



New-generation chipbreaker for aluminum

- O -LC inserts are designed with a special chipbreaker. Large rake angle and clearance angle allow for sharper cutting edge, ensuring smoother cutting, while controlling chips.
- O A polished rake face reduces friction and adhesion to cutting tool. Chips are allowed to flow freely across rake face and improve the quality of the workpiece finish.
- G-class precision tolerance of insert permits higher accuracy of surface finish and better repeatability when insert is indexed. Machining vibration is reduced also.

Angular cutting edge improves chip flow and control.

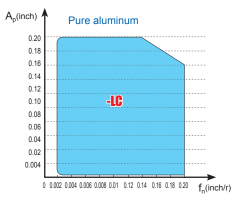


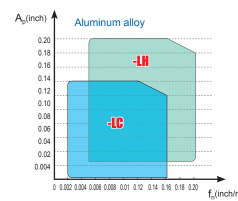
Cutting edge segues from nose to main edge without interruption.



-LC and -LH chipbreaker characteristics and machining range

- -LC chipbreaker can be used in machining of pure Al, while -LH chipbreaker can not.
- -LC chipbreaker expand the chip breaking range of AI alloy machining.





Workpiece material: Pure aluminum

Cutting parameters	V=1148SFPM Ap=0.0	008inch F=0.008inch/r
Chips		
Surface quality		
	-LC chipbreaker	Competitor's tool

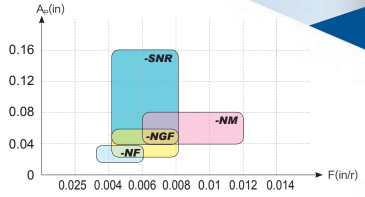
- ■-LC chipbreaker is more suitable for machining aluminum alloy with smaller cutting depth and lower feed rate.

S-Ni-based Superalloy Machining Difficulties Overcame

Features of NI-based superalloy machining

- O High cutting resistance (containing a large amount of alloying elements, severe hardening, great plastic deformation;
- High cutting temperature;
- Severe wear of inserts.

Chipbreaker for machining of Ni-based superalloy should have tough and sharp insert nose, smooth rake face and proper inclination angle.



- -NM for semi-finishing -SNR for high efficiency roughing
- -NF for finishing
- -NGF for general finishing





Chipbreaker for roughing with large depth of cut

- Positive rake angle design, sharp cutting edge, low cutting resistance, effectively reducing groove wear;
- Cutting edge with variable rake angles increase cutting edge strength at large depths of cut. Edge strength increases as the depth of cut increases;
- Large slot width combined with unique edge rib design not only provides excellent chip breaking performance but also can effectively improve edge strength.

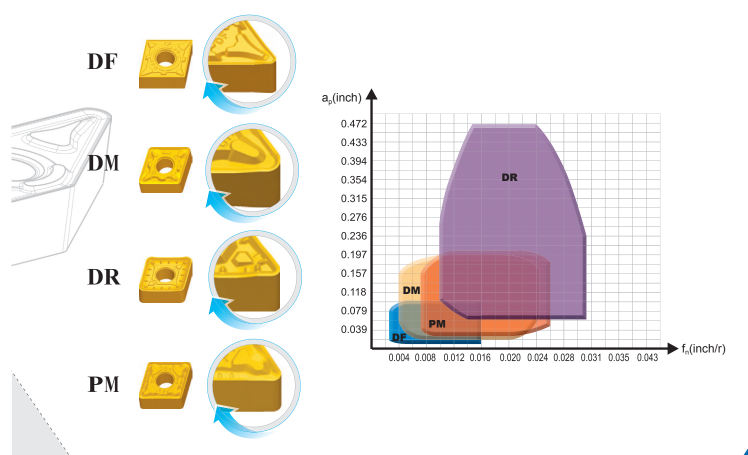


- NF chipbreaker has sharp cutting edge, while -NM chipbreaker high cutting edge strength.
- O Smooth surface of chipbreaker ensures unobstructed chip flow.

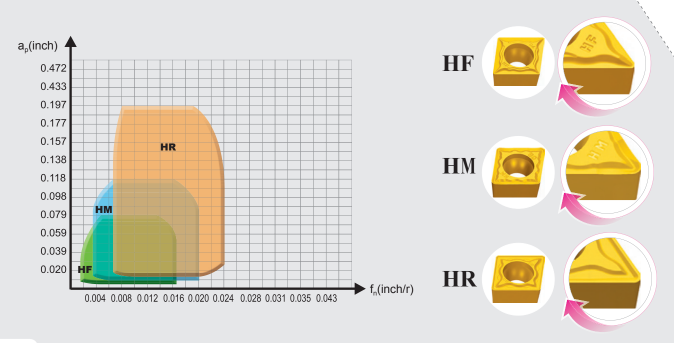


D series chip-breaker

can be used for machining steel from finishing to roughing.



series chip-breaker

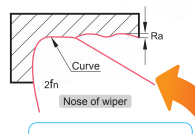




-WGF/WGM

chipbreaker series
Turning inserts with wiper





High efficiency

Roughness remains the same when feed rate is doubled.



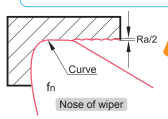
Wiper is assembled by three curves to form a circular arc edge. The nose of wiper provides less profile height on the surface that is formed by the cutting edge, resulting in a smooth turning surface.

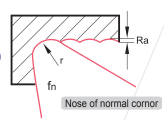
Inserts with wiper has high efficiency when used for finish and semi-finish turning. The surface quality remains the same even at double feed rate.

machining efficiency + high surface quality

High quality

Roughness value is reduced to half when feed rate remains the same.





When used for finishing, it can improve roughness of workpiece surface and achieve turning instead of grinding.

When used for semi-finishing, efficiency could be improved by doubling the feed rate, the roughness of workpiece surface remaining the same.

Guide to use

Select reasonable approach angle of the tools

Minor angle being close to 0 degree is the reason that inserts with wiper can reduce roughness of the surface, which is determined by the shape of insert and approach angle of the tool holder. Therefore, acceptable roughness of surface is the result of reasonable approach (minor) angle. The finishing function of wiper would be reduced or invalid if unreasonable approach (minor) angle is chosen. For example, the approach angle should be 95°for CNMG / WNMG inserts, while 93°is the best for DNMX.TNMX inserts.

Be careful with DNMX / TNMX inserts

DNMX / TNMX inserts with wiper don't have wide application. It cannot achieve a wiper result when minor angle is not 0 degree, like chamfer and profile surface, and will even cause over-cutting or no-cutting on workpiece, affecting the shape and size precision of workpiece. Please contact technical service regarding these problems

