

INSECA Bowl Chopper Blades Save Energy, Time and Money

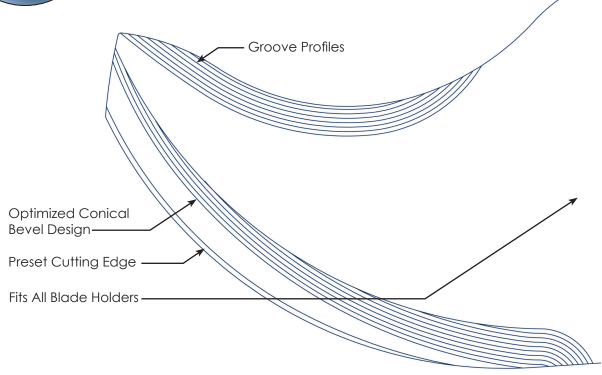
- Reduced Processing Times
- Reduced Resharpening Frequency
- Improved Emulsion Texture
- Lower Temperature Rise
- Longer Blade Life







///**SECA**® with its modified patented conical design offers improved feed and smoother operation.





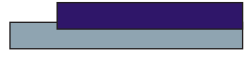
Using the New $1/\sqrt{SECR}$ knife can make your bowl cutter more energy efficient. The fluted bevel offers significant benefits compared to conventional smooth bevel knives.

Power Consumption on Acceleration

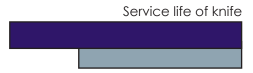


• Power consumption is reduced up to 30% on knife acceleration.

Power Consumption at Working Speed



 Power consumption is reduced up to 20% at working speed at maximum rotations.



• Up to 30% longer knife service life.

This results in a lower overall load on the bowl chopper blade combined with savings on energy costs.

- The patented style of edge beveling increases the blade service life by 30%.
 - The predefined cutting edge also provides a guide for regrinding.

Both features reduce cutting effort compared to conventional bowl chopper blades.