED AND GLASS WITH PVC EDGE	STAINLES STEEL 316	HPL	MONOLITIC GRESS TK. 28/32 mm	ACRYLIC RESIN
PL44121 1200Lx750Pmm Central sink (150x300PPgrigio)	PL 44621 1200 Lx 750 P mm Central sink (150 x 300 PP gey)	PLV91 900Lx750Pmm Central sink (150x300PP)	PLV91B 900Lx 750 Pmm Central sink (150x 300 PP)	PL4503 900Lx750Pmm Central Sink (150x300)	PL4610 900Lx750Pmm Central sink (150x300PPgrey)	PL4705 1200Lx750Pmm vasca CENTRALE (150x300PPgrigio)	PL4814 1200Lx750Pmm Central sink (150x300grey)
PL44121A 1200Lx750Pmm Right sink (150x300PPgrey)	PL44621A 1200Lx750Pmm Right sink (150x300PPgrigio)	PLV90A 900Lx 750 Pmm Right sink (150 x 300 PP)	PLV90BA 900 Lx 750 Pmm Right sink (150 x 300 PP)	PL4505 1200Lx750 Pmm Central Sink (150x300)	PL4610D 900Lx750Pmm Right sink (150x300PPgrey)	PL4705A 1200Lx750Pmm Right sink (150x300PPgrigio)	PL4814A 1200 Lx 750 Pmm Right sink (150 x 300 grigio)
PL44121AS 1200Lx750Pmm Left sink (150x300PPgrigio)	PL44621AS 1200Lx750Pmm Left sink (150x300PPgrigio)	PLV121 1200Lx750Pmm Central sink (150x300PP)	PLV121B 1200Lx750Pmm Central sink (150x300PP)	PL4512D 1200 L x 750 P mm Right sink (400 x 500)	PL4610S 900Lx 750Pmm Left sink (150x 300PP grey)	PL4705AS 1200Lx750Pmm Left sink (150x300PPgrey)	PL4814AS 1200Lx750Pmm Left sink (150x300grey)
PL44130 1200Lx750Pmm Right/left sink (400x500PPgrey)	PL44630 1200Lx750Pmm Right/left sink (400x500PPgrigio)	PLV120A 1200 L x 750 P mm Right sink (150 x 300 PP)	PLV120BA 1200Lx750Pmm Right sink (400x500 PP)	PL4512S 1200Lx750Pmm Left sink (400x500)	PL4605 1200Lx750Pmm Central sink (150x300PPgrey)	PL4791 1200 L x 750 P m m Left sink (400 x 500 gres grey)	PL4817 1500Lx750Pmm Central sink (150x300grey)
PL44151 1500Lx 750 Pmm Central sink (150x 300 PP grigio)	PL44651 1500L×750Pmm Central sink (150×300PPgrey)	PLV120AS 1500Lx750Pmm Left sink (150x300PP)	PLV120BAS 1500Lx750Pmm Left sink (150x300PP)	PL4516 1500Lx 750 P mm Central sink (150x 300 PP)	PL4605D 1200Lx750Pmm Right sink (150x300PPgrey)	PL4790 1200Lx750Pmm Left sink (400x500 gres grey)	PL4817A 1500Lx750Pmm Right sink (150x300grey)
PL44151A 1500Lx750Pmm Right sink (150x300PPgey)	PL44651A 1500Lx750Pmm Right sink (150x300PPgrigio)	PLV151 1500 Lx 750 P mm Central sink (150 x 300 PP)	PLV151B 1500Lx750Pmm Central sink (150x300PP)	PL4550D 1500Lx750Pmm Right sink (400x500)	PL4605S 1200Lx750Pmm vasca SX (150x300PPgrigio)	PL4751 1500Lx750Pmm Central sink (150x300PPgrigio)	PL4817AS 1500Lx750Pmm Right sink (150x300grigio)
PL44151AS 1500Lx 750 P mm Left sink (150 x 300 PP grey)	PL44651AS 1500Lx750Pmm Right sink (150x300PPgrey)	PLV150A 1500Lx750Pmm Right sink (150 300PP)	PLV150BA 1500Lx750Pmm Right sink (150x300PP)	PL4550S 1500Lx750Pmm Left sink (400x500)	PL4612DS 1200Lx750Pmm Right/left sink (400x500PPgey)	PL4751A 1500Lx750Pmm Right sink (150x300PPgrey)	PL4820 1800 Lx 750 Pmm Central sink (150 x 300 grigio)
PL44160 1500 Lx 750 P mm Right/left sink (400 x 500 PP grigio)	PL44660 1500Lx750Pmm vasca DX / SX (400x500PP grigio)	PLV150AS 1500Lx 750 P mm Left sink (150x 300 PP)	PLV150BAS 1500Lx750Pmm Left sink (150x300 PP)	PL4519 1800 L x 750 P mm vasca CENTRALE (150 x 300)	PL4655 1500Lx750Pmm vasca CENTRALE (150x300PP grigio)	PL4751AS 1500Lx750Pmm Left sink (150x300PPgey)	PL4820A 1800Lx750Pmm Right sink (150x300grey)
PL44181 1800Lx750Pmm Central sink (150x300PPgrigio)	PL44681 1800Lx750Pmm Central sink (150x300PPgrigio)	PLV181 1800Lx750Pmm Central sink (150x300PP)	PLV181B 1800Lx750Pmm Central sink (150x300PP)	PL4520 1800Lx750Pmm Right sink (400x500)	PL4655D 1500Lx 750 P mm Right sink (150 x 300 PP gey)	PL4755 1500Lx750 P mm Right sink (400x500 gres gey)	PL4820AS 1800Lx750Pmm Left sink (150x300grey)
PL44181A 1800Lx750 P mm Right sink (150x300 PP grigio)	PL44681A 1800Lx750Pmm Right sink (150x300PPgrigio)	PLV180A 1800 L x 750 P mm Right sink (150 x 300 PP)	PLV180BA 1800Lx750Pmm Right sink (150x300PP)	PL4521 1800 Lx 750 P mm Left sink (400 x 500)	PL4655S 1500Lx750Pmm Left sink (150x300PPgrey)	PL4756 1500 Lx 750 P mm Left sink (400 x 500 gres grey)	-
PL44181AS 1800Lx750Pmm Left sink (150x300PPgrigio)	PL44681AS 1800Lx750Pmm Left sink (150x300PPgrigio)	PLV180AS 1800Lx750Pmm Left sink (150x300PP)	PLV180BAS 1800Lx750Pmm Left sink (150x300PP)	-	PL4615DS 1500Lx750Pmm Right/left sink (400x500PPgrey)	PL4719 1800L×750Pmm Central sink (150×300PPgrey)	-
PL44190 1800Lx 750 P mm Right/left sink (400x 500 PP grey)	PL44695 1800Lx750Pmm Right/left sink (400x500PPgey)	-	-	-	PL4619 1800Lx 750 P mm Central sink (150 x 300 PP gey)	PL4708A 1800Lx750Pmm Right sink (150x300PPgrey)	-
-	-	-	-	-	PL4619D 1800Lx 750 P mm Right sink (150x 300 PP grigio)	PL4708AS 1800Lx 750 P mm Left sink (150x 300 PP grey)	-
-	-	-	-	-	PL4619S 1800Lx 750 P m m Left sink (150 x 300 PP grigio)	PL4778 1800Lx750Pmm Right/left sink (400x500 gres grigio)	-
-	-	-	-	-	PL4618DS 1800Lx750Pmm Right/left sink (400x500PPgrey)	PL4779 1800Lx750Pmm Left sink (400x500gres grey)	-



WASHING UNIT

Simplifying the quality of work and optimizing its processes is an ambitious goal.

Also in our washing units you will find the most appropriate solution for your use, having the possibility to choose whether to use the taps on the working surface or on the front lift.

Ergonomics and intuitive controls will make your operations easier.



25



WASGHING UNIT BASEMENT



MODULAR METAL BASE

Bearing structure with "C" frame system made of pickled steel tube painted with epoxy powders with passage through heating tunnel at 200 $^{\circ}$ C. It is equipped with side infill panels.

WORKTOP

with containment edges and tray 400 x 500 x h 300 mm.

UNDER-SINK MODULE

Structure and doors made of waterproof particleboard panel coated with fireproof HPL plastic melamine laminate class 1 blue. Rounded shockproof ABS grey edging, 3 mm thick.

Steel handles coated with light grey epoxy paint.

Steel support painted with epoxy powders with passage through heating tunnel at 200 °C. It is assembled on a baseboard with adjustable feet.

FITTINGS

Mixer tap with basin valve bodies and swivel spout for cold/hot water, wastepaper bin and plastic siphon

CENTRAL BASEMENT FOR CENTRAL / ISLAND BENCH









WETP00061	WETP00121	WETP00151	WETP00181
600 L x 81 0 P x 900 A mm	1200 L x 810 P x 900 A mm	1500 L x 810 P x 900 A mm	1800 L x 810 P x 900 Amm
WETP00063 600 L x 660 P x 900 A mm	WETP00123 1200 L x 660 P x 900 A mm	WETP00153 1500 L x 660 P x 900 A mm	-

CENTRAL BASEMENT FOR CENTRAL / ISLAND BENCH

FITTINGS WASCHING UNIT



PLEXIGLASS SPLASH PROTECTION PANEL

AC931 AC930	AC932	AC935	AC939	AC936	AC933
600 mm 750 mm	1200 mm	1500 mm	1560 mm	1650 mm	1800 mm

PREDISPOSITION FOR DISHWASHER MACHINE

AC921	AC922	AC925	AC928
WALL 900 mm	WALL 1200 mm	WALL 1500 mm	WALL 1800 mm
THE SOUTHIN	WALL ILOUMIN	WALL I SOO IIIII	117122 1000111111

COLUMNS

COLUMNS FOR DRAINING RACK AND SUCTION

WPREAC91760	WPREAC91790	WPREAC917120	WPREAC917150	WPREAC917180
600 mm	900 mm	1200 mm	1500 mm	1800 mm

DRAINING RACK

AC917	AC915
In materiale plastico	In acciaio INOX 60

Made of shockproof polystyrene, with 72 holes to insert the corresponding pegs eliminating leakage and consequent biohazards. The seamless drip channel collects waste which drains via drain tube provided.

