

## Standard Tools



### Modular milling cutter

Internal coolant  
Threaded coupling  
Ø16 mm - Ø42 mm  
Raw material, 44 HRC  
special swedish steel  
SFS brand spare parts  
(screw&wrench)



### Arbor type milling cutter

Internal coolant  
Arbor (Ø16-Ø22-Ø27-Ø32-Ø40)  
Raw material, 44 HRC  
special swedish steel  
SFS brand spare parts  
(screw&wrench)



### Indexable drilling tool

Ø12.5 mm - Ø40.0 mm - 2D, 3D, 4D  
Ø40.0 mm - Ø50.0 mm - 2D, 3D  
Raw material, 44 HRC  
special swedish steel  
SFS brand spare parts  
(screw&wrench)



### Cylindrical shank type milling cutter

Weldon Shank  
Ø08 mm - Ø42 mm Diameter  
Max lenght 250 mm  
Internal coolant  
Raw material, 44 HRC  
special swedish steel  
SFS brand spare parts  
(screw&wrench)

## Special Tools

Special cutting tools are customized cutting implements designed for specific machining operations or materials. These tools are engineered to provide high precision, efficiency, and quality, and are commonly used in industrial production and machining processes.



Special cutting tools can be designed in various forms to process materials used across different industries. These tools find applications in metalworking, woodworking, plastic machining, ceramic processing, and other material processing fields. Milling tools are used to shape surfaces or create holes in materials.

The advantages of special cutting tools include:

- High Precision: Custom designs can achieve desired tolerances.
- Efficiency: They can process materials faster and more effectively.
- Quality: A well-designed tool can enhance the quality of the finished work piece.
- Suitability: Tools optimized for specific operations or materials yield the best results.



Special cutting tools are customized cutting implements designed to excel at specific machining operations or materials. They are widely used in industrial manufacturing and machining processes, enhancing material processing efficiency, precision, and quality.