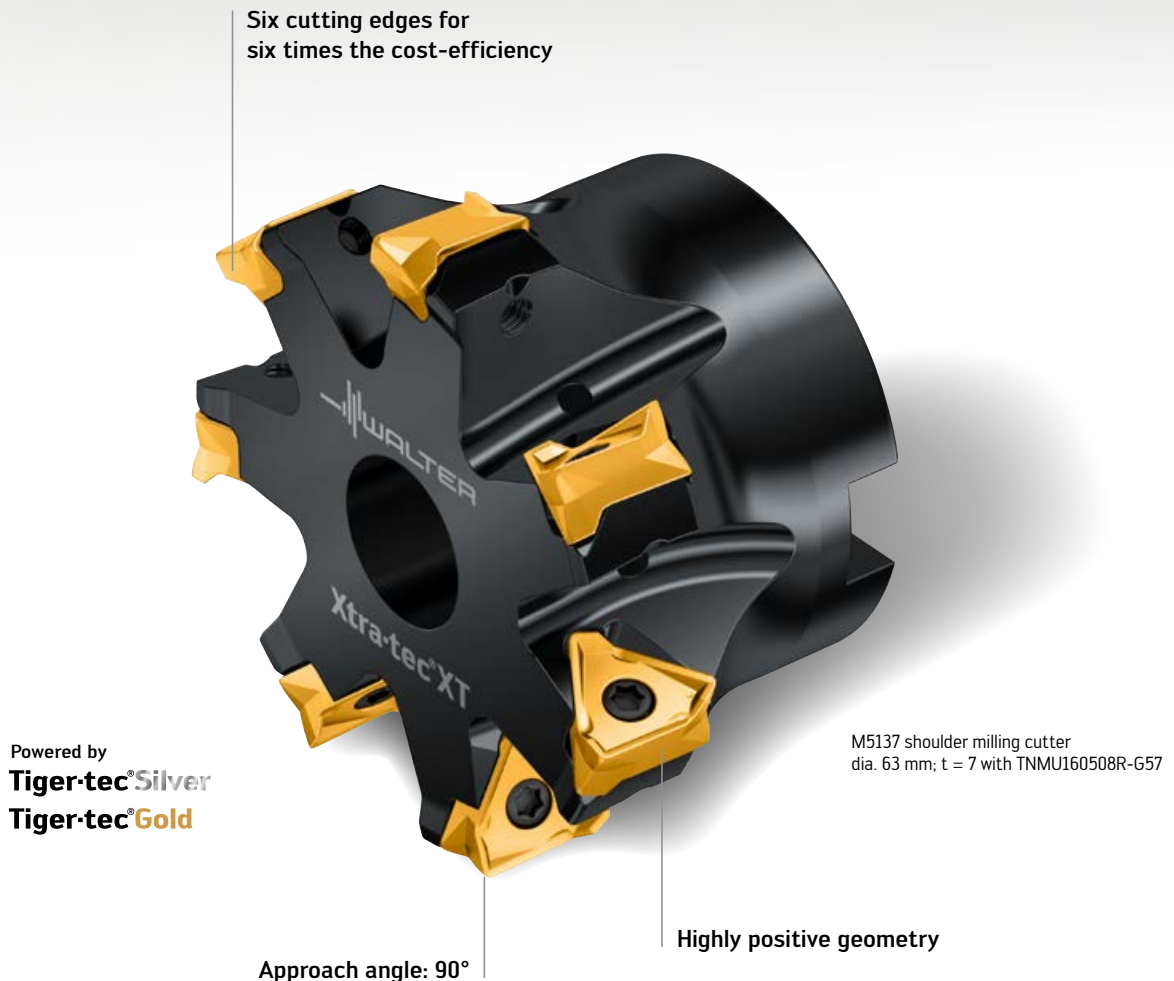


SIX TIMES AS COST-EFFICIENT – 90° APPROACH ANGLE.



M5137 shoulder milling cutter

Anyone who wants to mill economically must bare their teeth.

The M5137 shoulder milling cutter is equipped with triangular, double-sided indexable inserts. Six cutting edges per insert reduce process costs and increase cost-efficiency and productivity when face and shoulder milling, ramping, pocket milling and circular interpolation milling. An effect that is further multiplied by the use of Tiger-tec[®] cutting grades.

Indexable inserts for every possible application.

The double-sided indexable inserts featuring a fully sintered circumference with facet and easy-cutting geometry ensure high metal removal rates. For steel, stainless steels, cast iron or materials with difficult cutting properties – with two available tooth pitches, a maximum depth of cut of 5 or 8 mm and a simple tool selection, you are well-positioned for every application with the M5137.