



- 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
- For processing hard to reach areas. Ideally suited for model construction. The conical shape permits the cutting of continuous diameters.



Representative picture

Head Ø	Working length	Overall length	Shaft Ø	Serration	Maximum speed	Order No.
6 mm	20 mm	50 mm	6 mm	Cross-cut serration	65000 rpm	628368000
8 mm	18 mm	64 mm	6 mm	Cross-cut serration	60000 rpm	628369000
10 mm	20 mm	64 mm	6 mm	Cross-cut serration	55000 rpm	628370000
12 mm	22 mm	71 mm	6 mm	Cross-cut serration	35000 rpm	628371000