

### **CNC ROUTER TOOLING** Wood | Composites | Plastics | Aluminum





Techniks is a proud member of Techniks Tool Group. CNC TOOLING SOLUTIONS FROM SPINDLE TO WORKPIECE Connect with Techniks Tool Group:



## ALL IN ONE Solution

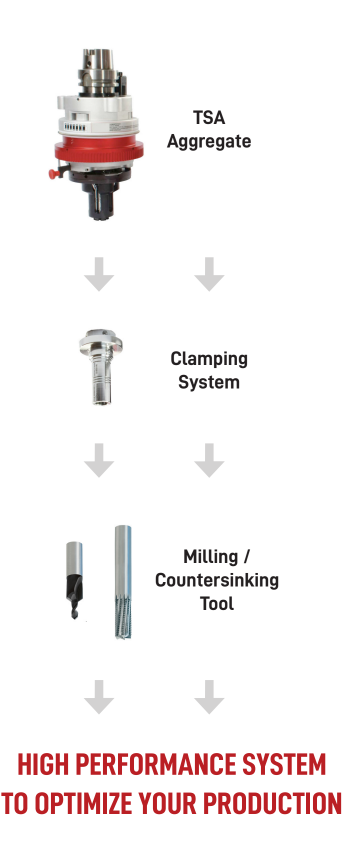
Our aggregate solutions for machining carbon, SMC and aluminum components offer great potential for savings.

PROCESS-SAFE:

- Milling of radii on undefined edges
- Lowering of rivet countersinks in aviation
- Milling with defined residual wall thickness
- Removal of C-profiles in rail traffic
- and many more applications!

Furthermore the elimination of manual rework and saves costs. More efficiently in your process.

Significantly increases process reliability!





Techniks is a proud member of Techniks Tool Group. CNC TOOLING SOLUTIONS FROM SPINDLE TO WORKPIECE





#### **Milling Cutters**

With our milling cutter portfolio we cover almost every milling application in the machining of modern lightweight materials. Our milling tools are used in a wide variety of applications worldwide



#### **Drills and Countersinks**

Whether designed as single drills and countersinks or as a combined drilling and countersinking solution in one tool. We have an economical solution for all your applications in the field of modern materials.



#### **Circular Saw Blades**

As specialists in saw technology, we offer complex and high-quality saw blades for CNC machining of CFRP, GRP, SMC, aluminium and all composite materials used on the market. The saw is specially adapted to the respective application. We would also be pleased to send you our recommendation for your application.



#### **Clamping Systems**

Our clamping systems for milling, drilling, countersinking and sawing applications are available from stock in all common designs and all common machine connections. Please contact us for special dimensions for any requirements.



#### **CNC Aggregates**

Tailor-made complete solutions consisting of unit and tool for automated machining of lightweight and composite materials. Let us advice you.



#### ShrinkFIT Stations

A great choice for dedicated tool changing stations or cellular workflows, because they can operate on voltages ranging from 208 VAC up to 480 VAC. Touchscreen simplicity, state-ofthe-art induction heating for fast tool changes, and automatic cooling cycle using your shop air.



Techniks is a proud member of Techniks Tool Group. CNC TOOLING SOLUTIONS FROM SPINDLE TO WORKPIECE





# PROCESSING COMPOSITES?

That's not a problem. That's our business.

**CNC TOOLING SOLUTIONS FROM SPINDLE TO WORKPIECE. BUILT FOR SPEED.** 

UILT FOR SPEED WWW.techniksusa.com

$\bigcirc$			
Contact			
Address	Phone & Fax	Online	
<b>TECHNIKS Inc.</b> 9930 E 56th Street	Toll Free: • 800.597.3921 Phone: • 317.803.8000	Email: info@techniksusa.com	
Indianapolis, IN 46236 United States	Fax: • 877.776.9994	Website: www.techniksusa.com	回酒般



Techniks is a proud member of Techniks Tool Group. CNC TOOLING SOLUTIONS FROM SPINDLE TO WORKPIECE Connect with Techniks Tool Group:

