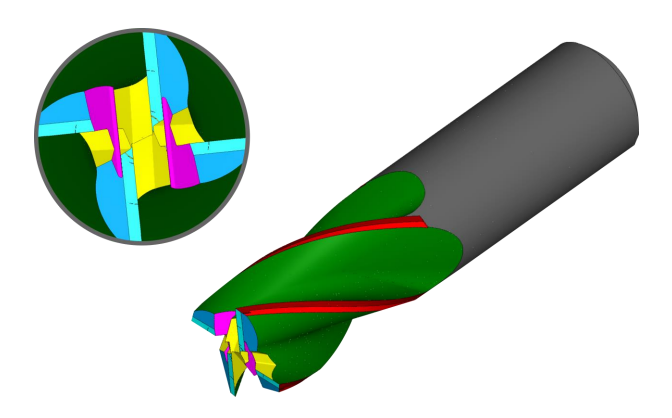


tool-kit **PROFESSIONAL** by **MTS – Product of the VOLLMER Group**

Software-Modules

Spezification

Stand: 30.01.25



VOLLMER WERKE Maschinenfabrik GmbH MTS

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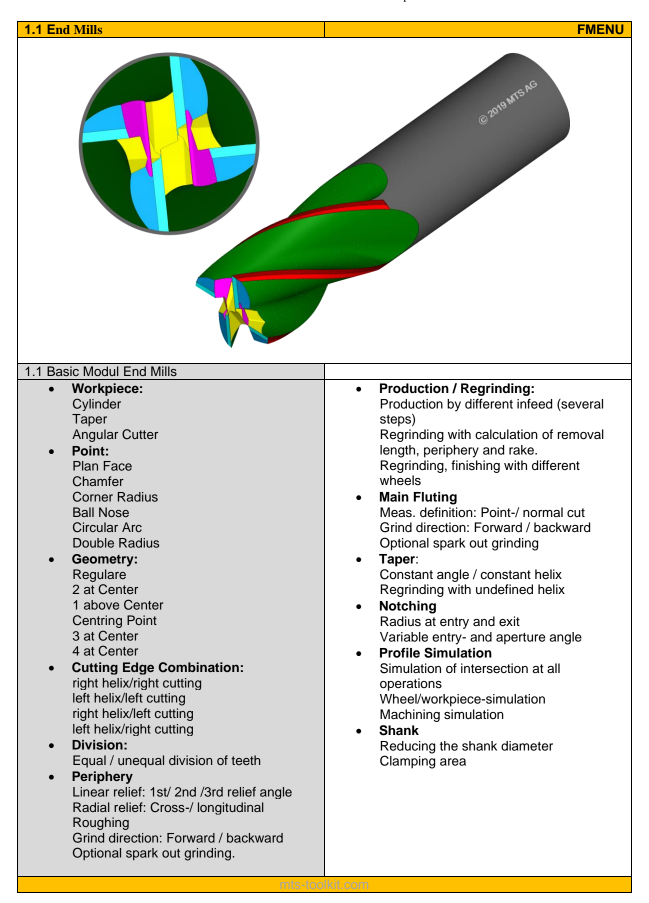
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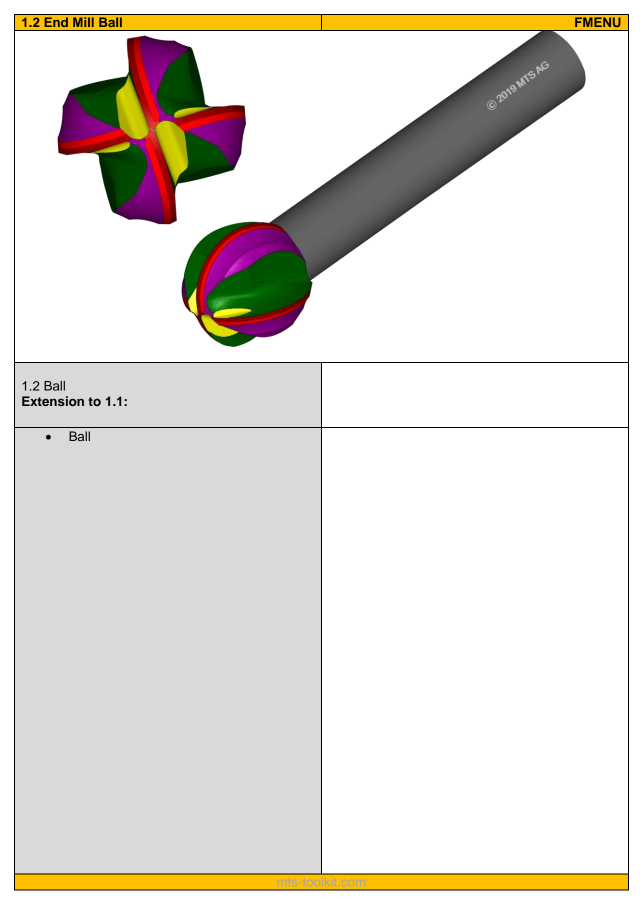


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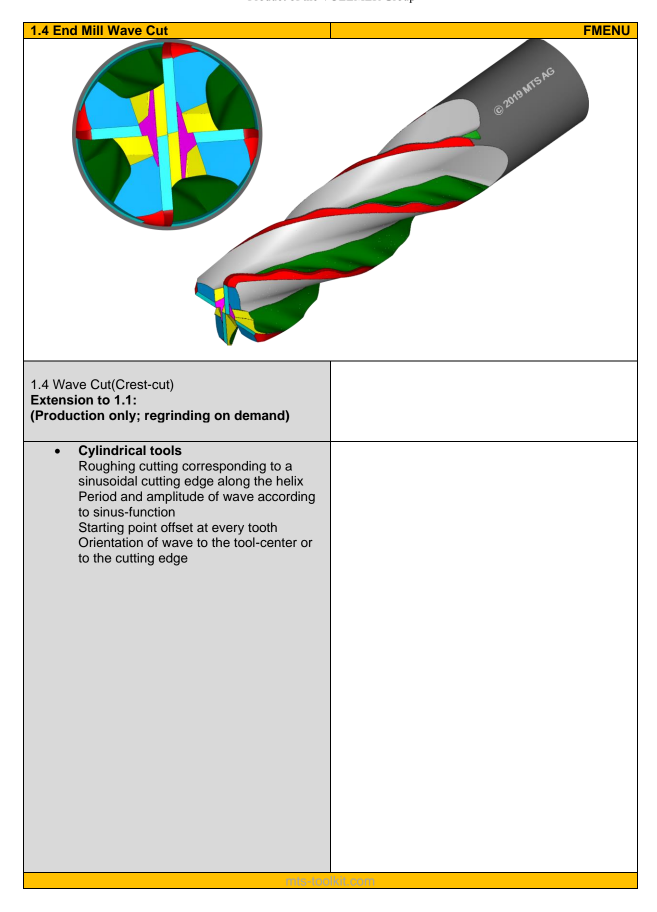




