























Shelving systems





Shelving systems



! Shelf storage walls

Product benefits	594-597
Planning information	598-599
Preconfigured complete shelving systems	600-601
Accessories	602-621



Sliding shelf units

Product benefits	622-624
Base and add-on modules	624-626
Accessories	627-629



! Shelving systems

Product benefits	630-633
Planning information	634-637
Preconfigured complete shelving systems	638-639
Accessories	640-657







ATTENTION: discontinued product! Orders only on request.



Shelf storage walls

The stylish and functional solution for any space

When it comes to optimising space, shelf storage walls are ideal for any company in any industry. Various shelving depths, unit widths and shelving heights means they can be easily configured. The flexibility of the Lista shelf storage walls means you have a choice of shelves in various designs, dividers, shelf dividers, drawer inserts and doors.





Flexible design options

Pull-out and adjustable shelves, drawers as well as hinged and sliding doors can be combined individually.

Benefits

- Access protection thanks to side and rear panels
- Can be locked by hinged and sliding doors
- Load capacity of 30-240 kg per shelf and 680-1050 kg per shelving unit
- High flexibility thanks to a wide range of fitting options and partition material
- Fast and easy assembly
- Easy modification options
- Can be extended any time (only in single-stack layout)
- Hinged and sliding doors can be attached to the unit later

ELISTA

The shelf storage walls are elegant all-rounders.

Equipped to meet your needs, they enable perfect adaptation of the system to the stored goods and the space conditions.















Colours

Units available in 12 standard colours and 12 additional colours (with surcharge). When ordering, please use the desired three-digit colour code (instead of XXX). Customised colours on request.



For colour information see fold-out

Shelf storage walls

I

ATTENTION: discontinued product! Orders only on request.

Stability and flexibility

Sophisticated design



Side panels

Increased stability and security are ensured by the triangular folded reinforcing panel on the front of the side panels.



Base plate set for side panel

Each side panel comes with a base plate set to screw it on the floor.



Side panel covers

The side panel cover is used as a plain filler panel to cover the rows of slots on the side panel and can be attached without any screws.



Rear panel, perforated

Provides high stability and enables storage of tools on the back of the shelving system.



Base cover

The base cover serves as a dust cover and fits into place without any screws.



Labelling with Lista Script

Self-adhesive labels (page 745) can be simply attached to drawers as well as to pull-out and adjustable shelves.





The entire Lista range offers countless solutions to meet your specific requirements. The Online Compendium 2, the Lista Configurator and the Lista Script can be found here:



lving systems

Equipped to meet your needs



Drawers

The smooth-running drawers with full extension are the optimum storage area for small parts. Available only for units with the dimensions 1000 x 500 mm.



Shelves and dividers

The shelves feature load capacities ranging from 30 to 240 kg. The shelves are available in a smooth version or with rows of slots for subdivision with dividers.



LISTA

Shelf front cover strips and drip trays

Shelf front cover strips or drip trays can be installed to enable you to store and arrange loose material and liquids tidily and safely.



Easy adjustment options

The shelves and dividers are fast and easy to adjust and install using shelf supports with no need for screws.



Hinged doors

Hinged or sliding doors can be installed on the front to provide reliable access and dust protection. Hinged doors are equipped with a clasp lock and safety cylinder or Code Lock.



Sliding doors

The sliding doors are the optimum solution for tight spaces and come with a lock-down cylinder lock as standard.



! ATTENTION: discontinued product! Orders only on request.

Planning information

Standard dimensions and load capacities



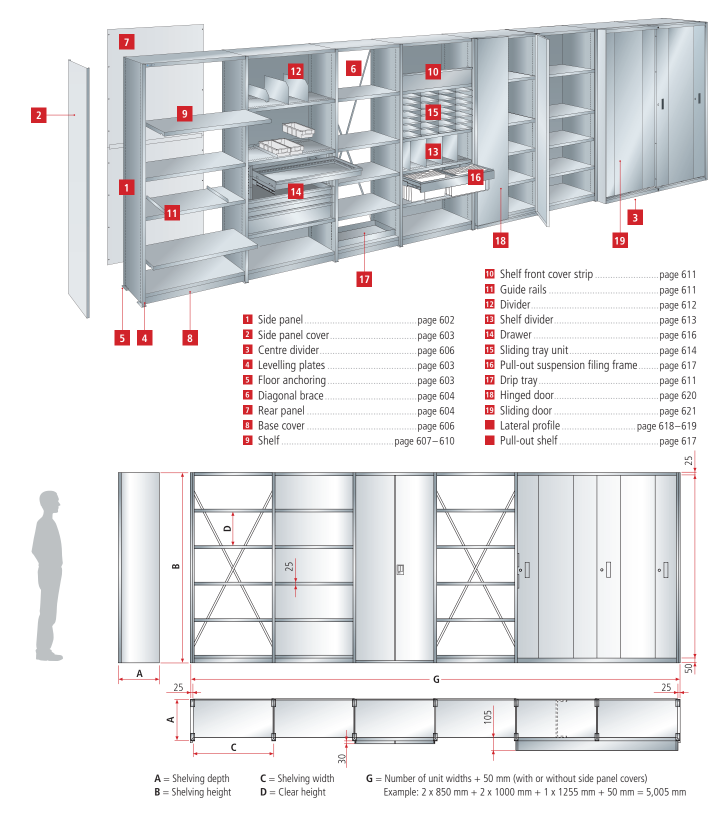














Shelving depths (A)

Actual dimensions mm	330	380	430	530	630
With hinged doors	360	410	460	560	660
With sliding doors	435	485	535	635	735
With side panel cover	350	400	450	550	650
Usable depths mm					
Shelves	300	350	400	500	600
Drawer ¹	-	-	-	459	-

¹ Drawers can be fitted only in the units with the dimensions 1000 x 530 mm (W x D).

Front-mounting variants

Immediately adjacent front- mounting variants	Add-on side right			
Basic unit left	Hinged door	Sliding door		
Hinged door	•	-		
Sliding door	-	•		
Drawers ²	•	•		

possible - not possible ² for fitting behind front assembly

Shelf heights (B)

Actual dimensions mm	2000	2200	2500	
With hinged doors	2000	2200	2500	
With sliding doors	2000	2200	2500	
Slots, vertical				
Slots in the side panels	every 25 mm, for attaching the she	elf supports		
Clear height (D) between the shelves	= Number of visible slots x 25 mm			

Shelving widths (C)

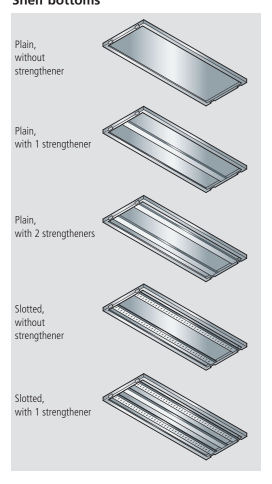
Actual dimensions mm	850	1000	1255		
Shelf installation width	850	1000	1255		
Slots, horizontal					
Slots in the shelves	every 15 mm, for subdivision using dividers and shelf dividers				

Load capacities

Shelf spacing	Load capacity (kg) per shelving unit when stabilised				
mm	with diagonal braces	with rear panels			
150	800	1050			
300	770	1000			
450	740	950			
600	710	900			
750 (max.)	680	850			

- If there are varying spaces between shelves, the largest spacing measurement is valid. Load capacity per shelving unit (= maximum unit load), safety factor 1.65 according to SIA.
- The larger the shelf spacing, the smaller the unit loads.

Shelf bottoms



Diagonal brace arrangement

The load capacities are only valid if - with 6 or more shelving units - 2 shelving sections or at least every fifth shelving section are/is equipped with rear panels or with 1 diagonal brace per 3 shelving sections.

Anchoring rule

Units with a depth to height ratio greater than 1:5 (1:4 for units with hinged doors and for single units with drawers) must be anchored.

Shelf storage walls

ATTENTION: discontinued product! Orders only on request.

Shelf storage walls

Preconfigured compete shelving systems, extendable

















Colours

Shelving systems in 12 standard colours and 12 additional colours available (with surcharge). When ordering, please use the desired three-digit colour code (instead of XXX). Customised colours on request.

@ Lista online

The entire Lista range offers countless solutions to meet your specific requirements. The Online Compendium 2, the Lista Configurator and the Lista Script can be found here:

www.lista.com

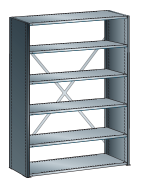


Features

- Access protection thanks to side panels
- Lockable via optional hinged and sliding doors
- Load capacities of shelves: 80 to 160 kg
- Load capacities of shelving sections: 400 to 760 kg
- High flexibility thanks to a wide range of fitting options and partition material
- Fast and easy assembly
- Easy modification options
- Can be extended any time (only in single-stack layout)
- Hinged and sliding doors can be attached to the unit later



More information on successor products can be found here.



Basic unit: 2 side panels 1 diagonal brace

6-8 shelves

Add-on unit: 1 side panel

6-8 shelves

Safety instructions

Protect shelf units with a height/depth ratio of ≥ 5:1 against tilting (leg anchoring/wall anchoring on request). Compartment/unit loads only apply if the load is distributed evenly. Unit loads apply to shelving rows with 3 or more units.

Note: An additional diagonal brace is required for 3 or more add-on units (see pages 599 and 604).



Shelf storage walls 🖁 80/160, disassembled

The stylish allrounder with 6, 7 or 8 shelves (plain, painted) is available with side panel covers, dividers, base covers, shelf front cover strips, a base plate set and various archiving accessories. Side panels with triangular folded reinforcing at the front and slots 25 mm apart, for attaching the shelf supports. Basic unit including 1 diagonal brace. Specification: sheet steel. Colour: according to colour chart. Base plate set, galvanised.

H 1 2000 mm

D 7	Number of shelves	Usable depth	Usable width	Comp. load	Unit load	Basic unit	Add-on unit
mm	Sileives	mm	mm	kg j	kg	Art. no. 🛞	Art. no. 🛞
350	6	350	1000	80	400	70.362.XXX	70.363.XXX
500	6	500	1000	160	760	70.364.XXX	70.365.XXX

H 1 2200 mm

D 7	Number of shelves	Usable depth mm	Usable width mm	Comp. load	Unit load	Basic unit	Add-on unit
mm	Silcives	111111	111111	kg	, kg	Art. no. 🛞	Art. no. 🛞
350	7	350	1000	80	480	70.352.XXX	70.353.XXX
500	7	500	1000	160	760	70.358.XXX	70.359.XXX

H 1 2500 mm

D 7	Number of	Usable depth	Usable width	Comp. load	Unit load	Basic unit	Add-on unit
mm	shelves	mm	mm	kg	kg	Art. no. 🞇	Art. no. 🞇
350	8	350	1000	80	560	70.354.XXX	70.355.XXX
500	8	500	1000	160	760	70.360.XXX	70.361.XXX





! ATTENTION: discontinued product! Orders only on request.

Shelving accessories

Side panels, stabilising elements



Side panels

With triangular folded reinforcing panel at the front. Slots are 25 mm apart for attaching the shelf supports. Base plate set included. Specification: sheet steel. Colour: according to colour chart. Base plate set galvanised.

H 1 2000 mm

Depth mm	Width mm	For nominal depth mm	Art. no. 🞇
330	30	300	43.050.XXX
380	30	350	43.054.XXX
430	30	400	43.058.XXX
530	30	500	43.062.XXX
630	30	600	43.066.XXX

H 1 2200 mm

Depth mm	Width mm	For nominal depth mm	Art. no. 🞇
330	30	300	43.051.XXX
380	30	350	43.055.XXX
430	30	400	43.059.XXX
530	30	500	43.063.XXX
630	30	600	43.067.XXX

H 1 2500 mm

Depth mm	Width mm	For nominal depth mm	Art. no. 🞇
330	30	300	43.052.XXX
380	30	350	43.056.XXX
430	30	400	43.060.XXX
530	30	500	43.064.XXX
630	30	600	43.068.XXX





Side panel covers

Plain filler panel to cover the rows of slots in the end side panel. Can be fitted on the left or right. Specification: sheet steel. Colour: according to colour chart.

H 1 2000 mm

Depth mm	Width mm	Nominal depth mm	Art. no. 🞇
350	25	300	48.060.XXX
400	25	350	48.063.XXX
450	25	400	48.066.XXX
550	25	500	48.069.XXX
650	25	600	48.072.XXX

H 1 2200 mm

Depth mm	Width mm	Nominal depth mm	Art. no. 🛞
350	25	300	48.061.XXX
400	25	350	48.064.XXX
450	25	400	48.067.XXX
550	25	500	48.070.XXX
650	25	600	48.073.XXX

H 1 2500 mm

Depth mm	Width mm	Nominal depth mm	Art. no. 🛞
350	25	300	48.062.XXX
400	25	350	48.065.XXX
450	25	400	48.068.XXX
550	25	500	48.071.XXX
650	25	600	48.074.XXX

Side panel covers with square holes, $10 \times 10 \text{ mm}$ and 38 mm divisions, available on request for accommodating keyhole hooks.

Levelling plates

To adjust the height. Also enable it to be aligned with precision on uneven floors. Specification: PVC. Colour: grey.

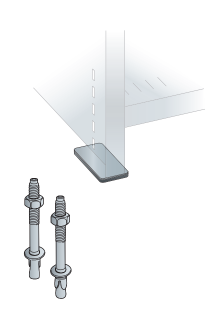
Depth mm	Width mm	Thickness mm	Art. no.	
98	44,5	1	44.532.000	
98	44,5	2	44.533.000	
98	44,5	4	44.534.000	

Floor anchoring

Units with a depth to height ratio greater than1:5 (1:4 for units with hinged doors) and single units with drawers must be anchored.

Number of anchors:
For single units: 2 per side panel
For double units: 2 per double side panel
(outer rows of slots)

Designation	Specification	Art. no.	
Floor anchor M8 x 75	per piece	130.555.000	



ATTENTION: discontinued product! Orders only on request.

Shelving accessories

Rear panels



Rear panels

The rear panel cover for shelving sections also stabilises the units longitudinally and is screwed to the side panels. Fastening material included. Specification: sheet steel. Colour: according to colour chart.

H 1 2000 mm

For shelf	Number of	Basic unit	Add-on unit
width mm	parts	Art. no. 🞇	Art. no. 🛞
850	1	46.016.XXX	46.020.XXX
1000	1	43.075.XXX	43.088.XXX
1255	1	46.018.XXX	46.022.XXX

H 1 2200 mm

For shelf	Number of	Basic unit	Add-on unit
width mm	parts	Art. no. 🞇	Art. no. 🛞
850	1	46.017.XXX	46.021.XXX
1000	1	43.076.XXX	43.089.XXX
1255	1	46.019.XXX	46.042.XXX

H 1 2500 mm

For shelf	Number of	Basic unit	Add-on unit
width mm	parts	Art. no. 🞇	Art. no. 🞇
850	2 x 1250 mm	46.053.XXX	46.055.XXX
1000	2 x 1250 mm	43.077.XXX	43.090.XXX
1255	2 x 1250 mm	46.049.XXX	46.051.XXX



Diagonal brace

Used to stabilise shelving systems instead of rear panels. Fitting material included. Specification: steel, galvanised. For the number of diagonal braces see planning information on page 599.

For shelf width mm	Shelving height mm	Art. no.	
850, 1000, 1255	2000, 2200, 2500	43.039.000	



Diagonal brace arrangement

The load capacities are only valid if - with 6 or more shelving units - 2 shelving sections or at least every fifth shelving section are/is equipped with rear panels or with 1 diagonal brace per 3 shelving sections.



Perforated rear panels

The rear panel cover for shelving sections also stabilises the units longitudinally and is screwed to the side panels. Includes fixture material. Specification: sheet steel with square holes, 10 x 10 mm and 38 mm divisions. For accommodating keyhole hooks (see from page 450). Colour: according to colour chart.

1 2000 mm

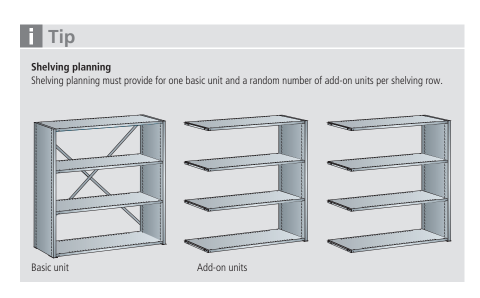
For shelf	Number of	Basic unit	Add-on unit
width mm	parts	Art. no.	Art. no. 🛞
850	1	53.850.XXX	53.859.XXX
1000	1	53.853.XXX	53.862.XXX
1255	1	53.856.XXX	53.865.XXX

H 1 2200 mm

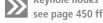
For shelf	Number of	Basic unit	Add-on unit
width mm	parts	Art. no. 🞇	Art. no. 🞇
850	1	53.851.XXX	53.860.XXX
1000	1	53.854.XXX	53.863.XXX
1255	1	53.857.XXX	53.866.XXX



For shelf width mm	Number of	Basic unit	Add-on unit
width mini	parts	Art. no. 🞇	Art. no. 🛞
850	2 x 1250 mm	53.852.XXX	53.861.XXX
1000	2 x 1250 mm	53.855.XXX	53.864.XXX
1255	2 x 1250 mm	53.858.XXX	53.867.XXX







ATTENTION: discontinued product! Orders only on request.

Shelving accessories

Centre dividers, base covers



Centre dividers

For the vertical subdivision of entire shelving sections. With recess at the front bottom for optional attachment of hinged and/or sliding doors. Slots are 25 mm apart for attaching the shelf supports. The top shelf must be selected so that it fits over the entire unit width from end to end. Specification: sheet steel. Colour: according to colour chart.

2000 mm Clear height 1975 mm						
Depth mm	Width mm	For nominal depth mm	Art. no.			
310	30	300	53.868.XXX			
360	30	350	53.871.XXX			
410	30	400	53.874.XXX			
510	30	500	53.877.XXX			
610	20	600	E2 000 VVV			

H 1 2200 mm Clear height 2175 mm					
Depth mm	Width mm	For nominal depth mm	Art. no.		
310	30	300	53.869.XXX		
360	30	350	53.872.XXX		
410	30	400	53.875.XXX		
510	30	500	53.878.XXX		
610	30	600	53.881.XXX		

Clear height 2475 mm						
Depth mm	Width mm	For nominal depth mm	Art. no. 🞇			
310	30	300	53.870.XXX			
360	30	350	53.873.XXX			
410	30	400	53.876.XXX			
510	30	500	53.879.XXX			
610	30	600	53.882.XXX			



2500 mm

Fixed into the third lowest slots by means of shelf supports. Cannot be combined with hinged and sliding doors. Specification: sheet steel. Colour: black, NCS S 9000-N.

For shelf width mm	Height mm	Art. no.	
850	50	46.023.000	
1000	50	43.099.000	
1255	50	46.024.000	



Shelves for centre divider

Plain shelves, painted, for centre divider

Shelf supports included. Shelf thickness 25 mm. Specification: sheet steel. Colour: according to colour chart.



Depth mm	kg	Number of strengtheners	Art. no. 🞇
300	100	0	53.883.XXX
350	100	0	53.884.XXX
400	100	0	53.885.XXX
500	100	0	53.886.XXX
600	100	0	53.887.XXX



W > 500 mm for shelf width 1000 mm with centre divider

Depth mm	kg	Number of strengtheners	Art. no. 🞇
300	100	0	53.888.XXX
350	100	0	53.889.XXX
400	100	0	53.890.XXX
500	100	0	53.891.XXX
600	100	0	53.892.XXX

627,5 mm for shelf width 1255 mm with centre divider

Depth mm	kg	Number of strengtheners	Art. no. 🛞
300	100	0	53.893.XXX
350	100	0	53.894.XXX
400	100	0	53.895.XXX
500	100	0	53.896.XXX
600	100	0	53.897.XXX





ATTENTION: discontinued product! Orders only on request.

Shelving accessories

Shelves





Plain shelves, painted

Shelf supports included. Shelf thickness 25 mm. Specification: sheet steel. Colour: according to colour chart.

Depth mm	kg	Number of strengtheners	Art. no. 🞇
300	90	0	46.087.XXX
300	170	1	46.097.XXX
350	90	0	46.088.XXX
350	170	1	46.000.XXX
400	90	0	46.089.XXX
400	170	1	46.001.XXX
500	50	0	46.090.XXX
500	170	1	46.002.XXX
500	240	2	46.101.XXX
600	50	0	46.091.XXX
600	170	1	46.043.XXX
600	240	2	46.102.XXX



Plain shelves, galvanised

Shelf supports included. Specification: sheet steel, galvanised.

