



Home > AIR (Pneumatic tools) > Die grinders > QB92005

QB92005



Tungsten carbide rotary burrs set - 5 pieces

DIN 8033

Weight (kg) : 0,146

Dimensions L x H x D (mm) : 75 x 80 x 42

- + Cylindrical shaft: Ø 6 mm
- + Burr: Ø 10 mm
- + Tooth type CT4
- + 1 cylindrical shape B burr, 1 cylindrical shape C burr (end cut), 1 bullet-shaped G shape burr (pointed tip), 1 bullet-shaped F shape burr (round tip), 1 spherical D-shape burr (round tip).
- + High performance tungsten carbide burrs with cross tothing (chip breaker).
- + Crossed tothing allowing a higher production of chips than a single tothing, particularly practical for materials that are difficult to machine.
- + For deburring weld beads, deburring, chamfering or surfacing in soft and hard steels, alloy steels, stainless steels, brass, bronze, copper, composite materials, fiberglass.
- + Main application : Steel 900 N/mm², Steel 1100 N/mm², steel 1300 N/mm², Stainless steel, brass, cast iron, Titanium alloyed.



Series

Content



QB9200517

QB9200517



QB9200522

QB9200522



QB9200527

QB9200527



QB9200532

QB9200532



QB9200543

QB9200543