



Carbide router bit, R 121670 / 6 - F

- Carbide burrs with cross-cut serration for general applications. The cross-cut serration permits comfortable working and better control. Thanks to the improved ease of cutting, the material removal is increased. Suitable for almost all metals, such as hardened and unhardened steel, stainless steel, titanium, brass, copper, cast iron, bronze.
- Application examples: Deburring, machining of contours, processing of surfaces, milling of hard to reach places, machining of narrow angles
- Unparalleled conical rotary burr with special curved structure.
 The specially developed guide system prevents that the cutter slides off the work piece. Therefore it is ideally suited for fine radii at sharp corners/edges and good control over sharp edges. The special groove geometry (overlapping standard serration in the bit centre) permits fine milling on all surfaces and quick material removal with long service life. The smooth face side helps guiding the cutter and protects the surface from damage. Specially developed for achieving radius chamfers in hard materials such as steel, stainless steel, cast iron, titanium, bronze, copper, brass, etc.

Order no. EAN code	628378000 4007430228550
Head Ø	12 mm / 1/2 "
Working length	16 mm / 5/8 "
Overall length	70 mm / 2 3/4 "
Shaft Ø	6 mm / 1/4 "
Serration	Simple serration