

TCT Sizing Saw Blades HIGH PROFI+ / HIGH PROFI

Material: Laminated chipboard, MDF and HDF

Application: Cutting of laminated boards

Machine: Sizing machines

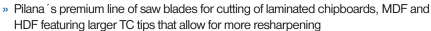
97 TFZ L HIGH PROFI+







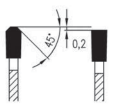




- » low noise slots for additional silencing of the saw blade
- » supplied in TFZ geometry
- » for optimal cutting the use of a scoring blade is recommended

D	S	s	d	z	•/0
300	3,2	2,2	30	96	•







97 TFZ L HIGH PROFI





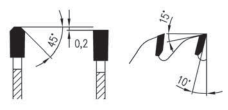




- » designed for cutting of chipboard based materials, MDF and HDF
- » for optimal cutting the use of a scoring blade is recommended
- » long lifespan of carbide tips

D	S	s	d	z	•/0
200	3,2	2,2	30	64	•
250	3,2	2,2	30	60	•
250	3,2	2,2	30	80	•
300	3,2	2,2	30	72	•
300	3,2	2,2	30	96	•
350	3,6	2,5	30	108	•













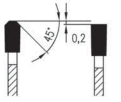


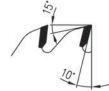




- » suitable for cutting of laminated chipboards of standard quality
- » for optimal cutting the use of a scoring blade is recommended
- » low noise slots for additional silencing of the saw blade

D	s	s	d	z	•/0
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

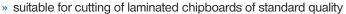








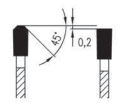


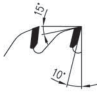


- » for optimal cutting the use of a scoring blade is recommended
- » low noise slots for additional silencing of the saw blade

D	S	s	d	z	•/0
250	3,2	2,2	30	60	•
300	3,2	2,2	30	72	•

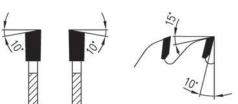












98 WZ L HIGH PROFI





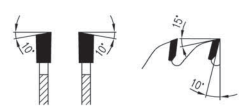




- » designed for cutting of chipboard based materials, MDF and HDF
- » for optimal cutting the use of a scoring blade is recommended
- » long lifespan of carbide tips

D	S	s	d	z	•/0
250	3,2	2,2	30	64	•
250	3,2	2,2	30	72	•
300	3,2	2,2	30	72	•
300	3,2	2,2	30	96	•
350	3,6	2,5	30	84	•
350	3,6	2,5	30	108	•





98-11 WZ L











- » suitable for cutting of laminated chipboards of standard quality
- » for optimal cutting the use of a scoring blade is recommended
- » low noise slots for additional silencing of the saw blade

D	S	s	d	z	•/0
250	3,2	2,2	30	72	•
300	3,2	2,2	30	96	•
350	3,6	2,5	30	108	•





98-13 WZ L











- » suitable for cutting of laminated chipboards of standard quality
- » for optimal cutting the use of a scoring blade is recommended
- » low noise slots for additional silencing of the saw blade

D	S	S	d	z	•/0
250	3,2	2,2	30	64	•
300	3,2	2,2	30	72	•
350	3,6	2,5	30	84	•



St. 153

98-11 WZ L N











- » suitable for cutting of laminated chipboards
- » for optimal cutting the use of a scoring blade is recommended
- » low noise slots for additional silencing of the saw blade

D	S	s	d	z	•/0
250	3,2	2,2	30	80	O
300	3,2	2,2	30	96	0
350	3,6	2,5	30	108	0