

passion
for precision

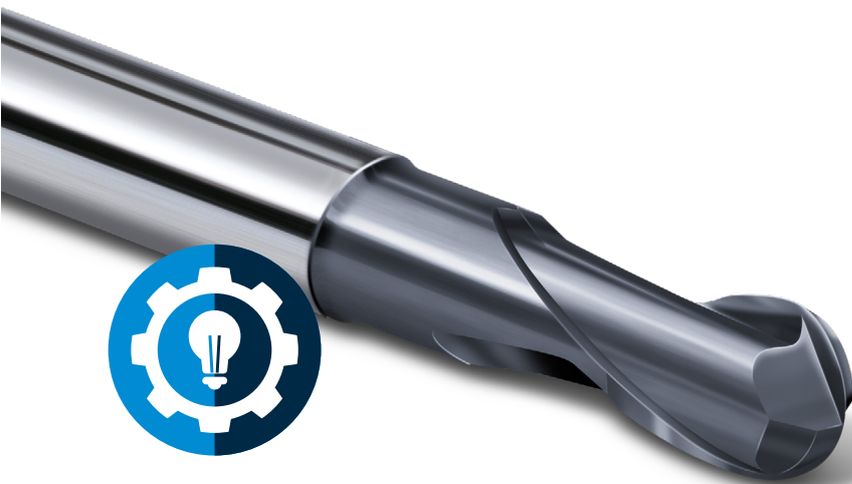


Reliable 3D machining in high-strength and hardened steels up to 60 HRC, stainless steels and titanium

FRAISA – Your technology partner for tool and mold making

Sphericut ball nose end mill

- ▶ Active cross-cutting edge and stable center geometry – prevents center breakaway
- ▶ Cutting edges ideally designed for face finishing on free-form surfaces
- ▶ X-AL coating for excellent wear resistance
- ▶ HM XT carbide substrate – high toughness / tenacity and hardness for long tool paths
- ▶ Perfectly matched technologies for high quality surface qualities, especially on bottom surfaces and on flat surfaces



Increased productivity with HSC strategies

Lower tool and setup costs

One tool: roughing, finishing, super-finishing

Verified application data

Precise and reproducible finishing results

Sustainable thanks to FRAISA ReTool®



See the Sphericut in action

FRAISA Group
fraisa.com