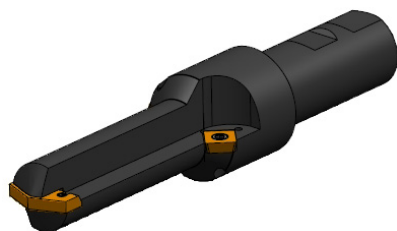


Special milling with insert

All tools listed are only examples for individual groups tools, dimensions and shape can vary a lot depending on the specific assignment.

It always depends on your requirement, the given tool will be adapted to you measure, both by the machined shape, by choosing the corresponding insert, by the type of clamping to spindle, as well as by choosing suitable cutting conditions.

Special tools are used when the catalog tool is not enough shape or dimensions.



The possible type of special milling tool:

- combined drilling and milling tools
- chamfer milling tools
- shape tools
- back countersinking tools
- angle milling tools
- tools for T-slot
- grooving and cut of milling
- tool according to your specifications

Criteria for the design and construction of a special tool:

The basic input information for the design of a special tool is:

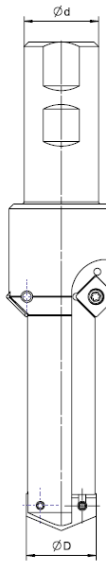
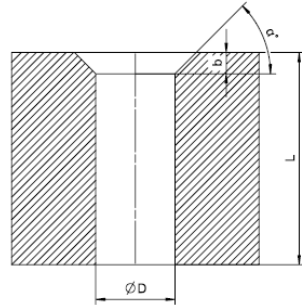
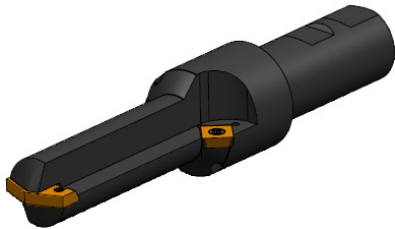
- machined geometry - the desired shape after machining
- machined material
- requirements for the quality of the machined surface
- machine - spindle - clamping method (arbour mounting, weldon, ...)
- other customer requirements



Combined drilling and milling tools

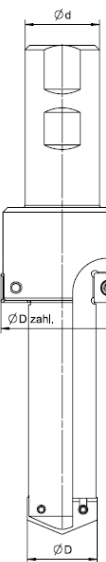
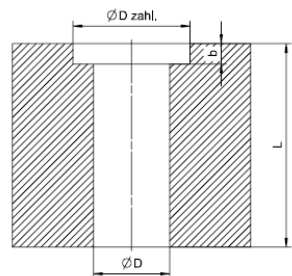
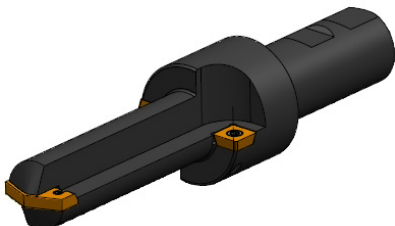
TGS

Creates a hole of diameter D with a length (depth) of L while also creating a chamfer below the given one by an angle in the length of an edge or recess of a given diameter.



Optional parameters:

- ØD – diameter of the drilled hole
- Ød – clamping diameter
- L – hole depth
- b – lenght of chamfer
- α – angle of chamfer



Optional parameters:

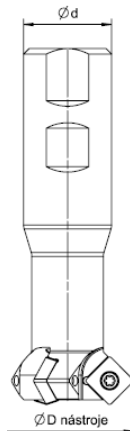
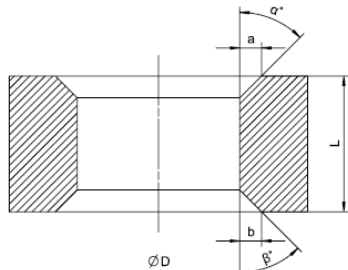
- ØD – diameter of the drilled hole
- ØD zahl – chamfer diameter
- Ød – clamping diameter
- L – hole depth
- b – depth of chamfer

Chamfer milling tools

TGS

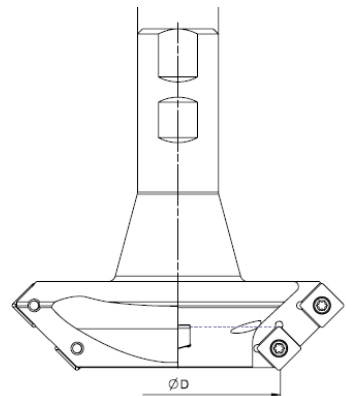
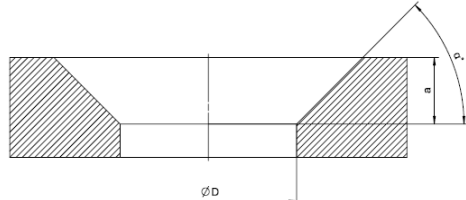
Creates an edge chamfer at the given angle and dimension.

