



## Form cut-off tool for complex geometries!

When establishing complex forms, it has become increasingly important to be able to maintain high productivity when manufacturing precision parts, especially when machining tough materials. It represents a big challenge for manufacturers, however, smooth transition of contours, is easy with Schwanog!

Form cut-off tools from Schwanog offer the perfect solution as it is difficult to manufacture complex forms on the cut-off side of a part using a standard cut-off tool. In these situations, using a Schwanog form cut-off tool ensures a smooth transition of the contour.

At the same time, at the start of the next part, forms or corner breaks can be implemented, resulting in a reliable tool and immense time savings.

An important requirement for using a form cut-off tool is the availability of a sub-spindle.

### BENEFITS:

- Process-safe manufacturing of complex forms
- Simultaneous machining of forms or corner breaks at the start of the next part
- Significant time savings in the respective processing step