



**COMPACT
LIFT.**

Vertical power

MAXIMIZE EVERY TRAY

Flexible fittings that create structure, streamline picking, and utilize the full capacity of your Compact Lift.

Customize every tray according to your items, workflows and needs, from small components to heavy industrial storage.

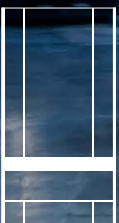

**COMPACT
LIFT.**

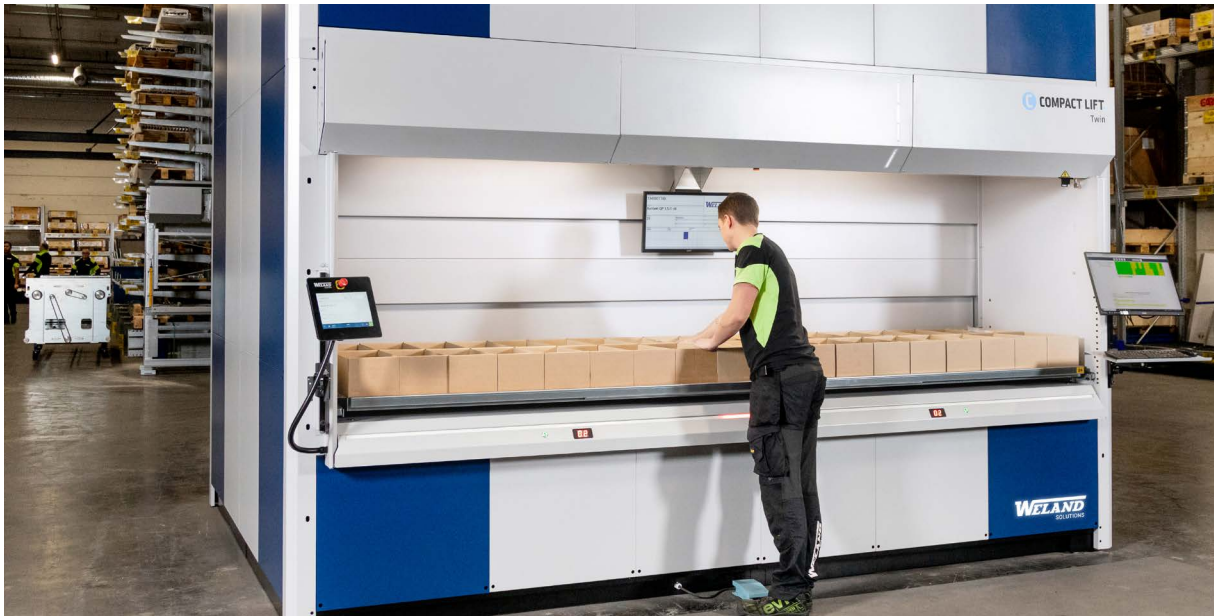
COMPACT LIFT
1.4.1

WELAND

Home of the Compact Lift

WELAND
SOLUTIONS





Unlock the capacity of every tray

Without the right fittings, many trays are only utilized to a fraction of their capacity.

With the right solution, you create a clear structure, improve overview, and streamline your entire warehouse flow, from put-away to picking.



Customize the trays in your vertical lift module according to your operations and products with our fittings. Our trays are available in depths of 610 / 820 / 1230 / 1600 mm, and in widths ranging from 1830 to 6450 mm.

- More efficient picking.**
 Clear structure and correct compartment division reduce searching and enable faster picking.
- Better overview.**
 Instantly see where every item is located and reduce the risk of picking errors.
- Maximize storage space.**
 Utilize the entire surface and volume of the tray in a smart way.
- Full flexibility.**
 Easily adapt to new items and changing flows.

How to choose the right fittings

The right fittings depend on what you store, how often the content changes, and the level of flexibility you need.

FOR SIMPLE AND COST-EFFECTIVE STORAGE

Corrugated boxes

For temporary flows, seasonal items, or simple storage where flexibility and low cost are prioritized.

FOR STANDARDIZED WAREHOUSE MANAGEMENT

Plastic bins / Picking bins / Euro containers

For stable and efficient handling of small to medium-sized items in a structured warehouse flow.

FOR MAXIMUM FLEXIBILITY AND CUSTOMIZATION

Frame system / Flex dividers

When the content varies or when you want to build exact compartment divisions for your items.

FOR HIGHEST PRECISION IN SMALL PARTS HANDLING

Vacuum formed inserts

For fast and ergonomic picking where clear sorting is crucial.

FOR HARSH ENVIRONMENTS AND HEAVY LOADS

Steel dividers

For industrial applications where durability and stability are most important.



Tip

Several solutions can be combined on the same tray to create an optimal mix of flexibility, stability, and capacity.

