
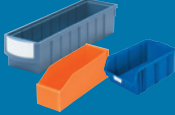


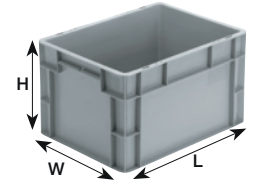
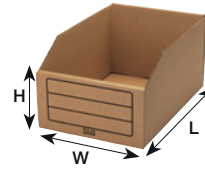
# Product choice guide

How to choose the right storage for your warehouse, workshop or store room!

Material	Cardboard	Polypropylene (PP)
Product description		
Strength	✓	✓✓
Corrosion resistance	✗	✓✓
Chemical resistance	✗	✓✓
Resistance to changes in temperature	✓✓	✓✓
Intensive use	✓	✓
Lightness	✓✓✓	✓✓
Economic	✓✓✓	✓✓
Ecological	✓✓✓	✓✓

✓✓✓ Very good / ✓✓ Good / ✓ OK / ✗ Not appropriate

## STORAGE DIMENSIONS:



### Storage bins:

Dimensions, length x external width x internal height in mm.

### Containers:

Dimensions, length x external width x internal height in mm.

## CONTAINER SPECIFICATION:

**Stackable:** a storage container or storage bin is considered stackable when it can be positioned on top without distorting and is stable.

**Interlocking:** a container can nestle into another with ease.

**Food storage:** means the material of the container meets food regulatory requirements ensuring there is no risk of toxicity induced by this object.



**Stack capacity:** the maximum weight of the container with contents when stacked.

**Storage bin value:** the value given to a bin for the number of storage bins required.

**Storage bin capacity:** the size of louvre panel needed.

## Rajapack storage sizing advice

### Which sized louvre panel do I need for my bins?

Use this calculation to work out the size of louvre panel you need: **Bin value x amount of bins required = Louvre panel**

For example, if you need 6 bins in 3 different sizes:

Bin reference VPK04

(each bin value 2) x 3 bins  
= 6 value



Bin reference VPK07:

(each bin value 4) x 2 bins  
= 8 value



Bin reference VOK10:

(each bin value 12) x 1 bins  
= 12 value



6 bins with a **total value of 26**

**Your louvre panel:** Louvre panel reference VLP2GR, has a storage bin capacity of 32 which will fit 6 bins.

## IDEAL FOR EFFICIENT PRODUCT PICKING



### Pick and louvred storage bins

Long-term storage bins, can be stacked, stand-alone or hung to a static or mobile louvre panel. Supplied with labels these bins allow for quick identification and the open front allow for easy access.

## IDEAL FOR SHELF STORAGE AND WORKBENCHES



### Pick storage bins

Practical compartments for everyday storage. Self-assembled bins with plain or printed write-on panels, these bins can be moved between work surfaces or used as static storage.

## IDEAL FOR PRACTICAL EVERYDAY STORAGE



### Plastic and cardboard storage containers

Multi-purpose and cost-effective storage, these boxes are stackable and can be reused.

## IDEAL FOR STORAGE AND DISTRIBUTION



### Solid and secure storage

These interlocking crates are tough and stackable, they are ideal for products that require greater protection and durability against temperature changes. Our large stackable bins can be used for food storage.