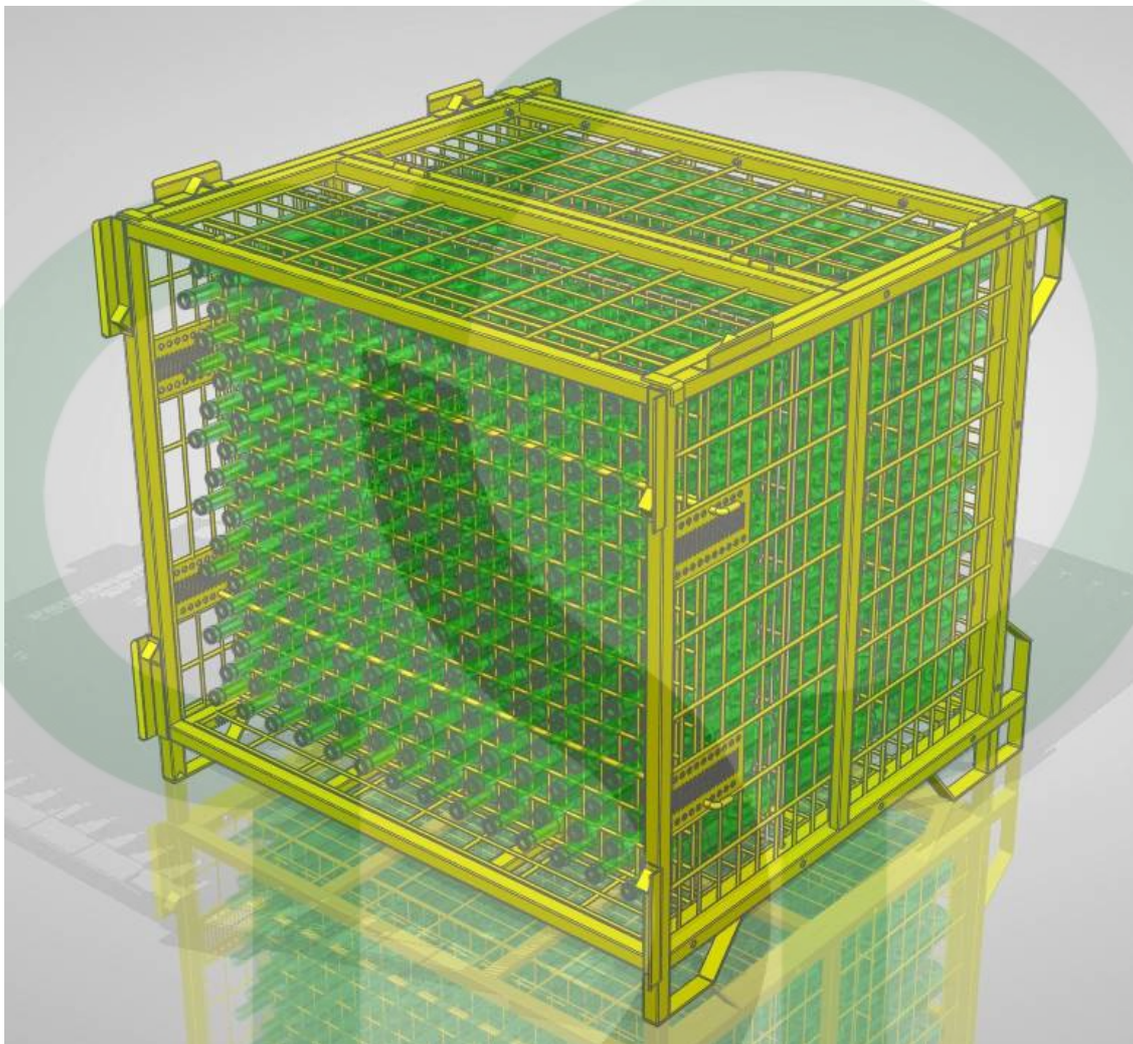


## **C-ARDOA® M09 (ref 70023)**



### **Technical features:**

External dimensions:	LxWxH	1205x1145x1145
Internal dimensions:	LxWxH	1120x953x986
Constructive features	Mecano-welded Steel. Assembled with screws.	
Surface treatment	Bichromated	
Net Weight	78 Kgrs	
Stack Height	9/1	
Handling	Conventional forklift	
Equipment	Specific cover; bordeaux or burgundy Or optionally, universal cover.	
Capacity	588 Bordeaux bottle/ 507 Burgundy bottle	

