

For cylindrical bottles. Strengthened version also available.

# Single and mixed attachments

## Container lifting system

The fork lift truck is fitted with a hook attachment that lifts the container by the boxes.

# Single attachment

Lifting by hooks : The hooks lift the container by the box axes. The oscillating apron, fitted on springs and flexible buffers holds the bottles during handling.

## Mixed attachment

Lifting by hooks or forks :

Quick and easy conversion: the forks are retractable behind the apron. Forks raised: single attachment with hooks to handle the container. Forks lowered: conventional handling with forks.



Switching from hooks to forks









#### Foldable box Max. capacity: 500 bottles

#### Container + holding kit Max. capacity: 630 bottles





S.A.S. OENO CONCEPT - Tél. (33) 03 26 51 14 00 - commercial@oenoconcept.com 1, rue de la Noue St Nicolas - CS 90353 Mardeuil - 51334 Epernay Cedex - FRANCE www.oenoconcept.com



\* Compared with a flodable box of the same volume

Riddling box +

holding kit





# Container

Container and box for storage and riddling. Same container from bottling to disgorging.

Designed to be used straight from bottling without any bottle handling.

> For riddling 504 traditional or cremant bottles.





# Riddling box









VINIFICATION WINERY



#### MONOBLOC

The riddling box and the container are made in a single unit : the 4 front, back and side panels are welded together. This technique gives them enhanced stiffness and a long service life.

#### STRONG

The welded steel panels make the riddling box and the container very strong. A spacer bar joins the side panels, keeps them in place throughout riddling and maintains the geometry of the box and the container during stacking.

#### **EFFICIENT**

The bottles are positioned in staggered rows, all facing the same way, necks in bottoms. This layout enables the riddling box and the container to be used throughout the wine making process: bottle storage on racks, bottle storage neck down, right through to disgorging without the bottles ever being handled manually.

#### SAFE

During the riddling and storage phases with the bottles neck down, the box or the container is fitted with a riddling gate (5th side) that is adjustable in height, and a 6th side grille to hold the bottles.

#### ECONOMIC

A single container throughout the process. The riddling box and the container can be used for head to tail storage with the holding kit.

# Container



## HIGHLIGHTS

A single handling operation from bottling to disgorging

Suitable for use in cellars of all sizes



Stackable up to 5 layers on racks or neck down



Made from galvanisable steel to the NF A 35 – 503 standard

#### **RECOMMENDATIONS FOR USE**

The handling means should be appropriate (forklift driver's license and fork lengths). Verticality and column spacing must be respected.

The floor must be flat.

### Riddling box



S.A.S. OENO CONCEPT - Tél. (33) 03 26 51 14 00 - commercial@oenoconcept.com 1, rue de la Noue St Nicolas - CS 90353 Mardeuil - 51334 Epernay Cedex - FRANCE www.oenoconcept.com

# Container

### **ADVANTAGES**

Optimised for storage in large areas. E.g.: In an area of 5,000 m<sup>2</sup> saving of 8% compared with a cage. Lifting by hooks. Requires the attachment.

Unit weight, galvanised, with gates, strengthened 6<sup>th</sup> sid and spacer bar: 103.8 kg (±3%).

Bottles on rack





## Bottles neck down







## Lifting by hooks



# Riddling box

# **ADVANTAGES**

Suitable for conventional handling by forks with a forklift or pallet truck (low ceiling height). No additional investment.

Unit weight, galvanised, with gates, strengthened 6<sup>th</sup> side grille and spacer bar: 109.6 kg (±3%).

# Bottles on rack

## Bottles neck down



