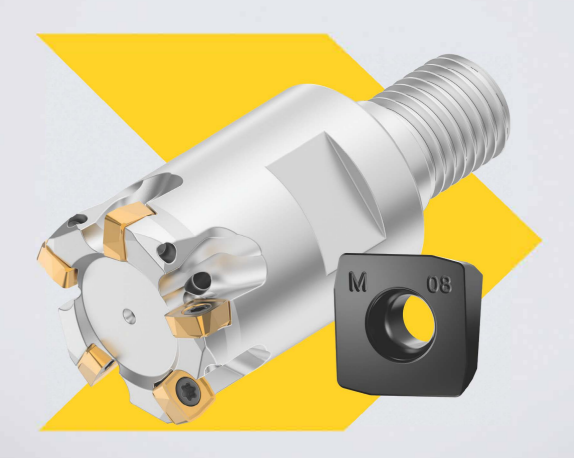




7792VX

INDEXABLE MILLING INSERTS



Straight Edge Design for Expanded Application Range

7792VX inserts deliver a wider application range and better tool life in stainless steels and difficult-to-machine materials. They feature a new, straight edge design that better maintains chip thickness and improves performance in lighter depth-of-cut applications than curved designs.

EXPLORE 7792VX



All new 7792VX inserts fit existing pockets.

➤ IC 06, 09, 12, 16 INSERTS with straight cutting edge for consistent chip thickness for all depth-of-cut applications

> FLAT TOP GEOMETRY (-M) with the strongest cutting edge for longer tool life

> POSITIVE RAKE FACE (-M41) with chip control for better chip clearance

Industries



Aerospace



Die & Mold



General Engineering