## **ADVANTAGES OF THE ARDOA®M09 CONTAINER**

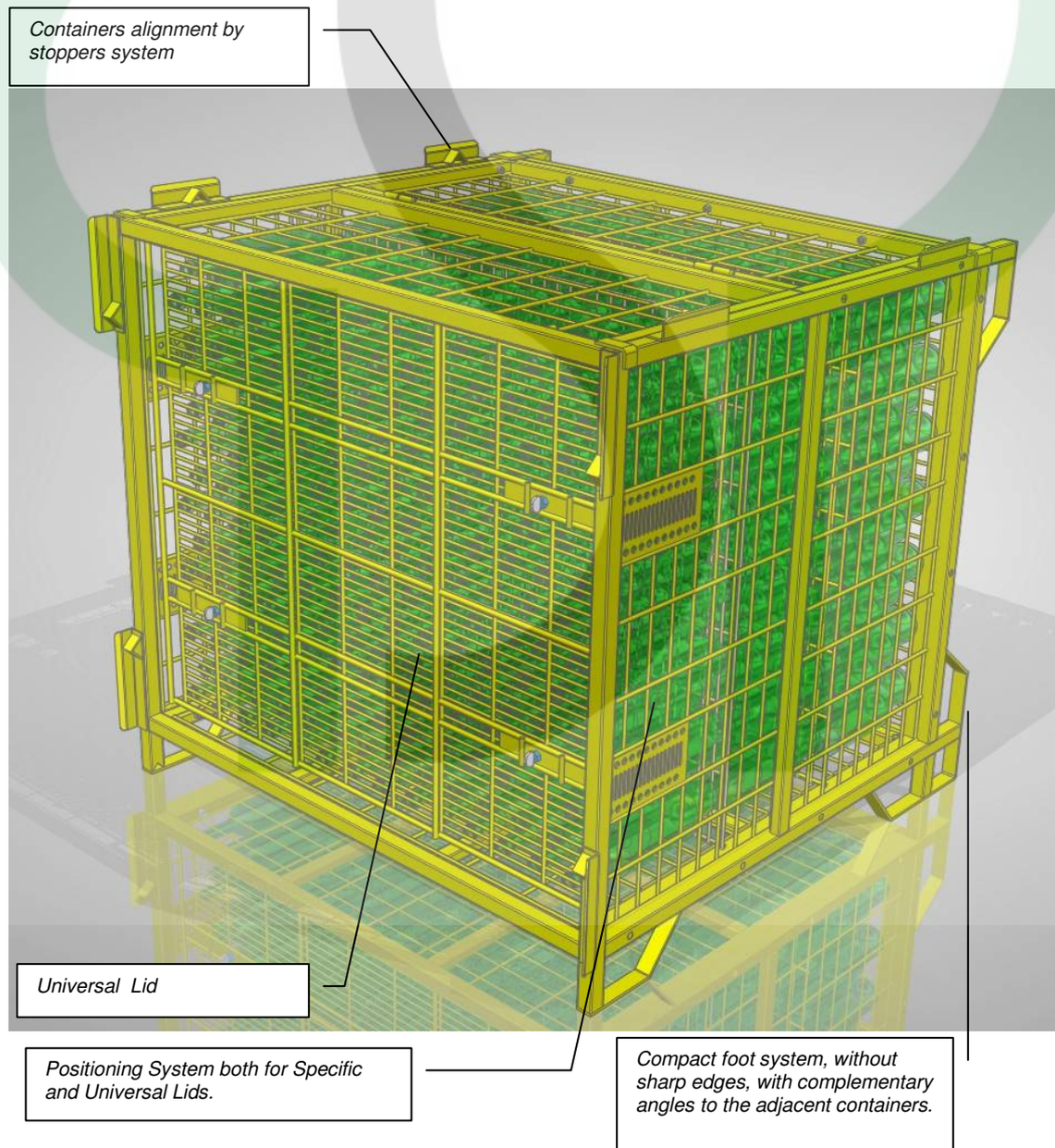
### **1- Positioning system of the ARDOA® Lid.**

