

passion
for precision



**When the machine is small
but the demands are high:**
reliable precision on compact
machines and unstable setups.

FRAISA – Your technology partner for
precision components made of stainless
steel, titanium and non-ferrous metals

E-Cut Compact **short-shank milling** **cutter**



- ▶ Compact design with a short-shank version – quickly adjustable overhang length
- ▶ Small diameters, including a 4 mm shank, for improved coolant access in narrow component geometries
- ▶ 90° sharp cutting corner for specific component requirements
- ▶ Easy-cutting geometry with variable helix for low-vibration milling
- ▶ High-performance DURO-SE coating – extremely smooth, low friction, high oxidation stability
- ▶ HM MG10 – tough, wear-resistant substrate for long tool paths

**58 items, Ø 1–10 mm –
for every challenge from
roughing to finishing**

**Process-stable – even with
unstable clamping**

**Perfect surfaces and high
dimensional accuracy**

**Minimal burr
formation – less
rework**

**Lower component
costs**

**Plug-and-play
cutting data**



**Experience the
E-Cut Compact in
in action**

FRAISA Group
fraisa.com