



Our range of CALONG vibration length sizers are the suitable systems for longitudinal calibrating, as well as for removing small pieces or aligning the product correctly at the entrance of another machine.

They are suitable for carrots, parsnips, etc.

It works by means of vibration, achieving an optimal and careful calibration.

It can be accompanied by the necessary conveyors to collect the different sizes after calibration.

They are made entirely of stainless steel, have great resistance and very low maintenance.

As a complement to these machines, we offer a wide range of options such as tippers, hoppers, conveyors, multi-function vibrating tables, washing machines, water recovery systems and much more.





General Characteristics

- Robust structure in stainless steel.
- Valid for carrots, parsnips, etc.
- Vibration calibration system.
- Manual gauge regulation.
- Product protective bibs at the entrance of the machine.
- Regulation of processing speed by means of a special mass regulation system in motor-vibrators.
- Double system of motor-vibrators.
- CE marking.
- Available options:
 - o Product alignment brush.
 - o Adjustable legs.

Technical Characteristics

	Maximun load	Gauges	Rows	Measures lenght, wide, height	KW	weight
CALONG 8TH	10 T/h	3 + final	14	2.250 x 1.710 x 1.135 mm	1,4 Kw	475 Kg