passion for precision



Aluminum roughing – economical and efficient

FRAISA – Your technology partner for milling processes

Articles 8663/8563 and 8673/8573

Innovative roughing profile

- New roughing profile for a clean chip removal
- Supporting chamfer for reduced vibrations
- Corner radius with partially polished blade
- ► High gloss-ground cutting surface as well as flutes
- Economically optimized edge for axial penetration
- Improved tool rigidity through smooth transitions



Highest productivity and performance



Sustainable thanks to FRAISA ReTool®Services



Strong price-performance ratio



Less stress on the spindle



High process reliability



Verified application data



Discover our aluminum roughing