

MAXIMUM SECURITY AGAINST INADVERTENT ROTATION.



Powered by
Tiger-tec®Silver
Tiger-tec®Gold

Watch the video:



M5468 round insert milling cutter

A safe bet against insert rotation.

The cutting edge indexing of the positive round inserts for the M5468 with up to eight facets offers real anti-rotation protection – and consequently process reliability and cost-efficiency. From an insert size of 10 mm, the indexable inserts feature eight cutting edges and thus eight facets. The marking on the rake face ensures that every cutting edge can be used reliably. The inserts themselves are available in seven sizes and five geometries, and available with fully sintered circumference or fully ground circumference.

Ideal for copy milling with a small machining allowance.

Two tooth pitches for different applications, a range of interfaces (ScrewFit, cylindrical modular, Weldon shank, bore adaption) and cutting tool materials for every material make the milling cutter suitable for universal use – for copy milling, face milling, ramping, pocket milling and circular interpolation milling.

With the M5468, you benefit from:

- Max. productivity thanks to high cutting data and long tool lives
- High flexibility thanks to varied insert sizes and geometries
- Reduced tool costs thanks to universal application
- Cost-efficiency thanks to Tiger-tec® grades and high number of teeth.