





Your interlocutors for LTL Tool Tower Solutions



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LTL tool tower solutions save time, space and money

Thanks to their complete utilization of available room heights and the unique tray system of 25 mm grid spacing, Apfel tool towers provide maximum stock capacities on minimum footprints.

With our state-of-the-art technology you store a myriad of goods at minimum space requirements to increase the efficiency of your company's facilities.

Our fully automated high-bay warehouse offers numerous benefits to facilitate the daily work in your business premises. By avoiding unnecessary movements, it makes an investment that pays for itself after only a short time.

Reduce your personnel expenses and eliminate non-productive operation time searching for and rearranging stored items. With our "goods-to-person" principle there is no need to haul your goods laboriously. Instead, they are delivered to you in an instant just with just the press of a button.

When it comes to terms of safety, the tool tower can stand up to any comparison with conventional storing methods. Industrial accidents are virtually eliminated because there is no more necessity of ladders or forklifts as well as dropping down objects are a thing of the past. Furthermore, the improved ergonomics preserves the health of your employees.







Benefit: time saving

Items are automatically delivered to the operator, eliminating wasted walk and search time.





Benefit: heigth utilization

The almost stepless storage on trays in a grid of just 25 mm distance saves up to 85% of space.





Benefit: ergonomics

There is no longer need for employees to bend over, climb or stretch to reach the stored items. The tool tower works on the "goods-to-person" principle. The requested parts are automatically delivered to the ergonomically positioned access opening. The trays can even be driven to each user's specific working height.















Benefit: security

Controlled access to specific trays, or tracking which user accessed which tray, is also achievable. The LTL is equipped with shutter doors for increased safety of operators and protection of the stored items. Noise levels are also considerably decreased.



Benefit: flexibility

Each tray can be programmed according to operating parameters. Further options include slow speeds for fragile goods, storage of frequently required goods close to the "golden zone", access rights for trays, storage of trays with different weight capacities in one single unit, and much more.



Benefit: modularity

Modular design allows for heights to be changed quickly and inexpensively to meet changing facilities or workflow.



Get all basic data such as weight, storage capacity, space occupancy, etc. calculated and edited through our configurator. We gladly arrange your individual tray layout for optimised utilisation and maximum efficiency.



Please check your floor load capacity!



The extractor device drives the tray to the access opening or to its storage location at adjustable speeds.



By each movement, the height sensors automatically check the current loading level of the tray.

The storage principle

The modular LTL tool tower is an enclosed system that stacks up trays in the front and rear of the unit.

The extractor device located in the centre of the tower delivers the trays with the stored items automatically to the access opening at the push of a button.

With each tray movement the internal management system monitors the actual weight and the loading height by different sensors to guarantee the perfect storage position and to prevent the overloading of the individual tray or the whole device.

Thanks to this intellegent technology, different height objects can be effectively stored in one device, from the smallest screw to the bulkiest workpiece.

For maximum protection of the stored goods and the operators, each device is equipped with a number of security elements.



Automatically driven shutter doors for increased safety and protection of stock plus decreased noise levels



The integrated safety light curtain prevents personal injury and machine damage caused by operating errors.

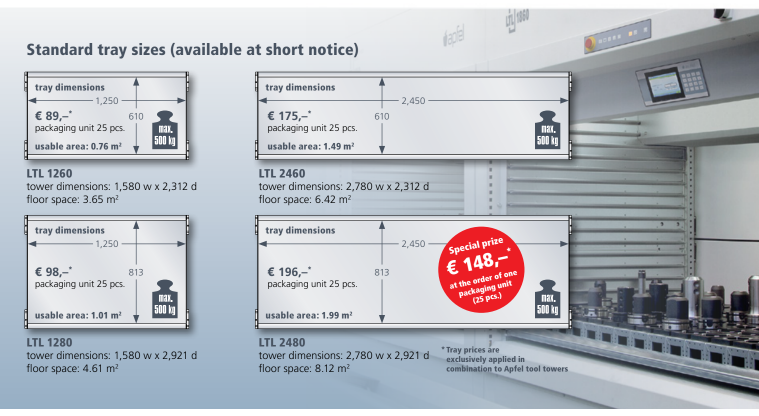












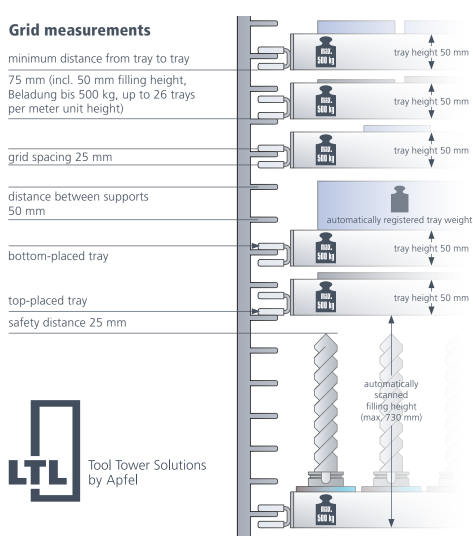
Many intelligent technical details create the highest operating comfort to guarantee an easy and effortless working at the tool tower.



The working position of the tray is individually adjustable to the needs of the operating personnel.



Simple operation by our user friendly software, easily adaptable to your ERP systems by optional interfaces.





LTL – the fully equipped tool tower solution by Apfel

Even the basic versions of our LTL tool tower solutions offer a number of technical features that other suppliers only provide as optionals against surcharge.

Inspection windows in the shutter doors and in both side panels give you full visual control of the moving and placement procedures.

The all around maintenance flaps mounted underneath the top cover, the extra high front drawer as well as the additional service door on the rear of the tool tower enable easy access during the installation and maintenance in case of breakdown.

A lowered minimum output height of 733 mm provides the individually adjustable ergonomic working position of the trays.

all around maintenance flaps 500 mm cover plates Available in heights from 2.5 m to 15 m in any 500 mm increment

6.050

2.100

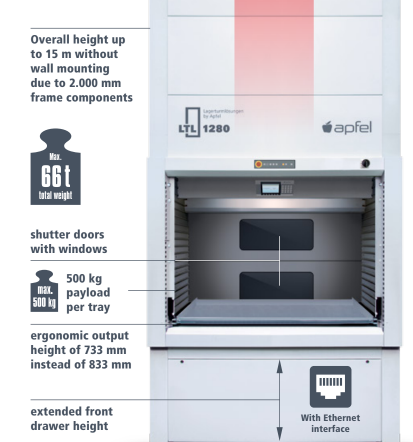
The benefits of the Apfel LTL tool tower solutions



All around maintenance flaps underneath the top cover for easy access to the front, rear and both lateral parts of the device



Pre-equipped for all mounting positions of the control display: in an external housing on the left or right as well as integrated in the frontplate







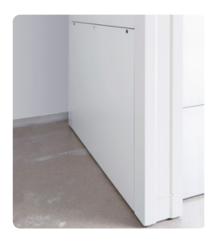






RAL 9010





The additional service door on the rear provides easy access to the rear mechanical parts.



The inspection windows on both sides of the tower enable the external control of trays and extractor device.



The modular frame components of 2.000, 1.000 or 500 mm length facilitate an easy height extension.



The integrated inspection windows of the shutter doors offer the view on the movement of tray and extractor device.



The built-in retro-reflective sensor for the tray detection saves maintenance costs and lowers installation effort.



Integrated in the front drawer's control unit, the electrical socket provides easy grid access for servicing equipment.

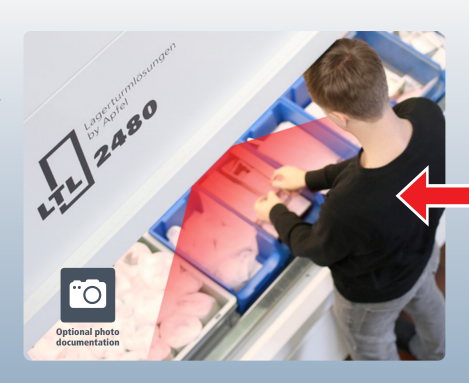


LTL tool towers optimize your operating procedures

LTL storage towers do not only adapt perfectly to your spatial conditions, they also can be implemented quickly and easily into your inventory management software.

The built-in Ethernet interface as well as several in-house developed applications enable the integration into all common ERP systems, turning the LTL into a fully automated warehouse with complete control of receipt, issue and stock.

In addition, the optionally installable camera documents each traversing process and the current state of load of all stored trays online.



The modular system with increments of 500 mm for a maximum flexibility of the set-up



All LTL tool towers are available in increments of 500 mm from 2.5 to 15 meters in height and designed for a total payload of 66 tons. Due to the compatible structural components, they can be extended at any time and in case of relocation easily be disassembled and adapted to the new conditions.



Because the LTL tool tower can be equipped with up to six access openings on both the front and the back, the entire stock can be shared from different floors. For this reason, the tool tower can easily replace an expensive and space-wasting freight elevator.



Our own, specially trained assembly team installs your tool tower reliably and precisely in no time. Even special solutions across multiple floors or a mounting in confined spaces conditions do not pose a problem. For the software integration our In-house technicians remain at your disposal.















Easy tray removal with the retractable pull-out rack

With our optional pull-out rack you easily remove whole trays including the loaded goods of the tool tower.

All LTL tool tower versions can be optionally equipped with slide rollers for the mounting of the rack.





upper bending tools lower bending tools punching tools setup cartridges turning and milling tools

The transport cart for safe tray removal



With our special transport cart you easily move the tray with its load to and from the tool tower. Thanks to the slide rollers integrated in all LTL versions you are able to pull out the tray from the access opening and secure it to the cart to maneuvere your goods in a safe and manageable way.

The easy-to-handle carts with adjustable working height are available for all tray sizes and feature four swivel castors with brakes for a trouble-free handling.



Get all basic data such as weight, storage capacity, space occupancy, etc. calculated and edited through our configurator. We gladly arrange your individual tray layout for optimised utilisation and maximum efficiency.

