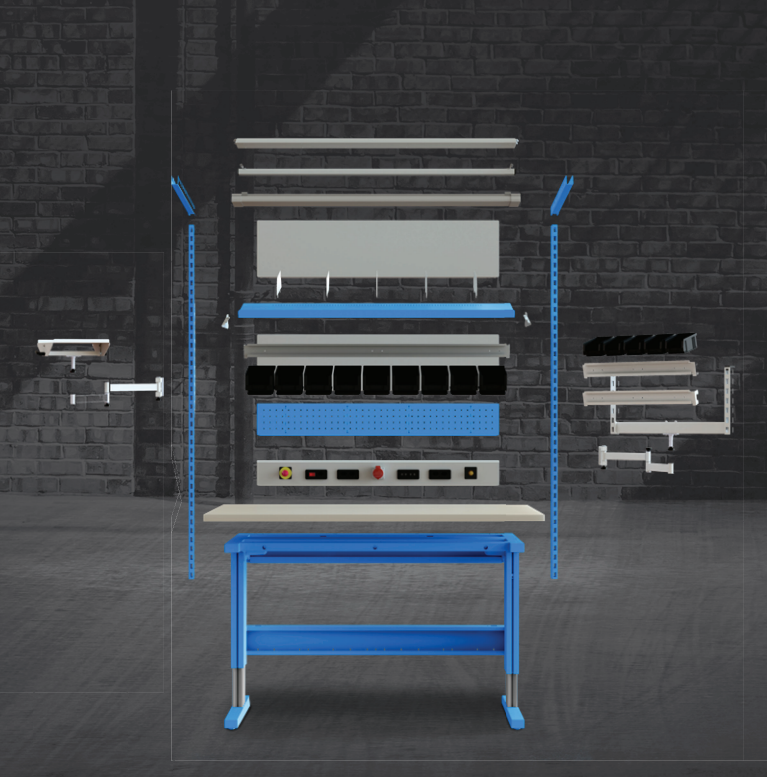
WELL ORGANISED

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.





The right solution for every need



move workstations

see p. 110



Workbenches

see p. 116



Hexagonal workbenches

see p. 148



Compact workbenches

see p. 150



System workbenches

see p. 152



Assembly trolley

see p. 156



Test and inspection workstations

see p. 158



Storage containers and keyhole hooks

see p. 162



Desk chairs

see p. 164



The utmost stability

Workbench load capacity up to 3 t, workbench tops extremely robust and resistant



Great design diversity

thanks to the wide range of components, substructures, materials and surfaces



Ergonomics and health

with height-adjustable workbench legs for optimum working heights and leg room – also available for our modular superstructure system



Easily adaptable to new working environments

Flexible integration and reconfiguration of all components in the modular system



Fully mobile

when fitted with rubber or nylon castors for mobile use



move workstation system

electrically height-adjustable workstations with load capacities of 300–400 kg for a wide range of requirements and applications, see p. 110–115



Fast and easy assembly

thanks to countertops with pre-assembly (incl. threaded inserts and bolts) for fastening all substructures and drawer cabinets



General benefits of the LISTA drawer cabinets

See p.38/39

Workstation system and workbenches

Three into one

Whether heavy duty or the assembly area - with the LISTA work-station system you can configure the solution that suits all your tasks and requirements. This works according to a very simple principle. Each workstation is comprised of three main elements: substructure, universal superstructures and worktops. These can be individually equipped and expanded to provide total flexibility.





Substructures

Depending on the application and area of application, you can choose between substructures in four variants.

From p. 112



Move workstation frame in H design, electrically adjustable



Move workstation foot in H design, electrically adjustable



Move workstation frame in C design, height-adjustable



Workbench leg assembly, fixed or height-adjustable







3

Universal superstructures

Combine substructures and worktops freely and flexibly with the universal superstructures of the LISTA system. Numerous modules and accessories are available from the rear panel to the monitor holder.

See p. 132



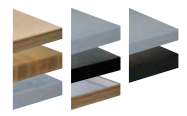
2

Worktops

The LISTA workstation system offers you a wide range of high-quality worktops:

- Eight standard materials for every purpose
- Six standard widths and five standard depths Other plate types and dimensions on request.

See p. 124



LISTA's workstation system range offers an all-in-one solution for optimising workstations and workflows. Regardless of whether it's an individual table, multiple workstations or a team environment: the seamless integration of components turns simple workstations into functional system solutions for optimum ergonomics and cost-effectiveness.



up to 300 kg (move C design) or 400 kg (move H design) weight loading, H design is characterised by maximum rigidity

User-friendly and ergonomic

freely variable electrical height adjustment with workstation frames (H or C design) or workstation feet (H design). Programmable control for storing table heights

Space-saving and well-organised storage

in freely combinable and configurable LISTA drawer cabinets

Perfect cable management

thanks to cable trays and cable guide clip

Fully mobile

when fitted with rubber or nylon castors for mobile use

Universal superstructures

see p. 132

>>> Desk chairs

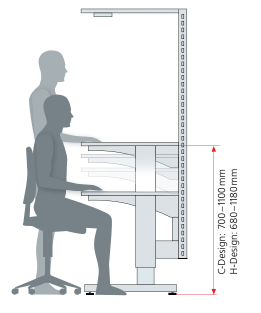
see p. 164-167

General benefits of the LISTA drawer cabinets

see p. 38/39



■ Benefits of ergonomic workstation design



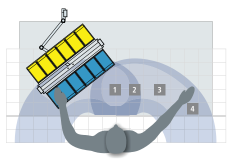




- Simplified workflows resulting in quality improvements and a reduction in error rates
- 20% increased efficiency
- Increased performance potential and reduced processing times
- Healthier work environment and cost reduction in the long term thanks to fewer disruptions

Optimum reach area

Based on average human body dimensions, there are four access zones on the table worktop with different priorities:



Optimum arrangement of grab containers in zone 2 and 3 right beside the workpiece

1 The working centre:

Both hands work in the direct field of vision

2 Extended working centre:

Both hands reach all areas of this zone

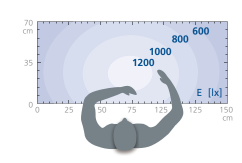
Parts and tools are within easy reach of one hand 4 Extended one-hand zone:

Outermost usable zone

Lighting

3 One-hand zone:

Good lighting helps to reduce error rates caused by overstrained eyes. Employee performance and production quality rise. The required light intensity must be adapted to the assembly activities.



Mobility – humans as a standard

Assembly workstations should be fundamentally designed for sitting as well as standing positions. If alternating between sitting and standing positions is not possible, a sitting position is preferable.

Features	move H design		move C design
	H frame H leg		C frame
	一	1 1	$\overline{\square}$
			I
Load capacity	400 kg	400 kg	300 kg
Adjustment range (without top)	680 – 1180 mm	680 – 1180 mm	700 – 1100 mm
Workbench depth	800/1000 mm	750 – 1000 mm	620-800 mm
Rigidity in the front countertop area	++	++	+
Knee clearance	+	+	++
Countertop thickness	30 mm	40 / 50 mm	30 mm
Countertop widths	1000/1500/2000	flexible up to 2500*	1200/1500/2000

^{*}The max. top width depends on the load capacity. For load capacities see p. 130/131.

Substructures

Does your workstation require a particularly stable and robust substructure, and must it be accessible or easily height-adjustable? The LISTA workstation system has flexible and configurable modules in four variants tailored to the requirements of different areas of application. In addition to the two electrically adjustable LISTA move H design workstation frames and legs, our system also includes the C design of the movable workstation frame, which is especially suitable for assembly and control tasks, as well as the classic workbench leg assembly for high loads in workshops and production.

move workstation frame, H design, electrically height-adjustable



4-legged tubular construction incl. connection for universal superstructures and adjustable legs. Lifting force: Max. 400 kg with evenly distributed load. Lift: 500 mm. Max. speed 23 mm/s. Incl. control and operating unit. Input via system plug. Colour: Lifting unit RAL 9006 white aluminium, outer profile according to colour chart. Without connecting cable. Country-specific connection cable must be ordered separately. See p. 144. Countertop must be ordered with pre-assembly, see page 125. Incl. integrated guide rail for mounting the optional support pillars, see page 138.

W >	D 7	H	for top $W \times D$ mm	Top thickness mm	Art.no. 🞇
950	785	680-1180	1000 × 800	30	88.226.XXX
950	985	680-1180	1000 × 1000	30	88.227.XXX
1450	785	680-1180	1500×800	30	88.228.XXX
1450	985	680-1180	1500 × 1000	30	88.229.XXX
1950	785	680-1180	2000×800	30	88.230.XXX
1950	985	680-1180	2000 × 1000	30	88.231.XXX

Height without countertop

Reinforcement angle for move workstation frame, H design

For mounting on the workbench top and reinforcing the guide rails to withstand high loads.. D \times H: 190 \times 272 mm Colour: as per colour chart.



Fastening bracket

Art. no. 🎇

88.237.XXX

Suspension adapter for hanging drawer cabinets

Can be mounted either on the left or right underneath the countertop. Model: sheet steel. Colour: as per colour chart.

for frame depth mm	width drawer cabinet	depth drawer cabinet	Art.no. 🞇
785	18 E	27 E / 36 E	88.238.XXX
785	27 E	27 E / 36 E	88.239.XXX
985	18 E	27 E / 36 E	88.240.XXX
985	27 E	27 E / 36 E	88.241.XXX



Keyboard drawer

Pull-out shelf with rear stop. For H design (frame and leg). W × D: 550 × 370 mm. Max. load: 20 kg. Model: sheet steel. Colour: as per colour chart.

Art. no. 💨

88.242.XXX

Factory assembly

For workstation frame move, H design, with countertop. Without superstructures and base cabinets.

Art. no.

Pull-out keyboard for substructure 550/370

Electrically height-adjustable workstation frame installation

88.246.000



move workstation leg, H design, electrically height-adjustable



Lifting force: 200 kg/leg with an evenly distributed load. Lift: 500 mm. Speed max. 23 mm/s. Colour: Lifting unit RAL 9006 white aluminium, outer profile according to colour chart. Scope of delivery: 1 unit For your substructure, you need two move work legs, H design, and a 2-fold/4 K control unit. Without connection cable. Country-specific connection cable must be ordered separately, see page 144. Countertop must be ordered with pre-assembly, see page 125. Linking of several legs on request.

W->	D 7	H	for top depth mm	Top thickness mm	Art. no. 🞇
90*	725	680-1180**	750/800	40-50	88.200.XXX
90*	925	680-1180**	1000	40-50	88.201.XXX

^{*}Corresponds to leg width (max. width 175 mm) **Height without countertop



Convenient operating element

Display of table height. Four favourite positions can be saved. Manual height storage.

Art. no.

Convenient operating element **88.203.000**



Control unit two-fold/4K

Complete set incl. basic control elements (up/down control), cable guide chain and connection cable between control unit and motors. For controlling the move workstation leg, H design. Mains voltage 100 – 240 V AC, 50 – 60Hz, IP20, overload protection, soft start/stop function, connection via Wieland system plug, colour: black

Art. no.

Control unit set 2-fold/4K 88.202.000



Cross brace for shelves

Including fastening material. Model: sheet steel. Colour: as per colour chart. Scope of delivery: 1 unit

for top width (2 legs) mm	for leg distance (centre) mm	Strut length mm	Art. no. 🞇
1500	1300	1224	43.233.XXX
2000	1800	1724	43.236.XXX
2500	2300	2224	40.242.XXX



Workstation anti-tilting device

For increasing the tilt protection or securing the workstation. Suitable for H frame and H leg.



Leg extension incl. castors

For the mobile version of a move workstation in H design, load capacity 300 kg. Suitable for H frame and H leg.

H design leg extension	for top depth mm 750/800	Art. no. 🞇 88.312.XXX
2 profiles	1000	88.313.XXX
Floor anchoring, galvanised (2 pcs.)		88.314.000
Leg extension incl. push handle and castors* 2 leg extensions	750/800	88.310.XXX
4 double castors (Ø 80 mm, steerable with 2 brakes)	1000	88.311.XXX

^{*} Increases table height by approx.



Multiplex/synthetic resin storage shelf

Suitable for attachment between two move workbench legs, H design. Capacity 20 kg. Including fastening material.

Multiplex 20 mm

for top width mm	W→	D 7	Η <mark>↑</mark>	for depth work- bench leg move mm	Art. no.
1500	1420	520	20	725	88.213.000
2000	1920	520	20	725	88.214.000
1500	1420	720	20	925	88.216.000
2000	1920	720	20	925	88.217.000
Special size (max	k. W×D: 250	0×1250 mm	1)		88.218.000

Resin 22 mm

for top width				for depth work-	
mm	w→	D 7	H T	bench leg move mm	Art. no.
1500	1420	520	22	725	88.220.000
2000	1920	520	22	725	88.221.000
1500	1420	720	22	925	88.223.000
2000	1920	720	22	925	88.224.000
Special size (max	x. W×D: 274	0×1200 mn	n)		88.225.000

move workstation frame, C design



The LISTA move workstation frame in C design is an especially accessible and flexibly expandable workstation, especially for assembly, testing and control areas. It can be height-adjusted with clamping screws, a hand crank or electric motor. The legs are equipped with levelling screws. A steel frame joins the legs and supports the table top (suitable for table top depths of 620 – 800 mm). Max. 300 kg capacity with evenly distributed load. Model: Steel construction, painted. Colour: lifting unit: Aluminium anodised colourless; outer profile, frame and legs: as per colour chart. Without connection cable. Country-specific connection cable must be ordered separately, see page 144. Countertop must be ordered with pre-assembly, see page 125.



