

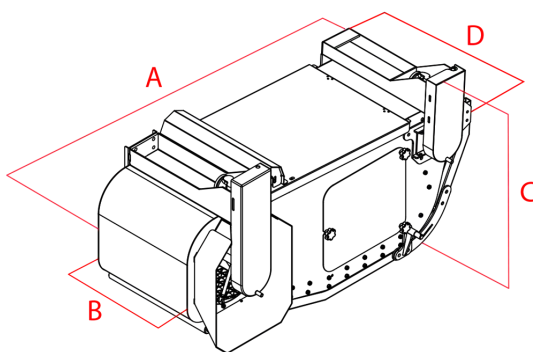
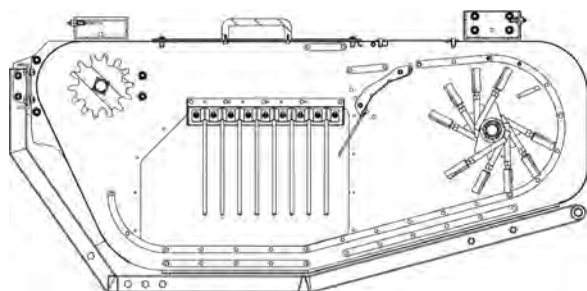
## Cleangrape destemmer for grape harvesters

### TECHNICAL FEATURES

#### VERSION WITH ONE SINGLE SHAFT



The destemming-chamber isolates the action of the rotor, avoiding it from throwing and then crushing the residuals along the sorting chain, disposing the stalks, stems and leaves quickly. The helicoidal rotor is equipped with techno-polymer moulded extremities, which are delicate on the grapes also at high speeds and in condition of elevated production. The extremities incidence itself and the rotor rpm are easily adjustable to match the features of the harvest.



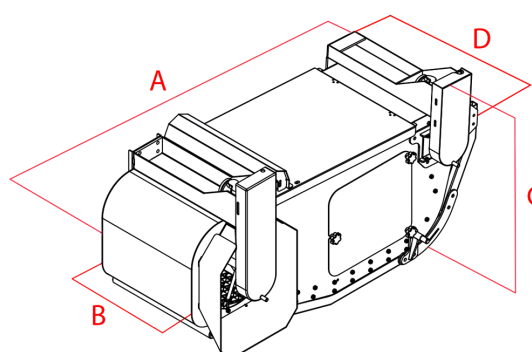
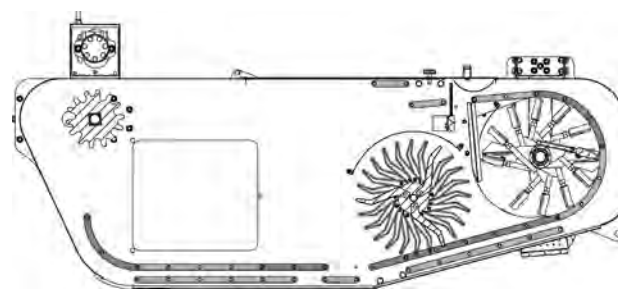
#### VERSION WITH ONE SINGLE SHAFT

|               |         |
|---------------|---------|
| LENGTH (A)    | 166 cm  |
| WIDTH (B)     | 51,5 cm |
| HEIGHT (C)    | 93 cm   |
| MAX WIDTH (D) | 75 cm   |

#### VERSION WITH TWO SHAFTS



Compared to the previous version, CLEANGRAPE 2 is characterized by a longer body, a larger opening for the entry of the product and for the exit of leaves, shoots and stalks; it also has two shafts and the rotor can be equipped with more extremities; available in the version with standard chain belt or for high yield and it can be customized in the colour.



#### VERSION WITH TWO SHAFTS

|               |         |
|---------------|---------|
| LENGTH (A)    | 196 cm  |
| WIDTH (B)     | 51,5 cm |
| HEIGHT (C)    | 85 cm   |
| MAX WIDTH (D) | 73 cm   |

## Cleangrape destemmer for grape harvesters

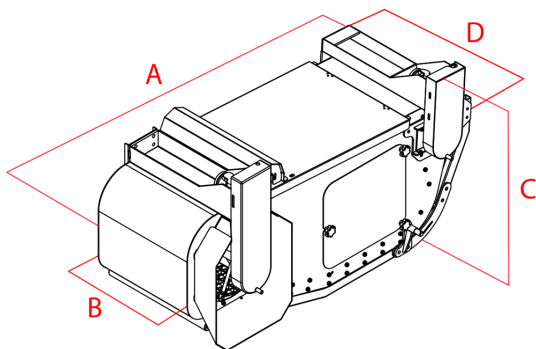
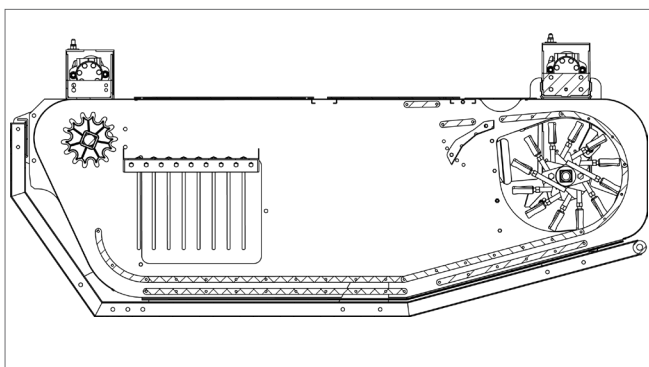
### TECHNICAL FEATURES

#### VERSION WITH ONE SINGLE SHAFT



The destemming-chamber isolates the action of the rotor, avoiding it from throwing and then crushing the residuals along the sorting chain, disposing the stalks, stems and leaves quickly.

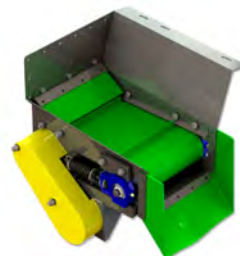
The helicoidal rotor is equipped with techno-polymer moulded extremities, which are delicate on the grapes also at high speeds and in condition of elevated production. The extremities incidence itself and the rotor rpm are easily adjustable to match the features of the harvest.



#### VERSION WITH ONE SINGLE SHAFT

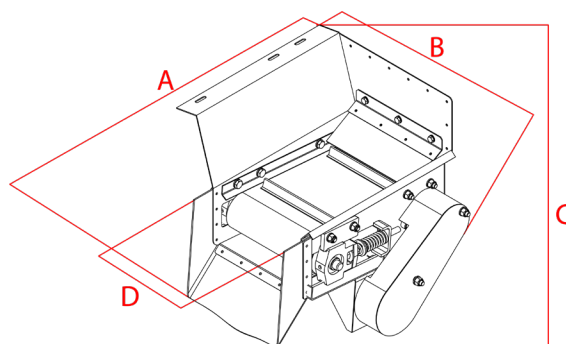
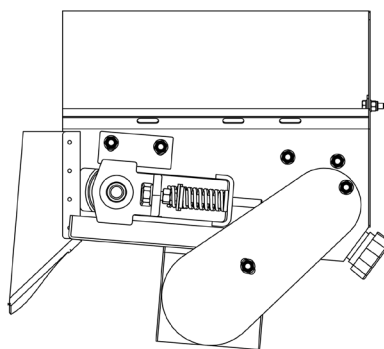
|               |        |
|---------------|--------|
| LENGTH (A)    | 213 cm |
| WIDTH (B)     | 50 cm  |
| HEIGHT (C)    | 116 cm |
| MAX WIDTH (D) | 71 cm  |

#### UPPER RECEIVING CONVEYOR BELT KIT



Upper receiving conveyor belt kit, right and left, to direct the harvested product into the destemmers. Made up of a stainless steel frame, 2 rubber rollers, PVC conveyor belt, gearbox and hydraulic motor.

The independent movement of receiving conveyor belts and destemmers allows the user to regulate correctly the discharge speed and volume of the products, optimizing the results of the destemming phase.



#### UPPER RECEIVING CONVEYOR BELT KIT

|               |       |
|---------------|-------|
| LENGTH (A)    | 54 cm |
| WIDTH (B)     | 48 cm |
| HEIGHT (C)    | 47 cm |
| MAX WIDTH (D) | 27 cm |