The edges can also be cut backwards.



Optional parameters:

- ØD – hole diameter
- Ød – clamping diameter
- L – hole depth
- a – lenght of chamfer 1
- β – angle of chamfer 2
- b – lenght of chamfer 2
- α – angle of chamfer 1



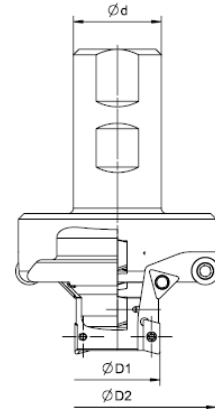
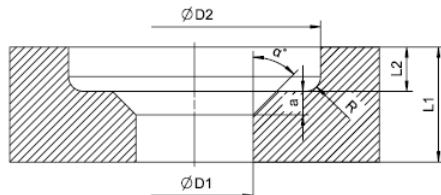
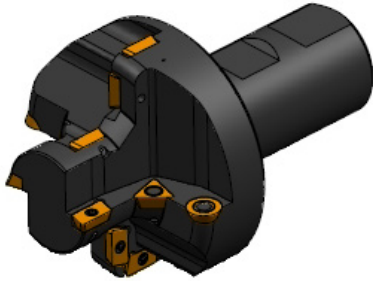
Optional parameters:

- ØD – hole diameter/milling tool
- Ød – clamping diameter
- α – angle of chamfer
- a – lenght of chamfer

Shape tools



Shape tools sometimes combine several tools for streamlining production times.

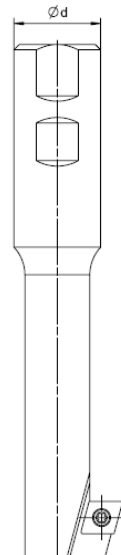
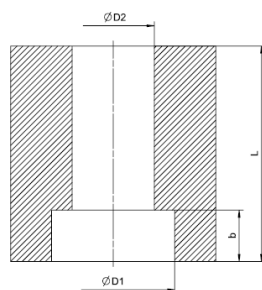


Optional parameters:

- $\varnothing D1$ – hole diameter/milling tool
- $\varnothing D2$ – diameter milling tool 2
- $\varnothing d$ – clamping diameter
- $L 1$ – depth of hole 1
- $L 2$ – depth of hole 2
- α – angle of chamfer 1
- a – length of chamfer 1
- R – radius

Back countersinking tools

The hard-to-reach places can be milled by back countersinking tools.



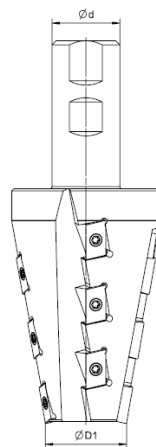
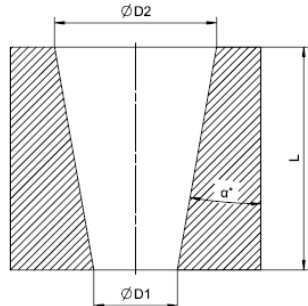
Optional parameters:

- $\varnothing D1$ – diameter of the drilled hole
- $\varnothing D2$ – hole diameter
- $\varnothing d$ – clamping diameter
- b – depth of chamfer

Angle milling tools

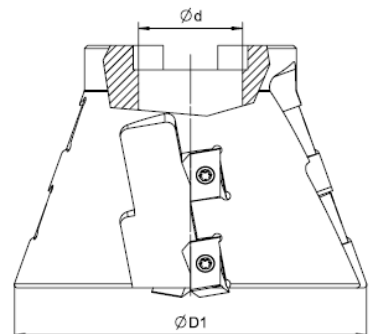
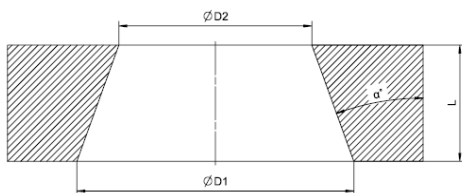


Achieving angular surfaces using classic 3-axis machines.



