



LABORATORY AND INDUSTRIAL EQUIPMENT

Design - Innovation - Flexibility - Engineering

ForLab4you furniture

The ForLab4you Series are a new expression of laboratory furniture created to meet the highest requirements of versatility and safety.

The main target of these series is to go further from the normal standards of technical furniture, becoming a high-end line for chemical, microbiological and sanitary laboratories.

ForLab4you Series are certified as conform to European EN 13150 standards and guaranteed by BUREAU VERITAS.



ForLab4you Series are designed to permit the maximum flexibility not only in the design and installation, but also for adaptation of new procedures. The adaptable design boasts an infinite number of configurations allowing you to design a solution that caters to your laboratory specific needs. Easily reconfigurable, the modular concept allows your lab the flexibility to change with advancing technology.



Design - Innovation - Flexibility - Engineering

ForLab4you furniture

CONCEPT

The ForLab4you system is designed to be completely freestanding and structurally independent from floors and walls.

Under bench storage, available in laminate, is castor based and operates independently from the bench itself.

Under bench storage is easily reconfigured, providing instant knee space or additional storage on demand.

The "Technical Modules" are the basis of the system. All services are routed through these "Technical Modules" that are positioned behind the bench frames.

The individual service panels allow you to customise, add or remove services at any given location. With all services located up and off the work tops, bench space is maximised, and reconfigurations are simplified.



STRUCTURE

Within the ForLab4you, overhead cabinets and shelving are vertically adjustable.

Under bench storage is castor based and can be easily removed to accommodate equipment.

It's designed to allow all laboratory peripherals to be organised in an efficient and functional way.

The castor-based cabinets and hinged access panels ensure quick, easy access to service lines.

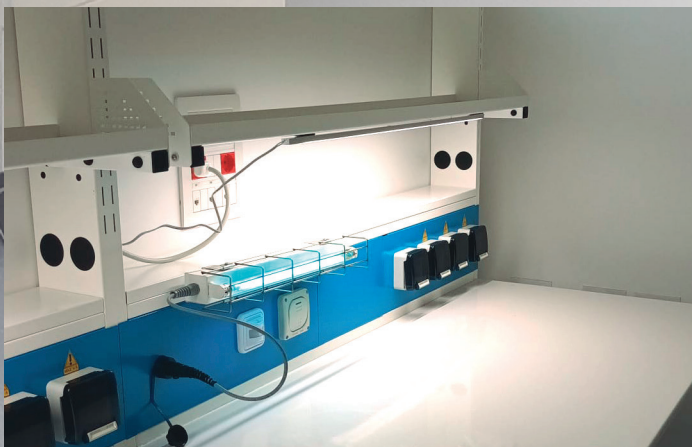
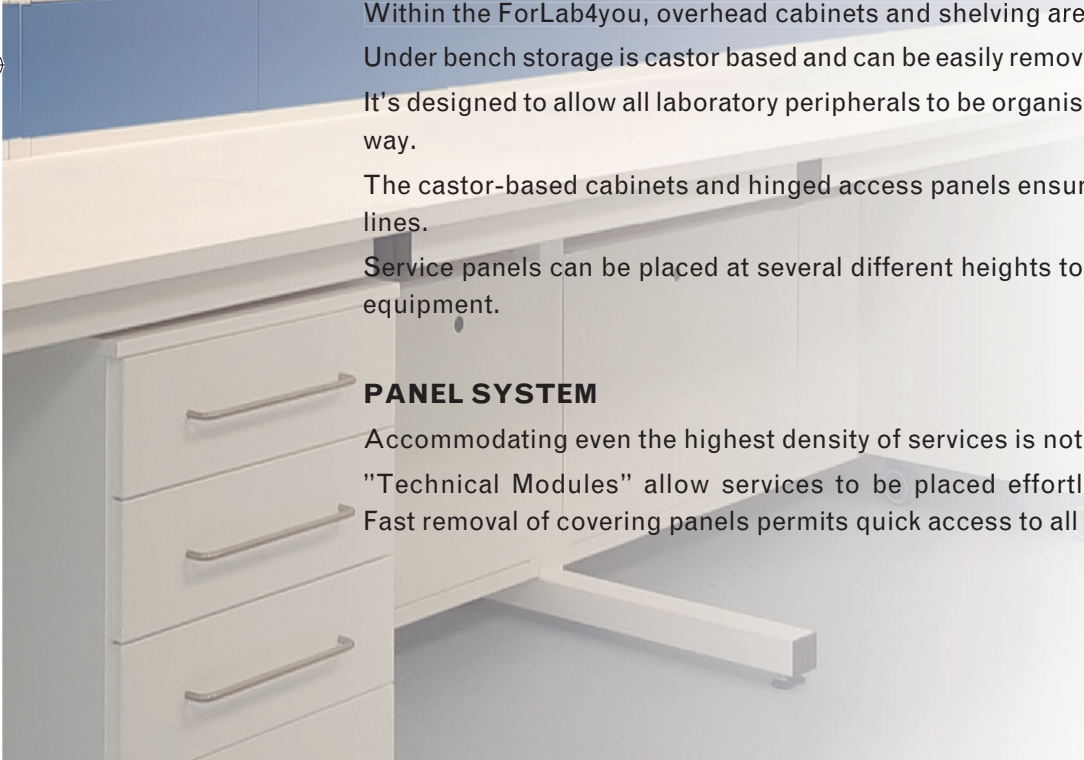
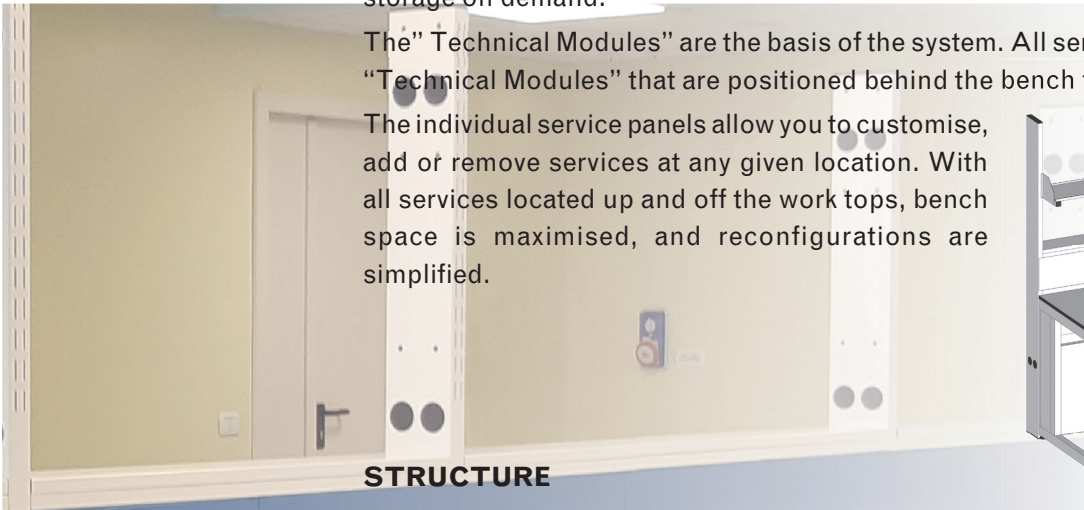
Service panels can be placed at several different heights to better accommodate specialty equipment.