Depth mm	kg	Number of strengtheners	Art. no.	
350	90	0	43.244.000	
500	170	1	43.245.000	



Slotted shelves, painted

Shelf supports included. Specification: sheet steel. Slots 15 mm apart. Colour: according to colour chart.

Depth mm	kg	Number of strengtheners	Art. no. 🛞
300	150	0	46.135.XXX
300	230	1	46.137.XXX
350	150	0	46.006.XXX
350	230	1	46.138.XXX
400	150	0	46.007.XXX
400	230	1	46.139.XXX
500	150	0	46.008.XXX
500	230	1	46.140.XXX
600	150	0	46.045.XXX
600	230	1	46.141.XXX



More information on successor products can be found here.

W → 1000 mm

Plain shelves, painted

Shelf supports included. Shelf thickness 25 mm. Specification: sheet steel. Colour: according to colour chart.

Depth mm	kg	Number of strengtheners	Art. no.
300	80	0	43.189.XXX
300	160	1	43.192.XXX
350	80	0	43.190.XXX
350	160	1	43.193.XXX
400	80	0	43.191.XXX
400	160	1	43.194.XXX
500	40	0	43.187.XXX
500	160	1	43.195.XXX
500	220	2	43.199.XXX
600	40	0	43.188.XXX
600	160	1	43.196.XXX
600	220	2	43.200.XXX



Plain shelves, galvanised

Shelf supports included. Specification: sheet steel, galvanised.

Depth mm	kg	Number of strengtheners	Art. no.	
350	80	0	43.038.000	
500	160	1	43.037.000	

Slotted shelves, painted

Shelf supports included. Specification: sheet steel. Slots 15 mm apart. Colour: according to colour chart.

Depth mm	kg	Number of strengtheners	Art. no. 🞇
300	120	0	43.277.XXX
300	200	1	43.282.XXX
350	120	0	43.278.XXX
350	200	1	43.283.XXX
400	120	0	43.279.XXX
400	200	1	43.284.XXX
500	120	0	43.280.XXX
500	200	1	43.285.XXX
600	120	0	43.281.XXX
600	200	1	43.286.XXX



ATTENTION: discontinued product! Orders only on request.

Shelving accessories

Shelves



W → 1255 mm

Plain shelves, painted

Shelf supports included. Shelf thickness 25 mm. Specification: sheet steel. Colour: according to colour chart.

Depth mm	kg	Number of strengtheners	Art. no. 🞇
300	70	0	46.092.XXX
300	140	1	46.098.XXX
350	70	0	46.093.XXX
350	140	1	46.003.XXX
400	70	0	46.094.XXX
400	140	1	46.004.XXX
500	30	0	46.095.XXX
500	140	1	46.005.XXX
500	200	2	46.105.XXX
600	30	0	46.096.XXX
600	140	1	46.044.XXX
600	200	2	46.106.XXX



Plain shelves, galvanised

Shelf supports included. Specification: sheet steel, galvanised.

Depth mm	kg	Number of strengtheners	Art. no.	
350	70	0	43.334.000	
500	140	1	43.335.000	



Slotted shelves, painted

Shelf supports included. Specification: sheet steel. Slots 15 mm apart. Colour: according to colour chart.

Depth mm	kg	Number of strengtheners	Art. no.
300	90	0	46.136.XXX
300	170	1	46.142.XXX
350	90	0	46.009.XXX
350	170	1	46.143.XXX
400	90	0	46.010.XXX
400	170	1	46.144.XXX
500	90	0	46.011.XXX
500	170	1	46.145.XXX
600	90	0	46.046.XXX
600	170	1	46.146.XXX



Shelf accessories, drip trays

Shelf supports

Same shelf support for both shelf types. 4 pieces are required per shelf.

Designation	Specification	Art. no.
Additional shelf supports	per piece	101.749.000



Shelf front cover strips

Two shelf supports and fitting material included. Specification: sheet steel. Colour: according to colour chart.

For shelf width mm	Height mm	Art. no.
850	95	46.036.XXX
1000	95	44.769.XXX
1255	95	46.039.XXX



Guide rails

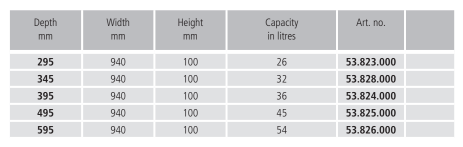
For use of storage containers and shelf boxes in shelf storage walls. Guide rails along the sides can only be used with slotted shelves. Specification: sheet steel. Colour: light grey, RAL 7035.

For nominal depth mm	Usable depth mm	Height mm	Art. no.
300	288	20	43.339.000
350	338	20	43.340.000
400	388	20	43.341.000
500	488	20	43.342.000
600	588	20	43.343.000



Drip trays

Can be placed on 1000 mm wide shelves loosely. Also removable when hinged doors are used. Specification: sheet steel, galvanised surface. Material thickness: 3 mm. Welded liquid-tight. Designed according to Section 16 WHG (Water Resources Act) / StawaR (German directive on steel trays). The drip tray is leak tested and has a corresponding type plate as well as a test certificate.





ATTENTION: discontinued product! Orders only on request.

Shelving accessories

Dividers for shelves



Dividers for shelves

For subdividing slotted shelves. Specification: sheet steel. Colour: light grey, RAL 7035.

For nominal depth mm	Usable depth mm	Nominal height mm	Usable height mm	Art. no.
300	288	100	95	100.447.000
300	288	150	145	100.448.000
300	288	200	195	100.449.000
350	338	100	95	100.452.000
350	338	150	145	100.453.000
350	338	200	195	100.454.000
400	388	100	95	100.465.000
400	388	150	145	100.466.000
400	388	200	195	100.467.000
500	488	100	95	100.483.000
500	488	150	145	100.484.000
500	488	200	195	100.485.000
600	588	100	95	100.493.000
600	588	150	145	100.494.000
600	588	200	195	100.495.000







Shelf dividers for shelves

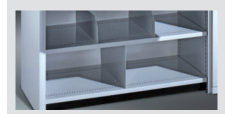
For subdividing slotted shelves. The height of the shelf dividers, inserted at the top and at the bottom, is determined by the shelf spacing. Specification: sheet steel. Colour: light grey, RAL 7035.

Clear shelf spacing = shelf divider height.

	9			
For nominal depth mm	Usable depth mm	Height mm	Art. no.	
300	288	250	100.574.000	
300	288	300	100.576.000	
300	288	325	100.577.000	
300	288	350	100.578.000	
300	288	400	100.580.000	
350	338	250	100.594.000	
350	338	300	100.596.000	
350	338	325	100.597.000	
350	338	350	100.598.000	
350	338	400	100.600.000	
400	388	250	100.614.000	
400	388	300	100.616.000	
400	388	325	100.617.000	
400	388	350	100.618.000	
400	388	400	100.620.000	
500	488	250	100.655.000	
500	488	300	100.658.000	
500	488	350	100.661.000	
500	488	400	100.664.000	
600	588	250	100.702.000	
600	588	300	100.704.000	
600	588	350	100.706.000	
600	588	400	100.708.000	







Shelf dividers

When shelf dividers are used, the distance between the shelves must be 25 mm greater than the shelf divider height.

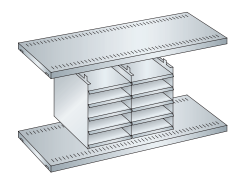
Shelf storage walls

I

ATTENTION: discontinued product! Orders only on request.

Shelving accessories

Sliding tray units



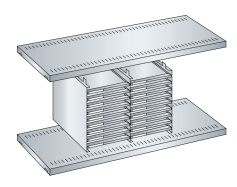
Sliding tray units

The outer and centre dividers are fitted with guide rails on the sides to accommodate the sliding trays. Specification: panels sheet steel, painted. Colour: grey, NCS S 2502-R. Sliding trays and sub-dividers made of anti-static ABS plastic. Colour: grey, NCS S 2502-R.

For DIN A4

Height between the shelves = 325 mm, equivalent to 5 compartments. Suitable for shelving depth 350 mm. Sliding tray A4 format, without subdivision option.

Separate components	Width mm	Depth mm	Height mm	Art. no.	
Outer panel left or right	-	350	315	20.128.000	
Centre divider	-	350	315	20.129.000	
Sliding tray for A4 format	220	340	34	20.130.000	
Self-adhesive labels, 10 x 150 mm (10 pieces)	-	-	-	20.131.000	



For DIN C4

Height between the shelves = 325 mm, equivalent to 9 compartments. Suitable for shelving depth 350 mm. C4 format sliding trays, can be subdivided into C5 and C6 format.

Separate components	Width mm	Depth mm	Height mm	Art. no.	
Outer panel left or right	-	350	315	20.128.000	
Centre divider	-	350	315	20.129.000	
Sliding tray for C4 format	234	340	34	20.132.000	
Sub-divider for C5 and C6 format	-	-	-	20.133.000	
Label holder for the sliding tray	-	-	-	20.134.000	
Sheet of paper with 9 strips, white	-	-	-	20.135.000	



The entire Lista range offers countless solutions to meet your specific requirements. The Online Compendium 2, the Lista Configurator and the Lista Script can be found here:

www.lista.com





Clothes rails and coat hooks

Clothes rails

The clothes rail is fitted separately from the shelves by means of crossbar plates which are attached to the side panel with shelf supports. Shelf supports included. Specification: Rail made of chrome steel, Ø 27 mm, crossbars made of sheet steel. Load capacity: 50 kg. Colour of the crossbars: according to colour chart.

Width mm	Depth mm	Art. no. 🞇
850	400	53.907.XXX
850	500	53.908.XXX
850	600	53.909.XXX
1000	400	53.910.XXX
1000	500	53.911.XXX
1000	600	53.912.XXX
1255	400	53.913.XXX
1255	500	53.914.XXX
1255	600	53.915.XXX



Clothes rails for shelving with centre divider

The clothes rail is fitted separately from the shelves by means of crossbar plates which are attached to the side panel with shelf supports. Shelf supports included. Specification: Rail made of chrome steel, Ø 27 mm, crossbars made of sheet steel. Load capacity: 50 kg. Colour of the crossbars: according to colour chart.

Width mm	Depth mm	For unit width mm with divider	Art. no. 🞇
425	400	850	53.898.XXX
425	500	850	53.899.XXX
425	600	850	53.900.XXX
500	400	1000	53.901.XXX
500	500	1000	53.902.XXX
500	600	1000	53.903.XXX
627,5	400	1255	53.904.XXX
627,5	500	1255	53.905.XXX
627,5	600	1255	53.906.XXX



Coat hook

Coat hook for chrome steel clothes rail, \varnothing 27 mm, galvanised.

Designation	Specification	Art. no.
Coat hook for clothes rail	per piece	53.916.000

Shelf storage walls

ATTENTION: discontinued product! Orders only on request.

Lista units

54 x 27 E

Shelving accessories

Drawers



Drawers 54 x 27 E

Drawers for fitting into the units. Installation of drawers is possible at any time. Drawer load capacity with evenly distributed load. Pre-fitted full extensions and fitting material included. Specification: solid-walled steel construction. Drawer colour: similar to light grey, RAL 7035. Colour: according to colour chart.

Attention: single units to be fitted with drawers must be anchored according to the assembly instructions.

D 7 500) mm for	shelving depth	W > 1000) mm	Shelving width
Frant baidht	Heabla baight	Heabla width	Heabla danth	Δ Λrt	no 🤲

Front height mm	Usable height mm	Usable width mm	Usable depth mm	kg	Art. no.
75	60	918	459	50	55.172.XXX
100	83	918	459	50	55.173.XXX
150	133	918	459	50	55.174.XXX

Drawer safety catch

To be used when the shelf storage wall is used as a sliding shelf unit.

Designation	Art. no.	
Drawer safety catch	13.026.000	







For partition material 54 x 27 E and labelling system see page 706 ff

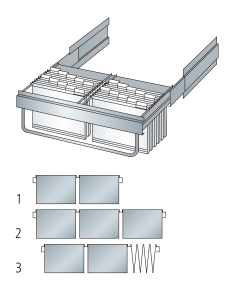


Filing and storage systems

Pull-out suspension filing frames

Fit A4 suspension files. The centre stay is continuously adjustable for other formats. The maximum load capacity is 60 kg. Fastening material included. Specification: sheet steel. Colour: grey, NCS S 2502-R.

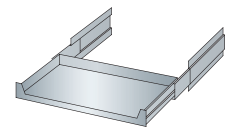
Unit width mm	For shelf depth mm	Picture	Number of centre stays	Art. no.
850	350	1	2	35.100.000
1000	350	3	2	32.350.000
1255	350	2	3	35.101.000
850	400	1	2	35.102.000
1000	400	3	2	32.361.000
1255	400	2	3	35.103.000
850	500	1	2	35.104.000
1000	500	3	2	32.369.000
1255	500	2	3	35.105.000



Pull-out shelves

With full extension. The maximum load capacity is 50 kg. Fastening material included. Specification: sheet steel. Colour: grey, NCS S 2502-R.

Unit width mm	For shelving depth mm	Usable width mm	Usable depth mm	Art. no.	
850	350	680	337	35.109.000	
1000	350	875	337	32.723.000	
1255	350	1040	337	35.110.000	
850	400	680	337	35.111.000	
1000	400	875	337	32.713.000	
1255	400	1040	337	35.112.000	
850	500	680	437	35.113.000	
1000	500	875	437	32.718.000	
1255	500	1040	437	35.114.000	



Fastening material

1 set per extension frame.

Designation	Art. no.	
Inner panel on either side	750.260.000	



Pull-out suspension filing frame latch

1 set per extension frame for sliding and mobile shelf units.

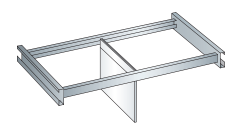
Designation	Art. no.	
Pull-out suspension filing frame latch	727.176.000	

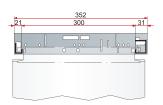
Ţ

ATTENTION: discontinued product! Orders only on request.

Shelving accessories

Filing and storage systems





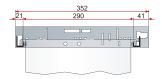
Lateral profile C700.01

For storage system: Class-O-Rama 2, Datox EDP file and Accodata suspension rail 50085. One set of shelf supports included. Specification: sheet steel. Colour: grey, NCS S 2502-R.

Unit width mm	For shelving depth mm	Art. no.	
850	350	35.124.000	
1000	350	32.402.000	
1255	350	35.125.000	
850	400	35.126.000	
1000	400	32.411.000	
1255	400	35.127.000	
850	500	35.128.000	
1000	500	32.420.000	
1255	500	35.129.000	

Lateral profile C700.11

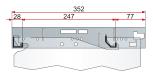
For storage system: Accodata 5006, Slim Control, Voko and Elba DIN A4 suspension files. One set of shelf supports included. Specification: sheet steel. Colour: grey, NCS S 2502-R.



Unit width mm	For shelving depth mm	Art. no.	
850	350	35.137.000	
1000	350	32.517.000	
1255	350	35.138.000	
850	400	35.139.000	
1000	400	32.526.000	
1255	400	35.140.000	
850	500	35.141.000	
1000	500	32.535.000	
1255	500	35.142.000	

Lateral profile C700.16

For storage system: Vetro lateral file A4 landscape, (985 x 450 A4 lateral and folio). One set of shelf supports included. Specification: sheet steel. Colour: grey, NCS S 2502-R.



Unit width mm	For shelving depth mm	Art. no.	
850	350	35.143.000	
1000	350	32.559.000	
1255	350	35.144.000	
850	400	35.145.000	
1000	400	32.568.000	
1255	400	35.146.000	
850	500	35.147.000	
1000	500	32.578.000	
1255	500	35.148.000	



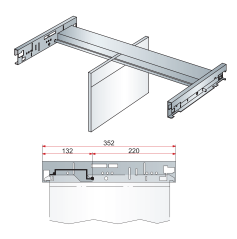


More information on successor products can be found here.

Lateral profile C700.02

For storage system: Docu-Mate (Wright line) cassettes, print-out files and suspension files, tape-seal rings such as IBM, Nashua, Wright-line types, etc. One set of shelf supports included. Specification: sheet steel. Colour: grey, NCS S 2502-R.

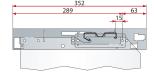
Unit width mm	For shelving depth mm	Art. no.	
850	350	35.130.000	
1000	350	32.424.000	
1255	350	35.131.000	
850	400	35.132.000	
1000	400	32.433.000	
1255	400	35.133.000	
850	500	35.134.000	
1000	500	32.442.000	
1255	500	35.135.000	



Lateral profile C700.17

For storage system: Datox EDP files, Monopendex suspension frames and files, ELBA centre point suspension files 91460, Leitz and Eichner suspension files. One set of shelf supports included. Specification: sheet steel. Colour: grey, NCS S 2502-R.

Unit width mm	For shelving depth mm	Art. no.	
850	350	35.149.000	
1000	350	32.581.000	
1255	350	35.150.000	
850	400	35.151.000	
1000	400	32.590.000	
1255	400	35.152.000	
850	500	35.153.000	
1000	500	32.599.000	
1255	500	35.154.000	







!

ATTENTION: discontinued product! Orders only on request.

Hinged or sliding doors

with Key Lock or Code Lock locking systems





Key Lock for hinged doors Standard closure with clasp lock.



Code Lock for hinged doorsElectronic locking system per number code.

Hinged doors

Hinged with a 2-point bar lock with a recess for a clasp lock (must be ordered separately). The hinged doors can be fitted on all shelf units later. Specification: sheet steel. Colour: according to colour chart.

Shelving depth with hinged door = Side panel depth + 30 mm







W >	For shelf width	mm		850	1000	1255	
				Art. no. 🛞	Art. no. 🛞	Art. no. 🛞	
. Key Lock			H 1 mm		Hinged doors		
		9 9	2000	45.445.XXX	45.449.XXX	45.453.XXX	
2 doors* excluding lo Separately lockable	/		2200	45.446.XXX	45.450.XXX	45.454.XXX	
Separately lockable	o	0	2500	45.486.XXX	45.487.XXX	45.488.XXX	
 Lock (random null 	mber)		-	49.060.000	49.060.000	49.060.000	
	. ด	2 2	2000	45.445.XXX	45.449.XXX	45.453.XXX	
2 doors* excluding lo Simultaneously lock	/		2200	45.446.XXX	45.450.XXX	45.454.XXX	
Simultaneously lock	(f)		2500	45.486.XXX	45.487.XXX	45.488.XXX	
+ Lock 2C (nui	mber according to ch	oice)	-	49.067.000	49.067.000	49.067.000	
For off-the-shelf locki	ng systems with pre-def	ined number see be	low**				
	. 99	2 2 2 2	2000	45.445.XXX	45.449.XXX	45.453.XXX	
2 doors* excluding lo Master key system	ck of o	00 00 00	2200	45.446.XXX	45.450.XXX	45.454.XXX	
waster key system	6		2500	45.486.XXX	45.487.XXX	45.488.XXX	
+ Lock for master key	y system		-	49.068.000	49.068.000	49.068.000	
 Master key (registe 	ered system)		-	20.040.000	20.040.000	20.040.000	
Hinged door set for Code Lock							
			2000	45.445.XXX	45.449.XXX	45.453.XXX	
2 doors excluding loc	k		2200	45.446.XXX	45.450.XXX	45.454.XXX	
			2500	45.486.XXX	45.487.XXX	45.488.XXX	

+ Please state the existing cylinder number for repeat orders

Electronic locking per number code

- Required for operation
 - * One door for sliding door end



Colours

49.070.000

Shelving systems in 12 standard colours and 12 additional colours available (with surcharge). When ordering, please use the desired three-digit colour code (instead of XXX). Customised colours on request.

49.070.000



49.070.000





More information on successor products can be found here.

Sliding doors

Two shelving sections respectively are closed with one sliding door front assembly. Running smoothly and quietly on castors: in a runner and guide rail which are fastened to the side frame at the bottom and/or at the top. Lockable with a lock-down cylinder lock. The lock must be ordered separately. The doors can be opened so that one entire shelving unit is freely accessible. The sliding doors can also be mounted later. Specification: sheet steel. Colour: according to colour chart. Shelving depth with sliding door = Side panel depth + 105 mm.



Key Lock for sliding doors Standard closure with cylinder lock.

Sliding door end

The sliding door end closes one shelving unit when an odd number of shelving units (from 3 units) are to be equipped with sliding doors. Running smoothly and quietly on castors: in a runner and guide rail which are fastened to the side frame at the bottom and/or the top. The door can be opened so that one entire shelving unit is freely accessible. Specification: sheet steel. Colours: according to colour chart.









850

Art. no. 💨

45.163.XXX

45.164.XXX

45.165.XXX



1000

Sliding door end

Art. no. 🛞

45.166.XXX

45.167.XXX

45.168.XXX



1255

Art. no. 🛞

45.169.XXX

45.170.XXX

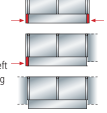
45.171.XXX

Art. no. Sliding doors 45.456.XXX 45.459.XXX 45.462.XXX 45.457.XXX 45.460.XXX 45.463.XXX 45.458.XXX 45.461.XXX 45.464.XXX 55.438.000 55.438.000 55.438.000 45.456.XXX 45.459.XXX 45.462.XXX 45.457.XXX 45.460.XXX 45.463.XXX 45.458.XXX 45.461.XXX 45.464.XXX 55.439.000 55.439.000 55.439.000 45.456.XXX 45.459.XXX 45.462.XXX 45.457.XXX 45.460.XXX 45.463.XXX 45.458.XXX 45.461.XXX 45.464.XXX 55.440.000 55.440.000 55.440.000 20.040.000 20.040.000 20.040.000	2 x 8	50	2 x 1	000	2 x	1255
45.456.XXX	Art. no. 🞇		Art. no.		Art. no.	*
45.457.XXX			Sliding o	doors		
45.458.XXX	45.456.XXX		45.459.XXX		45.462.XX	CX
55.438.000 55.438.000 45.456.XXX 45.459.XXX 45.462.XXX 45.457.XXX 45.460.XXX 45.463.XXX 45.458.XXX 45.461.XXX 45.464.XXX 55.439.000 55.439.000 55.439.000 45.456.XXX 45.459.XXX 45.462.XXX 45.457.XXX 45.460.XXX 45.463.XXX 45.458.XXX 45.461.XXX 45.464.XXX 55.440.000 55.440.000 55.440.000	45.457.XXX		45.460.XXX		45.463.XX	(X
45.456.XXX 45.459.XXX 45.462.XXX 45.457.XXX 45.460.XXX 45.463.XXX 45.458.XXX 45.461.XXX 45.464.XXX 55.439.000 55.439.000 55.439.000 45.456.XXX 45.459.XXX 45.462.XXX 45.457.XXX 45.460.XXX 45.463.XXX 45.458.XXX 45.461.XXX 45.464.XXX 55.440.000 55.440.000 55.440.000	45.458.XXX		45.461.XXX		45.464.XX	CX
45.457.XXX 45.460.XXX 45.463.XXX 45.458.XXX 45.461.XXX 45.464.XXX 55.439.000 55.439.000 55.439.000 45.456.XXX 45.459.XXX 45.462.XXX 45.457.XXX 45.460.XXX 45.463.XXX 45.458.XXX 45.461.XXX 45.464.XXX 55.440.000 55.440.000 55.440.000	55.438.000		55.438.000		55.438.00	00
45.458.XXX 45.461.XXX 45.464.XXX 55.439.000 55.439.000 55.439.000 45.456.XXX 45.459.XXX 45.462.XXX 45.457.XXX 45.460.XXX 45.463.XXX 45.458.XXX 45.461.XXX 45.464.XXX 55.440.000 55.440.000 55.440.000	45.456.XXX		45.459.XXX		45.462.XX	ΧX
55.439.000 55.439.000 45.456.XXX 45.459.XXX 45.462.XXX 45.457.XXX 45.460.XXX 45.463.XXX 45.458.XXX 45.461.XXX 45.464.XXX 55.440.000 55.440.000 55.440.000	45.457.XXX		45.460.XXX		45.463.XX	XΧ
45.456.XXX 45.459.XXX 45.462.XXX 45.457.XXX 45.460.XXX 45.463.XXX 45.458.XXX 45.461.XXX 45.464.XXX 55.440.000 55.440.000 55.440.000	45.458.XXX		45.461.XXX		45.464.XX	XΧ
45.457.XXX 45.460.XXX 45.463.XXX 45.458.XXX 45.461.XXX 45.464.XXX 55.440.000 55.440.000 55.440.000	55.439.000		55.439.000		55.439.00	00
45.457.XXX 45.460.XXX 45.463.XXX 45.458.XXX 45.461.XXX 45.464.XXX 55.440.000 55.440.000 55.440.000						
45.458.XXX 45.461.XXX 45.464.XXX 55.440.000 55.440.000 55.440.000	45.456.XXX		45.459.XXX		45.462.XX	XX
55.440.000 55.440.000 55.440.000	45.457.XXX		45.460.XXX		45.463.XX	ΧX
2011000	45.458.XXX		45.461.XXX		45.464.XX	XX
20.040.000 20.040.000 20.040.000	55.440.000		55.440.000		55.440.00	00
	20.040.000		20.040.000		20.040.00	00

Cover for sliding doors

Can be used in conjunction with side panel covers on the left or on the right. Specification: sheet steel. Colours: according to the colour chart.

Attention: the lockable door must always be on the right. Hinged and sliding doors cannot be mounted directly next to one another. The sliding door end must not be wider than the basic units.





** Locking system 2C with pre-defined number

1	Art. no.	Art. no.
In stock	For hinged doors	For sliding doors
Lock 2C 1	49.061.000	55.465.000
Lock 2C 2	49.062.000	55.466.000
Lock 2C 3	49.063.000	55.467.000
Lock 2C 4	49.064.000	55.468.000
Lock 2C 5	49.065.000	55.469.000
Lock 2C 6	49.066.000	55.670.000

For height mm	Depth mm	Art. no.	
2000	105	45.483.XXX	
2200	105	45.484.XXX	
2500	105	45.485.XXX	

For locking systems see page 24



Sliding shelf units

Economical space-saving marvel

Storerooms in archives, in trade and industry, in the office and in the workshop are always too small. The sliding shelf unit provides double the storage space. The principle is simple: the individual shelf units are pushed together and opened only where something needs to be taken out. The individual components of the shelf unit roll smoothly on rails. The sliding shelf unit is easy to operate even when it is fully loaded. If the sliding shelf unit is located in a freely accessible room, it can be secured by a robust central locking system with a cylinder lock.





Shelves, dividers and archiving inserts provide an optimum solution for every inventory type and enable optimum use of every centimetre of space.

Benefits

- Optimum use of space and perfect handling
- Can be assembled without damaging the floor also on carpeting in domestic applications
- Load capacity of 80-150 kg per shelf
- Simple assembly
- Optimum solution for every inventory type
- With integrated levelling screws
- Can be levelled even when loaded
- Floor boards with non-slip coating











The sliding shelf units are easy to assemble and offer perfect, quiet handling. They create space where there is actually none.



Use of space with fixed shelf units



Use of space with Lista sliding shelf unit

of up to 60%

Fewer service aisles

Instead of many space-consuming service aisles between the fixed shelf units, one single aisle provides access to all shelf units. Fixed shelf units are only needed for simultaneous access to the stored items; Aisles between each shelf unit are simply uneconomical.

Since the demountable system does not require any free space laterally for assembly, a building recess can be fully used.

Sliding shelf modules









Features

- Available in different sizes, based on the shelf sizes with a width of 850 mm or 1000 mm and a depth of 350 mm
- Shelves painted light grey, RAL 7035
- The height is 1895 mm for all specifi-cations
- Can also be extended later as required with add-on modules
- High flexibility in the cabinet interior thanks to various fittings



Scope of delivery

Base module:

- 1 single cabinet, free-standing, with rear panel, without handle
- 1 double cabinet, mobile, with diagonal brace or rear panel, with two handles
- 1 single cabinet, mobile, with rear panel, with handle
- 1 central locking mechanism
- 2 dust seals
- 4 label holders, DIN A5

Add-on module:

- 1 double cabinet, mobile, with diagonal brace or rear panel, with two handles
- 1 dust seal
- 2 label holders, DIN A5
- 1 base

Planning note

Dividers and shelf dividers can be used only in slotted shelves! Plain shelves, which do not allow the use of dividers (base plate) and shelf dividers (base plate and cover), are always used for base plates and covers for structural reasons.

Colours

Shelving systems in 12 standard colours and 12 additional colours available (with surcharge). When ordering, please use the desired three-digit colour code (instead of XXX). Customised colours on request.



For colour information see fold-out





Shelves, dividers and shelf front cover strips

The shelves feature a load capacity of 80 or 150 kg. The shelves are available in a plain specification or with rows of slots for subdivision with dividers. Shelf front cover strips can be installed to enable you to store loose material neatly and tidily.



Sliding tray units and pull-out suspension file frames

For perfect storage of A4 or C4 documents, transparent sheets, etc. in sliding tray units. Pull-out suspension filing frames can be integrated inside a shelf unit.



Simple assembly

The sliding shelf unit is supplied dis-assembled in packaging units. Thanks to the clever design of the complete system, the sliding shelf unit can be assembled in a short time. Clearly and coherently structured assembly instructions are enclosed with every delivery.



Base modules and add-on modules

For shelf size 850 x 350 mm (W x D)





For shelf width 850 mm, with locking mechanism

Base module complete, double cabinet with diagonal brace

Total depth mm	Unladen weight	Equipment	Art. no. 💨
2250	190	Without installations, empty	48.327.XXX
2250	230	With 16 shelves plain, light grey, RAL 7035	48.329.XXX
2250	245	With 16 shelves slotted, light grey, RAL 7035	48.330.XXX

Planning dimensions



Base module complete, double cabinet with rear panel

Total depth mm	Unladen weight	Equipment	Art. no.
2250	255	Without installations, empty	48.331.XXX
2250	295	With 16 shelves plain, light grey, RAL 7035	48.333.XXX
2250	310	With 16 shelves slotted, light grey, RAL 7035	48.334.XXX



Add-on module complete, double cabinet with diagonal brace

Total depth mm	Unladen weight	Equipment	Art. no. 🛞
750	98	Without installations, empty	48.335.XXX
750	118	With 8 shelves plain, light grey, RAL 7035.	48.337.XXX
750	126	With 8 shelves slotted, light grey, RAL 7035.	48.338.XXX



Add-on module complete, double cabinet with rear panel

Total depth mm	Unladen weight	Equipment	Art. no. 👋
750	118	Without installations, empty	48.339.XXX
750	138	With 8 shelves plain, light grey, RAL 7035.	48.341.XXX
750	146	With 8 shelves slotted, light grey, RAL 7035.	48.342.XXX



Base modules and add-on modules

For shelf size 1000 x 350 mm (W x D)





For shelf width 1000 mm, with locking mechanism

Planning dimensions



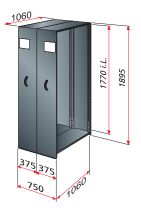
Base module complete, double cabinet with diagonal brace

Total depth mm	Unladen weight	Equipment	Art. no. 🥞
2250	210	Without installations, empty	48.311.XXX
2250	260	With 16 shelves plain, light grey, RAL 7035.	48.313.XXX
2250	280	With 16 shelves slotted, light grey, RAL 7035.	48.314.XXX



Base module complete, double cabinet with rear panel

Total depth mm	Unladen weight	Equipment	Art. no. 🞇
2250	275	Without installations, empty	48.315.XXX
2250	325	With 16 shelves plain, light grey, RAL 7035.	48.317.XXX
2250	345	With 16 shelves slotted, light grey, RAL 7035.	48.318.XXX



Add-on module complete, double cabinet with diagonal brace

Total depth mm	Unladen weight	Equipment	Art. no. 🞇
750	105	Without installations, empty	48.319.XXX
750	130	With 8 shelves plain, light grey, RAL 7035.	48.321.XXX
750	140	With 8 shelves slotted, light grey, RAL 7035.	48.322.XXX



Add-on module complete, double cabinet with rear panel

	•		•
Total depth mm	Unladen weight	Equipment	Art. no. 🞇
750	126	Without installations, empty	48.323.XXX
750	151	With 8 shelves plain, light grey, RAL 7035.	48.325.XXX
750	161	With 8 shelves slotted, light grey, RAL 7035.	48.326.XXX





Shelving accessories

Shelves, dividers and shelf front cover strips

Shelves

Including 4 shelf supports. Shelf thickness 25 mm. Colour: according to colour chart.

W → 850 mm	For 910 mm wide housing			
Depth mm	Specification	kg	Art. no. 🛞	
350	Sheet steel plain, galvanised	90	43.244.000	
350	Sheet steel plain, painted	90	46.088.XXX	
350	Sheet steel slotted, painted	150	46.006.XXX	





Dividers

The height of the dividers is independent of the shelf spacing. Specification: sheet steel. Colour: light grey, RAL 7035.

Nominal depth mm	Usable depth mm	Nominal height mm	Usable height mm	Art. no.	
350	338	100	95	100.452.000	
350	338	150	145	100.453.000	



Shelf dividers

For subdividing slotted shelves. The height of the shelf dividers, inserted at the top and at the bottom, is determined by the shelf spacing. Specification: sheet steel. Colour: light grey, RAL 7035. Clear shelf spacing = shelf divider height.

Nominal depth mm	Usable depth mm	Height mm	Art. no.
350	338	300	100.596.000
350	338	325	100.597.000
350	338	350	100.598.000



Shelf front cover strips

Two shelf supports and fitting material included. Specification: sheet steel. Colour: according to colour chart.

For shelf width mm	Height mm	Art. no.
850	95	46.036.XXX
1000	95	44.769.XXX



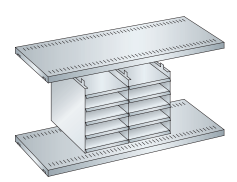
Shelving accessories

Sliding tray units

Sliding tray units

The outer dividers and dividers are fitted with guide rails on the sides to accommodate the sliding trays. Specification: panels sheet steel, painted. Colour: grey, NCS S 2502-R.

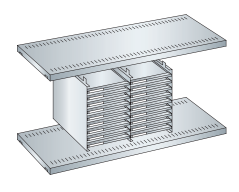
Sliding trays and sub-dividers made of anti-static ABS plastic. Colour: grey, NCS S 2502-R.



For DIN A4

Height between the shelves = 325 mm, equivalent to 5 compartments. Suitable for shelf depth 350 mm. Sliding tray A4 format, without subdivision option.

Separate components	Width mm	Depth mm	Height mm	Art. no.	
Outer panel left or right	-	350	315	20.128.000	
Centre divider	-	350	315	20.129.000	
Sliding tray for A4 format	220	340	34	20.130.000	
Self-adhesive labels, 10 x 150 mm (10 pieces)	-	-	-	20.131.000	



For DIN C4

 $Height between the shelves = 325 \ mm, \ equivalent to 9 \ compartments. \ Suitable for shelf depth 350 \ mm. \ C4 \ format sliding trays, can be subdivided into C5 and C6 format.$

Separate components	Width mm	Depth mm	Height mm	Art. no.	
Outer panel left or right	-	350	315	20.128.000	
Centre divider	-	350	315	20.129.000	
Sliding tray for C4 format	234	340	34	20.132.000	
Sub-divider for C5 and C6 format	-	-	-	20.133.000	
Label holder for the sliding tray	-	-	-	20.134.000	
Sheet of paper with 9 strips, white	-	-	-	20.135.000	





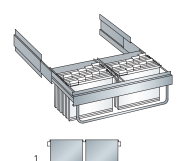


Pull-out suspension filing frames, accessories

Pull-out suspension filing frames

Fit A4 suspension files. The centre stays are continuously adjustable for other formats. The maximum load capacity is 60 kg. Fastening material included. Specification: sheet steel. Colour: grey, NCS S 2502-R.

Unit width mm	For shelf depth mm	Picture	Number of centre stays	Art. no.	
850	350	1	2	48.416.000	
1000	350	2	2	48.417.000	



Fastening material

One set per extension frame.

Designation	Art. no.	
Inner panel on either side	750.260.000	

Pull-out suspension filing frame latch

1 set per extension frame.

Designation	Art. no.	
Pull-out suspension filing frame latch	727.176.000	



Handle

Screws included.

Specification	Art. no.	
Black plastic	48.398.000	



Label holder

Acrylic. Self-adhesive strips and paper included.

Format	Art. no.	
DIN A5 landscape	48.410.000	

Cover panel

To cover the handle holes.

Specification	Art. no.	
Black plastic	48.411.000	



@ Lista online

The entire Lista range offers countless solutions to meet your specific requirements. The Online Compendium 2, the Lista Configurator and the Lista Script can be found here:



ATTENTION: discontinued product! Orders only on request.



Shelving systems

Stable construction, simple assembly

Shelving systems in classical unit widths of 1000 or 1300 mm are suitable for every application, for every inventory type and for every kind of storage organisation. The system meets every requirement – from a simple unit with shelves up to a completely equipped storage facility with supplements. Thanks to its shelving system with plugtogether assembly, Lista has the perfect solution to challenging space issues.





Double-stacking option

The non-screwed, plug-together assembly of all the basic components allows simple and fast installation, even for a double-stack set-up. This gives you double the space utilisation of a comparable single-stack layout.

Benefits

- For storing both small and large parts
- Access protection thanks to side and rear panels
- Rear, side and intermediate gratings ensure optimum ventilation
- lacksquare Can be locked by hinged and sliding doors
- Load capacity of 100-400 kg per shelf and up to 2800 kg per shelving unit
- High flexibility thanks to a wide range of fitting options and partition material
- Multi-stack systems possible
- Simple retrofitting and fast assembly
- Can be extended later



The shelving systems can be extended almost endlessly. Whether in a single- or double-stack layout, shelving systems are a stable and space-saving storage option.













Colours

Shelving systems in 12 standard colours and 12 additional colours available (with surcharge). When ordering, please use the desired three-digit colour code (instead of XXX). Customised colours on request.



For colour information see fold-out



© 2014 www.lista.com 631

!

ATTENTION: discontinued product! Orders only on request.

Stability and flexibility

Sophisticated design



Shelf supports

The basis of the shelving system is a pair of shelf supports with a maximum load capacity of 2800 kg. High stability is ensured by six edge turns.



Horizontal braces

Combined with the shelf supports, the horizontal braces form the side frame.



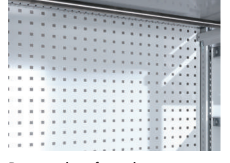
Side panel covers

The side panel cover is used as a plain filler panel to cover the open side frame and can be attached without any screws.



Rear gratings

The grating is the optimum solution for preventing access and ensuring transparency at the same time.



Rear panel, perforated

Provides high stability and enables storage of tools on the back of the unit.



Organising rail

The crossbars enable vertical storage of materials





Equipped to meet your needs



Drawers

The smooth-running drawers with full extension are the optimum storage area for small parts. Available only for units with the dimensions $1000 \times 500 \text{ mm}$ (W x D).



Shelves and dividers

The shelves feature load capacities ranging from 100 to 400 kg. The shelves are available with rows of slots for subdivision with dividers.



Shelf front cover strips and drip trays

Shelf front cover strips or drip trays can be installed to enable you to store and arrange loose material and liquids tidily and neatly.



Hinged doors

Hinged or sliding doors can be installed on the front to provide reliable access and dust protection. Hinged doors are equipped with a clasp lock and safety cylinder or Code Lock.



Sliding doors

The sliding doors are the optimum solution for tight spaces and come with a lock-down cylinder lock as standard.

