

## Router Bits

When using the deburring tools manufactured by us, the selection of the actual machining tools is of essential importance due to the deflectable spindle.

However, you as the user do not need to worry about it, as we offer our customers the complete tool solution for each new application: this consists of the deflectable deburring tool and the actual machining tool such as a milling or grinding bit etc. The tool solution can be used for all new applications.

For most applications, multi-tooth router bits made of solid carbide are used. Depending on the respective requirements, these may be standard products or special tools that have been reworked or specially manufactured.

The selection below shows an overview of the various shapes and dimensions from our standard range.



conical standard router bits



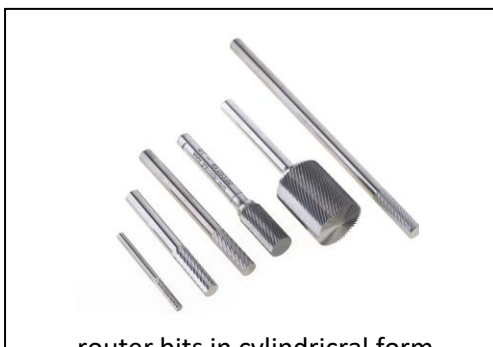
router bits with extended shank



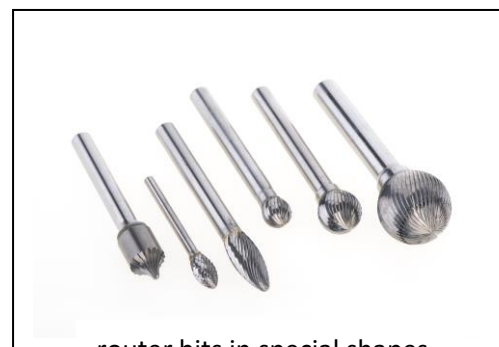
special conical router bits



special milling cutters with  
integrated workpiece stop



router bits in cylindrical form



router bits in special shapes