





The retractable conveyor (NDS) has been designed to be placed at the exit of the conveyor belt.

It's made up by a retractile belt, that discharges the products in transit onto trays. It can also be used to discharge the product on others belts, changing the direction (separating function).

Furthermore, the NDS has a device that permits the self-alignment of the belt.

## Technical features:

Length: 1700-2500 mm Width: 600-800 mm

Depth retractile belt: 200-600 mm

## Applications:

Automatic trays loading, alignment.

The images shown here are for illustrative purpose only. Both machine's features and finished product may change according to customisations requested by the Client.



SPECIALIST IN FOOD AUTOMATION