It is equipped with 72 push in pegs which can be removed easily to accommodate particularly shaped items.



WASTE	RIN	Cod AC94	n	

UNLOADING DEVICE / SCALE WITH ALARMS Cod. AC801

LOADING/UNLOADING DEVICE MIX 12V WITH 2 JERRYCANS 20 L Cod. AC840

FITTINGS VERTICAL SERVICE PANEL

ETA_SERIES

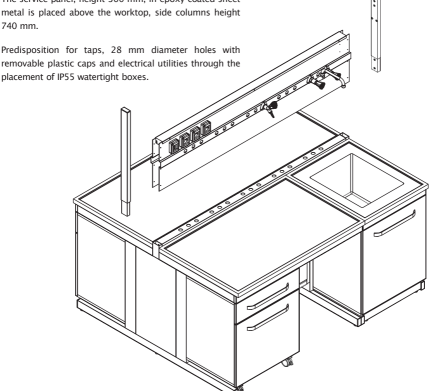
VERTICAL SERVICE PANELS

The Service Panel ASEM 3 (optional accessory) is ideal for the distribution of electricity and technical gases.

Enhancing the ease of use and accessibility to the elements is the basis for achieving results by optimizing space and time.

The vertical service panel is ideal for both wall-mounted benches and central islands.

The service panel, height 360 mm, in epoxy coated sheet metal is placed above the worktop, side columns height 740 mm.



VERTICAL SERVICE PANEL - OPTIONAL FITTINGS







000000 000000

00000 00000

WPP20060
VERTICAL SERVICE PANEL
ETA_P
600 B x 395 A mm
WPC20060

VERTICAL SERVICE PANEL ETA_C

600 B x 395 A mm

WPP20090 VERTICAL SERVICE PANEL ETA_P 900 B x 395 A mm

WPC20090 VERTICAL SERVICE PANEL ETA_C 900 B x 395 A mm WPP20120 VERTICAL SERVICE PANEL ETA_P 1200 B x 395 A mm

WPC20120 VERTICAL SERVICE PANEL ETA_C 1200 B x 395 A mm WPP20150
VERTICAL SERVICE PANEL
ETA_P
1500 B x 395 A mm

WPC20150 VERTICAL SERVICE PANEL ETA_C 1500 B x 395 A mm WPP20180 VERTICAL SERVICE PANEL ETA_P 1800 B x 395 A mm

WPC20180 VERTICAL SERVICE PANEL ETA_C 1800 B x 395 A mm









ELECTRICAL TURRET FOR SOCKETS AT WORKTOP LEVEL













RB9986 TURRET 1 PLACE 1 SOCKET

RB9991 TURRET 1 PLACE 1 SWITHC

RB9987 TURRET 2 PLACES 2 SOCKETS

RA9988 TURRET 2 SIDES 2 SOCKETS

RB992 TURRET 2 SIDES 2 SWITHC

RB9989 TURRET 2 SIDES 4 SOCKETS





RB9984

TURRET 2 SIDES 2 SOCKETS + SWITHC **RB9996**

TURRET 1 SIDE4 DATA

SOCKETS FOR WALL SERVICE PANEL















R 4001 SOCKET EE 220V UNEL

R4010 MAGNETHOTERMIC SWITCH

R4020

DIFFERENTIAL MAGNETOTHERMIC CIRCUIT BREAKER

RJ45 DATA SOCKETS RJ41 TELEPHONE SOCKET

R4001R SOCKET EE 220V UNEL RED LINE





TAPS

Our range of taps complies with the strictest standards.

They are obtained from a brass pipe according to standard EN 12168 and from solid brass bars according to standard EN 12164. The spout can be disassembled according to standards DIN 12898. The handwheels are made of acid-resistant polypropylene and their color code complies with standard EN 13792. The thread complies with standard ISO228/1, tolerance class B. (Standard with 3/8" connection).

The taps complies with standard DIN 12918.

The maximum operating pressure of the water taps is 7 bar.

The demineralized water taps have an internal nickel coating with a thickness of 17 micron.

The fuel gas taps are tested at a pressure of 0.2 bar; they are equipped with safety trip and they are certified DIN DVGW. The technical gas taps are equipped with a fine adjustment PTFE head, with a maximum operating pressure of 7 bar.



