



## **DIAMOND BLADES**

## TRIMEX 1000 WALLSAW BLADE

Trimex 1000 is a professional diamond wallsaw blade, used for cutting reinforced concrete. This blade has uniquely positioned diamond which delivers on speed, longer life, maximised performance and consistency of cut due to the constant presence of sharp diamond on the surface of the segment.

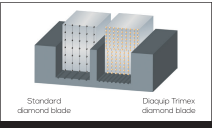
Available in sizes from 600mmØ to 1200mmØ



## SPECIFICATION DETAILS



- More speed; Due to there being a constant presence of diamond on the surface of the segment, the segment consistently cuts at maximum speed
- More life; The Diamond position makes full use of every diamond, maximising the life of the segment
- Smoother cut; With no gaps between the diamond as with conventional positioned diamond segment, and manufactured using Fusion Tech Technology, the Diaquip Trimex cuts smoothly throughout the life of the segment.
- Cuts better through steel; Due to the placement of diamonds, there is always as much sharp diamond on the surface of the segment as possible.



DIAMOND IS POSITIONED IN ALTERNATING LINES



SINGLE BORE HOLE WITH TWIN SET FLUSH CUT HOLES



AVAILABLE SIZES; 600MMØ – 1200MMØ

TECHNICAL SPECIFICATION				
Product Description	Professional diamond wallsaw blade			
Application	Reinforced Concrete – All aggregates			
Segment Dimensions	10mm x 40mm			
Bore Size	60mmØ			
Wet/Dry	Wet			
Diameter Range	600mmØ - 1200mmØ			
RPM	600mmØ;2050RPM/ 750mmØ;1650RPM/ 800mmØ;1550RPM/900mmØ; 1350RPM/1000mmØ;1250RPM/1200mmØ;1050RPM			

	Trimex 1000	Trimex 1010	Trimex 1020	Trimex 1030	Trimex 1040
Wallsaw Blade	•				
Floorsaw Blade		•	•	•	•
High Power Electric 3 Phase Floorsaws		•			
Mid-Power Horse Power Floorsaws			•		
High-Power Horse Power Floorsaws			•	•	•
High Speed	•	•	•	•	
Long Life	•		•		•
Cutting in General Reinforced Concrete	•	•	•	•	•
Cutting in Flint				•	•