10 000

9,500

9,000

8,500

8,000

7,500

7,000

6,500

6,000

5.500

5,000

4,500

4,000

3.500



LTL 1260 - heavy loads on the smallest of floor spaces

On its trays with a payload of 500 kg and and a usable area of 0.76 m² the tool tower LTL 1260 stores large amounts of tools, high stacks of raw materials as well as all kinds of heavy goods.

The tray depth of 610 mm enables easy and ergonomic access to all stored items. Optional hoists are available to allow the safe and trouble-free displacement of heavyweight workpieces or materials by crane or forklift.

Automatic monitoring of the filling height and of the weight of every single tray as well as of the entire device ensure the maximum safety of movement and storage.

Due to their completely modular construction the tool towers are available in heights from 2.5 m to over 15 m in any 500 mm increment.

Example calculations of the total storage space at 300 mm tray distance (upper bending tools)

LTL 1260/5000 5,000 mm height (25 trays of 0.76 m²) = total storage space 19.00 m² storage space : floor space 5.21:1 LTL 1260/10000 10,000 mm height (58 trays of 0.76 m²) = total storage space 44.08 m² LTL 1260/15000 15,000 mm height (91 trays of 0.76 m²) = total storage space 69.67 m²

storage space: floor space 12.08:1 storage space: floor space 19.09:1

Example calculations of the total storage space at 150 mm tray distance (lower bending tools)

LTL 1260/5000 5,000 mm height (50 trays of 0.76 m^2) = total storage space 38.00 m^2 10,000 mm height (116 trays of 0.76 m²) = total storage space 88.16 m² LTL 1260/10000 LTL 1260/15000 15,000 mm height (182 trays of 0.76 m²) = total storage space 138.32 m²

storage space: floor space 10.41:1 storage space: floor space 24.15:1 storage space: floor space 37.90:1

slim tool

tower for

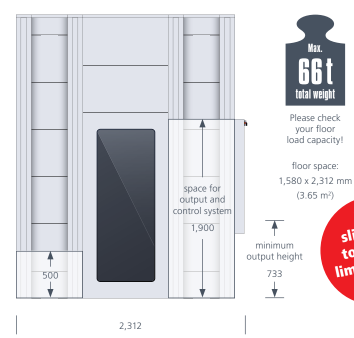
limited floor

space



2,550





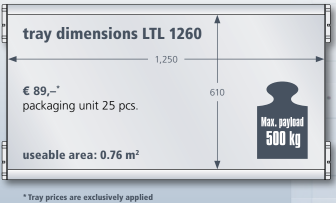












in combination to Apfel tool towers

LTL tool tower solutions are available at short notice in the following colors:

pure white RAL 9010

Available in heights from 2.5 m to 15 m in any 500 mm increment

Maximum storage capacity for your upper and lower bending tools

Equipped with our tool carriers (see pages 29 - 30) the LTL 1260 stores huge amounts of upper and lower bending tools on a floor space of just about 3.6 m² and a front width of only 1,580 mm.

Example calculations

3,000 mm height

11 trays of approx. 3.6 m upper bending tools or 23 trays of approx. 11 m lower bending tools **Total storage capacity** approx. 39 m upper bending tools

or approx. 253 m lower bending tools

5,000 mm height

25 trays of approx. 3.6 m upper bending tools or 50 trays of approx. 11 m lower bending tools Total storage capacity

approx. 90 m upper bending tools or approx. 550 m lower bending tools

10,000 mm height

58 trays of approx. 3.6 m upper bending tools or 116 trays of approx. 11 m lower bending tools **Total storage capacity**

approx. 208 m upper bending tools or approx. 1.276 m lower bending tools

The example calculations are based on a tray to tray distance of at least 300 mm for upper bending tools and at least 150 mm for lower bending tools.







LTL 1280 – maximum storage capacity at minimum front width

Thanks to its efficient use of the room height, Apfel tool towers provide even in confined spatial conditions an immense storage capacity that cannot be achieved by any conventional system.

The trays with a payload of 500 kg and a usable space of approx. 1 m² create numerous possibilities for the safe and material-friendly storage of many heavy goods in just one single enclosure.

In automated production processes with a high rate of handling tools, raw materials or semi-finished parts the LTL 1280 suits perfectly as an intelligent storage device for various industrial and technical applications.

Due to their completely modular construction the tool towers are available in heights from 2.5 m to over 15 m in any 500 mm increment.

Example calculations of the total storage space at a tray to tray distance of 100 mm

LTL 1280/3000 3,000 mm height (35 trays of 1.01 m²) = total storage space 35.35 m²

LTL 1280/5000 5,000 mm height (75 trays of 1.01 m²) = total storage space 75.75 m²

LTL 1280/7000 7,000 mm height (115 trays of 1.01 m²) = total storage space 116.15 m²

LTL 1280/9000 9,000 mm height (155 trays of 1.01 m²) = total storage space 156.55 m²

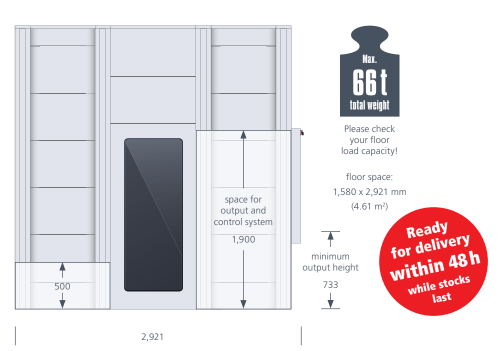
LTL 1280/11000 11,000 mm height (195 trays of 1.01 m²) = total storage space 196.95 m²

LTL 1280/13000 13,000 mm height (235 trays of 1.01 m²) = total storage space 237.35 m²

LTL 1280/15000 15,000 mm height (275 trays of 1.01 m²) = total storage space 277.75 m²

storage space : floor space 7.67 : 1 storage space : floor space 16.43 : 1 storage space : floor space 25.20 : 1 storage space : floor space 33.96 : 1 storage space : floor space 42.72 : 1 storage space : floor space 51.49 : 1 storage space : floor space 60.25 : 1









1,580







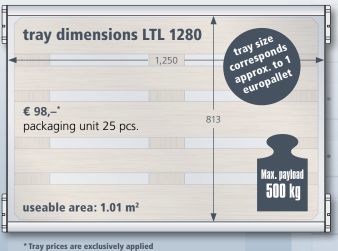
5.500

5,000

4,500

4,000

3,500



* Tray prices are exclusively applied in combination to Apfel tool towers

LTL tool tower solutions are available at short notice in the following colors:

pure white RAL 9010

Available in heights from 2.5 m to 15 m in any 500 mm increment

Maximum storage capacity for your turning and milling tools

Equipped with our tool carriers (see pages 24 - 27) the LTL 1280 stores huge amounts of turning and milling tools on a floor space of just about 4.6 m² and a front width of only 1,580 mm.

Example calculations

3,000 mm height = 12 trays of 100 tools

Total storage capacity max. 1,200 tools

4,000 mm height = 19 trays of 100 tools

Total storage capacity max. 1,900 tools

5,000 mm height = 25 trays of 100 tools **Total storage capacity max. 2,500 tools**

6,000 mm height = 32 trays of 100 tools

Total storage capacity max. 3,200 tools

7,000 mm height = 38 trays of 100 tools

Total storage capacity max. 3,800 tools

8,000 mm height = 45 trays of 100 tools

Total storage capacity max. 4,500 tools

9,000 mm height = 52 trays of 100 tools

Total storage capacity max. 5,200 tools

10,000 mm height = 58 trays of 100 tools **Total storage capacity max. 5,800 tools**

The example calculations are based on a placement of SK 40 tools with a tray to tray distance of at least 300 mm.







LTL 2460 – optimal overview of many items on just one tray

Thanks to the direct access to its trays of 2.450 mm width and just 610 mm depth the LTL 2460 suits perfectly the automated storage of large amounts of various small items.

Whether in the spare parts shipment, the tool output or the logistic centre – wherever it is necessary to reach thousands of articles in different quantities and dimensions, the LTL 2460 is the ideally sized tool tower.

Due to their completely modular construction the tool towers are available in heights from 2.5 m to over 15 m in any 500 mm increment.

Our large selection of professional equipment components offers the most possibilities for safe, proper and material-friendly storage of your entire warehouse stock.

Example calculations of the total storage space at a tray to tray distance of 200 mm

LTL 2460/3000 3,000 mm height (18 trays of 1.49 m²) = total storage space 26.82 m²

LTL 2460/5000 5,000 mm height (38 trays of 1.49 m²) = total storage space 56.62 m²

LTL 2460/7000 7,000 mm height (58 trays of 1.49 m²) = total storage space 86.42 m²

LTL 2460/9000 9,000 mm height (78 trays of 1.49 m²) = total storage space 116.22 m²

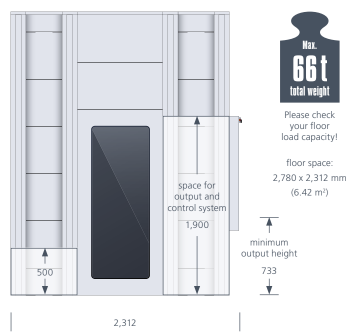
LTL 2460/11000 11,000 mm height (98 trays of 1.49 m²) = total storage space 146.02 m²

LTL 2460/13000 13,000 mm height (118 trays of 1.49 m²) = total storage space 175.82 m²

LTL 2460/15000 15,000 mm height (138 trays of 1.49 m²) = total storage space 205.62 m²

storage space : floor space 4.17 : 1
storage space : floor space 8.81 : 1
storage space : floor space 13.44 : 1
storage space : floor space 18.07 : 1
storage space : floor space 22.74 : 1
storage space : floor space 27.39 : 1
storage space : floor space 32.03 : 1











2,780





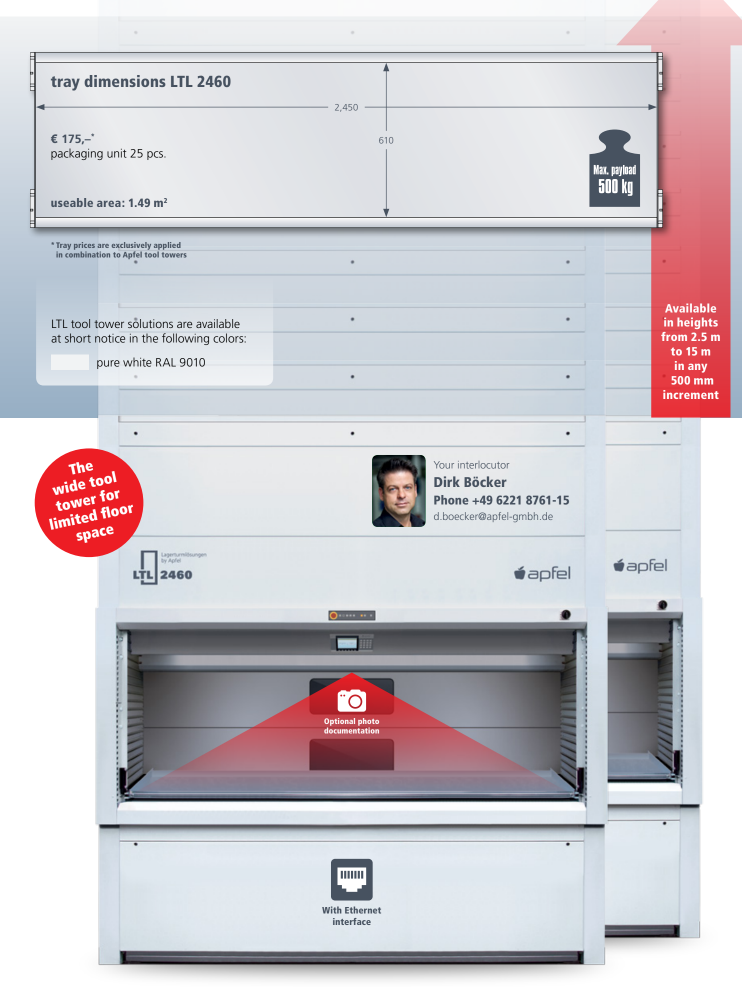
5.500

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3,500





Get all basic data such as weight, storage capacity, space occupancy, etc. calculated and edited through our configurator. We gladly arrange your individual tray layout for optimised utilisation and maximum efficiency.



LTL 2480 – nearly 2 m² useable area on just one single tray

Access your entire warehouse stock in a fast, fully automated and well arranged way.

Thanks to their efficient use of the room height, Apfel tool towers provide even in confined spatial conditions an immense storage capacity that cannot be achieved by any conventional system.

Even with the basic unit of 3,000 mm height you multiply your storage area to more than a fourfold of your floor space.

With an increasing structure height, space saving becomes more and more effective. Depending on the equipment components and its arrangement it can even reach up to 95%.

Due to their completely modular construction the tool towers are available in heights from 2.5 m to over 15 m in any 500 mm increment.

Example calculations of the total storage space at a tray to tray distance of 200 mm

LTL 2480/3000 3,000 mm height (18 trays of 1.99 m²) = total storage space 35.82 m²

LTL 2480/5000 5,000 mm height (38 trays of 1.99 m²) = total storage space 75.62 m²

LTL 2480/7000 7,000 mm height (58 trays of 1.99 m²) = total storage space 115.42 m²

LTL 2480/9000 9,000 mm height (78 trays of 1.99 m²) = total storage space 155.22 m²

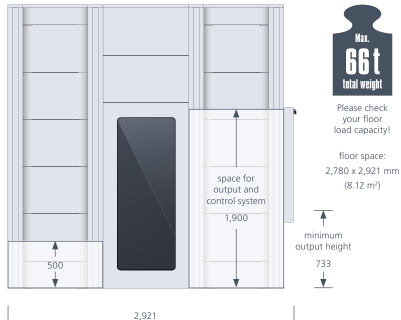
LTL 2480/11000 11,000 mm height (98 trays of 1.99 m²) = total storage space 195.02 m²

LTL 2480/13000 13,000 mm height (118 trays of 1.99 m²) = total storage space 234.82 m²

LTL 2480/15000 15,000 mm height (138 trays of 1.99 m²) = total storage space 274.62 m²

storage space : floor space 4.41 : 1
storage space : floor space 9.31 : 1
storage space : floor space 14.21 : 1
storage space : floor space 19.12 : 1
storage space : floor space 24.02 : 1
storage space : floor space 28.92 : 1
storage space : floor space 33.82 : 1













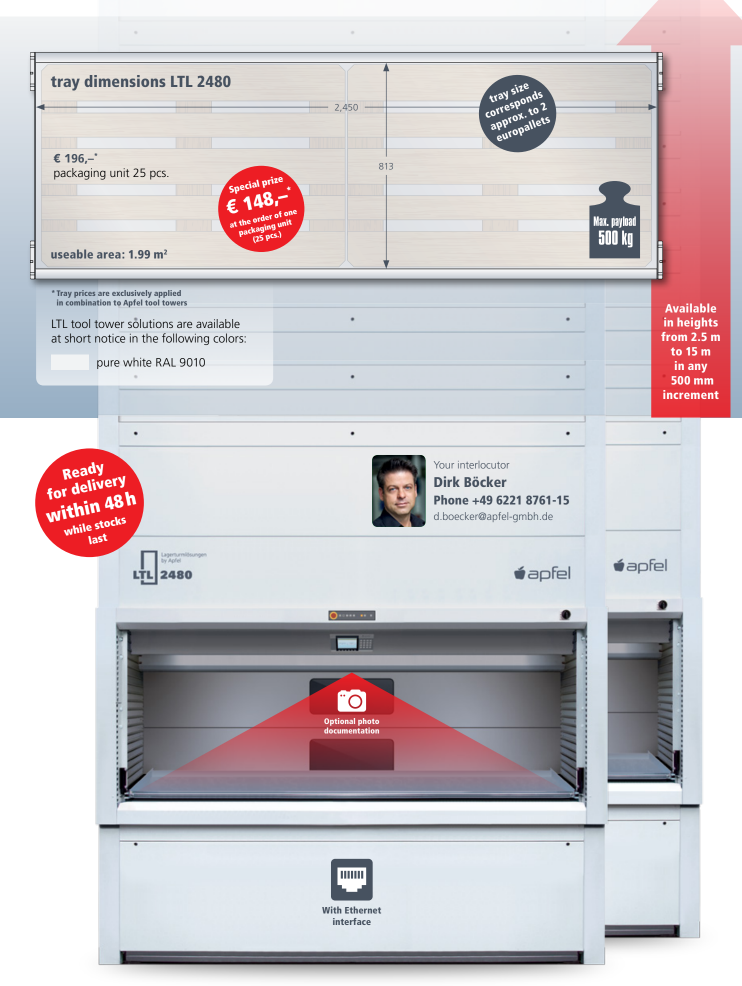


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4,000





LTL – the storage system for universal use

The LTL tool tower offers even greater flexibility thanks to various options available pre or post installation.

It can be resized, moved and altered to meet changing business, facility and application requirements.

The system can be installed in the direct vicinity of a production line in order to increase productivity and reduce floor space requirements.

The high-precision control of the trays enables the LTL to be used as an intelligent storing and handling system with buffer functions for a fully automated robot-based production.

Our barcode scanners, optical guidance systems or hardware interfaces ensure trouble-free integration into your individual warehouse management software or ERP system.

For an optimum use of space the tool tower can even connect several floors or be installed outside the building with pass-through access.





Optional hoist and transport devices

To improve the handling of heavy and bulky goods which require the aid of lifting gear, the full tray extraction device facilitates to completely pull out the entire tray.

Therefore the goods can easily be picked up from each direction by crane, transpallet or forklift to be transferred or moved for further use.

For optimal adaptation to your operational requirements, manual, automatic, permanently installed or retractable versions of extraction devices are available depending on type and frequency of use.















Perfect adaption to the building situation

Tool towers with up to six access openings on the front or rear side can go through several floors. A mezzanine floor can be installed to enable the simultaneous operation on several levels (with loading at one level or side and retrieval at the other).

The automatic, high-precision tray runner makes the LTL tool tower solution a complete storing system for a fully automated robot-based production chain.

To increase the existing facility capacity, LTL tool tower solutions can be installed outside the building and skilfully walled in with a pass-through access.













Enhance the possibilities of your lift system and put your individual and efficient warehouse strategy into practice – Apfel components for flexible tray configuration and optimum storage density.



Whether in the spare parts shipment, the tool output or the logistic centre – Apfel components arrange for maximum utilisation of space, suitable tray loading, and, therefore, optimal operation procedures.

Expand your warehouse capacity and shorten your access times by the individual division and the operation-adapted combination of different stored goods.

Tool holders with precisely fitting bolted sockets and adapter plugs store machining tools of all shank types.

With our screw-fastened divider plate frames you stockpile biggest amounts of packaged or bulk materials.

Snap-fastened slot grid frames with length and crosswise dividers enable the almost stepfree segmentation of the tray.

Storage boxes in many different sizes stow away your picking goods and small parts clearly structured and perfectly secured.

Use all the storage possibilities of your lift system to load your trays in an efficient and sustainable order to reduce access times!



With our specially designed equipment components you store largest amounts of the most various goods in a needs-oriented and clearly arranged way.

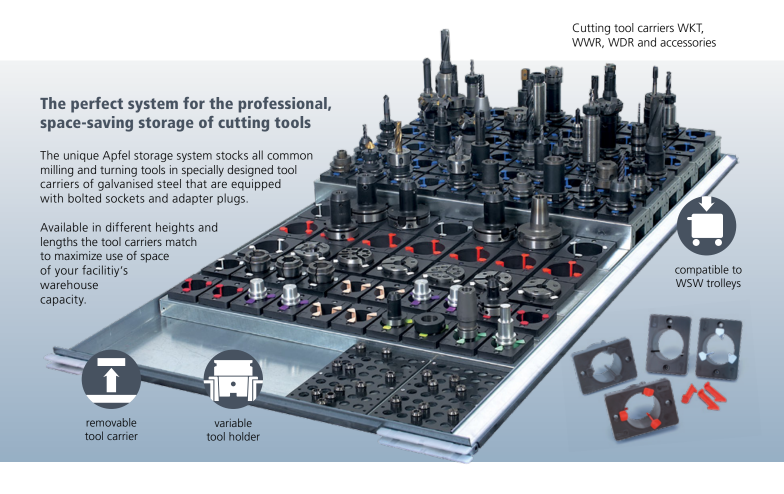
All our solutions ensure the maximum utilization of your capacities and ensure considerable savings and simplifications in the handling your stored goods.



With the help of our configurator you can easily put your tray assembly together and plan the stocking of your articles in detail.



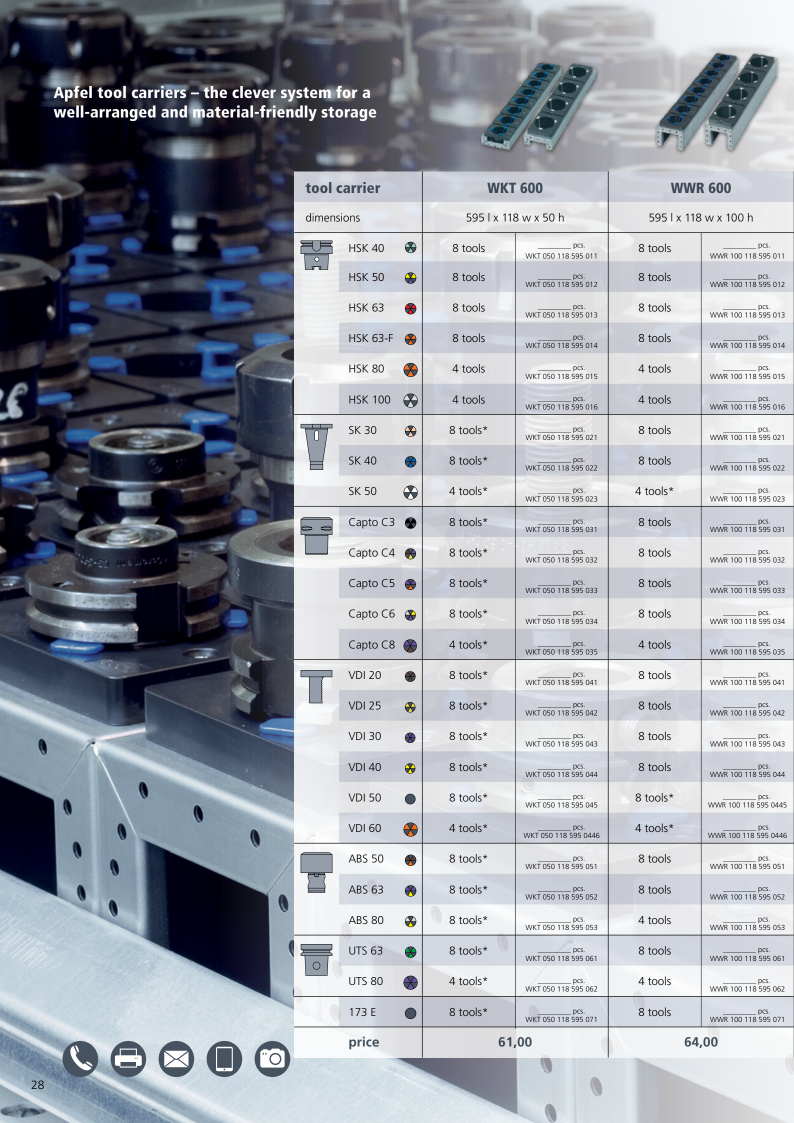




The well-arranged, material-friendly and proper system to store and transport your tools









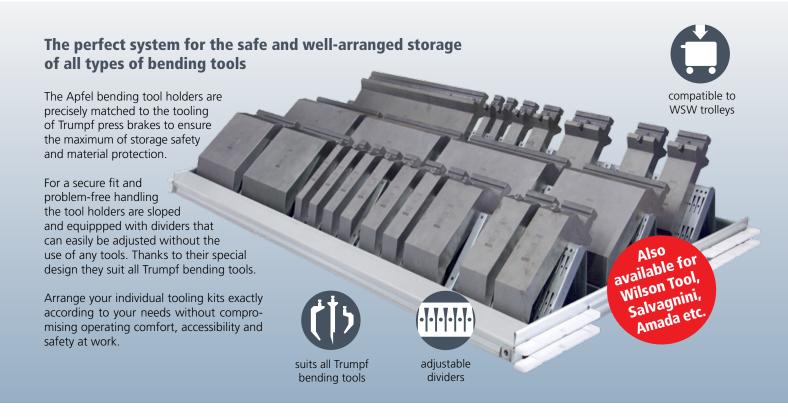






WDR 600		WKT 810		WWR 810		WDR 810	
595 l x 236 w x 100 h		810 l x 118 w x 50 h		810 l x 118 w x 100 h		810 l x 236 w x 100 h	
16 tools	pcs. WDR 100 236 595 011	10 tools	pcs. WKT 050 118 810 011	10 tools	pcs. WWR 100 118 810 011	20 tools	pcs. WDR 100 236 810 011
16 tools	pcs. WDR 100 236 595 012	10 tools	pcs. WKT 050 118 810 012	10 tools	pcs. WWR 100 118 810 012	20 tools	pcs. WDR 100 236 810 012
16 tools	pcs. WDR 100 236 595 013	10 tools	pcs. WKT 050 118 810 013	10 tools	pcs. WWR 100 118 810 013	20 tools	pcs. WDR 100 236 810 013
16 tools	pcs. WDR 100 236 595 014	10 tools	pcs. WKT 050 118 810 014	10 tools	pcs. WWR 100 118 810 014	20 tools	pcs. WDR 100 236 810 014
8 tools	pcs. WDR 100 236 595 015	6 tools	pcs. WKT 050 118 810 015	6 tools	pcs. WWR 100 118 810 015	12 tools	pcs. WDR 100 236 810 015
8 tools	pcs. WDR 100 236 595 016	6 tools	pcs. WKT 050 118 810 016	6 tools	pcs. WWR 100 118 810 016	12 tools	pcs. WDR 100 236 810 016
16 tools	pcs. WDR 100 236 595 021	10 tools*	pcs. WKT 050 118 810 021	10 tools	pcs. WWR 100 118 810 021	20 tools	pcs. WDR 100 236 810 021
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16 tools	pcs. WDR 100 236 595 034	10 tools*	pcs. WKT 050 118 810 034	10 tools	pcs. WWR 100 118 810 034	20 tools	pcs. WDR 100 236 810 034
8 tools	pcs. WDR 100 236 595 035	6 tools*	pcs. WKT 050 118 810 035	6 tools	pcs. WWR 100 118 810 035	12 tools	pcs. WDR 100 236 810 035
16 tools	pcs. WDR 100 236 595 041	10 tools*	pcs. WKT 050 118 810 041	10 tools	pcs. WWR 100 118 810 041	20 tools	pcs. WDR 100 236 810 041
16 tools	pcs. WDR 100 236 595 042	10 tools*	pcs. WKT 050 118 810 042	10 tools	pcs. WWR 100 118 810 042	20 tools	pcs. WDR 100 236 810 042
16 tools	pcs. WDR 100 236 595 043	10 tools*	pcs. WKT 050 118 810 043	10 tools	pcs. WWR 100 118 810 043	20 tools	pcs. WDR 100 236 810 043
16 tools	pcs. WDR 100 236 595 044	10 tools*	pcs. WKT 050 118 810 044	10 tools	pcs. WWR 100 118 810 044	20 tools	pcs. WDR 100 236 810 044
16 tools*	pcs. WDR 100 236 595 045	10 tools*	pcs. WKT 050 118 810 045	10 tools*	pcs. WWR 100 118 810 045	20 tools*	pcs. WDR 100 236 810 045
8 tools*	pcs. WDR 100 236 595 046	6 tools*	pcs. WKT 050 118 810 046	6 tools*	pcs. WWR 100 118 810 046	12 tools*	pcs. Some Number of State of Stat
16 tools	pcs. WDR 100 236 595 051	10 tools*	pcs. WKT 050 118 810 051	10 tools	pcs. WWR 100 118 810 051	20 tools	pcs. WDR 100 236 810 046 pcs. WDR 100 236 810 051
16 tools	pcs. WDR 100 236 595 052	10 tools*	pcs. WKT 050 118 810 052	10 tools	pcs. WWR 100 118 810 052	20 tools	pcs. WDR 100 236 810 052
8 tools	pcs. WDR 100 236 595 053	10 tools*	pcs. WKT 050 118 810 053	6 tools	pcs. WWR 100 118 810 053	12 tools	pcs. WDR 100 236 810 053
16 tools	pcs. WDR 100 236 595 061	10 tools*	pcs. WKT 050 118 810 061	10 tools	pcs. WWR 100 118 810 061	20 tools	pcs. WDR 100 236 810 052 WDR 100 236 810 053 WDR 100 236 810 061 pcs. WDR 100 236 810 061 pcs. WDR 100 236 810 062
8 tools	pcs. WDR 100 236 595 062	6 tools*	pcs. WKT 050 118 810 062	6 tools	pcs. WWR 100 118 810 062	12 tools	pcs. C
16 tools	pcs. WDR 100 236 595 071	10 tools*	pcs. WKT 050 118 810 071	10 tools	pcs. WWR 100 118 810 071	20 tools	WDR 100 236 810 071
92,00		65,	,00	69	,00	98	,00











slot grids and tool-free adjustable dividers guarantee a secure fit and easy access

> tool holders for lengthwise storage of lower bending tools in the LTL 1260

tool holders for crosswise

in the LTL 1260

storage of lower bending tools

WSW 583

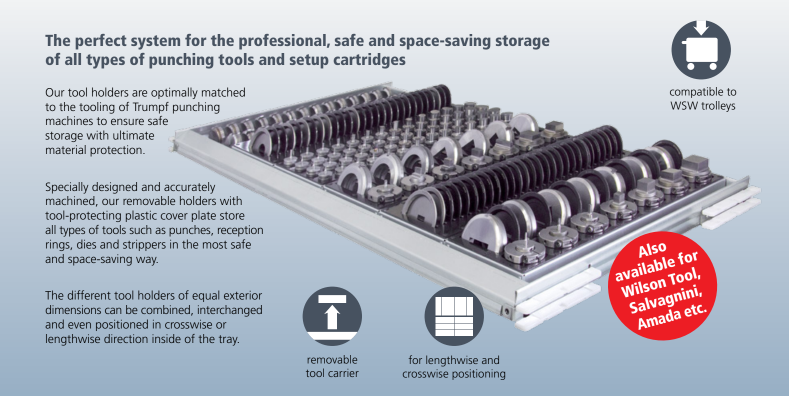
Due to the inwardly slanted shelves with middle partition for a safe transport of bending tools and the integrated drawer that protects your measuring devices from dust, the WSW workshop trolley perfectly complements your press brake.