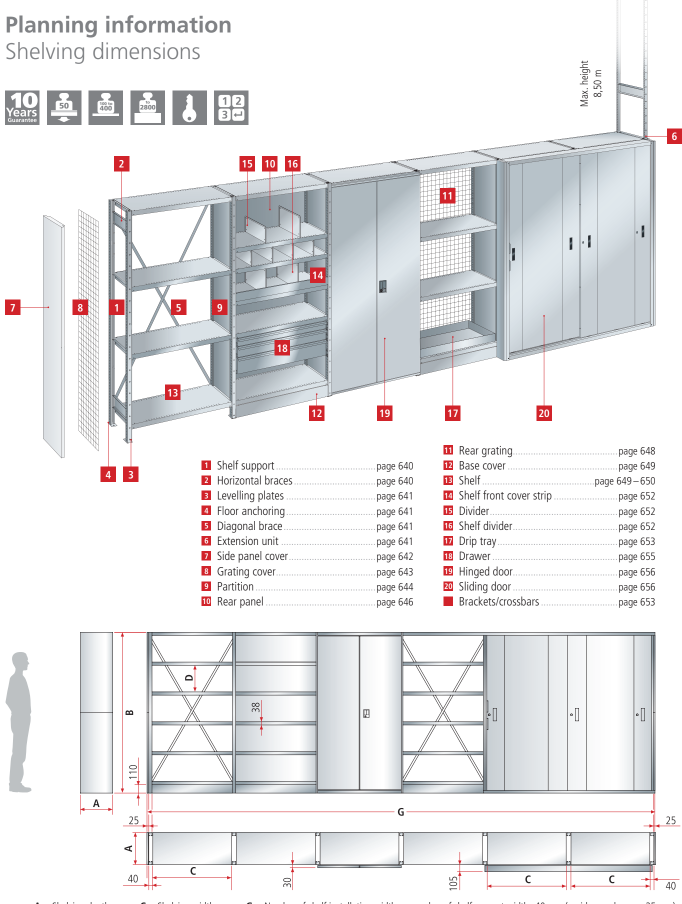
Two stacks, double storage area

Full utilisation of the height of the room is also possible with double-stack shelving systems in 1000 and 1300 unit widths. This gives you double the space utilisation of a comparable single-stack layout. The non-screwed, plug-together assembly of all the

basic components allows simple and fast installation, even for a double-stack set-up. An extension unit is fitted to the bottom shelf supports, extending them upwards. The specified dimensions of the shelving systems – unit widths, shelving depths, support heights

and the regulation dimensions for main and secondary alleys – provide the dimensions of your shelving system. In addition Lista offers a complete planning and installation service on request.

ATTENTION: discontinued product! Orders only on request. **Planning information**



 $\mathbf{A} = \text{Shelving depth}$ **B** = Shelving height **C** = Shelving width

D = Clear height

 $\mathbf{G} = \text{Number of shelf installation widths} + \text{number of shelf support widths 40 mm (+ side panel covers 25 mm)}$ Example: $6 \times 1000 \text{ mm} + 7 \times 40 \text{ mm} + 2 \times 25 \text{ mm} = 6,330 \text{ mm}$

ELISTA

Shelving depths (A)

Nominal dimensions mm	300	400	500	600	800
With hinged doors	331	431	537	637	837
With sliding doors	406	506	612	712	912
With side panel cover	301	401	507	607	807
Usable depths mm					
Shelves	294	394	500	600	800
Drawer ¹	-	-	459	-	-

¹ Drawers can be fitted only in the units with the dimensions 1000 x 507 mm (W x D).

Front-mounting variants

Immediately adjacent front- mounting variants	Add-on side right			
Basic unit left	Hinged door	Sliding door		
Hinged door	•	-		
Sliding door	-	•		
Drawers ²	•	•		

possible - not possible

Shelf heights (B)

Nominal dimensions mm	2000	2200	2500	3000	
With hinged doors	2000	2200	2500	-	
With sliding doors	2000	2200	2500	-	
Slots, vertical					
Slots in the side frame	every 25 mm, for attaching shelf holders				
Clear height (D) between the shelves	= Number of visible slots x 25 mm				

Shelf widths (C)

Axial dimensions mm	1040	1340		
Shelf support width	40	40		
Shelf installation width	1000	1300		
Slots, horizontal				
Slots in the shelves	every 25 mm, for subdivision using dividers and shelf dividers			



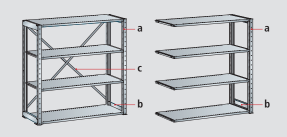
Basic and add-on units

Each basic unit consists of:

- a) 2 pairs of shelf supports
- b) 4 horizontal braces
- c) 1 diagonal brace

Each add-on unit consists of:

- a) 1 pair of shelf supports
- b) 2 horizontal braces



Important:

- For shelves, see separate components.
- Both the maximum load capacity of the shelves and the maximum unit loads must be observed.
- For each pair of shelf supports, a minimum of 2 horizontal braces must be provided. However, these do not influence the load capacity, but only serve to stabilise the shelving unit.

Diagonal brace arrangement

The load capacities are only valid if, from 6 shelving sections upwards, 2 shelving sections or at least every 5th is equipped with rear panels or 1 diagonal brace is fitted for every 3 shelving sections. In double-stack systems, diagonal braces or panels must be fitted in the lower stack in every 3rd shelving unit.

Anchoring rule

Units with a depth to height ratio greater than 1:5 (1:4 for units with hinged doors and for single units with drawers) must be anchored.

² for fitting behind front assembly

!

ATTENTION: discontinued product! Orders only on request.

Planning information

Load capacities

Load capacities of shelf heights 2000 mm, 2200 mm and 2500 mm

The permitted unit load of the shelving systems with a height of 2000, 2200 and 2500 mm is 2800 kg, regardless of the shelf spacing.

H 1 2000 / 2200 / 2500 mm	Permitted shelving unit load
Shelf spacing mm	kg All shelves
Not relevant	2800 kg

Load capacities of shelving height 3000 mm

With a shelving system height of 3000 mm, the permitted unit load is reduced if the shelf spacing less than 500 mm. This only applies if the shelves are carrying their full load weight and the unit is filled from the top down. If the shelves are filled bottom up or loaded evenly, the permitted unit load remains 2800 kg.

Example: in the case of a shelving height of 3000 mm, with shelf spacing of 325 mm, the permitted unit load remains 2800 kg if the shelves have a load capacity of 110 kg. If the shelves have a load capacity of 300 kg, the permitted unit load is reduced to 2450 kg, and if the shelves have a load capacity of 400 kg, it is reduced to 2200 kg.









1900 kg

Shelf without strengthener Shelf with 1 strengthener

- 3000 mm Permitted shelving unit load of shelf with load capacity Shelf spacing mm 110 kg¹ / 100 kg² 300 kg1/250 kg2 400 kg1/300 kg2 850 2800 kg 2800 kg 2800 kg 825 2800 kg 2800 kg 2800 kg 800 2800 kg 2800 kg 2800 kg 775 2800 kg 2800 kg 2800 kg 750 2800 kg 2800 kg 2800 kg 725 2800 kg 2800 kg 2800 kg 700 2800 kg 2800 kg 2800 kg 675 2800 kg 2800 kg 2800 kg 650 2800 kg 2800 kg 2800 kg 625 2800 kg 2800 kg 2800 kg 600 2800 kg 2800 kg 2800 kg 575 2800 kg 2800 kg 2800 kg 550 2800 kg 2800 kg 2800 kg 525 2800 kg 2800 kg 2800 kg 500 2800 kg 2800 kg 2800 kg 475 2800 kg 2800 kg 2740 kg 450 2800 kg 2800 kg 2670 kg 425 2800 kg 2800 kg 2600 kg 400 2800 kg 2800 kg 2520 kg 375 2800 kg 2800 kg 2450 kg 350 2800 kg 2600 kg 2370 kg 325 2800 kg 2450 kg 2200 kg 300 2800 kg 2300 kg 2000 kg 275 2800 kg 2200 kg 1950 kg

2800 kg

250

www.lista.com © 2014

2100 kg

 $^{^{1}}$ Load capacity with shelf width 1000 mm/ 2 Load capacity with shelf width 1300 mm



More information on successor products can be found here.







© 2014 www.lista.com 637

Shelving systems

ATTENTION: discontinued product! Orders only on request.

Shelving systems

Preconfigured complete shelving systems, extendable

















@ Lista online

The entire Lista range offers countless solutions to meet your specific requirements. The Online Compendium 2, the Lista Configurator and the Lista Script can be found here:

www.lista.com



Features

- For storing both small and large parts
- Access protection through optional side and rear panels
- Rear, side and intermediate gratings are available to ensure optimum ventilation
- Lockable with available hinged and sliding doors
- Load capacity of 300 kg per shelf and up to 1500 kg per shelving unit
- High flexibility thanks to a wide range of fitting options and partition material
- Multi-stack systems possible
- Simple retrofitting and fast assembly
- Can be extended later



More information on successor products can be found here.



Basic unit:

- 2 shelf supports pairs
- 4 horizontal braces
- 5 shelves or 6 shelves H 2500 mm
- 1 diagonal brace



Add-on unit:

- 1 shelf supports pair
- 2 horizontal braces
- 5 shelves or 6 shelves H 2500 mm

Safety notes

Protect shelf units with a height/depth ratio of ≥ 5:1 **against tilting** (leg anchoring/wall anchoring on request). Compartment/unit loads only apply if the load is distributed evenly. Unit loads apply to shelving rows with 3 or more units.

Note: An additional diagonal brace is required for 3 or more add-on units (see pages 635 and 641).

W → 1000 mm

Shelving systems 🔓 300, disassembled

5 or 6 shelves in the stacking system. Easy to mount and to equip with dividers and shelf dividers, rear panels, drawers and shelf front cover strips. Shelves galvanised and slotted. Basic unit including 1 diagonal brace and 4 horizontal braces, add-on unit including 2 horizontal braces. Specification: sheet steel, galvanised.

H 1 2000 mm

D 7	Number of shelves	Usable depth mm	Usable width mm	Comp. load	Unit load	Basic unit	Add-on unit
mm	Stietives	111111	111111	kg	kg	Art. no.	Art. no.
500	5	500	1000	300	1200	70.340.000	70.341.000
600	5	600	1000	300	1200	70.346.000	70.347.000

H 1 2200 mm

D 7	Number of shelves	Usable depth mm	Usable width mm	Comp. load	2. 2.	Basic unit	Add-on unit
mm	Sileives	111111	111111	kg	kg	Art. no.	Art. no.
500	5	500	1000	300	1200	70.342.000	70.343.000
600	5	600	1000	300	1200	70.348.000	70.349.000

H 1 2500 mm

D 7	Number of shelves	Usable depth mm	Usable width mm	Comp. load	Unit load	Basic unit	Add-on unit
mm	Sileives	111111	111111	kg	kg	Art. no.	Art. no.
500	6	500	1000	300	1500	70.344.000	70.345.000
600	6	600	1000	300	1500	70.350.000	70.351.000





! ATTENTION: discontinued product! Orders only on request.

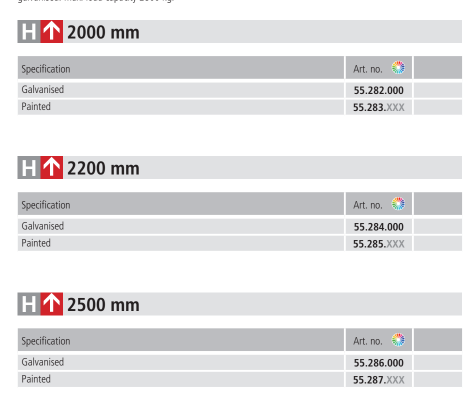
Shelving accessories

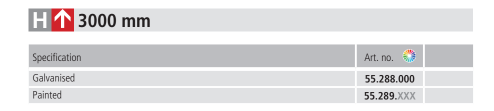
Shelf supports, horizontal braces



Pair of shelf supports

The pair of shelf supports consists of 2 shelf supports and 2 base plates (without horizontal braces). Slots are 25 mm apart for attaching the shelf supports at any height. The parts (supports, base plates) are supplied unmounted. Screw connections included. Specification: shelf supports 40 x 40 mm made of C profile, cold-rolled, 6 edge turns for high stability. Colour: shelf support galvanised or according to colour chart. Base plate galvanised. Max. load capacity 2800 kg.







Horizontal braces

Combined with 2 shelf supports each, the horizontal braces form the side frame. Specification: galvanised sheet steel.

For shelving depth mm	Art. no.	
300	55.276.000	
400	55.277.000	
500	55.278.000	
600	55.279.000	
800	55.280.000	





More information on successor products can be found here.

Stabilising elements

Diagonal braces

Used to stabilise shelving systems, instead of rear panels. Fitting material included.

Specification: steel, galvanised. For the number of diagonal braces see planning information on page 635.

For shelf width mm	Shelving height mm	Art. no.
1000	2000, 2200, 2500, 3000	55.328.000
1300	2000, 2200, 2500, 3000	55.330.000



Diagonal brace arrangement

The load capacities are only valid if, from 6 shelving sections upwards, 2 shelving sections or at least every 5th is equipped with rear panels or 1 diagonal brace is fitted for every 3 shelving sections. In double-stack systems, diagonal braces or panels must be fitted in the lower stack in every 3rd shelving unit.

Extension device

To heighten the shelving, extension units are fitted into the existing shelf supports and are each secured with 4 through bolts. The extension units must be inserted at least 50 mm into the existing shelf supports. The top shelf must be removed first. Specification: made of galvanised sheet steel. Including fitting material for one pair of shelf supports. The static calculations for the extensions are performed by the Lista specialists. Transfer stations and steps for pallets as well as intermediate shelves are available on requests.

Designation	Specification	Art. no.
Extension device	Per pair	55.383.000

PVC impact profiles for rear panel

For shelving units higher than 3000 mm, or for layers being added later. Rear panels see page 646 ff.

For shelf width mm	For installed width mm	Art. no.	
1000	1000	On request	
1300	1300	On request	

Levelling plates

To adjust the height. Also enable it to be aligned with precision on uneven floors. Specification: PVC. Colour: grey

Depth mm	Width mm	Thickness mm	Art. no.	
80	50	1	55.175.000	
80	50	2	55.176.000	
80	50	4	55.177.000	

Floor anchoring

Units with a depth to height ration greater than 1:5, (1:4 for units with hinged doors), and single units with drawers must be anchored.

Number of anchors:

For single units: 2 per pair of shelf supports

For double units: 2 per pair of double shelf supports (only the outer shelf supports)

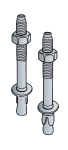
Designation	Specification	Art. no.
Floor anchor M10 x 90	per piece	55.226.000











ATTENTION: discontinued product! Orders only on request.

Shelving accessories

Side panels, gratings



Side panel covers

Plain panel cover to cover the lateral rows of slots in the side frame. The panel covers are 1-piece up to a height of 2200 mm, 2-piece above that. They are attached and secured above the horizontal braces. The horizontal braces must be inserted at a height of 125 mm at the bottom and flush at the top. Including 2 horizontal braces. Specification: sheet steel. Colour: according to colour chart.

H 1 2000 mm

Nominal depth mm	Width mm	Number of parts	Art. no. 🞇
300	25	1	55.300.XXX
400	25	1	55.306.XXX
500	25	1	55.128.XXX
600	25	1	55.131.XXX
800	25	1	55.318.XXX

H 1 2200 mm

Nominal depth mm	Width mm	Number of parts	Art. no. 🞇
300	25	1	55.301.XXX
400	25	1	55.307.XXX
500	25	1	55.129.XXX
600	25	1	55.132.XXX
800	25	1	55.319.XXX



H 1 2500 mm

Nominal depth mm	Width mm	Number of parts/part dimensions	Art. no. 🞇
300	25	2 x 1000/1500 mm	55.302.XXX
400	25	2 x 1000/1500 mm	55.308.XXX
500	25	2 x 1000/1500 mm	55.130.XXX
600	25	2 x 1000/1500 mm	55.133.XXX
800	25	2 x 1000/1500 mm	55.320.XXX

H 1 3000 mm

Nominal depth mm	Width mm	Number of parts/part dimensions	Art. no. 🞇
300	25	2 x 1500 mm	55.303.XXX
400	25	2 x 1500 mm	55.309.XXX
500	25	2 x 1500 mm	55.312.XXX
600	25	2 x 1500 mm	55.315.XXX
800	25	2 x 1500 mm	55.321.XXX

At least 2 horizontal braces - or 4 horizontal braces in case of 2 sections - are required for each side panel cover.



More information on successor products can be found here.

Grating covers

Side grating cover. The gratings are fastened to the outer side frame. The grating covers are 1-piece up to a height of 2200 mm, 2-piece above that. Specification: 3.0 mm steel wire, mesh size $50 \times 50 \text{ mm}$, electrolytically galvanised.

H 1 2000 mm

Nominal depth mm	Number of parts	Art. no.
300	1	55.392.000
400	1	55.396.000
500	1	55.400.000
600	1	55.404.000
800	1	55.408.000

H 1 2200 mm

Nominal depth mm	Number of parts	Art. no.
300	1	55.393.000
400	1	55.397.000
500	1	55.401.000
600	1	55.405.000
800	1	55.409.000

H 1 2500 mm

Nominal depth mm	Number of parts/part dimensions mm	Art. no.
300	2 x 1250	55.394.000
400	2 x 1250	55.398.000
500	2 x 1250	55.402.000
600	2 x 1250	55.406.000
800	2 x 1250	55.410.000

H 1 3000 mm

Nominal depth mm	Number of parts/part dimensions	Art. no.
300	2 x 1500 mm	55.395.000
400	2 x 1500 mm	55.399.000
500	2 x 1500 mm	55.403.000
600	2 x 1500 mm	55.407.000
800	2 x 1500 mm	55.411.000



ATTENTION: discontinued product! Orders only on request.

Shelving accessories

Partitions



At least 2 horizontal braces - or 4 horizontal braces in case of 2 sections - are required for each side panel cover.

H 1 2500 mm

Depth mm	Specification	Number of parts/ part dimensions mm	Art. no.
300	Galvanised	2 x 1000/1500	55.236.000
400	Galvanised	2 x 1000/1500	55.248.000
500	Galvanised	2 x 1000/1500	55.154.000
600	Galvanised	2 x 1000/1500	55.160.000
800	Galvanised	2 x 1000/1500	55.272.000
300	Painted	2 x 1000/1500	55.237.XXX
400	Painted	2 x 1000/1500	55.249.XXX
500	Painted	2 x 1000/1500	55.155.XXX
600	Painted	2 x 1000/1500	55.161.XXX
800	Painted	2 x 1000/1500	55.273.XXX

Partitions

Plain 2-piece sheet steel partition. It is placed between the shelf supports and clamped by the shelf supports on the right and left.

Specification: 5 mm sheet steel. Colour: galvanised or according to colour chart.

H 1 2000 mm

Depth mm	Specification	Number of parts/ part dimensions mm	Art. no. 🞇
300	Galvanised	2 x 1000	55.232.000
400	Galvanised	2 x 1000	55.244.000
500	Galvanised	2 x 1000	55.150.000
600	Galvanised	2 x 1000	55.156.000
800	Galvanised	2 x 1000	55.268.000
300	Painted	2 x 1000	55.233.XXX
400	Painted	2 x 1000	55.245.XXX
500	Painted	2 x 1000	55.151.XXX
600	Painted	2 x 1000	55.157.XXX
800	Painted	2 x 1000	55.269.XXX

H 1 2200 mm

Depth mm	Specification	Number of parts/ part dimensions mm	Art. no.
300	Galvanised	2 x 1000/1200	55.234.000
400	Galvanised	2 x 1000/1200	55.246.000
500	Galvanised	2 x 1000/1200	55.152.000
600	Galvanised	2 x 1000/1200	55.158.000
800	Galvanised	2 x 1000/1200	55.270.000
300	Painted	2 x 1000/1200	55.235.XXX
400	Painted	2 x 1000/1200	55.247.XXX
500	Painted	2 x 1000/1200	55.153.XXX
600	Painted	2 x 1000/1200	55.159.XXX
800	Painted	2 x 1000/1200	55.271.XXX

H 1 3000 mm

Depth mm	Specification	Number of parts/ part dimensions mm	Art. no. 🞇
300	Galvanised	2 x 1500	55.238.000
400	Galvanised	2 x 1500	55.250.000
500	Galvanised	2 x 1500	55.256.000
600	Galvanised	2 x 1500	55.262.000
800	Galvanised	2 x 1500	55.274.000
300	Painted	2 x 1500	55.239.XXX
400	Painted	2 x 1500	55.251.XXX
500	Painted	2 x 1500	55.257.XXX
600	Painted	2 x 1500	55.263.XXX
800	Painted	2 x 1500	55.275.XXX



Partition gratings

The gratings are placed into the side frame. They are stabilised by the shelf supports of the shelving system. The partition gratings are one-piece up to a height of 2200 mm, 2-piece above that. Specification: 3.0 mm steel wire, mesh size 50 x 50 mm, electrolytically galvanised.

