

# Circular Saw Blades for Profiling

During the following process of Profiling the circular saw blades continue fulfilling high requirements, of course the feeding is due to pre-cutting more precise, but process-related the operation speed rises up.

Our circular saw blades for profiling are as well highly precise, but compared to the operation of pre-cutting, we shift our focus to the best possible cutting quality in order to achieve the most perfect surface on the finished product. According to these different requirements we also produce special thin cut saws and guided circular saws.

For all of these mentioned types of circular saw blades we do offer various surface treatments, in order to once more improve the synergy between precision and cutting quality.



## Executions and Specifications

- SOLIDUS = Standard execution
- THERMEX PLUS = thermic processed (higher flexibility and stability)
- GLIDE, HARD CHROME PLATED = smooth surface (reduce friction)
- All Executions tungsten carbide or stellite tipped
- Various tooth shapes (Variotoothing and much more)
- Various Surfaces
- Up to Ø 1000 mm, for single-arbor machines up to 1200 mm