With clamping screws

Table legs height-adjustable using clamping screws. For top thickness:

W >	D 7	H	for top depth mm	for top width mm	Art. no. 🞇
1030	600	700-1100	620-800	1200	65.300.XXX
1360	600	700-1100	620-800	1500	65.301.XXX
1780	600	700-1100	620-800	2000	65.302.XXX

Height without countertop



With electric motor

Table substructure can be electrically adjusted to any height. The operating unit can be mounted on the left or right (on the right as standard). A connection cable is required for operation, see p. 144. For top thickness: 30 mm.

W->	D 7	Η <mark>↑</mark>	for top depth mm	for top width mm	Art. no. 🞇
1030	600	700-1100	620-800	1200	65.204.XXX
1360	600	700-1100	620-800	1500	65.205.XXX
1780	600	700-1100	620-800	2000	65.206.XXX

Height without countertop

Programmable control system

Optionally available for automatic adjustment of individual installation heights



Programmable control system

Art. no.

65.232.000

!

Caution

The maximum load for the H design as well as for the C design applies with an evenly distributed load (incl. countertop and add-on elements).



With hand crank

Table substructure can be mechanically adjusted to any height with the hand crank. The hand crank is removable (can be mounted on the left or right). For top thickness: 30 mm.

W >	D 7	H	for top depth mm	for top width mm	Art. no. 🞇
1030	600	700-1100	620-800	1200	65.303.XXX
1360	600	700-1100	620-800	1500	65.304.XXX
1780	600	700-1100	620-800	2000	65.305.XXX

Height without countertop





Fixed Table Mobile Table (castors up) (castors down)

Caster set C design

For fastening to existing move workstation frame, C design. Designed as temporary roll support to move the workstation quickly and effortlessly. Adjustment range downwards reduced by approx. 25 mm. Incl. push handle.

	Art. no.
Caster set	74.991.000

Accessories







Art. no. 🔲

65.297.XXX

Pull-out keyboard drawer for table frame

Load: 20 kg Drawer width: 520 mm.

560 420 75

PC compartment

Mounting on bench frame. Do not exceed max. PC height: 500 mm.

76 410 40 **65.144.**XXX

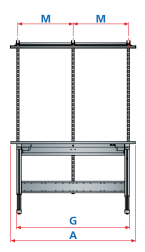
Bracket

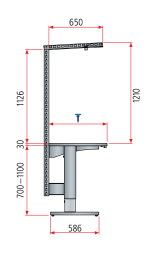
Bracket 18×27 E for fastening the drawer cabinets to either the left or the right of the table frame. Specification: sheet steel. Colour: as per colour chart. Drawer cabinets 18×27 E, see p. 46 onwards.

411 - 65.074.XXX



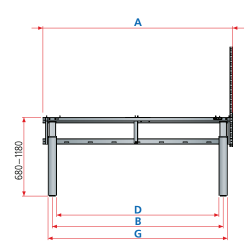
move workstation planning information

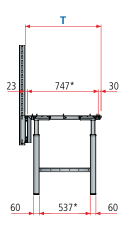




Workstation frame, C design							
Worktop width mm	Α	1200	1500	2000			
Worktop depth mm	Т	700	700	700			
Table frame width mm*	G	1030	1360	1780			
Possible module widths mm	M	s. p. 136	s. p. 136	s. p. 136			
Max. superstructure module widths mm	M	1000	1330	1665			

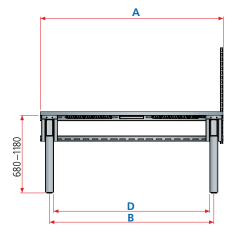
^{*} Dimension G = Exterior side of support to exterior side of support

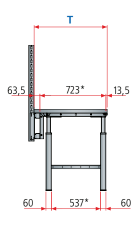




Workstation frame, H design							
Worktop width mm	Α	1000	1500	2000			
Worktop depth mm	Т	800/1000	800/1000	800/1000			
Table frame width mm*	G	950	1450	1950			
Number of leg assemblies		2	2	2			
Width between supports mm	В	800	1300	1800			
Storage shelf		920	1420	1910			
Clear width mm	D	710	1210	1710			
Clear crossbeam width mm		720	1220	1720			

 $^{^{\}star}$ when using a top depth of 800 mm $\,$





Workstation frame, H design									
Α	1000	1500	2000	2500	3000				
Т	800/1000	800/1000	800/1000	800/1000	800/1000				
	2	2	2	2	3				
В		1300	1800	2300	1400				
		1420	1920	2420	2×1460				
D		1210	1710	2210	1310				
		1220	1720	2220	1320				
	A T	A 1000 T 800/1000	A 1000 1500 T 800/1000 800/1000 2 2 B 1300 1420 D 1210	A 1000 1500 2000 T 800/1000 800/1000 800/1000 2 2 2 B 1300 1800 1420 1920 D 1210 1710	A 1000 1500 2000 2500 T 800/1000 800/1000 800/1000 800/1000 2 2 2 2 B 1300 1800 2300 1420 1920 2420 D 1210 1710 2210				

 $^{^{\}star}$ when 800 mm top depth is used

^{**}without guide rail



Thanks to the wide range of combination options, each workstation can be individually equipped with LISTA workbenches to optimise space. The combinable workbench tops, drawers and equipment 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.



see p. 132

see p. 38/39

Desk chairs see p. 164-167

Benefits of LISTA drawer cabinets



Various substructures



Workbench legs

- sturdy steel plate construction
- welded from steel profiles
- with holes for attaching worktops and shelves



Castors for mobility

- for mobile workbenches
- fixed castors and swivel castors including brake mechanisms
- nylon or rubber-coated wheels for soft and hard floors



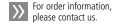
Vice cabinet

- can be fitted with any desired vice
- can easily be folded away beneath the workbench



Power unit and drawer cabinets

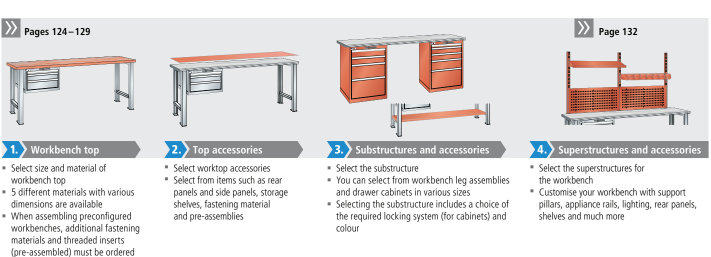
 prepared for the installation of the power and air supply by the customer at the workstation



Order preconfigured models



... or configure and order workbenches individually



for each component.



Art. no. 78.875.514 Frame: Light grey, RAL 7035. Fronts: Light blue, RAL 5012 (excluding optional beech instead of Multiplex worktop)

D 7 700 mm

Workbenches fitted with drawer cabinets in sizes* 27 x 27 E

18 × 27 E 27 × 27 E 36 × 27 E



459 × 459 mm









W→	D 7	H		kg	Number of drawers (mm)		Art. no. 🞇
1500	700	840	Multiplex	600	-	-	78.389.XXX
1500	700	890	Multiplex	600	-	-	78.395.XXX
2000	700	840	Multiplex	360	-	-	78.394.XXX
2000	700	890	Multiplex	360	-	-	78.396.XXX
1500	700	840	Multiplex	600	3 : 1×50 / 1×100 / 1×150	KEY Lock	78.397.XXX
1500	700	890	Multiplex	600	3 : 1×50 / 1×100 / 1×150	KEY Lock	78.875.XXX
2000	700	840	Multiplex	360	3 : 1×50 / 1×100 / 1×150	KEY Lock	78.398.XXX
2000	700	890	Multiplex	360	3 : 1×50 / 1×100 / 1×150	KEY Lock	78.876.XXX
1500	700	840	Multiplex	1500	4 : 2×100 / 1×200 / 1×300	KEY Lock	78.879.XXX
2000	700	840	Multiplex	800	4 : 2×100 / 1×200 / 1×300	KEY Lock	78.885.XXX
1500	700	840	Multiplex	1500	5 : 1×50 / 2×100 / 1×150 / 1×300	KEY Lock	78.888.XXX
2000	700	840	Multiplex	800	5 : 1×50 / 2×100 / 1×150 / 1×300	KEY Lock	78.889.XXX
1500	700	890	Multiplex	1500	5 : 2×100 / 1×150 / 2×200	KEY Lock	78.892.XXX
2000	700	890	Multiplex	800	5 : 2×100 / 1×150 / 2×200	KEY Lock	78.893.XXX
1500	700	890	Multiplex	1500	6 : 1×50 / 2×100 / 2×150 / 1×200	KEY Lock	78.896.XXX
2000	700	890	Multiplex	800	6 : 1×50 / 2×100 / 2×150 / 1×200	KEY Lock	78.897.XXX

* These workbench examples are fitted with size 27×27 E drawer cabinets. Each workbench is also available with drawer cabinets

 $18 \times 27 E = 306 \times 459 \text{ mm (W} \times D)$ $36 \times 27 E = 612 \times 459 mm (W \times D)$

Workbenches

Drawer load capacity

With Multiplex top, including preassembly and fastening material. Drawer cabinet can be fitted on either the right or the left.

Multiplex top thickness 40 mm Workbench leg height 800/850 mm Drawer cabinet width 564 mm Drawer cabinet depth 572 mm

For load specifications see p. 130/131

75 kg

Universal superstructures

Whether workstation system, workbench, compact workbench, team or testing and inspection workstations - the compatible, modular superstructure system is unique due to its flexibility and the variety of ways it can be put together.









750/800 m	m

459×612 mm

Workbenches fitted with drawer cabinets in sizes* 27×36 E

78.268.XXX

S

S

S

S







When ordering a workbench from these two pages with CODE Lock, please add the suffix "C" or for RFID or AUTO Lock "F" or "A" in addition to the article number from the table (e.g.



>>> Locking systems see p. 28–31



W→	D 7	HT		kg	Number of drawers (mm)		Art. no. 🐫	
1500	750	840	Multiplex	600	-	-	40.961.XXX	S
1500	750	890	Multiplex	600	-	-	78.900.XXX	
1500	750	740-1090**		600			78.265.XXX	
1500	800	850	Beech	800	-	-	88.141.XXX	S
1500	800	900	Beech	800	-	-	78.902.XXX	
1500	800	750-1100**		800	-	-	78.266.XXX	
2000	750	840	Multiplex	360	-	-	40.963.XXX	S
2000	750	890	Multiplex	360	-	-	78.901.XXX	
2000	750	740-1090**		360	-	-	78.267.XXX	
2000	800	850	Beech	500	-	-	88.143.XXX	S
2000	800	900	Beech	500	-	-	78.903.XXX	



1500	750	840	Multiplex	600	1 : 1 × 150	KEY Lock	40.934.XXX
1500	750	890	Multiplex	600	1 : 1 × 150	KEY Lock	78.904.XXX
1500	800	850	Beech	800	1 : 1 × 150	KEY Lock	59.189.XXX
1500	800	900	Beech	800	1 : 1 × 150	KEY Lock	78.906.XXX
2000	750	840	Multiplex	360	1 : 1 × 150	KEY Lock	40.936.XXX
2000	750	890	Multiplex	360	1 : 1 × 150	KEY Lock	78.905.XXX
2000	800	850	Beech	500	1 : 1 × 150	KEY Lock	59.191.XXX
2000	800	900	Beech	500	1 : 1 × 150	KEY Lock	78.907.XXX

500



2000	800	900	Beech	500	1 : 1 × 150	KEY Lock	78.907.XXX
1500	750	840	Multiplex	600	3 : 1 × 50 / 1 × 100 / 1 × 150	KEY Lock	59.005.XXX
1500	750	890	Multiplex	600	3 : 1×50 / 1×100 / 1×150	KEY Lock	78.908.XXX
1500	750	740-1090**		600	3 : 1 × 50 / 1 × 100 / 1 × 150	KEY Lock	78.269.XXX
1500	800	850	Beech	800	3 : 1 × 50 / 1 × 100 / 1 × 150	KEY Lock	59.213.XXX
1500	800	900	Beech	800	3 : 1 × 50 / 1 × 100 / 1 × 150	KEY Lock	78.912.XXX
1500	800	750-1100**		800	3 : 1 × 50 / 1 × 100 / 1 × 150	KEY Lock	78.270.XXX
2000	750	840	Multiplex	360	3 : 1 × 50 / 1 × 100 / 1 × 150	KEY Lock	59.007.XXX
2000	750	890	Multiplex	360	3 : 1 × 50 / 1 × 100 / 1 × 150	KEY Lock	78.910.XXX
2000	750	740-1090**		360	3 : 1×50 / 1×100 / 1×150	KEY Lock	78.271.XXX
2000	800	850	Beech	500	3 : 1×50 / 1×100 / 1×150	KEY Lock	59.215.XXX
2000	800	900	Beech	500	3 : 1 × 50 / 1 × 100 / 1 × 150	KEY Lock	78.914.XXX
2000	800	750-1100**		500	3 : 1 × 50 / 1 × 100 / 1 × 150	KEY Lock	78.272.XXX



Multiplex top

Thickness 40 mm. Made of steamed beech veneers glued in multiple layers, waterproof, with bevelled edges and sanded, oiled and waxed surface. The top is splash-proof, dirt-repellent

and largely impervious to oil and grease.



Beechwood top

Thickness 50 mm. Made of glued steamed beech beams, waterproof, with bevelled edges and a sanded, oiled and waxed surface. The top is splash-proof, dirt-repellent and largely impervious to oil and grease.



2000 800 750-1100**



750/800 mm

Workbenches fitted with drawer cabinets in sizes* 27 × 36 E

18×27 E 27×27 E 36×27 E

Art. no. 🞇

* These workbench ordering examples are equipped with drawer cabinets in size 27×36 E. Each workbench is also available with drawer cabinets

18×36 E 27×36 E 36×36 E

459×612 mm Number of drawers (mm)



1500	750	840	Multiplex	600	4 : $1 \times 50 / 2 \times 100 / 1 \times 200$	KEY Lock	59.019.XXX
1500	750	890	Multiplex	600	4 : 1 × 50 / 2 × 100 / 1 × 200	KEY Lock	78.916.XXX
1500	800	850	Beech	800	4 : 1 × 50 / 2 × 100 / 1 × 200	KEY Lock	59.008.XXX
1500	800	900	Beech	800	4 : 1 × 50 / 2 × 100 / 1 × 200	KEY Lock	78.920.XXX
2000	750	840	Multiplex	360	4 : 1 × 50 / 2 × 100 / 1 × 200	KEY Lock	59.040.XXX
2000	750	890	Multiplex	360	4 : 1 × 50 / 2 × 100 / 1 × 200	KEY Lock	78.918.XXX
2000	800	850	Beech	500	4 : 1 × 50 / 2 × 100 / 1 × 200	KEY Lock	59.013.XXX
2000	800	900	Beech	500	4 : 1 × 50 / 2 × 100 / 1 × 200	KEY Lock	78.922.XXX

in sizes:		
18×27	$E = 306 \times 4$	159 mm (W×D)
27×27	$E = 459 \times 4$	159 mm (W × D)
36×27	$E = 612 \times 4$	159 mm (W × D)
18×36	$E = 306 \times 6$	512 mm (W × D)
36×36	$E = 612 \times 6$	512 mm (W × D)



1500 750 840 Multiplex 1500 **4**: 2 × 100 / 1 × 200 / 1 × 300 KEY Lock **59.039.XXX** 850 1500 **4**: $2 \times 100 / 1 \times 200 / 1 \times 300$ KEY Lock **59.009.XXX** 1500 800 KEY Lock **59.041.XXX** 2000 840 Multiplex 800 **4**: 2 × 100 / 1 × 200 / 1 × 300 KEY Lock **59.014.XXX** 2000 800 850 1000 **4**: 2 × 100 / 1 × 200 / 1 × 300 1500 750 840 Multiplex 1500 **5**: $1 \times 50 / 2 \times 100 / 1 \times 150 / 1 \times 300$ KEY Lock 40.970.XXX 1500 **5**: 1 > 50 / 2 > 100 / 1 > 150 / 1 > 300 KEY Lock 39.719.XXX

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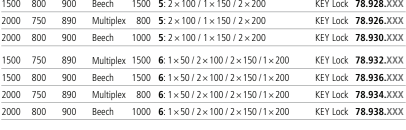
With Multiplex or beech top including pre-assembly and fastening material. Drawer cabinet can be fitted on either the right or the left.

1500	800	850	Beech	1500	5 : 1×50 / 2×100 / 1×150 / 1×300	KEY Lock 39.719.XXX
2000	750	840	Multiplex	800	5 : 1×50 / 2×100 / 1×150 / 1×300	KEY Lock 40.972.XXX
2000	800	850	Beech	1000	5 : 1×50 / 2×100 / 1×150 / 1×300	KEY Lock 39.721.XXX
1500	750	890	Multiplex	1500	5 : 2 × 100 / 1 × 150 / 2 × 200	KEY Lock 78.924.XXX
1500	800	900	Beech	1500	5 : 2 × 100 / 1 × 150 / 2 × 200	KEY Lock 78.928.XXX

Multiplex top thickness	40 mm
Beech top thickness	50 mm
Workbench	
lea height	800 / 850 mm

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leg height	800/850 mm
height-adjustable**	700-1050 mm
Drawer cabinet width	564 mm
Drawer cabinet depth	725 mm
Drawer load capacity	75 kg
For load specifications	see p. 130/131



S LISTA fast delivery program

These LISTA products in light blue (.010) and light grey (.020) are available ex-works.



Light blue RAL 5012

Light grey **RAL 7035**



2000	800	900	Beech	1000	6 : 1×50 / 2×100 / 2×150 / 1×200	KEY Lock	78.938.XXX
2000	750	840	Multiplex	1500	4 left: 2 × 100 / 1 × 200 / 1 × 300	KEY Lock	59.051.XXX
2000	800	850	Beech	1500	5 right: 1×50/2×100/1×150/1× 300	KEY Lock	59.018.XXX
2000	750	890	Multiplex	800	5 left: 2 × 100 / 1 × 150 / 2 × 200	KEY Lock	78.940.XXX
2000	800	900	Beech	1000	6 right: 1×50/2×100/2×150/1× 200	KEY Lock	78.942.XXX





Art. no. 69.853.200 Top-mounted cabinet with aluminium roller shutters anthracite, RAL 7016





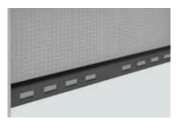
Housing

- Sturdy steel structure
- Version without shelf as top-mounted cabinet (direct mounting on countertop) or alternatively with shelf as overhead cabinet, see p. 186/187



Handle

- Integrated handle
- Locking mechanism has no impact on usable depth
- Locking with KEY lock, keyed alike possible on request.



Power conduit

- Optionally integrated power conduit
- Configurable with power modules (see page 145)



Adjustable shelf

- Optional adjustable shelf
- Adjustment increment: 25 mm



Roller shutter cabinet top-mounted cabinet

Aluminium roller shutters with spring-loaded winding ensures a large usable depth (215 mm) and safe operation (self-locking). The sturdy steel housing and the aluminium roller shutters ensure stable, secure storage. Punch-outs intended for power supply. Mounted directly on countertop.

Perforated rear panel for using perforated wall hooks (see p. 163), with square perforation 10×10 and 38 mm divisions.

Further versions with a height of 800 mm (with shelf) are attached to the support pillar via perforated rear panel (see p. 186/187).

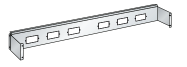
W->	D 7	Η↑	Model	Art. no. 👋
1500	250	1050	without shelf	69.852.XXX
2000	250	1050	without shelf	69.853.XXX



Adjustable shelf

Optional adjustable shelf Depth 175 mm

W→ DN	DM	kg	Art. no.	
	1500	175	20	69.854.XXX
	2000	175	20	69.855.XXX



Power conduit set

Integrated cable conduit solution. Designed for installation in roller shutter cabinet. The power conduit can be equipped with the power modules.

for width	for power module	
mm	mm	Art. no. 🞇
1500	6×	89.022.XXX
2000	8×	89.023.XXX





Workbench legs, stationary, fixed height and height-adjustable

The LISTA workbench leg assembly is a rugged steel construction, welded together with extruded profiles, with holes for fastening the top. The feet can be anchored to the floor through a hole in the base plate. Load capacity 400 kg. Please note the maximum clear width on page 130. Specification: sheet steel. Colour: as per colour chart.

Height mm	For top depth mm	Top thickness mm	Width mm	Depth mm	Art. no. 🛚 🐫
800	700	40-50	80	675	43.101.XXX
850	700	40-50	80	675	43.176.XXX
700-1050*	700	40-50	80	675	43.186.XXX
800	750, 800	40-50	80	725	43.111.XXX
850	750, 800	40-50	80	725	43.179.XXX
700-1050*	750, 800	40-50	80	725	43.231.XXX

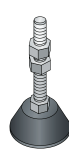
^{*} Height-adjustable in 25 mm increments.



Levelling plates

For height compensation. For precise alignment, even on uneven floors. Description: PVC. Colour: grey. Dimensions: 90×90 mm (W \times D)

Thickness mm	Art. no.
1	338.146.000
2	338.147.000
4	304.309.000



Levelling foot

 $1 \times$ levelling foot, ø 50 mm, adjustment range 45-90 mm. Including fastening material. Two levelling feet are required per workbench leg assembly.

Description: plastic, black.

Art. no. **345.040.000**



Workbench leg assemblies, mobile and height-adjustable

Option to select nylon or rubber coated wheels, depending on the properties of the floor. Width: 80 mm. Depth: 725 mm. Height: 700–1050 mm. Please note the maximum clear width on page 130. Specification: sheet steel. Colour: as per colour chart.

Specification	kg	Wheel Ø mm	Art. no. 🛚 👯
with push handle , without castors	400	-	39.974.XXX
with 2 nylon fixed castors	200	100	39.770.XXX
with 2 rubber fixed castors	200	100	39.965.XXX
with 2 nylon swivel castors, brakes	200	100	39.771.XXX
with 2 rubber swivel castors, brakes	200	100	39.966.XXX
with 2 nylon swivel castors, brakes, push handle	200	100	39.973.XXX
with 2 rubber swivel castors, brakes, push handle	200	100	39.972.XXX



Cross brace

For stabilising the legs on a workbench (e.g. those on a mobile workbench). Including fastening material. Model: sheet steel. Colour: as per colour chart. Scope of delivery: 1 unit

for top width (2 legs) mm	for leg distance (centre) mm	Strut length mm	Art. no. 🛚 🐫
1500	1300	1224	43.233.XXX
2000	1800	1724	43.236.XXX
2500	2300	2224	40.900.XXX



Cross brace for in-line installation

For connecting two workbenches (top with three work legs, 2-part strut). Including fastening material. Model: sheet steel. Colour: as per colour chart.

for top width (3 legs) mm	for leg distance (centre) mm	Strut length mm	Art. no. 🞇
2000	900	1648 (2×824)	40.833.XXX
2500	1150	2148 (2×1074)	43.241.XXX
3000	1400	2648 (2×1324)	43.242.XXX



Drawer cabinets

Every workbench is available with drawer cabinets in sizes:

 $18 \times 27 \text{ E} = 306 \times 459 \text{ mm } (W \times D) \qquad 18 \times 36 \text{ E} = 306 \times 612 \text{ mm } (W \times D) \\ 27 \times 27 \text{ E} = 459 \times 459 \text{ mm } (W \times D) \qquad 27 \times 36 \text{ E} = 459 \times 612 \text{ mm } (W \times D) \\ 36 \times 27 \text{ E} = 612 \times 459 \text{ mm } (W \times D) \qquad 36 \times 36 \text{ E} = 612 \times 612 \text{ mm } (W \times D)$

18×27 E 27×27 E 36×27 E 18×36 E 27×36 E 36×36 E

>>> Drawer cabinets see p. 38



Mobile workbenches

must be fitted with a push handle according to the Product Safety Act. In addition, mobile workbenches must be fitted with a strut for stability.

122

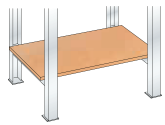


Storage shelves between workbench leg assemblies, 675 and 725 mm deep

Thickness 20 mm, maximum load capacity 20 kg. Specification: Multiplex top, pre-drilled, including fastening material.

Depth of storage shelves	560	610	
For depth of workbench leg assemblies	(mm)	675	725
Worktop width mm	Width mm	Art. no.	Art. no.
1500	1420	43.405.000	43.247.000
2000	1920	43.406.000	43.248.000
2500	2420	43.407.000	43.258.000
3000	2920*	43.408.000	43.259.000

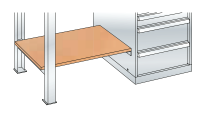
 $^{^{\}star}$ Slotted (two-piece, 2 × 1460 mm), 3 workbench leg assemblies required.



Storage shelves between workbench leg assembly and cabinet, 675 and 725 mm deep

Thickness 20 mm, maximum load capacity 20 kg. Specification: Multiplex top, pre-drilled, including fastening material, without support bracket.

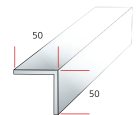
Depth of storage sh	elves mm	560	610
For depth of workbench leg assemblies (mm)		675	725
Depth of drawer cabinets (mm)/L	ISTA Unit	572/27 E	725/36 E
Worktop width mm	Width storage shelves mm	Art. no.	Art. no.
1500	835	43.409.000	43.266.000
2000	1335	43.410.000	43.267.000
2500	1835	43.411.000	43.271.000
3000	2335	43.431.000	43.272.000



Support bracket for storage shelf on drawer cabinet

Fastening material included. Specification: sheet steel. Colour: light grey, RAL 7035.

