

Test our new chamfering tool Noventa

Order now!

Direct chamfering on the machine with very high tool life due to internal coolant.

After launching the chamfering tool Lollipop last year, a first product in this segment, we now continue with the chamfering tool Noventa. We focussed with both tools on small diameters and materials hard to machine. This allows to easily reach inner and outer contours with accesses smaller than one millimetre and to chamfer cleanly. The internal coolant channels guarantee an optimal cooling, even in positions hard to access. This allows to achieve very high tool life.

With the improved geometry of the web thinning, the chamfering tool Noventa performs with a constant positive cut over the complete tool contour. The result is a very smooth surface, even with high feed rates. The tool is highly stable thanks to the reinforced shank, this absorbs eventual vibrations even with big projection lengths.

Optimized web thinning for a positive cut
over the complete tool contour

Internal coolant channels
allow a direct cooling and
very high tool life

High stability due
to reinforced shank

