New Products

For cutting melamine board



Super Board Pro III "TDM" Type



Saw blade for finish-cut, especially for the user requires a high cutting quality on melamine board by using panel saw & running saw machines.

Fine cutting edge quality

Features

- 1. Reducing chippings on board end.
- 2. Reducing waves on melamine edge
- 3. Reducing cutting noise





Chipping Resistance Evaluation

PCD router bit Increased shear angle

PCD Cosmo Bit (fortissimo)

Less burning, Better swarf removal. Increased shear angle.





Features

- 1. Increased shear angle teeth achieve the excellent cutting surface
- 2. High rigidity body reduces vibrations
- 3. Double flute reduces burning

For cutting stainless steel moldings for automobiles.

Also applicable for cutting thin steel plates, steel pipes, stainless materials and composite materials up to 1 mm.

Mold Pro ${\mathbb I}$



20% longer blade life than conventional models because the "MOLD PRO II " vibrates less during the cutting of thin materials. Optimized slits improve saw plate rigidity and minimize deformations and burrs on the cutting material. Even during slant cutting, a stable cut is a chieved.

Features

- Tougher tips means improved chipping resistance
- 2. A stable cut is acheved

Chipping Resistance Evaluation



