

DANLIST

BMI Universal Panel Saw TPS

Manually operated

Universal, accurate, flexible and simple

Custom made solutions

Maximum operator safety

Space saving

Tiltable

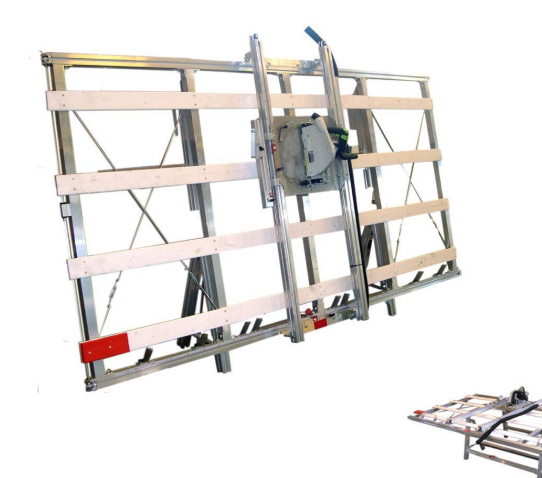
▼ Flexible and ergonomic

CE certified

Universal, accuracy and simplicity are some of the keywords for the BMI panel saw. In addition the saw fulfils many other demands about flexibility, safety and price that makes it the perfect saw for professionals and very small workshops where limited spare is an issue.

The unique tilt function makes it very easy to change from vertical to horizontal position and visa versa. The adjustment and tilting function eliminates bad working positions, when cutting the panels.

You can cut: Chipboards, plywood, block boards, masonite boards, acrylic boards, polycarbonate, foamed PVC and thin aluminium boards.





TPS Panel Saw

BMI Universal Panel Saw TPS

Manually operated

TECHNICAL DATA

Article No.	Saw	Width of panel cm	Length of Panel cm	Height and Length of the Saw cm
TPS 125*255	TS 75 EBQ	125	255	180*350
TPS 183*255	TS 75 EBQ	183	255	235*350
TPS 158*305	TS 75 EBQ	158	305	210*395
TPS 183*305	TS 75 EBQ	183	305	235*395
TPS 210*305**	TS 75 EBQ	210	305	265*395

^{**} Only available in vertical version.

Options:

- Festool dive saw.
- Starmix dust collector with large container.
- HM blade for fabrics.
- HM blade for fabrics and aluminium.
- Digital read out in both X and Y direction.
- · Custom made sizes.

Main features:

- Easy tilt from horizontal to vertical position and visa versa.
- · Space saving.
- Slide on 8 ball bearings.
- Operator friendly.
- Saw unit is moved (not the board).
- CE certified.





Turning Device



Digital Read Out



Repeat Stop



Locking Device

DISTRIBUTOR