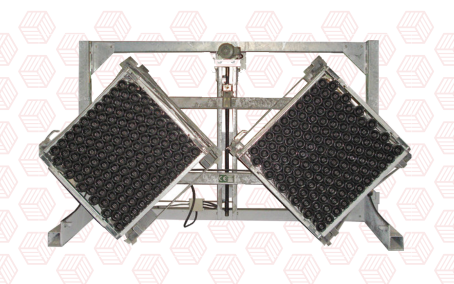
# GYROPALETTE® RANGE

The world reference of automated riddling

# Double cage Gyropalette®



RIDDLING CAPACITY:

50 000 to 70 000

standard 75 cl bottle per year.

# **STRONG POINTS**



Compatible with all TSR® riddling containers and boxes.



Possible layout : in line, in opposition, in superposition (over 2/3).



Compact device: small overall of 3.4 m, this optimises the cellar length.











Hot galvanisation, high quality electrical and mechanical components, resistance to cellar humidity, limited maintenance.

# PRODUCTIVE

1 cradle with 2 independently rotating cages (per 1/16 turn). Cages mounted on a large diameter, ball bearing supported, orientiation crown rotated by two sealed electric gear motors.

# PRECISION

Inclining to a precise degree by a very robust system, screw-nut motorised system common to the cradles which are linked by small rods.

# **O** LOW CONSUMPTION

Very good mechanical efficiency of the rotating and tilting movements: 3 x 0,37 kW motors.

# **EQUIPMENT OPTIONS**



### Cages

Choose the cages adapted to your cellar and your process (open cage, cage with door)



#### Vibration

The vibration option allows to optimize your riddling cycle with a benefit effect in the evolution of the deposit located in the bottle.



# **Upgradeable**

Possibility of surimposing and placing side by side several Gyropalette® Double Cage without any loss of space.

# CONTROL

The riddling controler ACAI V4 allows to drive one or severals Gyropalette®.

Available in standard or multigroup

Remote supervision

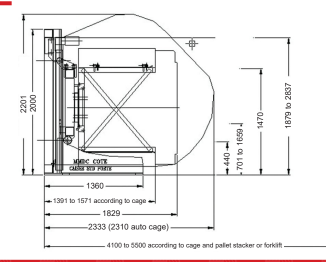
Exist in coffret or in cabinet shape



Create your own riddling programs with the Gyroprog® software (Windows® compatible). Once created, transfer the riddling program via a USB dongle in the Gyropalette® controller.



# **DIMENSIONS**



Loading/unloading by forklift with a minimum capacity of 1 200 kg