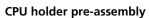
For storage shelf depth mm	Workbench depth mm	Art. no.
560	461	43.432.000
610	540	43.273.000



CPU holder

CPU holder attached hanging to the workbench top (minimum top thickness 30 mm). Side holder adjustable for equipment widths of about 100 to 220 mm. Including fastening material. Description: sheet steel. Colour: according to colour chart.

mm	mm	mm	340,243,XXX
250	460	510	
Width	Depth	Hight	Art. no.



Pre-assembly (pre-drilled holes) excluding fastening material.

Pre-assembly position	Art. no.
left	88.000.000
right	88.001.000





The LISTA workstation system offers the right worktop for every application area, from the universal worktop with linoleum covering to the chrome steel worktop. Another plus point: If the support pillars for the superstructures are fastened behind the worktop, you can make effective use of the full worktop depth with the LISTA system.



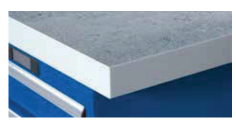
Multiplex top

- Made of steamed beech veneers, glued waterproof and with bevelled edges
- Sanded, oiled and waxed surface
- Versatile, splash-proof, dirt-repellent and largely impervious to oil and grease



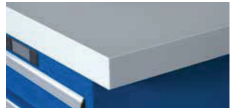
Beechwood top

- Made of steamed beech beams, glued waterproof and with bevelled edges
- Sanded, oiled and waxed surface
- Extremely resilient, splash-proof, dirt-repellent and largely impervious to oil and grease



Universal top

- Universal countertop for the workshop
- Linoleum covering, grey marbled, 2 mm, with ABS edges, light grey
- Impact-resistant and slightly dampening
- Limited scratch resistance
- Colour change due to darkness is a natural reaction (disappears in normal light conditions)
- Linoleum is made from natural raw materials



Eterlux top

- For hygienic applications
- HPL coating, 3 mm, with ABS edges 2mm light grey
- Easy-to-clean surface texture
- Highest scratch resistance
- Heat-resistant up to 180°C, briefly up to 280°C
- Resistant to chemicals and solvents, also acids and alkalis to a certain extent
- Limited impact resistance



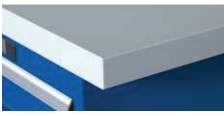
Nitrile top

- Technical coating of natural rubber
- 4 mm rubber floor covering, with 2 mm black ABS edges
- Medium-hard, slip-resistant and shock-absorbing as well as oil and fuel-resistant
- Can be used at -10°C to +70°C
- Slight clouding or scratches are production-related and correspond to the normal surface condition of the product



Metal coverings (on request)

- For high usage
- Very easy to clean and versatile
- Choice of sendzimir galvanised coating and chrome steel coating



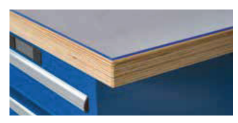
Resin top

- Colour light grey
- Easy-to-clean textured surface with HPL coating, 0.8 mm
- Resistant to common household chemicals, solvents, weak acids and alkalis
- High impact and scratch resistance
- Also available as an ESD model
- With ABS edges, 2 mm, grey



ABS plate

- With hard, slightly grained surface texture, 2 mm
- With ABS edges, 2 mm, black
- High scratch resistance and impact resistance
- Resistant to chemicals, oils and greases



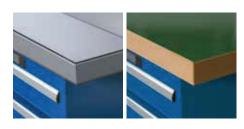
PVC mat, 4 mm, transparent

- Dampening and slip-resistant
- Smooth, soft surface, easy to clean and impact-resistant
- Resistant to chemicals, solvents, weak acids and alkalis with brief exposure
- Do not use in combination with a beech top
- Made to measure (observe general cutting tolerances)
- PVC mat not suitable for beech wood top

Art. no.

Size max. 4000 × 1500

39.574.000



Chrome steel and urphen plates

- Chrome steel plate sealed all round, ideal for pharmaceuticals and laboratories
- . Available on request





Threaded inserts, pre-assembled

• For easy attachment of countertops to frame or leg

Pre-assembly version	for top thickness mm	Number of screws	Art. no.
For move workstation frame C design	30	9×M6	88.234.000
For move workstation leg, H design	40-50	6×M10	88.232.000
For move workstation frame, H design	30-50	12×M8	88.233.000
For workbench leg assembly	40-50	6×M10	39.327.000
For drawer cabinet	40-50	4×M10	39.161.000



All countertops are exclusively pre-assembly and fastening material

Features	Multiplex	Beech	Universal	Eterlux	Nitrile**	Metal coatings	Resin	ABS	PVC mat 4mm
Impact/shock resistance	•	•	•	0	-	•		•	•
Scratch resistance			•		0				
Dampening			0						
Cleaning / Hygiene			0					•	•
Heat resistance (soldering)				•			0		
Chemical resistance*			0	•	0		•	•	0
Acid resistance*			0	•	0		•	•	0
Alkali resistance*			0	•	0		•	•	0
Resistance to oil and grease*			•	•	•		•	•	•

- incl. visual changes
- Resistant to: good resistance to oil, good or limited resistance to fuel, not recommended for acids, alkalis or acetone. Changes to the surface and slight swelling of the surface caused by using chemicals, oils, soaps, etc. may occur; these are a material property and not a product defect. Excluding threaded inserts (pre-assembled) and fastening material. These must be ordered additionally depending on the substructure.



The recommendations on resistance materials are general indicators and do not take into account secondary factors such as concentration of the agent, temperature, oxidation, etc. The information given is therefore not binding. Depending on the substances, preliminary clarifications are strongly recommended.

■ applies above average

Special and custom solutions on request

Special sizes m ²	Thickness mm	max. size mm	Art. no.
	30	2500×1250	39.879.000
Multiplex	40	2500×1250	39.344.000
	50	2500×1250	41.995.000
Danah	40	3000×1200	39.075.000
Beech	50	3000×1200	39.020.000
Universal	53	3000 × 1250	39.572.000
Eterlux	52	2750×1250	39.573.000
Nitrile*	43	3000×1000	39.952.000
Nitriie"	50	3000×1000	39.956.000
	23	2740×1200	39.881.000
Resin	30	2700×2000	88.324.000
	40	3000×1000	39.085.000
ABS	40	2000×1000	42.519.000

Customer-specific cut-outs and holes

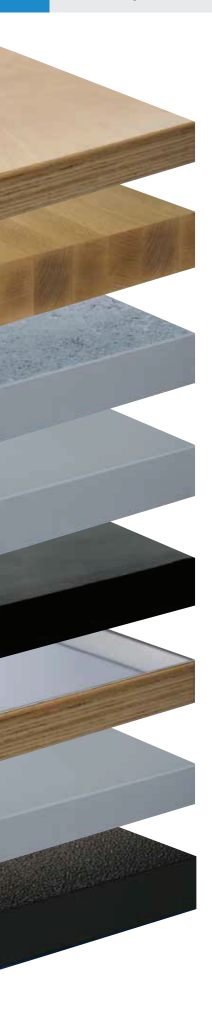
According to your specifications



applies

o applies in part

^{*} Special size without edges. ABS edge black for nitrile plates 43 and 50 mm. Item no. 39.033.000



Multiplex

Beech

Universal

Eterlux

Nitrile

Metal coverings

Resin

ABS see p. 125

W → Width	mm	1000					
D 7 Depth	mm	700	800	1000			
Multiplex	Thickness mm	Art. no.	Art. no. 88.252.000	Art. no. 88.253.000			
Standard	40	-	-	-			
	50	-	-	-			
with rear panel	40	-	-	-			
	50	-	-	-			
with steel edging protection	40	-	-	-			
at the front	50	-	-	=			
with chrome steel sheet	40	-	-	-			
coating****	50	-	=	=			
Beech Standard	40	-	-	-			
Stanuaru	50	-	-	=			
with rear panel	40	-	-	-			
	50	-	-	-			
with steel edging protection	40	-	-	-			
at the front	50	-	=	-			
Universal	53	-	-	-			
Eterlux	52	-	-	-			
Nitrile	43	-	-	-			
	50	-	-	-			
Resin	30**	-	88.268.000	88.269.000			
	40	-	-	-			

^{*} with Multiplex tops 3000 mm = 2×1500 mm glued



Side panels
The side panels are supplied screwed onto the worktop.
Fastening material included. Specification: Multiplex, 150 mm high, thickness 20 mm, oiled.

For top thickness mm	Depth mm	Art. no.
700	720	89.817.000
750	770	89.818.000
800	820	89.819.000



	12	1200 1500						
620	700	800	1000	620	700	750	800	1000
Art. no.	Art. no.	Art. no.	Art. no.	Art. no.	Art. no.	Art. no.	Art. no.	Art. no.
88.254.000	88.255.000	88.256.000	-	88.258.000	88.259.000	-	88.260.000	88.261.000
-	-	-	-	-	42.850.000	40.025.000	39.035.000	-
-	-	-	-	-	42.854.000	40.045.000	40.185.000	-
=	-	=	-	-	89.616.000	89.624.000	89.632.000	-
=	-	-	-	-	89.620.000	89.628.000	89.636.000	-
-	-	=	-	-	42.874.000	40.035.000	39.767.000	-
-	-	-	-	-	42.878.000	40.055.000	40.195.000	-
-	-	-	-	-	42.898.000	42.906.000	42.914.000	-
-	-	-	-	-	42.902.000	42.910.000	42.918.000	-
-	-	-	-	-	89.684.000	89.692.000	89.696.000	-
-	-	-	-	-	89.688.000	40.001.000	39.015.000	-
-	-	-	-	-	89.716.000	89.724.000	89.732.000	-
-	-	-	-	-	89.720.000	89.728.000	89.736.000	-
-	-	-	-	-	89.740.000	89.748.000	89.752.000	-
-	-	-	-	_	89.744.000	40.013.000	39.329.000	-
-	-	-	-	-	-	39.555.000	39.559.000	-
-	-	-	-	-	-	39.564.000	39.568.000	-
-	-	-	-	-	-	48.975.000	48.983.000	-
-	<u>-</u>	- -	-	-	-	48.979.000	48.987.000	-
88.270.000	88.271.000	88.272.000	-	88.274.000	88.275.000	-	88.276.000	88.277.000
-	-	-	-	-	-	39.082.000	39.052.000	-

 $[\]ensuremath{^{\star\star}}\xspace$ Suitable for move C or H design, workstation frame

^{***} Chrome steel sheet coating 1.5 mm thick, bent down and screwed at the back, open on the sides, multiplex top is visible.



Rear panels

The rear panels, which are supplied unattached, are screwed onto the worktop. Fastening material included. Specification: Multiplex, 150 mm high, thickness 20 mm, oiled.

For top thickness mm	Width mm	Art. no.
1500	1500	89.812.000
2000	2000	89.813.000
2500	2500	89.814.000
3000	3000*	89.815.000

^{* 2 × 1500} mm, adjoining edges

Shelves with raised sides

Specification: MDF worktop with 8 mm raised beech sides and back. Depth 300 mm, thickness 19 mm. Max. supported load 20 kg per linear metre. Colourless coating on all sides, without brackets (see below). Max. distance between supports 1100 mm.

For top thickness mm	required brackets	Art. no.
1500	2	44.043.000
2000	3	44.044.000
2500	3	44.045.000
3000	4	44.046.000



Multiplex

Beech

Universal

Eterlux

Nitrile

Metal coverings

Resin

ABS see p. 125

W→ Width	mm		2000		
D 7 Depth	mm	620	700	750	
	Thickness mm	Art. no.	Art. no.	Art. no.	
Multiplex	30**	88.262.000	88.263.000	-	
Standard	40	-	42.851.000	40.027.000	
	50	-	42.855.000	40.047.000	
with rear panel	40	-	89.617.000	89.625.000	
	50	-	89.621.000	89.629.000	
with steel edging	40	-	42.875.000	40.037.000	
protection at the front	50	-	42.879.000	40.057.000	
with chrome	40	-	42.899.000	42.907.000	
steel sheet coating****	50	-	42.903.000	42.911.000	
Beech Standard	40	-	89.685.000	89.693.000	
Standard	50	-	89.689.000	40.003.000	
with rear panel	40	-	89.717.000	89.725.000	
	50	-	89.721.000	89.729.000	
with steel edging	40	-	89.741.000	89.749.000	
protection at the front	50	-	89.745.000	40.015.000	
Universal	53	-	-	39.556.000	
Eterlux	52	-	-	39.565.000	
Nitrile	43	-	-	48.976.000	
	50	-	-	48.980.000	
Resin	30**	88.278.000	88.279.000	=	
	40	-	-	39.083.000	

^{*} with Multiplex tops 3000 mm = 2×1500 mm glued



Brackets, height-adjustable

Enable the shelves with raised sides to be adjusted to four different heights. Adjustment height relative to worktop 230, 270, 310 and 350 mm. They are fixed in place through the workbench top (pre-assembly required). Including fastening material. Specification: made from steel box section, including fastening material for each unit. Colour: light grey, RAL 7035.

Pre-assembly per bracket (please specify position)	-	39.208.000
Brackets, height-adjustable	280	44.047.000
Description	Depth mm	Art. no.



