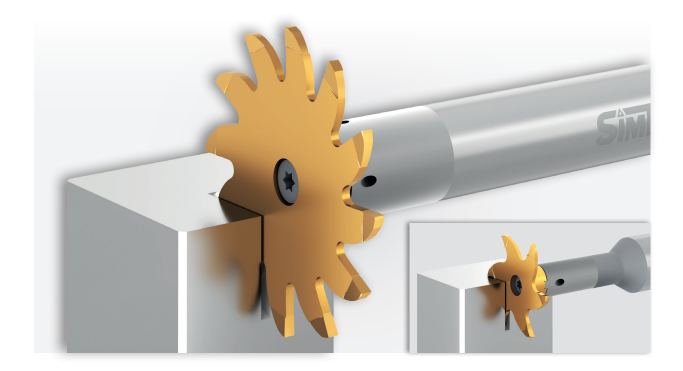


Groove, slot and parting off milling with simmill 9W!

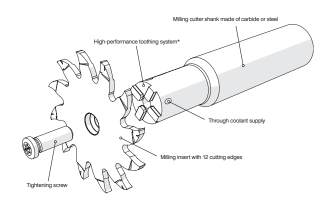




Six-edged milling inserts with cutting diameter \varnothing 28.0 mm (1.102") and milling depths up to 9.3 mm (0.366") as well as twelve-edged milling inserts with cutting diameter \varnothing 50.0 mm (1.968") and milling depths up to 16.5 mm (0.650") for groove, slot and parting off milling!

Thanks to a high-performance toothing technology, in which the milling inserts make almost full-surface contact with the base and flanks of the insert seat, simmill 9W transmits very high torques, considerably improves radial and axial run-out and, ultimately, significantly increases the cutting performance.

The high-performance toothing effectively counteracts torsion at the milling insert-toolholder interface. As a result, the toolholders have a very long service life under normal conditions and offer maximum performance, especially when other milling systems can no longer withstand the high demands.





For more information, visit us at www.simtek.com/9W or scan the QR code.