

TELESCOPIC GATES (TD)

Pass through manufacturing lines with minimal alteration of flow



What are they and what do they do?

Inprosy telescopic gates (TD) are devices that **open a temporary pass through manufacturing lines or transport conveyors**, in an easy and safe manner and with minimal interruption to the production flow.

They are especially designed for industrial environments where the existing layout of the lines creates barriers for personnel, causing time loss and reducing efficiency.

Inprosy telescopic gates **are fully configurable and adaptable** to customer requirements and they are easy to install and require low maintenance.

TELESCOPIC GATES (TD)

Technical details:

- Speeds up to 60 m/min
- Range of track shapes and sizes, up to 300 mm wide
- Size of products transported: variable according to stability and weight
- Shape of the products transported: boxes, flowpacks, bags, tubes, bottles, cans, doypacks, etc...
- Control software fully integrated with manufacturing line
- Made from stainless steel or aluminium
- Power required: depending on the distance and characteristics of the circuit