20	000		2500			3000*	
800	1000	700	750	800	700	750	800
Art. no.	Art. no.	Art. no.	Art. no.	Art. no. Art. no.	Art. no.	Art. no.	Art. no.
88.264.000	88.265.000	-	-	-	-	-	-
39.037.000	-	42.852.000	40.028.000	39.039.000	42.853.000	42.858.000	42.860.000
40.187.000	=	42.856.000	40.048.000	40.188.000	42.857.000	42.859.000	42.861.000
89.633.000	-	89.618.000	89.626.000	89.634.000	89.619.000	89.627.000	89.635.000
89.637.000	-	89.622.000	89.630.000	89.638.000	89.623.000	89.631.000	89.639.000
39.768.000	-	42.876.000	40.038.000	39.769.000	42.877.000	42.882.000	42.884.000
40.197.000	=	42.880.000	42.058.000	40.198.000	42.881.000	42.883.000	42.885.000
42.915.000	-	42.900.000	42.908.000	42.916.000	42.901.000	42.909.000	42.917.000
42.919.000	=	42.904.000	42.912.000	42.920.000	42.905.000	42.913.000	42.921.000
89.697.000	=	89.686.000	89.694.000	89.698.000	89.687.000	89.695.000	89.699.000
39.017.000	-	89.690.000	40.004.000	39.018.000	89.691.000	40.005.000	39.019.000
89.733.000	-	89.718.000	89.726.000	89.734.000	89.719.000	89.727.000	89.735.000
89.737.000	-	89.722.000	89.730.000	89.738.000	89.723.000	89.731.000	89.739.000
89.753.000	-	89.742.000	89.750.000	89.754.000	89.743.000	89.751.000	89.755.000
39.331.000	=	89.746.000	40.016.000	39.332.000	89.747.000	40.017.000	39.333.000
39.560.000	-	-	39.557.000	39.561.000	-	39.558.000	39.562.000
39.569.000	=	-	39.566.000	39.570.000	-	-	-
48.984.000	-	-	48.977.000	48.985.000	-	48.978.000	48.986.000
48.988.000	-	-	48.981.000	48.989.000	-	48.982.000	48.990.000
88.280.000	88.281.000	-	-	-	-	-	-
39.076.000	=	=	39.134.000	39.135.000	=	39.084.000	39.086.000

 $[\]ensuremath{^{**}}\xspace \ensuremath{^{\text{Suitable}}}\xspace$ for move C or H design, workstation frame

 $[\]ensuremath{^{***}}$ Chrome steel sheet coating 1.5 mm thick, bent down and screwed at the back, open on the sides, multiplex top is visible.



Stop buffer

Stop buffer prevents the mobile drawer cabinet from rolling too deep under the table. The stop buffer is attached to the underside of the countertop (thickness > 40 mm) with wood screws. Designed for mobile drawer cabinet H: 890 in combination with stationary drawer cabinet H: 850 mm and levelling feet +50 mm

620	155	69.965.XXX
Width mm	Height mm	Art. no. 🞇



Support crossbar

By stabilising the countertop using a support crossbar, large spans of up to 2500 mm can be achieved without the use of a third workbench leg assembly. This support crossbar can also be retrofitted to the workbench leg assemblies.

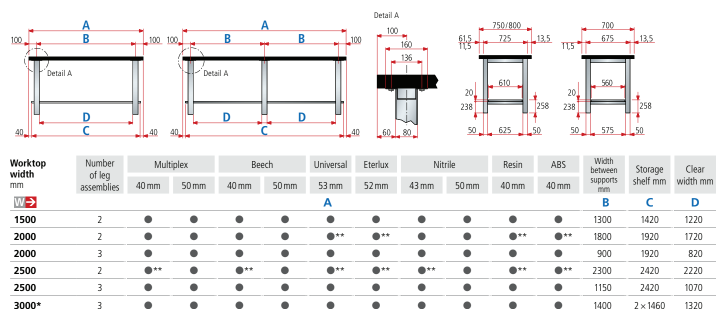
for top width mm	for top depth mm	Load capacity kg	Art. no. 🞇
2000	800	500	89.155.XXX
2500	800	500	89.156.XXX



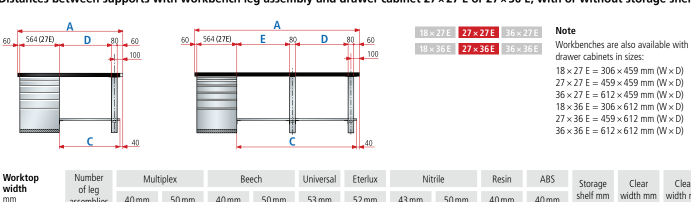


Dimensions

Distances between supports with 2 or 3 workbench leg assemblies, with or without storage shelf



Distances between supports with workbench leg assembly and drawer cabinet 27 × 27 E or 27 × 36 E, with or without storage shelf



Worktop width	Number	Multiplex		Beech		Universal	Eterlux	x Nitrile		Resin	ABS	Storage	Clear	Clear
mm	of leg assemblies	40 mm	50 mm	40 mm	50 mm	53 mm	52 mm	43 mm	50 mm	40 mm	40 mm	shelf mm	width mm	width mm
W->						Α						C	D	E
1500	1	•	•	•	•	•	•	•	•	•	•	835	736	-
2000	1	•	•	•	•	•	•	•	•	•	•	1335	1236	-
2500	1	•	•	•	•	•	•	•	•	•	•	1835	1736	-
2500	2	-	-	-	-	-	-	-	-	•**	•**	1835	1070	586
3000*	2	•	•	•	•	•	•	•	•	•	•	2335	1320	836

^{*} Multiplex 2 × 1500 mm glued.

^{**} When using the support crossbar, see page 129



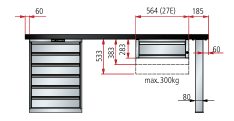


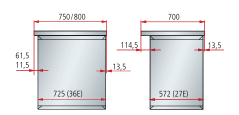


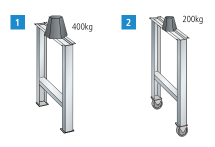
Loads

Workbench tops

Max surface loads of the tops. These specifications apply with evenly distributed loads and static applications.







- The maximum load is 400 kg for the fixed workbench leg assembly and 200 kg for the workbench leg assembly with castors with evenly distributed loads and static applications.
- 2 For this version, the load specifications (see tables below) must be halved in each case.



- Desk chairs see p. 164–167
- Superstructures and accessories see p. 132

Loads with workbench legs or a combination of workbench legs and drawer cabinet



	Top thickness	Worktop width mm			Wo	Worktop width mm			ktop width r	nm	Worktop width mm	
	mm	1500	2000	2500	2000	2500	3000	1500	2000	2500	2500	3000
Multiplex	40	600 kg	360 kg	500 kg*	1200 kg	1050 kg	650 kg	1500 kg	800 kg	360 kg	3000 kg	1600 kg
Multiplex	50	800 kg	500 kg	400 kg	1200 kg	1200 kg	1200 kg	1500 kg	1000 kg	500 kg	3000 kg	2000 kg
Beech	40	600 kg	360 kg	500 kg*	1200 kg	1050 kg	650 kg	1500 kg	800 kg	360 kg	3000 kg	1600 kg
Beech	50	800 kg	500 kg	400 kg	1200 kg	1200 kg	1200 kg	1500 kg	1000 kg	500 kg	3000 kg	2000 kg
Universal	53	700 kg	350 kg	500 kg*	900 kg	700 kg	450 kg	1100 kg	700 kg	350 kg	3000 kg	1400 kg
Eterlux	52	700 kg	350 kg	500 kg*	900 kg	700 kg	450 kg	1100 kg	700 kg	350 kg	3000 kg	1400 kg
Nitrile	43	500 kg	320 kg	500 kg*	800 kg	680 kg	360 kg	700 kg	310 kg	320 kg	1800 kg	1100 kg
Nitrile	50	800 kg	450 kg	300 kg	1200 kg	1200 kg	720 kg	1300 kg	600 kg	300 kg	3000 kg	1400 kg
Resin	40	350 kg	500 kg*	500 kg*	650 kg	400 kg	300 kg	650 kg	350 kg	500 kg*	1100 kg	700 kg
ABS	40	350 kg	500 kg*	500 kg*	650 kg	400 kg	300 kg	650 kg	350 kg	500 kg*	1100 kg	700 kg

Overview of universal superstructures

With our universal superstructures, you can design each workstation ergonomically, neatly and individually. The consistent and form-fitting design ensures an attractive appearance and enables virtually invisible cable routing. All superstructures are easy to install and also available as an ESD model.



Cantilever, single, double sided

 Integrated and interlocking design for almost invisible cabling.

see page 139





Rear panels

- Perforated or smooth
- For attaching tool holders
- Smooth rear panels can also be mounted on the back for a complete room partition

see page 140/141

Support pillars

- Flexibly mountable
- Vertically adjustable in increments of 50 mm
- Continuously adjustable horizontally for flexible attachment to any substructure

see page 138/139

Rear power panel

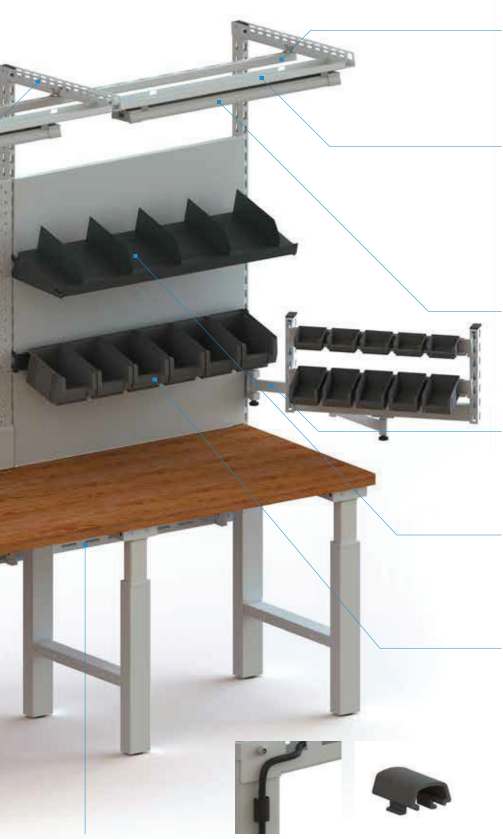
- For accommodating power modules and elements
- Fully integrated into the rear panel
- Simple assembly and dismantling

see page 144



see page 144





- Equipment rail
 For use with carriages
 Fast and easy assembly
- Linking possible via multiple workstations

see page 139



- Integrated lighting carrierFor accommodating lighting and cabling.
- Interlocking design for almost invisible cabling

see page 139

Lighting

Wide selection of different LED lights

see page 146

Swivel arm

- For mounting on support pillar
- One or two arms
 For holding peripheral devices and accessories

see page 140

Adjustable shelf

- Load capacity up to 50 kg
 Can be attached horizontally or tilted at an angle of up to 15 degrees
- Can be attached largely without tools

see page 140/141

- Container strips

 For holding storage containers
- Can be attached horizontally or at an angle of 15 degrees
- Can be attached largely without tools

see page 140/141



ESD protected version available as an option

see page 24-27

Guide rail

• For fastening and horizontal positioning of support pillars

see page 138

- Cable routing clip

 Enables clean cable routing, easy installation and removal
- Suitable for support pillars and perforated rear panels

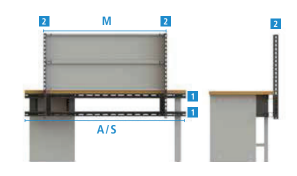
see page 144

Superstructures on the workbench substructure for move H design or workbenches

Support pillars on the workbench substructure



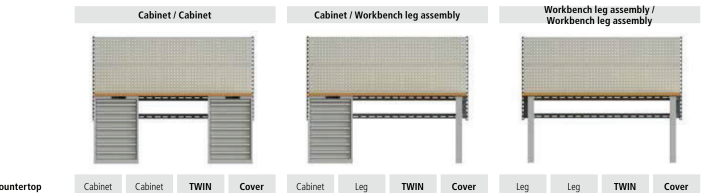




W ->	Module width of superstructures mm													
Top width	Support rail pair width mm	665	665 750 1000		1330	1500	2000	Standard	Number of support pillars with standard					
Α	S			-	/I				2					
1000	1000	•	•	•	-	-	-	1×1000	2					
1500	1500	•	•	•	•	•	-	1×1500	2					
2000	2000	•	•	•	•	•	•	1×2000	2					
2500	2500	•	•	•	•	•	•	1×1500, 1×1000	3					
3000	3000	•	•	•	•	•	•	2×1500	3					
								possible	- not possible					

Use of TWIN link adapters for drawer cabinet depth 27 E

Different adapter plates (TWIN links) are required to enable different configuration options between countertop depths and drawers with cabinet depths of 27 E. Generally, a TWIN link does not need to be used when **using a drawer cabinet with a depth of 36 E.** The use of the cover profile may be necessary when using a 700 or 750 mm deep countertop, see p. 138.



