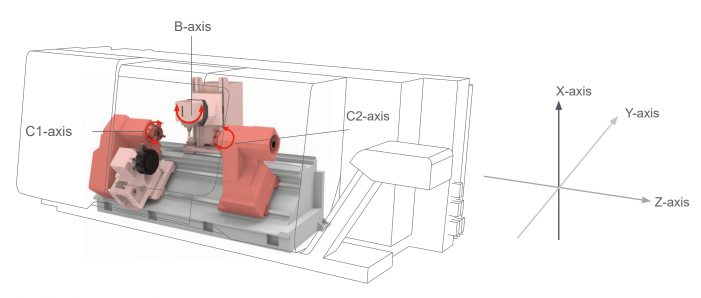
# **Multitask machines**

## Demands for maximum versatility from tool manufacturers

- ▲ Flexible standard range for different machining processes
- ▲ Powerful tools designed for multitask machining
- ▲ Customised special solutions



## Application examples

		Milling spindle				Turret		
		X-axis	Z-axis	Y-axis	B-axis	X-axis	Z-axis	Y-axis
	Grooving and parting off	✓		✓		<b>√</b>		✓
**	External turning	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>
	Face turning	✓	$\checkmark$	✓	<b>√</b>	<b>√</b>	<b>√</b>	✓
	Internal turning	✓	✓	✓	✓	✓	✓	<b>√</b>
	Internal diameter drilling		$\checkmark$		$\checkmark$		$\checkmark$	
	Tapping	✓	✓	✓	✓	✓	✓	<b>√</b>
	Face thread cutting	✓	$\checkmark$	✓	✓	<b>√</b>	✓	✓
	Screw cutting	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>
	External diameter drilling	<b>√</b>	$\checkmark$		<b>√</b>			
T	External diameter milling	✓	✓		<b>√</b>			
	Main spindle milling/bore machining	✓	$\checkmark$		✓			
1	Counter spindle milling/bore machining	<b>√</b>	✓		<b>√</b>			





CERATIZIT is a high-technology engineering group specialised in cutting tools and hard material solutions.

**Tooling a Sustainable Future** 





# Multitask machining

# Tool holders with DirectCooling (DC)

Targeted coolant application on the cutting edge

▲ The DirectCooling (DC) range offers accurate and targeted cooling rather than flood lubrication of the general area.

VDI parting blade holder with DC BMT square shank holder holder with DC BMT square shank holder holder with DC HSK-T / PSC square shank holder with DC

▲ For longer service lives and higher performance from the cutting

## Advantages/benefits

The lengths of all CERATIZIT DirectCooling holders are perfectly matched to one another. As a result..

- ▲ Interference contours are eliminated
- ▲ A compact complete package is created
- ▲ Optimum stability is reached
- ▲ Unlimited flexibility is achieved



# **Drilling and turning with the EcoCut multifunctional tool**

Reduces setup times and boosts your productivity



cutting.tools/int/en/ecocut

# **High Dynamic Turning with FreeTurn**

Roughing, finishing, contour turning, facing and longitudinal turning, all with just one tool



cutting.tools/int/en/freeturn

# Different boring bar base holders in combination with exchangeable cutting heads

The modular cutting head system for turning is also compatible with vibration-damped boring bars.





# ToolScope

# **Turning tool holder with machine interface**

Choose the turning tool holders in different sizes and versions to fit your machine interface.







Mono turning tool holders are compact and offer a combination of precision, ease of handling and flexibility that makes them such a good choice for the turning of workpieces.

cutting.tools/directcooling

Find the right turning, drilling and grooving inserts for your machining scenario

The right indexable insert for

the widest range of applications

The exact cutting insert to be used depends on the production method as well as the type and hardness of the material to be machined. To achieve good chip control and the best results, it is important that the geometry, grade, shape, size, corner radius and setting angle of the indexable insert is carefully selected.







cutting.tools/int/en/turning

Grooving inserts

# Advantages/benefits

- ▲ High basic stability
- ▲ For efficient turning ▲ High precision
- ▲ Easy handling ▲ Low space requirement
- ▲ Simple tool change





- ▲ Fewer trapped chips
- ▲ Reduced wear

MonoClamp - SX-DC MonoClamp - SX-DC MonoClamp - GX-DC

▲ Universal application



MaxiLock - N-DC

Turning inserts

EcoCut inserts