

WORKSHOP EQUIPMENT

UNIVERSAL METAL SOLUTIONS, FROM WORKSHOPS TO SERVICE, TECHNICAL, AND MEDICAL SPACES

- Products and systems for organization, work, and storage in real operating conditions.
- Modular designs, strong construction, and a clean industrial look.
- Each model is a reference solution, and we also manufacture and adapt to your project.

WHEN SPACE WORKS AS A SYSTEM, PRODUCTIVITY GROWS

KOLUKS MANUFACTURES CUSTOM METAL EQUIPMENT FOR ORGANIZED, SAFE, AND FUNCTIONAL WORKING ENVIRONMENTS

KOLUKS offers metal equipment for workshops, service centers, and production facilities, designed for stability, safety, and everyday use. Our solutions are developed to improve order, increase efficiency, and reduce time spent searching for tools and materials.

This catalog presents selected products from several key groups:

- This catalog presents selected products from several key groups:
 - Workbenches, in standard and modular configurations
 - Tool carts, service carts, and drawer trolleys
 - Perforated panels and accessories for organization
 - Drawer cabinets and wall-mounted tool solutions
 - Practical workshop stations, including computer stations and waste or hygiene units
-

Each product can be made:

- In different width, depth, and height
- With different numbers of drawers, doors, and shelves
- With locks, casters, legs, or leveling feet
- In RAL colors or with protective finishing according to working conditions

Our approach is simple: brief consultation, measurement or sketch, production, installation, and later upgrade options.

INDUSTRIAL WORKBENCHES (STANDARD AND WELDING TYPE)

STABLE SOLUTIONS FOR DAILY SERVICE, ASSEMBLY, AND HEAVY-DUTY OPERATIONS, CUSTOM-BUILT



Standard workbench for daily service and assembly, with optional lower shelf

Welding and assembly bench for heavy-duty work and fixing of elements, with optional holes and customized configuration

Designed for different types of work, from daily service tasks to heavy assembly and welding. The standard workbench is a practical base for organization and a clean work area, while the heavy-duty version is intended for higher loads, frequent fixing of elements, and more intensive use.

Both types are built for stability, with a reliable and level work surface. The configuration is adjusted to your process, with custom dimensions, optional accessories such as a lower shelf, leveling, or fixing holes when required, and a layout that fits the way you work.

Technical data

- Maximum load capacity up to 2000 kg
- Dimensions 2490 x 1240 mm, working height 800 mm
- Optional fixing holes Ø28 mm

Custom options

- Dimensions to measure, including width, depth, and height
- Choice of layout, lower shelf, panels, and accessories
- Fixing options and process-specific adaptations for assembly, welding, or service
- Surface finish and RAL color according to the space and working conditions

COMPLETE HEIGHT-ADJUSTABLE WORKSTATION

ERGONOMIC WORK AREA WITH DRAWERS AND TOOL PANEL FOR SERVICE AND ASSEMBLY



This is a complete workstation designed for work areas where order, quick access to tools, and adjustable working height are important. The concept is developed for service, assembly, and technical operations, with clearly organized zones for work, storage, and tool placement.

The height is adjusted manually for better ergonomics, while the panel keeps tools visible and always within reach, without unnecessary searching.

Technical data

- Worktop width 1500 mm
- Worktop depth 700 mm
- Adjustable working height from 650 to 900 mm
- Maximum load capacity 400 kg
- Worktop thickness 25 mm
- Structure profile 45 x 45 mm
- Lower shelf depth 300 mm
- Perforation 9.2 x 9.2 mm
- 4-drawer module with drawer heights 90 mm, 120 mm, 120 mm, 150 mm
- Drawer module dimensions 545 x 490 x 600 mm

Custom options

- Worktop dimensions according to the space and work process
- Drawer layout and number according to tools and consumables
- Panel, shelves, and upper structures according to working habits
- Additional holders, rails, and organization elements as needed
- Surface finish and color according to the facility and working conditions

MODULAR WORKSTATION WITH PANEL AND DRAWERS

ORGANIZED WORKPLACE WITH A LARGE WORK SURFACE AND MODULAR UPGRADE OPTIONS



This modular workstation is designed for workshops and technical spaces where the work surface must be large and the organization must stay clear. It combines a worktop, a drawer module, and a tool panel to improve visibility and speed during work.

The system is practical because it is built as one functional unit and can later be expanded with additional elements according to the user's needs, without disturbing order in the work zone.