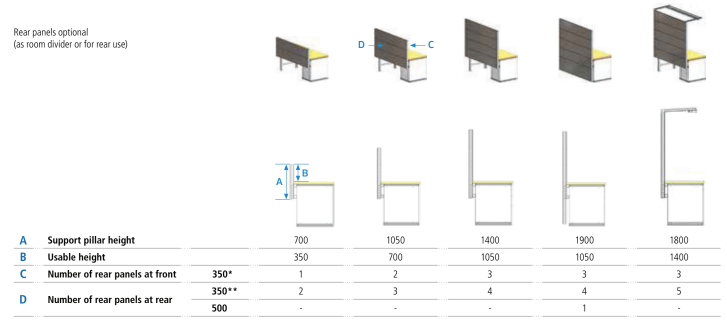
Countertop Depth mm	Cabinet Depth E	Cabinet Depth E	TWIN link	Cover profile**	Cabinet Depth E	Leg Depth mm	TWIN link*	Cover profile**	Leg Depth mm	Leg Depth mm	TWIN link*	Cover profile**
700	27	27	Α	-	27	675	В	yes	675	675	-	yes
750	27	27	В	-	27	675	В	-	675	675	-	-
	36	36	-	yes	36	725	-	yes	675	675	-	-
800	27	27	С	-	27	725	С	-	725	725	-	-
	36	36	-	-	36	725	-	-	725	725	-	-

^{*} TWIN link is not required for workbench leg assembly

^{** +50} mm



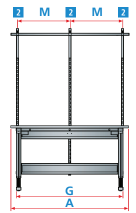
Configuration of support pillars and rear panels



 $^{^{\}star}$ Alternative variant: Power conduit cover plate 150 mm (see p. 144) with a rear panel 200 mm (see p. 140/141) ** Alternative variant: Cable tray (see p. 144)



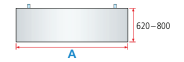
Superstructures on workbench substructure for workstation frame, C design





Module widths of workstation frame, C design

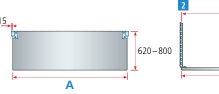
Support pillars generally on the substructure, load capacity up to 150 kg

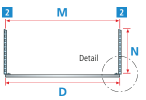


W >	Module width of superstructures mm											
Worktop width mm	Frame width mm	665	750	1000	1330	1500	2000	Max. installation width for superstructures	Standard	support pillars with standard		
A	G					M				2		
1200	1030	•	•	•	-	-	-	1000	1×665	2		
1500	1360	•	•	•	•	-	-	1330	1 × 1330	2		
2000	1780	•	•	•	•	•	-	1665	1×665, 1×1000	3		
									possible	- not possible		

Superstructures on workbench tops for H design, workbenches, compact and system workbenches









W >	Module width of superstructures mm					Number of			
Worktop width mm	665	750	1000	1330	1500	2000	Standard	support pillars with standard	
A				M				2	
1000*	•	•	•	-	-	-	1×1000	2	
1250**	•	•	•	-	-	-	1×1000	2	
1500	•	•	•	•	•	-	1×1500	2	
2000	•	•	•	•	•	•	1×2000	2	
2500	•	•	•	•	•	•	1×1500, 1×1000	3	
3000	•	•	•	•	•	•	2×1500	3	

^{*} Worktop width available only for compact workbenches.

¹ Only suitable for mounting on workbench tops made from beechwood and Multiplex.

■ possible - not possible

H Nom. width mm	350	700	1050	1400***
Pillar height mm	350	700	1050	1400
			V	
Workbench	•	•	•	•
Compact workbench	•	•	•	•
System workbench				

 $[\]ensuremath{^{***}}$ must be stabilised by supporting bracket.

^{**} Worktop width available only for system workbenches.

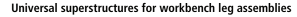




The preconfigured workstations only consist of the superstructure. Simple expansion and rearrangement to suit specific requirements. The substructures (legs or frame) must be ordered separately.

Lighting must be ordered separately, see page 146





Equipment	for top width mm	Module width mm	Туре	H 1	Art. no. 🞇
2 support pillars for mounting on workbench top	1500	1500	-	700*	89.070.XXX
2 perforated rear panels	2000	2000	-	700*	89.071.XXX
	1500	1500	DE/PE	1460*	89.072.XXX
2 support pillars for mounting on workbench top including left and right support brackets	2000	2000	DE/PE	1460*	89.073.XXX
2 brackets for support pillars	1500	1500	CH**	1460*	89.062.XXX
equipment rail including 2 suspension sets carriage perforated rear panel adjustable shelf, plain, depth 350 mm power rear panel preconfigured, mounting on support pillar, with 1 switch and 5 sockets 230 V,	2000	2000	CH**	1460*	89.063.XXX
	1500	1500	F	1460*	89.064.XXX
	2000	2000	F	1460*	89.065.XXX
	1500	1500	GB	1460*	89.066.XXX
including connecting cable	2000	2000	GB	1460*	89.067.XXX



Universal superstructures for workstation frame, C design

- 2 support pillars
- 2 brackets for support pillars
- 1 equipment rail including 2 suspension sets
- 1 carriage
- 1 perforated rear panel
- 2 container strips
- 1 swivel arm fixing device 1 double joint swivel arm

1 swivelling shelf	1500	1330	-	1210*	89.074.XXX

- 3 support pillars
- 2 brackets for support pillars
- 1 equipment rail including 2 suspension sets
- 1 carriage
- 2 perforated rear panels
- 1 container strip
- 2 adjustable shelves, plain, depth 350 mm
- 1 swivel arm fixing device
- 1 double joint swivel arm

For colour information see fold-out page. When ordering,

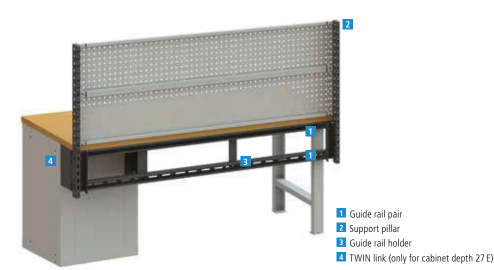
please use the desired three-digit colour code (instead of XXX).

- 1 TFT monitor mount
- 1 rear power panel preconfigured, mounting on support pillar with 1 switch and 3 sockets 230 V, including connecting cable

	2000	1000/665	DE/PE	1210*	89.075.XXX
	2000	1000/665	CH***	1210*	89.076.XXX
r,	2000	1000/665	F	1210*	89.077.XXX
	2000	1000/665	GB	1210*	89.078.XXX



- Height from upper edge of table top $\mbox{\sc mm}$
- ** Type CH: 1 switch with 1 thermal fuse and 4 socket outlets 230 V
- *** Type CH: 1 switch with 1 thermal fuse and 2 socket outlets 230 V





Module width of superstructures

The module width refers to the axis dimension of the superstructures (measured from the centres of the support pillars). The number and dimensions of the modules used may vary depending on the frame and top width. We will be happy to advise you.



- M Module width
- G Frame width
- A Top width

Guide rail pair for fitting to the work-

bench substructure*

The guide rail pair is available in 5 widths and is designed for the H leg, workbench leg assembly and for the drawer cabinet. Incl. fastening material. Model: Sheet steel, colour as per colour chart.



W→ mm	Art. no. 👋
1000	89.140.XXX
1500	89.141.XXX
2000	89.142.XXX
2500	89.143.XXX
3000	89.144.XXX

^{*} Se si utilizza l'armadio a cassetti T: 27 E è necessario un adattatore TWIN-Link.

Support pillar for mounting on workbench substructure

Scope of delivery: 1 unit

To guide rail pair for

Workbench leg assembly move workstation leg, H design move workstation frame, H design

The support pillars are available in 5 heights. Capacity 150 kg. A guide rail pair is required for fitting. Incl. pillar bracket and fastening material. Model: Steel profile, perforated on four sides in increments of 50 mm for attaching the superstructure components with limited use of screws. For double workstations, the same support pillars are used for both sides. Colour: as per colour chart.

H ↑ mm	Usable height mm	Art. no. 🞇
700	350	89.225.XXX
1050	700	89.226.XXX
1400	1050	89.227.XXX
1800	1400	89.228.XXX
1900	1050	89.229.XXX

Guide rail holder

To further stabilize the guide rail pair, this rail holder can be used, which is attached to the underside of the countertop. Model: Sheet steel, colour: as per colour chart.



W→×**D7**×**H**↑ mm 60×272×272

Art. no. **% 89.130.XXX**

move workstation frame, C design

The support pillars are available in two different heights and are mounted onto the crossbars of the frame using the fastening material provided. Capacity 150 kg. Model: Steel profile, perforated on four sides in increments of 50 mm for attaching the superstructure components with limited use of screws. For double workstations, the same support pillars are used for both sides. Colour: as per colour chart.

1000	350	65.128.XXX
1700	1050 / 1150	65.129.XXX

TWIN link adapter

Different adapter plates (TWIN links) are necessary to enable different configuration options between countertop depths and drawer cabinet depths of 27 E. The required TWIN link size can be found in the matrix on page 134. Model: sheet steel. Colour: as per colour chart.



Cover profiles for workbench

Matching cover profiles fill the gap between the countertop and support pillar for workbenches (planning information, see page 134). including fastening material. Description: sheet steel. Colour: according to colour chart.



Туре	D 7 mm	Art. no. 🛚 🐫	
A	52.5	89.149.XXX	
В	102.5	89.147.XXX	
С	152.5	89.148.XXX	

W → mm	D 7	for top thickness mm	Art. no. 🞇
1500	50	40/50	89.330.XXX
2000	50	40/50	89.333.XXX
2500	50	40/50	89.336.XXX



Support pillars for mounting onto countertops

The support pillars are available in four different heights and must be screwed directly onto the top surface on site using the fastening material provided. Capacity 100 kg. Model: Steel profile, perforated on four sides in increments of 50 mm for attaching the superstructure components with minimum use of screws. Colour: as per colour chart. Only suitable for mounting on countertops made from beechwood and multiplex. Plate thickness min. 40 mm. Mounting options on other countertops on request.

Pillar height mm	Left 💨	Centre 🞇	Right 🞇
350	89.423.XXX	89.420.XXX	89.424.XXX
500	343.328.XXX	344.108.XXX	343.327.XXX
700	89.425.XXX	89.421.XXX	89.426.XXX
1050	89.952.XXX	89.954.XXX	89.953.XXX
1400*	89.427.XXX	89.422.XXX	89.428.XXX

^{*} When loaded to capacity, a support bracket is mandatory (see below).



Support bracket

To provide additional stability for the support pillars on the countertop. Mandatory from pillar heights of 1400 mm. Model: Sheet steel. Colour: as per colour chart.

	AIL.IIU.
Left	89.433.XXX
Right	89.434.XXX



Support pillars for wall mounting

For mounting rear panels, adjustable shelves and container strips directly to the wall. Fastening material included. Specification: Steel U-profile, increments of 50 mm, sinkhole for wall mounting every 200 mm on concrete wall (nylon wall plugs No. 8 and countersunk screw 5×70). Colour: as per colour chart. Swivel shelves cannot be attached to wall-mounted rails.

H mm	Width mm	Depth mm	Art. no. 🎇
350	30	40	89.435.XXX
700	30	40	89.436.XXX
1050	30	40	89.437.XXX



Cantilever

The cantilever is fastened to the support pillar and serves to hold the equipment rail and the lighting carrier. In addition, the cantilever ensures clean and almost invisible cable routing as a cable conduit. The double-sided version is used for double workstations.

Incl. fastening material. Load capacity	15 kg. Model: sheet steel	. Colour: as per colour chart.
-----------------------------------------	---------------------------	--------------------------------

	AIL.IIU.
Simple	89.232.XXX
Double-sided	89.233.XXX





Equipment rail

For supporting the carriage. The equipment rail is attached directly to the cantilever and can be individually adjusted in depth. Load capacity 15 kg. (Delivery excluding carriage: **89.452.000**).

Sheet steel version. Colour: as per colour chart.

9

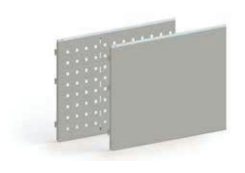
Lighting support

The lighting carrier is mounted directly on the cantilever without tools and can be individually adjusted in depth. It serves to hold LISTA lighting (see page 146) and ensures clean and almost invisible cable routing. Module widths 1665 mm (89.001.XXX) and 1750 mm (89.000.XXX) are also available for special configuration purposes. Model: Sheet steel, colour: as per colour chart.

Width mm	Art. no. 🎇
665	89.240.XXX
750	89.241.XXX
1000	89.242.XXX
1330	89.244.XXX
1500	89.245.XXX
2000	89.246.XXX
2500	89,247,XXX

Art. no. 🞇
89.234.XXX
89.235.XXX
89.236.XXX
89.237.XXX
89.238.XXX
89.239.XXX





Perforated rear plain or panels

The support pillars can be vertically fitted with rear panels, either partially or up to their full height. All rear panels can be attached to the support pillars without screws. Rear panels perforated with square holes 10×10 mm, 38 mm division and slots 380 mm apart for accommodating storage shelves and can holders (see p. 141). Specification: sheet steel. Colour: as per colour chart.

for module width mm		665	
W→	Usable width mm	655	
ΗΛ	Specification	Art. no. 🞇	
200	plain	89.031.XXX	
350	plain	89.043.XXX	
500	plain	89.049.XXX	
200	perforated	89.025.XXX	
350	perforated	89.037.XXX	
500	perforated	89.113.XXX	
W→	Usable width mm	660	

1	Container strips
	To hold size 2, 3 and 4 st
	attached to the support p

, 3 and 4 storage containers; can be ne support pillars without screws. Max. load capacity 15 kg. Specification: sheet steel. Colour: as per colour chart.

660			
Art. no. 🛚 👯			
65.234.XXX		X	
2	3	4	
6-12	6	4	
	6:	Art. no. % 65.234.XX	



Adjustable shelves, plain or slotted

The adjustable shelves are fitted with a stop bar on one of their longitudinal sides. The adjustable shelves can be attached with the stop bar on either the front or the rear. For adjustable shelves, slotted: slots 15 mm apart for partitioning with dividers. Using two brackets, the adjustable shelves are attached to the support pillars without screws, either horizontally or with an inclination angle of 15°. Load capacity 50 kg. Normal level 25 mm + 17 mm stop bar. Including two brackets each. Specification: sheet steel. Colour: as per colour chart.

W >	Usable width mm	664
D 7	Specification	Art. no. 🞇
200	plain	65.257.XXX
300	plain	65.258.XXX
350	plain	89.845.XXX
400	plain	65.260.XXX
200	slotted	-
300	slotted	89.822.XXX
350	slotted	89.828.XXX
400	slotted	89.834.XXX



Swivel arm attachments

For accommodating the swivel arm elements directly on the table frame (individual workstation) or on the support pillar. Table frame holder galvanised. Specification: steel. Colour: light grey, RAL 7035.

Table frame	30	280	30	_kg 25	65.244.000
Support pillar	30	105	123	25	65.346.000



Double-jointed swivel arms with 1 axis and 1 swivel arm add-on. The swivel arm add-ons are fitted with internal slide bearings. The swivel radius is 300 mm. Specification: steel. Colour: light grey, RAL 7035. Without swivel arm fixing device.

Specification	Length mm	kg	Art. no.
Double-jointed swivel arm	2×300	25	65.347.000



Module frames for swivel arm

Welded steel tube frame with perforations on four sides. Perforations at 50 mm increments, with steel axis for fixing onto the swivel arm. Load capacity 25 kg. Specification: sheet steel. Colour: light grey, RAL 7035.

Version with	Width mm	Height mm	Depth mm	Art. no.
1 rear panel	665	350	65	65.350.000
2 adjustable shelves*	665	350	265	65.351.000
2 swivel shelves	665	350	424	65.353.000
3 container strips	665	350	90	65.352.000

^{*} Depth of adjustable shelf 200 mm.

Swivel shelves for swivel arm

Swivel shelves for swivel arm, with steel axis for fixing onto the swivel arm add-on, with stop bar on both sides. Tilt angle can be infinitely adjusted by up to 30°. Specification: sheet steel. Colour: light grey, RAL 7035.

Width mm	Depth mm	Height mm	kg	Art. no.
300	426	72	25	65.354.000



	750			1000			1330			1500			2000	
	740			990			1320			1490		1990		
Art.	no.		Α	rt. no. 🛚 🎇		Art. no. 🕌 Art. no.		Art. no.						
	032.XXX			9.033.XXX		89.034.XXX 89.035.XXX								
89.	044.XXX		8	9.045.XXX		8	9.046.XXX			39.047.XXX		8	9.048.XXX	B.XXX
89.	050.XXX		8	9.051.XXX		8	9.052.XXX			39.053.XXX	,	8	9.054.XXX	
89.	026.XXX		8	9.027.XXX	,	8	9.028.XXX			39.029.XXX		8	9.030.XXX	
89.	038.XXX		8	9.039.XXX		8	9.040.XXX			39.041.XXX		89.042.XXX		
89.	114XXX		8	9.115.XXX		89.116. XXX			39.117.XXX		8	1990 Art. no.		
	745			995					1495		1995			
Art.	no. 🞇		А	rt. no. 🛚 🎇		Art. no. 🞇 Art. no.			Art. no. 🧩					
89.	460.XXX		6	5.085.XXX		6	5.235.XXX		;	39.461.XXX		89.462.XXX		
2	3	4	2	3	4	2	3	4	2	3	4	2	3	4
7-14	7	5	9-18	9	6	12-24	12	8	14-28	14	10	19-38	19	13
	749			999			1329			1499			1999	
Art.	no. 🞇		А	rt. no. 🛚 🎇		A	rt. no. 🞇		,	Art. no. 🛚 🞇		A	rt. no. 🞇	
89.	840.XXX		6	5.261.XXX		6	5.263.XXX		89.841.XXX					
89.	901.XXX		6	5.132.XXX		6	5.264.XXX		89.843.XXX			89.844.XXX		
89.	902.XXX		8	9.903.XXX		89.846.XXX		89.847.XXX			89.848.XXX			
89.	849.XXX		6	5.262.XXX		65.266.XXX			39.850.XXX		8	9.851.XXX		
	-			-			-			-			-	
89.	823.XXX			9.824.XXX		8	9.825.XXX			39.826.XXX		8	9.827.XXX	
89.	829.XXX		8	9.830.XXX		8	9.831.XXX			39.832.XXX		8	9.833.XXX	
89.	835.XXX		8	9.836.XXX		8	9.837.XXX		:	39.838.XXX		8	9.839.XXX	

Add-ons for perforated rear panelsCan be hooked into the slots on the rear panels. Storage shelf with stop bar at the front, 15 mm. Colour: black, NCS S 9000-N.

Specification	Width mm	Depth mm	Height mm	Art. no.
Additional rack	380	310	70	81.081.000
Spray can holder	380	74	70	81.083.000

Dividers

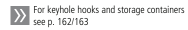
For subdividing slotted adjustable shelves. Specification: sheet steel. Colour: as per colour chart. Sales unit: 10 pcs.

•	·	•
Depth mm	Height mm	Art. no. 🧩
300	100	50.103.XXX
300	150	50.104.XXX
300	200	50.105.XXX
350	100	50.106.XXX
350	150	50.107.XXX
350	200	50.108.XXX
400	100	50.109.XXX
400	150	50.110.XXX
400	200	50.111.XXX

TFT monitor bracket and keyboard shelf

TFT monitor bracket for attaching flat screens with a VESA base plate. Hole pattern 75×75 mm and 100×100 mm, continuously adjustable tilt angle. Keyboard shelf for mounting on the monitor holder. Versions: sheet steel. Colour: Light grey, RAL 7035.

Specification for	Width mm	Height mm	Depth mm	Art. no.
Swivel arm	120	155	60	65.356.000
Keyboard support	600	155	200	65.357.000









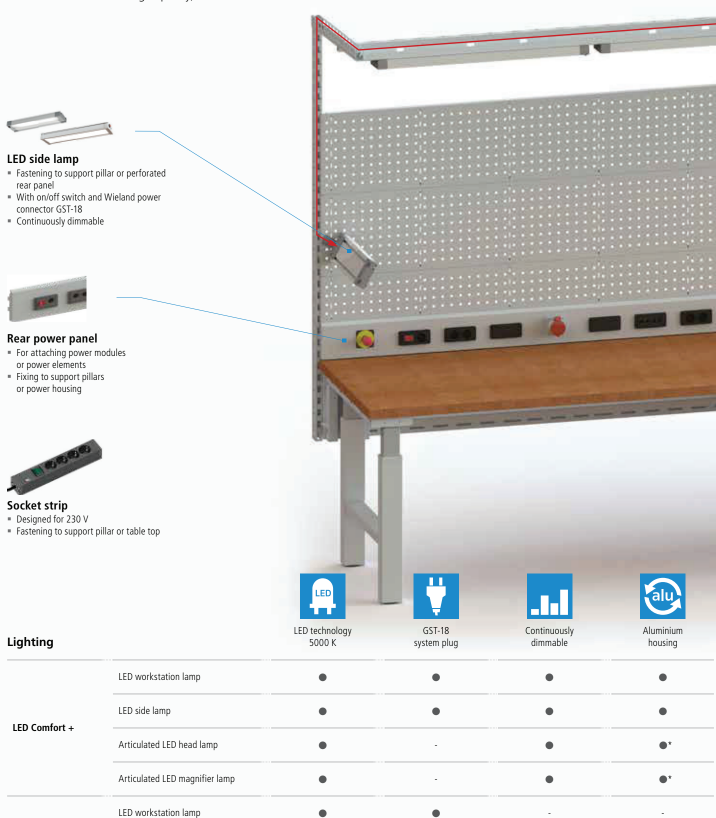


Schematic diagram

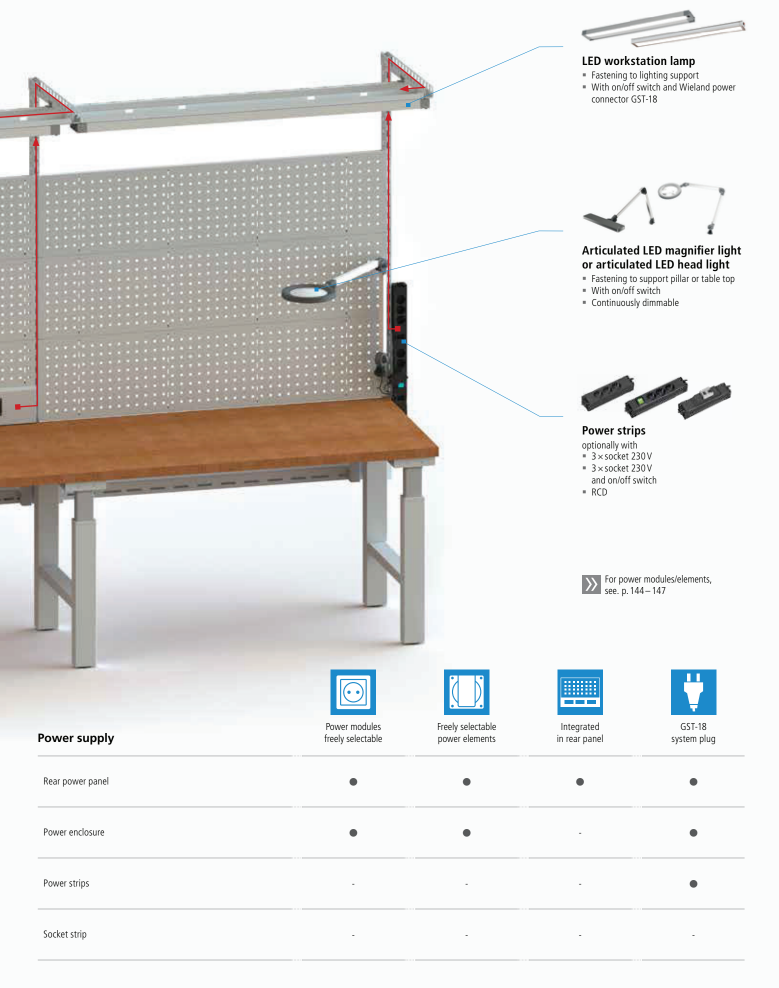
LED Comfort

Side lamp

The LED lighting and power supply system from LISTA meets the high requirements for modern and ergonomic workstations. The combined lamps and power strips make simple workstations functional system solutions for maximum ergonomics and cost-effectiveness. Good lighting and a tidy workstation are essential for high-quality, accurate work.







Rear power panels and housings



Please note:

All power elements must be wired on site.



For attaching power modules or power elements (see page

145). Simple, tool-free mounting on support pillars or power

housing. A blind cover (89.543.000) is mandatory for unused

fields. Height: 150 mm. Model: Colour as per colour chart.



Power housing

The solution for mounting without support pillars. Direct mounting on the countertop, incl. punch-out at the side and base. Height: 150 mm. Model: Sheet steel, colour: as per co-



Cable trough

The cable tray is used to hold routing cables neatly. Depending on the module widths, the cable tray can be inserted without tools, similar to a rear panel. Height: 350 mm. Model: Sheet steel, colour: as per colour chart.

W→ Module width mm	665	750	1000	1330	1500	2000
	Art. no 🞇	Art. no 💨	Art. no 🞇	Art. no 💨	Art. no 🞇	Art. no 🞇
Rear power panel for power modules	89.014.XXX	89.015.XXX	89.016.XXX	89.017.XXX	89.018.XXX	89.019.XXX
Layout						
Number of power modules	2	3	4	5	6	8
Rear power panel for power modules and elements	-	-	-	-	89.020.XXX	89.021.XXX
Layout						
Number of power modules					4	6
Number of power elements					3	3
Housing	-	-	89.002.XXX	-	89.004.XXX	89.005.XXX
Cable trough	89.055.XXX	89.056.XXX	89.057.XXX	89.058.XXX	89.059.XXX	89.060.XXX

Power and connection cables



Rear power panel

System socket power cable

Simple and quick electrical installation via 3-pin connector system. Length: 3 m.