H 1 2000 mm

Depth mm	Number of parts	Art. no.	
300	1	55.412.000	
400	1	55.416.000	
500	1	55.420.000	
600	1	55.424.000	
800	1	55.428.000	

H 1 2200 mm

Depth mm	Number of parts	Art. no.	
300	1	55.413.000	
400	1	55.417.000	
500	1	55.421.000	
600	1	55.425.000	
800	1	55.429.000	

H 1 2500 mm

Depth mm	Number of parts/part dimensions mm	Art. no.	
300	2 x 1250	55.414.000	
400	2 x 1250	55.418.000	
500	2 x 1250	55.422.000	
600	2 x 1250	55.426.000	
800	2 x 1250	55.430.000	

H 1 3000 mm

Depth mm	Number of parts/part dimensions mm	Art. no.
300	2 x 1500	55.415.000
400	2 x 1500	55.419.000
500	2 x 1500	55.423.000
600	2 x 1500	55.427.000
800	2 x 1500	55.431.000



Tip

Partitions

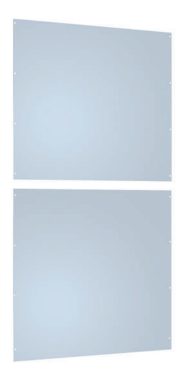
When the shelving unit is equipped with hinged doors or sliding doors, the partitions prevent uncontrolled access.



ATTENTION: discontinued product! Orders only on request.

Shelving accessories

Rear panels



Rear panels

The rear panel cover for shelving sections also stabilises the shelving unit longitudinally. The 2-piece rear panels and the side frame are screwed together. Including fastening material and plastic joint profile. Specification: sheet steel. Colour: galvanised or according to colour chart, joint profile black.

H 1 2000 mm

For shelf width mm	Specification	Number of parts/ part dimensions mm	Art. no. 🞇
1000	Galvanised	2 x 1000	55.134.000
1300	Galvanised	2 x 1000	55.140.000
1000	Painted	2 x 1000	55.135.XXX
1300	Painted	2 x 1000	55.141.XXX

H 1 2200 mm

For shelf width mm	Specification	Number of parts/ part dimensions mm	Art. no. 🞇
1000	Galvanised	2 x 1000/1200	55.136.000
1300	Galvanised	2 x 1000/1200	55.142.000
1000	Painted	2 x 1000/1200	55.137.XXX
1300	Painted	2 x 1000/1200	55.143.XXX

H 1 2500 mm

For shelf width mm	Specification	Number of parts/ part dimensions mm	Art. no. 🞇
1000	Galvanised	2 x 1000/1500	55.138.000
1300	Galvanised	2 x 1000/1500	55.144.000
1000	Painted	2 x 1000/1500	55.139.XXX
1300	Painted	2 x 1000/1500	55.145.XXX

H 1 3000 mm

For shelf width mm	Specification	Number of parts/ part dimensions mm	Art. no. 🞇
1000	Galvanised	2 x 1500	55.224.000
1300	Galvanised	2 x 1500	55.326.000
1000	Painted	2 x 1500	55.225.XXX
1300	Painted	2 x 1500	55.327.XXX

PVC impact profile for height extension (3000 mm or higher) available on request.





More information on successor products can be found here.

Perforated rear panels

The rear panel cover for shelving sections also stabilises the shelving unit longitudinally. The 2-piece rear panels and the side frame are screwed together. Including fastening material and plastic joint profile. Specification: sheet steel with square holes, 10×10 mm and 38 mm divisions. For accommodating keyhole hooks (see page 450 ff). Colour: galvanised or according to colour chart, joint profile black.

H 1 2000 mm

For shelf width mm	Specification	Number of parts/ part dimensions mm	Art. no. 🞇
1000	Galvanised	2 x 1000	53.800.000
1300	Galvanised	2 x 1000	53.804.000
1000	Painted	2 x 1000	53.808.XXX
1300	Painted	2 x 1000	53.812.XXX



For shelf width mm	Specification	Number of parts/ part dimensions mm	Art. no. 🞇
1000	Galvanised	2 x 1000/1200	53.801.000
1300	Galvanised	2 x 1000/1200	53.805.000
1000	Painted	2 x 1000/1200	53.809.XXX
1300	Painted	2 x 1000/1200	53.813.XXX

H 1 2500 mm

For shelf width mm	Specification	Number of parts/ part dimensions mm	Art. no. 🛞
1000	Galvanised	2 x 1000/1500	53.802.000
1300	Galvanised	2 x 1000/1500	53.806.000
1000	Painted	2 x 1000/1500	53.810.XXX
1300	Painted	2 x 1000/1500	53.814.XXX

H 1 3000 mm

For shelf width mm	Specification	Number of parts/ part dimensions mm	Art. no. 🞇
1000	Galvanised	2 x 1500	53.803.000
1300	Galvanised	2 x 1500	53.807.000
1000	Painted	2 x 1500	53.811.XXX
1300	Painted	2 x 1500	53.815.XXX







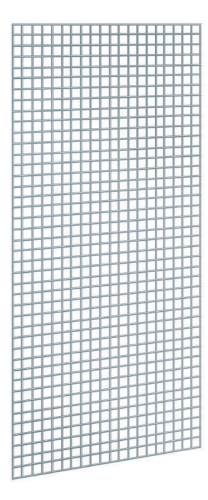


Shelving systems

ATTENTION: discontinued product! Orders only on request.

Shelving accessories

Rear panels



Rear gratings

Rear grating for shelving sections. The rear gratings and the side frame are screwed together. The rear gratings are 1-piece up to a height of 2200 mm, 2-piece above that. Fastening material included. Specification: 3.0 mm steel wire, mesh size 50 x 50 mm, electrolytically galvanised.

H 1 2000 mm

For shelf width mm	Number of parts	Art. no.	
1000	1	55.384.000	
1300	1	55.388.000	

H 1 2200 mm

For shelf width mm	Number of parts	Art. no.	
1000	1	55.385.000	
1300	1	55.389.000	

H 1 2500 mm

For shelf width mm	Number of parts/part dimensions mm	Art. no.	
1000	2 x 1250	55.386.000	
1300	2 x 1250	55.390.000	

H 1 3000 mm

For shelf width mm	Number of parts/part dimensions mm	Art. no.	
1000	2 x 1500	55.387.000	
1300	2 x 1500	55.391.000	

PVC impact profile for height extension (3000 mm or higher) available on request.

Note

Stabilisation

To stabilise the shelving systems longitudinally, diagonal braces must be used in addition to the rear grating.





Shelves, base covers

Slotted shelves

Shelves for the shelving system. With front and rear row of slots, slots 25 mm apart. The shelves are folded on the long side by $4 \times 90^\circ$, on the narrow side by $2 \times 90^\circ$: for stabilisation and as protection from injury. Shelf height 38 mm. Including 2 shelf supports per shelf. Specification: sheet steel. Colour: galvanised.



Slotted shelves, galvanised

Depth mm	kg	Number of strengtheners	Art. no.	
300	110	0	55.180.000	
400	110	0	55.182.000	
400	300	1	55.184.000	
500	100	0	55.120.000	
500	300	1	55.186.000	
500	400	2	55.188.000	
600	100	0	55.122.000	
600	300	1	55.190.000	
600	400	2	55.192.000	
800	100	0	55.194.000	
800	250	1	55.196.000	
800	400	2	55.198.000	



Shelf support galvanised.

Depth mm	kg	Number of strengtheners	Art. no. 🞇
300	110	0	55.181.XXX
400	110	0	55.183.XXX
400	300	1	55.185.XXX
500	100	0	55.121.XXX
500	300	1	55.187.XXX
500	400	2	55.189.XXX
600	100	0	55.123.XXX
600	300	1	55.191.XXX
600	400	2	55.193.XXX
800	100	0	55.195.XXX
800	250	1	55.197.XXX
800	400	2	55.199.XXX

Base covers

Before the lowest shelf is inserted, the base covers are placed to the right and left of the supports and secured by plug-in cover caps. Specification: sheet steel. Colour: galvanised or according to colour chart. Cannot be combined with hinged and sliding doors.

For shelf width mm	Height mm	Specification	Art. no.
1000	110	Galvanised	55.356.000
1300	110	Galvanised	55.358.000
1000	110	Painted	55.357.XXX
1300	110	Painted	55.359.XXX







Shelving systems

ATTENTION: discontinued product! Orders only on request.

Shelving component parts

Shelves



Slotted shelves

Shelves for the shelving system. With front and rear row of slots, slots 25 mm apart. The shelves are folded on the long side by 4 x 90°, on the narrow side by 2 x 90°: for stabilisation and as protection from injury. Shelf height 38 mm. Including 2 shelf supports per shelf. Specification: sheet steel. Colour: galvanised or according to colour chart.



Slotted shelves, galvanised

Depth mm	kg	Number of strengtheners	Art. no.	
300	100	0	55.200.000	
400	100	0	55.202.000	
400	250	1	55.204.000	
500	100	0	55.124.000	
500	250	1	55.206.000	
500	300	2	55.208.000	
600	100	0	55.126.000	
600	225	1	55.210.000	
600	300	2	55.212.000	
800	100	0	55.214.000	
800	200	1	55.216.000	
800	300	2	55.218.000	

Slotted shelves, painted

Shelf supports galvanised.

Depth mm	kg	Number of strengtheners	Art. no. 🞇
300	100	0	55.201.XXX
400	100	0	55.203.XXX
400	250	1	55.205.XXX
500	100	0	55.125.XXX
500	250	1	55.207.XXX
500	300	2	55.209.XXX
600	100	0	55.127.XXX
600	225	1	55.211.XXX
600	300	2	55.213.XXX
800	100	0	55.215.XXX
800	200	1	55.217.XXX
800	300	2	55.219.XXX



@ Lista online

The entire Lista range offers countless solutions to meet your specific requirements. The Online Compendium 2, the Lista Configurator and the Lista Script can be found here:

www.lista.com



650



Shelf accessories

Additional shelf supports

Specification: sheet steel, galvanised. Max. load-bearing capacity per pair 400 kg.

For shelf depth mm	Number (pieces)	Art. no.
300	1	55.375.000
400	1	55.376.000
500	1	55.377.000
600	1	55.378.000
800	1	55.379.000



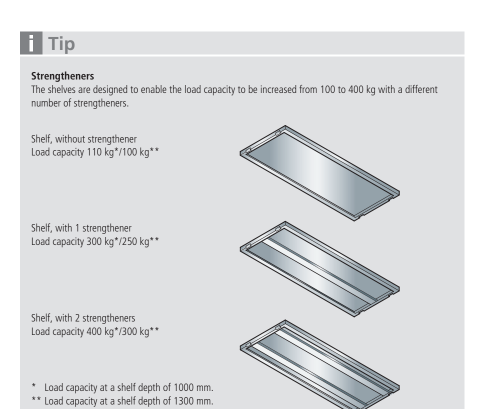
Additional shelf strengtheners

For subsequently increasing the shelf load capacity. The strengtheners are snapped into the side edgings of the shelves. Specification: sheet steel, galvanised.

Shelf depth of 300 mm: no strengthener can be used. Shelf depth of 400 mm: up to 2 strengtheners can be used. Shelf depth greater than 500 mm: up to 3 strengtheners can be used. See shelf table on page 636.

For shelf width mm	Art. no.	
1000	55.380.000	
1300	55.381.000	







© 2014 www.lista.com

See also page 636.

ATTENTION: discontinued product! Orders only on request.

Shelving component parts

Shelf front cover strip, dividers



Shelf front cover strips

The shelf front cover strips are pluggable and are fastened to the shelf supports with cover caps. Specification: sheet steel. Colour: galvanised or according to colour chart.

For shelf width mm	Height mm	Specification	Art. no.
1000	75	Galvanised	55.360.000
1300	75	Galvanised	55.362.000
1000	75	Painted	55.361.XXX
1300	75	Painted	55.363.XXX



Dividers for shelves

For subdividing slotted shelves. Specification: sheet steel, galvanised.

For shelf depth mm	Height mm	Art. no.	
300	150	55.352.000	
400	150	55.353.000	
500	150	55.146.000	
600	150	55.147.000	
800	150	55.354.000	



Shelf dividers for shelves

For subdividing slotted shelves. The height of the shelf dividers, inserted at the top and at the bottom, is determined by the shelf spacing. Specification: sheet steel, galvanised.

Shelf top edge to top edge = shelf divider height.

	-	
For shelf depth mm	Height top edge to top edge mm	Art. no.
300	250	55.332.000
300	300	55.333.000
300	350	55.334.000
300	400	55.335.000
400	250	55.336.000
400	300	55.337.000
400	350	55.338.000
400	400	55.339.000
500	250	55.340.000
500	300	55.341.000
500	350	55.342.000
500	400	55.343.000
600	250	55.344.000
600	300	55.345.000
600	350	55.346.000
600	400	55.347.000
800	250	55.348.000
800	300	55.349.000
800	350	55.350.000
800	400	55.351.000





More information on successor products can be found here.

Organising rails, drip trays

Organising rails

Organising rail consisting of a crossbar and brackets for vertical storage, compartment division for the storage of various ring-shaped materials (cables, V-belts, hoses). The crossbar and the rear supports of the side frame are screwed together. The bracket is attached to the crossbar and secured with screws. Load capacity: 50 kg each. Specification - crossbar and bracket: sheet steel. Colour: according to colour chart.

Crossbars

For shelf width mm	Usable width mm	Art. no. 🞇
1000	990	53.816.XXX
1300	1290	53.817.XXX

Crossbars suitable for the drawer storage walls available on request.

Brackets

For shelving depth mm	Length mm	Art. no. 🞇
300	290	53.818.XXX
400	390	53.819.XXX
500	490	53.820.XXX
600	590	53.821.XXX
800	790	53.822.XXX



Drip trays

Can be placed on 1000 mm wide shelves loosely. Also removable when hinged doors are used. Specification: sheet steel, galvanised surface. Material thickness: 3 mm. Welded liquid-tight. Designed according to Section 16 WHG (Water Resources Act) / StawaR (German directive on steel trays). The drip tray is leak tested and has a corresponding type plate as well as a test certificate.

Depth mm	Width mm	Height mm	Capacity in litres	Art. no.	
295	940	100	26	53.823.000	
395	940	100	36	53.824.000	
495	940	100	45	53.825.000	
595	940	100	54	53.826.000	
795	940	100	72	53.827.000	





Tip

Height top edge to top edge

If shelf dividers are to be used, the distance from the shelf top edge to the next shelf top edge must be 250, 300, 350 or 400 mm.



!

ATTENTION: discontinued product! Orders only on request.

Shelving accessories

Clothes rails and coat hooks



Clothes rails, painted

The clothes rail is fitted separately from the shelves using crossbar plates attached to the side panel with the shelf supports. Shelf supports included. Specification: Rail made of chrome steel, \varnothing 27 mm, crossbars made of sheet steel. Load capacity: 50 kg. Colour of the crossbeams: according to colour chart.

Width mm	Depth mm	Art. no.
1000	400	53.830.XXX
1000	500	53.831.XXX
1000	600	53.832.XXX
1000	800	53.839.XXX
1300	400	53.834.XXX
1300	500	53.835.XXX
1300	600	53.836.XXX
1300	800	53.837.XXX



The clothes rail is fitted separately from the shelves using crossbar plates attached to the side panel with the shelf supports. Shelf supports included. Specification: Rail made of chrome steel, \emptyset 27 mm, crossbars made of sendzimir galvanised sheet steel. Load capacity: 50 kg.



Width mm	Depth mm	Art. no.	
1000	400	53.838.000	
1000	500	53.833.000	
1000	600	53.840.000	
1000	800	53.841.000	
1300	400	53.842.000	
1300	500	53.843.000	
1300	600	53.844.000	
1300	800	53.845.000	

Coat hook

Coat hook for chrome steel clothes rail, Ø 27 mm, galvanised.

Designation	Specification	Art. no.	
Coat hook for clothes rail	1 piece	53.916.000	







More information on successor products can be found here.

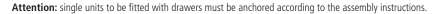
Lista unit

54 x 27 E

Drawers

Drawers 54 x 27 E

Drawers for fitting into the units. Installation of drawers is possible at any time. Drawer load capacity with evenly distributed load. Pre-fitted full extensions and fitting material included. Specification: solid-walled steel construction. Drawer colour: similar to light grey, RAL 7035. Colour: according to colour chart.





D 7 500) mm for	shelving depth	V → 100	0 mi	n Shelving width
Front height mm	Usable height mm	Usable width mm	Usable depth mm	kg	Art. no. 🞇
75	60	918	459	50	55.172.XXX
100	83	918	459	50	55.173.XXX
150	133	918	459	50	55.174.XXX

Drawer safety catch

To be used when the shelving system is used as a sliding shelf unit.

Designation	Art. no.
Drawer safety catch	13.026.000









I

ATTENTION: discontinued product! Orders only on request.

Hinged or sliding doors

with Key Lock or Code Lock locking systems





hand side. Specification: sheet steel. Colours: according to colour chart.

Key Lock for hinged doors Standard closure with clasp lock.





Code Lock for hinged doorsElectronic locking system per number code.

Hinged doors

Hinged with a 2-point bar lock with a recess for a clasp lock (must be ordered separately). The hinged doors can be fitted on all shelf units later.

Specification: sheet steel. Colour: according to colour chart.

Shelving depth with hinged door = Side panel depth + 30 mm





W >	For shelf width mm		1000	1300
			Art. no. 🞇	Art. no. 🞇
l Key Lock		H 1 mm	Hir	nged doors
		1000	55.757.XXX	55.761.XXX
2 doors* excluding lock	0 0	2000	55.758.XXX	55.762.XXX
Separately lockable	10 10 10	2200	55.759.XXX	55.763.XXX
		2500	55.771.XXX	55.772.XXX
Lock (random number)		-	49.060.000	49.060.000
		1000	55.757.XXX	55.761.XXX
2 doors* excluding lock	9 9 9	2000	55.758.XXX	55.762.XXX
Simultaneously lockable		2200	55.759.XXX	55.763.XXX
	V	2500	55.771.XXX	55.772.XXX
+ Lock 2C (number acc	cording to choice)	-	49.067.000	49.067.000
	s with pre-defined number see below**			
		1000	55.757.XXX	55.761.XXX
2 doors* excluding lock	2222	2000	55.758.XXX	55.762.XXX
Master key system	2200	55.759.XXX	55.763.XXX	
	Ø	2500	55.771.XXX	55.772.XXX
+ Lock for master key system		-	49.068.000	49.068.000
Master key (registered system	em)	-	20.040.000	20.040.000
12 3 Hinged door set for Co	ode Lock			
36		1000	55.757.XXX	55.761.XXX
		2000	55.758.XXX	55.762.XXX
2 doors excluding lock		2200	55.759.XXX	55.763.XXX
		2500	55.771.XXX	55.772.XXX
Electronic locking per numb	per code	-	49.070.000	49.070.000
► Please state the existing cylinder				
Required for operation	* One door for sliding door end	1000	55.736.XXX	55.736.XXX
	S .	2000	55.730.XXX	55.730.XXX
Cover for hinged do		2200	55.731.XXX	55.731.XXX
3	anel covers on the left- or on the right-	2500	55.732.XXX	55.732.XXX

656 www.lista.com © 2014

55.732.XXX

Sliding doors

Two shelving sections respectively are closed with one sliding door front assembly. Running smoothly and quietly on castors: in a runner and guide rail which are fastened to the shelf supports at the bottom and/or at the top. Lockable with a lock-down cylinder lock. The lock must be ordered separately. The doors can be opened so that one entire shelving unit is freely accessible. The sliding doors can also be mounted later. Specification: sheet steel. Colour: according to colour chart.

Shelving depth with sliding door = Side panel depth + 105 mm





Sliding door end

The sliding door end closes one shelving unit when an odd number sliding doors of shelving units (from 3 units) are to be equipped with sliding doors. Running smoothly and quietly on castors: in a runner and quide rail which are fastened to the side frame at the bottom and/ or at the top. The door can be opened so that one entire shelving unit is freely accessible. Specification: sheet steel. Colours: according to colour chart.



Art. no. 🞇

55.773.XXX



Art. no. 💨

55.776.XXX

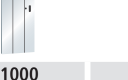
Cover for

For base units with width of 27.5 mm. Can be used in conjunction with side panel covers on the left or on the right. Specification: sheet steel. Colours: according to colour chart. Attention: the lockable door must always be on the right. Hinged and sliding doors cannot be mounted directly next to one another. The sliding door end must not be wider than the

}1		·1	•1

2 x 1000

2 x 1300



Sliding door end



Depth	105

Cover

55.779.XXX 55.780.XXX

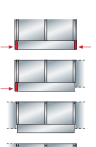
55.781.XXX

basic units.

Art. no. 🛞	Art. no. 🛞				
	Sliding doors				
-					
55.765.XXX	55.768.XXX				
55.766.XXX	55.769.XXX				
55.767.XXX	55.770.XXX				
55.438.000	55.438.000				
-	-				
55.765.XXX	55.768.XXX				
55.766.XXX	55.769.XXX				
55.767.XXX	55.770.XXX				
55.439.000	55.439.000				
-					
55.765.XXX	55.768.XXX				
55.766.XXX	55.769.XXX				
55.767.XXX	55.770.XXX				
55.440.000	55.440.000				
20.040.000	20.040.000				

55.//4.XXX		55.///.XXX	
55.775.XXX		55.778.XXX	
_			
	Tin .		
	9		
	Firm		

Key Lock for sliding doors Standard closure with cylinder lock.



** Locking system 2C with pre-defined number

1	Art. no.	Art. no.
ln stock	For hinged doors	For sliding doors
Lock 2C 1	49.061.000	55.465.000
Lock 2C 2	49.062.000	55.466.000
Lock 2C 3	49.063.000	55.467.000
Lock 2C 4	49.064.000	55.468.000
Lock 2C 5	49.065.000	55.469.000
Lock 2C 6	49.066.000	55.670.000



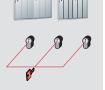
Extending simultaneous locking

Assume that simultaneous locking is wanted for an existing shelving door and some new ones.

Solution:

1. Order the doors (e.g. in light grey) without the individual cylinders (e.g. Art. no. 55.757.020)

2. Select cylinder with the lock number of the existing cabinet (Art. no. 49.067.000) and quote the cylinder number (e.g. 2C 365)





Heavy-duty pull-out shelving systems

For load capacities up to one ton

Heavy-duty pull-out shelving systems are compact and optimally adapted to the inventory. Perfect for storing heavy items (e.g. injection moulds, punching tools, drives) and loading with lifting gear. They are designed for unit loads of up to 9000 kg and are available in three unit widths, three shelving depths and four shelving heights unless otherwise specified. It is also possible to equip the heavy-duty pull-out shelving systems with side panels, rear panels, covers and doors to protect the stored items from dirt.





Designed for maximum loads

The side frame connections can be removed to enable storage of the heaviest loads directly on the floor. This allows extremely heavy inventory items to be placed on the floor without any restrictions.

Benefits

- Maximum stability thanks to welded sheet steel construction
- Perfect for heavy loads
- Unit loads up to 9000 kg
- Stored items secured by sliding doors, roller shutters, side and rear panels
- Loading with crane and forklift possible
- Longitudinal and traverse storage of pallets possible
- Can be extended later



The heavy-duty pull-out shelving systems provide optimum storage options. The standard heights up to 2.50 m enable perfect utilisation of space for storing heavy inventory items. Items are easily retrieved from the pull-out shelves with the overhead crane.











Colours

Shelves available in 12 standard colours and 12 additional colours (with surcharge) When ordering, please use the desired three-digit colour code (instead of XXX). Customised colours on request.



For colour information see fold-out

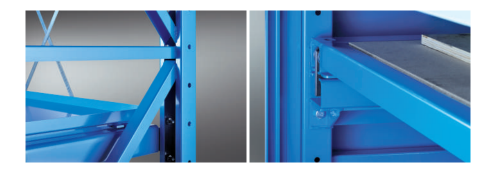


Designed for heaviest loads

High load capacities, optimum ergonomics

Weld sheet steel construction

Solid profiles from in-plant productionare the basic components of the side frame, which holds loads of up to 9000 kg.



Pallet storage

To enable optimum utilisation of space, a pallet slot with a load-bearing capacity of up to 1000 kg can be created with the fixed frame.









Heavy-duty pull-out shelves to 1000 kg

The smooth-running pull-out shelves enable perfect utilisation of space. The heavy-duty pull-out shelves are suitable for storing large, heavy separate components and units. The fitted sheet metal covers or chipboard inserts enable the inventory items to be stored and retrieved flush with the adjacent areas.





Sliding door or roller shutter front assembly

Sliding doors or roller shutters can be fitted to the front for easy access and dust protection. Both options are ideal for confined spaces and come with a cylinder lock, unless stated otherwise.





Optimum safety



Column guard

The column guard ensures compliance with relevant safety regulations.





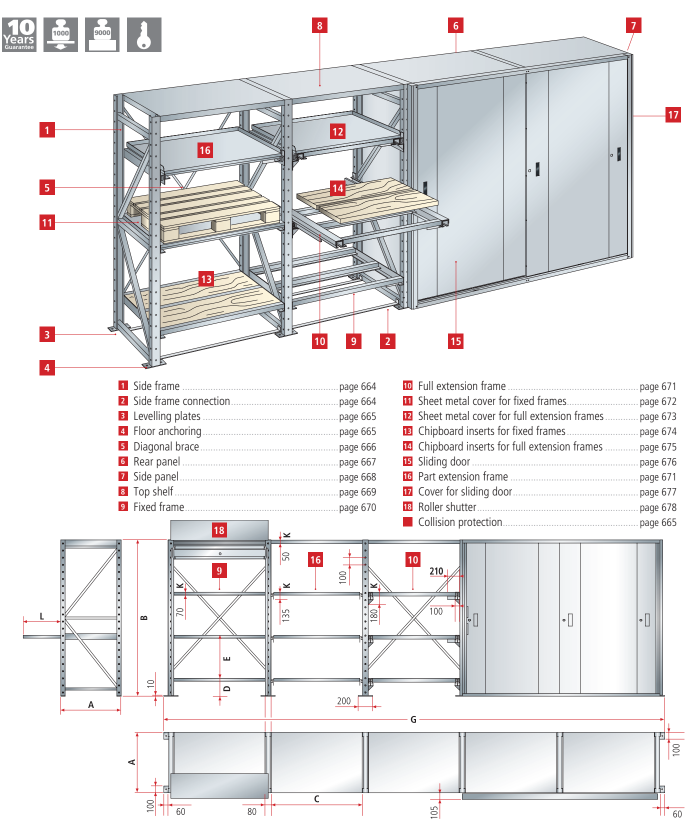


When the yellow pull-out shelf locking is activated, it is possible to fix the full pull-out shelf in either an open or closed position by using an external lever.

© 2014 www.lista.com

Planning information

Standard dimensions and load capacities



A = Shelving depthB = Shelving heightC = Shelving width

 $\mathbf{D} = \text{Minimum distance from floor}$

E = Minimum distance Top edge to top edge G = Number of installation widths + number of side frame widths 80 mm + external base plate widths 60 mm Example: $G = 5 \times 1090$ mm + 6×80 mm + 2×60 mm = 6,050 mm

 $\mathbf{K} = \text{Installation heights}$



Shelving depths (A)

Actual dimensions mm	860	1060	1260
With sliding doors	965	1165	1365
With roller shutter	947	1147	1347
Extension depths (L) mm			
Part extension, 65% extension	530	670	830
Full extension, 100% extension	810	1010	1210

Shelving heights (B)

Nominal dimensions mm	1500	2000	2200	2500
With sliding doors	-	2015	2215	2515
With roller shutter	-	2333	2533	2833

Installation heights (K)

Top shelf	50 mm
Fixed frame	70 mm
Part extension frame	135 mm
Full extension frame	180 mm

Vertical installation distances	
Minimum distance from floor (D)	105 mm for fixed frame
	165 mm for part extension frame
	215 mm for full extension frame
	100 mm for fixed frame
Minimum distance (E) Top edge to top edge	200 mm for full extension and part extension frame
Top eage to top eage	300 mm for full extension frame with sheet metal cover
Hole pitches	every 100 mm

Shelving widths (C)

Actual dimensions mm	890	1090	1290
Side frame width	80	80	80
Base plate width	200	200	200

Load capacities

Pull-out frame	Fixed frame	D 7 860	1060	1260
Number	Number	Max. load capaci	ty per pull-out or fix	ced frame 👪
1 to 5	-	1000	900	800
1 to 6	-	900	900	800
1 to 7	-	800	800	800
1 to 8		700	700	700
1 to 9		600	600	600
	1 to 9	1000	900	800
1 to 3	1 bis 6	1000	900	800
1 to 5	1 to 4	800	800	800
Max. load capac	ity per top shelf	200	150	100

The specified maximum load bearing capacities must not be exceeded. The load bearing capacities only apply if the load is distributed evenly. The maximum load bearing capacity per shelving unit is 9000 kg. Only one pull-out frame per shelving unit may be pulled out.

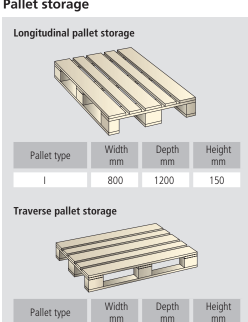
Front-mounting variants

Immediately adjacent front- mounting variants	Add-on side ri	ight
Basic unit left	Sliding door	Roller shutter
Sliding door	•	-
Roller shutter	-	•
Pull-out frame ²	•	•

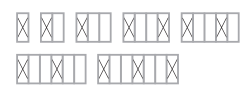
- not possible possible

² for fitting behind front assembly

Pallet storage



Pallet type	Width mm	Depth mm	Height mm
0	800	1200	150
I	1200	800	150
II	1200	1000	150
III	1000	800	150



Diagonal brace arrangement

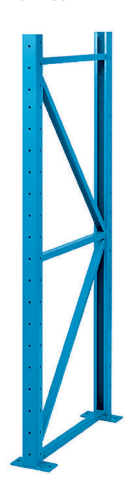
The load capacities are only valid if, from 6 shelving units upwards or at least every 5th is equipped with rear panels or 1 diagonal brace is fitted for every 3 shelving units.

Anchoring rule

Heavy-duty pull-out shelves must always be anchored.

Shelving accessories

Side frames



Side frames

Side frames are perforated at intervals of 100 mm to allow installation of top shelves, fixed and pull-out frames. Front and back columns are welded together with horizontal and diagonal braces to form a rigid frame. Specification: sheet steel pressed profiles. Colour: according to colour chart.

Attention: four floor anchors are required per side frame.

H 1500 mm

Depth mm	Width mm	Max. unit load	Art. no. 🞇
860	80	9000	73.000.XXX
1060	80	9000	73.010.XXX
1260	80	9000	73.020.XXX

H 1 2000 mm				
860	80	9000	73.001.XXX	
1060	80	9000	73.011.XXX	
1260	80	9000	73.021.XXX	

H 1 2200 mm			
860	80	9000	73.002.XXX
1060	80	9000	73.012.XXX
1260	80	9000	73.022.XXX

H 1 2500 m	m		
860	80	9000	73.003.XXX
1060	80	9000	73.013.XXX
1260	80	9000	73.023.XXX

Side frame cover

For covering the top of the side frames. Specification: sheet steel. Colour: according to colour chart.

For shelving depth mm	Art. no. 🞇
860	73.590.XXX
1060	73.591.XXX
1260	73.592.XXX

Side frame connections

Are screwed to the front and back of the side frames.

Fitting material included. Specification: flat steel. Colour: according to colour chart.



For unit width mm	Specification	Art. no. 🞇
890	Per pair	73.060.XXX
1090	Per pair	73.061.XXX
1290	Per pair	73.062.XXX





Retaining elements

Levelling plates

To adjust the height. Also enable it to be aligned with precision on uneven floors. Specification: PVC. Colour: grey.

Depth mm	Width mm	Thickness mm	Art. no.	
200	100	1	73.005.000	
200	100	2	73.006.000	
200	100	4	73.007.000	



Floor anchoring

Heavy-duty pull-out shelves must always be anchored.

Designation	Specification	Art. no.	
Floor anchor M12 / 140	per piece	112.991.000	



Column guard PC6

Column guard to protect exposed side frames. With 4 holes for floor anchoring. Including 4 segment anchors M10 x 130 mm (drill hole depth 140 mm). Specification: sheet steel, St 37-2. Colour: yellow/black.

Width mm	Depth mm	Height mm	Art. no.	
166	166	322	43.537.000	

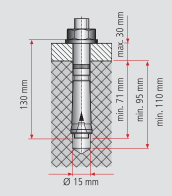




Tip

Floor anchoring

For anchoring, a concrete strength class of at least B25 is required for a maximum screed thickness of 35 mm and a concrete thickness of at least 200 mm.



There is a risk of increased corrosion in magnesia-containing cement flooring. Therefore it is required to use stainless steel insulation plates and heavy-duty anchors.

Shelving accessories

Diagonal braces



Diagonal braces

Used to stabilise shelving systems instead of rear panels. Fitting material included. Specification: steel, galvanised. For the number of diagonal braces see planning information on page 663.

For unit width mm	Art. no.	
890	73.100.000	
1090	73.110.000	
1290	73.120.000	

H 1 2200 mm

For unit width mm	Art. no.	
890	73.102.000	
1090	73.112.000	
1290	73.122.000	

H 1 2000 mm

For unit width mm	Art. no.	
890	73.101.000	
1090	73.111.000	
1290	73.121.000	

H 1 2500 mm

For unit width mm	Art. no.	
890	73.103.000	
1090	73.113.000	
1290	73.123.000	





Rear panels

Rear panels

The rear panel cover for shelving sections also acts as longitudinal stabilising element and is bolted to the side frame uprights. Fastening material included. Specification: sheet steel. Colour: according to colour chart.

H 1500 mm

Width mm	Unit width mm	Number of parts	Art. no. 🞇
1000	890	1 x 1000, 1 x 500 mm	73.530.XXX
1200	1090	1 x 1000, 1 x 500 mm	73.540.XXX
1400	1290	1 x 1000, 1 x 500 mm	73.550.XXX

H 1 2000 mm

Width mm	Unit width mm	Number of parts	Art. no. 🞇
1000	890	2 x 1000 mm	73.531.XXX
1200	1090	2 x 1000 mm	73.541.XXX
1400	1290	2 x 1000 mm	73.551.XXX

H 1 2200 mm

Width mm	Unit width mm	Number of parts	Art. no. 🞇
1000	890	1 x 1000, 2 x 600 mm	73.532.XXX
1200	1090	1 x 1000, 2 x 600 mm	73.542.XXX
1400	1290	1 x 1000, 2 x 600 mm	73.552.XXX

H 1 2500 mm

Width mm	Unit width mm	Number of parts	Art. no. 🞇
1000	890	2 x 1000, 1 x 500 mm	73.533.XXX
1200	1090	2 x 1000, 1 x 500 mm	73.543.XXX
1400	1290	2 x 1000, 1 x 500 mm	73.553.XXX

Tip

Rear panel

Diagonal braces are not required for the assembly of rear panels. The minimum requirements for





Shelving accessories

Side panels



Side panels

The side panels and the side frame columns are screwed together. The standard side panels are used for the roller shutter structure. Includes screw fixtures. Specification: sheet steel 1.5 mm.

Colour: according to colour chart.

H 1500 mm

Shelving depth mm	Art. no. 🞇
860	73.500.XXX
1060	73.510.XXX
1260	73.520.XXX

H 1 2000 mm

Shelving depth mm	Art. no. 🞇
860	73.501.XXX
1060	73.511.XXX
1260	73.521.XXX

H 1 2200 mm

Shelving depth mm	Art. no. 🛞
860	73.502.XXX
1060	73.512.XXX
1260	73.522.XXX

H 1 2500 mm

Shelving depth mm	Art. no. 🞇
860	73.503.XXX
1060	73.513.XXX
1260	73.523.XXX





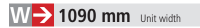
Top shelves

Top shelves

Cover the top of the side frames and provide protection from dust. Fitting material included. Specification: sheet steel. Colour: according to colour chart.

W > 890 mm Unit width

Shelving depth mm	Usable depth mm	Usable width mm	kg	Art. no. 🞇
860	840	890	200	73.650.XXX
1060	1040	890	150	73.651.XXX
1260	1240	890	100	73.652.XXX



Shelving depth mm	Usable depth mm	Usable width mm	kg	Art. no. 🞇
860	840	1090	200	73.660.XXX
1060	1040	1090	150	73.661.XXX
1260	1240	1090	100	73.662.XXX

W > 1290 mm Unit width

Shelving depth mm	Usable depth mm	Usable width mm	kg	Art. no. 🞇
860	840	1290	200	73.670.XXX
1060	1040	1290	150	73.671.XXX
1260	1240	1290	100	73.672.XXX







Shelving accessories

Fixed frames

Fixed frames

Fixed frames can also be used instead of top shelves. The fixed frames and side frame are screwed together. Fitting material included.

Specification: pressed profiles, welded. Colour: according to colour chart.



W > 890 mm Unit width

Shelving depth mm	Usable width mm	Usable depth mm	kg	Art. no. 🞇	
860	860	840	1000	73.030.XXX	
1060	860	1040	900	73.031.XXX	
1260	860	1240	800	73.032.XXX	

W > 1090 mm Unit width

Shelving depth mm	Usable width mm	Usable depth mm	kg	Art. no. 🞇
860	1060	840	1000	73.040.XXX
1060	1060	1040	900	73.041.XXX
1260	1060	1240	800	73.042.XXX

W > 1290 mm Unit width

Shelving depth mm	Usable width mm	Usable depth mm	kg	Art. no. 🞇	
860	1260	840	1000	73.050.XXX	
1060	1260	1040	900	73.051.XXX	
1260	1260	1240	800	73.052.XXX	





Pull-out frames

Pull-out frames for part or full extension

The extension lock secures the pull-out frame in closed or fully extended positions. The runners and the side frame are screwed together. Fitting material included. Specification: pressed profiles, welded. Colour: according to colour chart.

Part extension

PE = Part extension. 65 % extension.

W > 890 mm Unit width





W <mark>→</mark> 1090	0 mm Unit wid	lth		
860	1000	810	1000	73.080.XXX
1060	1000	1010	900	73.081.XXX
1260	1000	1210	900	72 002 VVV

1290 mm Unit width						
860	1200	810	1000	73.090.XXX		
1060	1200	1010	900	73.091.XXX		
1260	1200	1210	900	72 002 VVV		

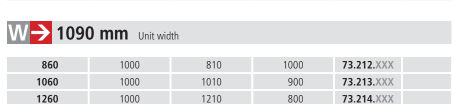
Full extension

FE = Full extension. 100 % extension.

W > 890 mm Unit width

050	TITLE Offic Width				
Shelving depth mm	Usable width mm	Usable depth mm	kg	Art. no. 🞇	
860	800	810	1000	73.210.XXX	





1290 mm Unit width						
860	1200	810	1000	45.009.XXX		
1060	1200	1010	900	73.215.XXX		
1260	1200	1210	800	73.216.XXX		



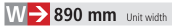
Shelving accessories

Metal sheet covers for frames

Metal sheet covers for fixed frames

Placed on loosely. Locked in place with a bent section at the front and back and welded-on locking angle brackets. Specification: sheet steel, 2 mm thick. Colour: according to colour chart.





For shelving depth mm	Usable width mm	Usable depth mm	Art. no.
860	860	840	73.130.XXX
1060	860	1040	73.131.XXX
1260	860	1240	73.132.XXX

W > 1090 mm Unit width

For shelving depth mm	Usable width mm	Usable depth mm	Art. no. 🞇
860	1060	840	73.140.XXX
1060	1060	1040	73.141.XXX
1260	1060	1240	73.142.XXX

W > 1290 mm Unit width

For shelving depth mm	Usable width mm	Usable depth mm	Art. no. 🞇
860	1260	840	73.150.XXX
1060	1260	1040	73.151.XXX
1260	1260	1240	73.152.XXX



Chipboard inserts and sheet metal covers

The use of chipboard inserts and sheet metal covers, singly or in combination, is recommended when fixed frames are heavily loaded.



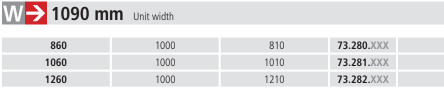
Metal sheet covers for pull-out frames

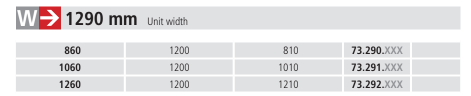
With raised edges on 3 sides, 30 mm high, placed on loosely. Locked in place with a bent section at the front and welded-on locking angle brackets. Specification: sheet steel, 2 mm thick. Colour: according to colour chart.