TAPS

WATER TAPS AT THE WORKTOP LEVEL











RB706F

PP "L" SHAPE



RB700F "L" SHAPE WATER COLUMN

RB711F "L" SHAPE WATER COLUMN BIG TRAYS

RB704F "T" SHAPE WATER COLUMN 2 TRAYS

RB703F PP "L" SHAPE DEMINARALIZED WATER COLUMN

DEMINARALIZED WATER 250 mm - 1 m PIPE PE 150 mm - 1 m PIPE PE

RB708F WATER MIXER TAP 1 SIDE





RB1707F





RB708LCF

SINGLE LEVEL MIXER TAP

WATER MIXER

RB908AB WATER MIXER ANTIBACTERIC KIT

RB910AB WATER TAP BIG TRAYS ANTIBACTERIC KIT

WATER TAPS FOR VERTICAL SERVICE PANELS













RA221F WATER COLUMN

RA231F WATER COLUMN WALL 250 mm

RA223F

WATER COLUMN WATER COLUMN 2 TAPS DIMINERALIZED

RA225FPP

RA231DFPP WATER COLUMN TRAYS

RA224F WALL MIXER TAP

RA224LCF WALL MIXER WITH CLINIC LEVER



GAS TAP AT THE WORKTOP LEVEL









¥

			_
RB600F	RB601F	RB603F	RB602F
GAS COLUMN	GAS COLUMN	GAS COLUMN	GAS COLUMN
1 TAP	2 TAPS 180°	2 TAPS 90°	4 TAPS
SAFETY DEVICE	SAFETY DEVICE	SAFETY DEVICE	SAFETY DEVICE

GAS TAP FOR VERTICAL SERVICE PANELS





RA201F	RA206F
WALL GAS TAP	WALL GAC TAP 2 TAPS
SAFETY DEVICE	SAFETY DEVICE

VACUUM COLUMN TAPS AT THE WORKTOP LEVEL











RUBINETTERIE VUOTO A PARETE



RB605F
VACCUM COLUMN
1 TAD

RB608F VACUMM COLUMN 2 TAPS 90°

RB606F

2 TAPS 180°

RB607F

VACUMM COLUMN

RA203 F
WALL VACUUM TAP

RA208F

WALL VACUUM TAP
2 TAPS

NITROGEN TAP AT THE WORKTOP LEVEL









d	6	-	A	M	
1	5	Q	Ψ	ą	
		jj			
	· d	7			



SERVICES PANELS

RB610F
NITROGEN COLUMN T

RB613F NITROGEN COLUMN 2 TAPS 90°

RB611F NITROGEN COLUMN 2 TAPS 180°

RB612F NITROGEN COLUMN 4 TAPS 4

RA204F	RA209F
NITROGEN WALL TAP 1 TAP	NITROGEN WALL TAP 2 TAPS

NITROGEN TAP FOR VERTICAL

AIR TAP AT THE WORKTOP LEVEL









RB615F	RB618F	RB616F	RB617F
AIR COLUMN TAP 1 TAP	AIR COLUMN 2 TAPS 90°	AIR COLUMN 2 TAPS 180°	AIR COLUN 4 TAPS 4

AIR TAP FOR VERTICAL SERVICES PANELS





RA202F	RA202F
WALL AIR TAP	WALL AIR
1 TAP	2 TAPS



PRESSURE REDUCER AT THE WORKTOP LEVEL

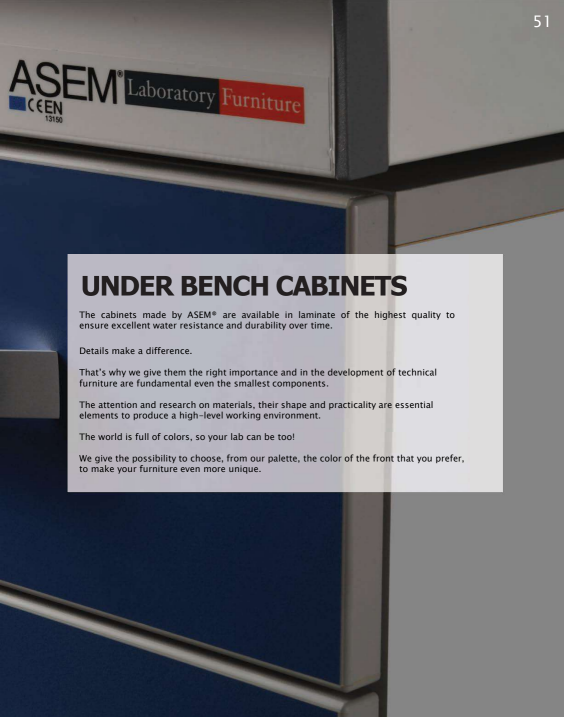
RPN001F	RPN002F	RPN003F	RPN004F	RPN005F	RPN006F	RPN007F	RPN008F	RPN009F	
PRESSURE REDUCER									
2° STAGE									
PRESSURE GAUGE									
NITROGEN	HELIUM	AIR	VACUUM	ACETYLENE	HYDROGEN	NITROUS OXIDE	OXYGEN	ARGON	

PRESSURE REDUCER FOR VERTICAL SERVICES PANELS



RPN0011F	RPN0012F	RPN0013F	RPN0014F	RPN0015F	RPN0016F	RPN0017F	RPN0018F	RPN0019F
PRESSURE REDUCER								
2° STAGE								
PRESSURE GAUGE								
NITROGEN	HELIUM	AIR	VACUUM	ACETYLENE	HYDROGEN	NITROUS OXIDE	OXYGEN	ARGON





UNDER BENCH CABINETS



Structure and doors in waterproof chipboard, E1 class as to formaldehyde emission, coated on both sides with fireproof plastic melamine laminate CLASS 1 with scratch-resistant quartz finishing made of sheets of kraft paper impregnated with phenolic resin, an upper decorative blue* (other colors on request) sheet of paper impregnated with melamine resin, exposed to the combined action of pressure and heat. Rounded shockproof ABS edging of grey color, 3 mm thick.