PANEL SYSTEM

Accommodating even the highest density of services is not a problem.

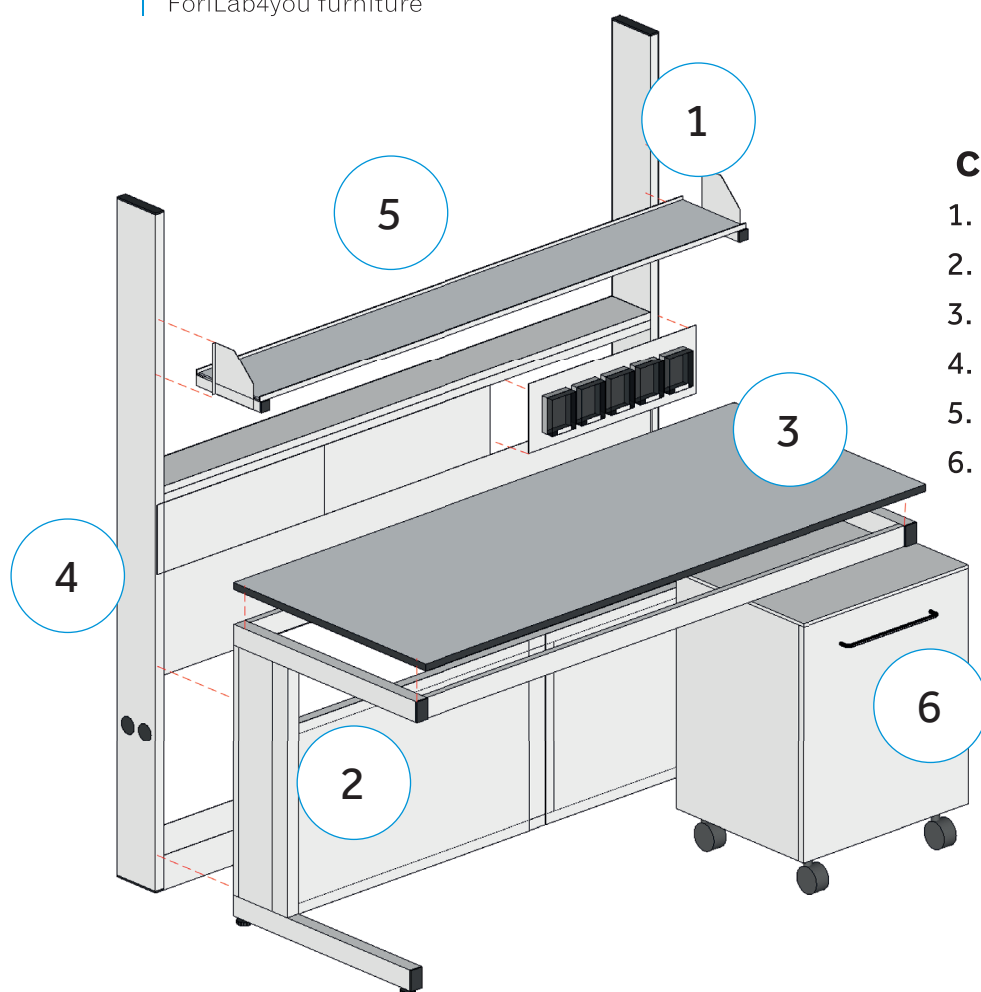
"Technical Modules" allow services to be placed effortlessly throughout the system.

