



## DESTEMMERS AT PENDULUM SWING DELTA OSCILLYS 50



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This destemming process operates without beater shaft nor rotative cage. It uses an ample swinging motion of the one cage to separate the grapes from the stems by inertia.

Thanks to the inertia effect, there are many advantages:

- Preserved integrity of the berries (and thus limited production of juice and vegetal characters)





- Preserved state of the stems (no break, no grinding up),
- Fully separation of the grapes from the stems
- Elimination of shot berries, verjus, dry grapes, unripened grapes which remains on the stems

Maximum flow rate : 6 t/h depending on types of wine, grapes state and feeding method Trio XS included Including  $\varnothing$ 25mm perforated cage 23 rollers with variable speed System to adjust space between the rollers from 15 to 19 mm Adjustable height Choose channel or screw box below Swivelling wheels with brake.

## GALERIE

