

**Concrete Drill Bit**

**RH-5722**

- Engineered, Professional-grade German blades
- High-quality, Tungsten Carbide raw material ensures strength and durability
- Super Sharp crown drill head for easy positioning during drilling operation
- Rock carbide tip maximizes carbide surface contact for longer bit life
- Milled U-flutes with deep-cut spiral delivers fast material removal
- Strong carbide tip, tough and durable to penetrate multi-materials including concrete, tile, brick, drywall and other masonry
- Suitable for drilling holes in masonry, concrete, rock, and artificial stone
- Optimized flute design to reduce bit stress and make the bit run cooler
- Centering tip reduces bit walking, allows an optimal hole geometry and provides rounder holes
- Special round shape shank prevents slipping during operation in chuck



Model	RH-5722
Size	8.0mm
Body Material	Steel
Tip Material	Tungsten Carbide
Standard	DIN 8039
Supplied In	Individual Plastic Pouch