Cemented carbide multi-purpose drill bit for stone drill with straight shank



For universal use in stone, tiles, wood and NF metals

Application

For drilling and hammer drilling in concrete, masonry, brickwork, cement asbestos, light-weight materials, composite materials, ceramic, tiles, wood, plastic, sheet metal and NF metals.

Version

 Soldered cemented carbide cutting insert with a special centring section, straight shank, two cutters

Advantage

- High-quality carbide ensures a very long service life even when drilling in hard-wearing materials
- Broad scope for use thanks to an innovative cutter design with an active centring section and diamond-ground cutter
- Specialised soldering and hardening technology increases service life and reduces vibrations
- Reinforced core and 4-spiral groove design for high stability and good chip and sawdust removal

Art. No.	11187 070
Cutting material	Carbide
Number of cutting edges	2 PCS
Tool holding device	HA parallel shank
Cutting edge diameter	7 mm
Shaft diameter	7 mm
Chip flute length	60 mm
Length	100 mm

EAN-Code

4050293109832