Part extension

PE = Part extension. 65 % extension.







Full extension

FE = Full extension. 100 % extension.

W->	890	mm	Unit width

For shelving depth mm	Usable width mm	Usable depth mm	Art. no.
860	800	810	73.217.XXX
1060	800	1010	73.218.XXX
1260	800	1210	45.250.XXX

W → 1090 m	m Unit width			
860	1000	810	73.219.XXX	
1060	1000	1010	73.220.XXX	
1260	1000	1210	73.221.XXX	

W → 1290 m	m Unit width		
860	1200	810	45.251.XXX
1060	1200	1010	73.222.XXX
1260	1200	1210	73.223.XXX

Shelving accessories

Chipboard inserts for frames

Chipboard insert for fixed frames

2-piece, to be inserted into the fixed frames. Specification: chipboard, 40 mm thick.



W > 890 mm Unit width

For shelving depth mm	Usable width mm	Actual width mm	Usable depth mm	Actual depth mm	Art. no.	
860	860	869	840	345	73.430.000	
1060	860	869	1040	445	73.431.000	
1260	860	869	1240	545	73.432.000	

W > 1090 mm Unit width

For shelving depth mm	Usable width mm	Actual width mm	Usable depth mm	Actual depth mm	Art. no.	
860	1060	1069	840	345	73.440.000	
1060	1060	1069	1040	445	73.441.000	
1260	1060	1069	1240	545	73.442.000	

W > 1290 mm Unit width

For shelving depth mm	Usable width mm	Actual width mm	Usable depth mm	Actual depth mm	Art. no.	
860	1260	1269	840	345	73.450.000	
1060	1260	1269	1040	445	73.451.000	
1260	1260	1269	1240	545	73.452.000	





Chipboard insert for pull-out frames

2-piece, to be inserted into the pull-out frames. Specification: chipboard, 40 mm thick.

Part extension

PE = Part extension. 65 % extension.

W > 890 mm Unit width

For shelving depth mm	Usable width mm	Actual width mm	Usable depth mm	Actual depth mm	Art. no.	
860	800	772	810	330	73.470.000	
1060	800	772	1010	430	73.471.000	
1260	800	772	1210	530	73.472.000	



W → 10	90 mm	Unit width				
860	1000	972	810	330	73.480.000	
1060	1000	972	1010	430	73.481.000	
1260	1000	972	1210	530	73.482.000	

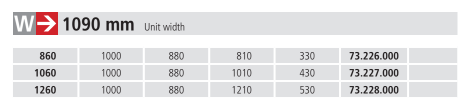
1290 mm Unit width							
860	1200	1172	810	330	73.490.000		
1060	1200	1172	1010	430	73.491.000		
1260	1200	1172	1210	530	73.492.000		

Full extension

FE = Full extension. 100 % extension.

W > 890 mm Unit width

For shelving depth mm	Usable width mm	Actual width mm	Usable depth mm	Actual depth mm	Art. no.	
860	800	680	810	330	73.224.000	
1060	800	680	1010	430	73.225.000	
1260	800	680	1210	530	45.252.000	



W → 12	290 mm	Unit width			
860	1200	1080	810	330	45.253.000
1060	1200	1080	1010	430	73.229.000
1260	1200	1080	1210	530	73.230.000



Sliding doors

with Key Lock locking system



Sliding doors

Two shelving units respectively are closed with sliding doors. Running smoothly and quietly on castors: in a runner and guide rail which are fastened to the side frame at the bottom and/or top. Lockable with a lock-down cylinder lock.

The lock must be ordered separately. The doors can be opened so that one entire shelving unit is freely accessible. The sliding doors can also be mounted later.

Specification: sheet steel. Colour: according to colour chart.



Key Lock for sliding doors Standard locking with cylinder lock.







For unit width mm		2 x 890	2 x 1090	2 x 1290
Depth with sliding door = Side panel depth + 105 mm	For height mm	Art. no. 🞇	Art. no. 🞇	Art. no. 🞇
key Lock			Sliding doors	
2 doors* excluding	2000	45.474.XXX	45.477.XXX	45.480.XXX
cylinder	2200	45.475.XXX	45.478.XXX	45.481.XXX
Separately lockable	2500	45.476.XXX	45.479.XXX	45.482.XXX
Cylinder (random number)	-	55.438.000	55.438.000	55.438.000
2 doors* excluding	2000	45.474.XXX	45.477.XXX	45.480.XXX
cylinder	2200	45.475.XXX	45.478.XXX	45.481.XXX
Simultaneously lockable	2500	45.476.XXX	45.479.XXX	45.482.XXX
+ Cylinder 2C (number according to choice)	-	55.439.000	55.439.000	55.439.000
For off-the-shelf locking systems with pre-defined number	see below**			
2 doors* excluding	2000	45.474.XXX	45.477.XXX	45.480.XXX
2 doors* excluding cylinder	2200	45.475.XXX	45.478.XXX	45.481.XXX
Master key system	2500	45.476.XXX	45.479.XXX	45.482.XXX
+ Cylinder for master key system	-	55.440.000	55.440.000	55.440.000
Master key (registered system)	-	20.040.000	20.040.000	20.040.000

 $oldsymbol{+}$ Please state the existing cylinder number for repeat orders

Colours

Doors available in 12 standard colours and 12 additional colours available (with surcharge). When ordering, please use the desired three-digit colour code (instead of XXX). Customised colours on request.





** Cylinder 2C with pre-defined number

ln stock	Art. no.
Cylinder 2C 1	55.465.000
Cylinder 2C 2	55.466.000
Cylinder 2C 3	55.467.000
Cylinder 2C 4	55.468.000
Cylinder 2C 5	55.469.000
Cylinder 2C 6	55.470.000

Required for operation

^{*} One door for sliding door end



Sliding door end

The sliding door end closes one shelving unit when an odd number of shelving units (from 3 units) are to be equipped with sliding doors. Running smoothly and quietly on castors: in a runner and guide rail which are fastened to the side frame at the bottom and/or at the top. The door can be opened so that one entire shelving unit is freely accessible. Specification: sheet steel. Colours: according to colour chart.



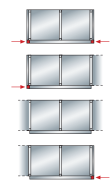




Cover for sliding doors

For base units with width of 19 mm. Can be used in conjunction with side panel covers on the left or on the right. Specification: sheet steel. Colours: according to colour chart.

Attention: the lockable door must always be on the right. Hinged and sliding doors cannot be mounted directly next to one another. The sliding door end must not be wider than the basic units.



	890 1090		1290	Depth 105
For height mm	Art. no. 🔲	Art. no. 🞇	Art. no. 🞇	Art. no. 🞇
		Sliding door end	Cover	
2000	45.219.XXX	45.222.XXX	45.225.XXX	45.495.XXX
2200	45.220.XXX	45.223.XXX	45.226.XXX	45.496.XXX
2500	45.221.XXX	45.224.XXX	45.227.XXX	45.497.XXX



Heavy-duty pull-out shelving systems

Roller shutters

with Key Lock



Roller shutters including top shelf

Front-mounted roller shutter housing. Roller shutter guides mounted in front of panels. With spaces for cylinder cam locks. For initial installation, including upper shelf, pre-drilled for attaching the roller shutter housing. Specification: Roller shutter housing and guide runners made from sheet steel. Colours: according to colour chart. Roller shutters with plastic slats. Colour: Light grey, RAL 7035. **Note:** The wall is raised by 323 mm due to the superstructure.



		D 7 860 mm		
For shelf heights mm		2000	2200	2500
Depth with roller shutters = Side panel depth + 64 mm	For width mm	Art. no. 🞇	Art. no. 🞇	Art. no. 🞇
			- 11	

Depth with roller shutters = Side panel depth + 64 mm	For width mm	Art. no. 🞇	Art. no. 🞇	Art. no. 🛞	
Rey Lock	W->		Roller shutters incl. top shelf	F	
Roller shutters incl. universal	890	73.231.XXX	73.234.XXX	73.237.XXX	
shelves excl. cam cylinder	1090	73.240.XXX	73.243.XXX	73.246.XXX	
individually locking	1290	73.249.XXX	73.252.XXX	73.255.XXX	
Cam cylinder (random number)	-	49.090.000	49.090.000	49.090.000	
Roller shutters incl. universal	890	73.231.XXX	73.234.XXX	73.237.XXX	
shelves excl. cam cylinder	1090	73.240.XXX	73.243.XXX	73.246.XXX	
common locking	1290	73.249.XXX	73.252.XXX	73.255.XXX	
+ Cam cylinder (random number)	-	49.097.000	49.097.000	49.097.000	
For off-the-shelf cam cylinders with pre-defined numbers, s	see below*				
Roller shutters incl. universal	890	73.231.XXX	73.234.XXX	73.237.XXX	
Roller shutters incl. universal shelves excl. cam cylinder	1090	73.240.XXX	73.243.XXX	73.246.XXX	
master locking system	1290	73.249.XXX	73.252.XXX	73.255.XXX	
+ Cam cylinder for master key system	-	49.098.000	49.098.000	49.098.000	
Master key (registered system)	-	20.040.000	20.040.000	20.040.000	





Colours

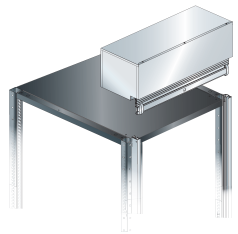
Roller shutter housing and guide profile in 12 standard colours and 12 additional colours available (with surcharge). When ordering, please use the desired three-digit colour code (instead of XXX). Customised colours on request.



For colour information see fold-out







1060 m

D 7	260	mm
-----	-----	----

2000	2200	2500	2000	2200	2500
Art. no. 🛞	Art. no. 🔲	Art. no. 🞇	Art. no. 🞇	Art. no. 🛞	Art. no. 🞇
	Roller shutters incl. top sh	nelf		Roller shutters incl. top sh	elf
73.232.XXX	73.235.XXX	73.238.XXX	73.233.XXX	73.236.XXX	73.239.XXX
73.241.XXX	73.244.XXX	73.247.XXX	73.242.XXX	73.245.XXX	73.248.XXX
73.250.XXX	73.253.XXX	73.256.XXX	73.251.XXX	73.254.XXX	73.257.XXX
49.090.000	49.090.000	49.090.000	49.090.000	49.090.000	49.090.000
73.232.XXX	73.235.XXX	73.238.XXX	73.233.XXX	73.236.XXX	73.239.XXX
73.241.XXX	73.244.XXX	73.247.XXX	73.242.XXX	73.245.XXX	73.248.XXX
73.250.XXX	73.253.XXX	73.256.XXX	73.251.XXX	73.254.XXX	73.257.XXX
49.097.000	49.097.000	49.097.000	49.097.000	49.097.000	49.097.000
73.232.XXX	73.235.XXX	73.238.XXX	73.233.XXX	73.236.XXX	73.239.XXX
73.241.XXX	73.244.XXX	73.247.XXX	73.242.XXX	73.245.XXX	73.248.XXX
73.250.XXX	73.253.XXX	73.256.XXX	73.251.XXX	73.254.XXX	73.257.XXX
49.098.000	49.098.000	49.098.000	49.098.000	49.098.000	49.098.000
20.040.000	20.040.000	20.040.000	20.040.000	20.040.000	20.040.000

* Cam cylinder 2C with pre-defined number

In stock	Art. no.		Art. no.
Cam Cylinder 2C 1	49.091.000	Cam Cylinder 2C 4	49.094.000
Cam Cylinder 2C 2	49.092.000	Cam Cylinder 2C 5	49.095.000
Cam Cylinder 2C 3	49.093.000	Cam Cylinder 2C 6	49.096.000





Roller shutter front assembly

Sliding doors or roller shutters can be fitted to the front for easy access and and dust protection. Both options are ideal for confined spaces and come with a cylinder lock, unless stated otherwise.



Boltless sloping and storage shelving systems

Easy access and clear overview

The boltless sloping shelving systems are particularly suitable for bulk merchandise such as small packages of screws or for storing small parts in small storage boxes. The inclination of the shelves provides better access to the inventory items. Inventory goods, such as cartons, slide automatically to the retrieval side. The systems are assembled quickly and simply without screws by plugging the components together.





Boltless sloping shelving systems, 14° Flexible thanks to shelf divider wires.





Boltless sloping shelving systems, 18° Suitable for larger storage boxes.





Boltless storage shelving systems With adjustable roller conveyors.



The sloping and supply shelving systems provide better access to the inventory items and make control and refilling easier.

The systems are assembled without tools.



Benefits

- Fast plug-together assembly without tools
- Optimum inventory control: immediately possible to spot where fresh supplies are required
- Height-adjustable shelves





Boltless sloping shelving systems

with completely disassembled frame









Features

- Inclination 14°
- The shelf divider wires allow rows to be set up in 50 mm increments depending on the size of the inventory items and reorganised at any time (6 shelf divider wires per sloping shelf included in the scope of delivery)
- Alternatively also with 3 shelf dividers, 150 mm high, per shelf instead of shelf divider wires (unit with 6 shelves)
- Shelves height-adjustable in 25 mm increments
- Including cover shelf, used as dust protection and additional storage space



Shelf divider wires

Planning dimensions and load specifications

	Single-sided unit		Double-sided unit
Basic unit	Width + 56 mm x Depth + 36 mm	Basic unit	Width + 56 mm x (2 x Depth) + 75 mm
Add-on unit	Width + 6 mm x Depth + 36 mm	Add-on unit	Width + 6 mm x (2 x Depth) + 75 mm

Safety instructions

Protect shelf units with a height/depth ratio ≥ 5:1 against tilting (wall or leg anchoring).

Shelf/unit loads apply with evenly distributed load. Unit load specifications apply to shelving rows with 3 or more units.





W → 1000 mm

Boltless sloping shelving systems, 14°, disassembled, with shelf divider wires

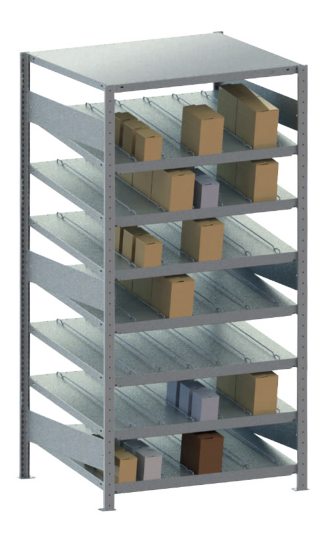
Including 6 shelf divider wires per shelf and cover shelf. Specification: sheet steel, galvanised.

D 7	Number of	Compartment load	Unit load	Specification	Basic unit	Add-on unit
mm	shelves	kg	kg		Art. no.	Art. no.
500	8	200	1800	Single-sided	287.853.000	287.855.000
800	8	200	1800	Single-sided	287.854.000	287.856.000
500	2 x 8	200	1800	Double-sided	287.849.000	287.851.000
800	2 x 8	200	1800	Double-sided	287.850.000	287.852.000

Boltless sloping shelving system, 14°, disassembled, with shelf dividers

Including cover shelf. Specification: sheet steel, galvanised.

D 7	Number of	Compartment load	Unit load	Unit load	Unit load	Unit load Specification	Basic unit		Add-on u	Add-on unit	
mm	shelves	kg	kg		Art. no.		Art. no.				
500	6	200	1400	Single-sided	287.857.000		287.858.000				





Shelf divider wires

6 shelf divider wires per sloping shelf are included in the scope of delivery. The shelf divider wires allow rows to be set up in 50 mm increments depending on the size of the inventory items and reorganised at any time.



Boltless sloping shelving systems

with completely disassembled frame









Features

- Inclination 18°
- Suitable for larger storage boxes
- Shelves height-adjustable in 25 mm increments
- Top level fully usable for loading, as there are no cross braces
- No transitional edges of shelves in direction of inclination
- Narrow front lip enables easy retrieval
- Side guide rail not included in the scope of delivery

Planning dimensions and load specifications

Basic unit	Width + 56 mm above everything
Add-on unit	Width + 6 mm above everything
Frame depth	Width + 1228 mm above everything

Safety instructions

Protect shelf units with a height/depth ratio ≥ 5:1 against tilting (wall or leg anchoring).

Shelf/unit loads apply with evenly distributed load. Unit load specifications apply to shelving rows with 3 or more units.

Boltless sloping shelving systems 18°, disassembled

Specification: sheet steel, galvanised.



W>	Number of		Unit load	Basic unit	Add-on unit
mm	shelves	kg	kg	Art. no.	Art. no.
1000	4	200	1200	287.267.000	287.268.000
1300	4	200	1200	287.265.000	287.266.000

Additional shelves

Specification: sheet steel, galvanised.

W -	Depth mm	Height mm	Compartment load	Specification	Art. no.	
1000	1228	50	200	Galvanised	287.270.000	
1300	1228	50	200	Galvanised	287.269.000	

Side guide rail

For guiding the boxes on the side, each shelf can be equipped with 2 guide rails. Specification: galvanised.

Specification	Art. no.	
per piece	287.859.000	



Boltless storage shelving systems

with completely disassembled frame









Features

- 8 roller conveyors per level, height-adjustable in 6 mm increments
- Roller conveyors can be flexibly subdivided depending on the size of the inventory items with additionally available guide rails
- Top level fully usable for loading, as there are no cross braces
- Compartment levels adjustable in 50 mm increments
- Narrow front lip enables easy retrieval

Planning dimensions and load specifications

Basic unit	Width + 107 mm
Add-on unit	Width + 51 mm
Frame depth	Width + 1300 mm above everything

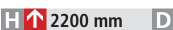
Safety instructions

Protect shelf units with a height/depth ratio \geq 5:1 against tilting (wall or leg anchoring).

Compartment/unit loads apply with evenly distributed load. Unit load specifications apply to shelving rows with 3 or more units.

Boltless storage shelving system

Specification: sheet steel, galvanised.





W->	Number of	Compartment load	Unit load	Basic unit	Add-on unit	Add-on unit	
mm	shelves	kg	kg	Art. no.	Art. no.		
1300	4	200	2000	287.861.000	287.862.000		

Additional shelves

Guide rail for roller conveyor to subdivide compartment levels (adjustable in 6 mm intervals). Specification: sheet steel.

W)	Depth mm	Height mm	Compartment load	Specification	Art. no.	
1300	1300	70	200	sheet steel	287.863.000	

Guide rail (separating strip)

Guide rail for roller conveyor to subdivide compartment levels (adjustable in 6 mm intervals). Specification: galvanised.

Specification	Art. no.	
per piece	287.860.000	



Wide span shelving systems

For large and heavy inventory items

Large, bulky and very heavy items can be stored in a wide span shelving system. Stored in a horizontal or vertical position, the goods are optimally accommodated in the wide span shelving systems. Large-area storage options make it easy to store and retrieve goods. Single compartment loads up to 600 kg and unit loads up to 4600 kg are performance data which speak for themselves.







Wide span shelving system 400/500 The shelves are equipped with chipboard or steel panels as required.



Wide span shelving system 5 490/600

The alternative to pallet shelving. The shelves in this shelving system are also available with chipboard or steel panels and feature perforations in the stand profiles for fast height adjustment in 50 mm increments.



The wide span shelving systems are a reasonably priced and flexible storage solution for large and long inventory items.



Benefits

- The perfect storage solution for large, bulky and heavy parts
- Shelves height-adjustable in 50 mm increments
- Basic layout allows variable positioning options

Safety instructions

Protect shelf units with a height/depth ratio $\geq 5:1$ against tilting (wall or leg anchoring). Compartment/unit loads apply with evenly distributed load. Unit load specifications apply to shelving rows with 3 or more units.





Wide span shelving systems

Preconfigured complete shelving systems









Features

- Complete shelving system with steel panels or chipboard
- Easy to set up thanks to plug-together assembly
- Surface: profiles and struts galvanised
- Set-up only in basic shelving layout
- Simply designed wide span shelving system with equal-sided, symmetrical angle profiles
- Edges of wooden shelves protected all around by countersinking in the step strut
- Compartment levels height-adjustable in 50 mm increments
- Step strut in longitudinal and depth direction
- Two support bars under every shelf
- Compartment load 400 kg (with width 2500 mm) and 500 kg (with width 2000 mm)
- Unit load 2800 kg (with width 2500 mm) and 3000 kg (with width 2000 mm)

Planning dimensions and load specifications

Nominal dimensions = Actual dimensions								
Unit load	to 3000 kg							
Compartment load	to 500 kg							

Boltless wide span shelving systems 🔓 400/500, disassembled

Compartment load 400/500 kg. Specification: profiles and struts galvanised, with steel panels or chipboard. Complete shelving systems consisting of: 4 support profiles, 8 step struts in longitudinal direction, 8 step struts in depth direction, 8 A-support bars, 4 plug-in legs, 4 shims and 4 chipboard or steel panels.

