CoroCut® angled inserts are designed specifically for reaching difficult to access grooves and pockets in complex components. The inserts use standard CoroCut tool holders.

They offer optimum accessibility, the latest aerospace grade GC1115 and are the perfect solution for machining gas turbine casings, discs and shafts.

90° inserts, 45° and T-shape blanks

These unique tools are top performers in HRSA and titanium. They cut to the highest dimensional tolerances, leaving the component in the optimum condition essential for jet engine and gas turbine production.
A complete offer for difficult to access grooves

90° CoroCut inserts – standard assortment
Grade GC1115
Sharp geometries (RS, GS)
Use standard CoroCut tool holders
Rigid stability of CoroCut rail tip seat

45° and 0° blanks for engineered specials
For grinding to required dimensions
Grades H13A, H10F and H10

For more information please see our catalog supplement and main catalog, call us at 1-800-SANDVIK or visit www.coromant.sandvik.com/us.

Your local Sandvik Coromant distributor: