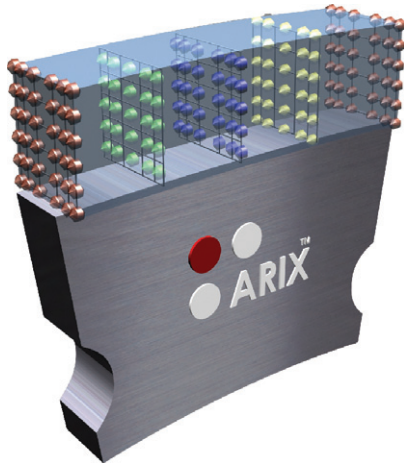
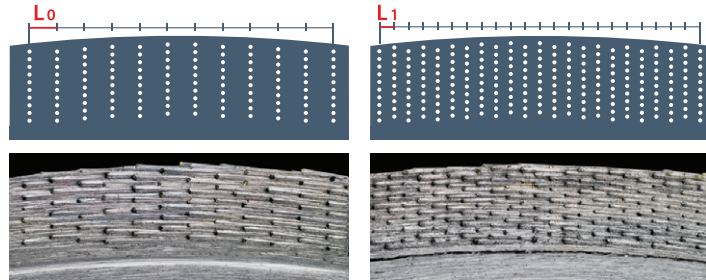


1. Basic Theory of ARIX Technology



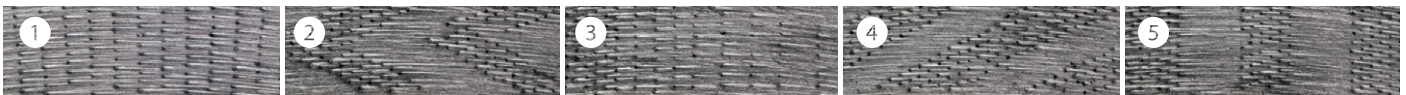
It is almost impossible to find one perfect solution of diamond tools that is the best for every case no matter what you are in need of. However, what if it is possible to find a way to realize one perfect solution for each case? ARIX Technology is to place diamond grits precisely in three dimensional patterns and to deliver the best performance to you in all cases.



< Control the space among diamond grits, wide (L0) or narrow (L1), as you want >

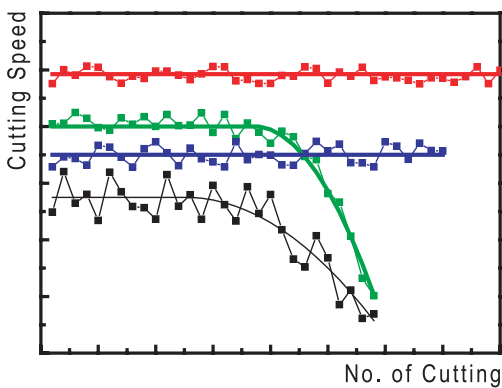
2. Functional Arrangement of Diamond Grits

The three dimensional patterns that ARIX Technology can arrange diamond grits in are various as you find some examples below. We wouldn't blame you even if you call ARIX an art rather than a technology.

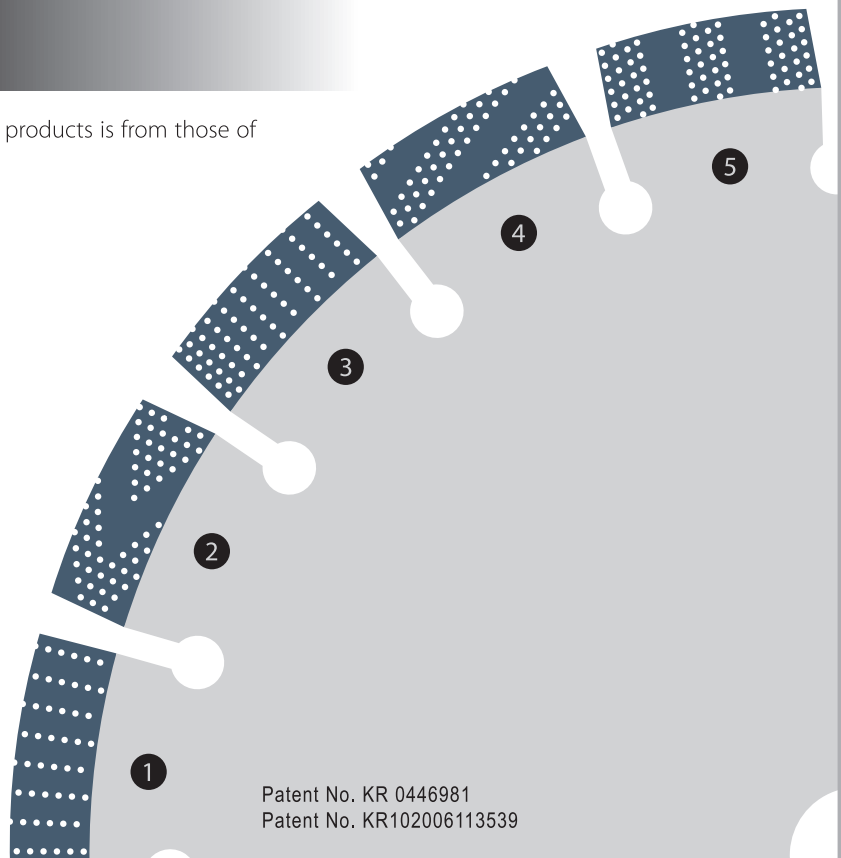


3. Comparison Chart

See how different the cutting performance of ARIX products is from those of other diamond cutting tools. It is faster, more stable, and more sustainable.



- ARIX Technology
- Normal array Fast cut design
- Normal array Sustainable cut design
- Conventional Products



Patent No. KR 0446981
Patent No. KR102006113539