

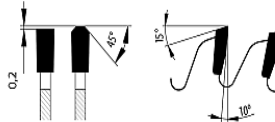


D – blade diameter [mm], S – tooth width [mm], s – body thickness [mm], d – bore [mm], z – number of teeth

Panel Sizing TCT Saw Blades

- » cutting of laminated chip-boards
- » quality cut is reached when used in combination with split scorer

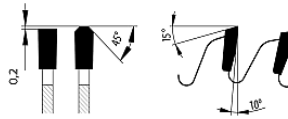
97 - 11 TFZ L



D (mm)	S (mm)	s (mm)	d (mm)	z
200	3,2	2,2	30	64
250	3,2	2,2	30	80
300	3,2	2,2	30	96
350	3,6	2,5	30	108

- » cutting of laminated chip-boards
- » quality cut is reached when used in combination with split scorer

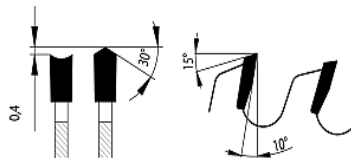
97 - 13 TFZ L



D (mm)	S (mm)	s (mm)	d (mm)	z
250	3,2	2,2	30	60
300	3,2	2,2	30	72

- » cutting of laminated boards without using of split scoring blade

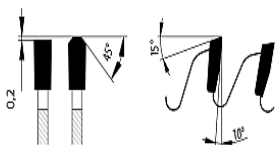
90 DHZ



D (mm)	S (mm)	s (mm)	d (mm)	z
220	3,2	2,2	30	42
250	3,2	2,2	30	48
300	3,2	2,2	30	60
350	3,6	2,5	30	72

HIGH PROFI Panel Sizing TCT Saw Blades

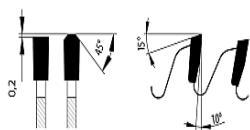
97 - 11 TFZ L HP



- » cutting of laminated chip-boards
- » quality cut is reached when used in combination with split scorer
- » the HIGH PROFI class, with exceptionally hard KCR blades and exceptional values of body side throw and TCT blades

D (mm)	S (mm)	s (mm)	d (mm)	z
200	3,2	2,2	30	64
250	3,2	2,2	30	80
300	3,2	2,2	30	96
350	3,6	2,5	30	108

97 - 13 TFZ L HP



- » cutting of laminated chip-boards
- » quality cut is reached when used in combination with split scorer
- » the HIGH PROFI class, with exceptionally hard KCR blades and exceptional values of body side throw and TCT blades

D (mm)	S (mm)	s (mm)	d (mm)	z
250	3,2	2,2	30	60
300	3,2	2,2	30	72

TCT Panel Sizing Saw Blades

97 TFZ L

- » specially designed for cutting chipboard-based materials and MDF
- » in combination with conical scoring saw blade there is excellent cutting performance
- » extremely long life-time of carbide tips

D (mm)	S (mm)	s (mm)	d (mm)	z
300	4,4	3,2	30	60
350	4,4	3,2	30	72
355	4,4	3,2	30	60
380	4,4	3,2	30	72
380	4,8	3,5	30	72
400	4,4	3,2	30	72
450	4,4	3,2	30	72
450	4,8	3,5	30	72
500	4,8	3,5	30	72

TCT Saw Blades for Electrical Hand Machines

91 TFZ L

- » specially designed for cutting laminated materials

D (mm)	S (mm)	s (mm)	d (mm)	z
160	2,8	1,8	20	48
190	2,8	1,8	30	54