



Face Milling



Shoulder Milling



Pocket Milling



Copy Milling



Helical Interpolation

SKS

High Feed Diemaster



- **Extremely High Cutting Feed**
Positive axial rake (+8 deg.) reduces cutting pressure.
Double clamping system provides more tool rigidity.
- **Increased Productivity, Lower Tool Cost**
Chip removal rate is 3 times more when compared to general face mill. Insert geometry provides longer tool life.
- **High Performance on Various Work Materials**
Five insert grades to choose from. Insert geometry includes flat top style or positive style with chipbreaker.