

3 cutters with 2 industrial quality micro-grain carbide cutting edges. Tool made from special abrasion-resistant steel. Made for demanding jobs.

- For straight groove
- Diamond cut HM blades
- Ø8 mm shank



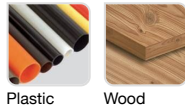
3 groove cutters: Ø 4 mm H8 mm - Ø 6 mm H16 mm - Ø 8 mm H20 mm



**Machine**



**Application**



**Features**



**Properties and benefits**

- + For straight groove-cutting: cylindrical cutter shape with cutting edges on the sides and tip. ➡ Enables the routing of a deep, flat groove, with the desired dimensions, with a single pass.
- + Diamond cut HM blades: cut micro-grain tungsten carbide blade for a diamond grinding wheel. ➡ Enables simple and precise work on hard or soft woods, melamine-coated woods, laminated woods, and plastics. Offers a clean cut, and comfortable cutting.
- + Ø8 mm attachment: rectified cylindrical shank with an 8 mm diameter, standard, without flats. ➡ Suitable for routers with an 8 mm bit-holder.

**Données de gestion :**

PCB : 1 / Kilogram. : 0,080 / Dimensions : 0150x0135x0040 mm / EAN : 3128820673208