passion for precision



New tool variants

for maximum performance and component quality

FRAISA – Your technology partner for milling processes

Articles P8408/P8308 and P8409/P8309

E-Cut

Short versions



- ▶ Wear-resistant substrate HM MG10
- ▶ Optimized neck transitions < 6 mm
- Variable helix angle
- Corner radius/protection radius
- Optimized swarf/groove geometry
- Partially polished blade
- Additional stitch
- Special edge conditioning





Significantly higher performance for 2.5D machining



Excellent chip removal for narrow grooves



Increased process reliability decreased to less vibration



Sustainable thanks to FRAISA ReTool® Services



High tool stability due to a short cutting edge



Perfect application data



Further information

FRAISA Group fraisa.com