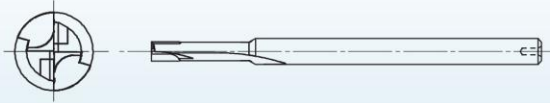


### Smaller diameter PCD reamer

The PCD brazed smallest diameter reamer (3mm dia.) to improve cutting condition and tool life in processing small parts.



(mm)

Shank Diameter	Tool Diameter	Total Length	Teeth Length	Number of teeth
4	3	60	5	2

### Fine tooth pitch PCD helical endmill

High speed feeding is available by fine tooth pitch helical system.

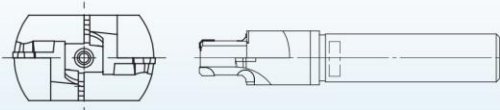


(mm)

Shank Diameter	Tool Diameter	Total Length	Teeth Length	Number of teeth
14	14	90	10	6

### PCD profile reamer

Reduction of production process by combining profile cutter and Reamer (Drill).

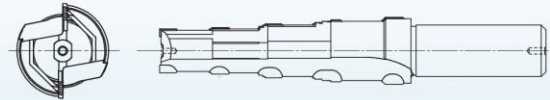
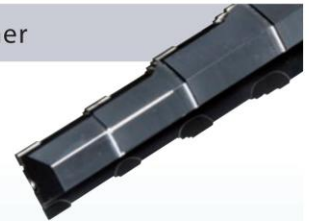


(mm)

Shank Diameter	Tool Diameter	Total Length	Teeth Length	Number of teeth
16	12-30	100	10	6

### Multistep type PCD reamer

Reducing cost by choosing appropriate electric discharge conditions on each edge step.



(mm)

Shank Diameter	Tool Diameter	Total Length	Teeth Length	Number of teeth
20	17-26	150	10	10

### High roundness and high quality finish reamer

High roundness with odd tooth number and high quality finish with step edges.

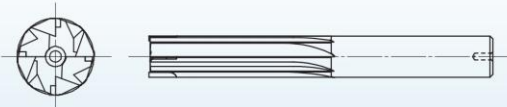
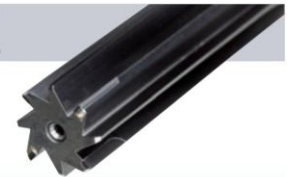


(mm)

Shank Diameter	Tool Diameter	Total Length	Teeth Length	Number of teeth
8	5.6-6	100	8	3

### Fine tooth pitch PCD reamer for high precision roundness

The high quality drilling at low cost.



(mm)

Shank Diameter	Tool Diameter	Total Length	Teeth Length	Number of teeth
12	12	100	6.5	4D+4UH