

# Edger Circular Saw Blades

The ultimate perfection in the symbiosis of cutting quality and feeding speed shows up in the process of edging. Here again the cutting quality directly defines the quality standard of the finished product. Therefore we offer you several general executions we have approved, but of course we also manufacture completely tailor-made saws fulfilling your individual requirements.

Particularly the stellite tipped saw blade establishes itself for years now. The reason for this are the special characteristics of the stellite tooth (highly wear-resistant and tough), which enable best cutting results in high speed sawing.



*CV-alloyed and hard  
chrome plated*



*Stellite tipped*

## Executions and Specifications

- CV-alloyed and hard chrome plated CV-alloyed (for setting and sharpening)
- Tungsten carbide or stellite tipped
- Axial runout 0,02 mm
- Various Surfaces
- Up to Ø 700 mm