Test our new

chamfering tool Lollipop

Order now!

Direct chamfering at the machine with the chamfering tool Lollipop

Our chamfering tool Lollipop stands for efficient chamfering directly at the machine. During the full research and development process we focused on small diameters and materials difficult to machine. We make it easy to cleanly chamfer inner and outer contours with accesses from 1mm. Given the very smooth surface structure with its additional slide coating we enable a continuous chip evacuation. We even eliminate as much as possible built-up edges with sticky materials.

The Lollipop chamfers almost every workpiece due to over 285° angle of contact. We achieve a very high surface finish even with high feeds due to an improved web thinning that provides a positive cut over the full tool contour. The high stability of the tool is due to the reinforced shank, in addition it absorbs vibrations even with big projection lengths.

