



Global Jaya Teknik : The Advantage Product Series

Gear Cutter, Gear Hobbing, Broaching, Slitting Saw, Blades

BEVEL GENERATING BLADES & CUTTERS



Crown Wheel - Roughing / Finishing Blades Pinion - Roughing / Finishing Blades (Concave & Convex)

- Blades suitable for hardac/ helixform/ ridgac/ wedgac/ roughac/ standard bodies
- Blades for roughing and finishing cutters with diameters from 5" - 20"
- Crown wheel roughing / finishing cutters
- Pinion roughing / finishing cutters
- Solid cutters from diameter 1" - 8"
- Roughing cutters for bevel gears & bevel pinion suitable for Revacycle & revex machine

CURVEX TYPE BLADES (L.H & R.H) -

- Suitable for WMW Spiral Bevel Gear Machines
- From Dia 75mm - 300mm (in sets)

SPIROMATIC BLADES -

From Dia. 70 mm to 108 mm suitable for Oerlikon Spiral Bevel Gear Machines
MATERIAL: HSS M2, M35, ASP 2030, 2023 etc



STRAIGHT BEVEL BLADES & CUTTERS

Straight Bevel Gear Cutter -

- Roughing, finishing & completing type suitable for 16", 21" & 25" Diameter cutter bodies

Straight bevel gear shaping generation cutter blades:

- Type I to IV suitable for all types of machines, are supplied in module range 1.0 to 25 mm

Coniflex Blades (24 LH + 24 RH):

For cutting large gears these are inserted blade types

- Inserted Coniflex for Gleason 114
- Twin Blade Coniflex Cutters for Gleason 14

Coniflex Blades (24 LH + 24 RH):

For Klingelnberg & Russian Konvoid Blades (in sets)

- Module ZFTK type blades
- Klingelnberg type blades
- Gleason's type blades
- Oerlikon type blades
- RSR type blades

MATERIAL: HSS M2, M35, ASP 2030, 2023 etc