Welded to the side panels are arranged two perforated rulers, to accommodate, both specific covers for Bordeaux or Burgundy bottles, as well the Universal Lid ARDOA® (only one lid for all the bottles and configurations).

These lids can be chosen indistinctly, according to the customer's needs, at every time, because these elements are independent to the set.

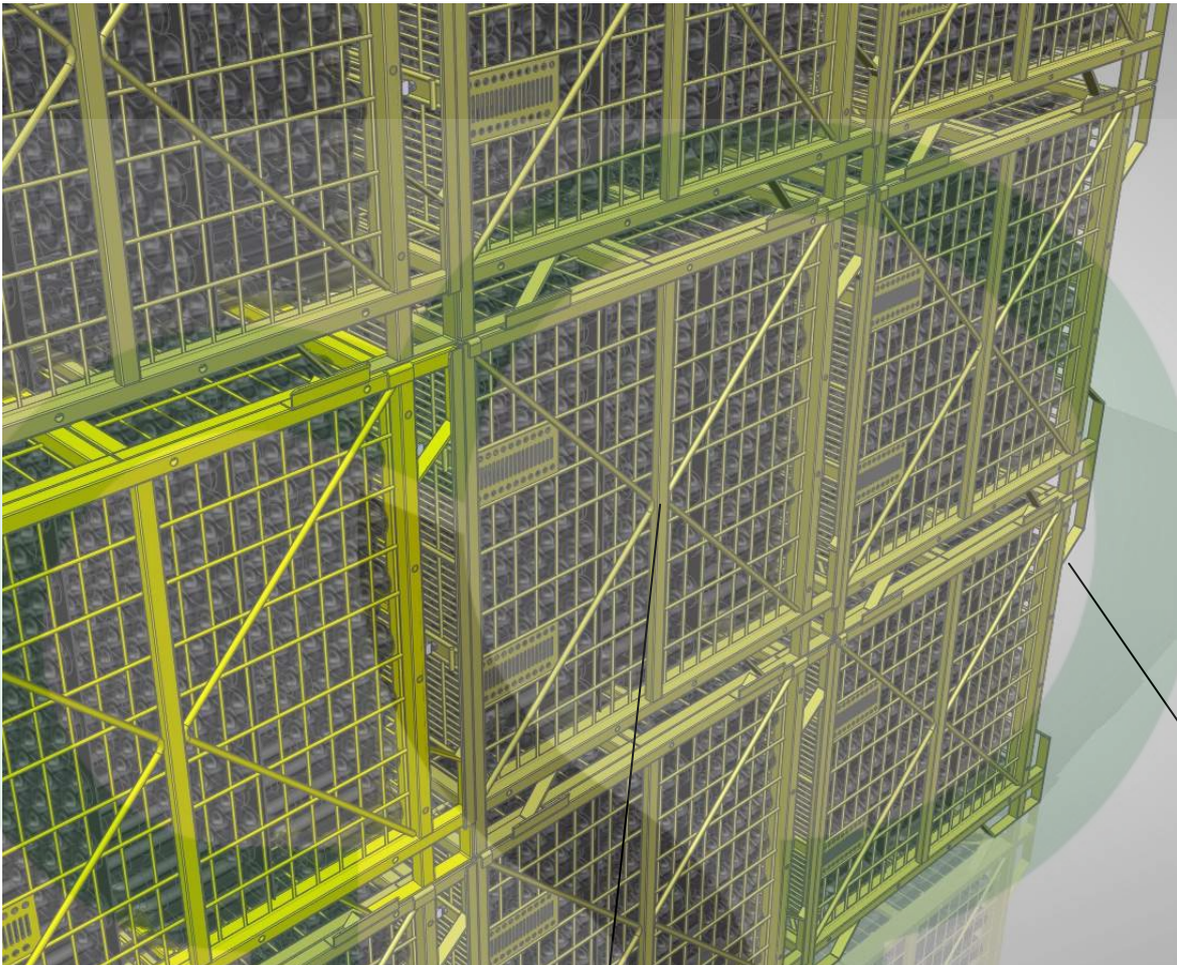
The **ARDOA® Universal Lid** (optional), is a reinforced grid, very rigid and dense, with some integrated locks, which are positioned every 10 mm, retaining the bottles in the turning position with complete safety, independent of the model and configuration.

