



C6 COMPOSITE TOOLING

Success by Precision.



Principle of Floating Aggregates

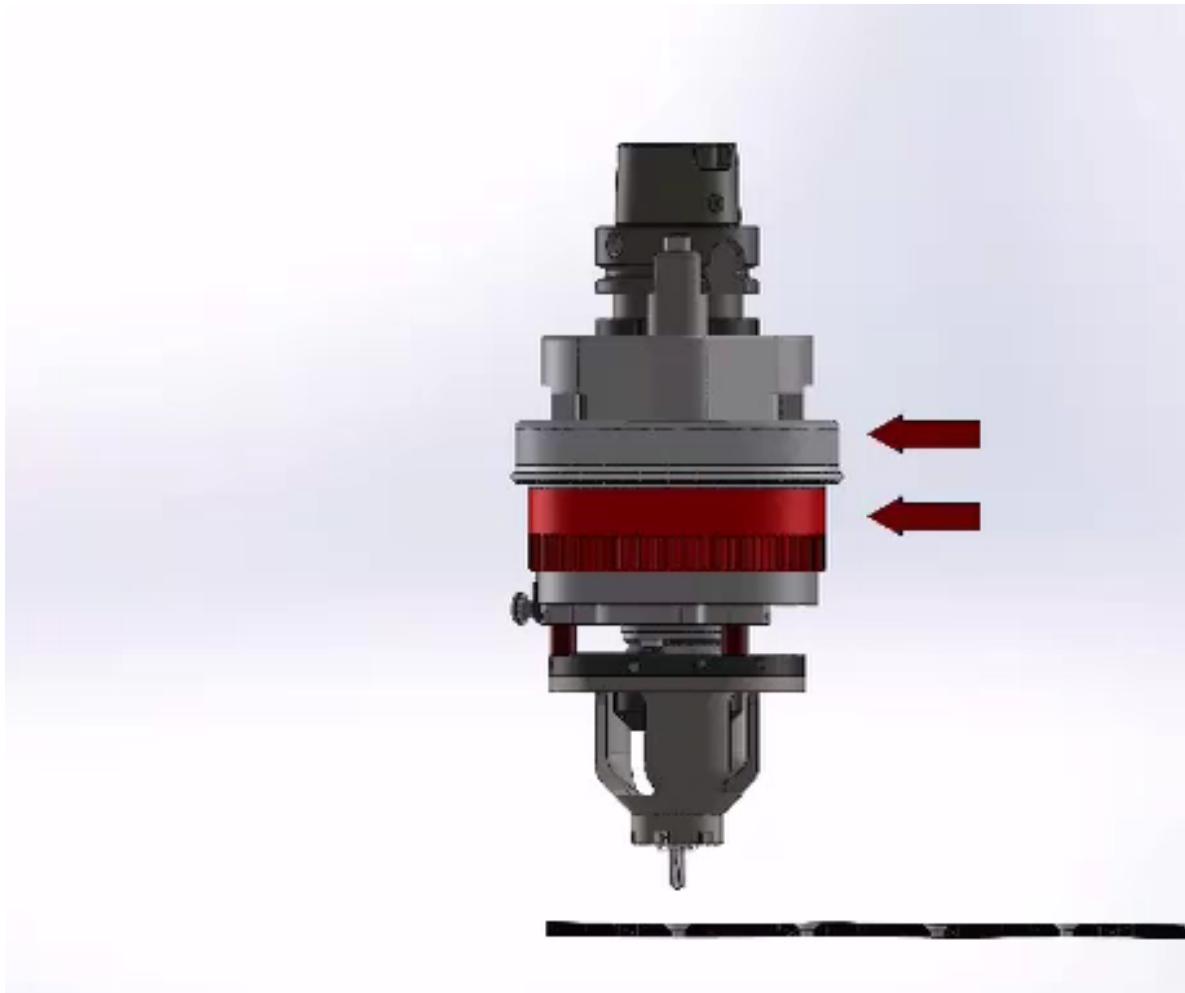
Countersinking with the spindle



Different depths of the countersinks due to shape deviations of the material.

Complicated measuring or manual reworking is necessary!

Countersinking with the Floating Aggregate



Compensation of the shape deviations through the use of a Floating Aggregate.

All countersinks will be perfect!
No manual reworking!

- ✓ **No manual rework**
- ✓ **No measurement during processing**
- ✓ **Significantly shortened working hours**
- ✓ **High process reliability**
- ✓ **Highest quality standards with minimal reject rates**



C6 COMPOSITE TOOLING

www.c6-tooling.de