Technical data

- Working width 2000 mm
- Workbench load capacity 1000 kg
- Industrial wooden worktop
- Drawer module with 6 drawers
- Total height with upper structure depends on configuration

Custom options

- Width and depth according to the space and work process
- Choice of worktop according to use, including wood, metal, or stainless steel
- Additional modules, cabinets, or shelves
- Panel with different layouts and perforation types
- Internal drawer dividers according to tools and materials

WORKBENCH WITH TOOL PANEL

PRACTICAL WORK AREA WITH VERTICAL ORGANIZATION AND FAST ACCESS TO TOOLS

This workbench is intended for workplaces where tools need to be organized above the work surface and remain visible at all times. The panel creates a clear zone for hooks and holders, reducing the need to open drawers and speeding up the workflow.

This solution is especially useful in service workshops, assembly areas, and technical rooms where order and visibility directly affect speed and quality.



Technical data

- Workbench with tool panel
- Configuration according to the model shown
- Dimensions depend on configuration

Custom options

- Table dimensions and panel height according to working habits
- Optional lower shelf or additional side elements
- Choice of layout and perforation type
- Additional lighting or organization holders
- Surface finish and color according to the space

COMPACT MOBILE WORK UNIT WITH DRAWERS AND CABINET

MOBILE WORKPLACE FOR SERVICE TASKS, WITH STORAGE AND A CLOSED EQUIPMENT SECTION



This mobile work unit is intended for service operations where the workplace needs to move, while tools remain organized and protected. It combines a worktop with a drawer module and a closed cabinet with a door, creating a compact and practical unit.

It is most commonly used in maintenance, assembly lines, and technical rooms where time to access tools and materials is critical.

Technical data

- Worktop 950 x 590 mm
- Height 920 mm
- Total load capacity 250 kg
- Drawers 4
- Load capacity per drawer 40 kg
- Drawer extension 80%
- Casters 4
- Weight 73 kg

Custom options

- Dimensions and height according to the work zone and user
- Number and height of drawers according to tools
- Choice of casters according to floor type and load
- Worktop with protective edges
- Locking and internal shelves as required

SERVICE TROLLEYS WITH OPEN SHELVES

FAST MOBILE ORGANIZATION FOR TOOLS AND MATERIALS IN THE WORK AREA

Service trolleys with open shelves are one of the most practical solutions for everyday work when quick movement and immediate access to tools and parts are required. They are used in service areas, assembly operations, storage zones, and technical spaces, especially when work positions change during the day.

The open construction makes organization and cleaning easier, while the shelf layout can be adjusted according to the type of work.

Technical data

- Configuration with 2 or 3 shelves
- Maximum load depends on the model
- Industrial casters for mobility

Custom options

- Number and dimensions of shelves according to intended use
- Additional side rails or holders
- Optional work surface on the top level
- Color and protective finish according to conditions



SERVICE AND MAINTENANCE TROLLEY WITH DRAWERS

MOBILE STORAGE WITH LOCKING AND ORGANIZED DRAWERS



This trolley is designed for service and maintenance work where tools need to stay organized, secure, and always available in the same way. The drawers allow classification by tool group, while the top surface serves as an additional work zone.

It is most commonly used in workshops, service centers, and technical departments where mobility and order significantly increase productivity.

Technical data

- Dimensions with casters and handle 800 x 440 x 923 mm
- Load capacity per drawer 45 kg
- Drawers 6
- Total drawer volume 76 L

Custom options

- Number and height of drawers according to tools
- Internal dividers and organizers according to the system
- Choice of locking and handle type
- Choice of casters according to load
- Additional side holders and extra modules

HEAVY-DUTY INDUSTRIAL TROLLEYS WITH DRAWERS

HIGH CAPACITY AND STABILITY FOR INTENSIVE USE



This group of trolleys is intended for workshops with a large volume of tools and more demanding working conditions. The concept is developed for maximum organization through clearly arranged drawers, a stable top surface, and mobility throughout the work zone.

These solutions are most often used in industrial maintenance, production, and assembly halls where equipment must be concentrated in a single mobile unit.

Technical data

- Large drawer capacity
- Industrial casters for higher loads
- Locking depends on configuration

Custom options

- Drawer configuration according to tool type
- Choice of top work surface
- Additional panel, holders, or side modules
- Adaptation for narrow or wide work aisles
- Color and protective finish according to conditions

MOBILE WORKBENCH WITH DRAWERS AND STABILIZATION

MOBILITY DURING TRANSPORT AND STABILITY DURING WORK IN ONE STRUCTURE

This solution is intended for work processes where the working position changes, but stable and secure support is still required during operation. It combines a work surface with a drawer module for tools and a stabilization mechanism, creating a practical mobile station for service, assembly, and technical interventions.

