



aeno concept

WINE-MAKING PROCESS DESIGNER & INTEGRATOR

GYROPALETTE® RANGE

The world reference of automated riddling

Single cage Gyropalette®



RIDDLING
CAPACITY :

25 000 to 30 000

standard **75 cl bottle**
per year.

STRONG POINTS



Rotation by 1/16th of
a turn.



The chassis stability
and low rotation and
tilt amplitudes.



Riddling cycles can be
adapted per number of
days.



Made in France

CHARACTERISTICS

➔ COMPACT

The chassis does not protrude beyond the space occupied by the rotation of the crate. It's "V" shape allows it to be installed in a herringbone pattern in narrow cellars. Due to its tilting system, the cage is placed well back in the loading position, facilitating easy handling.

➔ SOLID

Chassis and cages are mechanically welded made from hot galvanized steel.

➔ VERSATILE

Riddling of 504 metal crates by forks or TSR® containers handled by hooks.

➔ LOW CONSUMPTION

Low motor energy consumption due to great mechanical performance of rotation and tilt movements : 2 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.



Transport bar

Before all riddling process, do not forget to remove the transport bar located on the machine.

CONTROL

The riddling controller ACAI V4 allows to drive one or several Gyropalette®.

Available in standard or multigroup

Remote supervision

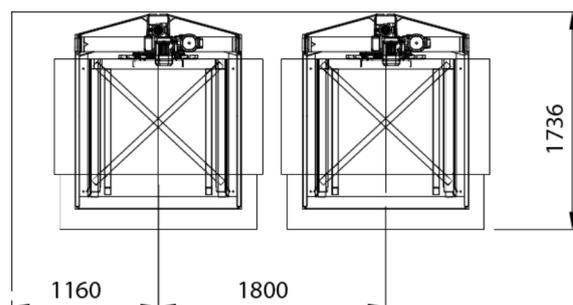
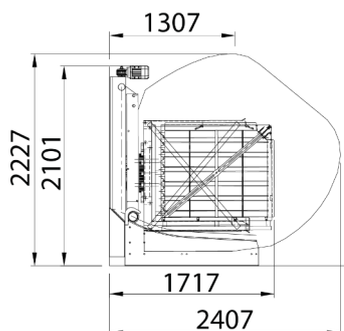
Exist in coffret or in cabinet shape



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

