



## PA for Robot with Polycarbonate guards

- The photo alongside shows the PA conveyor complete with polycarbonate guards. The PA model conveyor (110 x 30 mm lateral section) is found to be the most suitable for this purpose because of:

- the sturdiness and solidity of the structure;
- the possibility of installing/removing the containment side panels;
- possibility of installing control photocells above the side panels and inside these;
- facility of installation of the Robot protection structure.

## EXAMPLE OF APPLICATION



## PA to work with Robot

- The image alongside shows a PA conveyor, positioned beside the IMM, for collecting and conveying the products deposited by the Robot.

- In this image, the Robot stacks the product one on top of the other and, after completing this operation, it sends a consent for Start to the conveyor MB control panel.

- After receiving the signal (A/C voltage-free signal) from the Robot, the control panel activates timed forward movement of the conveyor.