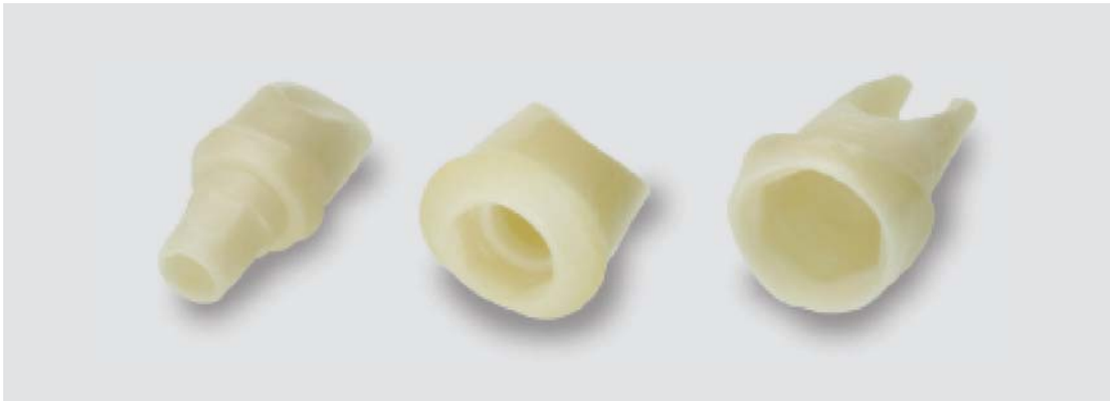
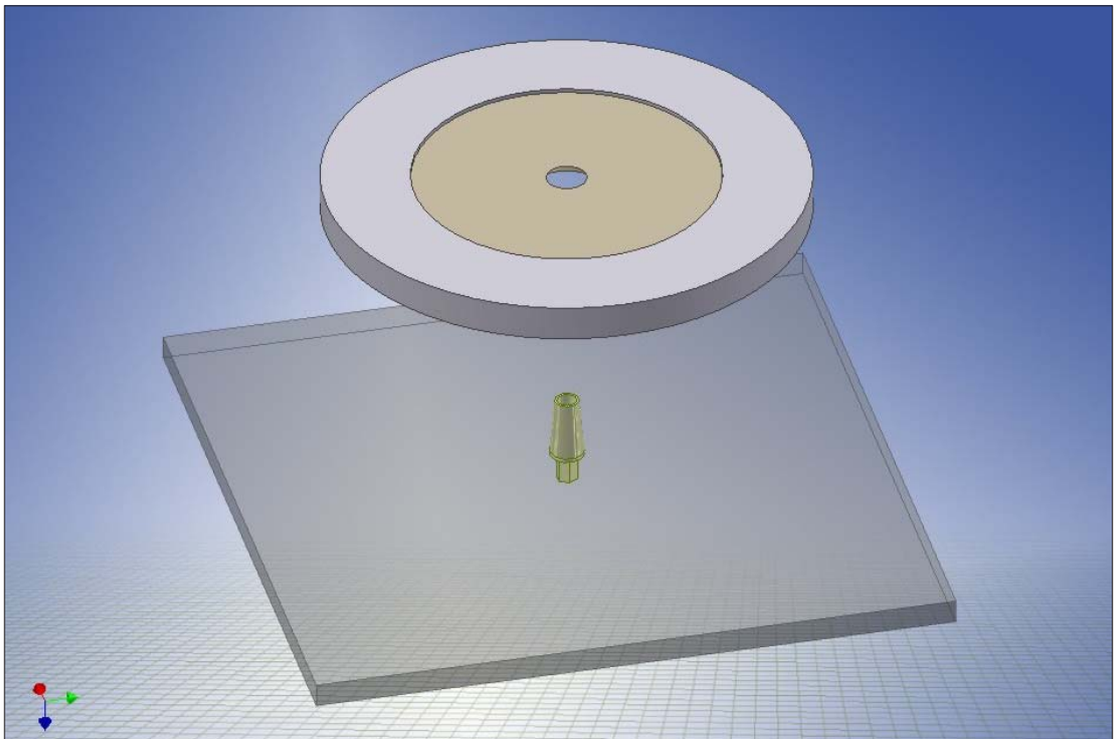
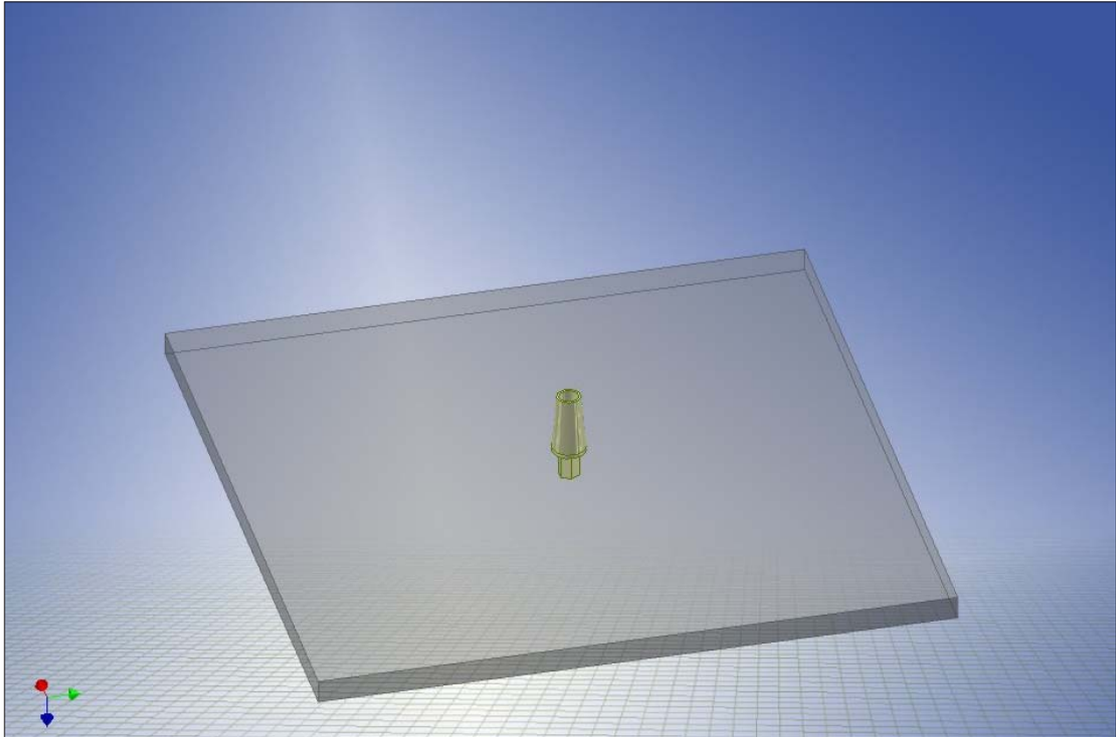


