Tenax 14" Dekton Bridge Saw Blade

- Specifically marketed to Dekton users
- 1800-2100 RPM
- Feed rate/straight cut: 600-1000mm per minute
- Feed rate/miter cut: 350-800mm per minute
- · Standard 2.3mm core thickness
- Approved by Cosentino

Dekton Tile Thickness	RPM Ø360	RPM Ø410	RPM Ø460	FEED SPEED LM/min
8mm	2100-2400	1700-2100	1500-1800	1.2-1.5
12mm	2100-2400	1700-2100	1500-1800	1.0-1.2
20mm	2100-2400	1700-2100	1500-1800	0.6-1.0
30mm	2100-2400	1700-2100	1500-1800	0.4-0.6

Suggestions:

While entering and exiting the cut, reduce the speed feed by 40-50% While cutting at 45°, reduce the speed feed by 40%

Tenax 18" Dekton Bridge Saw Blade

- · Specifically marketed to Dekton users
- Wet use for Dekton
- 1500-1800 RPM
- Feed rate/straight cut:
- Feed rate/miter cut:
- Standard
- · Approved by Cosentino

Dekton Tile Thickness	RPM Ø360	RPM Ø410	RPM Ø460	FEED SPEED LM/min
8mm	2100-2400	1700-2100	1500-1800	1.2-1.5
12mm	2100-2400	1700-2100	1500-1800	1.0-1.2
20mm	2100-2400	1700-2100	1500-1800	0.6-1.0
30mm	2100-2400	1700-2100	1500-1800	0.4-0.6

Suggestions:

While entering and exiting the cut, reduce the speed feed by 40-50% While cutting at 45°, reduce the speed feed by 40%

Tenax 16" Dekton Bridge Saw Blade

- · Specifically marketed to Dekton users
- 1800-2100 RPM
- Feed rate/straight cut: 600-1000mm per minute
- Feed rate/miter cut: 350-800mm per minute
- Standard 2.3mm core thickness
- · Approved by Cosentino

Dekton Tile Thickness	RPM Ø360	RPM Ø410	RPM Ø460	FEED SPEED LM/min
8mm	2100-2400	1700-2100	1500-1800	1.2-1.5
12mm	2100-2400	1700-2100	1500-1800	1.0-1.2
20mm	2100-2400	1700-2100	1500-1800	0.6-1.0
30mm	2100-2400	1700-2100	1500-1800	0.4-0.6

Suggestions:

While entering and exiting the cut, reduce the speed feed by 40-50% While cutting at 45°, reduce the speed feed by 40%