With a robust drawer, mountable on both sides, a handlebar of stainless steel, 2 swivel and 2 fixed castors and a total payload of 400 kg, the Apfel trolley WSW amounts to the essential mobile aid in your production.

bending tools To match more special applications we additionally offer tool holders with tool-free 10.8 m adjustable dividers for the lengthwise storage of all lower Trumpf bending tools.







The complete equipment for maximum use of space



The sloped tool holders with oil binding felt inlay for the well-arranged and clean storage of up to 24 unequipped or

equipped setup cartridges per tray.

of Trumpf setup cartridges in the LTL 1260

3 X
8 setup
cartridges

unequipped tray for the storage of semi-finished

tool carriers for the storage

WSW 581

On the sloped tool retainers with integrated oil binding felt inlay the WSW transports up to 45 setup cartridges cleanly and safely to and from your punching machine.

With a robust drawer, mountable from both sides, a stainless steel handlebar, 2 swivel and 2 guided castors and a total payload of 400 kg, the Apfel trolley WSW amounts to the essential mobile aid in your production.

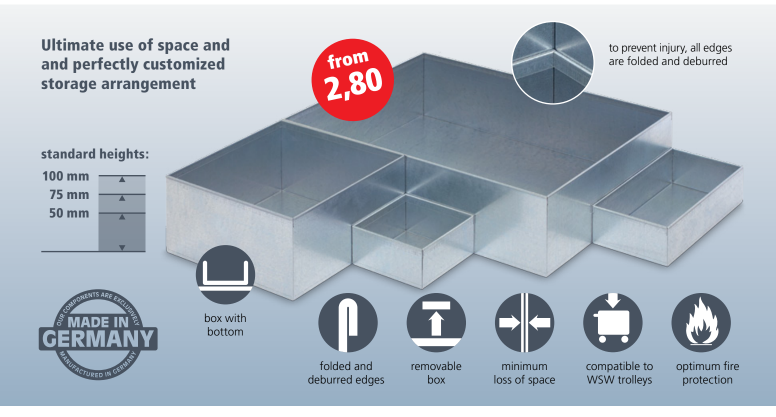
Thanks to their space saving and the ergonomic working height the LTL tool

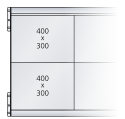


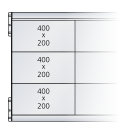
Get all basic data such as weight, storage capacity, space occupancy, etc. calculated and edited through our configurator. We gladly arrange your individual tray layout for optimised utilisation and maximum efficiency.

towers perfectly suit the storage of stacked semi-finished sheet blanks.





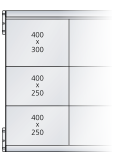




4 2			
	400 x 200		
200 x 200	200 x 200		

Example configurations of trays with 610 mm depth

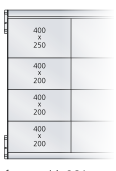
Ē	300 X 400	
u .	300 X 400	



	40 > 20	<	
	4() 2((
	4() 2((
f	200 x 200	200 x 200	
Ħ			

Example configurations of trays with 813 mm depth

f_		
=	400 x 300	
	400 x 300	
Ē	400 x 250	



f			
Ì	4() 2!		
	40 20		
	40 20		
Ē	200 x 200	200 x 200	
H			

Example configurations of trays with 864 mm depth

Metal storage boxes for the individual partition of your trays

With the precisely bended metal storage boxes you organize your tool tower to the smallest detail.

Whether made of lightweight aluminium or sturdy steel, thanks to their low material thickness, Apfel storage boxes keep the loss of space to a minimum.

Together with its content, each single box can individually be removed or interchanged.

According the required filling volume, all boxes are available in standard heights of 50, 75 und 100 mm.

Due to the all-metal construction they also meet the requirements of the fire protection regulations.



For the avoidance of injuries the edges of all Apfel metal storage boxes are folded and deburred



Storage boxes made of aluminium alloy for less tare weight and more payload

Compared to steel, Aluminium sheet (AlMg1) weighs just one-third of it. The use of light alloy material saves tare weight to effectively gain the payload capacity for the storage of your goods.



	100 mm d	150 mm d	200 mm d	250 mm d	300 mm d	350 mm d	400 mm d
Aluminium storage boxes of 50 mm height							
100 mm w	pcs.	pcs.	pcs.	pcs.	pcs.	pcs.	pcs.
	LKA 050 100 100 110	LKA 050 100 150 110	LKA 050 100 200 110	LKA 050 100 250 110	LKA 050 100 300 110	LKA 050 100 350 110	LKA 050 100 400 110
150 mm w	pcs.	pcs.	pcs.	pcs.	pcs.	pcs.	pcs.
	LKA 050 150 100 110	LKA 050 150 150 110	LKA 050 150 200 110	LKA 050 150 250 110	LKA 050 150 300 110	LKA 050 150 350 110	LKA 050 150 400 110
200 mm w	pcs.	pcs.	pcs.	pcs.	pcs.	pcs.	pcs.
	LKA 050 200 100 110	LKA 050 200 150 110	LKA 050 200 200 110	LKA 050 200 250 110	LKA 050 200 300 110	LKA 050 200 350 110	LKA 050 200 400 110
250 mm w	pcs.	pcs.	pcs.	pcs.	pcs.	pcs.	pcs.
	LKA 050 250 100 110	LKA 050 250 150 110	LKA 050 250 200 110	LKA 050 250 250 110	LKA 050 250 300 110	LKA 050 250 350 110	LKA 050 250 400 110
300 mm w	pcs.	pcs.	pcs.	pcs.	pcs.	pcs.	pcs.
	LKA 050 300 100 110	LKA 050 300 150 110	LKA 050 300 200 110	LKA 050 300 250 110	LKA 050 300 300 110	LKA 050 300 350 110	LKA 050 300 400 110
350 mm w	pcs. LKA 050 350 100 110	pcs. LKA 050 350 150 110	pcs. LKA 050 350 200 110	pcs. LKA 050 350 250 110	pcs. LKA 050 350 300 110	-	-
400 mm w	pcs. LKA 050 400 100 110	pcs. LKA 050 400 150 110	pcs. LKA 050 400 200 110	pcs. LKA 050 400 250 110	pcs. LKA 050 400 300 110	-	-
Alumini	um storage box	xes of 75 mm he	eight				
100 mm w	pcs.	pcs.	pcs.	pcs.	pcs.	pcs.	pcs.
	LKA 075 100 100 110	LKA 075 100 150 110	LKA 075 100 200 110	LKA 075 100 250 110	LKA 075 100 300 110	LKA 075 100 350 110	LKA 075 100 400 110
150 mm w	pcs.	pcs.	pcs.	pcs.	pcs.	pcs.	pcs.
	LKA 075 150 100 110	LKA 075 150 150 110	LKA 075 150 200 110	LKA 075 150 250 110	LKA 075 150 300 110	LKA 075 150 350 110	LKA 075 150 400 110
200 mm w	pcs.	pcs.	pcs.	pcs.	pcs.	pcs.	pcs.
	LKA 075 200 100 110	LKA 075 200 150 110	LKA 075 200 200 110	LKA 075 200 250 110	LKA 075 200 300 110	LKA 075 200 350 110	LKA 075 200 400 110
250 mm w	pcs.	pcs.	pcs.	pcs.	pcs.	pcs.	pcs.
	LKA 075 250 100 110	LKA 075 250 150 110	LKA 075 250 200 110	LKA 075 250 250 110	LKA 075 250 300 110	LKA 075 250 350 110	LKA 075 250 400 110
300 mm w	pcs.	pcs.	pcs.	pcs.	pcs.	pcs.	pcs.
	LKA 075 300 100 110	LKA 075 300 150 110	LKA 075 300 200 110	LKA 075 300 250 110	LKA 075 300 300 110	LKA 075 300 350 110	LKA 075 300 400 110
350 mm w	pcs. LKA 075 350 100 110	pcs. LKA 075 350 150 110	pcs. LKA 075 350 200 110	pcs. LKA 075 350 250 110	pcs. LKA 075 350 300 110	-	-
400 mm w	pcs. LKA 075 400 100 110	pcs. LKA 075 400 150 110	pcs. LKA 075 400 200 110	pcs. LKA 075 400 250 110	pcs. LKA 075 400 300 110	-	
Alumini	um storage box	kes of 100 mm h	neight				
100 mm w	pcs.	pcs.	pcs.	pcs.	pcs.	pcs.	pcs.
	LKA 100 100 100 110	LKA 100 100 150 110	LKA 100 100 200 110	LKA 100 100 250 110	LKA 100 100 300 110	LKA 100 100 350 110	LKA 100 100 400 110
150 mm w	pcs.	pcs.	pcs.	pcs.	pcs.	pcs.	pcs.
	LKA 100 150 100 110	LKA 100 150 150 110	LKA 100 150 200 110	LKA 100 150 250 110	LKA 100 150 300 110	LKA 100 150 350 110	LKA 100 150 400 110
200 mm w	pcs.	pcs.	pcs.	pcs.	pcs.	pcs.	pcs.
	LKA 100 200 100 110	LKA 100 200 150 110	LKA 100 200 200 110	LKA 100 200 250 110	LKA 100 200 300 110	LKA 100 200 350 110	LKA 100 200 400 110
250 mm w	pcs.	pcs.	pcs.	pcs.	pcs.	pcs.	pcs.
	LKA 100 250 100 110	LKA 100 250 150 110	LKA 100 250 200 110	LKA 100 250 250 110	LKA 100 250 300 110	LKA 100 250 350 110	LKA 100 250 400 110
300 mm w	pcs.	pcs.	pcs.	pcs.	pcs.	pcs.	pcs.
	LKA 100 300 100 110	LKA 100 300 150 110	LKA 100 300 200 110	LKA 100 300 250 110	LKA 100 300 300 110	LKA 100 300 350 110	LKA 100 300 400 110
350 mm w	pcs. LKA 100 350 100 110	pcs. LKA 100 350 150 110	pcs. LKA 100 350 200 110	pcs. LKA 100 350 250 110	pcs. LKA 100 350 300 110	-	-
400 mm w	pcs. LKA 100 400 100 110	pcs. LKA 100 400 150 110	pcs. LKA 100 400 200 110	pcs. LKA 100 400 250 110	pcs. LKA 100 400 300 110	-	-