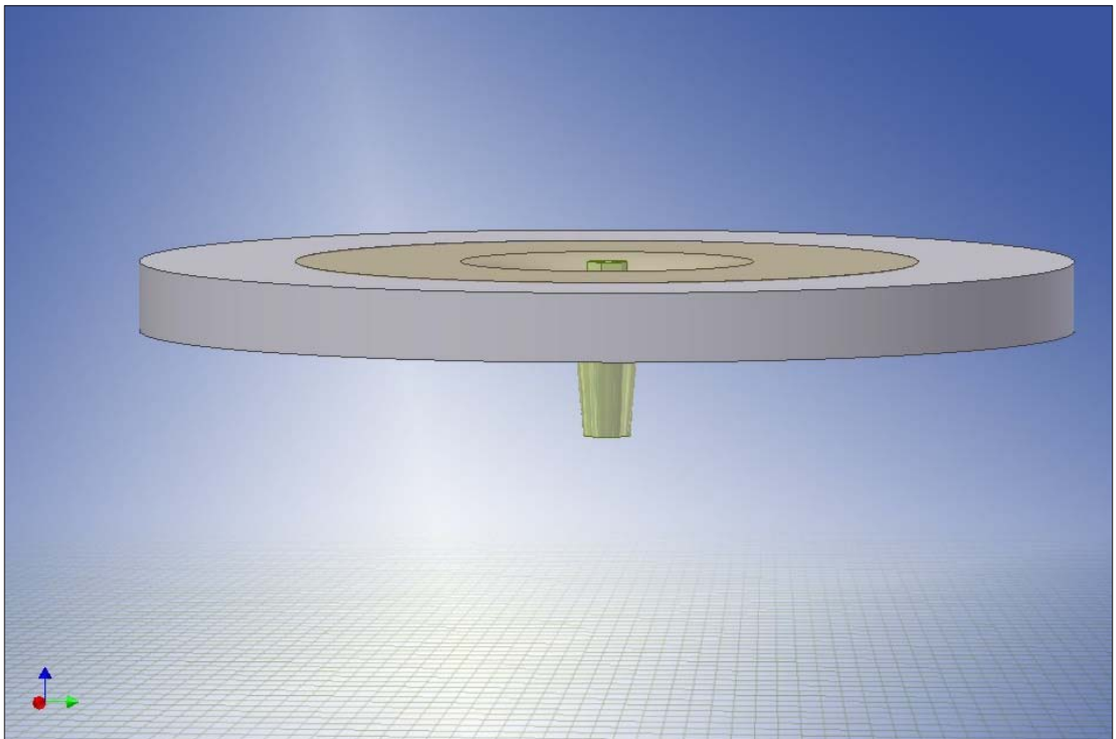
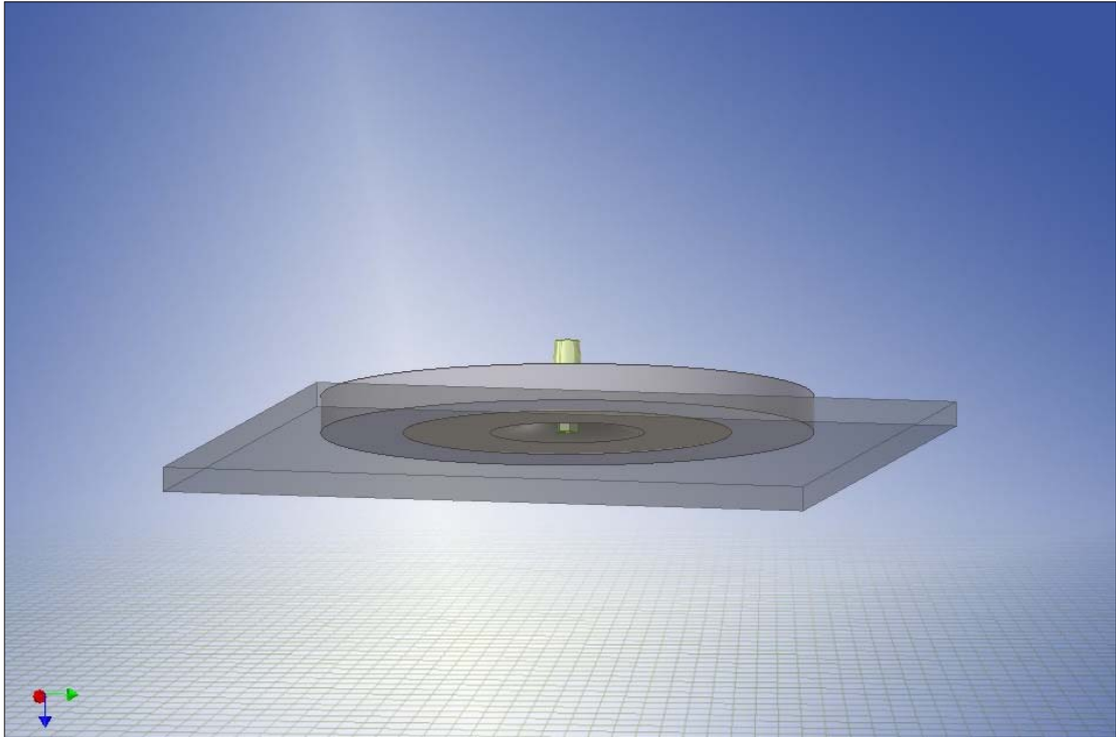
ABUTMENTFIBEL

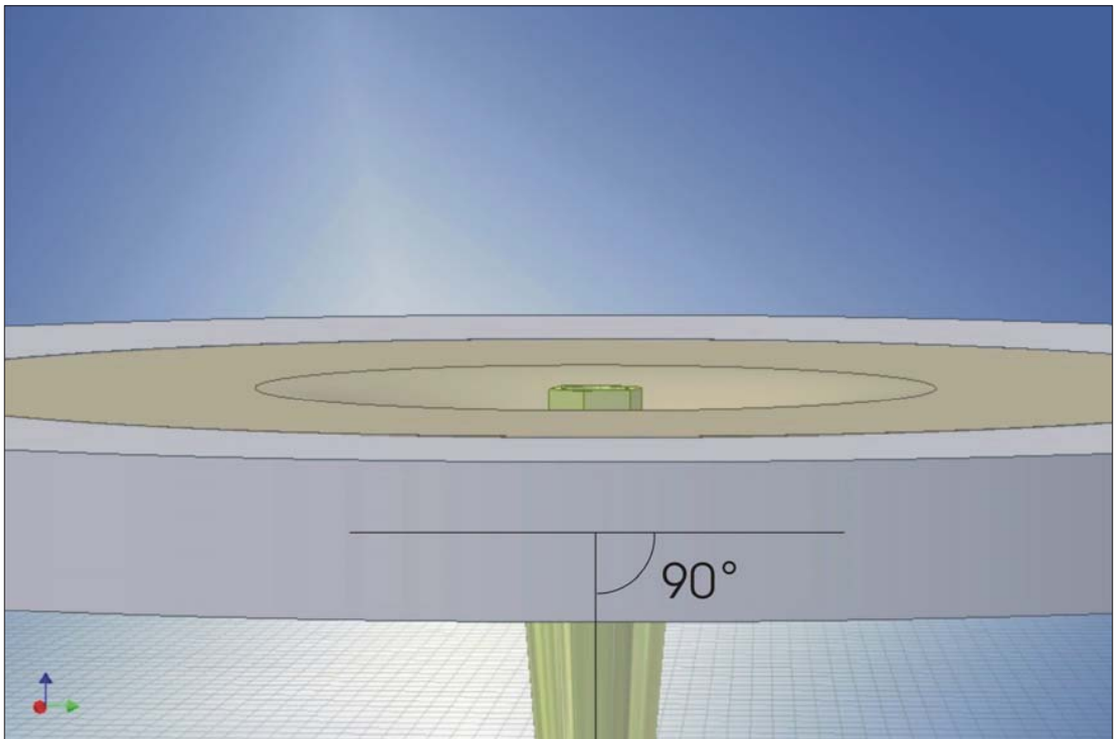