This system is also compatible with cylindrical-conical bottles, magnum bottles, ½, etcetera....



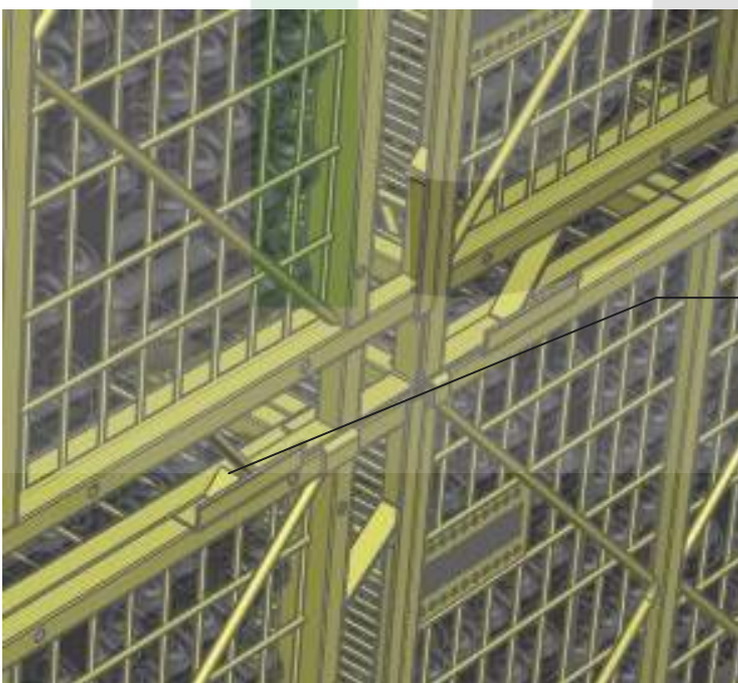
## 2- Alignment system for stacking ARDOA®

It allows a perfect stacking of individual columns, and even blocks of several columns.



*Container aligned with all the other ones that around it. The structure can form a single block.*

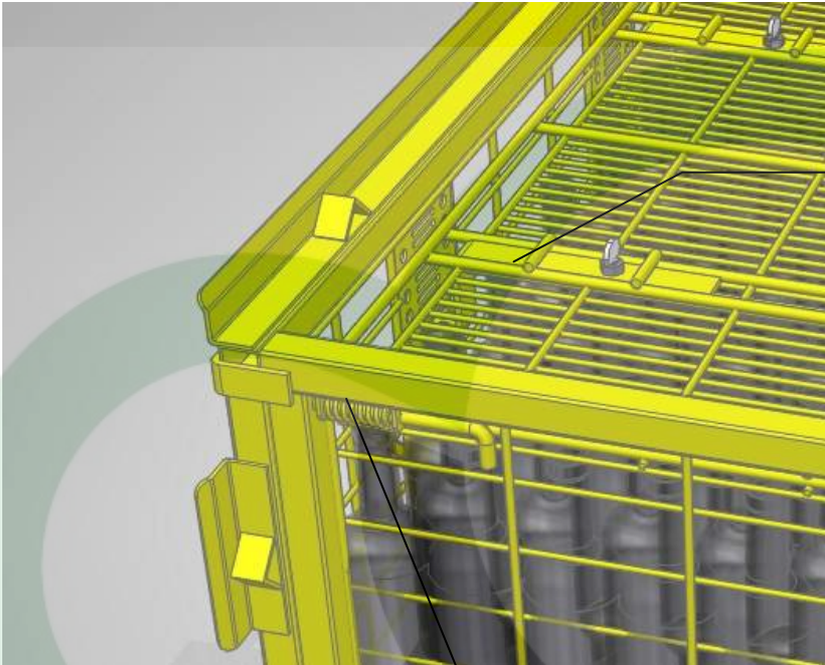
*The feet of the containers, have inclined plans. This is better for the loading and unloading, thanks to the balanced load, and because it avoids that the containers hook between them. It also allows us to make continuous blocks, as long as the ground is well leveled.*



