Segments / Rings for Chipper Canter

In general the production process in modern saw mills start with the transformation of the log profile using chipper canter segments and rings. With regard to the optimized cross section and the maximum wood yield the parallel side surfaces are produced in this step of production. According to the uniqueness of wood this early cutting operation demands precise and highly wear resistant tools.

Our segments and rings for chipper canters are produced with the same precision criteria as our circular saw blades to outperform standard requirements. Therefore we can supply a wide variety of chipper canter segments and rings suited for all types of saw mill machines.



Technical features

- Segments and rings with tungsten carbide or Stellite® teeth
- SWITCH execution (two part segment ring connected by screws)
- Sawmaster+ (special tooth shape)