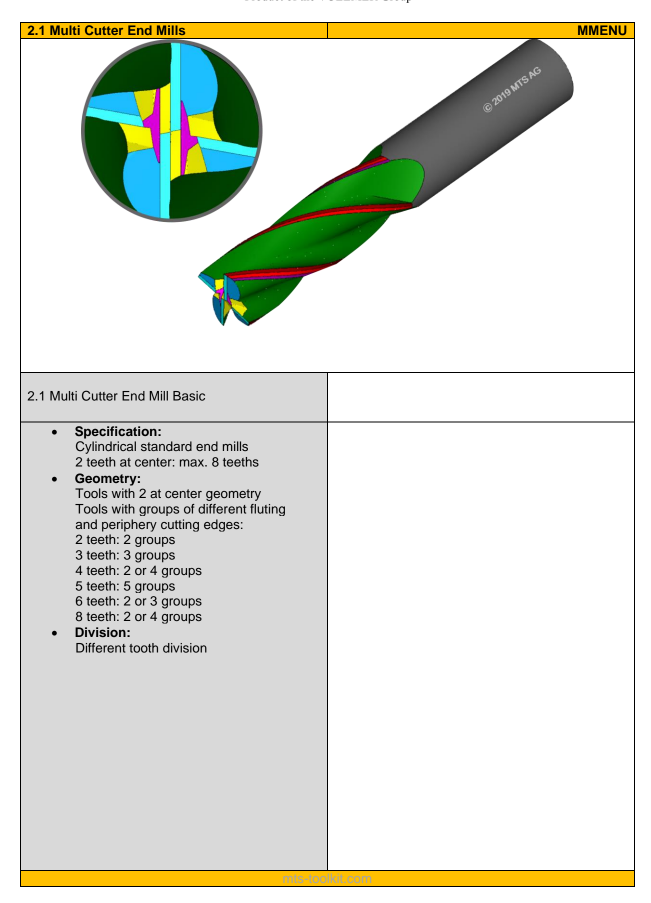


1.3 End Mill Variably Helix	FMENU
1.3 Variably Helix Extension to 1.1:	
 • Variably Helix of Fluting: • Cylindrical and tapered tools 	 Front and rear angle of helix 3 sections: Constant angle within 1. and 3. section; transition between front and rear helix-angle within 3. section Rising or falling helix

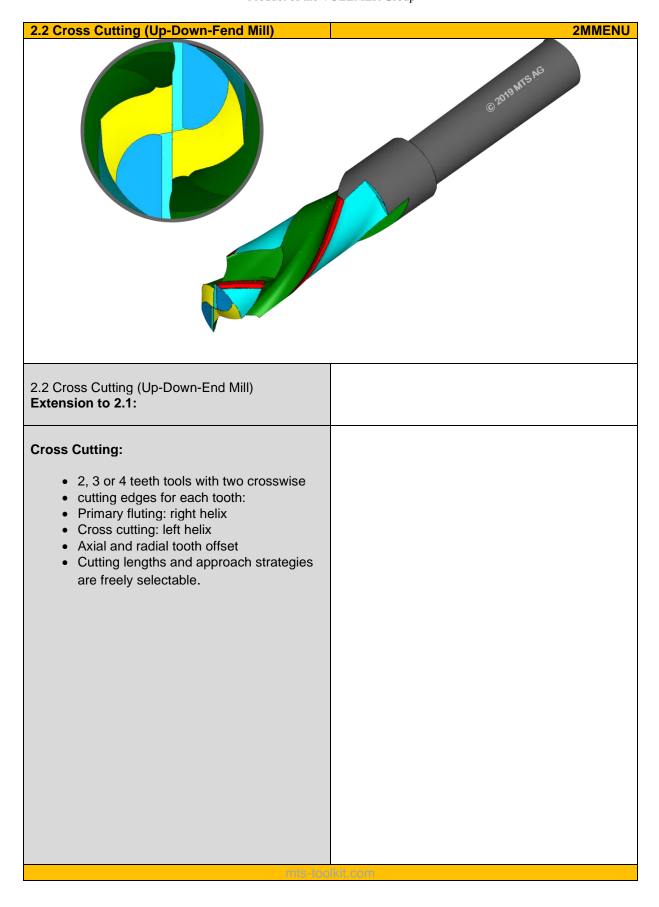










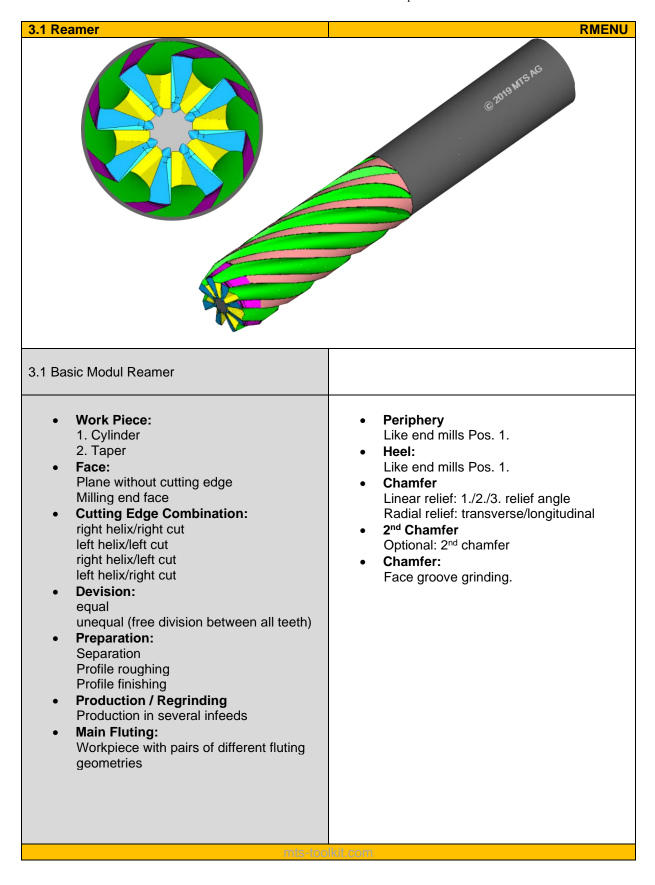




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2.3 1-Tooth Cross Flute	3MMENU
2.2.1 Tooth Cross Eluito	
2.3 1-Tooth Cross Flute Extension to 2.1:	
1-Zahn Cross Flute	
mis	-toolkit.com

