Compact workbenches



Compact workbenches made by LISTA provide versatile, modern workstations for production, workshop and hobby use. Their robust design and high-quality materials make them especially durable and able to withstand even severe conditions. Various substructures ensure that there is plenty of storage space.























in	Top width mm	Housing mm	mm		Number of drawers mm	Compart- ments with doors	Shelves	Art. no. 🔲
	1000	640	840	Multiplex	1 : 1 × 150	1×350	1	64.103.XXX
	1000	640	850	Beech	1 : 1 × 150	1×350	1	64.105.XXX
	1000	640	840	Multiplex	4 : 2 × 100 / 2 × 150	-	-	64.106.XXX
	1000	640	850	Beech	4 : 2 × 100 / 2 × 150	-	-	64.108.XXX
	1500	1230	840	Multiplex	4 : 2×75 / 1×150 / 1×200	1×500	2	64.115.XXX
	1500	1230	850	Beech	4 : 2×75 / 1×150 / 1×200	1×500	2	64.117.XXX
in in	1500	1230	840	Multiplex	2 : 2 × 150	2×350	2	64.118.XXX
	1500	1230	850	Beech	2 : 2 × 150	2×350	2	64.120.XXX
	2000	1820	840	Multiplex	4 : 3 × 150 / 1 × 200	1×350	3	64.124.XXX
	2000	1820	850	Beech	4 : 3×150 / 1×200	1×350	3	64.126.XXX
	2000	1820	840	Multiplex	7 : 5 × 100 / 2 × 150	2×350	2	64.127.XXX
in	2000	1820	850	Beech	7 : 5 × 100 / 2 × 150	2×350	2	64.129.XXX
	2000	1820	840	Multiplex	2 : 2×150	2×350	2/2*	64.130.XXX
	2000	1820	850	Beech	2 : 2 × 150	2×350	2 / 2*	64.132.XXX
	2500	244	0.40				_	
	2500	2410	840	Multiplex	10 : 4×75 / 4×100 / 2×150	2×500	4	64.133.XXX
Ī	2500	2410	850	Beech	10 : 4×75 / 4×100 / 2×150	2×500	4	64.135.XXX
	3000	2410	840	iviuitipiex	10 : 4×75 / 4×100 / 2×150	2×500	4	64.136.XXX

* centre recessed shelves.

4

64.138.XXX

150 mm



3000

2410

Plastic box set

For drawer height mm	Art. no.		
75	56.160.000		
100, 125	56.161.000		
12 plastic boxes:	100 × 200 mm		
6 plastic boxes:	$100 \times 100 \text{mm}$		

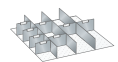


Beech

Partition set

850

For drawer height mm	Art. no.		
75	56.172.000		
100, 125	56.173.000		
150	56.174.000		
4 lengthwise dividers			
10 crosswise dividers	100 mm		



Partition set

4 crosswise dividers

10: $4 \times 75 / 4 \times 100 / 2 \times 150$ 2×500

For drawer height mm	Art. no.		
75	56.175.000		
100, 125	56.176.000		
150	56.177.000		
200, 150	56.178.000		
3 lengthwise dividers 4 crosswise dividers	100 mm		

Compact workbenches

With Multiplex or beech worktop and housing.

Multiplex top thickness Beech top thickness	40 mm 50 mm
Height of workbench substructure Depth of housing/	800 mm
worktop Drawer load capacity Shelf load capacity	695/700 mm 75 kg 25 kg

Note

Preconfigured workbenches are equipped with various types of locks. Other worktop specifications (Urphen, chrome steel coating) on request.



Universal superstructures

The modular system – for universal use with all LISTA workbenches and workstation systems. The compatible superstructure system stands out in terms ease of integration. Only compatible when mounting on table top.



Universal superstructures see p. 132



Separate components see p. 154



High load capacity up to 1.0 t

The sturdy construction and high-quality materials provide a stable system. Can therefore handle total loads of up to 1.0 t without any problems.

For colour information see fold-out page. When ordering, please use the desired three-digit colour code (instead of XXX).