*Alignment System of stacked containers, with stops to prevent slippage*

### 3- ARDOA® integrated closures system

The doors of the ARDOA® container are provided with integrated closures, welded with them, so they have no elements susceptible to getting lost or disappear. Moreover they are ergonomic and easy to open and close with ease.

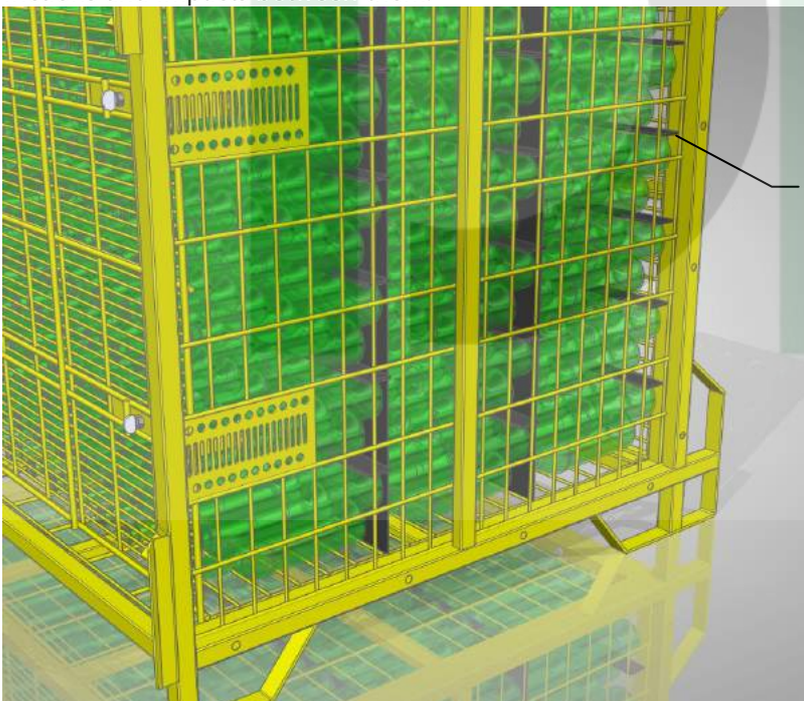


The Integrated closure welded to the Universal Lid, allows a regulation in 10mm intervals. This gives us a perfect subjection for different heights of bottles.

The integrated closure of the door, has a safety spring. Improvement over the bolt and clip pin systems. Ergonomic system, easy to use.

### 4- ARDOA® Immobilizer through PVC bands, for cylindrical-conic bottles

Thanks to the PVC bands, and the ARDOA® Universal Lid, we can turn over the different models of cylindrical-conic bottles, with total safety, in a very easy and comfortable way, avoiding frictions and impacts between them.



PVC ban: It takes very little space both in use and in storage; is hygienic, and easy to manage.  
It is very easy to place:  
1- According with the staggered rows configuration (quincunx), that the bottle allows, we will load the first floor.  
2- We will insert the bands by one of the lateral sides, starting from the posterior side, every two or three rows, depending to the coning of the bottles.  
3- We will put the interposer between the floors, either grid or plastic.  
4- We will repeat these steps, in second and third levels.  
5- With the ARDOA® Universal Lid, the entire block is immobilized.  
6-Now we can turn over the ARDOA® container, and stack it in our storehouse..