Туре	Art. no
СН	89.544.000
Schuko	89.545.000
FR	89.545.000
GB	89.546.000



Intermediate coupling

For interlinking power modules 1-4 and 6. Power modules which are not mounted next to one another are connected via a connection cable. Colour: black.

Туре	Art. no
Type I	89.552.000
Туре Т	89.551.000
Type U	89.577.000



Connection cable

3-pin connector system with socket and plug.

Length m	Art. no
0.5	89.547.000
1	89.548.000
2	89.549.000
3	89.550.000



Cable routing clip

	Art. no
Set 8×	89.024.000



Power modules



Power module 1 1×switch 1×socket outlet 230 V



Power module 1 type CH 1×overcurrent protection (thermal fuse 10A) 1×switch



Power module 2 2×socket 230 V



Power module 3 1×single-pin circuit breaker, 16 A (CH: 10 A)



Power module 4 1 × FI safety switch 25 A/30 mA



Power module 6 Emergency stop button

	Art.no.	Art. no.				
	=	-	-	-	89.541.000	89.540.000
CH (Type J)	-	89.598.000	89.530.000	89.579.000	-	-
Schuko (Type F)	89.535.000	-	89.531.000	89.542.000	-	-
FR (Type E)	89.536.000	-	89.532.000	89.542.000	-	=
GB (Type G)	89.537.000	-	89.533.000	=	-	=



Blind cover for subsequent addition of power modules



Power module 7 2×2 RJ45 network sockets, without network cable, plug+play, cat 6



Power module 8 2×DN7 compressed air connections, input: DN5 plug-in nipple, output: DN5 quick-release coupling



Power module 9 1 × socket outlet 230 V 2 × power USB



Power module 10 1 × socket outlet 230 V 1 × RJ45, without network cable, plug + play, cat 6



Power module 11 1 × overcurrent protection (thermal fuse 10A) 1 × socket outlet 230 V

	Art. no.					
	89.543.000	89.538.000	89.539.000	-	-	-
CH (Type J)	-	-	-	89.389.000	89.388.000	89.595.000
Schuko (Type F)	-	-	-	89.385.000	89.381.000	-
FR (Type E)	-	-	-	89.386.000	89.382.000	-
GB (Type G)	-	-	-	89.387.000	89.383.000	-

Power elements



Emergency stop switch* (Switching via the contactor)



400 V 16 A socket **

89.090.000



Compressed air connection* (Compatible: RECTUS 25 / RECTUS 1600 / 1625 TEMA 1600, connection G 3/8")

89.105.000



Blind adapter plate

89.088.000



CEE 240 V socket*

CH	89.101.000		
Schuko	89.102.000		
FR	89.103.000		
GB	89.104.000		

When using the emergency stop switch, 400 V socket or CEE 240 V, a protective cover (Art. no. **89.107.000**) on the rear must be fitted on site.

Compressed air strip for support pillar

Compressed air strip for support pillar, with 2 compressed air boxes, inside diameter 7.2, and one coupling plug in the end cap. Including fastening material for support pillar. Specification: sheet steel. Colour: light grey, RAL 7035.

Connections		D 7 mm		Art.no.
2×Com- pressed air	60	60	150	65.281.000





89.100.000

LED Comfort +



LED workstation lamp

The workstation lamp is mounted on the lighting support (see page 139). With On/Off switch and Wieland power connector GST-18. Infinitely dimmable. Glare suppression: structured screen. Colour temperature: neutral white 5000 K. Colour reproduction: Ra > 80. Description: aluminium housing, colourless anodised. Including fastening material. Excluding power and connecting cable (see page 144). A Waldmann development.

Length mm	Power W	Luminous flux Im	max. illuminance lx*	System connection GST-18	Installation	Art. no.
450	15	1100	499	Input -		89.265.000
900	35	3000	1279	Input/Output -		89.266.000
1500	63	5000	1770	Input/Output	-	89.267.000



LED side lamp

The side lamp can be mounted on the support pillar or perforated rear panels. With On/Off switch and Wieland power connector GST-18. Infinitely dimmable. Glare suppression: structured screen. Colour temperature: neutral white 5000 K. Colour reproduction: Ra > 80. Description: aluminium housing, colourless anodised. Including fastening material. Excluding power and connecting cable (see page 144). A Waldmann development.

Length mm	Power W	Luminous flux Im	max. illuminance lx*	System connection GST-18	Installation	Art. no.
450	15	1100	499	Input	right	89.268.000
450	15	1100	499	Input	left	89.269.000



LED swing arm lamp

The swing arm lamp can be mounted on the support pillar or any position on the table top. With On/Off switch. Infinitely dimmable. Glare suppression: structured screen. Colour temperature: neutral white 5000 K. Colour reproduction: Ra > 80. Arm length: 823 mm. Description: Plastic housing and articulated arms of colourless anodised aluminium. Including table clamp. Separate fixing bracket for mounting on support pillar. Colour: grey, **89.183.000.** Including 3 m cable; mains plug CEE 7/16 (Europlug), BS 1363 and NEMA 1-15P. A Waldmann development.

Length mm	Power W	Luminous flux Im	max. illuminance lx**	Ballast	Installation	Art. no.
360	14	1330	2604	100 – 240 V 50 / 60 Hz	=	89.270.000



LED articulated arm magnifier lamp

The articulated magnifier lamp can be mounted on the support pillar or any position on the table top. With On/Off switch. Infinitely dimmable. Colour temperature: neutral white 5000 K. Colour reproduction: Ra > 80. Arm length: 823 mm. Description: Plastic housing and articulated arms of colourless anodised aluminium. Including table clamp. Separate fixing bracket for mounting on support pillar. Colour: grey, **89.183.000.** Including 3 m cable; mains plug CEE 7/16 (Europlug), BS 1363 and NEMA 1-15P. A Waldmann development.

Magnifier	Dioptres	Power W	Luminous flux Im	max. illuminance lx***	Ballast	Art. no.
ø 160	3.5	15	-	7070	100 – 240 V 50 / 60 Hz	89.271.000

LED Comfort



LED workstation lamp

The workstation lamp is connected to the lighting support (see page 139). With On/Off switch and Wieland power connector GST-18. Colour temperature: neutral white 5000 K. Colour reproduction: Ra > 80. Description: PVC plastic housing, white including fastening material. Excluding power and connecting cable (see page 144).

Length mm	Power W	Luminous flux Im	max. illuminance lx*	System connection GST-18	Art. no.
450	10	1000	367	Input	89.272.000
900	30	3000	1073	Input/Output	89.273.000
1500	50	5000	1904	Input/Output	89.274.000



LED side lamp

The side lamp can be mounted on the support pillar or perforated rear panels. With On/Off switch and Wieland power connector GST-18. Colour temperature: neutral white 5000 K. Colour reproduction: Ra > 80. Description: PVC plastic housing, white including fastening material. Excluding power and connecting cable (see page 144).

Length mm	Power W	Luminous flux Im	max. illuminance lx*	System connection GST-18	Art. no.
450	10	1000	367	Input	89.275.000



Magnetic bracket for Comfort + and Comfort

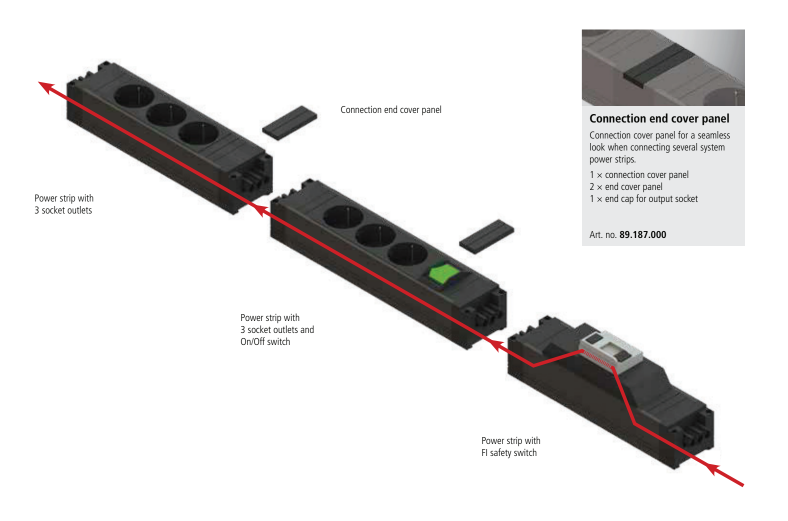
Practical accessories for attaching LISTA Comfort + and Comfort workstation lighting to or under the cabinets using a magnet. Contents: 4 enclosed magnets incl. fastening material

Art. no.

Magnet set 89.262.000

^{***}Measuring field: 30 ×30 cm/Measuring distance: 15 cm







Input/output via system connector 230 V (Wieland system connector GST-18). System power strips can be directly connected to each other. CH version with thermal fuse 10 A. Description: plastic, black. Including fastening material for support pillar bracket. Excluding power and connecting cable, see page 144.



Description	Connector type	On/Off switch	Socket outlets	Art. no.
Power strip	D / PE	-	3	89.174.000
with socket outlets 230 V	СН	-	3	89.175.000
	F	-	3	89.176.000
	GB	-	3	89.177.000
Power strip	D / PE	•***	3	89.178.000
with socket outlets 230 V and On/Off switch	СН	•***	3	89.179.000
	F	•***	3	89.180.000
	GB	•***	3	89.181.000
Power strip with FI safety switch****	via GST-18	-	-	89.182.000

Socket strip

Designed for 230 V. CH version with thermal fuse 10 A. Description: plastic, black. Including fastening material for workbench top and support pillar bracket. Including connecting cable, length 2m.



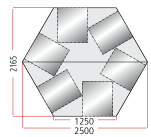
Description	Connector type	On/Off switch	Socket outlets	Art. no.
Socket strip	D / PE	•	4	89.170.000
with sockets 230 V	СН	•	4	89.171.000
	F	•	4	89.172.000
	GB	•	4	89.173.000

Hexagonal workbenches and vices









Hexagonal workbenches

With Multiplex top and 6 drawer cabinets, including pre-assembly and fastening material.

40 mm
800 mm
564 mm
725 mm
75 kg

27×36 E



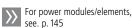


W → mm	D 7	mm		kg	6 cabinets with number of drawers each mm		Art. no.	
2500	2165	840	Multiplex	1500	4 : ${2 \times 100 / 1 \times 200 / 1 \times 300}$	KEY Lock	89.200.XXX	
2500	2165	840	Multiplex	1500	5: 1×50/2×100/ 1×150/1×300	KEY Lock	89.201.XXX	



Power attachment module

in double-decker version





Hexagonal power attachment covers

For attaching power modules or power elements (see page 145). 6 attachment covers are required in each case; here you can freely choose between the two variants.

Edge length mm	mm	Number of power modules	Number of power elements	Art. no. 👯	
620	155	2	-	89.080.XXX	
620	155	1	2	89.081.XXX	



When ordering a workbench from these two pages with CODE Lock, please add the suffix "C" or for RFID or AUTO Lock "F" or "A" in addition to the article number from the table (e.g. 78.897.XXX.C).

Locking systems see pp. 28–31



Hexagonal cover plate

Multiplex 20 mm, incl. grooved recess for attaching and securing the power attachment covers.

Edge length mm	Art. no.
531	89.083.000



"Gressel" vice system

"Heuer" vice system

Forward-opening vice with off-centre design enables vertical clamping of up to 4 inch round stock. With protected square guide, for maintenance-free precision. Unlimited applications thanks to the patented 90° swivelling clamp. Anvil and saddle aids enable optimum machining of pipes and other work pieces. Specification: spheroidal graphite iron, with two exchangeable hewn jaws, fastening material included. Colour: stationary elements dust grey, RAL 7037, movable elements cobalt blue, RAL 5013.

Specification	Opening of jaws mm	Jaw width mm	Art. no.
Gressel AX 100	110	100	39.983.000
Gressel AX 125	135	125	39.984.000
Gressel AX 160	170	160	39.985.000

Pre-assembly of "Gressel" and "Heuer" vice

Pre-assembly (holes) excluding fastening material.

Position pre-assembly	Art. no.		
left	44.131.000		
centre	44.132.000		
right	44.133.000		



Note

With workbench tops not made of solid wood (e.g. Urphen, resin), vice underlays are mandatory (on request).

Forward-opening vice for vertical clamping of round material, centrally adjustable guides, forged tube jaws and strong anvil as well as fixed jaws. Proven double prismatic guide prevents dirt and damage. Two-year guarantee. Specification: drop-forged steel, surface-hardened fixed jaws, Spindle completely galvanised, including fastening material. Colour: Anthracite grey, RAL 7016

Specification	Opening of jaws mm	Jaw width mm	Art. no.
Heuer 100120	150	120	44.990.000
Heuer 100140	200	140	44.991.000



Vice cabinet on request.



Vi kan skreddersy innredningen til ditt behov.

Vi står disponible til å bistå i deres prosjekter.

- *3D tegninger.
- *Oppmålinger.
- *Kartlegging av behov.
- *Montasje.

Ta gjerne kontakt med oss om du har et behov som ikke finnes i katalogen.





Lista ble grunnlagt i 1945

Hovedkontoret ligger i Sveits.



Produksjonen foregår i Sveits og Tyskland.



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