

 **TRANSPLEX**



Adaptable to all coating machines



- **Width to choose from:**
180 / 220 or 300 mm
- **Length to choose from:**
4m - 6m - 8m - 10m - 12m ou +
- **Removable deflectors for directing cold air**

Discover in video



TRANSPLEX COOLING TUNNELS

FUNCTIONING

The speed of air circulation in the ducts is optimized with cooling under the belt.

All models are equipped with a paper dispenser for handling products with transfers that require a longer cooling time.

The products are taken off:

- Either by passing the strip over an output receiving plate which allows the bonbons to be picked up for packaging with ergonomics designed to facilitate the working position.

To save space, the receiving plate assembly is easily removable when the tunnel is not in use.

- Either by passing the bonbons over two strips allowing easy removal of the products. The tunnels are delivered with removable baffles for working in radiation. In this case, the air is no longer directly on the bonbons, which facilitates the passage of products with transfers.



EQUIPMENT

- Stainless steel frame and conveyor
- Transparent PETG cooling boxes
- Adjusting belt speed
- Adjusting the temperature of the refrigeration unit
- Removable baffles for radiation work



TECHNICAL INFO

Model	Tunnel length	Cooling length	Width of belt	Total width	High. work	Input table length	Removable exit table length	Power	Tension
TP4DF	5.5 m	2 m	180/220/300 mm	550 mm	1 m	0.75 m	0.50 m	2500W	230 V single-phase
TP6DF	7.5 m	6 m	180/220/300 mm	550 mm	1 m	0.75 m	0.50 m	2500W	230 V single-phase
TP8DF	10 m	8 m	180/220/300 mm	550 mm	1 m	0.75 m	0.50 m	2500W	230 V single-phase