





Aerospace High Feed Square Cutter-Size 14: Your New Favorite!

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Hard-to-machine materials, such as stainless steel, titanium and superalloys, are easy to handle with Seco's High-Feed Square Cutter, making it your new favorite!

The new *High Feed Square Cutter from Seco* is setting the bar even higher in the high feed world by bringing you significant savings in terms of machining time, increased tool life, reduced power consumption and more.

Designed specifically for high-feed machining, Seco's new High Feed Square Cutter will reduce your tool costs thanks to an increased tool life of 20% to 50% over competitive cutters. The High Feed Square Cutter insert decreases downtime costs by delivering superior chip formation. Tests have shown that Seco's High Feed Square Cutter also reduces power consumption by 20% to 30% when using comparable cutting parameters such as the same depth and width of cut, speed and feed or diameter of the tool.



With four cutting edges, the new High Feed Square Cutter brings you a lower cost per edge and its dual coolant ports feature also gives you a cutting edge advantage when machining in stainless steels and high-temp alloys, including titanium and titanium alloys.

Introduced specifically to help aerospace customers machining titanium maintain their competitive advantage, *Seco's new High Feed Square Cutte*r is also suitable for the general engineering, power gen and mold & die industries and can be used for a wide range of applications including face milling, slot milling, ramping, plunge milling, side milling and helical interpolation.

Watch the short video below to learn how you can achieve optimal performance in contouring, face milling, slotting, helical interpolation, and more with Seco's new High Feed Square Cutter:

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