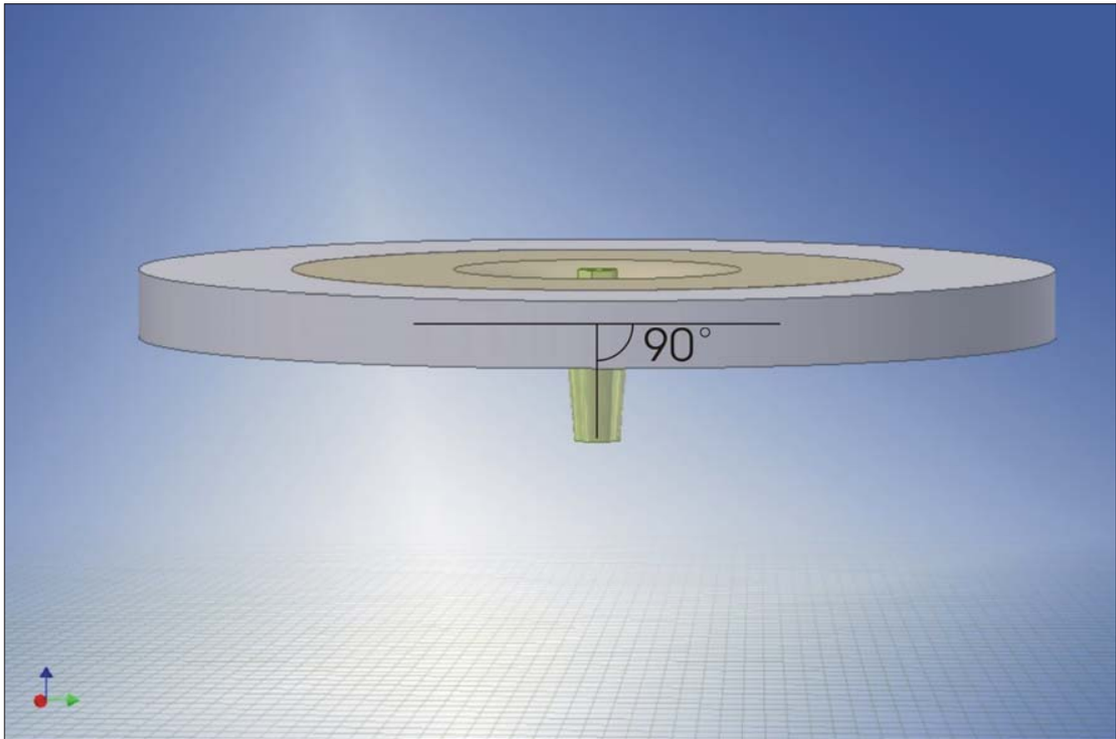


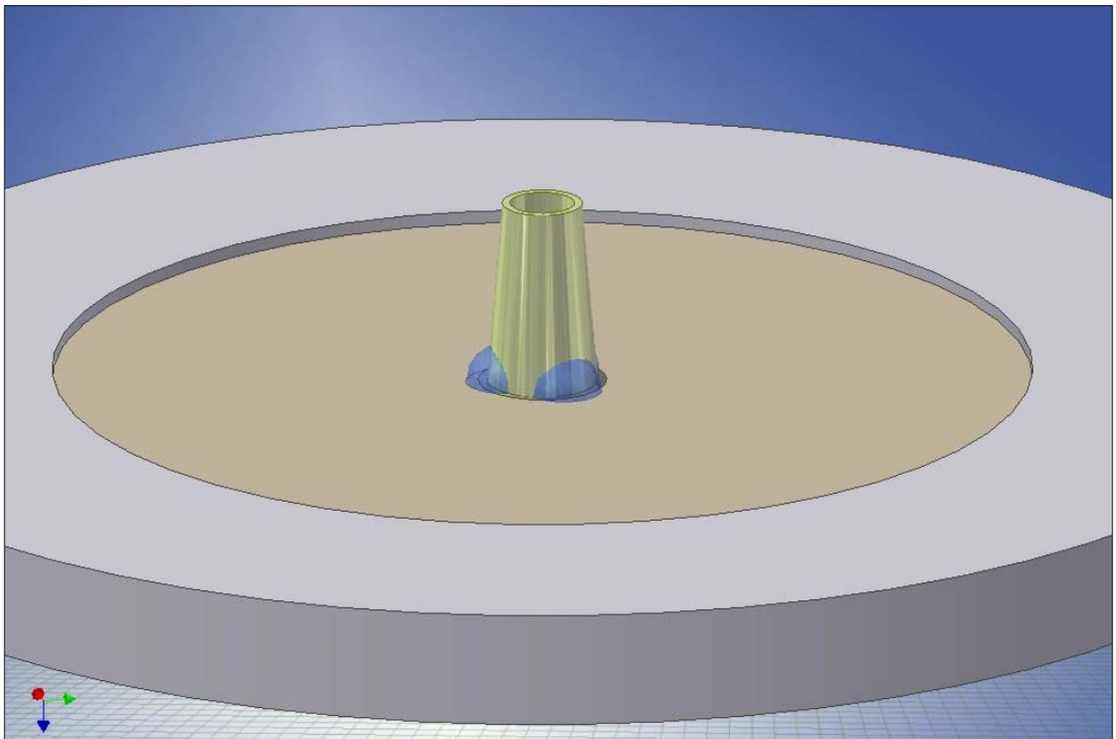
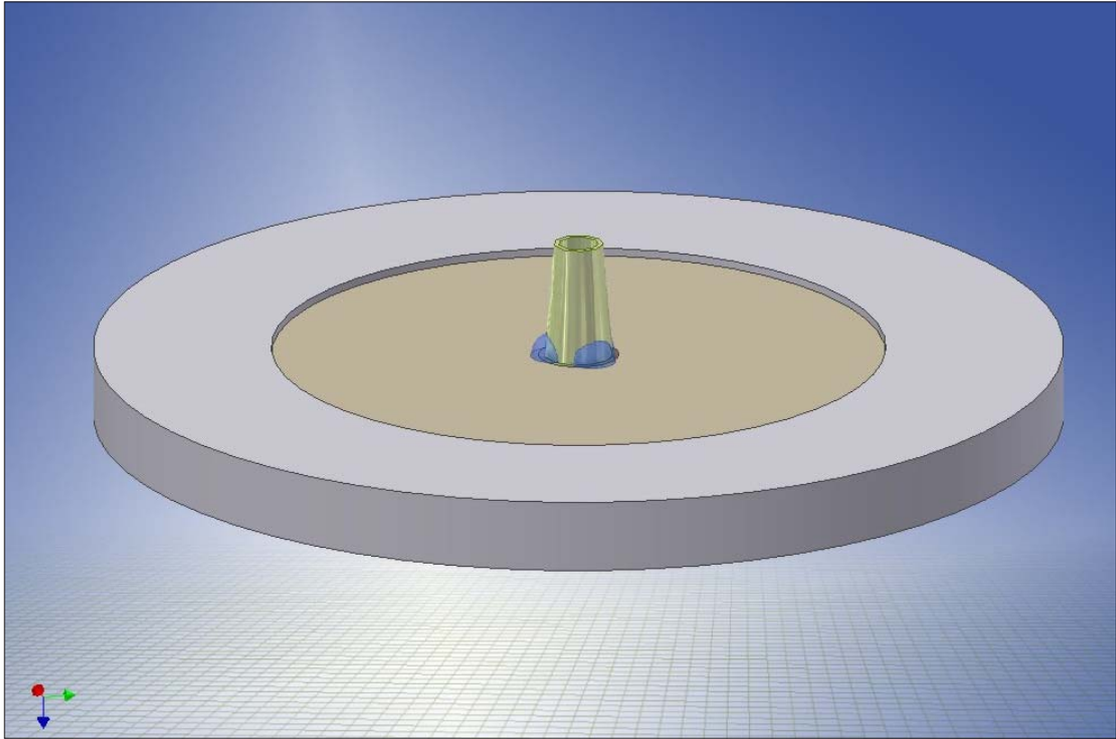
- Sechs- und Achtkantbereich nur mit Abutmentfräser bearbeiten
- Abutments können nach dem Sintern leicht größer sein und müssen passend gestrahlt werden



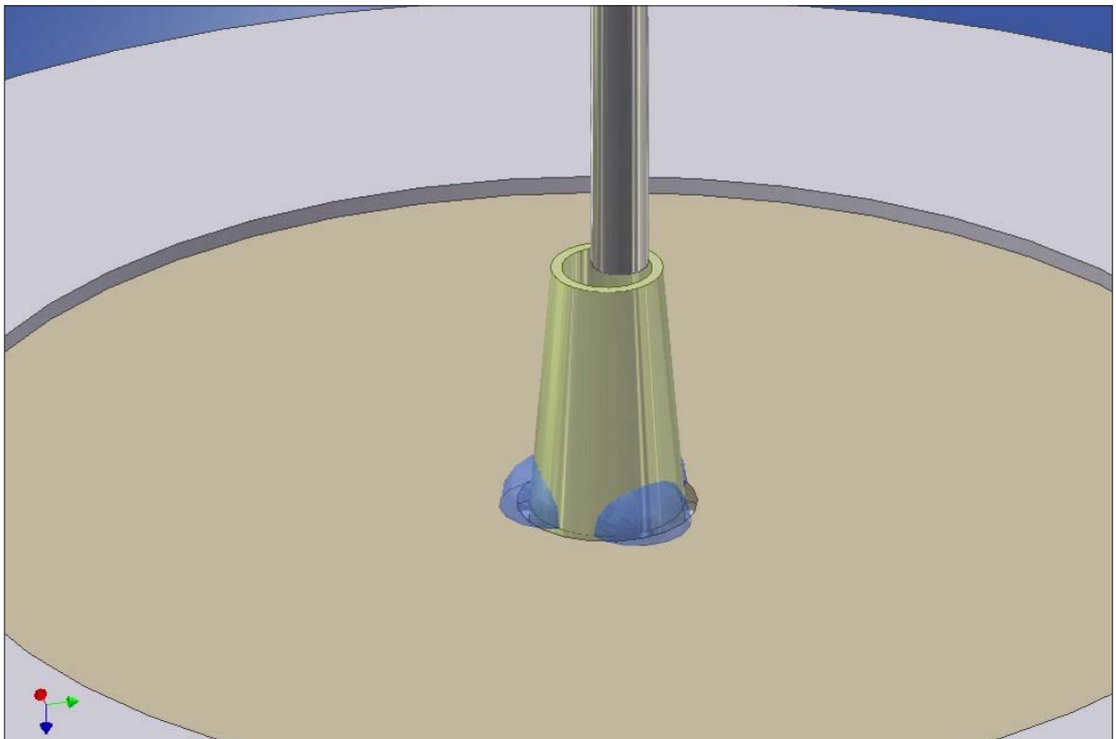
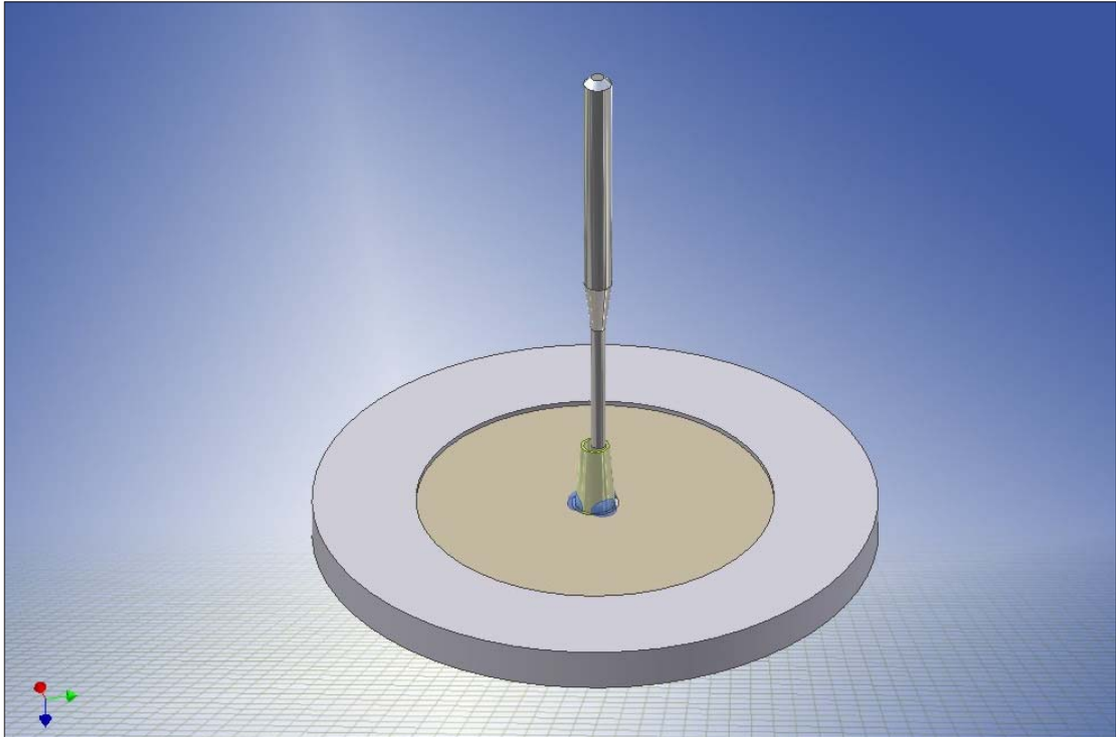
Scheibe darüberstülpen



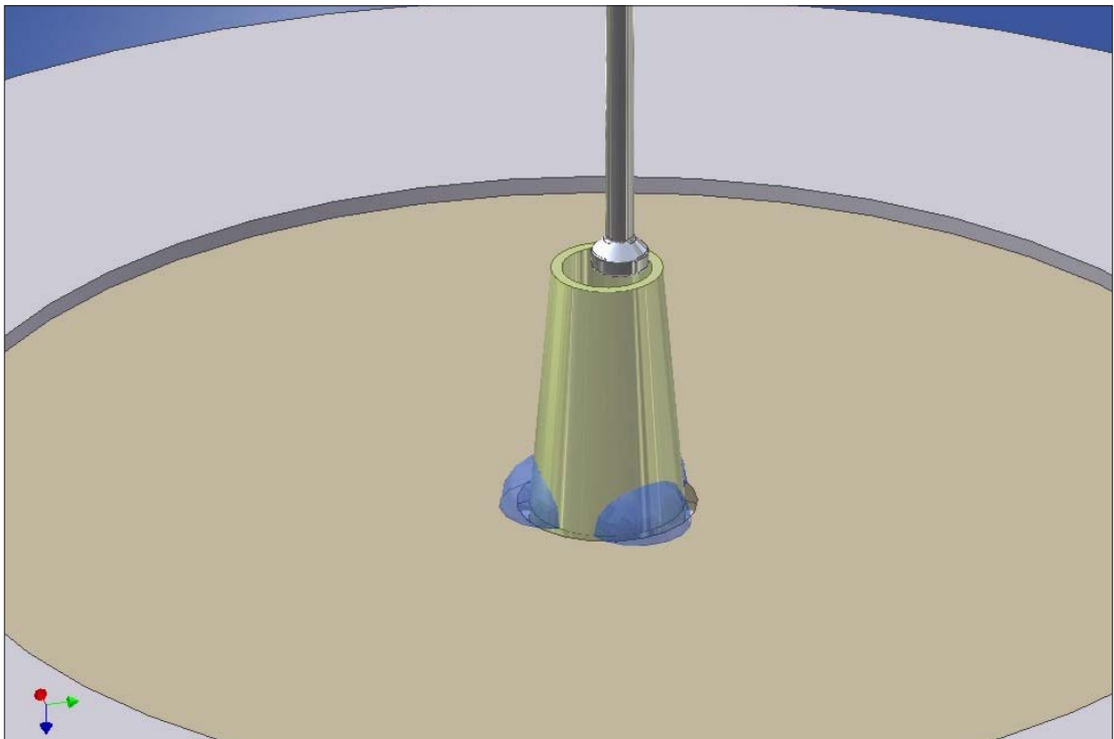
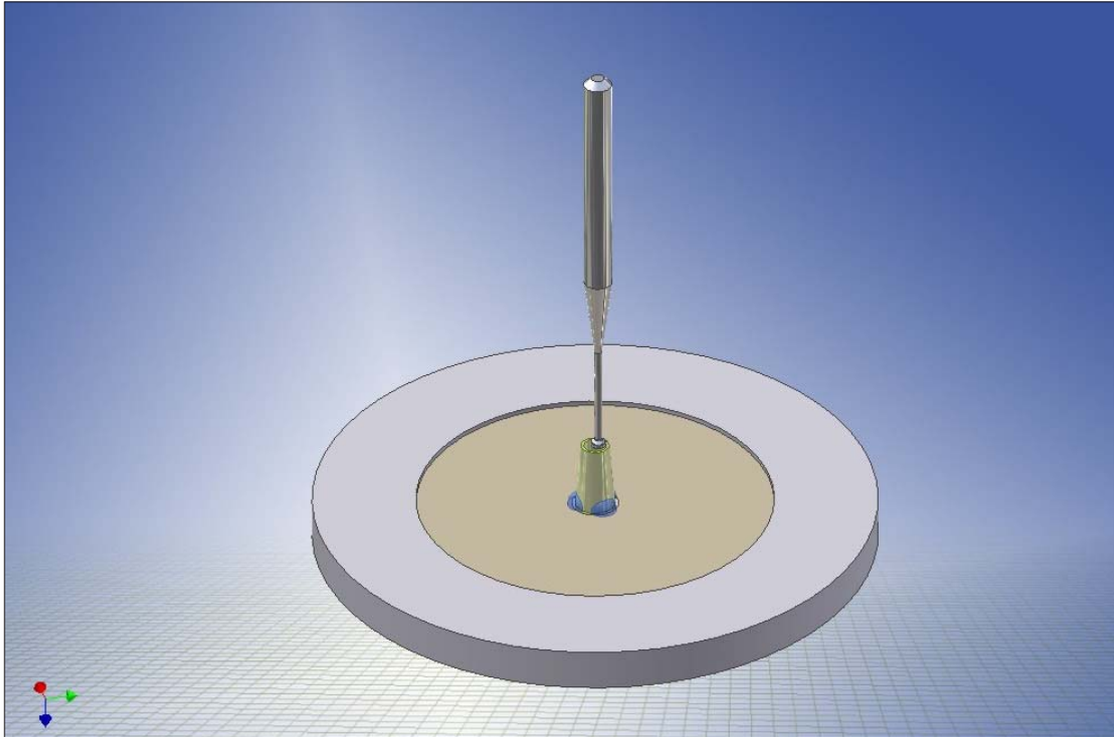




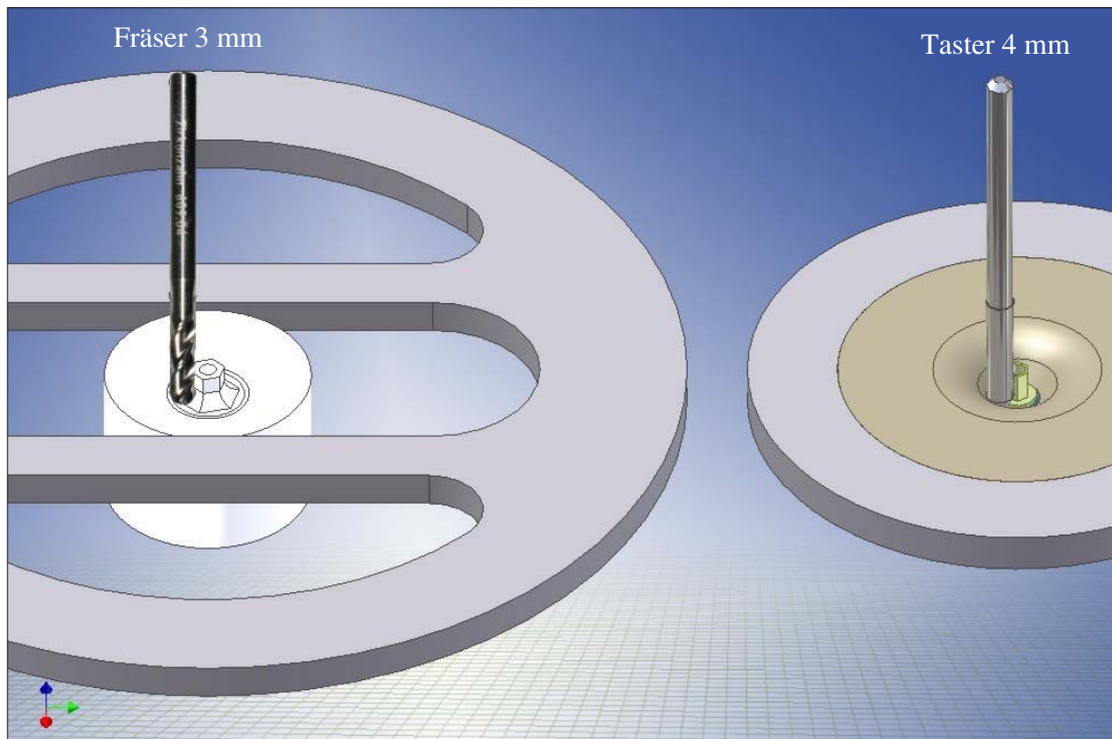
