

Circular Saw Blades for Pre-Cutting



The process of pre-cutting is challenging the circular saw in several ways. On the one hand there is the natural inhomogeneity of wood with its variations in density and solidity, on the other hand there are the process-related constantly changing cutting-patterns and –heights, which request for a high precision tool.

For that reason the main attributes of our circular saw blades for pre-cutting are strong precision and high durability, to enable the best basis for the following production steps!

In consequence of our active customer relations and our continuous product enhancement, we developed our own saw blade typ “RIV”, a two part pre-cutting saw blade, which is connected by rivets.

The result is a permanent reduction of vibrations, as well as an optimal performing of tension and finally a much more ecological production of the saw blade itself.



Executions and Specifications

- SOLID (made from full material, grounded or milled)
- RIV (two part saw blade connected by rivets)
- SWITCH (two part saw blade connected by screws)
- All Executions tungsten carbide or stellite tipped
- Various tooth shapes (Variotoothing and much more)
- Various Surfaces
- Up to Ø 700 mm, for single-arbor machines up to 1200 mm