Rubber mat

Provides a stable and non-slip surface on the tray.

It keeps goods in place and reduces the risk of sliding. Acts as a shock absorber and protects against wear.

The thin and flexible design makes it easy to remove.

Sold in full rolls of 25 meters. Thickness 0.75 mm.

Ideally used together with Frame system and Steel dividers.



Article	Description	Dimensions in mm	Material	Packaging
1301404002	Rubber mat black	W 818 mm	Rubber	Roll of 25 m

Plastic bin

A flexible Plastic bin specifically developed for Compact Lift.

Designed to achieve the highest possible fill rate on the tray. The bin is robust, easy to handle, and especially suited for small parts and spare parts.



Dividers for Plastic bins

Create customized compartments depending on item size and picking needs.

The short blue 200 mm divider is placed crosswise (use 0-7 pcs in existing slots).

The long transparent 800 mm divider divides the bin lengthwise.

It is placed quickly and easily to contribute to increased order.

Article	Description	Dimensions in mm	Material	Packaging
7061199	Plastic bin blue	L 810 x W 200 x H 70	Plastic	Per piece
7061201	Divider blue for Plastic bin, short	L 200 x H 70	Plastic	Per piece
7061202	Divider transparent for Plastic bin, long	L 800 x H 70	Plastic	Per piece

Picking bin

Durable and stable storage solution.

Fits both vertical lift modules and traditional racking systems. Provides clear structure and efficient picking of small and medium-sized items.

Dividers for picking bin

Creates flexible and clear compartment division. Helps keep small parts separated.

The bin has a label field for self-adhesive labels. Transparent dividers with label holders are available as accessories.



Article	Description	Dimensions in mm	Material	Packaging
7061203	Picking bin blue	L 300 x W 115 x H 100	Plastic	24 pcs
7061204	Picking bin blue	L 300 x W 230 x H 100	Plastic	32 pcs
7061116	Picking bin blue	L 400 x W 115 x H 100	Plastic	20 pcs
7061117	Picking bin blue	L 400 x W 230 x H 100	Plastic	24 pcs
7061205	Picking bin blue	L 500 x W 115 x H 100	Plastic	32 pcs
7061206	Picking bin blue	L 500 x W 230 x H 100	Plastic	16 pcs
7061140	Divider transparent for picking bin	L 115 x W 100	Plastic	25 pcs / bag
7061141	Divider transparent for picking bin	L 230 x W 100	Plastic	25 pcs / bag
7061207	Label for picking bin W 115 incl. plastic cover	W 115	Plastic	50 pcs / bag
7061208	Label for picking bin W 230 incl. plastic cover	W 230	Plastic	50 pcs / bag



Corrugated box

Simple, flexible, and cost-effective.

A solution for temporary or less demanding needs. Perfect for seasonal items or lightweight articles. Available in several sizes and suitable for most storage needs.

Delivered in 25-packs including dividers. The box is delivered with four compartments and can be supplemented with dividers.



Dividers for corrugated box

Provides further subdivision for small parts.

Tool-free assembly makes it easy to adapt to the current assortment.

Article	Description	Dimensions in mm	Material	Packaging
FKA400200050	Corrugated box 4 comp.	L 400 x W 200 x H 50	Corrugated board	25-pack
FKA400200075	Corrugated box 4 comp.	L 400 x W 200 x H 70	Corrugated board	25-pack
FKA400200100	Corrugated box 4 comp.	L 400 x W 200 x H 100	Corrugated board	25-pack
FKA800200150	Corrugated box 4 comp.	L 800 x W 200 x H 150	Corrugated board	25-pack
FKA800400200	Corrugated box for 4 comp.*	L 800 x W 400 x H 200	Corrugated board	25-pack
FKAA400*200	Divider for corrugated box	L 400 x H 200	Corrugated board	3-pack

*Delivered without dividers, add item "Divider for corrugated box"

Scan the QR code to see movie of folding the corrugated box



Euro container

A robust standard container for efficient and stable storage.

The design provides stability during transport, while straight sides and modular sizes simplify stacking. Solid containers have a smooth, solid bottom as standard.

Fits perfectly lengthwise in 610 mm tray depth and crosswise in 820 mm tray depth.

Temperature resistant from -30° to +70°C.



Article	Description	Dimensions in mm	Material	Packaging
7061017	Euro container grey	L 600 x W 400 x H 120	Plastic	Per piece
7061019	Euro container grey	L 600 x W 400 x H 180	Plastic	Per piece
7061021	Euro container grey	L 600 x W 400 x H 220	Plastic	Per piece



Cross lock



Use cross locks to connect multiple Frames for extra stability.

Frame system

Build your own structure, exactly according to your needs.

