

Cross Cutting Circular Saw Blades

Our cross cutting saw blades are used in all well known cutting and trimmer units. The standard of these saw blades is continuously improved by consequent product development at our production site TKM TTT located in Finland.

Therefore we are very proud of our latest development of the spring tooth saw blade. A unique saw blade design with great advantages concerning output performance, economical production and less maintenance.

The so called "spring tooth" is the secret of this saw blade. A "C"-shaped tungsten carbide tipped segment, which is mounted by rivets on the saw blade body.



Spring tooth



Cross Cutting Circular Saw Blade

Executions and Specifications

- CV-alloyed and hard chrome plated CV-alloyed (for setting and sharpening)
- Tungsten carbide tipped
- With inter changeable spring teeth (log cross cutting units)
- Various Surfaces
- Ø 1000 - 2400 mm