Its biggest advantage is that organization moves together with the worker, without loss of order.



No Custom options

- Number and height of drawers according to tools
- Worktop dimensions according to the process
- Type of stabilization according to floor and load
- Braked casters according to conditions
- Additional panels and holders for organization

Technical data

- Module with 7 drawers
- Configuration with mobile frame and stabilization
- Dimensions depend on model

PERFORATED PANELS FOR TOOL ORGANIZATION

WALL-MOUNTED AND FREESTANDING SOLUTIONS FOR QUICK ACCESS AND CLEAR VISIBILITY

Perforated panels are a practical solution for tool organization in work areas where visibility and fast access are more important than storage in drawers. The panels can be wall-mounted, placed above a workbench, or freestanding, while the layout is adjusted according to tool type and work process.

This creates a clean working surface and a permanent visual order, which is especially useful in service, assembly, and technical spaces

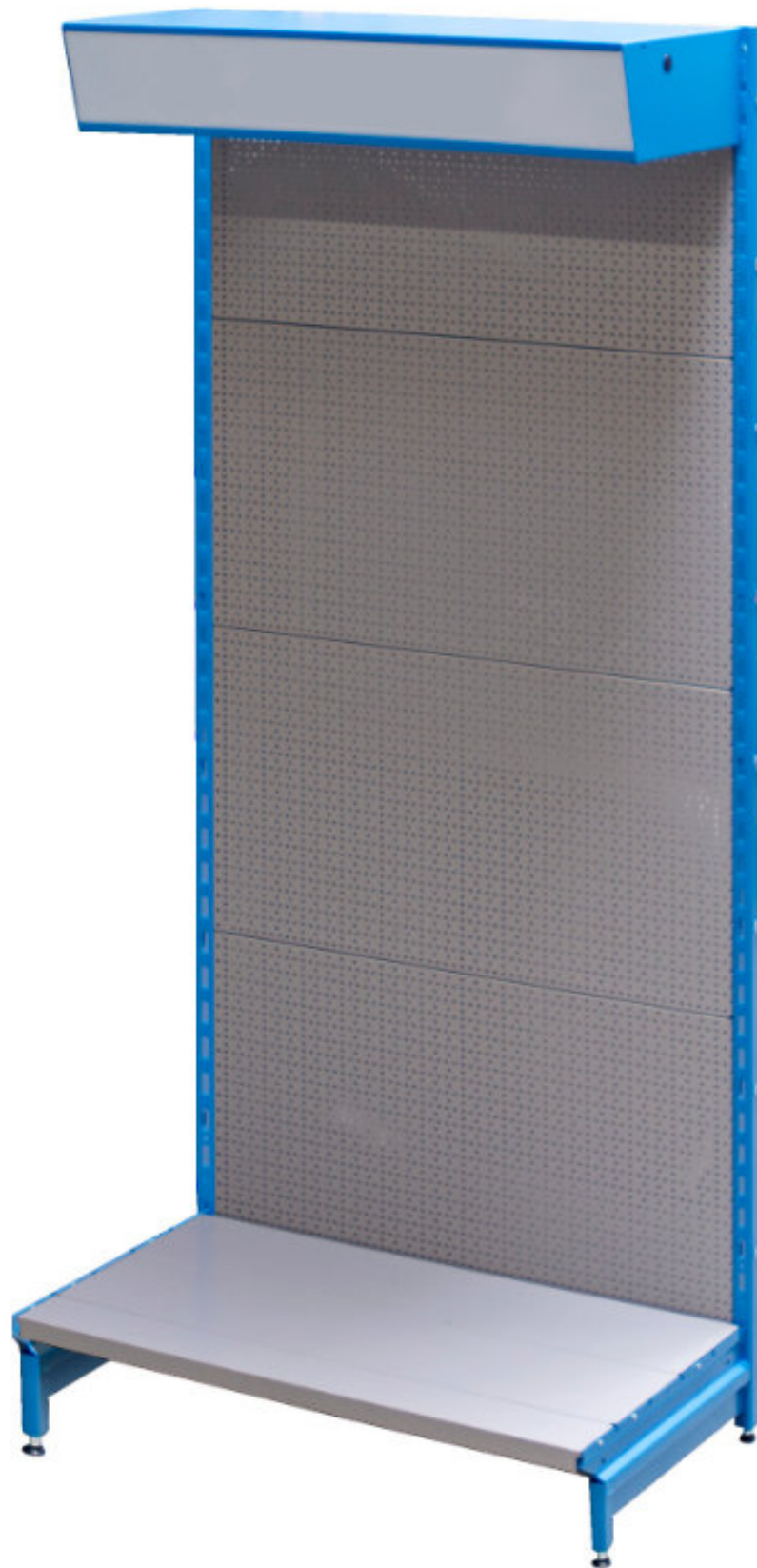


Technical data

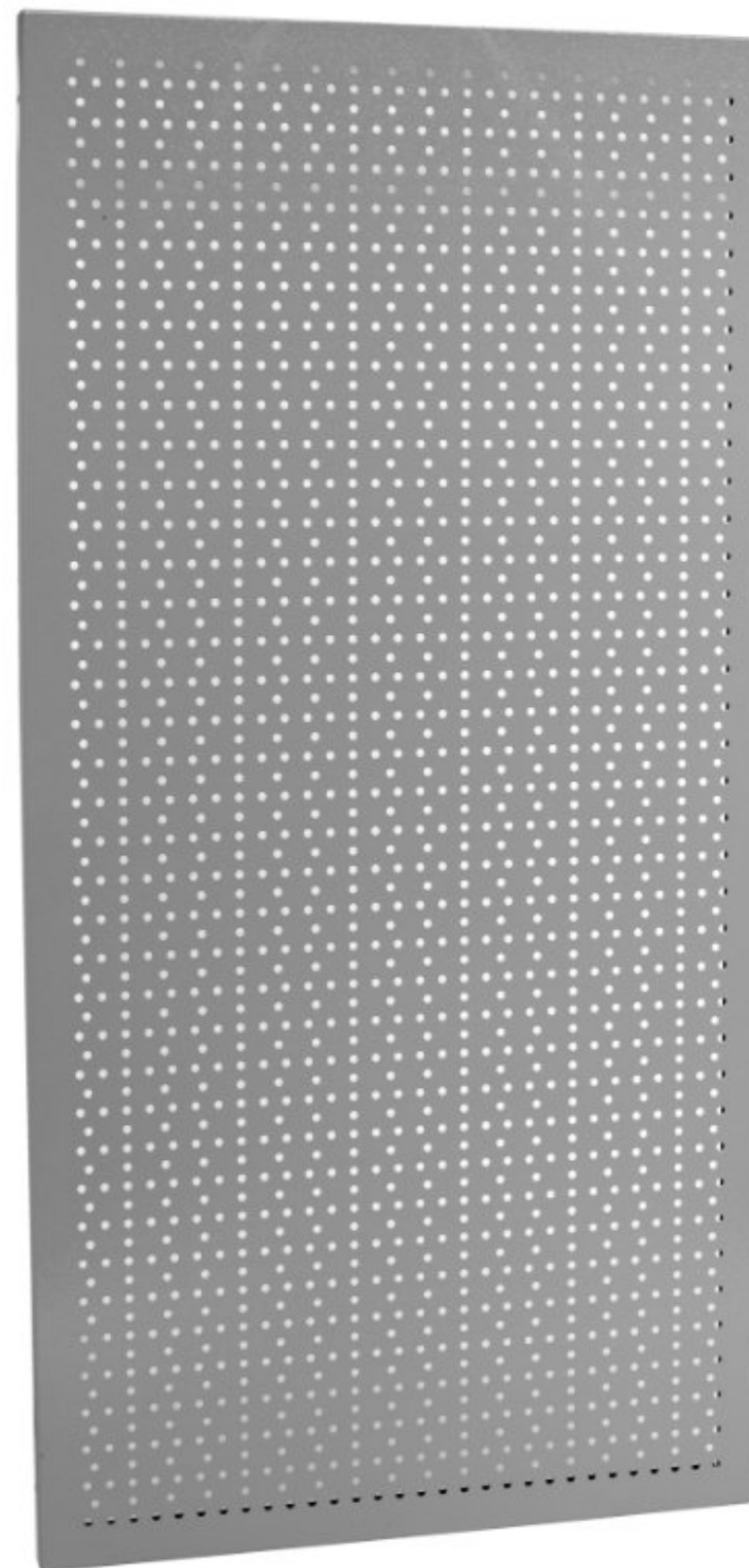
- Dimensions depend on type, wall-mounted or freestanding
- Industrial perforation layout
- Option for hooks and holders

Custom options

- Dimensions and positioning according to the work zone
- Type and layout of perforation according to tools
- Additional shelves, holders, and lighting
- Freestanding frame with legs
- Color and protective finish according to conditions



Display panel, perforated board



Wall-mounted perforated panel

METAL DRAWER CABINETS FOR WORKSPACE

SYSTEMATIC STORAGE WITH VISIBILITY, LOCKING, AND HIGH DURABILITY

Drawer cabinets are the basis of organized storage for tools, spare parts, and consumables in the work zone. They allow arrangement by category and fast retrieval, with the option of locking and protecting equipment.

They are most often used in workshops, maintenance departments, tool rooms, and technical storage areas where order and controlled access are important.

Technical data

- Configurations with multiple drawers
- Dimensions depend on model
- Drawer heights according to need

Custom options

- Number of drawers and heights according to materials and tools
- Internal dividers and organizers according to the system
- Locking and lock position
- Fixing to floor or wall if required

Workshop drawer cabinet, 24 drawers (100 mm)



Heavy-duty cabinet (991HD)



WALL-MOUNTED TOOL CABINET WITH INTERNAL ORGANIZATION

PROTECTED TOOL STORAGE AND ORGANIZATION WITHOUT OCCUPYING FLOOR SPACE

This type of wall-mounted cabinet is intended for spaces where floor area needs to remain clear while tools are stored safely and kept protected. It combines closed storage volume with organized internal tool surfaces, making it an excellent choice for service lines, technical rooms, and workshops with limited space.

It is especially practical in zones where cleanliness, visibility, and controlled access are important

Technical data

- Wall-mounted installation
- Internal organization on the doors
- Dimensions depend on configuration

Custom options

- Dimensions according to the wall and available space
- Type of perforation and holders
- Choice of locking and hinges
- Color and protective finish according to conditions



METAL COMPUTER STATION FOR INDUSTRIAL CONDITIONS

PROTECTION FOR COMPUTER EQUIPMENT AND DOCUMENTATION IN DUSTY AND WORKING ENVIRONMENTS

The metal computer station is intended for working environments where the computer and documentation must be protected from dust, damage, and uncontrolled access. It is used in production halls, warehouses, service reception areas, and technical points where a stable and secure working zone is needed for process control, records, and supervision.

Technical data

- Dimensions 1060 x 650 mm
- Metal construction with work organization
- Configuration depends on requirements

Custom options

- Ventilation and cable openings according to equipment
- Space for monitor, keyboard, and peripherals
- Locking and internal organization according to work regime
- Adaptation for barcode devices, printers, or other equipment
- Color and protective finish according to conditions



METAL WASTE BINS AND HYGIENE STATIONS

ROBUST SOLUTIONS FOR A CLEAN AND ORGANIZED ENVIRONMENT IN PUBLIC AND TECHNICAL SPACES

Metal waste bins are intended for work and public zones where durability, stability, and easy maintenance are required. They are used in yards, entrances, technical rooms, service areas, and facilities with increased traffic, where the metal construction provides longer service life and better resistance compared to light materials.

The concept can be made as a freestanding or fixed system, depending on location and mode of use.

Technical data

- Capacity 22 L
- Height 635 mm
- Diameter 240 mm

Custom options

- Capacity and shape according to location
- Version with lid or ashtray module
- Floor or wall fixing if required
- Labels and colors according to waste separation system
- Surface finish for outdoor conditions



WHY KOLUKS WORKSHOP EQUIPMENT

This catalog presents types of solutions that we manufacture as metal systems for organization and work in real operating conditions. Rather than offering only fixed standard pieces, our approach is system-based, with every element adjusted according to the space, the working method, and the required load.

Workbenches, trolleys, panels, and cabinets are designed to reduce unnecessary time loss, create order, and make the workplace safer and more efficient. Every model can be produced in different dimensions and configurations, with modified layouts of drawers, shelves, and organization elements, as well as finishing according to facility conditions.

Custom options

- Dimensions adjusted according to the space and work process
- Configurations with different layouts of drawers, shelves, panels, and closed modules
- Choice of mobile or static version according to mode of use
- Additional organization elements for tools, materials, documentation, or equipment
- Surface finish and color according to working conditions and the look of the space
- Production according to sketch, measurements, or a short description, with our proposed solution



- CONTACT

- KOLUKS DOOEL, 2002
- E-пошта: sales@koluks.com
- Website: koluks.com
- Phone: +38970353800
- Location: Prilep, North Macedonia