Create the exact compartment division you need and change it as needs evolve. Combine Frames and dividers to build a structure for both small and large components.

How it works

The Frame system is based on a modular foundation where each Frame has an outer dimension of \$400 \times 400\$ mm. By combining Frames with dividers of different lengths, you easily create the compartment division that fits your operations. Combine for larger areas, divide in multiple directions, and adapt to article type.

Adjust in height

Stack multiple Frames to create higher compartments:

1 level: 70 mm, 2 levels: 140 mm, 3 levels: 210 mm.

Combine for best results

Ideally used with a rubber mat underneath for a stable and non-slip base.

Use cross locks to connect multiple Frames for extra stability.



Dividers are available in three lengths.

Short product info

- Frame: 400 x 400 mm
- Dividers: 100 / 200 / 400 mm
- Accessories: cross locks and locking pins
- Thickness: 3,5 mm

A solution built to grow and adapt alongside your warehouse.

Article	Description	Dimensions in mm	Material	Packaging
FRAP0400070	Frame system black wall	L 400 x H 70	Plastic	50 pcs
FAVP0100070	Divider for frame system	L 100 x H 70	Plastic	48 pcs
FAVP0200070	Divider for frame system	L 200 x H 70	Plastic	48 pcs
FAVP0400070	Divider for frame system	L 400 x H 70	Plastic	48 pcs
FRAPC	Frame system black cross lock		Plastic	20 pcs
FRAPP	Frame system black locking pin		Plastic	50 pcs

*4 pcs needed to one frame

Scan the QR code to see movie



Vacuum formed insert

For efficient and ergonomic handling of small parts where precision is key.

Manufactured in durable vacuum formed plastic with rounded corners for ergonomic access.

Excellent choice for items like screws, nuts, clips, and springs where clear sorting and fast picking are crucial.

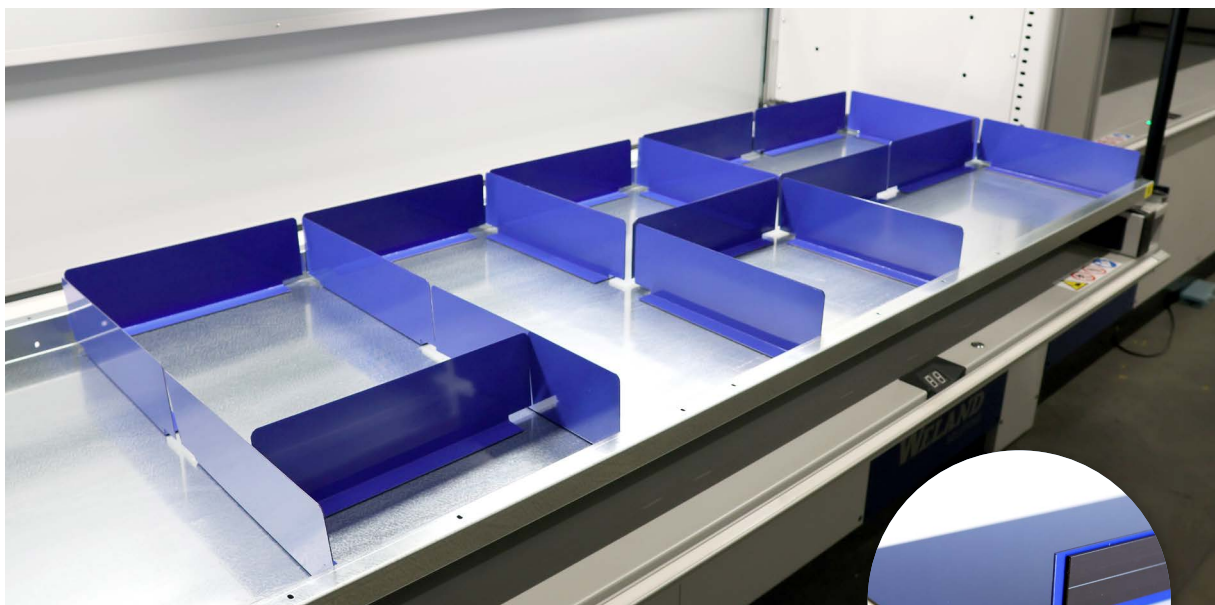
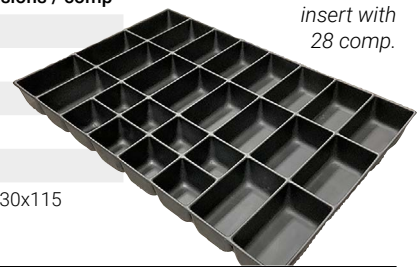


Vacuum formed insert (600 x 800 mm) are available in several versions: on the left with 4 compartments and a height of 200 mm, and on the right with 16 compartments and a height of 100 mm.

