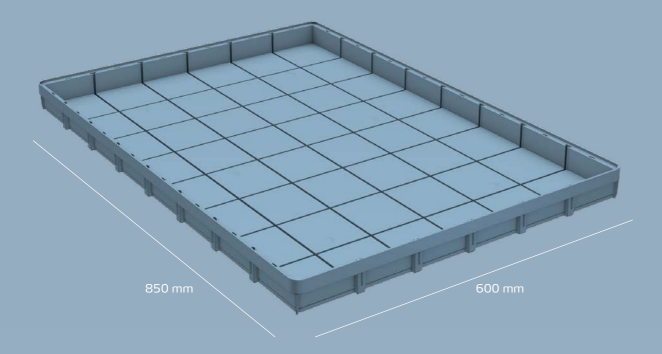


## Kardex VLM Box 850 Base

The base is the most important component, as all other frames and dividers are based up on it. Choose between 8 different dividers in 4 different heights to create individual storage locations for various items.

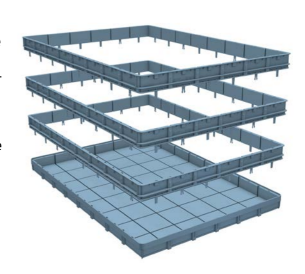
The Kardex VLM Box 850, tailor-made for the Vertical Lift Module (VLM), ensures a flexible, customized, and organized storage solution. It is available with a width of 600 mm, and with a depth of 850 mm. You can adjust the box base height by adding our unique 52 mm extension frames. You can change the height from 52 to 98, 148 and 198 mm. With the dividers, you can create individual storage locations for various items. Add our label holder to create your label.



# Unique frame system

The Kardex VLM Box 850 is recognized by its frame concept. The unique and innovative Kardex EasyClick system allows for building the box base to different heights and continuously adapts to maximize the box volume.

The box is a highly flexible option that will adapt to your future needs since it is possible to change its height by adding or reducing frames.



Flexible and scalable box system Optimally adapts to the customer's needs

Effective
use of available
storage space

# Flexible divider system

The dividing system of Kardex VLM Box 850 is flexible and can quickly adapt at any time by using cross and longitudinal dividers to change the location sizes.

The individual divider concept creates different combinations to reach the desired height. This creates individual storage locations and enhances the flexibility as well as scalablilty of the box to deliver a complete storage and classification system. This further ensures maximum storage volume and high-density storage.