System workbenches







Art. no. 41.769.050 Housing: Light grey, RAL 7035. Fronts: Metallic grey, NCS S 6502-B (excluding vice)

700 mm

H 1 840/877 mm















Top width mm	Housing mm	Η <mark>↑</mark>		Number of drawers mm	Compart- ments with doors	Adjustable shelves	Art. no. 🞇
1250	1116	877	Multiplex	6 : 2 × 75 / 4 × 150	1×450	-	41.514.XXX
1250	1116	877	Multiplex	5 : 2×75/1×100/ 1×150/1×200	1×600	1	41.769.XXX
1500	1116	840	Multiplex	2 : 2×150	2×450	-	41.430.XXX
1500	1116	840	Multiplex	5: $\frac{1 \times 100/3 \times 150/}{1 \times 200}$	1×450	-	41.438.XXX
2000	1654	840	Multiplex	6 : 6 × 150	2×450	-	41.721.XXX
2000	1654	840	Multiplex	3 : 3×200	1×600	2	41.722.XXX







Trough sets

For drawer height mm Art. no. 75-300 41.468.000

4 trough parts, Ø33 mm* 9 troughs: 4 trough parts, Ø33 mm* 40 trough walls:

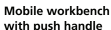
* Note usable height of the drawer depending on the goods to be stored.





Sets of plastic boxes

For drawer height mm 75 41.471.000 100 41.472.000 12 plastic boxes: 75×150 mm 3 plastic boxes: 150 × 150 mm



Also available as mobile design with two swivel castors and two fixed castors made of solid rubber, with brakes and push handle, supported load per castor 100 kg. The push handle for mobile system workbenches is ergonomic and stable and made from plastic-coated tubular steel.



Slotted dividers and metal separators

For drawer height mm Art. no. 41.477.000 75 41.478.000 100 150-300 41.479.000 2 slotted dividers: 30 E 6 metal separators: 9 E

System workbenches

With Multiplex top and housing. Multiplex top thickness 40 mm Height of housing 680 mm Clear width of housing 600 mm Height of workbench 120 mm leg assemblies

All mobile system workbenches are also equipped with 1 push handle, 4 castor holders with 2 fixed and 2 swivel castors with brakes (solid rubber Ø 125 mm) Height of castor holders including castors 157 mm Load capacity 400 ka

Note: Preconfigured workbenches are equipped with various types of locks. Other worktop specifications on request.



Universal superstructures

The modular system – for universal use with all LISTA workbenches and workstation systems. The compatible superstructure system stands out in terms ease of integration.

Note

Only compatible when mounting on table top.

Universal superstructures see p. 132



Separate components see p. 155

Note

Internal drawer height lower than drawer front. For partition material height see p. 262-265.

Partition material sets without clip-on label holder.



Compact workbenches | Individual parts



Compact workbench substructure

To secure all drawers simultaneously, the workbench housing can be individually configured with the KEY Lock locking system. In addition, different drawer heights and doors can be selected.



W for top width mm	1000	1500	2000	2500	3000
Base	Art. no. 🞇				
without shelves	64.300.XXX	64.301.XXX	64.302.XXX	64.303.XXX	64.303.XXX
with 2 recessed shelves	_	_	64.304.XXX	_	_
housing (W×D mm)	640×695	1230×695	1820×695	2410×695	2410×695
Clear height (mm)	500	500	500	500	500
Number of compartments	1	2	3	4	4
+ KEY lock separately lockable	64.417.000	64.417.000	64.417.000	64.417.000	64.417.000
Number of locks required	1	1	2	2	2
Floor anchoring					
can be attached, retrofittable	90.177.000	90.177.000	90.177.000	90.177.000	90.177.000
Height adjustment					
retrofittable. Height-adjustable in 50 mm increments of 800 – 1050 mm.	64.414.000	64.414.000	64.414.000	64.409.000	64.409.000
Colour: Anthracite grey, RAL 7016	Set with 4 pieces	Set with 4 pieces	Set with 4 pieces	Set with 6 pieces	Set with 6 pieces



Multiplex panels

Beechwood top glued in multiple layers, sanded and surface-treated, bevelled top edges.

