



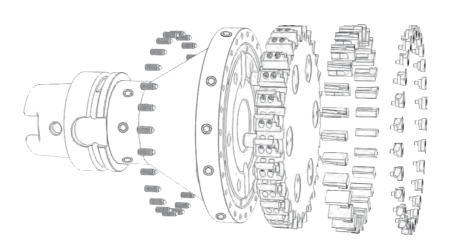
HPC milling cutters for rough and finish machining

THE ULTIMATE EVOLUTION!



- Extremely high number of cutting edges for finish machining at milling cutters (i.e. dia. 63, Z=12, dia. 125, Z=27)
- Easy to set precision adjustable cutting edges, Enclosed chip flute design
- Replaceable PCD inserts and carbide chip guiding elements
- Wear-resistant steelbody, modular design
- PCD cutting inserts for finish milling are regrindable up to 10 times
- Regeneration service for PCD cutting inserts for rough machining
- Suitable for MQL machining







HPC milling cutters

for rough and finish machining

 Virtually chip-free components, lower cleaning costs
 Reduced tooling costs per component • Extremely high feed rates (up to 60,000 mm/min) • Lower machine investment for new projects • Tool life improvement by factor 2 to 5 • High productivity and energy efficiency