Smart plug-in with EasyClick system

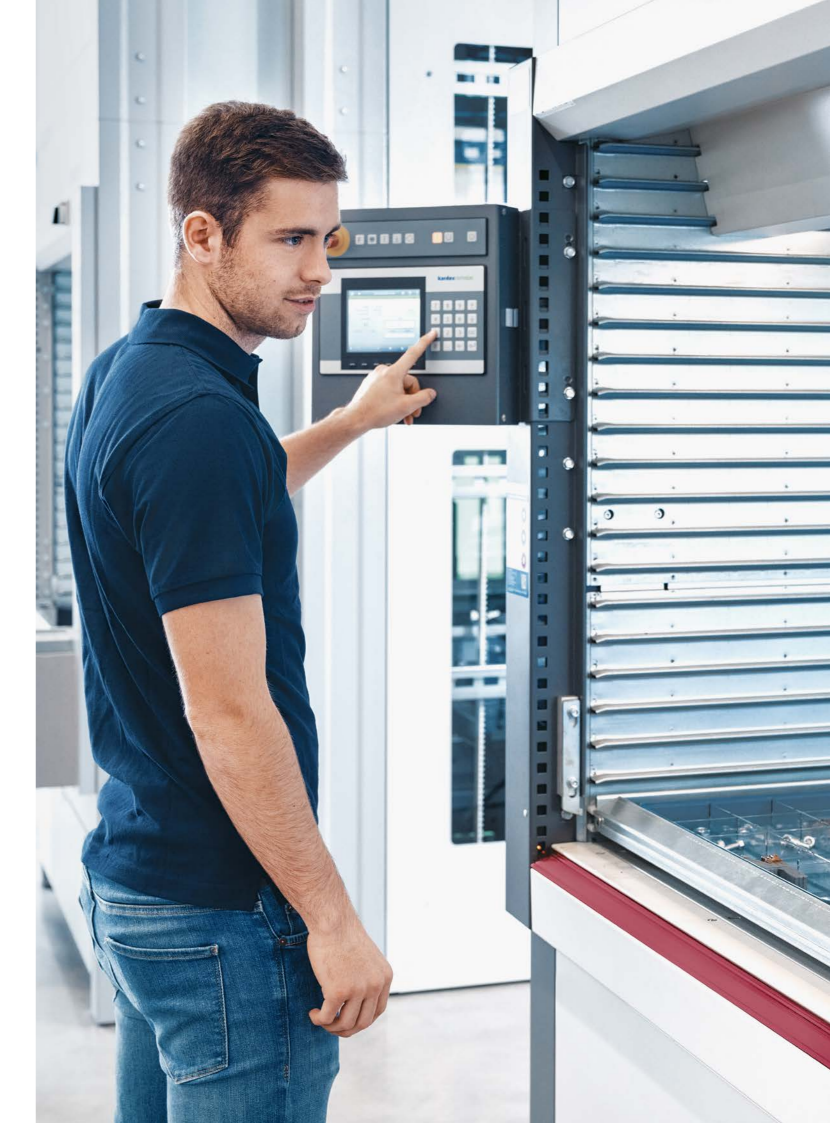


Environmentally friendly



Highly-flexible height, width, and depth





## Kardex VLM Box 850 StartKits

Choose between 3 different StartKits 1-2-3 depending on the height of your stored goods and then the size of the kit – small or big.

### StartKit 1

The kit for all available heights is our most popular StartKit. It consists of 84 bases with several frames and dividers that can provide up to over 2,000 locations in 33 different bin sizes. For both low and high goods with location heights of 50 to 200 mm. Choose between small and big.

### StartKit 2

The perfect mix for lower location heights of 50 to 150 mm, using the same concept as StartKit 1. Choose between small and big.

## StartKit 3

With 84 bases and 200 frames, this Start-Kit is geared for storing higher goods of 100 mm – 200 mm. Choose between small and big.

	Арргох.	StartKit  1 Small	StartKit  1 Big	StartKit  2 Small	StartKit  2 Big
Base	50 × 600 × 850	42 Pcs	84 Pcs	42 Pcs	84 Pcs
Frames	50 × 600 × 850	80 Pcs	160 Pcs	60 Pcs	120 Pcs
Dividers	50 × 600	60 Pcs	170 Pcs	60 Pcs	170 Pcs
	50 × 850	60 Pcs	170 Pcs	60 Pcs	170 Pcs
	100 × 600	30 Pcs	70 Pcs	70 Pcs	140 Pcs
	100 × 850	30 Pcs	70 Pcs	70 Pcs	140 Pcs
	150 × 600	20 Pcs	40 Pcs	20 Pcs	40 Pcs
	150 × 850	20 Pcs	40 Pcs	20 Pcs	40 Pcs
	200 × 600	10 Pcs	30 Pcs	0 Pcs	0 Pcs
	200 × 850	10 Pcs	30 Pcs	0 Pcs	0 Pcs
Labelholder		100 Pcs	200 Pcs	100 Pcs	200 Pcs

	Арргох.	StartKit	StartKit
		3 Small	3 Big
Base	50 × 600 × 850	42 Pcs	84 Pcs
Frames	50 × 600 × 850	100 Pcs	200 Pcs
Dividers	50 × 600	0 Pcs	0 Pcs
	50 × 850	0 Pcs	0 Pcs
	100 × 600	30 Pcs	70 Pcs
	100 × 850	30 Pcs	70 Pcs
	150 × 600	40 Pcs	80 Pcs
	150 × 850	40 Pcs	80 Pcs
	200 × 600	10 Pcs	30 Pcs
	200 × 850	10 Pcs	30 Pcs
Labelholder		100 Pcs	200 Pcs

Quick delivery
Free freight
within Europe
(only for StartKit)



