## INSECA® Bowl Cutter Blades

## NEW PRIMEdge Premium Quality Bowl Cutter Blades with the Patented Groove Profile



## THE BENEFITS AT A GLANCE:

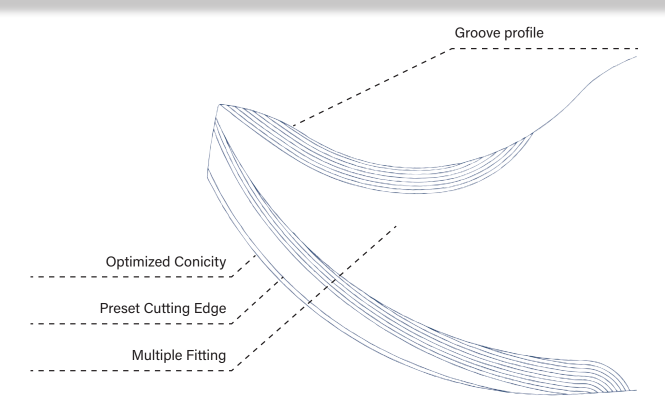
- Energy-saving
- Longer running time
- Longer blade service life
- Improved feed
- Smoother operation
- Reduced processing time

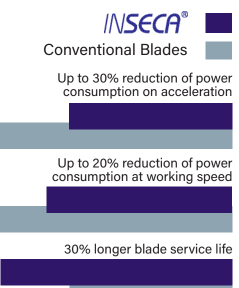


REV 10/03/2023



## INSECA® Bowl Cutter Blades





50% reduction between resharpening

Using the new *INSECA*® blade can decrease your processing time while making your bowl cutter machine more energy efficient.

The fluted bevel design offers significant in-use benefits compared to conventional ground blades. For example, power consumption is reduced by up to 30% on blade acceleration and up to 20% at maximum working speed. This results in a lower overall load on the bowl cutter blade combined with energy cost savings.

The patented edge design reduces cutting effort by up to 50% compared to conventional bowl cutter blades and increases the blade life by up to 30%. The effect is a reduced processing time during each batch with improved emulsion texture and lower temperature rise thus requiring less ice in most formulas.

The innovative *INSECA*® bowl cutter blade offers a smoother operation and is available for every make, model, and size. \*

\*/NSECA® is not recommended for applications using 100% frozen raw materials.

