# VERSATILE AND ROBUST

Whether for files, liquids, equipment or tools: shelving systems from LISTA offer tailor-made storage solutions for practically all requirements. High load capacities and a distinctly robust design guarantee optimum use of space and high storage capacity. Many shelving systems are now also available in a galvanised version. The more impressive new feature is that the universal shelving system has been completely overhauled to allow even more flexible solutions for a wide variety of working environments.





# The right solution for every need



L1006 universal shelving see p. 220



Heavy-duty pull-out shelving systems see p. 238



**Drawer storage walls** see p. 84



Sliding shelf units\*



Storage and sloping shelving systems\*



Wide span shelving systems\*



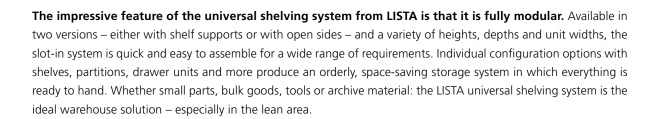
Pallet shelving systems\*



Cantilever shelving systems\*



**Mobile shelving systems** see p. 246



## **ALWAYS WITH LISTA**

#### **Choice of colours**

12 standard colours, all other colours available; see p. 22. Many shelving systems are also available in a galvanised version.

#### Intelligent locking systems

Replaceable cylinders that can be fitted to existing locking systems, electronic locking systems via CODE and RFID Lock for absolute security made to measure; see p. 28.

## Individual configuration options

in size, equipment, locking system, colour and drawer partitions; see p. 10.

#### **Fully combinable**

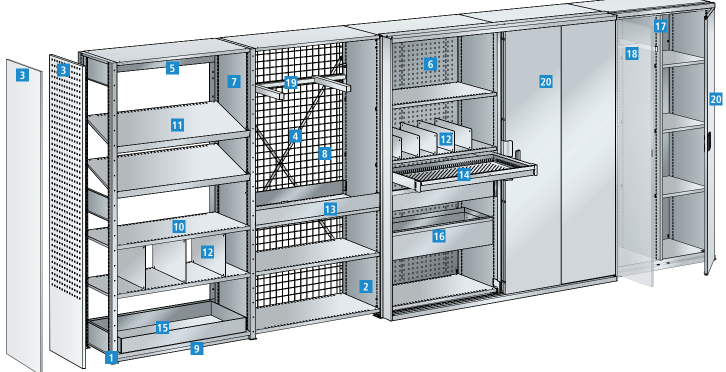
Standardised dimensions for all LISTA universal shelving systems of varying designs.





## ■ Fully modular and available in a wide range of versions

All individual parts and accessories of the universal shelving system can be freely positioned and combined with one another in a modular fashion — and this applies to both equipment versions (with shelf supports or with side panel).



Dimensions and load capacities, see page 226.

#### Shelf supports

Sturdy, open layout with a maximum load per unit of 2,800 kg, optional extension unit for shelving heights up to 5 m.

#### 2 Side panel

Elegant closed layout with a maximum load per unit of 1,000 kg also prevents the stored items from falling out

#### 3 Side panel cover, plain or perforated

For covering the open shelf supports or the row of slots on the side panels, perforated version for tool hooks

#### 4 Diagonal brace

For stabilising the shelving units lengthwise

#### 5 Lengthwise braces

Used instead of diagonal braces to make both sides accessible

#### 6 Rear panel, plain or perforated

For covering the rear panel of shelving units; also stabilises the units lengthwise, perforated version for tool hooks

#### 7 Partition

Placed between the shelf supports

#### 8 Grating

Can be used as side panel covers, rear panels and partitions, prevents access and yet guarantees visibility and ventilation

#### 9 Base cover

Protects against dust and dirt. Also prevents items from sliding underneath the unit

#### 10 Shelf

High compartment loads of 80 to  $350\,\mathrm{kg}$  (edge height  $25\,\mathrm{mm}$ ) for maximum use of space, in a choice of plain or slotted

#### 11 Sloping shelf LEAN

Retrofittable stop bars for fitting shelves at an incline, for providing ergonomic access to materials and parts

#### 12 Partitions and shelf dividers

For subdividing slotted shelves, ideal for storing small parts and small boxes

#### 13 Shelf front cover strip

For the neat and tidy storage of bulk goods

#### 14 Drawer

Fully extendable with load capacity of 50 kg for space-saving storage of small parts; extensive range of partition material

#### 15 Drip tray

For storing liquids and for use as a drip tray

#### 16 Pull-out suspension filing frame

Suitable for A4 suspension files; load capacity 50 kg for the orderly storage of and easy access to suspension files

#### 17 Centre partition

For the vertical subdivision of complete shelf units

#### 18 Clothes rail

Perfect for storing clothing and protective workwear

#### 19 Organising rail

For vertical storage, compartment division and for storing ring-shaped materials (cables, vee belts and tubing)

#### 20 Hinged and sliding doors

Secure access and dust protection with hinged doors or space-saving sliding doors, lockable

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## 

The universal shelf unit offers storage solutions for a wide variety of requirements in workshops and offices. Since it takes ergonomic factors into account and implements the 5S principles, it is especially suitable for lean working environments.



Storage of tools and spare parts

Perfect order and cleanliness according to the 5S principle



Storage of boxes and containers

Ergonomic access to materials at the workplace according to lean criteria



Storage of bulk goods

Structured and efficient storage of bulk goods



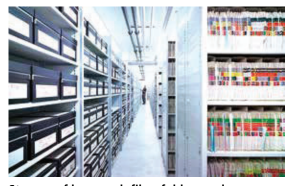
Shelf units with sloping shelves

Ergonomic access to materials at the workplace



Shelf cabinet system with lockable doors and drawers

Safekeeping of small parts and tools



Storage of lever-arch files, folders and suspension files

Well-organised and within reach



Clothing locker shelf units

Storage of clothing and protective workwear



Double-stack shelving systems

Optimum use of space

## Individual configuration options

#### **Typical configurations**



- Shelf front cover strips for tidy storage of loose bulk goods
- Organising rail for storing cables and tubing
- Tyre shelves for storing narrow and wide wheels









## Configure and order L1006 universal shelving individually



- Shelf unit floor area
- $\blacksquare$  Choice of shelf dimensions  $W \times D$ (e.g.: 1000 × 500 mm)
- To calculate the external dimension, please refer to the planning instructions on p. 226/227





- Choice of "shelf supports" or "side panel". Design combinations available on request!
- · Choice of shelving height H
- Optional: shelf support cover, extension units, side panel covers and partitions, floor anchoring, levelling plates



2. Stabilising elements

• Choice of stabilising elements: diagonal braces, rear panels or lengthwise braces

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- Elegant, closed side panel
- Pull-out suspension filing frame for orderly, easily accessible suspension files
- Partitions for orderly storage of and easy access to files and folders
   Shelves with an edging height of only 25 mm so that the full height of a file is available











- 3. Shelves
- Choice of shelves (plain, slotted) and compartment load
- Optional: Stop bars for sloping shelves, shelf labelling, partitions and dividers



- 4. Accessories
- Optional: Choice of accessory shelf front cover strips, drawers, partition material, drip trays, clothes rails, Cover panels, etc.
- Choice of tyre compartment level pair for tyre storage, see p. 235



- 5. Front-mounting fitments
- Optional: Hinged and sliding doors
- 6. Add-on elements "Office"

Optional: sideboard

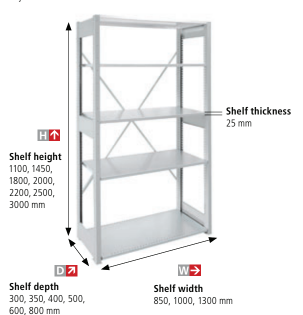
## Shelving systems I Universal shelf unit L1006, shelf support layout

## Dimensions and load capacities

Max. load per unit 2,800 kg with a distance between shelves of max. 750 mm

Max. compartment load: 80, 160, 220, 280, 350 kg

Adjustment increment: 25 mm



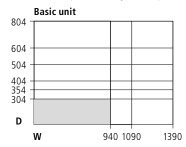
## Planning instructions

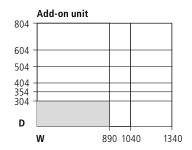
#### Calculating the external dimensions

Overall width of shelving: Total shelving widths + number of supports × 40 mm

+ 10 mm (base plate external)

Overall depth of shelving: Shelf depth +4 mm







#### Safety instructions

Anchoring rule Units with a depth to height ratio greater than 1:5 (1:4 for units with hinged doors and single units with drawers) must be anchored. Floor anchoring: Art. no. 130.555.000 (each).

