

Cone & Multicut Drills

Application:

- Designed for machining thin sheets
- Also used on non-ferrous metals and plastics

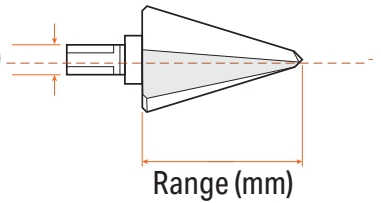
Materials:

High grade steel



Cone

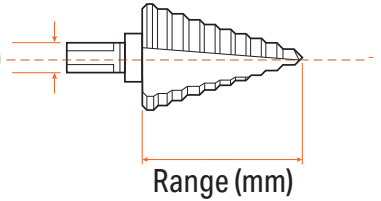
Shank Diameter (mm)



Range (mm)

Multicut

Shank Diameter (mm)



Range (mm)

Item No.	Material	Type	Shank Diameter (mm)	Range (mm)
CC10	6542 - High speed steel	Cone-Cut (Taper Drill)	6	3 - 14
CC11	6542 - High speed steel	Cone-Cut (Taper Drill)	8	6 - 20
CC12	6542 - High speed steel	Cone-Cut (Taper Drill)	9	16 - 30
MCC10	6542 - High speed steel	Multi-Cut (Stepped Drill)	6	4 - 12
MCC11	6542 - High speed steel	Multi-Cut (Stepped Drill)	8	4 - 20
MCC12	6542 - High speed steel	Multi-Cut (Stepped Drill)	10	6 - 30