

## WORKBENCHES AND WORKSTATION SYSTEMS

### WORKBENCHES

Thanks to the wide range of combination options, each workstation can be individually equipped with LISTA workbenches to optimise space. The combinable workbench tops, drawer cabinets, power unit cabinets, vices and rear panels can be organised to create optimum working conditions. The latest findings in ergonomics are incorporated and everything is delivered to the highest LISTA quality even for the most demanding working environments in workshops and heavy industry.

**Workbenches:** With multiplex or beech top including pre-assembly and fastening material. Drawer cabinet can be fitted on either the right or the left.

**Multiplex top:** It is made of steamed beech veneers glued in multiple layers, is waterproof and has bevelled edges as well as a sanded, oiled and waxed surface. The top is splashproof, dirt-repellent and largely insusceptible to oil and grease.



Workbench		Art-Nr.: 78.900.020	
Net weight kg	51	Height workbench legs mm	850
Width mm	1500	Number of drawers	without
Depth mm	750	Specification	Standard
Height mm	890	Bench load capacity kg	600
Table worktop	Multiplex	Colour	Light grey RAL 7035
Top thickness mm	40		

#### Product-specific benefits

- + **Maximum stability** with workbench load capacity up to 3 t, workbench tops extremely robust and resistant
- + **Outstanding design diversity** thanks to the wide range of components, substructures, materials and surfaces
- + **Maximum ease of use and ergonomics** with height-adjustable workbench leg assemblies for optimum working heights and leg room, as well as our modular superstructure system
- + **Easily adaptable** to new working environments through flexible integration and reconfiguration of all components in the modular system
- + **Full mobility** to different workstations when fitted with rubber or nylon castors for mobile use
- + **Quick and easy installation** as the workbench tops have pre-drilled holes including threaded inserts for fastening all substructures and drawer cabinets