Fast removal of covering panels permits quick access to all services within.



Design - Innovation - Flexibility - Engineering

ForLab4you furniture



COMPONENTS

1. TECHNICAL UNITS
2. BENCH STRUCTURES
3. WORKTOPS
4. FITTINGS
5. ACCESSORIES
6. CABINETS AND CUPBOARDS



1. TECHINCAL UNITS

BEAM DIMENSIONS

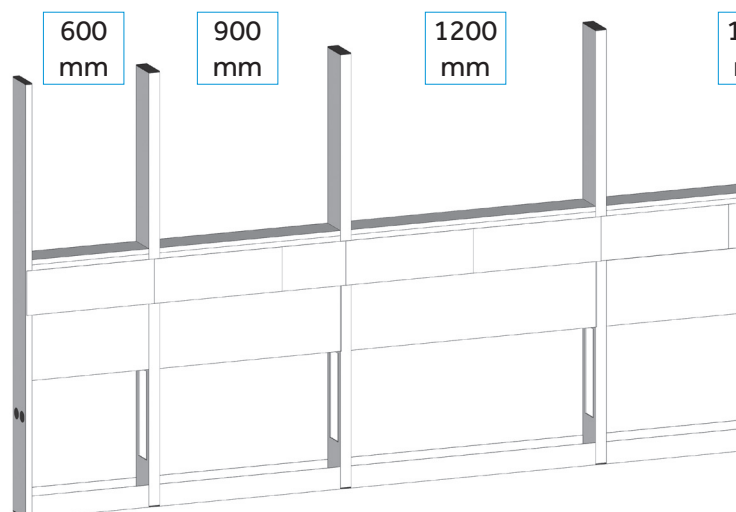
The single bench compositions use beam section 30x150 mm while intermediate modules use the intermediate tubular section 50x150 mm.

MODULAR DIMENSIONS

L.600-900-1200-1500-1800 mm

TYPES:

Base Unit H. 900 mm
 1 Level Unit H. 1200 mm
 Base Unit H. 2000 mm
 1 Level Unit H. 2000 mm
 2 Level Unit H. 2000 mm



Design - Innovation - Flexibility - Engineering

ForLab4you furniture

2. BENCH STRUCTURES

MODULAR DIMENSIONS

L.600-900-1200-1500-1800 mm

TYPES:

Bench type H. 900 mm

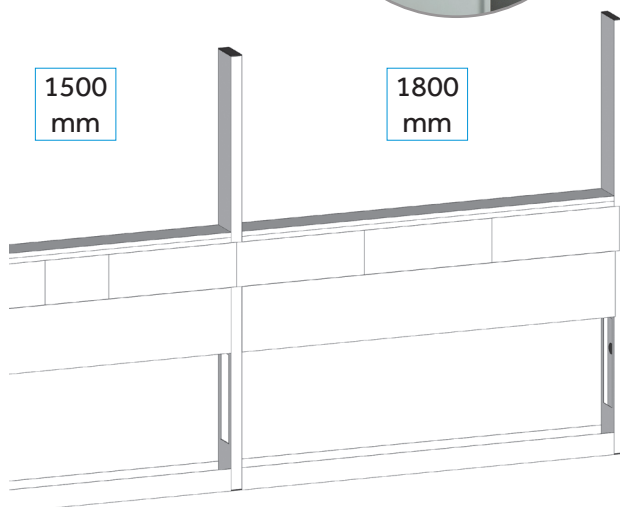
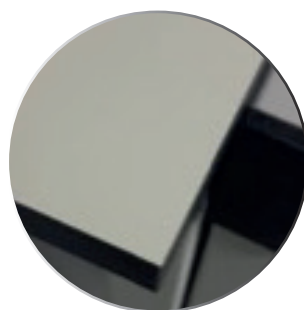
Desk type H.750 mm