Doors with hinges with 168° opening. They can be supplied in class « 0 » execution made of steel coated with anti-acid epoxy paint. Drawers with sliding guides on ball bearings, with anti-tilt end stop. Steel handles coated with epoxy paint light grey colour with passage through heating tunnel at 180 °C.

Steel support painted with epoxy powders, with 4 pivoting rubber wheels 2 of which with brake.

ETM000XX* = blue *G = grey *Y = yellow *V = green *B = white *O = orange - MS000XX**

Certified EN14727 by Bureau Veritas



UNDER BENCH CABINET









WMS00001	WMS00011	WMS00004
600 B x 680 A mm (790 A mm on wheels)	900 B x 680 A mm (790 A mm on wheels)	1200 B x 680 A mm (790 A mm on wheels)
1 DOOR RIGHT - 1 SHELF	2 DOORS - 2 SHELVES	2 DOORS – 2 SHELVES
WMS00001S	WMSB0011	WMSB0004
600 B x 680 A mm (790 A mm on wheels)	900 B x 550 A mm (660 A mm on wheels)	1200 B x 550 A mm (660 A mm on wheels)
1 DOOR LEFT- 1 SHELF	2 DOORS – 2 SHELVES	2 DOORS – 2 SHELVES
WMSB0001		
600 B x 550 A mm (660 A mm on wheels)	-	-
1 DOOR RIGHT - 1 SHELF		
WMSB0001S		
600 B x 550 A mm (660 A mm on wheels)	-	-
1 DOOR LEFT- 1 SHELF		







WMS00002	WMS00025	WMS00005
600 B x 680 A mm (790 A mm on wheels)	900 B x 680 A mm (790 A mm on wheels)	1200 B x 680 A mm (790 A mm on wheels)
1 DOOR RIGHT- 1 SHELF - 1 DRAWER	2 DOORS - 2 SHELVES - 2 DRAWERS	2 DOORS – 2 SHELVES – 2 DRAWERS
WMS00002S	WMSB0025	WMSB0005
600 B x 680 A mm (790 A mm on wheels)	900 B x 550 A mm (660 A mm on wheels)	1200 B x 550 A mm (660 A mm on wheels)
1 DOOR LEFT- 1 SHELF- 1 DRAWER	2 DOORS - 2 SHELVES - 2 DRAWERS	2 DOORS – 2 SHELVES– 2 DRAWERS
WMSB0002		
600 B x 550 Amm (660 Amm con ruote)	-	-
1 DOOR LEFT- 1 SHELF- 1 DRAWER		
WMSB0002S		
600 B x 550 A mm (660 A mm on wheels)	-	-
1 DOOR LEFT- 1 SHELF - 1 DRAWER		







W IWI 3 U U U U 3	W W SUUUSU	W W 300024
600 B x 680 A mm (790 A mm on wheels)	900 B x 680 A mm (790 A mm on wheels)	1200 B x 680 A mm (790 A mm on wheels)
4 DRAWERS	2 DOORS - 1 SHELF - 1 DRAWER	2 DOORS – 1 SHELF – 1 DRAWER
WMS00003C	WMSB0050	WMSB0024
600 B x 680 A mm (790 A mm on wheels)	900 B x 550 A mm (660 A mm on wheels)	1200 B x 550 A mm (660 A mm on wheels)
4 DRAWER - CENTRAL	2 DOORS - 1 SHELF- 1 DRAWER	2 DOORS – 1 SHELF – 1 DRAWER
WMSB0003		
600 B x 550 A mm (660 A mm on wheels)	-	-
3 DRAWERS		







WMS00010	WMS00007	WMS00008
600 B x 680 A mm (790 A mm on feet-plinth)	900 B x 680 A mm (790 A mm on feet-plinth)	1 200 B x 680 A mm (790 A mm on feet-plinth)
UNDER SINK ON FEET- 1 DOOR RIGHT	UNDER SINK -ON FEET- 2 DOORS	UNDER SINK ON FEET - 2 DOORS
WMS00010S		WMS00009
600 B x 680 A mm (790 A mm on feet-plinth)	-	1500 B x 680 A mm (790 A mm on feet-plinth)
UNDER SINK ON FEET - 1 DOOR LEFT		UNDER SINK - 2 DOORS

REINFORCEDLABORATORY TABLE

Benches designed to support important weights. Extremely robust and resistant, can supcarry a weight of 400 kg (CATAS certified).

Functional and practical design to move thanks to the application of reinforced wheels for its construction.

Supporting structure in steel tube 50x50 mm pickled and painted with episodic e powders Pure White RAL9010 (other colors on request), with subsequent passage in the thermal tunnel at $180\,^{\circ}$ C.

Steel levelling feet covered with acid-proof plastic material.