Arrangement of diagonal braces For each basic unit and for each third add-on unit, an extra diagonal brace is required. Instead of diagonal braces, rear panels can be used – or lengthwise braces in order to make the unit accessible from both sides. Diagonal brace: Art. no. 50.026.000.

## Basic and add-on shelf units

#### **Basic unit**

2 pairs of shelf supports incl. 6 horizontal braces





#### Add-on unit

1 pair of shelf supports, incl. 3 horizontal braces 5-6 shelves, slotted (thickness 25 mm)



				<b>D 7</b> 400 mm		500 mm		600 mm	
Η <mark>↑</mark>	W→	Number of shelves	Shelf load	Basic unit Art. no. 🞇	Add-on unit Art. no. 🞇	Basic unit Art. no. 🞇	Add-on unit Art. no. 🤲	Basic unit Art. no. 🞇	Add-on unit Art. no. 🞇
			160	50.200.XXX	50.201.XXX	50.202.XXX	50.203.XXX	50.204.XXX	50.205.XXX
	1000	5	220	50.236.XXX	50.237.XXX	50.238.XXX	50.239.XXX	50.240.XXX	50.241.XXX
2000			160	50.206.XXX	50.207.XXX	50.208.XXX	50.209.XXX	50.210.XXX	50.211.XXX
	1300	5	220	50.242.XXX	50.243.XXX	50.244.XXX	50.245.XXX	50.246.XXX	50.247.XXX
			160	50.212.XXX	50.213.XXX	50.214.XXX	50.215.XXX	50.216.XXX	50.217.XXX
	1000	5	220	50.248.XXX	50.249.XXX	50.250.XXX	50.251.XXX	50.252.XXX	50.253.XXX
2200			160	50.218.XXX	50.219.XXX	50.220.XXX	50.221.XXX	50.222.XXX	50.223.XXX
	1300	5	220	50.254.XXX	50.255.XXX	50.256.XXX	50.257.XXX	50.258.XXX	50.259.XXX
			160	50.224.XXX	50.225.XXX	50.226.XXX	50.227.XXX	50.228.XXX	50.229.XXX
2500	1000	6	220	50.260.XXX	50.261.XXX	50.262.XXX	50.263.XXX	50.264.XXX	50.265.XXX
			160	50.230.XXX	50.231.XXX	50.232.XXX	50.233.XXX	50.234.XXX	50.235.XXX
	1300	6	220	50.272.XXX	50.273.XXX	50.280.XXX	50.281.XXX	50.288.XXX	50.289.XXX

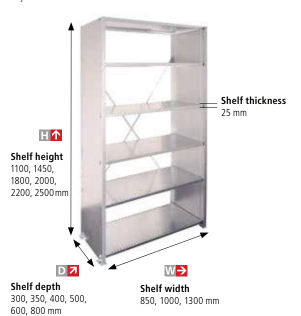


## Dimensions and load capacities

Max. load per unit 1,000 kg

Max. compartment load: 80, 160, 220, 280 kg

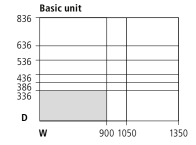
Adjustment increment: 25 mm

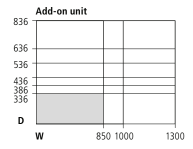


## Planning instructions

#### Calculating the external dimensions

Overall width of shelving: Total shelf widths +50 mm (base plate external) Overall depth of shelving: Shelf depth +36 mm





#### Max. base and extension section per shelving unit

Shelf spacing (mm)	150	300	450	600	max. 750
Permissable section load with diagonals or longitudinal connectors (kg)	max.	max.	max.	max.	max.
	800	770	750	710	680
Permissable section load with rear panels (kg)	max.	max.	max.	max.	max.
	1050	1000	950	900	850



The load data apply only for uniformly distributed load! Please observe the safety instructions on page 226.

## Basic and add-on shelf units

#### Compartment load 🗴 80 or 160 kg, galvanised or painted



## Basic unit

2 solid sheet side panels

1 diagonal brace, galvanised 4–7 shelves, plain (thickness 25 mm)

#### Add-on unit

1 solid sheet side panel

4-7 shelves, plain (thickness 25 mm)



#### Basic unit

2 solid sheet side panels

1 rear panel, plain (2-part)

4-7 shelves, plain (thickness 25 mm)

### Add-on unit

1 solid sheet side panel

1 rear panel, plain (2-part)

4-7 shelves, plain (thickness 25 mm)

**Basic unit** 

2 solid sheet side panels

1 rear panel, plain (2-part)

1 hinged door, lockable 6-7 shelves, plain (thickness 25 mm)



#### Add-on unit

1 solid sheet side panel

1 rear panel, plain (2-part)

1 hinged door, lockable 6–7 shelves, plain (thickness 25 mm)

#### **Basic unit**

2 solid sheet side panels 1 rear panel, plain (2-part)

7 drawers (3 × 100, 4 × 150 mm)

4 shelves, plain (thickness 25 mm)



## Add-on unit

1 solid sheet side panel 1 rear panel, plain (2-part)

7 drawers ( $3 \times 100$ ,  $4 \times 150$  mm) 4 shelves, plain (thickness 25 mm)

Separate components and extensive range of accessories see p. 228

$W \rightarrow D 7$		1000 × 3	350 mm	1000 × 500 mm			
		Compartmer	nt load 80 kg	Compartment load 160 kg			
		Basic unit	Add-on unit	Basic unit	Add-on unit		
H 1	Number of shelves	Art. no. 🞇	Art. no. 🞇	Art. no. 🔲	Art. no. 🞇		
1100	4	45.919.XXX	45.928.XXX	-	-		
1450	5	45.922.XXX	45.931.XXX	=	-		
1800	6	45.925.XXX	45.934.XXX	=	-		
2000	6	50.300.XXX	50.301.XXX	50.302.XXX	50.303.XXX		
2200	7	50.304.XXX	50.305.XXX	50.306.XXX	50.307.XXX		
1100	4	45.955.XXX	45.964.XXX	-	-		
1450	5	45.958.XXX	45.967.XXX	-	-		
1800	6	45.961.XXX	45.970.XXX	-	-		
2000	6	50.308.XXX	50.309.XXX	50.405.XXX	50.406.XXX		
2200	7	50.407.XXX	50.408.XXX	50.409.XXX	50.410.XXX		

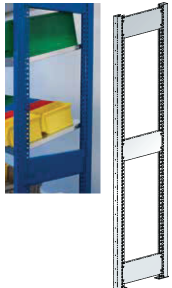
2000	6	50.411.XXX	50.412.XXX	50.413.XXX	50.414.XXX
2200	7	50.415.XXX	50.416.XXX	50.417.XXX	50.418.XXX

2000	4	-	_	50.419.XXX	50.420.XXX
2200	4	-	-	50.421.XXX	50.422.XXX

## Shelving systems I Universal shelving L1006, single components

#### 1a. Pair of shelf supports 🎳 Max. load per unit, 2,800 kg

Consisting of 2 shelf supports, 2 base plates and 3 horizontal braces (4 horizontal braces for height of 3000 mm). Slots 25 mm apart for attaching shelf supports at any height, including fastening material. Specification: Shelf supports in cold-rolled C profile,  $40 \times 75$  mm, with 6 edge turns for maximum stability. Base plate, galvanised. Without Floor anchoring. Colour: As per colour chart or galvanised.



Levelling plates and floor

anchoring on page 229.

D 71	300	350	400	500	600	800
Η <mark>↑</mark>	Art. no. 🛚 🐫	Art. no. 🛚 🞇	Art. no. 🛚 🐫	Art. no. 🛚 🐫	Art. no. 🛚 💨	Art. no. 🛚 🐫
1100	45.680.XXX	45.681.XXX	45.682.XXX	46.380.XXX	46.381.XXX	46.382.XXX
1450	45.683.XXX	45.684.XXX	45.685.XXX	46.383.XXX	46.384.XXX	46.385.XXX
1800	45.686.XXX	45.687.XXX	45.688.XXX	45.689.XXX	45.690.XXX	45.691.XXX
2000	50.000.XXX	50.001.XXX	50.002.XXX	50.003.XXX	50.004.XXX	50.005.XXX
2200	50.516.XXX	50.517.XXX	50.518.XXX	50.519.XXX	50.520.XXX	50.521.XXX
2500	50.006.XXX	50.007.XXX	50.008.XXX	50.009.XXX	50.010.XXX	50.011.XXX
3000	45.692.XXX	45.693.XXX	45.694.XXX	45.695.XXX	45.696.XXX	45.697.XXX
Dimensions (W × D) mm	40×304	40×354	40×404	40×504	40×604	40×804



#### **Additional horizontal braces**

Specification: Steel sheet. Colour: As per colour chart or galvanised.