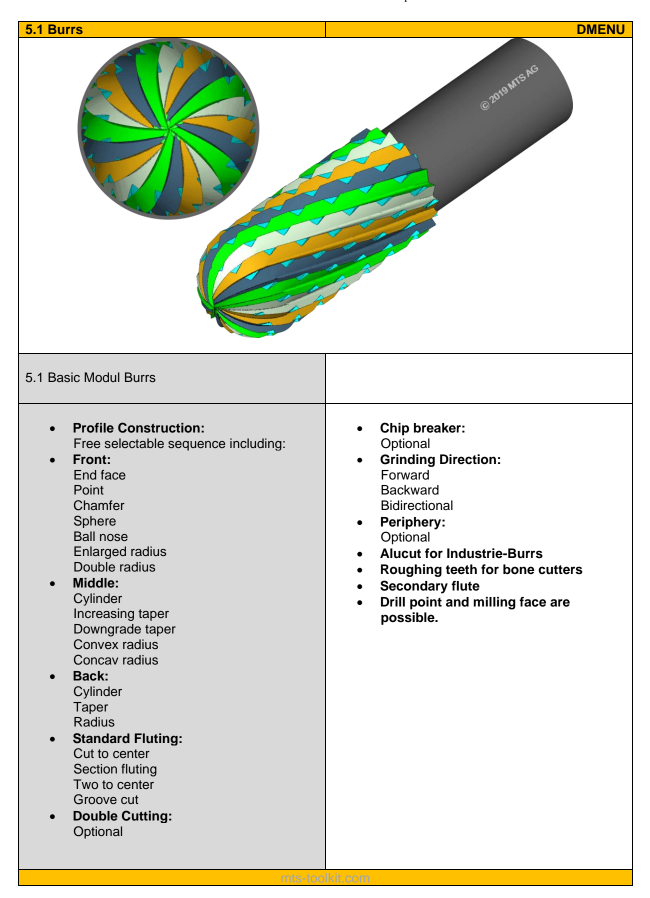






4.1 Side Milling Cutter **NMENU** 4.1 Basic Modul Side Milling Cutter Workpiece: Periphery: Linear relief: 1st/ 2nd /3rd relief angle Cylinder Radial relief: Cross-/ longitudinal Trapecoid Prisma Grind direction: Forward / backward Half Angle Optional spark out grinding Full Radius Heel End Faces: Grind proc.: Crosswise-/ longitudinal Plan Face Production by different infeed (several Chamfer steps) **Corner Radius** Grind direction: Forward / backward Optional spark out grinding Teeth: Face Relief: Standard teeth Staggered teeth like end mills Staggered/skipping teeth Gashing, front/rear: **Production / Regrinding** like end mills Production by different infeed in several Chamfer front/rear: steps like end mills Regrinding with calculation of removal Periphery length, periphery and rake. Linear grinding: 1st / 2nd / 3rd clearance Regrinding, finishing with different angle wheels Arch grinding: cross / longitudinal Main Fluting **Grinding process** Meas. definition: Point-/ normal cut Grinding direction: forward / backward Grind direction: Forward / backward Radius cutters can grind the peripheral Optional spark out grinding chamfer in one go for the front and back.

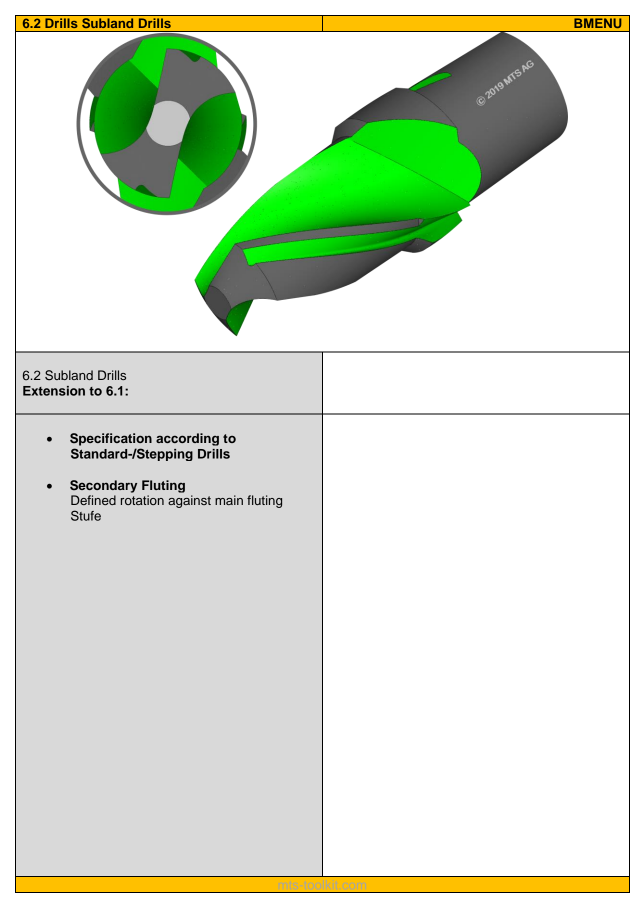




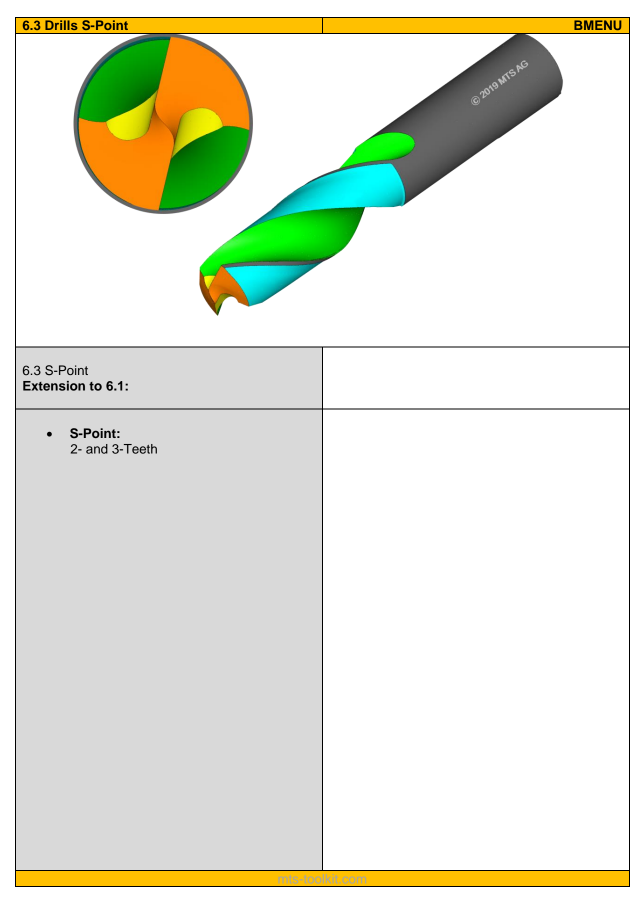


6.1 Drills **BMENU** 6.1 Basic Modul Drills **Work Piece** 2nd Chamfer • Optional: 2nd chamfer 2 or 3 teeth 1-5 Steps 1st Web Thinning **Cutting Edge Combination:** Correction of main cutting edge right helix/right cut Correction of chisel edge S-web thinning (incl. Sumitomo like) left helix/left cut Free constructed notchings / corrections **Produktion / Regrinding** Production by different infeed (several 2nd Web Thinning Correction of main cutting edge steps) Regrinding with calculation of removal Correction of chisel edge length, periphery and rake. Main Fluting Regrinding, finishing with different Meas. definition: Point-/ normal cut wheels Grind. direction: Forward / backward **Preparation:** Optional spark out grinding Separation Separated fluting per step Profile roughing Periphery Profile finishing Radial grinding / Round grinding Point Transverse/longitudinal positioning Linear relief: 1./2. relief angle Standard Split point Steps 2-facet point Standard step (axial/radial relief angle) 4-facet point Step aperture angle: 45 - 200° 6-facet point Linear relief step (aperture angle \geq 170°) Delta – point **Chip Breaker** M – point 1 or 2 chip breakers per tooth Kevlar - point Production from standard- to step drill Centring point Special measurement and calculation Milling end face program

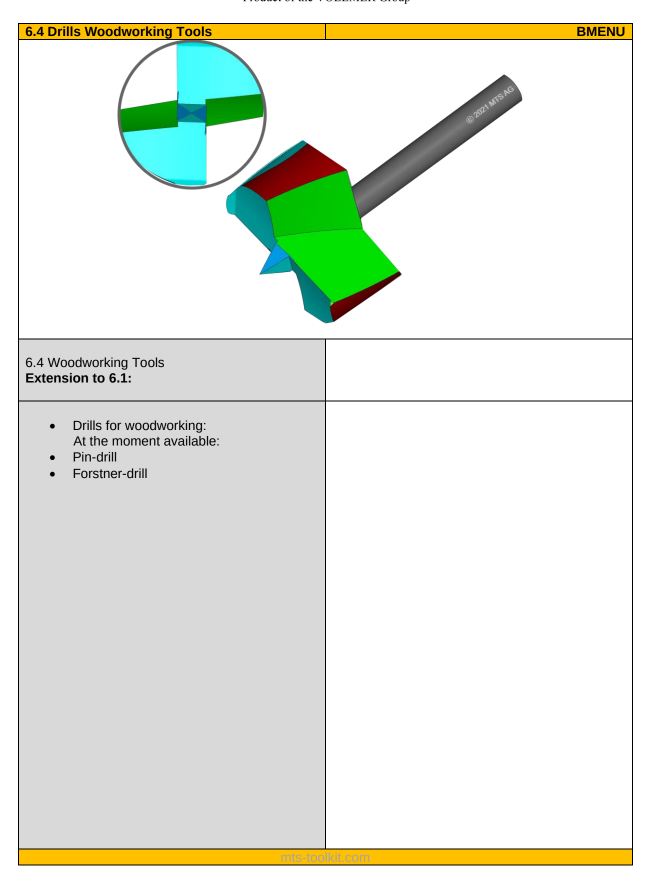




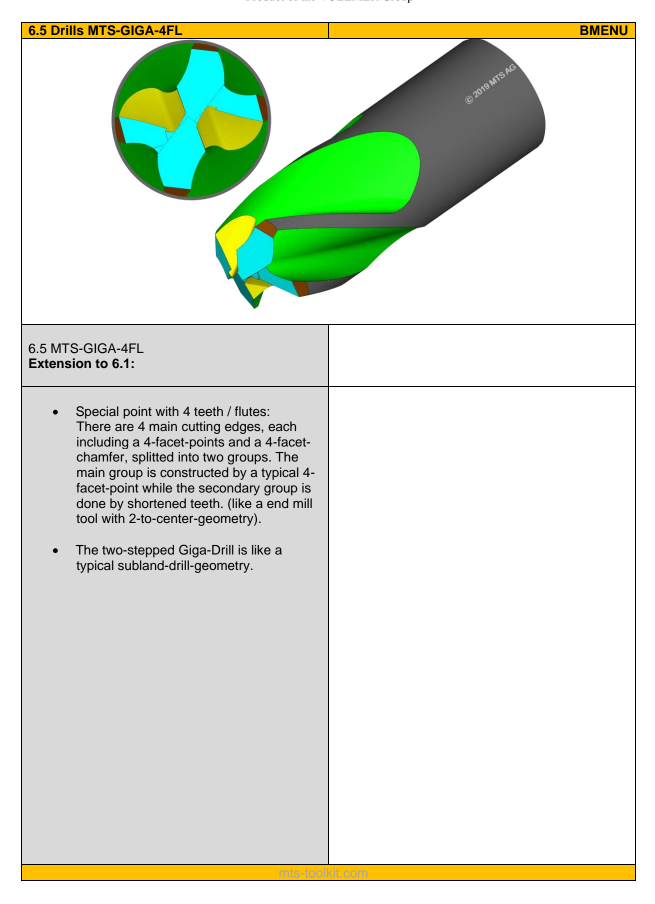




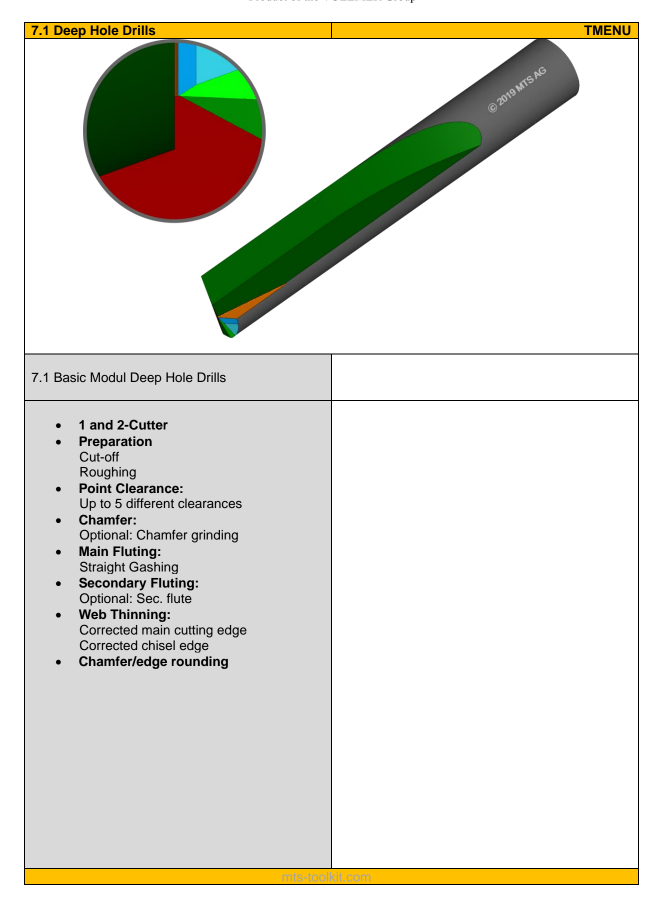














8.1 Profile Tools **SMENU** 8.1 Basic Modul "Increasing/Downgrade Profile" Workpiece: **Preparation:** Tools with increasing and falling profile Separation (cut off) Profile roughing **Point and Geometry:** Profile finishing Milling End Face like 1.1 Drills Point like 6.1 Straight polishing Corresponding to a defined blank profile **Cutting Edge Combination:** right helix/right cut Main Fluting: Straight fluting left helix/left cut Tapered fluting **Production / Regrinding:** Spade drill fluting Production by different infeed (several **Periphery:** steps) Linear relief: 1st/ 2nd /3rd relief angle Regrinding with calculation of removal Radial relief: 1st relief angle length, periphery and rake. Cylindrical relief Regrinding, finishing with different Raised land fluting wheels Multi facet raised land fluting **Profile:** CAD-system for profile construction **Extension: Reading DXF-Format** Reading an external created **DXF-file Profile Element:** Konverting into MTS-file-format Straight line autom. sorted elements Edge autom. corrected sequence Convex / concave radius autom. corrected orientation Chamfer Selecting the particular layer Increasing / downgrade profile **DXF-Standard:** Free selectable sequence of the profile Elements AutoCAD Version 12 DXF-identification-code "AC1008"



