



MODULAR CONVEYOR



DESCRIPTION

The modular conveyor is a robust and reliable equipment designed for the movement of boxes and containers in fruit and vegetable packaging lines. Its belt system of interlocking plastic modules guarantees continuous, silent and stable transport, adapting to different container formats.

Thanks to its simple and resistant design, it is ideal for optimising the workflow in warehouses and fruit and vegetable centres, ensuring a smooth and safe movement of the containers without the risk of jamming or slipping.

The modular belt is made of food-grade plastic materials, while the structure is built in painted or stainless steel, which ensures hygienic, durable and low-maintenance operation, meeting the demands of the citrus and fruit and vegetable sector.

FEATURES

Other features:	Conveyors using belts, chains or special conveyors. Custom design.
Band Type:	Plastic modular belt, with interlocking modules
Application:	Transport of boxes and containers
Drive System:	Motorized, drive by drive pinions
Band Material:	Food-grade technical plastic (PP/PE/Acetal, depending on application)
Working Width:	Customizable according to packaging format
Load capacity:	Up to 30–50 kg per linear meter (depending on design and belt width)
Construction:	Painted steel or stainless steel structure
Hygiene:	Washable, easy-to-disassemble band for cleaning
Integration:	Compatible with straight and curved roller conveyors
Maintenance:	Low, with standard spare parts and easy replacement

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