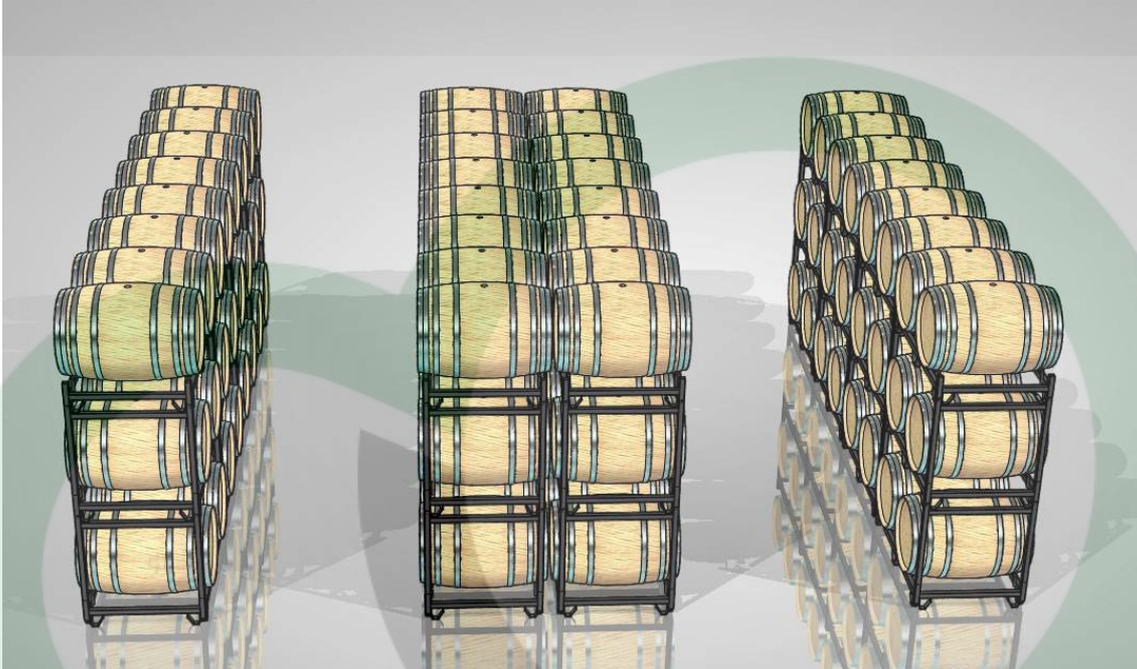


## **KUPELA® KCP-225/710 M GG (ref 50060)**



### **Technical Sheet:**

External Dimensions	LxWxH	1450x880x936/173 mm
Constructive features	Mecano-welded steel Self-centering system	
Surface Treatment	-Oven polymerized Electrostatic polyester resin paint -Galvanized in high temp ISO 1461.2009	
Net weight	42 Kgs	
Levels	5/1	
Handling	Conventional Fork-lift Accessible from both sides (front and side)	
Compatibility	Barrels 225L Bordeaux, 228L Burgundy. Option to integrate washing system unit. Space inter-barrels: 210 mm Option with wheels, for 360° turning.	
Capacity	2 Barrels/rack	
Certificate/Norms	Norm EN 13626 Certified CE directive 98/37/CE	



*The top level laterals can be eliminated.*

In KUPELA® structures, barrel only support own weight. The barrel racks support all loads. This is why we test their resistance according EN 13626.

They are compatible with barrels from different cooperages, and can handle both 225L and 228L, without affecting the stacking levels.

The KUPELA® structure can be equipped with 4 wheels per barrel to rotate the barrel 360°, as per International Patent EP 1036525. They do not damage the floor because the load is distributed in the entire inferior surface.

The KUPELA® structure can be accessed from both the front and the side thanks to the design of the base which guarantees a secure support for the forklift blades

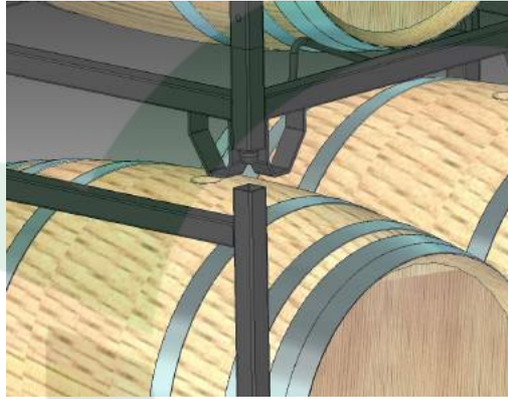
The KUPELA® structure can be used in high performance barrel washing equipment, as well as automatic two barrel systems.

The KUPELA® structure ensures a perfect alignment of the barrel racks and barrels.

Each one of the barrel rack has a self-centering system which gives the operator of the fork-lift excellent visibility.

*This system limits the range of displacement so that the structure is able to absorb small movements in the operations of loading and unloading with the forklift 00343.*

*Test SN EN 13626.*



The KUPELA® structure can be loaded and unloaded in just a few minutes without screws. This is very practical for an optimal and correct transport, storage and handling of the barrels in a small space, and with an aesthetic configuration. The racks can be manufactured to special sizes on demand if more space is needed between barrels.

*Logistical advantages: the structure consists of three parts: base and two uprights ("H"). They can be easily disassembled for transport and storage when they're empty.*