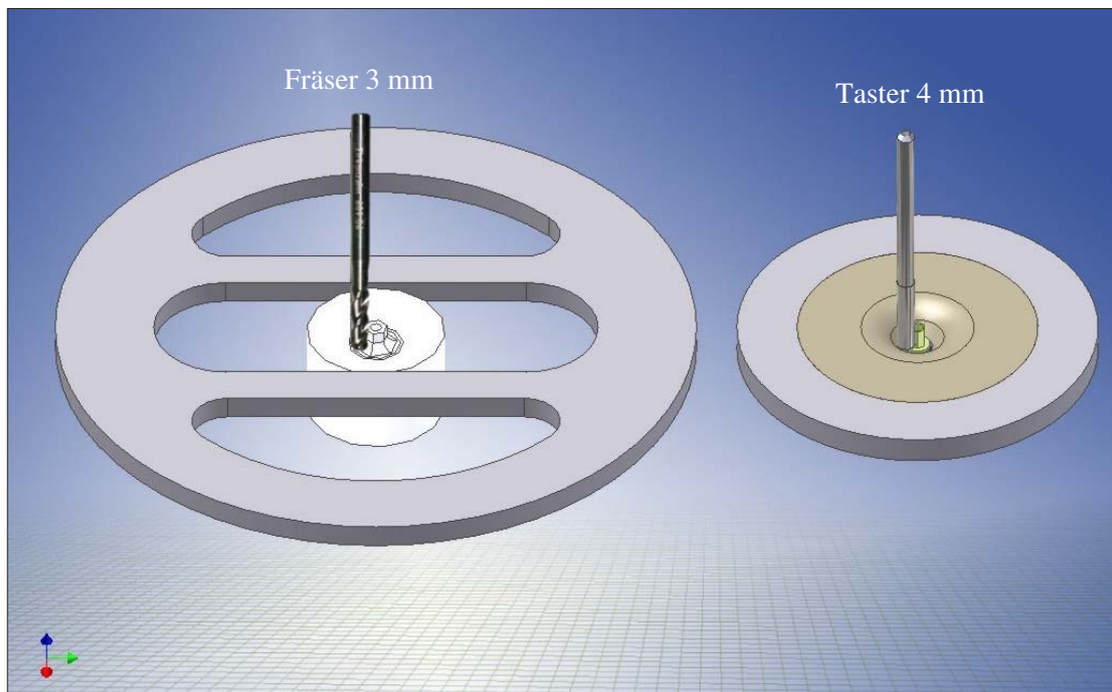
Mit Sekundenkleber festkleben



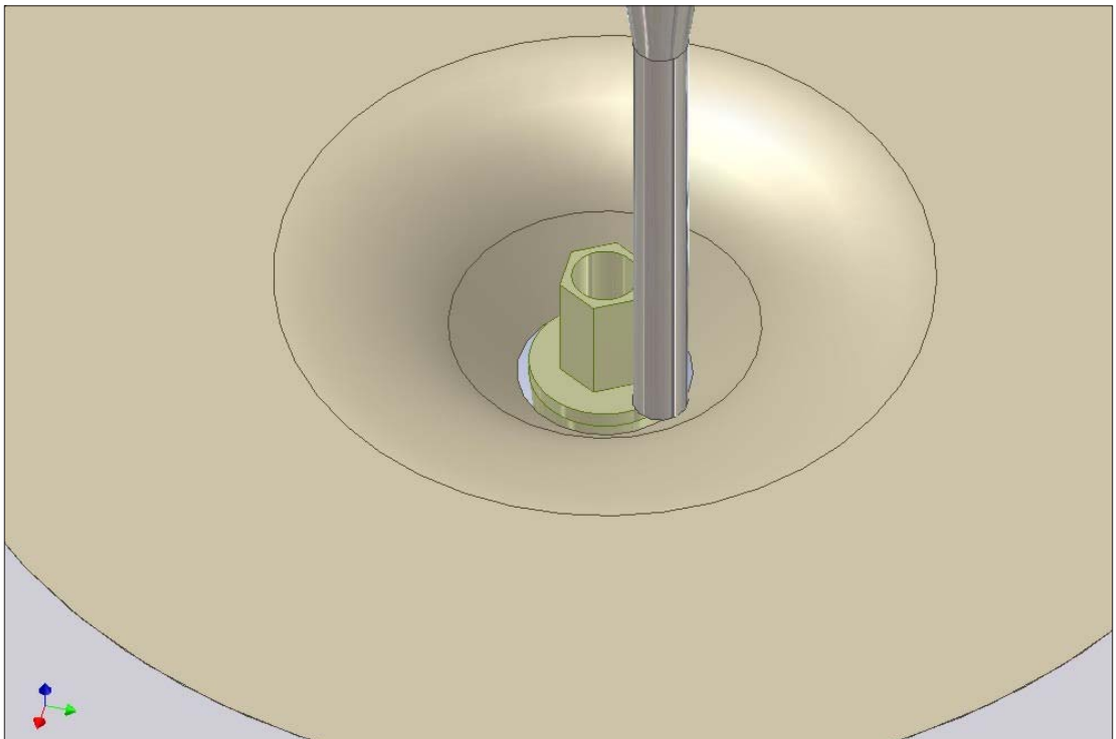