8.2 Profile Tools Multi Fluting Geometry	SMENU
8.2 Multi Fluting Geometry	
Extension to 8.1:	
Multi Fluting Geometry: Up to 5 flutings with separate definition	
but common cutting edge	
but common cutting edge	
mte toe	lkit.com

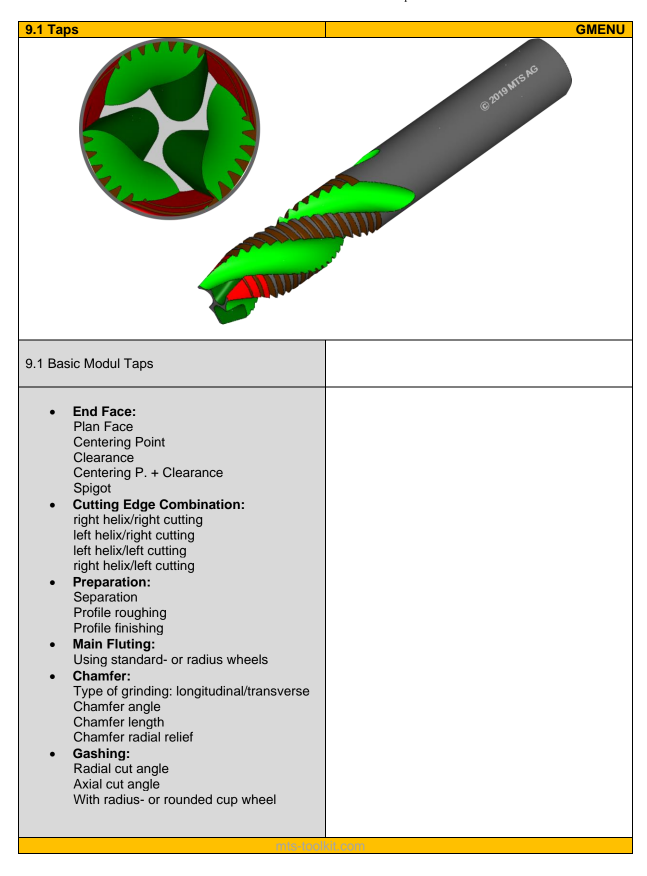


8.3 Profile Tools Radial Periphery	SMENU
8.3 Radial Periphery	
Extension to 8.1:	
Radial Periphery: Radial periphery along discretionary	
sections	
Special grinding procedure by radius wheel	
	lkit.com



8.4 Profile Tools Multi Cutter Geometry	SMENU
8.4 Multi Cutter Geometry Extension to 8.1:	
Multi Cutting Geometry:	
Multi cutting tools with 2 Groups	
2 Groups In pairs different cut geometry	
mts-tool	kit.com

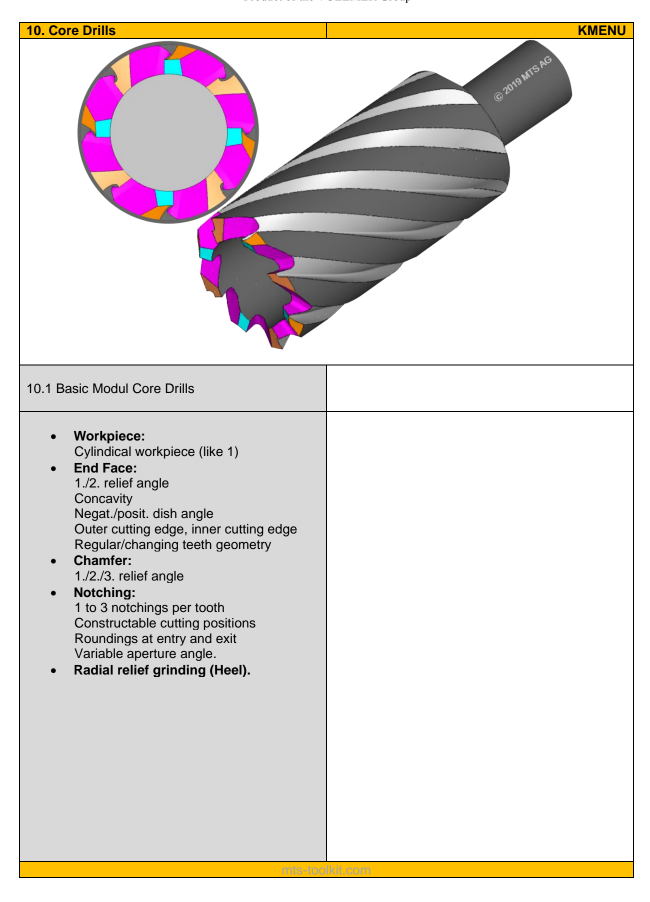




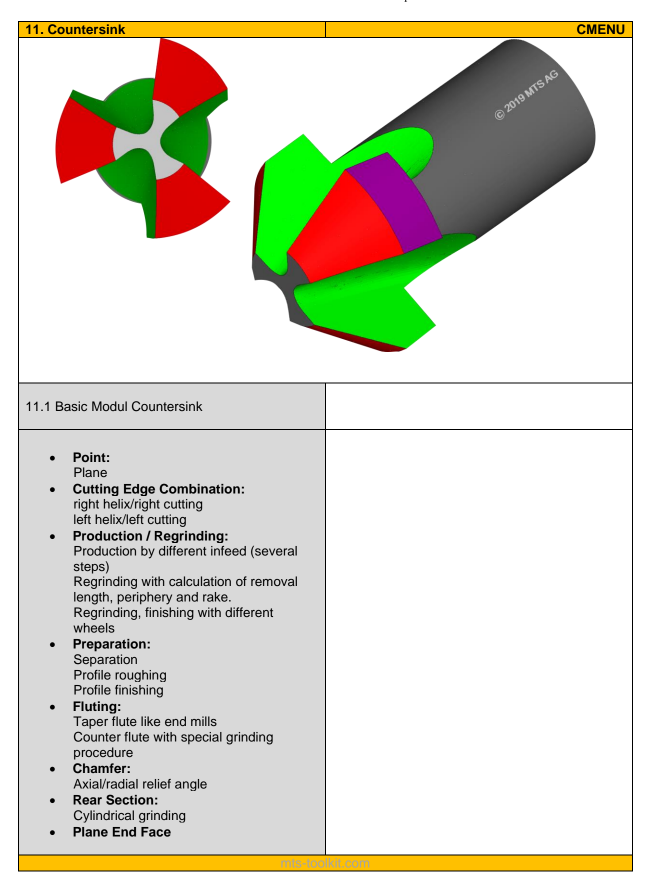


9.2 Taps Produktion	GMENU
9.2 Taps Produktion Extension to 9.1	
• Cap production: Production by profile-wheel (Wheel-definition by DXF- or point discription) Radial relief	Kit.com