Available in width 900 1200, 1500, 1800 mm, and with standard depth 750 and 600 and with 2 heights 770 or 900.

REINFORCED TABLE

WRTT1501	WRTT1502	WRTT1504	WRTT1506
900 Lx 750 Px 900 A mm	1200 L x 750 P x 900 A mm	1500 L x 750 P x 900 A mm	1800 L x 750 P x 900 A mm
WRTT1511	WRTT1512	WRTT1514	WRTT1516
900 Lx 750 Px 770 Amm	1200 L x 750 P x 770 A mm	1500 L x 750 P x 770 Amm	1800 L x 750 P x 770 A mm
WRTT1541	WRTT1542	WRTT1544	WRTT1546
900 L x 600 P x 900 A mm	1200 L x 600 P x 900 A mm	1500 L x 600 P x 900 Amm	1800 L x 600 P x 900 A mm
WRTT1531	WRTT1532	WRTT1534	WRTT1536
900 L x 600 P x 770 A mm	1200 L x 600 P x 770 A mm	1500 L x 600 P x 770 Amm	1800 L x 600 P x 770 A mm

REINFORCED TABLE ON WHEELS

WRTT1610	WRTT1602	WRTT1604	WRTT1608
900 L x 750 P x 900 Amm	1200 L x 750 P x 900 A mm	1500 L x 750 P x 900 A mm	1800 L x 750 P x 900 A mm
WRTT1601	WRTT1603	WRTT1605	WRTT1609
900 Lx 600 Px 900 Amm	1200 L x 600 P x 900 A mm	1500 L x 600 P x 900 A mm	1800 L x 600 P x 900 Amm

ANTI - VIBRATION TABLE

Internal metal frame completely independent from the external masking structure made of hydrophobic chipboard class E1 with regard to the emission of formaldehyde, coated on both sides with CLASSE1 flame retardant melamine plastic laminate.

Top in laminated edging perimeter in ABS thickness 3 mm rounded.

450 x 500 mm polished marble top/s.

Open front compartment for a comfortable operator position.



ANTI VIBRATION TABLE

WTB9010	WTB9031D	WTB9030
640 L x 750 P x 770 A mm	1200 L x 750 P x 770 A mm	1200 L x 750 P x 770 A mm
1 MARBLEPLATE – CENTRAL	1 MARBLE PLATE - LEFT	2 MARBLE PLATES
TB9020	WTB9031S	WTB9031C
900 L x 750 P x 770 A mm	1200 L x 750 P x 770 A mm	1200 L x 750 P x 770 A mm
1 MARBLE PLATE – CENTRAL	1 MARBLE PLATE – LEFT	1 MARBLE PLATE CENTRAL



COMPLEMENTS
HIGH QYALITY
FURNITURE BY
ASEM® TO
COMPLETE THE
INTERIOR OF THE
LABORATORIES



HIGHT CABINETS

Structure with central partition and doors in wood chipboard hydrofuge class E1 with regard to the emission of formaldehyde, coated on both sides with flame-retardant melamine plastic laminate CLASSE1 scratch-resistant quartz finish consisting of sheets of kraft paper impregnated with phenolic resin, a white top decorative sheet (other colors on request) impregnated with melamine resin, subjected to the combined action of pressure and heat.

White shock-proof perimeter edging, rounded 3 mm thick.

Doors with hinges opening 168 in order to avoid contact with the other doors if placed side by side, but allow to have the entire internal surface completely available without any hindrance.

Aluminum handles

Sliding safety glass with aluminum rail profile silver guide, trolleys with window flaps, shelves with adjustable height.

Support frame in steel painted with epoxy powders with subsequent passage in the thermal tunnel at 180 ° C.

Complete with levelling feet.



CERTIFIED EN 16121 SEVERA BY BUREAU VERITAS



HIGHT CABINETS











GLASS DOOR	PAINE DOORS	OPEN	DOORS	DOORS AND GLASS DOORS
-	-	WR3260G 600 Lx 500 Px 990 Amm	WAR3261 600 L x 500 P x 1840 A mm	-
WAR3290	WAR3222	WAR3290G	WAR 3 2 9 1	WAR3390
900 L x 480 P x 1840 A mm	900 L x 500 P x 1840 Amm	900 L x 500 P x 1840 A mm	900 L x 500 P x 1 8 4 0 A mm	900 L x 500 P x 1840 A mm
WAR3220	WAR3292	WAR 3220G	WAR3221	WAR3320
1200 L x 480 P x 1840 A mm	1200 L x 500 P x 1840 A mm	1200 L x 500 P x 1840 A mm	1200 L x 500 P x 990 A mm	1200 L x 500 P x 1840 A mm

LOW UNDER BENCH CABINETS

CERTIFIED EN 14727 BY BUREAU VERITAS

Structure with central divider and waterproof chipboard doors class E1 as to formaldehyde emission, coated on both sides with fireproof plastic melamine laminate CLASS 1 with scratch-resistant quartz finishing made of sheets of kraft paper impregnated with phenolic resin, an upper decorative light grey (other colours on request) sheet of paper impregnated with melamine resin, exposed to the combined action of pressure and heat.

