





Aerospace

VIDEO: FBX Drill – High Metal Removal Rates Through Large Diameter Drilling

Brought To You by Kennametal | Apr 26, 2022

In this video, Kennametal shows you the new *FBX Drill* and how it's designed to decrease cycle time for airframe structural component machining.

The FBX drill is part of a tooling concept specifically developed to maximize metal removal rates and decrease cycle times when machining aerospace structural components. It is ideally suited for drilling into solid materials, chain hole drilling and plunging in high temperature alloys, as well as stainless steel, steels and cast irons.

Learn more about the FBX Drill here.

Previously Featured on Kennametal's YouTube channel.

Go to MSCDirect.com to find the right FBX drill for your application.

www.mscdirect.com/betterMRO

Copyright ©2024 MSC Industrial Supply Co.