

# Accusharp at MachAuto 2026 Ludhiana: Showcasing Advanced Carbide Cutting Tools for Modern Manufacturing

MachAuto 2026 Ludhiana proved to be one of the most dynamic industrial exhibitions in North India, bringing together leading cutting tools manufacturers, CNC solution providers, and engineering companies under one roof.

**Accusharp Engineering Company** proudly participated in this prestigious event, showcasing its high-performance range of carbide cutting tools designed for modern manufacturing challenges.

The exhibition provided an excellent platform to present our precision-engineered CNC cutting tools to OEMs, production heads, and industrial buyers from across India.



## Display of Advanced Carbide Tools for CNC Applications

At MachAuto 2026, Accusharp displayed a wide range of cutting tools carbide solutions developed for accuracy, durability, and consistent performance.

Key products showcased included:

- Solid carbide **end mill cutter** for high-speed machining
- Precision **carbide drill** for accurate hole-making

- Deep hole **gun drill (gundrill)** solutions
- High-performance **double margin drill**
- Advanced **solid carbide step drill**
- Industrial-grade **T slot cutter carbide**
- Finishing tools such as **ball nose endmill cutter**
- Combination tools like **drill reamer combo**
- Specialized tools including **spot face cutter** and **back spot face cutter**

Visitors explored our complete cutting tools catalogue and discussed application-specific solutions for automotive, aerospace, die & mold, and heavy engineering industries.

## Strengthening Our Position Among Carbide Tool Manufacturers in India

MachAuto 2026 allowed Accusharp to reinforce its growing presence among reliable carbide tool manufacturers in India. As one of the emerging carbide drill manufacturers and cutting tools manufacturers, our focus remains on delivering consistent performance and process stability.

The response from industry professionals was highly encouraging. Many appreciated the precision geometry, coating quality, and durability of our carbide tools for demanding CNC applications.



## Supporting India's Manufacturing Growth

The Indian manufacturing sector is rapidly evolving with increasing demand for high-precision CNC cutting tools. Advanced materials, tight tolerances, and high-speed machining require sharp tools for cutting that deliver both accuracy and tool life.

Accusharp continues to support this growth by providing:

- High-quality carbide cutting tools
- Reliable endmill cutter solutions
- Performance-driven carbide drill and gundrill products
- Application-based tooling guidance

As part of the growing cutting tools India ecosystem, we remain committed to strengthening domestic manufacturing with world-class tooling solutions.



## Industry Interaction and Business Opportunities

MachAuto 2026 was not just about product display—it was about meaningful engagement. The event enabled direct interaction with:

- CNC machine owners
- Production managers
- Tool room engineers
- Procurement professionals

Discussions focused on optimizing machining efficiency, selecting the right types of cutting tools, and improving productivity through better tooling strategies.

## Looking Ahead

Participation in MachAuto 2026 Ludhiana marks another milestone in Accusharp's journey as a trusted cutting tools manufacturer. With a strong portfolio of carbide cutting tools and a customer-focused approach, we aim to continue expanding our presence across India.

As manufacturing complexity increases, the need for precision-engineered carbide tools becomes even more critical. Accusharp remains committed to delivering performance, reliability, and precision—operation after operation.

**Accusharp** Engineering Company is a growing name among carbide tool manufacturers in India, offering a wide range of carbide cutting tools including end mill cutter, carbide drill, gun drill, solid carbide step drill, T slot cutter carbide, and customized CNC cutting tools solutions for diverse industrial applications.