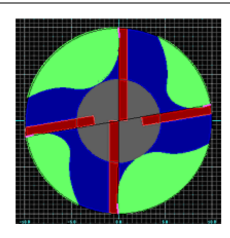
2. Multi Cutter End Mills **MMENU**

2.1 Basic Multi Cutter End Mills



Specification:

- Cylindrical standard end mills
- 2 teeth at center: max. 8 teeths

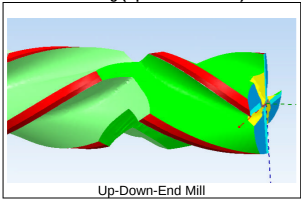
Geometry:

- Tools with 2 at center geometry
- Tools with groups of different fluting and periphery cutting edges:
 - 2 teeth: 2 groups 3 teeth: 3 groups
 - 4 teeth: 2 or 4 groups 5 teeth: 5 groups
 - 6 teeth: 2 or 3 groups
 - 8 teeth: 2 or 4 groups

Division:

Different tooth division

2.2 Cross Cutting (Up-Down-End Mill)



Extension to 2.1:

- 2, 3 or 4 teeth tools with two crosswise cutting edges for each tooth:
- Primary fluting: right helix Cross cutting: left helix
- Axial and radial tooth offset

2.3 1-Tooth Cross Flute

	Extension to 2.1: