



Our box fillers of LOS series are the perfect machines to automatically fill boxes of potatoes, turnips, onions, etc.

The work process is fully automatic controlled by an automaton that avoids making stops to change the drawers, obtaining a continuous process of filling.

It is made of stainless steel with PVC band with ribs.

Includes protective bibs that protect the product during the fall.

To complement this system, we offer a wide range of conveyors, vibrating multifunction hoppers, hoppers, graders, washers, water recycling systems, etc.





## General features

- Robust structure in stainless steel.
- Suitable for potatoes, carrots, parsnips, turnips, etc.
- Both manual and automatic operation.
- Product receiving hopper with shock absorber.
- Covered PVC with ribs elevator conveyor.
- Hydraulic system to raise the conveyor during filling.
- Automatism and detectors included for a fully automatic operation.
- Protective safety nets.
- Platform of support and detection of drawers.
- Electric control panel.
- CE marking.

## Tecnical features

	Maximun capacity (*)	Nº boxes	Size L, W, H	KW
<b>LOS 620</b>	10 t/h	1	3.820x1.320x3.525	1 KW
<b>LOS 640</b>	20 t/h	2	4.850x2.150x3.525	2,25 KW

(\*) – Depending on type and variety of the product.

**Note:** other configuration and measures under request.