H 1970 mm

D 7	Width mm	Number of shelves	Compartment load	Unit load	Specification	Art. no.
400	2000	4	500	3000	Steel panels	287.293.000
600	2000	4	500	3000	Steel panels	287.294.000
800	2000	4	500	3000	Steel panels	287.295.000
400	2000	4	500	3000	Chipboard	287.281.000
600	2000	4	500	3000	Chipboard	287.282.000
800	2000	4	500	3000	Chipboard	287.283.000
400	2500	4	400	2800	Steel panels	287.299.000
600	2500	4	400	2800	Steel panels	287.300.000
800	2500	4	400	2800	Steel panels	287.301.000
400	2500	4	400	2800	Chipboard	287.287.000
600	2500	4	400	2800	Chipboard	287.288.000
800	2500	4	400	2800	Chipboard	287.289.000



Boltless wide span shelving systems 🗂 400/500, disassembled

Compartment load 400/500 kg. Specification: profiles and struts galvanised, with steel panels or chipboard. Complete shelving systems consisting of: 4 support profiles, 8 step struts in longitudinal direction, 8 step struts in depth direction, 8 A-support bars, 4 plug-in legs, 4 shims and 4 chipboard or steel panels.

H 1 2470 mm

D 7	Width mm	Number of shelves	Compartment load	Unit load	Specification	Art. no.	
400	2000	4	500	3000	Steel panels	287.296.000	
600	2000	4	500	3000	Steel panels	287.297.000	
800	2000	4	500	3000	Steel panels	287.298.000	
400	2000	4	500	3000	Chipboard	287.284.000	
600	2000	4	500	3000	Chipboard	287.285.000	
800	2000	4	500	3000	Chipboard	287.286.000	
400	2500	4	400	2800	Steel panels	287.302.000	
600	2500	4	400	2800	Steel panels	287.303.000	
800	2500	4	400	2800	Steel panels	287.304.000	
400	2500	4	400	2800	Chipboard	287.290.000	
600	2500	4	400	2800	Chipboard	287.291.000	
800	2500	4	400	2800	Chipboard	287.292.000	



H 1 2970 mm

D 7	Width mm	Number of shelves	Compartment load	Unit load	Specification	Art. no.
400	2000	4	500	3000	Steel panels	287.896.000
600	2000	4	500	3000	Steel panels	287.897.000
800	2000	4	500	3000	Steel panels	287.898.000
400	2000	4	500	3000	Chipboard	287.902.000
600	2000	4	500	3000	Chipboard	287.903.000
800	2000	4	500	3000	Chipboard	287.904.000
400	2500	4	400	2800	Steel panels	287.899.000
600	2500	4	400	2800	Steel panels	287.900.000
800	2500	4	400	2800	Steel panels	287.901.000
400	2500	4	400	2800	Chipboard	287.905.000
600	2500	4	400	2800	Chipboard	287.906.000
800	2500	4	400	2800	Chipboard	287.907.000

Wide span shelving systems

Preconfigured complete shelving systems, extendible









Planning dimensions & load specs

Basic unit	Width + 107 mm
Add-on unit	Width + 51 mm

Safety instructions

Protect shelf units with a height/depth ratio ≥ 5:1 against tilting (wall or leg anchoring). Unit/compartment loads apply with evenly distributed load. Unit loads apply to shelving rows with 3 or more units.

Features

- Alternative to pallet shelving for large and heavy piece goods
- Simple shelving assembly
- Surface: frame and infill galvanised
- On request: frame profiles and struts in plastic coated RAL 7035 light grey
- Horizontal or vertical storage
- Shelves height-adjustable in 50 mm increments
- Frame height from 2200 mm to 3000 mm
- Frame depth from 650 mm to 1050 mm
- Compartment load:
 600 kg (shelving length 1400, 1800, 2200 mm),
 490 kg (shelving length 2600 mm)
- Unit loads: to 4350 kg



Wide span shelving systems 🔓 600/490

Compartment load 600/490 kg. Specification: galvanised, with steel panels or chipboard. On request: frame profiles and struts plastic coated, RAL 7035 light grey.

H 1 2200 mm

D 7	Width	Number of	Compartment load	Unit load	Specification	Basic unit	Add-on unit
mm	mm	shelves	kg	kg		Art. no.	Art. no.
650	1400	3	600	4350	Steel panels	287.342.000	287.343.000
800	1400	3	600	4350	Steel panels	287.344.000	287.345.000
1050	1400	3	600	4350	Steel panels	287.346.000	287.347.000
650	1400	3	600	4350	Chipboard	287.318.000	287.319.000
800	1400	3	600	4350	Chipboard	287.320.000	287.321.000
1050	1400	3	600	4350	Chipboard	287.322.000	287.323.000
650	1800	3	600	3200	Steel panels	287.348.000	287.349.000
800	1800	3	600	3200	Steel panels	287.350.000	287.351.000
1050	1800	3	600	3200	Steel panels	287.352.000	287.353.000
650	1800	3	600	3200	Chipboard	287.324.000	287.325.000
800	1800	3	600	3200	Chipboard	287.326.000	287.327.000
1050	1800	3	600	3200	Chipboard	287.328.000	287.329.000
650	2200	3	600	2750	Steel panels	287.354.000	287.355.000
800	2200	3	600	2750	Steel panels	287.356.000	287.357.000
1050	2200	3	600	2750	Steel panels	287.358.000	287.359.000
650	2200	3	600	2750	Chipboard	287.330.000	287.331.000
800	2200	3	600	2750	Chipboard	287.332.000	287.333.000
1050	2200	3	600	2750	Chipboard	287.334.000	287.335.000
650	2600	3	490	2500	Steel panels	287.360.000	287.361.000
800	2600	3	490	2500	Steel panels	287.362.000	287.363.000
1050	2600	3	490	2500	Steel panels	287.364.000	287.365.000
650	2600	3	490	2500	Chipboard	287.336.000	287.337.000
800	2600	3	490	2500	Chipboard	287.338.000	287.339.000
1050	2600	3	490	2500	Chipboard	287.340.000	287.341.000



Wide span shelving systems

Preconfigured complete shelving systems, extendible

Wide span shelving systems 5 600/490

Compartment load 600/490 kg. Specification: galvanised, with steel panels or chipboard. On request: frame profiles and struts plastic coated, RAL 7035 light grey.

H 1 2500 mm

D 7	Width	Number of	Compartment load	Unit load	Specification	Basic unit	Add-on unit
mm	mm	shelves	kg	kg		Art. no.	Art. no.
650	1400	4	600	4350	Steel panels	287.390.000	287.391.000
800	1400	4	600	4350	Steel panels	287.392.000	287.393.000
1050	1400	4	600	4350	Steel panels	287.394.000	287.395.000
650	1400	4	600	4350	Chipboard	287.366.000	287.367.000
800	1400	4	600	4350	Chipboard	287.368.000	287.369.000
1050	1400	4	600	4350	Chipboard	287.370.000	287.371.000
650	1800	4	600	3200	Steel panels	287.396.000	287.397.000
800	1800	4	600	3200	Steel panels	287.398.000	287.399.000
1050	1800	4	600	3200	Steel panels	287.400.000	287.401.000
650	1800	4	600	3200	Chipboard	287.372.000	287.373.000
800	1800	4	600	3200	Chipboard	287.374.000	287.375.000
1050	1800	4	600	3200	Chipboard	287.376.000	287.377.000
650	2200	4	600	2750	Steel panels	287.402.000	287.403.000
800	2200	4	600	2750	Steel panels	287.404.000	287.405.000
1050	2200	4	600	2750	Steel panels	287.406.000	287.407.000
650	2200	4	600	2750	Chipboard	287.378.000	287.379.000
800	2200	4	600	2750	Chipboard	287.380.000	287.381.000
1050	2200	4	600	2750	Chipboard	287.382.000	287.383.000
650	2600	4	490	2500	Steel panels	287.408.000	287.409.000
800	2600	4	490	2500	Steel panels	287.410.000	287.411.000
1050	2600	4	490	2500	Steel panels	287.412.000	287.413.000
650	2600	4	490	2500	Chipboard	287.384.000	287.385.000
800	2600	4	490	2500	Chipboard	287.386.000	287.387.000
1050	2600	4	490	2500	Chipboard	287.388.000	287.389.000





H 1 3000 mm

D 71	Width	Number of	Compartment load	Unit load	Specification	Basic unit	Add-on unit
mm	mm	shelves	kg	kg		Art. no.	Art. no.
650	1400	5	600	4350	Steel panels	287.438.000	287.439.000
800	1400	5	600	4350	Steel panels	287.440.000	287.441.000
1050	1400	5	600	4350	Steel panels	287.442.000	287.443.000
650	1400	5	600	4350	Chipboard	287.414.000	287.415.000
800	1400	5	600	4350	Chipboard	287.416.000	287.417.000
1050	1400	5	600	4350	Chipboard	287.418.000	287.419.000
650	1800	5	600	3200	Steel panels	287.444.000	287.445.000
800	1800	5	600	3200	Steel panels	287.446.000	287.447.000
1050	1800	5	600	3200	Steel panels	287.448.000	287.449.000
650	1800	5	600	3200	Chipboard	287.420.000	287.421.000
800	1800	5	600	3200	Chipboard	287.422.000	287.423.000
1050	1800	5	600	3200	Chipboard	287.424.000	287.425.000
650	2200	5	600	2750	Steel panels	287.450.000	287.451.000
800	2200	5	600	2750	Steel panels	287.452.000	287.453.000
1050	2200	5	600	2750	Steel panels	287.454.000	287.455.000
650	2200	5	600	2750	Chipboard	287.426.000	287.427.000
800	2200	5	600	2750	Chipboard	287.428.000	287.429.000
1050	2200	5	600	2750	Chipboard	287.430.000	287.431.000
650	2600	5	490	2500	Steel panels	287.456.000	287.457.000
800	2600	5	490	2500	Steel panels	287.458.000	287.459.000
1050	2600	5	490	2500	Steel panels	287.460.000	287.461.000
650	2600	5	490	2500	Chipboard	287.432.000	287.433.000
800	2600	5	490	2500	Chipboard	287.434.000	287.435.000
1050	2600	5	490	2500	Chipboard	287.436.000	287.437.000

Accessories

Additional shelves

 $Compartment\ load\ 490/600\ kg.\ Specification:\ struts\ galvanised,\ with\ steel\ panels\ or\ chipboard.$

Width	Depth	Compartment load	Steel panels	Chipboard
mm	mm	kg	Art. no.	Art. no.
1400	650	600	287.474.000	287.462.000
1400	800	600	287.475.000	287.463.000
1400	1050	600	287.476.000	287.464.000
1800	650	600	287.477.000	287.465.000
1800	800	600	287.478.000	287.466.000
1800	1050	600	287.479.000	287.467.000
2200	650	600	287.480.000	287.468.000
2200	800	600	287.481.000	287.469.000
2200	1050	600	287.482.000	287.470.000
2600	650	490	287.483.000	287.471.000
2600	800	490	287.484.000	287.472.000
2600	1050	490	287.485.000	287.473.000



Pallet shelving systems

Efficient, clearly arranged and adaptive

Pallet shelving systems are mainly used for storing goods e.g. on pallets or in containers which can be arranged on top of or next to each other to save space. The shelving elements can be assembled as single shelf units or even large systems depending on the space available and the goods to be stored. The pallet shelving systems are designed to meet almost any load capacity. Lista works with only the best partners in the industry to bring you the perfect pallet shelving storage solution.





Features

- Optimum solution for efficient, orderly and flexible pallet and piece goods storage
- Flexible use from single shelf units up to large shelving systems
- Longitudinal and traverse storage possible
- Closed box sections ensure high stability
- Stands consisting of cold worked profiles which are bolted on the floor on-site





The pallet shelving systems are the optimum solution for the efficient, orderly and flexible storage of pallets and piece goods.





Cantilever shelving systems

For light and medium loads

The cantilever shelving systems are fully versatile: goods with different dimensions and weights can be stored at the same time. The cantilevers are screwed to vertical stands in increments of 100 mm which allows the storage levels to be adjusted as required. Cantilever shelving systems can be used from both sides and are fully versatile as the system can be extended and adapted at any time.



Cantilever shelving systems for boards

Safe, space-saving storage of packaged boards on a flat surface.



Cantilever shelving systems for pallet stored goods

Ideal for storing packaged goods of varying dimensions.



Cantilever shelving systems for storing cut timber

Neat and orderly storage of different timber products.

Benefits

- Fast access to goods
- Neat arrangement and orderly storage possible
- Perfect safety in the workplace



The cantilever shelving systems are a practical solution for horizontal storage of heavy and long goods.



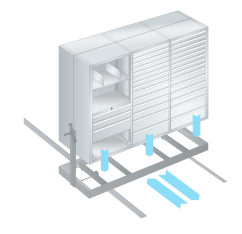




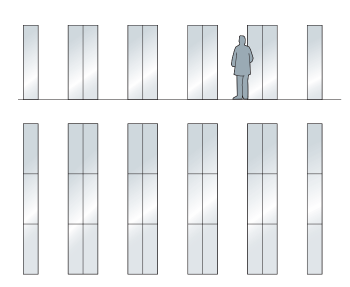
Mobile substructures

Move them and gain space

A Lista mobile shelving system is the perfect way to create lots of storage space in confined areas. When more space is needed in existing premises, Lista has the solution: gain space without any extensions. Fixed shelf units are needed only if simultaneous access to all stored items; in all other cases, aisles between each shelf unit are simply uneconomical. Instead of many space-consuming service aisles between the fixed shelf units, one single aisle provides access to all shelf units.

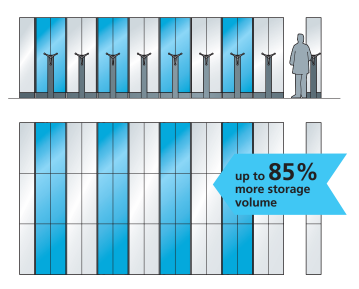


Conventional storage



30 shelving units each providing 6 shelf metres = **180 metres of shelf space**.

Storage with mobile shelf units



54 shelving units each providing 6 shelf metres = **324 metres of shelf space**.



Mobile substructures turn shelf storage walls, shelving systems and drawer storage walls, etc. into real space-saving marvels. The various assembly options allow the use of this system on almost every floor.



The entire Lista range offers countless solutions to meet your specific requirements. The Online Compendium 2, the Lista Configurator and the Lista Script can be found here:

A clever system

Simple to install and move



Manual movement

The manual movement option allows you to move several shelf units as one block with a maximum total weight of 3 tons.



Crank drive

The crank drive with a gear reduction of 1:2 or 1:5 allows you to move shelf units or shelving blocks of up to 15 and/or 25 tons. The drive consists of a chain wheel which engages with the floor chain.



Electric drive

This drive type is primarily used for systems with extremely high displacement loads. The single motor drive is implemented via a chain wheel which engages into the floor chain. The controller is dimensioned depending on individual requirements.



Central locking system

The central lock protects the entire system from unauthorised access.



Linking hook

The linking hook protects specific aisles and allows blocks secured in this manner to be moved only as a whole.



Aisle lock

The aisle can be locked during service times; movement of the system is not possible.



Dust cover

Horizontal and vertical dust seals protect your sensitive inventory items.



Label holders

For clear aisle labelling, Lista offers DIN 5 size acrylic glass label holders with paper inserts.



The rail system Simple to install

A special rail system is used for each drive and weight class, and forms the basis for load capacity. Three different types of rail installations are available. In addition the mobile shelf units are available in a specification with a pedestal and as a version without rails.

On unfinished floors

Particularly suitable for new buildings, the rails in this version are fixed to the unfinished concrete floor using levelling irons and are grouted with shrink-free mortar. The final floor covering is laid flush with the rails.

Recessed floors

If the rails are to be installed in an existing floor, channels are cut according to our layout plan. Rails are then installed as above.

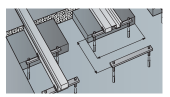
On finished floors

This installation version is suitable for customers who do not wish to take any further measures with the existing floor. The rails are laid directly on the floor and levelled using shim material. Attention: risk of tripping.

With pedestal

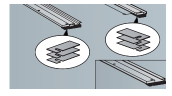
This version is often chosen for rented premises or existing buildings. The chipboard pedestal is supplied either coated or unfinished for on-site finishing with carpet, etc.

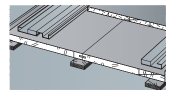




On unfinished floors

Recessed floors





On finished floors

With pedestal

Mobile shelf unit without rails

Reasonably priced, uncomplicated and floor-friendly

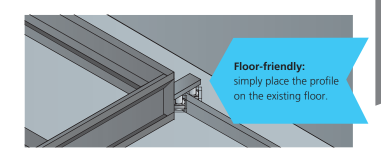
The mobile base with hard rubber castors can be put directly on the existing floor (tiles, needled felt, concrete, etc.). No cost arises for the rail system and pedestal. The mobile shelf unit without rails features running smoothness and synchronised movement. The trolleys are guided by a profile plugged to the floor.

Guide profiles and rollers

The high-quality, dimensionally stable, galvanised guide profile can be simply installed on almost every floor covering. Ball bearing steering rollers with steering roller pairs allow, thanks to the contact surface, floor-friendly, easy and smooth movement on all normal floor coverings such as plastic, stone, metal, low pile carpeting and particularly on unfinished, untreated floors such as concrete or wood.

Flexible and simple to use

The flexible options of the mobile shelf unit without rails have stood the test in all industries: whether in the car industry, hospitals, chemist's shops, bathroom retail, office, electrical or chemical industry – the mobile shelf units without rails can be perfectly adapted to the on-site conditions.



Benefits

- Good price/performance ratio
- Fast assembly without rails and easy retrofitting
- Optimum floor cleaning since there are no floor rails or guide chains susceptible to dirt
- High durability and system security

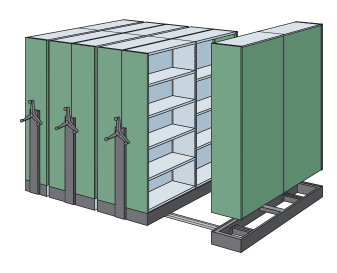
!

ATTENTION: discontinued product! Orders only on request.

Made-to-measure

Suitable shelving systems for all needs

Lista offers suitable storage solutions for all inventory types. Shelf storage walls, shelving systems and drawer storage walls are perfectly suited for use with mobile substructures. The Lista planning specialists utilise the many options offered by the mobile shelving system for your project. Every organisation detail is managed according to your wishes – from the design to the turnkey assembly of your system.



Shelf storage walls and archive shelving systems

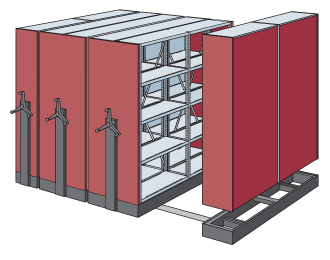
The elegant Lista shelf storage walls are made of sheet steel. Diagonal braces or rear panels ensure stability. Depending on their dimensions and specification, the shelves have a load capacity ranging from 30 to 200 kg. The maximum load-bearing capacity of a shelving unit is 500 kg.

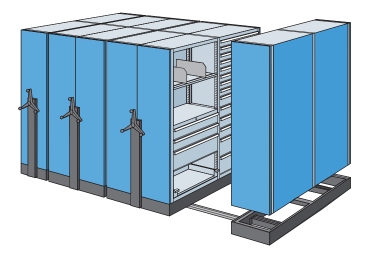




For more information on shelf storage walls see page 594 ff







Shelving systems and shelving for medium heavy inventory items

The open Lista shelving systems made of sheet steel are suitable for bulky or heavy inventory items. They provide optimum air circulation thanks to their open design. Stability is ensured by diagonal braces or rear panels. Depending on their dimensions, the shelves have a load capacity ranging from 100 to 400 kg. Maximum load capacity per shelving unit up to 1000 kg.

Drawer storage walls

The drawer options for small parts or tools are virtually unlimited. The many drawer sizes together with the large range of partition components provide a flexible and adaptable basis for optimum and material-friendly storage.







For more information on drawer storage walls see page 173 ff