Rounded shockproof ABS edging of grey color, 3 mm thick. They can be supplied in class « 0 » execution made of steel coated with anti-acid epoxy paint. Doors with hinges with 168° opening.

Steel handles coated with epoxy paint light grey color with passage through heating tunnel at 180 $^{\circ}$ C.

Sliding safety glasses with aluminum rail profile and silvery guide, carriages with skids, shelves with adjustable height. Support frame made of steel painted with epoxy powders with passage through heating tunnel at $180\,^{\circ}\text{C}$.

CERTIFIED EN 16121 SEVERA BY BUREAU VERITAS

LOW CABINETS









GLASS DOOR	PLAIN DORS	OPEN
-	WAR3111 600 L x 500 P x 990 Amm	-
WAR3090	WAR3191	WAR3191G
900 L x 480 P x 990 A mm	900 L x 500 P x 990 Amm	900 L x 480 P x 990 Amm
WAR3020	WAR3121	WAR3121G
1200 L x 480 P x 990 A mm	1200 L x 500 P x 990 Amm	1200 L x 480 P x 990 A mm

WAC902 serratura per anta
WAC908 serratura per cristalli

TOPS CABINETS

CERTIFIED EN 14727 BY BUREAU VERITAS

Made of waterproof particleboard panel coated with fireproof F1 HPL plastic melamine laminate. Rounded shockproof ABS edging, 3 mm thick.

Sliding safety glasses with aluminum rail profile and silvery guide, carriages with skids, 2 shelves with adjustable height. They can be supplied in class « 0 » execution made of steel coated with anti-acid epoxy paint.

Swing doors with 168° opening made of particleboard panel coated with fireproof F1 laminate HPL.

Rounded shockproof ABS edging, 3 mm thick. 6 shelves with adjustable height.

The topo can be supplied in class "0" execution made of steel coated with anti-acid epoxy paint.

CERTIFICATO EN 16121 SEVERA OF BUREAU VERITAS



TOPS



GLASS DOORS	PLAIN DOORS	OPEN
	WSP3061 600 L x 500 P x 685 A mm-	WSP3061G 600 Lx 500 Px 685 Amm-
WSP3090	WSP3091	WSP3091G
900 L x 480 P x 685 A mm	900 Lx 500 Px 685 Amm	900 Lx 500 Px 685 A mm
WSP3020	WSP3021	WSP3021G
1200 L x 480 P x 685 A mm	1200 L x 500 P x 685 A mm	1200 L x 500 P x 685 Amm

WAC902 Lock for doors
WAC908 lock for glass doors

SUSPENDED CABINAT

Structure with central partition and doors in wood chipboard hydrofuge class E1 with regard to the emission of formaldehyde, coated on both sides with fire-retardant melamine plastic laminates1 scratch-resistant quartz finish consisting of sheets of kraft paper impregnated with phenolic resin, with a white top decorative sheet (other colors on request) impregnated with melamine resin, subjected to the combined action of pressure and heat.

White shock-proof perimeter edging, rounded 3 mm thick. In three different versions: open, with sliding safety crystals with aluminum rail profile silver guide, blind doors with handles in steel coated with anti-acid epoxy paints

Doors with hinges opening 168 in order to avoid contact with the other doors if placed side by side, but allow to have the entire internal surface completely available without any hindrance.

Shelves with adjustable height. Aluminum handles.

Shelves with adjustable height. Aluminum handles.

The EN versions have the right dimensions to be inserted between the columns of the risers

CERTIFICATO EN 16121 SEVERA OF BUREAU VERITAS



SUPENDED CABINETS

			, ,
GLASS	PLAIN	OPEN	GLASS CENTRAL
SUSPENDED	SUSPENDED	SUSPENDED	SUSPENDED
CABINET	CABINET	CABINET	CABINET
WAR3507EN	WAR3507ENP	WAR3507ENG	-
840 L x 300 P x 640 A mm	840 Lx 300 Px 640 Amm	840 L x 300 P x 640 A mm	
WAR3507	WAR3507P	WAR3507G	-
900 L x 300 P x 640 A mm	900 L x 300 P x 640 A mm	900 L x 300 P x 640 A mm	
WAR3501EN	WAR3501ENP	WAR3501ENG	WAR3551EN
1140 L x 300 P x 640 Amm	1140 L x 300 P x 640 A mm	1140 L x 300 P x 640 A mm	1140Lx300Px640Amm
WAR3501	WAR3501P	WAR3501G	-
1200 L x 300 P x 640 Amm	1200 L x 300 P x 640 A mm	1200 L x 300 P x 640 A mm	
WAR3505EN	WAR3505ENP	WAR3505ENG	WAR3555EN
1440 L x 300 P x 640 Amm	1440 L x 300 P x 640 A mm	1440 L x 300 P x 640 A mm	1440 L x 300 P x 640 A mm
WAR3505	WAR3505P	WAR3505G	-
1500 L x 300 P x 640 Amm	1500 L x 300 P x 640 A mm	1500 L x 300 P x 640 A mm	
WAR3502EN	WAR3502ENP	WAR3502ENG	WAR3552EN
1740 L x 300 P x 640 Amm	1740 L x 300 P x 640 A mm	1740 L x 300 P x 640 A mm	1740 L x 300 P x 640 A mm
WAR3508	WAR3508P	WAR3508G	-
1800 L x 300 P x 640 Amm	1800 L x 300 P x 640 A mm	1800 L x 300 P x 640 A mm	

METALCABINET

Made of press-formed steel sheet thickness 8/10 which is suitably reinforced with 12/10 mm elements, painted standard grey RAL7035 or on request.

