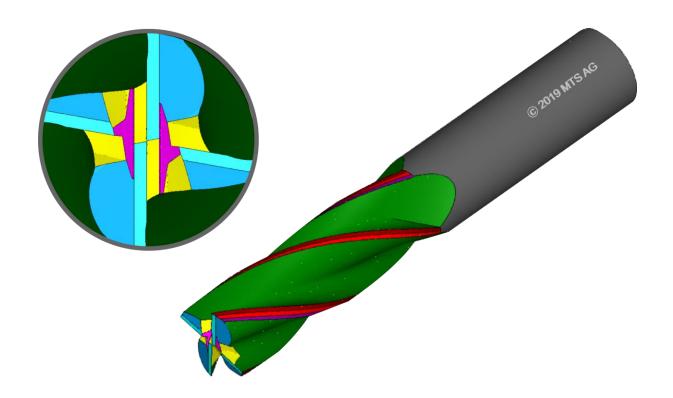


tool-kit PROFESSIONAL by MTS - Product of the VOLLMER Group

Software-Modul

Spezifikation "Multi Cutter End Mills/MMENU"

Stand: 15.01.25

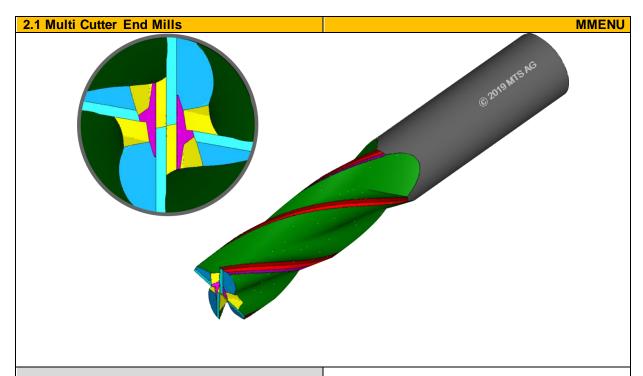


MTS – Product of the VOLLMER Group Innovationszentrum Freiburg (FRIZ) Georges-Köhler-Allee 302 79110 Freiburg im Breisgau

Tel.: +49 7351 571 8141 / +49 160 5426017 info@mtsag.net www.mtsag.net







2.1 Multi Cutter End Mill Basic

• Specification:

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

• Geometry:

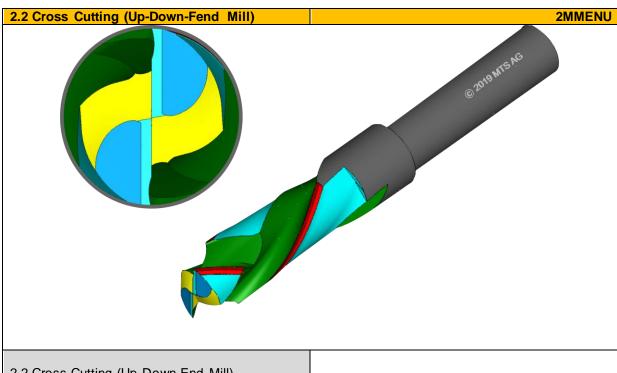
Tools with 2 at center geometry Tools with groups of different fluting and periphery cutting edges:

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:**

Cross Cutting:

- 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
- Cutting lengths and approach strategies are freely selectable.

mtsag.net



2.3 1-Tooth Cross Flute	3MMENU
2.3 1-Tooth Cross Flute Extension to 2.1:	
1-Zahn Cross Flute	
mtsa	a.net