Article	Description	Outer dimensions in mm	Inner dimensions / comp
1301404007	Vacuum formed insert, 4 comp	L 600 x W 800 x H 200	200 x 370
1301404006	Vacuum formed insert, 6 comp	L 600 x W 800 x H 150	382 x 181
1301404005	Vacuum formed insert, 12 comp	L 600 x W 800 x H 150	180 x 180
1301404004	Vacuum formed insert, 16 comp	L 600 x W 800 x H 100	130 x 180
1301404001	Vacuum formed insert, 24 comp	L 600 x W 400 x H 50	90 x 90
1301401510	Vacuum formed insert, 28 comp*	L 800 x W 1200 x H 100	130x250 / 130x115

*consisting of 20 larger compartments and 8 smaller compartments

Vacuum formed insert with 28 comp.



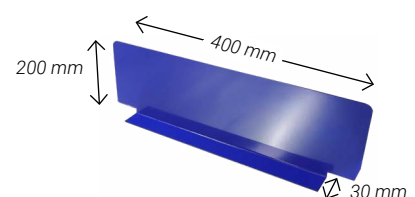
Flex divider

The Flex divider with magnetic foot makes it easy to create temporary or flexible compartments on the tray.

It attaches firmly to the tray's metal bottom and can be quickly moved, adjusted, or removed without tools.

The 400 mm long divider is optimal for 820 mm deep trays where two dividers fit perfectly. Place overlapping on other tray depths, such as 610 mm.

Result is better order, more efficient picking, and maximal use of every tray.



Article	Description	Dimensions in mm	Material	Packaging
1410001398	Flex divider blue magnetic foot	L 400 x W 200 x D 30	Plastic	10-pack



Steel divider

For environments where maximal durability and stability are required.

Manufactured in galvanized steel that withstands tough industrial environments and impact from oils and other liquids. Available in several heights and lengths for robust compartment division.

Frame heights: 100 / 150 / 200 / 250 mm.

Frame sold complete with screws, drill screws, and lock nuts. Buy internal dividers separately.

Internal divider for steel divider

Available in lengths from 100–800 mm.

Selected sizes below are in stock, other sizes available upon request.



FRAME

Article	Description	Dimensions in mm
FRA24400820100	Steel divider frame	W 2440 x H 100
FRA24400820150	Steel divider frame	W 2440 x H 150
FRA24400820200	Steel divider frame	W 2440 x H 200
FRA24400820250	Steel divider frame	W 2440 x H 250
FRA30500820100	Steel divider frame	W 3050 x H 100
FRA30500820150	Steel divider frame	W 3050 x H 150
FRA30500820200	Steel divider frame	W 3050 x H 200
FRA30500820250	Steel divider frame	W 3050 x H 250
FRA36600820100	Steel divider frame	W 3660 x H 100
FRA36600820150	Steel divider frame	W 3660 x H 150
FRA36600820200	Steel divider frame	W 3660 x H 200
FRA36600820250	Steel divider frame	W 3660 x H 250

Frames for tray widths 1830 mm is available upon request.

INTERNAL DIVIDERS

Article	Description	Dimensions in mm
FAV0100100	Steel internal divider	L 100 x H 100
FAV0200100	Steel internal divider	L 200 x H 100
FAV0200150	Steel internal divider	L 200 x H 150
FAV0200200	Steel internal divider	L 200 x H 200
FAV0200250	Steel internal divider	L 200 x H 250
FAV0300100	Steel internal divider	L 300 x H 100
FAV0300150	Steel internal divider	L 300 x H 150
FAV0300200	Steel internal divider	L 300 x H 200
FAV0300250	Steel internal divider	L 300 x H 250
FAV0400100	Steel internal divider	L 400 x H 100
FAV0400150	Steel internal divider	L 400 x H 150
FAV0400200	Steel internal divider	L 400 x H 200
FAV0800100	Steel internal divider	L 800 x H 100
FAV0800150	Steel internal divider	L 800 x H 150
FAV0800200	Steel internal divider	L 800 x H 200
FAV0800250	Steel internal divider	L 800 x H 250

Internal dividers in lengths 500 / 600 / 700 / 1200 mm are available upon request.



Maximize your Compact Lift today

We help you find the right fitting solution based on your items, your flow, and your warehouse structure.

Regardless of whether you want to improve an existing solution or build new from scratch, we can develop a plan that maximizes the capacity of your Compact Lift.

Contact us for a complimentary layout drawing

- Layout proposals tailored to your operations
- Recommendations for the right fittings
- Optimization of existing trays

Scan the QR code

for more information
or contact us directly.



Anderstorpsvägen 24,
332 36 Gislaved, Sweden
Tel. +4673-442 55 41
info@welandolutions.se
welandolutions.com