Storage boxes made of galvanized steel for minimum loss of space and maximum storage volume

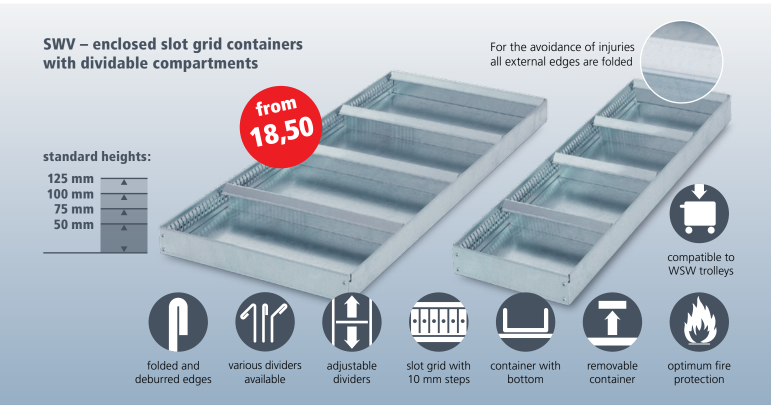
Our precisely bended boxes of galvanized steel require only a fraction of the material thickness needed by plastic containers. Therefore they offer maximum storage space to utilize the full capacity of your trays.



	100 mm d	150 mm d	200 mm d	250 mm d	300 mm d	350 mm d	400 mm d
Galvanized steel storage boxes of 50 mm height							
100 mm w	pcs.						
	LKV 050 100 100 110	LKV 050 100 150 110	LKV 050 100 200 110	LKV 050 100 250 110	LKV 050 100 300 110	LKV 050 100 350 110	LKV 050 100 400 110
150 mm w	pcs.						
	LKV 050 150 100 110	LKV 050 150 150 110	LKV 050 150 200 110	LKV 050 150 250 110	LKV 050 150 300 110	LKV 050 150 350 110	LKV 050 150 400 110
200 mm w	pcs.						
	LKV 050 200 100 110	LKV 050 200 150 110	LKV 050 200 200 110	LKV 050 200 250 110	LKV 050 200 300 110	LKV 050 200 350 110	LKV 050 200 400 110
250 mm w	pcs.						
	LKV 050 250 100 110	LKV 050 250 150 110	LKV 050 250 200 110	LKV 050 250 250 110	LKV 050 250 300 110	LKV 050 250 350 110	LKV 050 250 400 110
300 mm w	pcs. LKV 050 300 100 110	pcs. LKV 050 300 150 110	pcs. LKV 050 300 200 110	pcs. LKV 050 300 250 110	pcs. LKV 050 300 300 110	pcs. LKV 050 300 350 110	pcs. LKV 050 300 400 110
350 mm w	pcs. LKV 050 350 100 110	pcs. LKV 050 350 150 110	pcs. LKV 050 350 200 110	pcs. LKV 050 350 250 110	pcs. LKV 050 350 300 110	-	-
400 mm w	pcs. LKV 050 400 100 110	pcs. LKV 050 400 150 110	pcs. LKV 050 400 200 110	pcs. LKV 050 400 250 110	pcs. LKV 050 400 300 110	-	-
Galvani	zed steel stora	ge boxes of 75 i	mm height				
100 mm w	pcs.						
	LKV 075 100 100 110	LKV 075 100 150 110	LKV 075 100 200 110	LKV 075 100 250 110	LKV 075 100 300 110	LKV 075 100 350 110	LKV 075 100 400 110
150 mm w	pcs.						
	LKV 075 150 100 110	LKV 075 150 150 110	LKV 075 150 200 110	LKV 075 150 250 110	LKV 075 150 300 110	LKV 075 150 350 110	LKV 075 150 400 110
200 mm w	pcs.						
	LKV 075 200 100 110	LKV 075 200 150 110	LKV 075 200 200 110	LKV 075 200 250 110	LKV 075 200 300 110	LKV 075 200 350 110	LKV 075 200 400 110
250 mm w	pcs.						
	LKV 075 250 100 110	LKV 075 250 150 110	LKV 075 250 200 110	LKV 075 250 250 110	LKV 075 250 300 110	LKV 075 250 350 110	LKV 075 250 400 110
300 mm w	pcs.						
	LKV 075 300 100 110	LKV 075 300 150 110	LKV 075 300 200 110	LKV 075 300 250 110	LKV 075 300 300 110	LKV 075 300 350 110	LKV 075 300 400 110
350 mm w	pcs. LKV 075 350 100 110	pcs. LKV 075 350 150 110	pcs. LKV 075 350 200 110	pcs. LKV 075 350 250 110	pcs. LKV 075 350 300 110	-	
400 mm w	pcs. LKV 075 400 100 110	pcs. LKV 075 400 150 110	pcs. LKV 075 400 200 110	pcs. LKV 075 400 250 110	pcs. LKV 075 400 300 110	-	-
Alumini	um storage bo	xes of 100 mm l	neight				
100 mm w	pcs.						
	LKV 100 100 100 110	LKV 100 100 150 110	LKV 100 100 200 110	LKV 100 100 250 110	LKV 100 100 300 110	LKV 100 100 350 110	LKV 100 100 400 110
150 mm w	pcs.						
	LKV 100 150 100 110	LKV 100 150 150 110	LKV 100 150 200 110	LKV 100 150 250 110	LKV 100 150 300 110	LKV 100 150 350 110	LKV 100 150 400 110
200 mm w	pcs.						
	LKV 100 200 100 110	LKV 100 200 150 110	LKV 100 200 200 110	LKV 100 200 250 110	LKV 100 200 300 110	LKV 100 200 350 110	LKV 100 200 400 110
250 mm w	pcs.						
	LKV 100 250 100 110	LKV 100 250 150 110	LKV 100 250 200 110	LKV 100 250 250 110	LKV 100 250 300 110	LKV 100 250 350 110	LKV 100 250 400 110
300 mm w	pcs.						
	LKV 100 300 100 110	LKV 100 300 150 110	LKV 100 300 200 110	LKV 100 300 250 110	LKV 100 300 300 110	LKV 100 300 350 110	LKV 100 300 400 110
350 mm w	pcs. LKV 100 350 100 110	pcs. LKV 100 350 150 110	pcs. LKV 100 350 200 110	pcs. LKV 100 350 250 110	pcs. LKV 100 350 300 110	-	-
400 mm w	pcs. LKV 100 400 100 110	pcs. LKV 100 400 150 110	pcs. LKV 100 400 200 110	pcs. LKV 100 400 250 110	pcs. LKV 100 400 300 110	-	-







Removable slot grid containers with tool-free adjustable dividers for the customizable storage of various kinds of articles

Wherever your storage items have to be transported to and from a workplace, the removable slot grid containers provide the optimum solution.

Thanks to its high rigidity, the enclosed container with integrated bottom offers high payload and safe removal.

To prevent injury, the external edges of the galvanized steel components are folded.

For the fast and individual partition, the crosswise dividers are snapped into the lengthwise inserted slot grid with 10 mm increments without the use of any tools.

To precisely match your storage needs, the containers are available in widths from 150 to 400 mm.

Due to the all-metal construction, the containers meet the requirements of fire protection regulations.





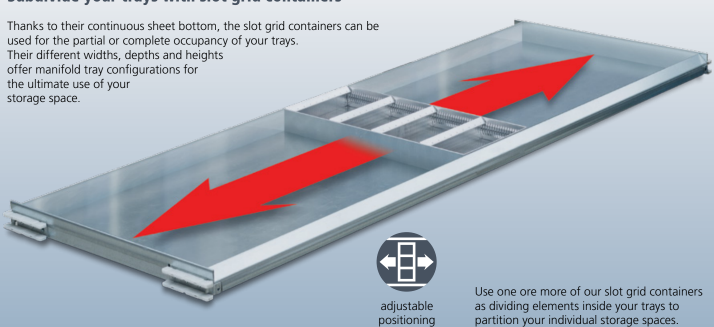
For a quick and easy application of barcode labels or magnetic stickers, all dividers are sloped and to avoid injuries, folded on all external edges.



Without the use of any tools the dividers can be positioned individually within the 10 mm slot grid in which the precise machining guarantees a secure fit.



Subdivide your trays with slot grid containers





Removable slot grid containers – individually dividable storage places in an enclosed full-metal housing

	300 mm d	400 mm d	600 mm d	800 mm d	dividers		
Slot grid containers of 50 mm height							
150 mm w	pcs. SWV 050 150 300 210	pcs. SWV 050 150 400 210	pcs. SWV 050 150 600 210	pcs. SWV 050 150 800 210	pcs.		
200 mm w	pcs. SWV 050 200 300 210	pcs. SWV 050 200 400 210	pcs. SWV 050 200 600 210	pcs. SWV 050 200 800 210	pcs.		
250 mm w	pcs. SWV 050 250 300 210	pcs. SWV 050 250 400 210	pcs. SWV 050 250 600 210	pcs. SWV 050 250 800 210	pcs.		
300 mm w	pcs. SWV 050 300 300 210	pcs. SWV 050 300 400 210	pcs. SWV 050 300 600 210	pcs. SWV 050 300 800 210	pcs.		
350 mm w	pcs. SWV 050 350 300 210	pcs. SWV 050 350 400 210	pcs. SWV 050 350 600 210	pcs. SWV 050 350 800 210	pcs.		
400 mm w	pcs. SWV 050 400 300 210	pcs. SWV 050 400 400 210	pcs. SWV 050 400 600 210	pcs. SWV 050 400 800 210	pcs.		

Slot grid containers of 75 mm height						
150 mm w	pcs. SWV 075 150 300 210	pcs. SWV 075 150 400 210	pcs. SWV 075 150 600 210	pcs. SWV 075 150 800 210	pcs.	
200 mm w	pcs. SWV 075 200 300 210	pcs. SWV 075 200 400 210	pcs. SWV 075 200 600 210	pcs. SWV 075 200 800 210	pcs.	
250 mm w	pcs. SWV 075 250 300 210	pcs. SWV 075 250 400 210	pcs. SWV 075 250 600 210	pcs. SWV 075 250 800 210	pcs.	
300 mm w	pcs. SWV 075 300 300 210	pcs. SWV 075 300 400 210	pcs. SWV 075 300 600 210	pcs. SWV 075 300 800 210	pcs.	
350 mm w	pcs. SWV 075 350 300 210	pcs. SWV 075 350 400 210	pcs. SWV 075 350 600 210	pcs. SWV 075 350 800 210	pcs.	
400 mm w	pcs. SWV 075 400 300 210	pcs. SWV 075 400 400 210	pcs. SWV 075 400 600 210	pcs. SWV 075 400 800 210	pcs.	

Slot grid containers of 100 mm height

150 mm w	pcs. SWV 100 150 300 210	pcs. SWV 100 150 400 210	pcs. SWV 100 150 600 210	pcs. SWV 100 150 800 210	pcs.
200 mm w	pcs. SWV 100 200 300 210	pcs. SWV 100 200 400 210	pcs. SWV 100 200 600 210	pcs. SWV 100 200 800 210	pcs.
250 mm w	pcs. SWV 100 250 300 210	pcs. SWV 100 250 400 210	pcs. SWV 100 250 600 210	pcs. SWV 100 250 800 210	pcs.
300 mm w	pcs. SWV 100 300 300 210	pcs. SWV 100 300 400 210	pcs. SWV 100 300 600 210	pcs. SWV 100 300 800 210	pcs.
350 mm w	pcs. SWV 100 350 300 210	pcs. SWV 100 350 400 210	pcs. SWV 100 350 600 210	pcs. SWV 100 350 800 210	pcs.
400 mm w	pcs. SWV 100 400 300 210	pcs. SWV 100 400 400 210	pcs. SWV 100 400 600 210	pcs. SWV 100 400 800 210	pcs.

Slot grid containers of 125 mm height

150 mm w	pcs. SWV 125 150 300 210	pcs. SWV 125 150 400 210	pcs. SWV 125 150 600 210	pcs. SWV 125 150 800 210	pcs.
200 mm w	pcs. SWV 125 200 300 210	pcs. SWV 125 200 400 210	pcs. SWV 125 200 600 210	pcs. SWV 125 200 800 210	pcs.
250 mm w	pcs. SWV 125 250 300 210	pcs. SWV 125 250 400 210	pcs. SWV 125 250 600 210	pcs. SWV 125 250 800 210	pcs.
300 mm w	pcs. SWV 125 300 300 210	pcs. SWV 125 300 400 210	pcs. SWV 125 300 600 210	pcs. SWV 125 300 800 210	pcs.
350 mm w	pcs. SWV 125 350 300 210	pcs. SWV 125 350 400 210	pcs. SWV 125 350 600 210	pcs. SWV 125 350 800 210	pcs.
400 mm w	pcs. SWV 125 400 300 210	pcs. SWV 125 400 400 210	pcs. SWV 125 400 600 210	pcs. SWV 125 400 800 210	pcs.



Slot grid containers are available in widths of 150, 200, 250, 300, 350 and 400 mm, covering the half-depth (300 or 400 mm) or the full-depth (600 or 800 mm) of the tray.

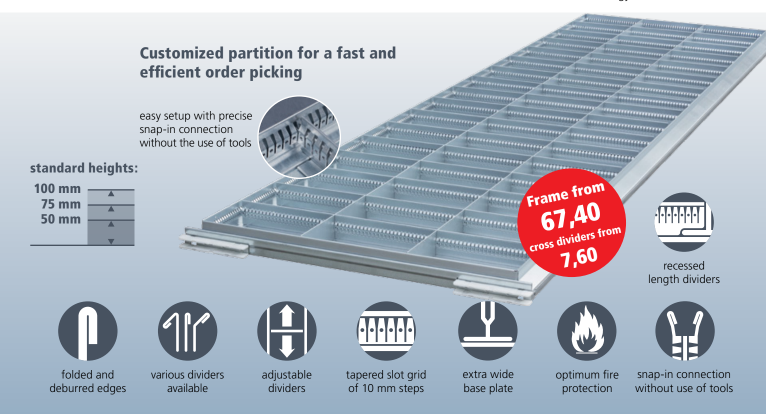
According to the required filling volume, all containers are available in our standard heights of 50, 75, 100 and 125 mm.



Useful magnetic labeling strips (c-profile) for the individual tagging of your storage goods, incl. insertable cardboard label and protective foil, approx. 100 mm w x 20 mm h.







Snap-fastened slot grid frames – the lightweight, adjustable and stable solution for your merchandise-driven storage

The newly developed slot grid containers come with plenty of technical features that make the subdivison of your trays not only simpe and flexible, but also functional and safe.

All components are made of galvanized sheet steel and can be assembled without the use of any tools.

Due to the all-metal construction, they meet the requirements of fire protection regulations.

Reinforced corner joints with precisely finished edge bonds provide maximum stability and durability.

Recessed on both ends, the lenghtwise dividers with their newly designed, high-strength snap-in connections additionally brace the frame to stabilize the whole construction against tension and compression.

Extra wide all-around base plates provide ultimate rigidity and a safe stand.

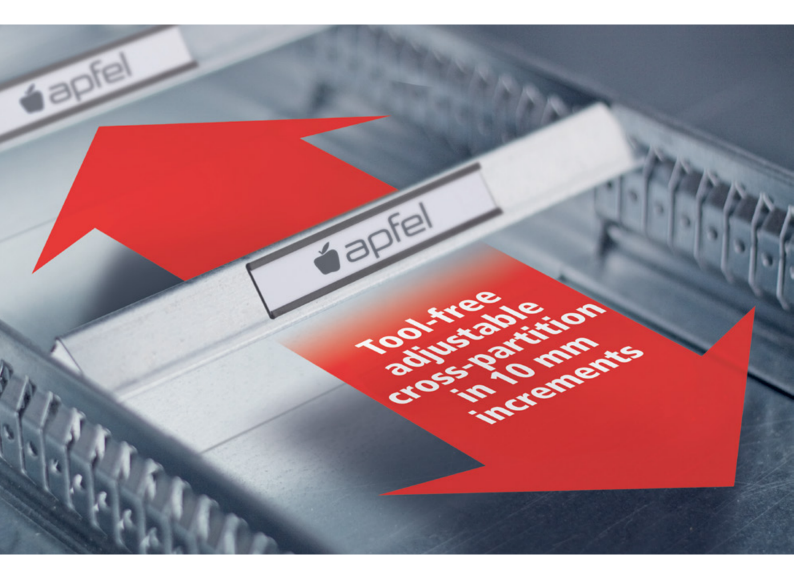


Sound corner joints provide highest rigidity and a precise fit. The recessed extra wide base plates additionally stabilize the whole frame structure.



To prevent injury, the external edges of all components are folded. For an individual tagging, different sloped dividers and magnetic labelling strips are available.





Snap-fastened slot grid frames for the quantity-oriented partition of your storage spaces

With our snap-fastened slot grid frames you build up efficient, weight-saving storage and order picking systems, always easily adaptable to the amount of items to be stored.



When the dividers are safely fixed into the tapered slots, they overlay the base plate of the outer frame due to their recessed ends to increase the rigidity and sturdiness of the whole construction.



The extra wide dimensioned base plates of the length dividers ensure a stable construction without tension and contorsion which sustains even the most heaviest loads.











Customized partition for a fast and efficient order picking



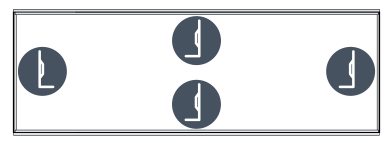
Tray with 12 storage compartments, partitioned by 5 length and 6 crosswise dividers

Tray with 16 storage compartments, partitioned by 7 length and 8 crosswise dividers

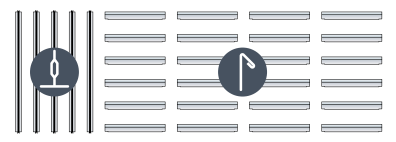
Tray with 20 storage compartments, partitioned by 7 length and 12 crosswise dividers



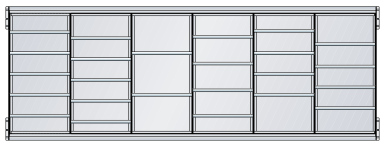
Unequipped tray



Frame with tapered slot grid of 10 mm increments



Length dividers with slot grid and sloped crosswise dividers



Tray with varyinng compartments, adjustable without the need of tools

Assembly of a slot grid frame in a tray

The mounting of the length dividers into the frame as well as the positioning of the crosswise dividers into the length dividers are implemented without the need of any tools.

To guarantee an easy plug in and a permanent fixation of the crosswise dividers, our new developed grid consists of tapered cut slots of 10 mm distance.

For a better perceptibility, the crosswise dividers are sloped and can be easily tagged by magnetic or adhesive labels.