Art. no. 🞇	Art. no. 🞇	Art. no. 🞇	Art. no.  🎇	Art. no. 🞇	Art. no. 🛚 🎇
45.510.XXX	45.511.XXX	45.512.XXX	45.513.XXX	45.514.XXX	45.515.XXX



#### Shelf support cover

For covering the top of shelf supports. Specification: Steel sheet. Colour: As per colour chart or galvanised.



#### Intermediate fill-in strip

To close off intermediate spaces when shelves are at the same height. Not suitable for use with partitions. Description: sheet steel. Colour: according to colour chart or galvanised.

Art. no. 🛚 🐫	Art. no. 🛚 🞇	Art. no. 🛚 🐫			
45.810.XXX	45.811.XXX	45.812.XXX	45.813.XXX	45.814.XXX	45.815.XXX



#### Extension unit, per pair of shelf supports

For shelving heights up to 5 m including fastening material. The static calculations for the extension will be carried out by LISTA's specialists. Specification: Galvanised.

Art. no. 50.484.000









## 1b. Solid sheet side panel 🧴 Max. load per unit 1,000 kg

Standard with triangular folded reinforcing at the front. Slots 25 mm apart for attaching shelf supports. Including base plate set, galvanised. Specification: Steel sheet. Without Floor anchoring. Colour: As per colour chart or galvanised.



#### **Side panel with T-edging** for add-on units with rear panels.

<b>D</b> =		200	250	400		222	222
D/		300	350	400	500	600	800
ΗT		Art. no. 🛚 🐫	Art. no. 🛚 🐫	Art. no. 🛚 🞇	Art. no. 🛚 🎇	Art. no. 🛚 🐫	Art. no. 🛚 🐫
1100	Standard	45.607.XXX	45.608.XXX	45.609.XXX	46.386.XXX	46.387.XXX	46.388.XXX
	T-edging	45.637.XXX	45.638.XXX	45.639.XXX	46.395.XXX	46.396.XXX	46.397.XXX
1450	Standard	45.610.XXX	45.611.XXX	45.612.XXX	46.389.XXX	46.390.XXX	46.391.XXX
	T-edging	45.640.XXX	45.641.XXX	45.642.XXX	46.398.XXX	46.399.XXX	46.400.XXX
1800	Standard	45.613.XXX	45.614.XXX	45.615.XXX	46.392.XXX	46.393.XXX	46.394.XXX
	T-edging	45.643.XXX	45.644.XXX	45.645.XXX	46.401.XXX	46.402.XXX	46.403.XXX
2000	Standard	50.193.XXX	50.194.XXX	50.195.XXX	50.196.XXX	50.197.XXX	50.198.XXX
	T-edging	50.534.XXX	50.535.XXX	50.536.XXX	50.537.XXX	50.538.XXX	50.539.XXX
2200	Standard	50.522.XXX	50.523.XXX	50.524.XXX	50.525.XXX	50.526.XXX	50.527.XXX
	T-edging	50.540.XXX	50.541.XXX	50.542.XXX	50.543.XXX	50.544.XXX	50.545.XXX
2500	Standard	50.528.XXX	50.529.XXX	50.530.XXX	50.531.XXX	50.532.XXX	50.533.XXX
2300	T-edging	50.546.XXX	50.547.XXX	50.548.XXX	50.549.XXX	50.550.XXX	50.024.XXX
Dimensi	ons (W×D) mm	30×336	30×386	30×436	30×536	30×636	30×836

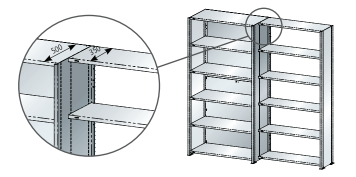


#### NEW!

Shelf heights 1,100mm, 1,450 mm and 1,800 mm for 3, 4 or 5 file heights

#### Adapter side panel with T-edging for combining depth 350 with 500 mm including 2 shelf supports

D 7	500
H	Art. no. 👋
2000	50.032.XXX
2200	50.033.XXX
2500	50.034.XXX
Dimensions (W × D) mm	30 × 536





#### Shelf supports for additional shelves

For the adapter side panel with T-edge, special shelf supports are required if shelves at the same height are used next to one another. Two of these are required for each shelf.

Art. no.

10 pieces 45.739.000



#### Levelling plates, 50 × 100 mm

To compensate for height. Enable units to be aligned with precision on uneven floors. Specification: PVC. Colour: Grey.

Thickness 1 mm Thickness 2 mm Thickness 4 mm 50.481.000 50.482.000 50.483.000 Art. no.



#### Floor anchoring

Please follow the assembly instructions provided. For single shelf units, 2 per side panel or 2 per pair of shelf supports.

Floor anchor Art. no. 50.299.000  $M8 \times 80$ , each





Please observe the safety

instructions on page 226.

## Shelving systems I Universal shelving L1006, single components







#### Side panel cover, plain or perforated

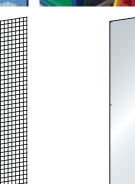
Add-on panel for covering the shelf supports or the rows of slots in the solid sheet side panels. Can be attached left or right. For perforated side panel cover:  $10 \times 10$  mm square holes and 38 mm divisions for holding keyhole hooks. Specification: Steel sheet, 2-part for height 3000 mm (1000 + 2000 mm). Colour: As per colour chart or galvanised.

D 7	1	300	350	400	500	600	800
Н↑	_	Art. no. 🞇	Art. no. 🞇	Art. no. "	Art. no. 🞇	Art. no. "	Art. no. "
1100	Plain	45.616.XXX	45.617.XXX	45.618.XXX	46.404.XXX	46.405.XXX	46.406.XXX
	Plain, per pair*	-	45.890.XXX	45.894.XXX	-	-	-
1450	Plain	45.619.XXX	45.620.XXX	45.621.XXX	46.407.XXX	46.408.XXX	46.409.XXX
	Plain, per pair*	-	45.891.XXX	45.895.XXX	-	-	-
1800	Plain	45.622.XXX	45.623.XXX	45.624.XXX	45.646.XXX	45.647.XXX	45.648.XXX
	Plain, per pair*	-	45.892.XXX	45.896.XXX	-	-	-
2000	Plain	50.012.XXX	50.013.XXX	50.014.XXX	50.015.XXX	50.016.XXX	50.017.XXX
	Plain, per pair*	-	45.893.XXX	45.897.XXX	-	-	-
	Perforated	50.337.XXX	50.338.XXX	50.339.XXX	50.340.XXX	50.341.XXX	50.342.XXX
2200	Plain	50.331.XXX	50.332.XXX	50.333.XXX	50.334.XXX	50.335.XXX	50.336.XXX
	Perforated	50.343.XXX	50.344.XXX	50.345.XXX	50.346.XXX	50.347.XXX	50.348.XXX
2500	Plain	50.018.XXX	50.019.XXX	50.020.XXX	50.021.XXX	50.022.XXX	50.023.XXX
	Perforated	50.349.XXX	50.350.XXX	50.351.XXX	50.352.XXX	50.353.XXX	50.354.XXX
3000	Plain	45.820.XXX	45.821.XXX	45.822.XXX	45.823.XXX	45.824.XXX	45.825.XXX
	Perforated	45.826.XXX	45.827.XXX	45.828.XXX	45.829.XXX	45.830.XXX	45.831.XXX
Dimensi	ons (W) mm	21	21	21	21	21	21

<sup>\*</sup>Filler panels (left and right) for covering the rows of slots in the side panels and for flush closure with the front triangular edging of the side panels.







#### Grating cover, side panel cover or partition (plain) for shelf supports

Side panel grating cover: The gratings are clamped in place by the shelf supports and shelves. Can also be used as partition. Specification: Steel wire 3.0 mm, mesh size  $50 \times 50$  mm, galvanised, blue chromated according to DIN 50961. Partition (plain): Is placed between the shelf supports and held in place by the shelves. Specification: Steel sheet, 2-part for height 3000 mm (1000 + 2000 mm). Colour: As per colour chart or galvanised.

D 7		300	350	400	500	600	800
ΗΛ		Art. no. 👋	Art. no. 🞇	Art. no. 💨	Art. no. 💨	Art. no. 💨	Art. no. 🜼
2000	Grating	50.387.000	50.388.000	50.389.000	50.390.000	50.391.000	50.392.000
	Plain	50.375.XXX	50.376.XXX	50.310.XXX	50.311.XXX	50.312.XXX	50.377.XXX
2200	Grating	50.393.000	50.394.000	50.395.000	50.396.000	50.397.000	50.398.000
	Plain	50.378.XXX	50.379.XXX	50.380.XXX	50.381.XXX	50.382.XXX	50.383.XXX
2500	Grating	50.399.000	50.400.000	50.401.000	50.402.000	50.403.000	50.404.000
	Plain	50.384.XXX	50.385.XXX	50.313.XXX	50.314.XXX	50.315.XXX	50.386.XXX
3000	Grating	45.832.000	45.833.000	45.834.000	45.835.000	45.836.000	45.837.000
	Plain	45.838.XXX	45.839.XXX	45.840.XXX	45.841.XXX	45.842.XXX	45.843.XXX
Dimension	ns (W) mm	3	3	3	3	3	3



#### Base covers

Protects against dust and dirt. The base covers rest on the base plates and are hooked into the shelf supports or side panels by shelf supports. Including fastening material. Specification: Steel sheet. Colour: as per colour chart, **not available in galvanised version.** 

$W\rightarrow$	850	1000	1300
H	Art. no.	Art. no.	Art. no.
25 mm	50.432.XXX	50.433.XXX	50.434.XXX





#### **Diagonal brace**

For stabilising the shelving units lengthwise. Fastening material included. Specification: Steel, galvanised.

#### Diagonal brace arrangement:

For each basic unit and for every third add-on unit, an extra diagonal brace is required.

H	W <del>-&gt;</del>	Model	Art. no.
1100-1450	850-1000	for shelf supports and solid sheet side panel	45.655.000
1100-1450	1300	for shelf supports	327.795.000
1100-1450	1300	for solid sheet side panel	344.289.000
1800 – 2500	850-1300	for shelf supports and solid sheet side panel	50.026.000
3000	850-1300	for shelf supports and solid sheet side panel	45.844.000



#### Lengthwise braces

Instead of diagonal braces, lengthwise braces (at the top and bottom) can be used in order to make the unit accessible from both sides.

Including fastening material. Specification: Steel sheet.

Colour: As per colour chart or galvanised.

W->	850	1000	1300
version	Art. no. 🛚 🞇	Art. no. 🛚 🎇	Art. no. 🛚 🐫
For shelf supports, per pair, height 185 mm	50.319.XXX	50.320.XXX	50.321.XXX
For solid sheet side panel, per pair, height 185 mm	50.322.XXX	50.323.XXX	50.324.XXX



#### Rear panels, plain or perforated

The rear panel cover for shelving sections also stabilises the units lengthwise and is screwed to the shelf supports or side panels.

For perforated rear panel: Specification:  $10 \times 10$  mm square holes and 38 mm divisions for holding keyhole hooks (see page 163). Including fastening material.

Specification: 2-part, sheet steel.

Colour: As per colour chart or galvanised.

#### Rear grating

Rear grating filling for shelf units. The rear gratings are screwed to the shelf supports or side panels. Including fastening material. Specification: Steel wire 3.0 mm.

Mesh size  $50 \times 50$  mm, galvanised, blue chromated according to DIN 50961.

W-		850	1000	1300
H T		Art. no. 🛚 🐫	Art. no. 🛚 💨	Art. no. 🛚 👫
1100	Plain	45.600.XXX	45.601.XXX	46.410.XXX
1450	Plain	45.602.XXX	45.603.XXX	46.411.XXX
1800	Plain	45.604.XXX	45.605.XXX	45.606.XXX
2000	Plain	50.355.XXX	50.027.XXX	50.029.XXX
	Perforated	50.360.XXX	50.361.XXX	50.362.XXX
	Grating	50.423.000	50.424.000	50.425.000
2200	Plain	50.356.XXX	50.357.XXX	50.358.XXX
	Perforated	50.363.XXX	50.364.XXX	50.365.XXX
	Grating	50.426.000	50.427.000	50.428.000
2500	Plain	50.359.XXX	50.028.XXX	50.030.XXX
	Perforated	50.366.XXX	50.367.XXX	50.368.XXX
	Grating	50.429.000	50.430.000	50.431.000
3000	Plain	45.845.XXX	45.846.XXX	45.847.XXX
	Perforated	45.848.XXX	45.849.XXX	45.850.XXX
	Grating	45.851.000	45.852.000	45.853.000



#### To stabilise the shelving systems lengthwise,

diagonal or lengthwise braces must be used in addition to the perforated rear panel.

80 mm	120 mm	
		80 mm

Rear panel link piece is absolutely essential for all rear panels used in combination with shelf supports. Basic unit: 2 × width 80 mm and for each add-on unit  $1 \times width 120 mm$ .

Specification: Steel sheet.

Colour: As per colour chart or galvanised.

W <del>-&gt;</del>	80	120
Η <mark>↑</mark>	Art. no. 🞇	Art. no. 🞇
1100	45.649.XXX	45.650.XXX
1450	45.651.XXX	45.652.XXX
1800	45.653.XXX	45.654.XXX
2000	50.369.XXX	50.370.XXX
2200	50.371.XXX	50.372XXX
2500	50.373.XXX	50.374.XXX
3000	45.854.XXX	45.855.XXX

# Shelving systems I Universal shelving L1006, single components

#### 🛐 Shelves, plain or slotted 🇯 Max. compartment load 80, 160, 220, 280 and 350 kg

Including floor anchor. Shelf thickness 25 mm. Specification: Steel sheet. Colour: As per colour chart or galvanised.



	D	7	300	350	400	500	600	800
W→	Shelf load		Art. no.					
	80	Plain	50.035.XXX	50.036.XXX	50.038.XXX	-	-	-
850 -		Slotted	50.080.XXX	50.081.XXX	50.083.XXX	-	-	-
	160	Plain	55.737.XXX	50.037.XXX	50.039.XXX	50.041.XXX	50.044.XXX	50.047.XXX
		Slotted	55.738.XXX	50.082.XXX	50.084.XXX	50.086.XXX	50.089.XXX	50.092.XXX
850	220	Plain	-	-	50.040.XXX	50.042.XXX	50.045.XXX	50.048.XXX
_		Slotted	-	-	50.085.XXX	50.087.XXX	50.090.XXX	50.096.XXX
	280	Plain	-	-	-	50.043.XXX	50.046.XXX	50.049.XXX
		Slotted				50.088.XXX	50.091.XXX	50.097.XXX
_		Plain	50.050.XXX	50.051.XXX	50.053.XXX	-	-	-
	80	Slotted	50.098.XXX	50.164.XXX	50.166.XXX	-	-	-
		Plain	55.739.XXX	50.052.XXX	50.054.XXX	50.056.XXX	50.059.XXX	50.062.XXX
	160	Slotted	55.741.XXX	50.165.XXX	50.167.XXX	50.169.XXX	50.172.XXX	50.175.XXX
	220	Plain	-	-	50.055.XXX	50.057.XXX	50.060.XXX	50.063.XXX
1000	220	Slotted	-	-	50.168.XXX	50.170.XXX	50.173.XXX	50.176.XXX
	200	Plain	-	-	-	50.058.XXX	50.061.XXX	50.064.XXX
	280	Slotted	-	-	-	50.171.XXX	50.174.XXX	50.177.XXX
	250	Plain	-	-	-	45.550.XXX	45.551.XXX	45.552.XXX
	350	Slotted	-	-	-	45.556.XXX	45.557.XXX	45.558.XXX
		Plain	50.065.XXX	50.066.XXX	50.068.XXX	-	-	-
	80	Slotted	50.178.XXX	50.179.XXX	50.181.XXX	-	-	-
	450	Plain	55.746.XXX	50.067.XXX	50.069.XXX	50.071.XXX	50.074.XXX	50.077.XXX
	160	Slotted	55.747.XXX	50.180.XXX	50.182.XXX	50.184.XXX	50.187.XXX	50.190.XXX
1300	222	Plain	-	-	50.070.XXX	50.072.XXX	50.075.XXX	50.078.XXX
	220	Slotted	-	-	50.183.XXX	50.185.XXX	50.188.XXX	50.191.XXX
		Plain	-	-	-	50.073.XXX	50.076.XXX	50.079.XXX
	280	Slotted	-	-	-	50.186.XXX	50.189.XXX	50.192.XXX







#### Stop bars for sloping shelves

The stop bars can be screwed front and back to the shelf supports or side panels. The shelves and stop bars can also be slotted in at an angle. Ideal for making material and parts available according to the FIFO principle. Specification: Steel sheet. Colour: As per colour chart or galvanised.

W <del>&gt;</del>		1000	1300	
	Art. no. 🛚 🐫	Art. no. 🛚 🐫	Art. no. 🛚 🐫	
	50.316.XXX	50.317.XXX	50.318.XXX	

Max. angle of inclination of the shelves:

Depth  $300 = 33^{\circ}$ ,  $350 = 29^{\circ}$ ,  $400 = 28^{\circ}$ ,  $500 = 25^{\circ}$ ,  $600 = 23^{\circ}$ ,  $800 = 20^{\circ}$ 





#### **Shelf labelling**

Self-adhesive plastic label strips with hinged transparent protector, including labels. Width × height, 210 × 22 mm.

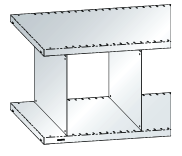
Sales units	Art. no.
10 pieces	18.931.000





For subdividing slotted shelves. Specification: Steel sheet. Colour: As per colour chart or galvanised. Sales unit: 10 pcs.

D 7	300	350	400	500	600	800
H <b>↑</b>	Art. no. 🛚 💨	Art. no. 🛚 💨	Art. no. 🛚 🐫	Art. no. 🛚 🞇	Art. no. 🛚 🐫	Art. no. 🛚 🐫
100	50.103.XXX	50.106.XXX	50.109.XXX	50.112.XXX	50.115.XXX	50.118.XXX
150	50.104.XXX	50.107.XXX	50.110.XXX	50.113.XXX	50.116.XXX	50.119.XXX
200	50.105.XXX	50.108.XXX	50.111.XXX	50.114.XXX	50.117.XXX	50.120.XXX



#### **Shelf dividers**

For subdividing slotted shelves. The height of the shelf dividers, slotted in at the top and the bottom, depends on the distance between the shelves. Clear shelf spacing = shelf divider height. Specification: Steel sheet. Colour: As per colour chart or galvanised. **Sales unit: 10 pcs.** 

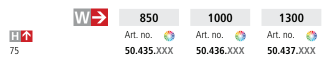
D 7	300	350	400	500	600	800
H	Art. no. 🛚 🞇	Art. no. 🛚 🐫	Art. no. 🛚 🐫	Art. no. 🛚 🞇	Art. no. 🛚 🐫	Art. no. 🛚 🐫
250	50.121.XXX	50.126.XXX	50.131.XXX	50.136.XXX	50.141.XXX	50.146.XXX
300	50.122.XXX	50.127.XXX	50.132.XXX	50.137.XXX	50.142.XXX	50.147.XXX
325	50.123.XXX	50.128.XXX	50.133.XXX	50.138.XXX	50.143.XXX	50.148.XXX
350	50.124.XXX	50.129.XXX	50.134.XXX	50.139.XXX	50.144.XXX	50.149.XXX
400	50.125.XXX	50.130.XXX	50.135.XXX	50.140.XXX	50.145.XXX	50.150.XXX

## Shelving systems I Universal shelving L1006, single components



## Shelf front cover strip

For storing bulk goods and small parts. Is screwed to the shelf supports or side panels. Including fastening material. Specification: Steel sheet. Colour: As per colour chart or galvanised.







#### **Drawers**

Smooth-running drawers with full extension for ideal storage of small parts and tools. Load capacity 50 kg. Specification: Steel sheet. Colour: As per colour chart, not available in galvanised version.

$W \rightarrow D 7$	1000×350	1000×500
H	Art. no. 🛚 🐫	Art. no. 🛚 🐫
75	55.165.XXX	55.172.XXX
100	55.166.XXX	55.173.XXX
150	55.167.XXX	55.174.XXX
LISTA units	54 × 18 E	54 × 27 E
Useable drawer size (W × D mm)	918 × 306	918 × 459





#### **Drip trays**

Can be placed loose on the shelves with a shelf width of 1,000 mm. Can also be removed if hinged doors are used. Specification: Height 100 mm, chromium steel. Material thickness: 2 mm. Welded liquid-tight. Designed according to Section 19 WHG (German Water Resources Act) / StawaR (German directive on steel trays). The drip tray is leak-tested and has a data plate to that effect as well as a test certificate.

	7	300	350	400	500	600	800
W→		Art. no.					
1000		53.823.000	53.828.000	53.824.000	53.825.000	53.826.000	53.827.000
Capacity in litres		26	32	36	45	54	72

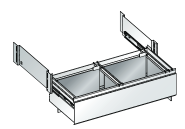


#### **Pull-out shelf**

Load capacity 50 kg. Model: sheet steel. Colour: as per colour chart, not available in galvanised version.

	W->	850	1000	1300
		757	907	1207
D 7		Art. no. 🛚 🐫	Art. no. 🛚 💨	Art. no. 🛚 🐫
350	332	46.370.XXX	46.371.XXX	46.372.XXX
400	382	46.373.XXX	46.374.XXX	46.375.XXX
500	482	46.376.XXX	46.377.XXX	46.378.XXX



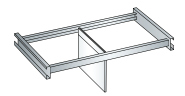


#### Pull-out suspension filing frame

Suitable for A4 suspension files. Max. load capacity 50 kg. Specification: Steel sheet. Colour: As per colour chart, not available in galvanised version.

	W->	850	1000	1300
D 7		Art. no. 🛚 🐫	Art. no. 🛚 🞇	Art. no. 🛚 🎇
350		50.441.XXX	50.444.XXX	50.446.XXX
400		50.442.XXX	50.445.XXX	50.447.XXX
500		50.443.XXX	50.156.XXX	50.448.XXX



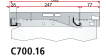


#### Lateral profiles

C700.16 for storage system: Vetro lateral file A4 landscape (985 × 450 A4 lateral and folio)

C700.17 for storage system: Datox EDP files, Monopendex files, ELBA centre point suspension files 91460, Leitz suspension files, Eichner suspension files. Specification: Steel sheet. Colour: Grey, NCS S 2502-R. Including fastening material.

	W->	850	1000	1300
DA	version	Art. no.	Art. no.	Art. no.
350 -	C700.16	35.143.000	32.559.000	50.154.000
	C700.17	35.149.000	32.581.000	50.157.000
500	C700.16	35.147.000	32.578.000	50.155.000
	C700.17	35.153.000	32.599.000	50.158.000











#### **Centre partition**

For vertically subdividing complete shelf units with a depth of 500 mm. The centre divider is fixed in place by the shelves. Width 30 mm. Height of centre divider = shelf unit height -25 mm. Specification: Steel sheet. Colour: As per colour chart or galvanised.



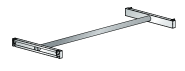
Select the top shelf so that it fits over the entire width of the shelving unit. Further assembly of the shelving units takes place with shelves for the centre partition.



#### Plain shelves, smooth, for centre divider

Including floor anchor. Shelf thickness 25 mm. Unit load 80 kg. Specification: Steel sheet. Colour: As per colour chart or galvanised.

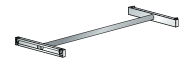
	W->	425	500	650
D 7		Art. no. 🛚 🐫	Art. no. 🛚 🐫	Art. no. 🛚 🐫
500		50.325.XXX	50.326.XXX	50.327.XXX



#### Clothes rail for centre divider

The clothes rails are fitted by means of crossbar plates and shelf supports. Specification: Rail made of anodised aluminium, Ø 27 mm, crossbars in sheet steel. Load capacity 50 kg. Colour of the crossbars: As per colour chart or galvanised.

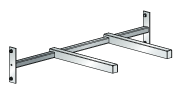
	W->	425	500	650
D 7		Art. no. 🛘 🐫	Art. no. 🛚 🎇	Art. no. 🛚 💨
500		50.495.XXX	50.496.XXX	50.497.XXX



#### Clothes rail

The clothes rails are fitted by means of crossbar plates and shelf supports. Specification: Rail made of anodised aluminium, Ø 27 mm, crossbars in sheet steel. Load capacity 50 kg. Colour of the crossbars: As per colour chart or galvanised.

	W->	850	1000	1300	
D 7		Art. no. 🛚 🎇	Art. no. 🛚 🐫	Art. no. 🛚 🐫	
400		50.498.XXX	50.502.XXX	50.506.XXX	
500		50.499.XXX	50.503.XXX	50.507.XXX	
600		50.500.XXX	50.504.XXX	50.508.XXX	
800		50.501.XXX	50.505.XXX	50.509.XXX	



#### Organising rail

For vertical storage, compartment division and for storing various materials in rings (cables, vee belts and tubing). The crossbars are screwed to the shelf supports or side panels. Load capacity 50 kg. The brackets are screwed to the crossbar. Including fastening material. Specification: Steel sheet. Colour: As per colour chart, not available in galvanised version.

#### Crossbars

W <del>&gt;</del>	850	1000	1300
	Art. no. 🛚 🐫	Art. no. 🛚 🐫	Art. no. 🛚 🐫
	50.486.XXX	50.487.XXX	50.488.XXX

#### **Brackets**

D 7	300	350	400	500	600	800
	Art. no. 🛚 🐫	Art. no. 🛚 🐫	Art. no. 🛚 🞇	Art. no. 🛚 🞇	Art. no. 🛚 🐫	Art. no. 🛚 🐫
	50.489.XXX	50.490.XXX	50.491.XXX	50.492.XXX	50.493.XXX	50.494.XXX



#### Pair of tyre shelf levels

Screwed together with the shelf supports. Model: sheet steel, galvanised.

W <del>-&gt;</del>	Shelf load kg	Model	Cod. art
1000	160	per pair	46.028.222
1300	160	per pair	46.029.222

# Shelving systems I Universal shelving L1006, single components

#### 5. Hinged doors

Hinged with a 2-point bar lock with a recess for a clasp lock (must be ordered separately). The hinged doors can also be retrofitted to all shelf units. Specification: Steel sheet. Colour: As per colour chart, not available in galvanised version. Shelving depth with hinged door = shelving depth side panel/pair of shelf supports +30 mm



		Shelf supports		Side panel		
V	850	1000	1300	850	1000	1300
Η <mark>↑</mark>	Art. no. 🞇	Art. no. 🛚 🐫	Art. no. 🛚 🐫	Art. no. 🔲	Art. no. 🛚 💨	Art. no. 🛚 🐫
1100	46.412.XXX	46.413.XXX	46.414.XXX	45.631.XXX	45.632.XXX	46.421.XXX
1450	46.415.XXX	46.416.XXX	46.417.XXX	45.633.XXX	45.634.XXX	46.422.XXX
1800	46.418.XXX	46.419.XXX	46.420.XXX	45.635.XXX	45.636.XXX	46.423.XXX
2000	50.472.XXX	50.473.XXX	50.474.XXX	50.467.XXX	50.160.XXX	50.162.XXX
2200	50.475.XXX	50.476.XXX	50.477.XXX	50.468.XXX	50.469.XXX	50.470.XXX
2500	50.478.XXX	50.479.XXX	50.480.XXX	50.471.XXX	50.161.XXX	50.163.XXX



#### Cover profile with supports

Basic unit:  $2 \times$  cover profile and for each add-on unit  $1 \times$  cover profile. Specification: sheet steel.Colour: As per colour chart, not available in galvanised version

on.	·			iii combina	tion with silen supp	010.
H $lacktriangle$	1100	1450	1800	2000	2200	2500
	46.424.XXX	46.425.XXX	46.426.XXX	45.740.XXX	45.741.XXX	45.742.XXX



#### + Clasp lock

Art. no. 🞇

KEY Lock,	49.060.000		
separately lockable			
CODE Lock	49.085.000		
RFID Lock	49.086.000		







**Cover profile for hinged doors** is absolutely essential for all hinged doors used

in combination with shelf supports

#### + Clasp lock cover (optional)

Rear clasp lock cover for a more attractive appearance. Specification: sheet steel.Colour: As per colour chart.

45.868.XXX



Two shelving sections are closed with each sliding door. 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 wide enough for one entire shelving unit to be freely accessible. The sliding doors can also be fitted later. Specification: Steel sheet. Colour: As per colour chart, not available in galvanised version. Shelving depth with hinged door = shelving depth side panel/pair of shelf supports +105 mm



		Shelf supports			Side panel		
W->	2×850	2×1000	2×1300	2×850	2×1000	2×1300	
Η <mark>↑</mark>	Art. no. 🛚 🞇	Art. no. 🛚 🎇	Art. no. 🛚 🐫	Art. no. 🛘 💨	Art. no. 🛚 🎇	Art. no. 🛚 🐫	
2000	50.458.XXX	50.459.XXX	50.460.XXX	50.449.XXX	50.450.XXX	50.451.XXX	
2200	50.461.XXX	50.462.XXX	50.463.XXX	50.452.XXX	50.453.XXX	50.454.XXX	
2500	50.464.XXX	50.465.XXX	50.466.XXX	50.455.XXX	50.456.XXX	50.457.XXX	

#### + Lock-down cylinder lock

KEY Lock,	55.438.000
senarately lockable	





## 6. Add-on elements for "Office"





Sideboard

Equipment: with optional multiplex or resin cover panel. Side panels, side panel covers (right and left) for covering the rows of slots and for flush closure with the front triangular edging, rear panel cover for shelving units and lengthwise stability. 3 – 4 shelves, slotted (thickness 25 mm) per shelf bay Description: sheet steel. Colour: according to colour chart or galvanised.



					W→	1000	2×1000
					Actual width mm	1047	2047
D 7	Actual depth mm	H 1	Number shelves	Actual height mm		Art. no.	Art. no. 🛚 🐫
<b>350</b> 395	1100 395 1450	3 –	1132	Multiplex	45.975.XXX	45.976.XXX	
			1124	Resin	45.977.XXX	45.978.XXX	
			1482	Multiplex	45.979.XXX	45.980.XXX	
		1450	1450	4	1474	Resin	45.981.XXX
<b>400</b> 445	1100		1132	Multiplex	45.983.XXX	45.984.XXX	
	445		3	1124	Resin	45.985.XXX	45.986.XXX
	445			1482	Multiplex	45.987.XXX	45.988.XXX
		1450	4	1474	Resin	45.989.XXX	45.990.XXX
					Shelf load (kg)	80	80



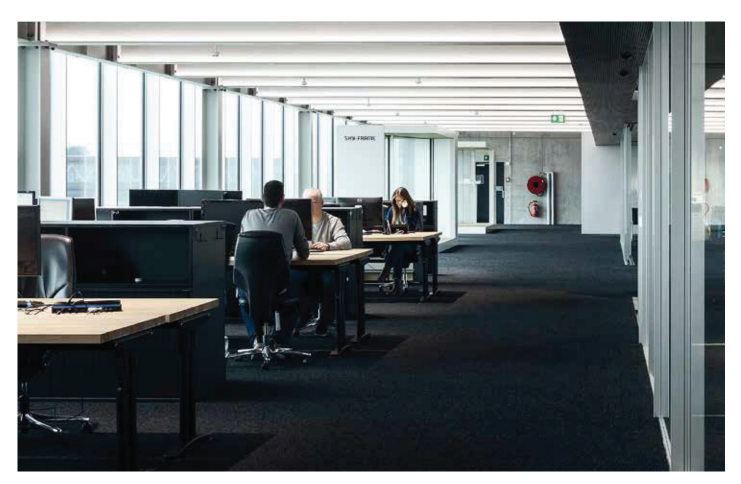
#### Cover panel, resin-coated, thickness 22 mm

Surface and edging light grey, NCS S 1500-N, laminated chipboard (quality class E1), with melamine coating on both sides (manufactured according to standard EN 14322). 2 mm thick plastic edging on all sides. Including double-sided adhesive tape.



#### Multiplex cover panel, thickness 30 mm

Made of steamed beech veneers, glued in multiple layers and waterproof (DIN 68 705), bevelled edges, sanded, oiled and waxed surface. The panel is splash-proof, dirt-repellent and largely impervious to oil and grease. Including double-sided adhesive tape.



