

M102590 CATTLE RED VISCERA CONVEYOR

Description:

The red conveyor for viscera and heads fulfills the work of transporting these pieces from the extraction dressing platform to the veterinary inspection point, in synchronization with the carcass conveyor, to facilitate said inspection.

After this, these pieces must be taken to the premises or rooms for the processing of guts and heads, to return clean to carry out a new cycle.



This conveyor must adapt to the layout and heights of the line and its design so that operators can carry out their work ergonomically and quickly to help the productivity of the line.

Also, it must allow the placement of a hook washing booth for automatic washing. Depending on the needs and habits of each client, there can be placed more or less hooks and different separations.

Technical Data:

- Built using UPN 80 profiles made of hot galvanized S275 JR material
- Bolted joints in all sections and elements using AISI 304 stainless steel screws
- Chain depending on the existence or not of height changes of the polyplane or forged X458 type, galvanized in both cases with trolleys manufactured by Mecanova with high hardness 80 diameter polyamide 6 wheels
- AISI 304 stainless steel hooks through round Φ 14
- Traction by planetary type co-varied frequency gearmotor and Z-10 crown. In F111, zinc plated and with induction hardened teeth for greater resistance
- Tension using z10 tensioner ring and elastic cylinder with double safety