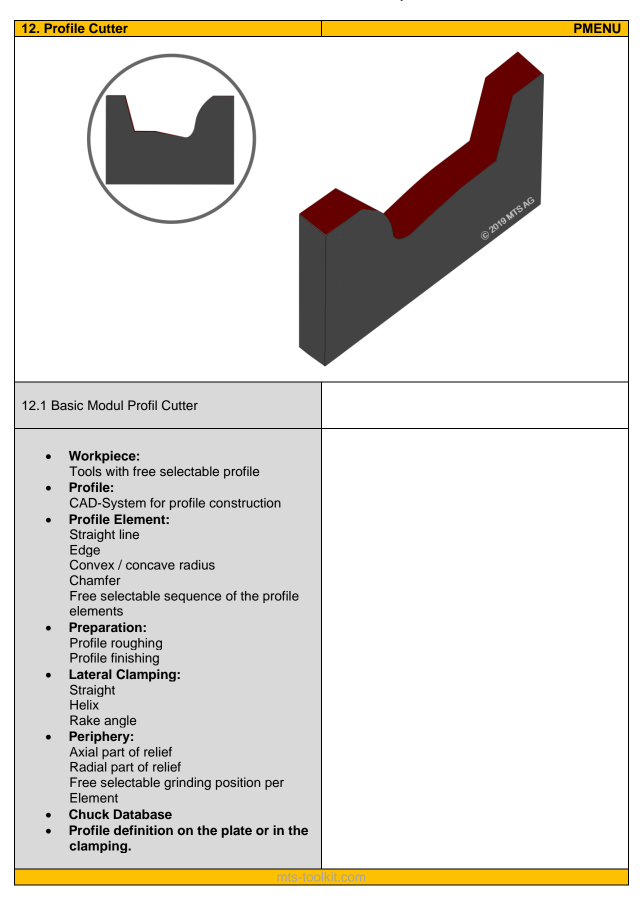




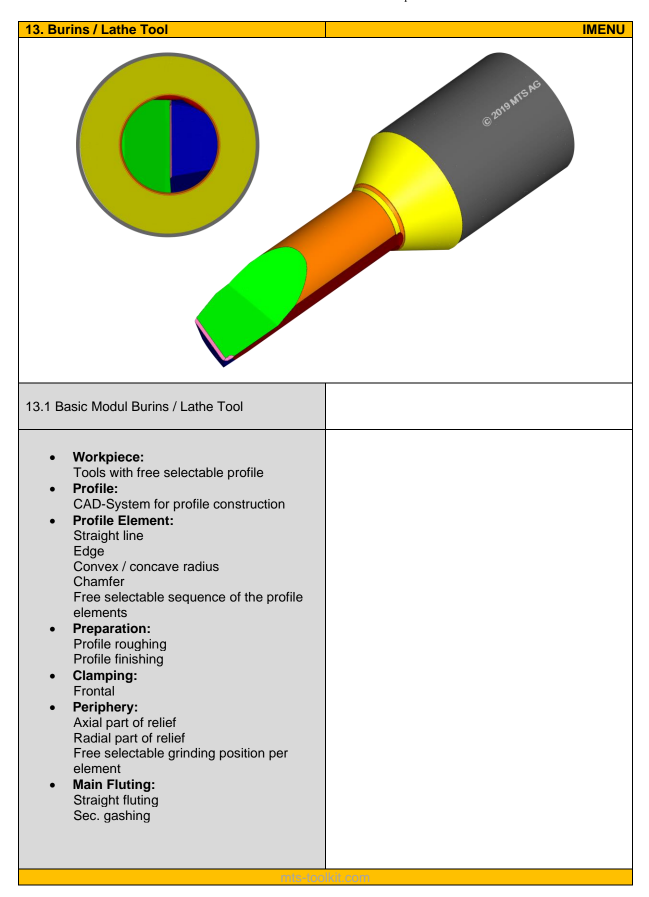




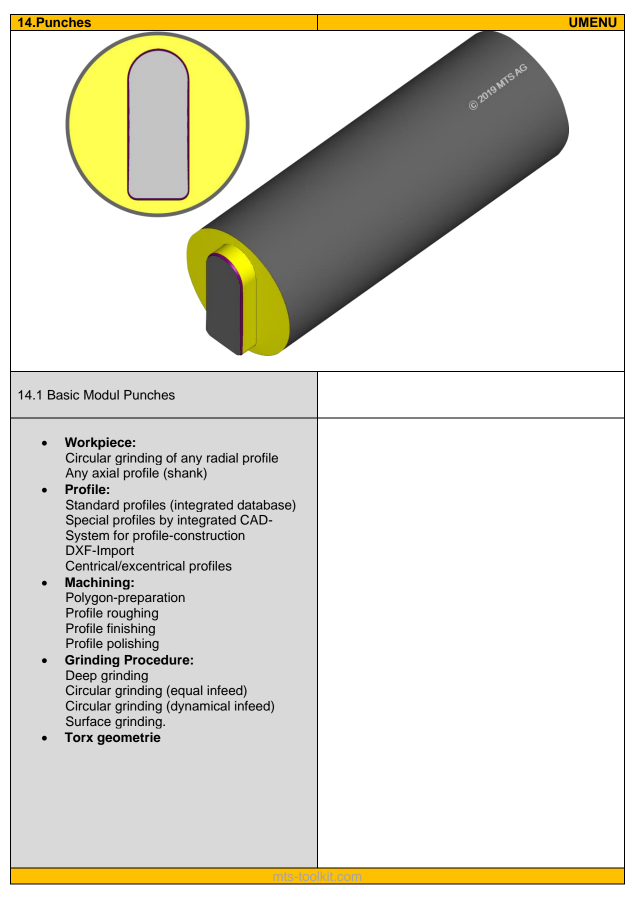








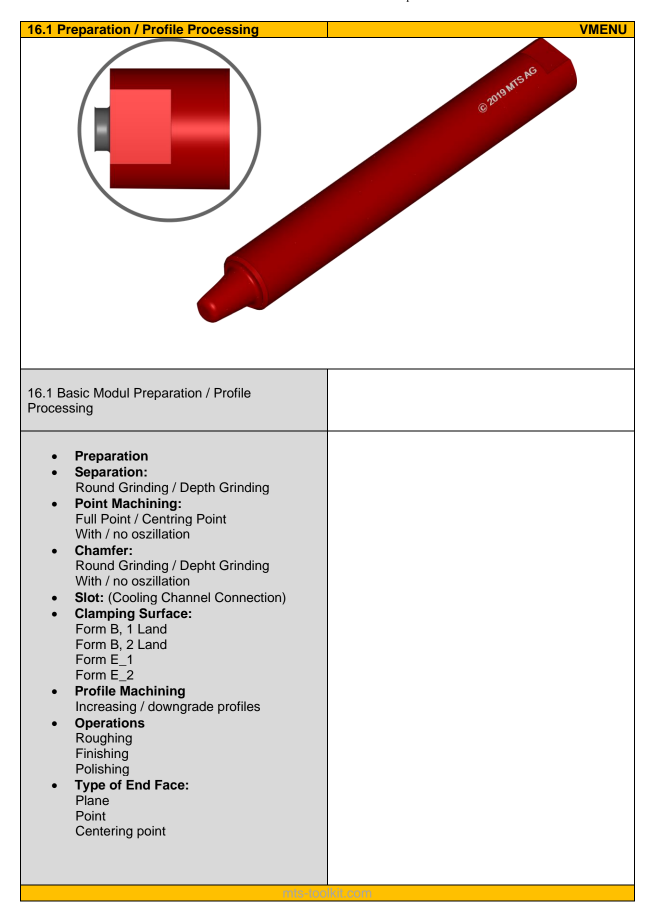




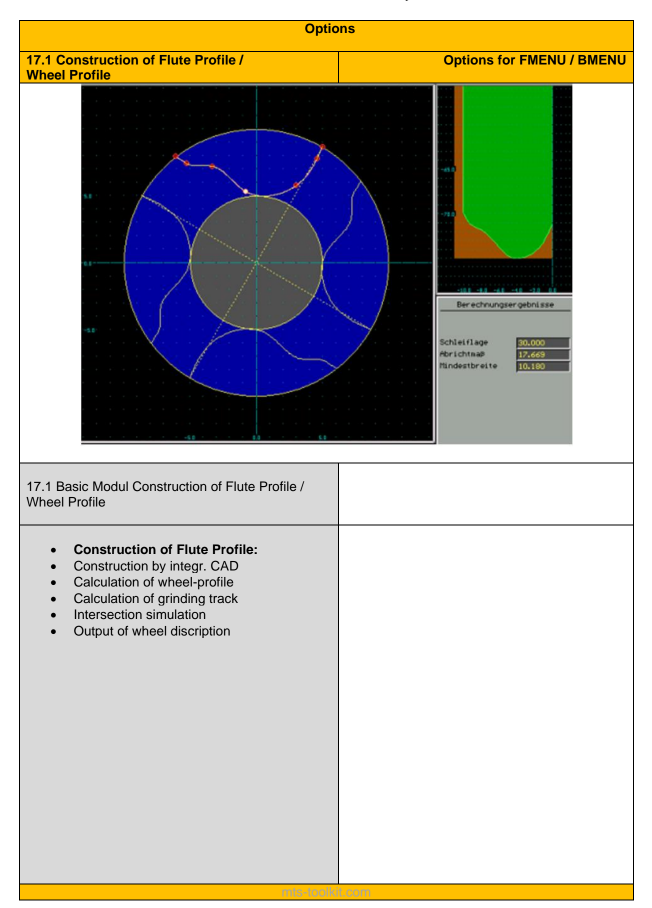


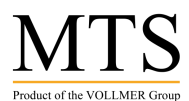
15.1 Cutting Inserts WMENU C 2019 MTS AC 15.1 Basic Modul Cutting Inserts **Tool spectrum** Chamfering of outer surface • • all convexe insert's profile Front chamfering outer surface with clearance / chamfering Rear chamfering tools with longitudinal profile Profile definition and machining tools with transversal profile Free constructed cutting profiles tools with frontal profile Orientation: Longitud., transversal, frontal tools with profile combinations Profile combinations **Blank construction** Preparing of profile cutting edge: blank by standard selection-table Roughing blank by DXF-definition Finishing Chamfering of cutting edge Machining of outer surface Machinings: Flute machining Roughing Two different procedures: Finishing Logitudinal grinding Polishing. Transversal grinding (scalping) **Procedures:** Recessing and special features Cylindrical grinding Creating recesses and special Linear grinding geometrical elements will be done by Plunging MTS-module "Open Procedure".

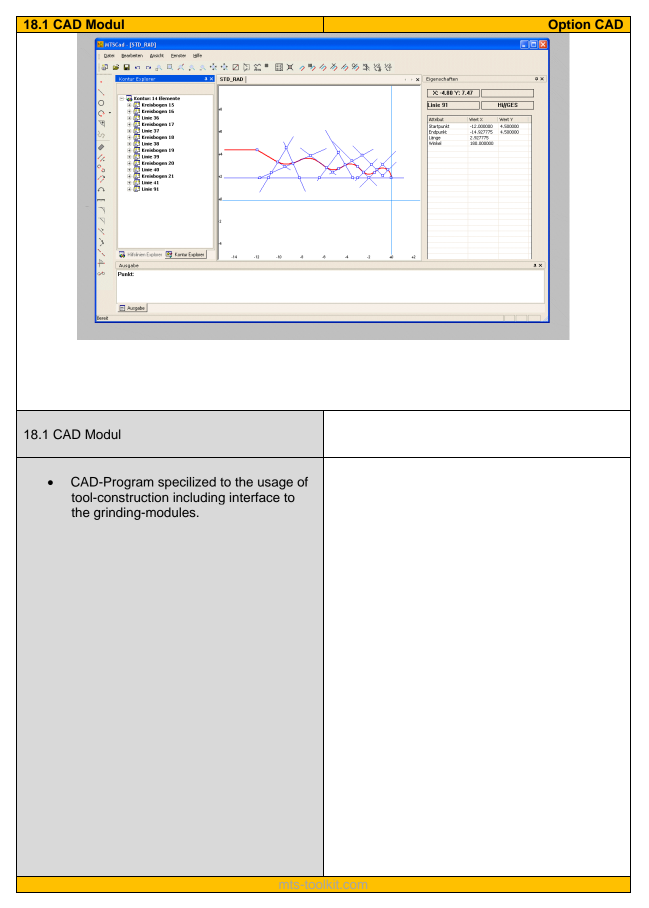




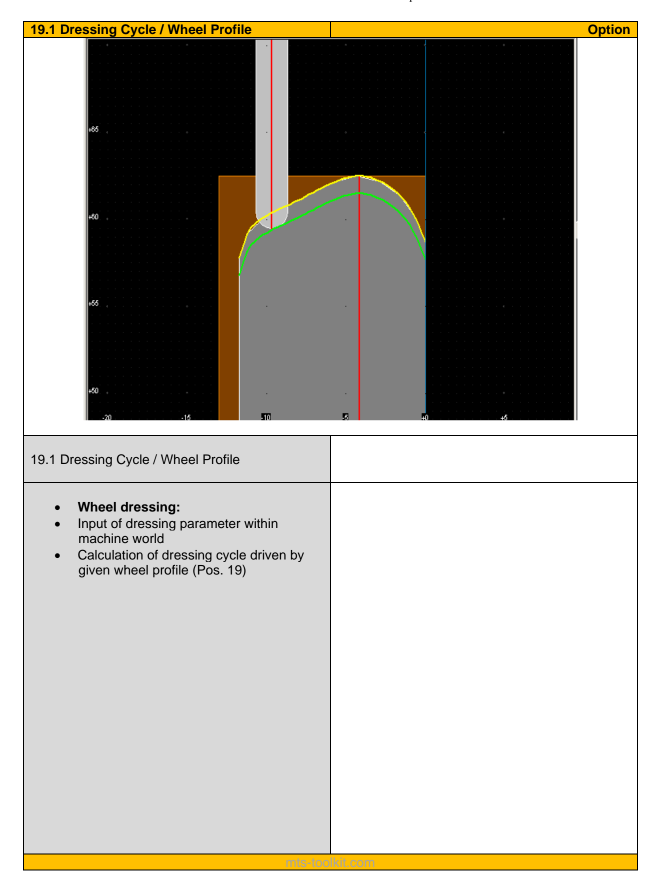








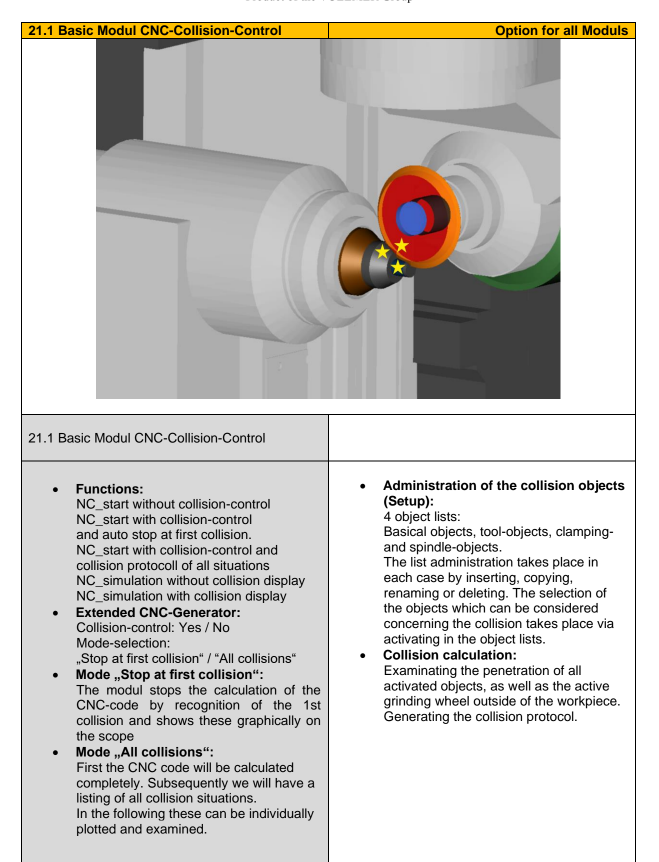




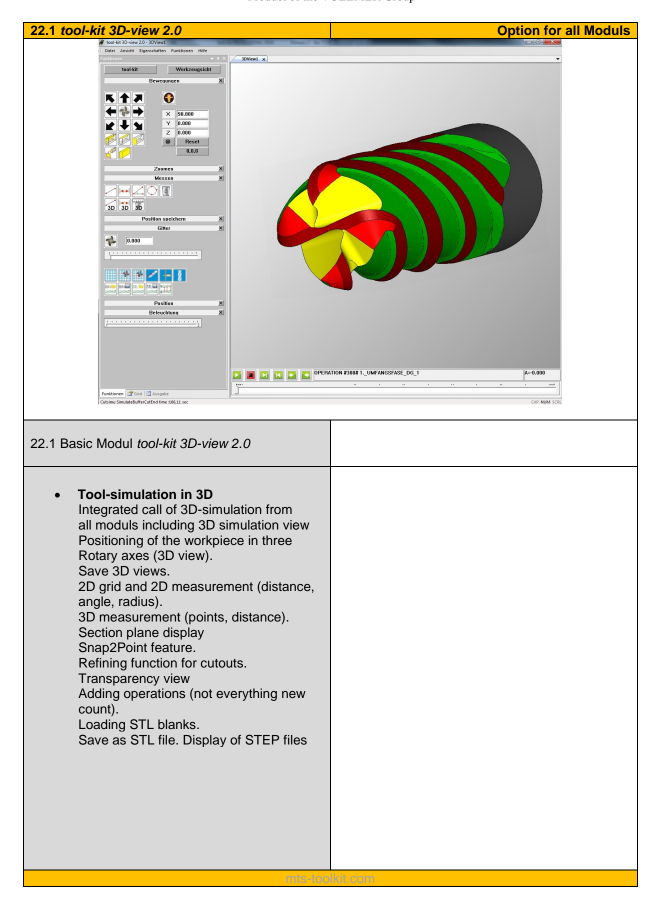


20.1 Open Procedure Genrerator Option für alle Module A3 R Phi R A1 20.1 Open Procedure Genrerator Construction and generating of selfmade additional operations. Integration at any operation-position. Generating of open procedures: • Graphical construction of open • procedures Up to 10 different additional operations • per modul Import/Export by global database • Inserting at any position within machining • order Seperate wheel and technology to each • open procedure Movement- and intersection-simulations •











23.1 Measurement-Cycles **Option for all Moduls** ٠ • von rechts 1/1 swahl Ed Гур • Länge Z - -----50,000 0,000 F1 Hille F2 Modu F7 Position A F8 Farber F10 Imp,- Export F11 Init F12 Speichern 23.1 Basic Modul Measurement-Cycles **Measurement-Cycles for** • 3D-probing-system Length Tooth-positioning Helix lead (zylindrical, conical) Diameter (zylindrical, conical) Teeth-indexing



24.1 MTS-interface to an external Measurement-Machine		
Zoller Import		×
Verzeichnis C:\AUMENU\ZOLLER	Yersion Typ Einheiten Meßdatum Meßzeit Name Nummer Kommentar	1.4 Fräser mm 06.07.2010 13:33 Now
24.1 MTS-interface to an external Measurem Machine	ient-	
 Interface within tool-kit PROFESSION to a measurement-maschine (Exp. Zoller genius 3). Exchange of geometry data between MTS software and a measuring mac Measurement of workpiece data and wheel geometry. Reading back the measured datas Decision for further processing. 	hine. hi	easurement-data will be read and adysed by the error-handling-ocedure. and the error-handling-ocedure. be defined or or ection-data will be defined or or ection-data will be defined or or ection-data will be defined or ection-data will be defined or ection or ection or ection gets. brection Options: brection on the wheel data: brection on the wheel-distance. brection table: brection of tool parameter: brection in inverse direction to the data value and setpoint.