Multiplex with chrome steel sheet coating 1,5 mm thick, bent down and screwed at the back, open on the sides, multiplex top is Thickness 40 mm

64.570.000

85.246.000

64.580.000

64.571.000

85.247.000

64.572.000

85.248.000

64.573.000

64.574.000*



Beechwood top

visible.

solid glued beech top, sanded and surface-treated. Bevelled long edges, for high mechanical load.

Thickness 50 mm

Thickness

40 mm

S

64.581.000

64.582.000

64.582.000

85.249.000

64.584.000

85.250.000

 $^{\star}2\times1500\,\text{mm}$ with butt joint



Drawer

Every drawer has a full extension runner with a load capacity of 75 kg.

W <mark>→</mark> ×I	500×600		
H	Usable height mm	Cladding height mm	Art. no. 👋
75	60	45	64.400.XXX
100	85	75	64.401.XXX
150	135	125	64.403.XXX
200	185	175	64.404.XXX
250	235	175	64.405.XXX





600	600	64.413.000
W-	D 7	Art -Nr



Hinged door

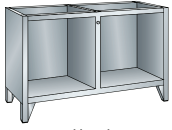
Model: 1-wing.

ΗΛ	W→	Model	Art. no. 🖑
500	600	left/right	64.410.XXX
350	600	right	64.411.XXX
350	600	left	64.412.XXX

Ordering information see p. 155

154 www.lista.com





System workbench substructure

Workbench base substructures with friction-locking plug and screw-type connection. External and internal panels with slotted perforations. For plugging in workbench installations. With central locking but without cylinder (must be ordered separately). Colour: Pale grey, RAL 7035.





W → for top width mm	1250	1500	2000
3ase	Art. no.	Art. no.	Art. no.
stationary	41.957.020	41.957.020	41.956.020
nobile*	41.958.020	=	-
nousing (W × D mm)	1164×600	1164×600	1654×600
Clear height (mm)	600	600	600
Number of compartments	2	2	3
+ KEY lock separately lockable	41.603.000	41.603.000	41.603.000
Number of locks required	1	1	2

^{*}Equipment: 1 push handle, 4 castor supports with 2 block and 2 swivel castors with brakes (solid rubber Ø 100 mm)



Multiplex tops

Beechwood top glued in multiple layers, sanded and surface-treated, bevelled top edges.

Thickness 40 mm

88.613.000

88.614.000

88.615.000



Drawers

With ball bearing, inc. guide rails. The drawer walls have a slotted grid on all sides on the inside. The fronts are equipped with continuous handles with integrated label strips and transparent covers.

W >	× D 7 Usal	ole surface mm	459×510	459×510
Н↑	Usable height mm	Cladding height mm	Art. no. 🞇	Art. no. 🞇
75	60	50	41.598.XXX	41.725.XXX
100	90	75	41.599.XXX	41.726.XXX
150	140	125	41.600.XXX	41.727.XXX
200	190	125	41.601.XXX	41.728.XXX
300	290	125	41.602.XXX	41.729.XXX
Model			stationary	mobile
Load capa	acity		50 kg	30 kg



Hinged doors

Sheet steel door with plastic recessed grip. Optionally mounted on the right or left.

H \uparrow	Model	Art. no. 🞇
450	left	41.583.XXX
450	right	41.584.XXX
600	left	41.585.XXX
600	right	41.586.XXX



Shelves

Shelves adjustable on a 25:25 mm grid, optionally as open compartments or behind a hinged door. Incl. shelf support. Shelf thickness 25 mm. Model: Sheet steel. Colour: Galvanised.

	Art. no.
Shelf	41.587.000
Usable dimensions (W×D)	493 × 539 mm

Ordering information

When selecting drawers and hinged doors, the clear height of the base is decisive. The sum of the drawer front heights (C) must be equal to the clear height (B).

Compact workbenches



System workbenches





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.



Kontaktinfo:

Ing Yngve Ege AS

Postadresse: Postboks 1 Sentrum 0101 Oslo

Besøksadresse: Ryenstubben 5 0679 Oslo Tel: 23 24 10 00

Fax: 23 24 10 01

ege@ege.no

Produktansvarlig.

Navn:

Telefon:

Epost: