

MODULAR S-CURVE



DESCRIPTION

The **S-shaped conveyor** is a piece of equipment designed for the **movement of boxes** and fruit containers within post-harvest lines, allowing changes of direction to be made in a smooth and controlled way.

Its characteristic "S" shape offers the possibility of **optimising routes in confined spaces**, adapting to the design of the hall or the layout of other machines. Thanks to the use of **modular belts**, the packaged fruit maintains a constant and safe flow.

It is custom-made in **stainless steel or iron**, according to the customer's needs, guaranteeing resistance, durability and ease of integration with the rest of the line.

FEATURES

	380/220V III [220V Single Phase on
Voltage:	Demand]
Type of transport:	Fruit boxes and containers
Form:	S-curve
Construction	Stainless steel or painted iron
material:	
Drag system:	Modular band
Length and width:	Customizable to order
Main Application:	Change of direction on lines
	Post-harvest
Maintenance:	Robust and easily accessible structure

Polígono Industrial Carabona, C/ Bronce, 34 12530 Burriana (Castellón), Spain



