



## Kardex VBM Box

The dynamic box system, developed for the Vertical Buffer Module LR 35

# Kardex VBM Box

## The innovative storage and transport box: flexible – robust – well designed

640 x 440 x 140 mm –  
the perfect size for higher  
storage volumes in the LR 35

The Kardex VBM Box is a storage and transport box that includes a divider system.

With dimensions 640 x 440 x 140 mm\*, the box is perfect for the Vertical Buffer Module LR 35. Storage boxes can be divided flexibly and quickly adapted at any time by using transverse and longitudinal dividers.

The height of the Kardex VBM Box can be extended in a 50 mm grid using push-on frames. The transverse and longitudinal dividers also come in different heights.

(\*For the exact dimensions see table «Flexible height for optimum storage capacity»)

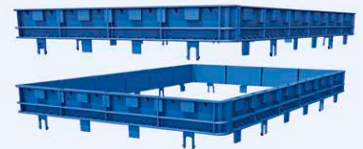
### Dividers

Transverse dividers  
and longitudinal  
dividers, heights  
115, 165, 215 and 265 mm



### Frame

Height 50 mm



### Base

Height  
External 138 mm /  
internal 115 mm



## Kardex VBM Box – Innovation for perfect storage



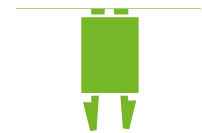
**50 mm**

Push-on frame  
concept

**35%**

more storage  
volume

max.  
**35 kg**  
payload



EasyClick-  
fastening



Conveyor technology  
compatibility

Up to  
**100**

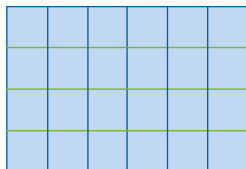
box layouts  
with 1 system

### The Kardex VBM Box has even more to offer

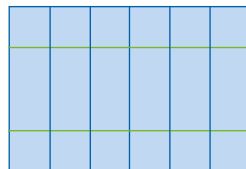
- Higher storage capacity with a smaller number of boxes per LR 35
- Larger volume compared with standard Euro boxes on the market
- Optionally available with drainage holes (allowed for sprinkler systems)
- Silent Box with double base (approved for conveyor technology)
- Subdivisions are coordinated with the «Power Pick Global» warehouse management system
- Also available in smaller quantities at no additional cost
- Suitable for storage of cartons measuring 600 x 400 mm or Euro boxes with dimensions 400 x 300, 300 x 200 or 200 x 150 mm

## Kardex VBM Box – Stay flexible thanks to dynamic box layouts

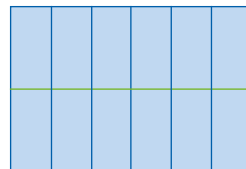
### 12 examples of over 100 possibilities, variable use with individual layout



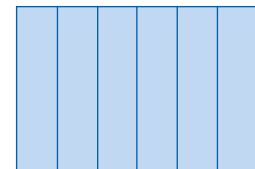
**24 divisions:**  
5 TD | 3 LD



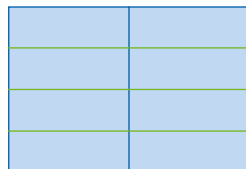
**18 divisions:**  
5 TD | 2 LD



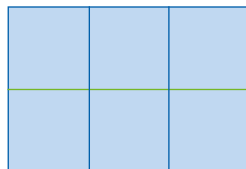
**12 divisions:**  
5 TD | 1 LD



**6 divisions:**  
5 TD | 0 LD



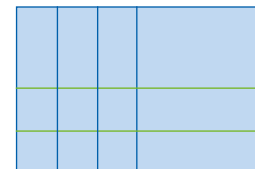
**8 divisions:**  
1 TD | 3 LD



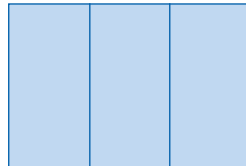
**6 divisions:**  
2 TD | 1 LD



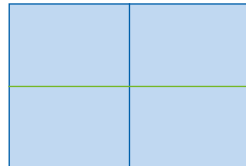
**16 divisions:**  
3 TD | 3 LD



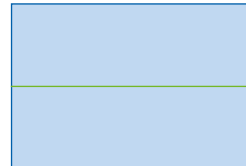
**12 divisions:**  
3 TD | 2 LD



**3 divisions:**  
3 TD | 0 LD



**4 divisions:**  
1 TD | 1 LD



**2 divisions:**  
0 TD | 1 LD



**2 divisions:**  
1 TD | 0 LD

— Transverse divider (TD) | Longitudinal divider (LD) □ Outer frame

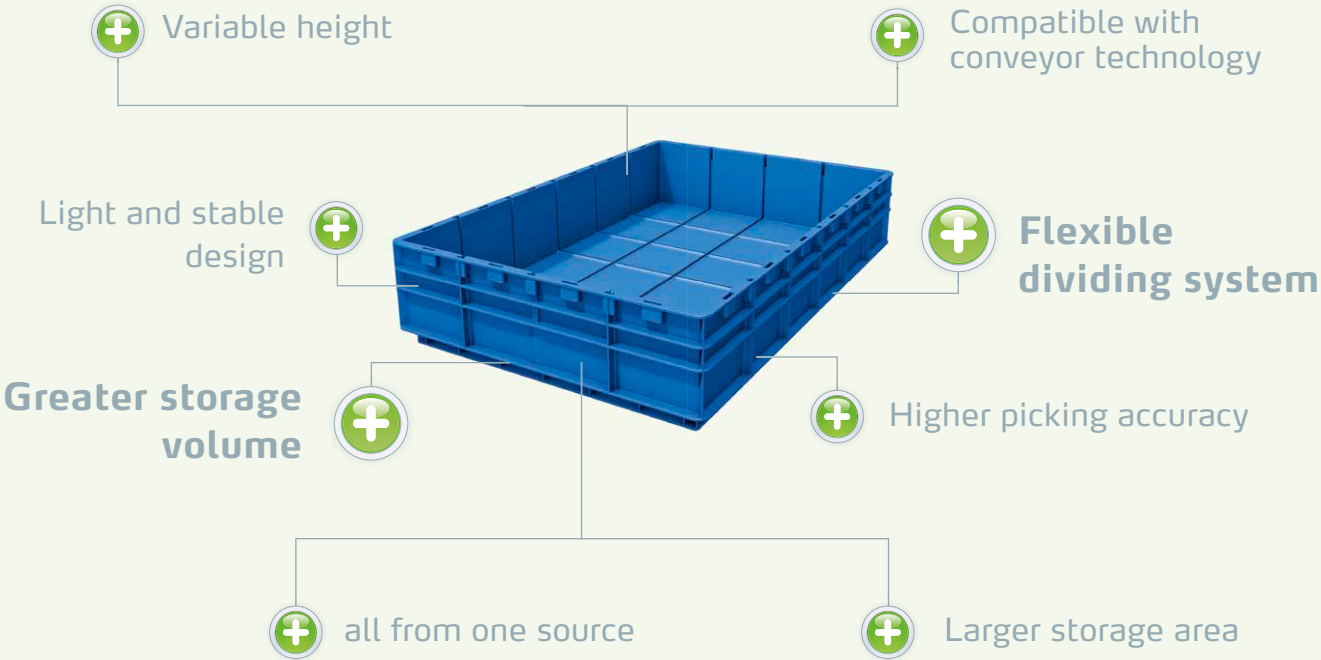
### Flexible height for optimum capacity

Base + frame (number of frames)	Height (external   internal)	Dimensions (external   internal)	Divider height (410   610)	Volume
0	138 mm   115 mm		115 mm	27,8 Litres
1	188 mm   165 mm	External	165 mm	40,5 Litres
2	238 mm   215 mm	438 x 638 mm	215 mm	53,2 Litres
3	288 mm   265 mm	Internal	265 mm	65,8 Litres
4	338 mm   315 mm	410 x 610 mm	– **	78,5 Litres
5	388 mm   365 mm		– **	91,1 Litres

\*\* Not available for this height

# Kardex VBM Box

The perfect system for your competitive advantage



# Kardex Remstar

Always close to you – Worldwide



Australia  
Austria  
Belgium  
Brazil  
Chile  
China  
Colombia  
Cyprus

Czech Republic  
Denmark  
Finland  
France  
Germany  
Great Britain  
Hungary  
India

Italy  
Malaysia  
Netherlands  
Norway  
Poland  
Romania  
Portugal  
Russia

South Africa  
Spain  
Sweden  
Switzerland  
Turkey  
USA

1121A-0619-EN-151-JH



[www.kardex-remstar.com](http://www.kardex-remstar.com) | [info.remstar@kardex.com](mailto:info.remstar@kardex.com)