The back of the sides is of 40 mm with external rounded corners.

The sliding doors sliding system is based on galvanized brackets equipped with ball bearings coated with nylon.



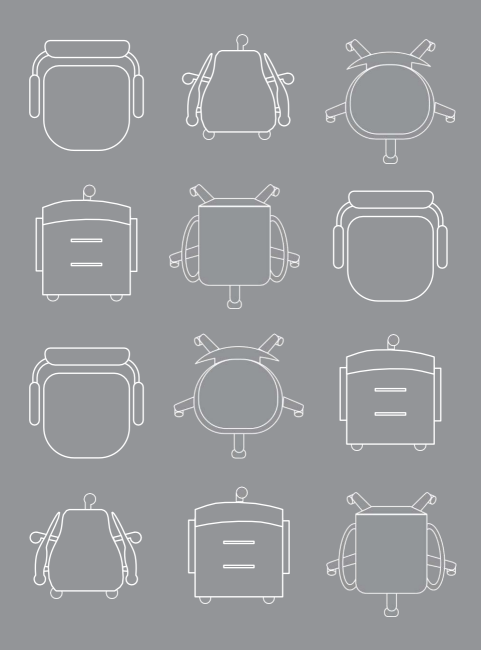
They are supplied with 4 shelves whose height can be adjusted. Tested by CATAS laboratory according to standards UNI.

METALLIC CABINET

PLAIN SLIDING DOORS	GLASS SLIDING DOORS
ARM1002	AR M1012
1200 L x450 P x2000A mm (GREY RAL 7035)	1200 L x450 P x2000 A mm (GREY RAL 7035)
WARM1002	WARM1012
1200 L x 450 P x 2000 A mm (PURE WHITE RAL 9010)	1200 L x 450 P x 2000 A mm (PURE WHITE RAL 9010)
ARM1004	AR M1014
1500 L x 450 P x 2000 A mm (GREY RAL 7035)	1500 L x450 P x2000 A mm (GREY RAL 7035)
WARM1004	WARM1014
1500 L x 450 P x 2000 A mm (PURE WHITE RAL 9010)	1500 L x 450 P x 2000 A mm (PURE WHITE RAL 9010)
ARM1006	AR M1016
1800 L x 450 P x 2000 A mm (GREY RAL 7035)	1200 L x450 P x2000 A mm (GREY RAL 7035)
WARM1006 1800 L x 450 P x 2000 A mm (PURE WHITE RAL 9010)	WARM1016 1200 L x 450 P x 2000 A mm (PURE WHITE RAL 9010)

ARM1020 LOCK FOR SLIDING DOORS





TECNICHNICAL **SEATING**

They comply with the standards in force; they are tested by CATAS Laboratory. Gas lift system, five-way base with non-slip feet.



CHAIRS











SE122P SE122 SE122S Chair with armrests made Upholstered chair without Upholstered chair with 4 Upholstered chair with Upholstered chair with of polyurethane foam with armrests covered with legs covered with fabric armrests covered with PVC armrests covered with backrest fabric fabric



STOLES

















SE	1	41	IF
Hia	h	ctr	20

High stool made of beech with backrest SE142

High upholstered up stool covered sto with fabric with backrest

SE142S

High upholstered stool covered with PVC with backrest SE142P

High stool made of polyurethane foam with backrest SE131

High stool made of beech without backrest SE132

High stool covered with fabric without backrest SE151

High stool made of beech without backrest

SE152

High stool covered with fabric without backrest

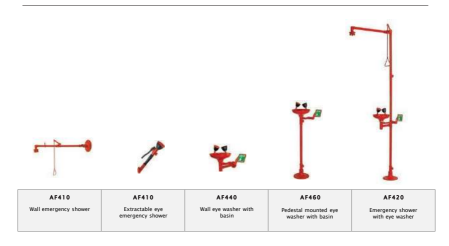
SAFETY FITTINGSEMERGENCY SHOWER AND EYES WASH

EMERGENCY SHOWERS AND EYEWASHES

They are manufactured according to standards CE - DIN12899 - UNI9608; they are characterized by a high water flow with a soft jet allowing washing immediately the body parts accidentally hit by aggressive products.

They are essential in all high-risk environments, they can be easily identified thanks to their red color (or green on request) and to a suitable signal according to the standards in force.

EMERGENCY SHOWERS AND EYEWASHES







ASEM S.r.l.

Via Peschiere, 53/A −31032 Casale sul Sile (TV) −Italy

+39 0422 785536 -Fax +39 0422 827135