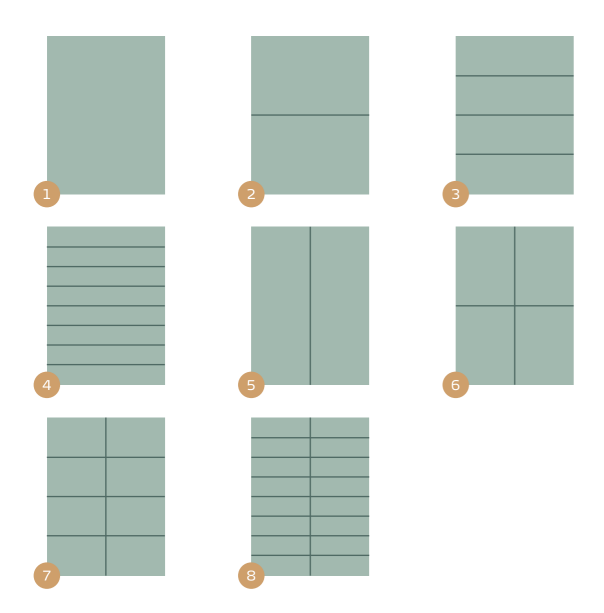
## Technical data

### Kardex VLM Box 850

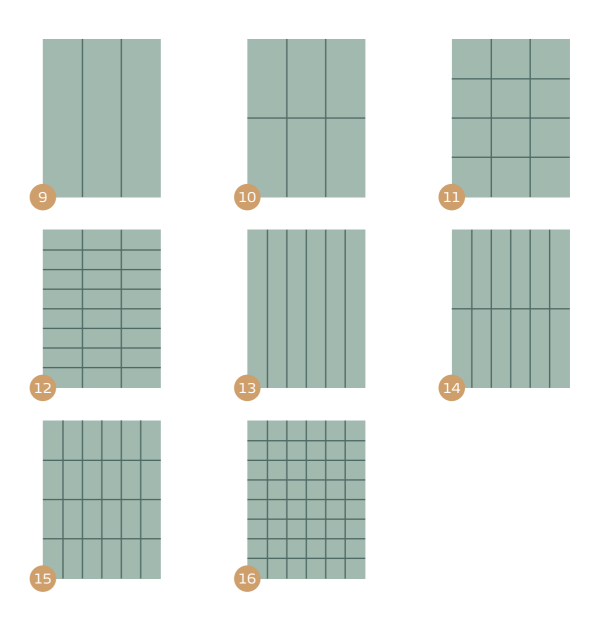
Dimensions	Outside 850 × 598,8 × 52 mm Inside 827,8 × 576,6 × 39,7 mm
Weight (empty box)	1,646 kg
Volume	18,95 l (based on the inside dimensions)
Elevation grid of the frames	52 mm (base box) 98 mm (base box + 1 frame) 148 mm (base box + 2 frames) 198 mm (base box + 3 frames)
Elevation grid of the dividers	Available up to a box height of 198 mm (box + 3 clip-on frames)
Material	Polypropylen (PP)
Colour	RAL Silver Fir Blue 230/60/15
Payload	Payload depends on the tray used – please refer to your unit documentation or the type plate for the maximum load capacity of the tray

8 9

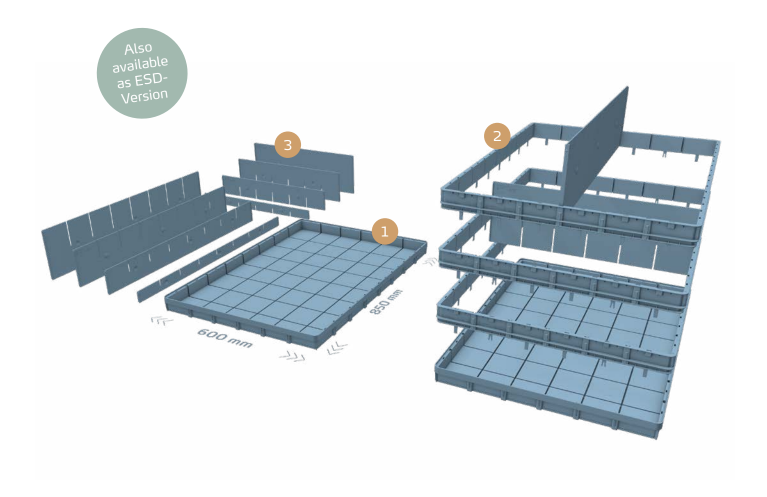
# 16 out of 100 flexible segment layouts



Number of locations	Inner size dimensions in mm $\times$ Y*
1	1 × (576 × 827)
2	2 × (576 × 413)
4	4 × (576 × 205)
8	8 × (576 × 100)
2	2 × (286 × 827)
4	4 × (286 × 413)
8	8 × (286 × 205)
16	16 × (286 × 105)
	1 2 4 8 2 4 8



Design	Number of locations	Inner size dimensions in mm × Y*
9	3	3 × (190 × 827)
10	6	6 × (190 × 413)
11	12	12 × (190 × 205)
12	24	24 × (190 × 100)
13	6	6 × (93 × 827)
14	12	12 × (93 × 413)
15	24	24 × (93 × 205)
16	48	48 × (93 × 100)



#### 1 Base

The base is the most important unit in the Kardex VLM Box 850 concept, as all other frames and dividers are based upon it.



#### 2 Frame

With an EasyClick system, the frames can be placed on the base and plugged into each other to adjust the height of the box quickly and flexibly.

#### 3 Divider

This concept further increases the flexibility of the box to provide a comprehensive storage and classification system for the Vertical Lift Module.