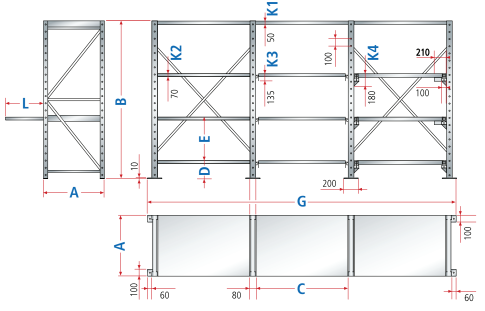
# Shelving systems I Heavy-duty pull-out shelving systems







## Dimensions and load capacities



#### Lengthwise pallet storage



Pallet type	Width	Depth	Height
	mm	mm	mm
I	800	1200	150

#### Crosswise pallet storage



Pallet type	Width mm	Depth mm	Height mm
1	800	1200	150
II	1200	800	150
III	1200	1000	150
IIII	1000	800	150

- A = Shelving depth
- B = Shelving height
  C = Shelving width
- **D** = Minimum distance from floor
- **E** = Minimum distance top edge to top edge
- ${f G}=$  Number of installation widths + number of side frame widths 80 mm + external base plate widths 60 mm Example: G =  $3\times1090$  mm +  $4\times80$  mm +  $2\times60$  mm = 3710 mm
- K1...K4 = Installation heights

#### Shelving depths (A)

Installed dimensions mm	860	1060	1260
Extension depths (L) mm			
Part extension, 65% extension	510	650	810
Full extension, ~ 100 % extension	790	990	1190

#### Shelf widths (C)

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

## Load capacities

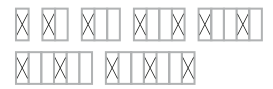
D 7 Installed dimensions <b>mm</b>		860	1060	1260
Number of pull- out frames	Fixed frame Number	Max. load capacity per pull-out or fixed frame		
1 to 5	-	1000	900	800
1 to 6	-	900	900	800
1 to 7	-	800	800	800
1 to 8	-	700	700	700
1 to 9	-	600	600	600
-	1 to 9	1000	900	800
1 to 3	1 to 6	1000	900	800
1 to 5	1 to 4	800	800	800
Max. load capacity per top shelf		200	150	100

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

#### Shelving heights (B)

H  Nominal dimensions <b>mm</b>		1500	2000	2200	2500
Installation heights (K)					
Top shelf	K1	50 mm			
Fixed frame	K2	70 mm			
Part extension frame	К3	135 mm			
Full extension frame	K4	180 mm			
Vertical installation dis	tances				

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



#### **Diagonal brace arrangement**

the load capacities only apply when, for 6 shelf units or more, 2 shelf units or at least every fifth shelf unit is fitted with rear panels or 1 diagonal brace per 3 units.



#### **Anchoring rule**

Heavy-duty pull-out shelving units must always be anchored.

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## Optimum use of space for very heavy storage items







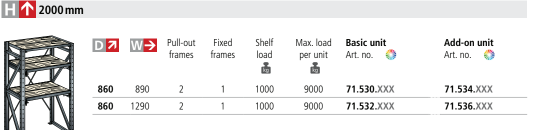
#### Pallet storage

space-saving pallet storage with a load capacity of up to 1000 kg in fixed frames

#### Heavy-duty pull-out shelving systems 5 9000, disassembled

With 2 pull-out frames for part extension (PE, 65% extension) and 1 fixed frame as top shelf, each including chipboard inserts, 40 mm thick. Can be fitted with side panels, further pull-out and fixed frames, metal covers, siding doors, roller shutters and column guard. Basic unit including 1 diagonal brace for lengthwise stability, 2 side frames, floor anchor and levelling plate set. Add-on unit including 1 side frame, floor anchor and levelling plate set. Hole spacing in the side frame every 100 mm. Specification: steel sheet. Colour: as per colour chart.

Note: from the third add-on unit, an additional diagonal brace is required (see p. 242).





1260	890	2	1	800	9000	71.531.XXX	71.535.XXX
1260	1290	2	1	800	9000	71.533.XXX	71.537.XXX





#### Heavy-duty pull-out shelves up to 1000 kg

- for storing large, heavy single items and equipment
- flush storage achieved by placing sheet metal covers on top or inserting chipboard inserts

# Shelving systems | Heavy-duty pull-out shelving systems side frames, stabilisation



#### 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: as per colour chart.

**Caution:** four floor anchors are required per side frame.

Installed dimensions mm	D 7	860	1060	1260
Side frames				
H 1	W→	Art. no. 🞇	Art. no. 🞇	Art. no. 🞇
1500	80	73.000.XXX	73.010.XXX	73.020.XXX
2000	80	73.001.XXX	73.011.XXX	73.021.XXX
2200	80	73.002.XXX	73.012.XXX	73.022.XXX
2500	80	73.003.XXX	73.013.XXX	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	W 🗷	<b>860</b> Art. no. ***	<b>1060</b> Art. no. <b>*</b>	<b>1260</b> Art. no. <b>*</b>
Side frame cover		73.590.XXX	73.591.XXX	73.592.XXX

#### 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.

for shelving depth mm	W 7	860	1060	1260
Side panels		Art. no. 🞇	Art. no. 🞇	Art. no. 🞇
1500		73.500.XXX	73.510.XXX	73.520.XXX
2000		73.501.XXX	73.511.XXX	73.521.XXX
2200		73.502.XXX	73.512.XXX	73.522.XXX
2500		73.503.XXX	73.513.XXX	73.523.XXX



#### Side frame connections

Screwed to the side frames at the front and rear. Including screw fasteners. Specification: flat steel. Colour: as per colour chart.

Per pair	Art. no. 🞇 <b>73.060.XXX</b>	Art. no. <b></b>	Art. no. 🞇 <b>73.062.XXX</b>
Installed dimensions mm  Side frame connections	W <b>→</b> 890	1090	1290



#### **Diagonal braces**

Used instead of rear panels to stabilise units lengthwise. Including screw fasteners. Specification: Steel, galvanised. Number of diagonal braces: see planning notes p. 240.

or...

Diagonal braces			
H	Art. no.	Art. no.	Art. no.
1500	73.100.000	73.110.000	73.120.000
2000	73.101.000	73.111.000	73.121.000
2200	73.102.000	73.112.000	73.122.000
2500	73.103.000	73.113.000	73.123.000



#### Rear panels

The rear panel cover for shelving sections also stabilises the units lengthwise and is screwed to the side frames with the columns. Including fastening material. Specification: steel sheet.

Colour: as per colour chart.

Rear panels			
H T	Art. no. 👋	Art. no. 0	Art. no. "
1500	73.530.XXX	73.540.XXX	73.550.XXX
Number of parts/dimensions mm	1×1000, 1×500	1×1000, 1×500	1×1000, 1×500
2000	73.531.XXX	73.541.XXX	73.551.XXX
Number of parts/dimensions mm	2×1000	2×1000	2×1000
2200	73.532.XXX	73.542.XXX	73.552.XXX
Number of parts/dimensions mm	1×1000, 2×600	1×1000, 2×600	1×1000, 2×600
2500	73.533.XXX	73.543.XXX	73.553.XXX
Number of parts/dimensions mm	2×1000, 1×500	2×1000, 1×500	2×1000, 1×500
Actual width mm	1000	1200	1400







#### **Levelling plates**

To compensate for height. Enable units to be aligned with precision on uneven floors. Specification: PVC. Colour: grey.



Thickness 1 mm	73.005.000
Thickness 2 mm	73.006.000
Thickness 4 mm	73.007.000
Dimensions (W × D mm)	100×200



#### Floor anchoring

Heavy-duty pull-out shelving units must always be anchored.

#### Floor anchor

M10 $\times$ 130, each 112.991.000



#### Column guard PC6

Safety feature to protect exposed side frames. With 4 holes for floor anchoring. Including 4 segment anchors M12 × 140 mm (drill hole depth 140 mm). Specification: sheet steel, St 37-2. Colour: yellow/black.

#### Column guard PC6

W  $166 \times D$   $166 \times H$  32243.537.000



In order to comply with regulations, and for safety reasons, heavy-duty pull-out units must consist of at least these elements



## Shelving systems I Heavy-duty pull-out shelving systems fixed and pull-out frames



#### Fixed frame

Instead of the top shelves, fixed frames can also be used. The fixed frames are screwed to the side frames. Including screw fasteners. Specification: Pressed profile, welded. Colour: as per colour chart.

Installed dim	ensions mm D 7	860	1060	1260
	Usable depth mm	840	1040	1240
Fixed frame	e			
W->	Usable width mm	Art. no. 🞇	Art. no. 🞇	Art. no. 🞇
890	860	73.030.XXX	73.031.XXX	73.032.XXX
1090	1060	73.040.XXX	73.041.XXX	73.042.XXX
1290	1260	73.050.XXX	73.051.XXX	73.052.XXX
Load capacity	y (kg)	1000	900	800



#### Metal sheet covers for fixed frames

Placed on loosely. Locked in place with a bent section at the front and rear and a stop bracket welded on at the rear. Specification: steel sheet, 2 mm thick. Colour: as per colour chart.

#### Metal sheet covers for fixed frames

W <del>&gt;</del>	Usable width mm	Art. no. 🞇	Art. no. 🞇	Art. no. 🞇
890	860	73.130.XXX	73.131.XXX	73.132.XXX
1090	1060	73.140.XXX	73.141.XXX	73.142.XXX
1290	1260	73.150.XXX	73.151.XXX	73.152.XXX



#### Chipboard inserts for fixed frames

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

#### Chipboard inserts for fixed frames

W->	Usable/actual width mm	Art. no.	Art. no.	Art. no.
890	860 / 869	73.430.000	73.431.000	73.432.000
1090	1060 / 1069	73.440.000	73.441.000	73.442.000
1290	1260 / 1269	73.450.000	73.451.000	73.452.000
Actual depth mm (2-part)		345	445	545

or...



#### Pull-out frames for part extension

Part extension (PE), 65% extension. The pull-out stop secures the pull-out frame in both closed and open positions. The runners are screwed to the side frames. Including screw fasteners. Specification: Pressed profile, welded. Colour: as per colour chart.

Installed dimension	ns mm	860	1060	1260
	Usable depth mm	810	1010	1210
Pull-out frames	for part extension			
W <b>→</b>	Usable width mm	Art. no. 🞇	Art. no. 🞇	Art. no. 👋
890	800	73.070.XXX	73.071.XXX	73.072.XXX
1090	1000	73.080.XXX	73.081.XXX	73.082.XXX
1290	1200	73.090.XXX	73.091.XXX	73.092.XXX
Load capacity (kg)		1000	900	800



# Metal sheet covers for pull-out frames (part extension)

With raised edge on 3 sides, 30 mm high, placed on loosely. Locked in place with a bent section at the front and a stop bracket welded on at the rear. Specification: steel sheet, 2 mm thick. Colour: as per colour chart.

#### Metal sheet covers for pull-out frames (part extension)

W→	Usable width mm	Art. no. 🞇	Art. no. 🞇	Art. no. 🞇
890	800	73.270.XXX	73.271.XXX	73.272.XXX
1090	1000	73.280.XXX	73.281.XXX	73.282.XXX
1290	1200	73.290.XXX	73.291.XXX	73.292.XXX



# Chipboard inserts for pull-out frames (part extension)

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

#### Chipboard inserts for pull-out frames (part extension)

W <mark>→</mark>	Usable/actual width mm	Art. no.	Art. no.	Art. no.
890	800 / 772	73.470.000	73.471.000	73.472.000
1090	1000 / 972	73.480.000	73.481.000	73.482.000
1290	1200 / 1172	73.490.000	73.491.000	73.492.000
Actual depth mm (2-part)		330	430	530

!

In order to comply with regulations, and for safety reasons, heavy-duty pull-out shelving systems must consist of at least these elements.

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#### Pull-out frames for full extension

Full extension (FE), 100% extension. The pull-out stop secures the pull-out frame in both closed and open positions. The runners are screwed to the side frames. Including screw fasteners. Specification: Pressed profile, welded. Colour: as per colour chart.



#### Metal sheet covers for pull-out frames (full extension)

With raised edge on 3 sides, 30 mm high, placed on loosely. Locked in place with a bent section at the front and a stop bracket welded on at the rear. Specification: steel sheet, 2 mm thick. Colour: as per colour chart.



#### Chipboard inserts for pull-out frames (full extension)

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



#### **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.



#### Roller shutter including top shelf

Pre-assembled roller shutter housing. Roller shutter guided in vertical profiles on side frame. With recess for lever tumbler lock. For initial assembly, including top shelf, pre-drilled, for attaching the roller shutter housing. Description: roller shutter housing and guide profiles made of sheet steel. Colours: according to colour chart. Roller shutter with plastic slats. Colour: pale grey, RAL 7035. Note: the height of the shelving is increased by 323 mm due to the design.

Installed dimensi	ions mm D 7	860	1060	1260
	Usable depth mm	810	1010	1210
Pull-out frame	s for full extension			
W→	Usable width mm	Art. no. 🔲	Art. no.  🎇	Art. no. 🔲
890	800	73.210.XXX	73.211.XXX	45.008.XXX
1090	1000	73.212.XXX	73.213.XXX	73.214.XXX
1290	1200	45.009.XXX	73.215.XXX	73.216.XXX
Load capacity (kg)		1000	900	800

#### Metal sheet covers for pull-out frames (full extension)

W→	Usable width mm	Art. no. 🔲	Art. no. 🛚 🐫	Art. no. 🞇
890	800	73.217.XXX	73.218.XXX	45.250.XXX
1090	1000	73.219.XXX	73.220.XXX	73.221.XXX
1290	1200	45.251.XXX	73.222.XXX	73.223.XXX

#### Chipboard inserts for pull-out frames (full extension)

W->	Usable/actual width mm	Art. no.	Art. no.	Art. no.
890	800 / 680	73.224.000	73.225.000	45.252.000
1090	1000 / 880	73.226.000	73.227.000	73.228.000
1290	1200 / 1080	45.253.000	73.229.000	73.230.000
Actual depth mm (2-part)		330	430	530

Installed dimension	ns mm D 7	860	1060	1260
	Usable depth mm	840	1040	1240
Top Shelves				
W <del>-)</del>	Usable width mm	Art. no. 🞇	Art. no. 🞇	Art. no. 🞇
890	890	73.650.XXX	73.651.XXX	73.652.XXX
1090	1090	73.660.XXX	73.661.XXX	73.662.XXX
1290	1290	73.670.XXX	73.671.XXX	73.672.XXX
Load capacity (kg)		200	150	100

Installed dimensions mm	<b>D 7</b>	860	1060	1260
Roller shutter including	top shelf			
H	W→	Art. no. 🞇	Art. no. 🞇	Art. no. 🞇
2000	890	73.231.XXX	73.232.XXX	73.233.XXX
	1090	73.240.XXX	73.241.XXX	73.242.XXX
	1290	73.249.XXX	73.250.XXX	73.251.XXX
2200	890	73.234.XXX	73.235.XXX	73.236.XXX
	1090	73.243.XXX	73.244.XXX	73.245.XXX
	1290	73.252.XXX	73.253.XXX	73.254.XXX
2500	890	73.237.XXX	73.238.XXX	73.239.XXX
	1090	73.246.XXX	73.247.XXX	73.248.XXX
	1290	73.255.XXX	73.256.XXX	73.257.XXX

#### + lever tumbler lock

KEY Lock, Separately lockable 49.090.000



# Shelving systems I Mobile shelf units

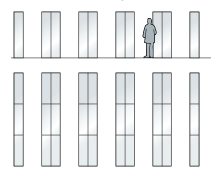
A LISTA mobile shelving system is the perfect way to create plenty of storage space in confined areas. When more space is needed in existing premises, LISTA has the perfect solution: create more space without extending. Fixed shelf units are needed only if simultaneous access to all stored items is necessary; otherwise, aisles between shelf units are simply uneconomical. Instead of many space-consuming service aisles between the fixed shelf units, only one single aisle is needed to provide access to all shelving.





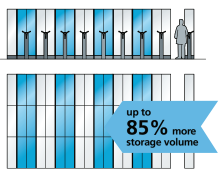
## ■ Benefits of LISTA mobile shelf units

#### **Conventional storage**

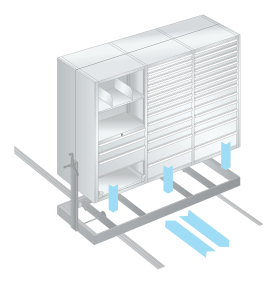


30 shelving units each providing 6 shelf metres = **180 shelf metres.** 

#### Storage with mobile shelf units



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



## Flexible range of applications

LISTA offers suitable storage solutions for all types of stored goods. Universal and drawer storage walls are perfectly suited for use with mobile substructures. LISTA planning specialists utilise the many options offered by the mobile shelf unit system. Every organisation detail is managed according to your requirements – from the design to the turnkey installation of your system.



#### Universal shelving L1006 R Design "Solid sheet side panel"

Diagonal braces or rear panels ensure stability. Depending on the dimensions and specification, shelves have a load capacity between 80 and 280 kg. The maximum load-bearing capacity of a shelving unit is about 500 kg.

For more information on universal shelving systems see page 220.



# Universal shelving L1006 Design "shelf supports"

Suitable for bulky or heavy stored goods. 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 between 80 and 280 kg. Maximum load capacity per shelving unit up to 1000 kg.

For more information on universal shelving systems see page 220.



#### **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 84.

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## Vi kan skreddersy innredningen til ditt behov.

Vi står disponible til å bistå i deres prosjekter.

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

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





Lista ble grunnlagt i 1945

Hovedkontoret ligger i Sveits.



Produksjonen foregår i Sveits og Tyskland.



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