Available in 2 depth:

750 mm/600 mm



3. WORKTOPS



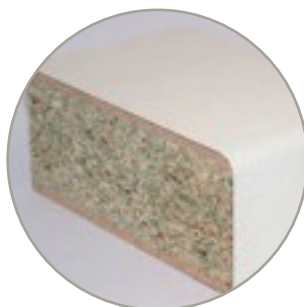
MATERIALS

Different worktop materials chemically resistant

- LAMINATE
- HPL PHENOLIC RESIN
- PP POLYPROPYLENE
- STAINLESS STEEL
- CERAMIC
- CORIAN

Tops are also available with sinks, splash backs and marine edging.

As all work tops are independent, they can be repositioned or replaced without disruption to the system or under bench storage.



Design - Innovation - Flexibility - Engineering

ForiLab4you furniture

4. FITTINGS

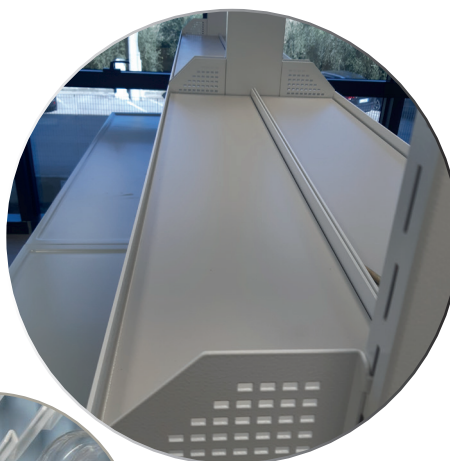


SERVICE PANEL

- Electric panel with 4 plugs and breaker
- Panel with 4 Gas taps
- Water taps and mixer
- Data connector RJ45 F/F



5. ACCESSORIES



ACCESSORIES

- Shelves with top HPL or GLASS
- Led lamp
- Sterilization UV lamp with safety sensor
- Hanging cabinet
- Drain rack
- Local Exhaust unit



Design - Innovation - Flexibility - Engineering

ForLab4you furniture

6. CABINETS AND CUPBOARDS



CABINETS

lamine cabinets are constructed with ecological panels, made with fire resistant and water proofed wood; an environmental solution that uses 100 % recycled materials.

All cabinets incorporate a 270 ° hinge design to maximise interior accessibility.

Doors and drawer front-panels are available in white and blue to create custom solutions and to emphasise specific configurations.



AVAILABLE COLOURS

Beige RAL 1013 demi matt	White RAL 9010 demi matt	Grey RAL 7035 demi matt
Embossed Aluminum type RAL 9006	Anthracite RAL 7016 demi matt	Black RAL 9005 demi matt

CUPBOARDS

Are made in sheet metal and in different dimension 1200-1500 and 1800 with horizontal sliding doors.

DIMENSIONS

- 1200x450x2000 mm
- 1000x450x870 mm



PLANNING

When planning a new laboratory with a whole number of different needs and ideas, regulations and requirements must be structured and implemented using individual and reliable solutions in line with demands.

That is our strength. In terms of design and execution, we are innovative, precise, and reliable.

We offer technical drawings as: 3D views, Floor plans, Front views, Installation plans.



Distributed by



DASITGROUP



FASTER S.r.l.

Via R. Merendi, 22 I-20007 Cornaredo (MI) Italy
Ph. +39 02 93 991 92 Fax +39 02 93 991 608
www.faster-air.com info@faster.dgroup.it

Production Site

Via Melvin Jones, 3 I-44124 Ferrara (FE) Italy
Ph. +39 0532 730 785 Fax +39 0532 730 799



FASTER
FOR A
GREEN
FUTURE

Striving everyday to improve our environmental performance, FASTER developed environmental procedures are founded on three guiding principles:

- Protect the Environment for present and future generations manufacturing low energy consumption equipments
- Reduce risks and improve efficiencies
- Introduce improved technology and processes

