

## Dough sheeters to meet your requirements

- **Two dough sheeters widths : 50 and 60 cm.** A sheeting cylinder space from **0 to 30 mm** to turn dough pieces over between **4 and 5 kg**.
- **Racks or adjustable belts to put on a table or on a castors base.**
- Belt conveyors with **variable speed control**. The outfeed conveyor speed is automatically higher than the infeed conveyor speed to better perform the dough pieces.



**T50**



**TB50**



**TB60**

## Panirecord, built to last.

- The **sheeting cylinders** are in **high quality hard chrome and polished steel**.
- The **frame** is composed of two braced flanges in **aluminium for a better rigidity of the assembly**.
- A **precision gear transmission** that will stand the test of time.
- **Racks and belt conveyors** are in **sanitary stainless steel**.



## Easy cleaning

The stainless steel safety grids, perforated for a better visibility, are easily removable in open position for a **better access to sheeting rollers** and for a **quick removal of the interchangeable blades scrapers**.

## Easy and comfortable to use

- **Easy and efficient handling** with one hand on the handle to adjust the lowering and the other on the button for left/right operation.
- **Handy to use, the stainless steel flour bin.**
- After using, lift the TB/SP/SB tables for a **storage in a small space**.



SP50

MODELS	Cylinder (cm)	Specifications	Width x depth x height (cm)	Width x Height folded (cm)	Net weight (kg)
T 50	50	Racks	106 x 85 x 54		65
TB 50		Belts length 70 cm	150 x 85 x 52	55 x 67	76
TB 50 on castors			170 x 85 x 130	69 x 147	117
SP 50		Racks length 80 cm	205 x 85 x 130	69 x 174	97
SB 50		Belts length 1 m	250 x 85 x 130	69 x 168	127
T 60	60	Racks	106 x 98 x 54		71
TB 60		Belts length 70 cm	150 x 98 x 52	55 x 67	86
TB 60 on castors			170 x 98 x 130	69 x 147	127
SB 60 1m		Belts length 1 m	250 x 98 x 130	69 x 168	137
SB 60 1,5m		Belts length 1,5 m	350 x 98 x 130	69 x 218	157



Motor power 0,37 KW - 400 V – 50 Hz  
Sound level inferior to 70 dB  
Meet EC standards