INDUSTRY NEWS



Through Coolant Indexable Turning Tools

Innovation Inside and Out



How do you improve turning performance? Get coolant to the cut zones through 3 ports with one under the insert flank. Eliminate the top clamp that is prone to damage and just gets in the way. Then 3D print the tool for smooth high volume channels without restrictive cross drilling. More coolant and no special hardware, that's the 3D Hybrid indexable turning tool from Arno.

Simply a better solution for high perfomance turning operations!

Features & Benefits



Targeted 3 Zone Coolant

Higher volumes of coolant targeting critical wear zones will increase tool life and significantly improve chip control.



3D Printed

Additive manufacturing technology enables the production of high volume coolant channels without restrictive cross-drilling.



High Performance Inserts

A game-changing combination: 3D through coolant and Arno's high performance inserts. Are you ready for an upgrade?

www.arnousa.com