



Machining

How to Find the Best Alternative for Your Application

Brought To You by Seco Tools | Dec 02, 2024

If you are looking for a reliable and efficient way to choose the right insert for your turning, milling or holemaking project, you might be overwhelmed by the number of options available from different suppliers.

How can you compare the performance, and quality of different inserts for your specific needs?

In this article, Seco will show you how you can use Seco Tool Comparison to find the best alternative from Seco. And you will discover how to access the Seco products that match your criteria and get more information or support from their experts.

How to use Seco Tool Comparison

The Seco Tool Comparison portlet is a convenient and user-friendly feature that allows you to compare inserts from different suppliers and find the best alternative from Seco. You can access it from your desktop by logging into My Pages and clicking on the Tool Comparison icon. You can also use it from your mobile device by downloading the Seco Assistant app and tapping on the Tool Comparison option.

Once you open the portlet, you can follow these simple steps to find the best insert for your project:

- Select between Turning, Milling or Holemaking
- Search by grade or chipbreaker
- Choose a supplier
- Choose the grade or chipbreaker
- Select workpiece material or application if needed
- Get recommended Seco inserts within an instant

The portlet will then show you the Seco grade or chipbreaker that is most suitable for your application and workpiece material. You can also search by chipbreaker if you prefer.

Find out more about the insert

When you find the Seco grade or chipbreaker that matches your criteria, you can click on it to open the

product details page or a filtered product search. There you can see the product details, specifications, and features to help you make an informed decision. You also have access to cutting data calculations, 3D drawings and more.

Try the Seco Tool Comparison portlet today and see for yourself how it can help you find the best insert for your project.

Previously Featured on Seco Tools' blog.

www.mscdirect.com/betterMRO

Copyright ©2024 MSC Industrial Supply Co.