Optional parameters:

- ØD1 – diameter milling tool 1
- ØD2 – diameter milling tool 2
- Ød – clamping diameter - weldon
- α – angle of chamfer
- L – lenght of profile



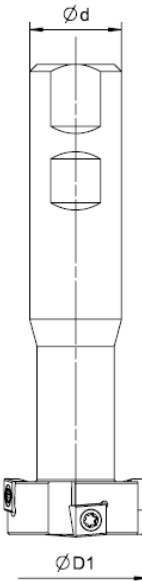
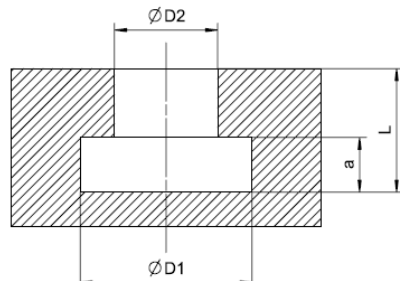
Optional parameters:

- ØD1 – diameter milling tool 1
- ØD2 – diameter milling tool 2
- Ød – clamping diameter - arbor mounting
- α – angle of chamfer
- L – lenght of profile

Tools for T-slot

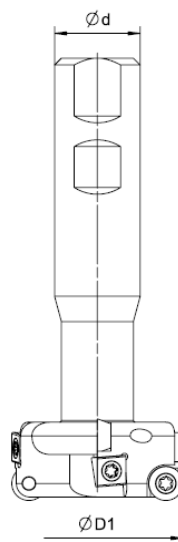
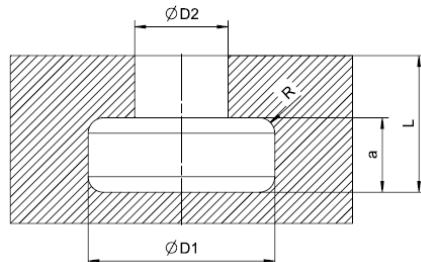
TGS

When the size or shape of the catalog tool is not enough.



Optional parameters:

- ØD1 – diameter of profile / milling tool 1
- ØD2 – diameter of profile / milling tool
- Ød – clamping diameter - arbor mounting
- a – groove dimension
- L – lenght of profile



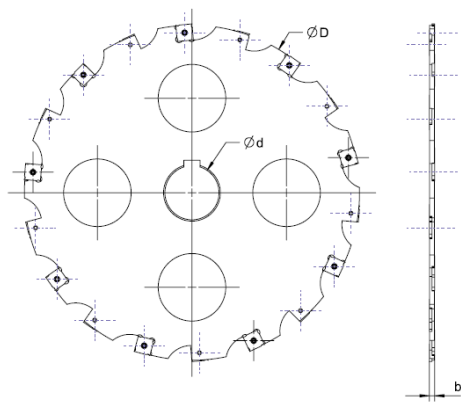
Optional parameters:

- ØD1 – diameter of profile / milling tool 1
- ØD2 – diameter of profile / milling tool 2
- Ød – clamping diameter - arbor mounting
- a – groove dimension
- L – lenght of profile
- R – radius of profile

Grooving and cut of milling

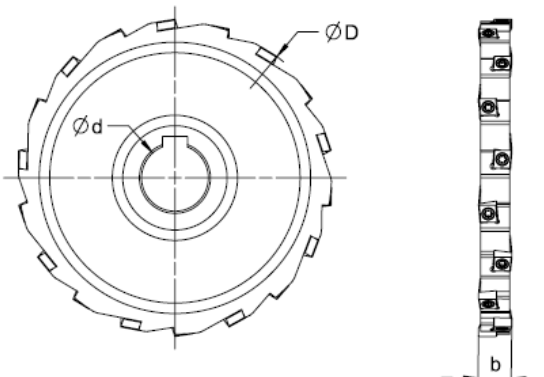
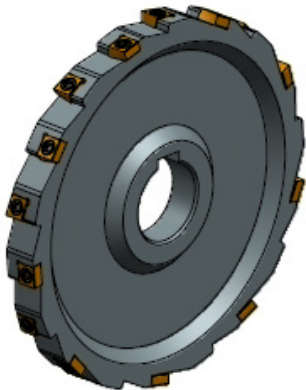


Grooving and cut of milling diameter what you are looking for.



Optional parameters:

- $\emptyset D_1$ – diameter of milling tool
- $\emptyset d$ – clamping diameter – arbor mounting
- b – tool width



Optional parameters:

- $\emptyset D_1$ – diameter of milling tool
- $\emptyset d$ – clamping diameter – arbor mounting
- b – tool width

Tool according to your specifications

Did you not find a special tool in our catalog that would solve your problem?

The basic input information for the design of a special tool is:

- machined geometry – the desired shape after machining
- machined material
- requirements for the quality of the machined surface
- machine – spindle – clamping method (arbour mounting, weldon, ...)
- other customer requirements