To prevent injury, the external edges of the galvanized steel components are folded.

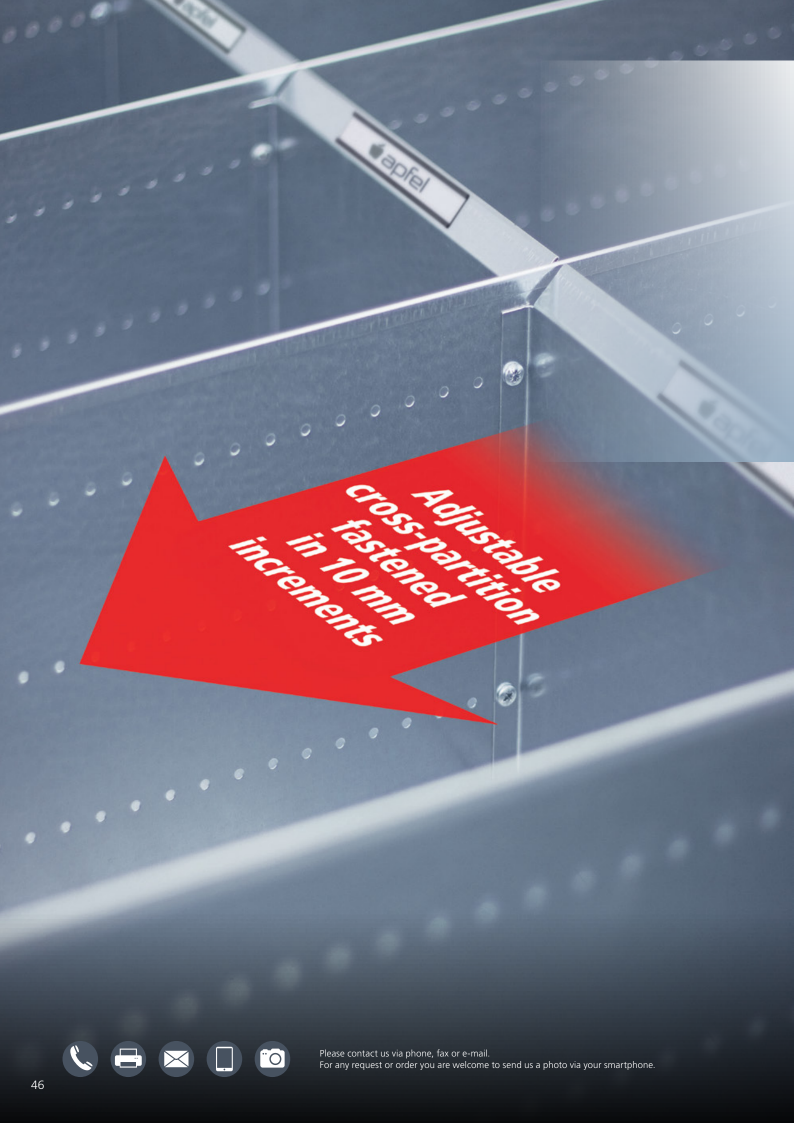
According to the required filling volume, all components are available in heights of 50, 75 and 100 mm.

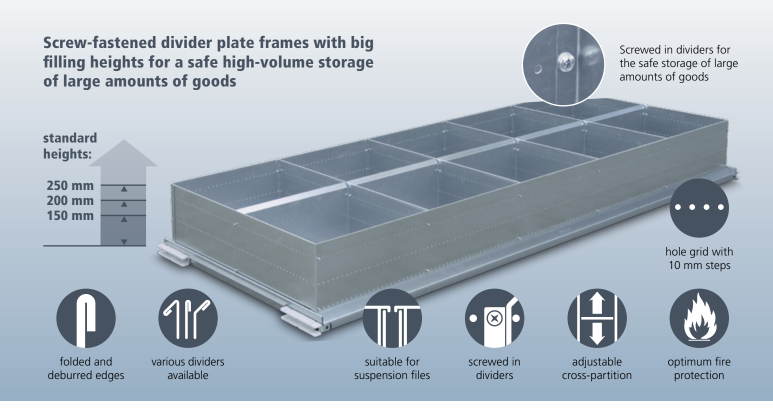
Choose the components that suit your individual storage system from our extensive range.



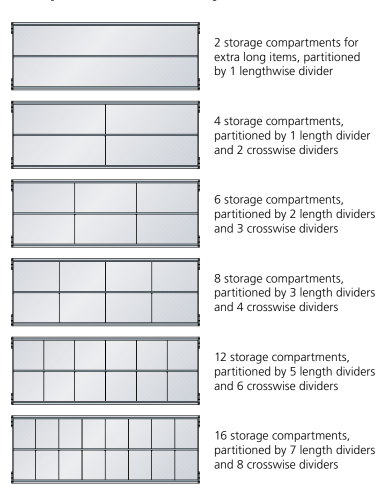
The length dividers of galvanized steel with their double clamp are snapped into the tapered slots of the outer frame to build up a stable traction- and pressure-resistant connection.







Example subdivisions of trays



Plenty of space for the well-arranged and safe storage of your goods

The sound frame with its screwed-in length and crosswise dividers provides maximum stability.

Due to the continuous hole grid of 10 mm increments the crosswise dividers are lengthwise adjustable.

For the storage of extra long items the tray can be completely divided lengthwise.

With two dividers next to each other the tray can even suit the storage of suspension files.

To prevent injury, the external edges of the galvanized steel components are folded.

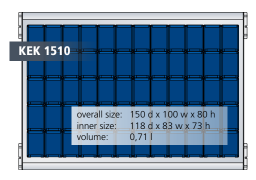


Tray with sloped crosswise dividers for the application of magnetic or adhesive labels





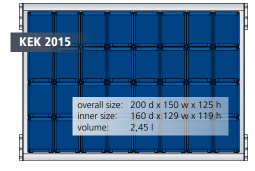
Example calculations with trays of the LTL 1280



3,000 mm h = 12 trays of 60 plastic bins of 150 x 100 mm Total storage capacity: 720 euro code plastic bins

6,000 mm h = 32 trays of 60 plastic bins of 150 x 100 mm Total storage capacity: 1.920 euro code plastic bins

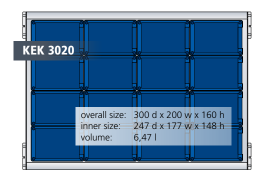
9,000 mm h = 52 trays of 60 plastic bins of 150 x 100 mm Total storage capacity: 3.120 euro code plastic bins



3,000 mm h = 12 trays of 32 plastic bins of 200 x 150 mm Total storage capacity: 384 euro code plastic bins

6,000 mm h = 32 trays of 32 plastic bins of 200 x 150 mm Total storage capacity: 1.024 euro code plastic bins

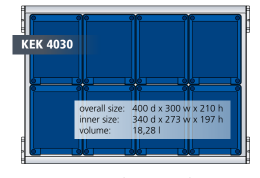
 $9,000 \text{ mm h} = 52 \text{ trays of } 32 \text{ plastic bins of } 200 \times 150 \text{ mm}$ Total storage capacity: 1.664 euro code plastic bins



3,000 mm h = 12 trays of 16 plastic bins of 300×200 mm Total storage capacity: 192 euro code plastic bins

6,000 mm h = 32 trays of 16 plastic bins of 300 x 200 mm Total storage capacity: 512 euro code plastic bins

9,000 mm h = 52 trays of 16 plastic bins of 300×200 mm Total storage capacity: 832 euro code plastic bins



3,000 mm h = 12 trays of 8 plastic bins of 400×300 mm Total storage capacity: 96 euro code plastic bins

6,000 mm h = 32 trays of 8 plastic bins of 400 x 300 mm Total storage capacity: 256 euro code plastic bins

9,000 mm h = 52 trays of 8 plastic bins of 400×300 mm Total storage capacity: 416 euro code plastic bins













Installation of a warehouse for plastic injection molds and consumables with Apfel LTK tool tower solutions

With LTK tool towers of 12 meters height and customized widths as well as with special trays of 1,000 kg total payload, a professional storage system for the stockpiling of extremely heavy tools could be realized successfully.

In a rather narrow interspace, the tool towers in reinforced version created both a centrally located warehouse and a conveniently situated, covered passageway on the company premises.

Short distances, fast access times and the ergonomic working height now ensure a secure, highly efficient supply of a multitude of stored goods.





With Apfel tool towers, we have installed our complete tool warehouse on a previously unused area between our moldmaking and production facilities.

The practical project planning, the straightforward realization and the reliable function of Apfel tool tower solutions fully convinced us.

Hermann Amberg, operating manager

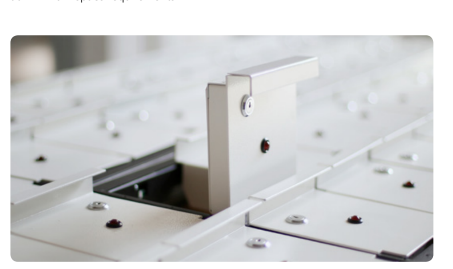


LTK customized tool tower solutions: high-performance systems with ultimate benefits

With custom dimensions, specially designed trays, transfer stations and transport trolleys, LTK tool tower solutions offer far more than just the ordinary.

Whether it is the construction of a storage system for the operating supplies of a cable assembly company, the stockpiling of special tools of an automobile manufacturer or the pinpoint access to security related goods - with our custom-made tool tower solutions, we meet the highest standards in terms of sustainability, functionality and safety aspects.

Create a needs-oriented, intelligent storage system with maximum efficiency at minimum space requirements.



Tray with flap technology and light point indication for the controlled and error-free release of goods to ensure authorised access (available for all tray sizes)



Tandem tool towers in ESD design with access openings on two floors



Tray with transfer station and transport trolley for grinding wheels

















LTL tool towers with optional management by iPhone or iPad and online documentation by the integrated camera

Prices are quoted in Euro ex works. Transport and installation not included. Dimensions in millimeters. Subject to change without notice.

Manage your stock items simply by iPhone

or iPad!