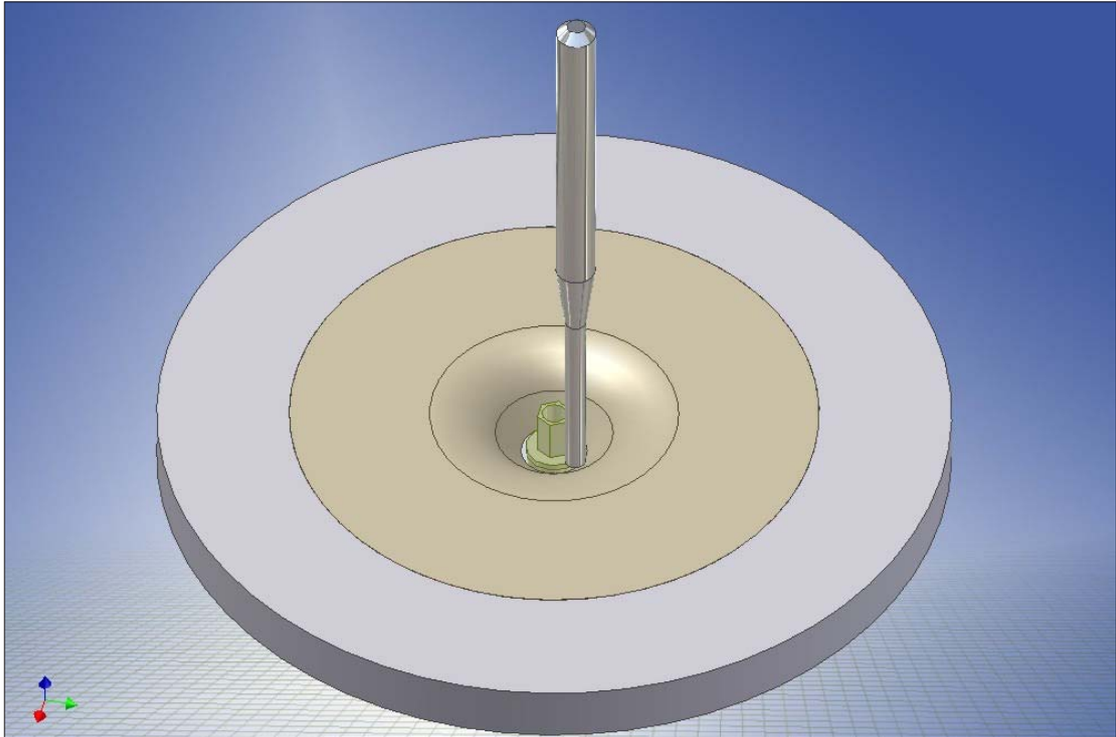
Taster für Schraubensitz 1,6 mm Ø (TS212)



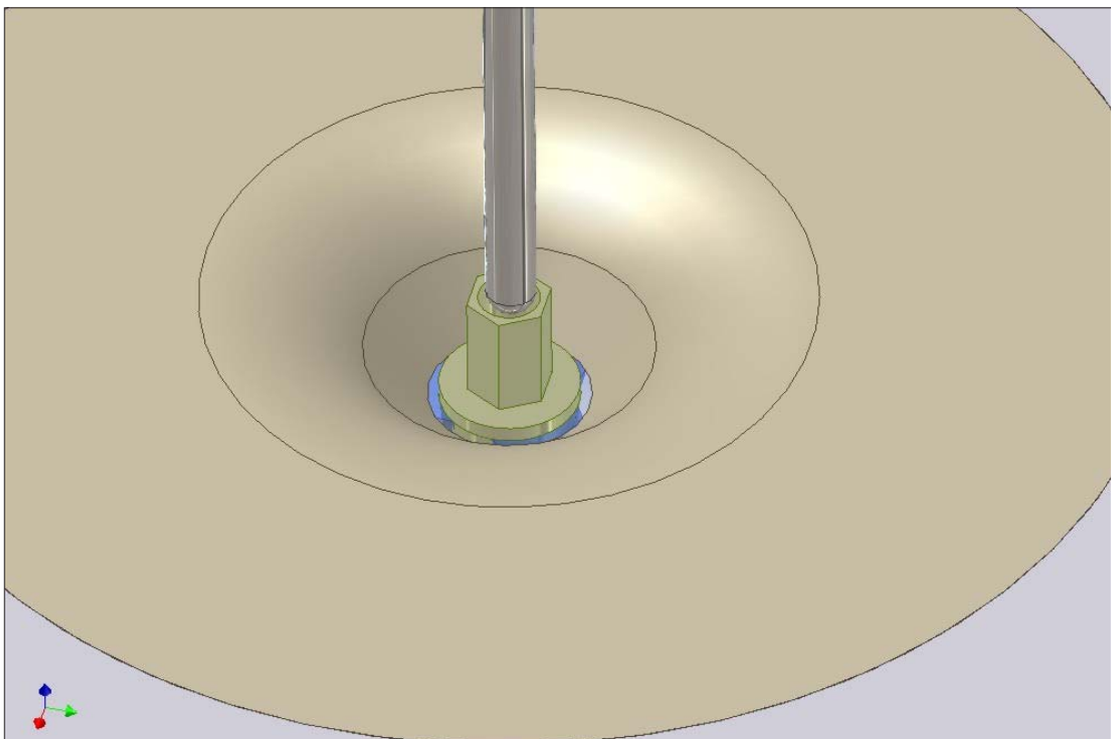
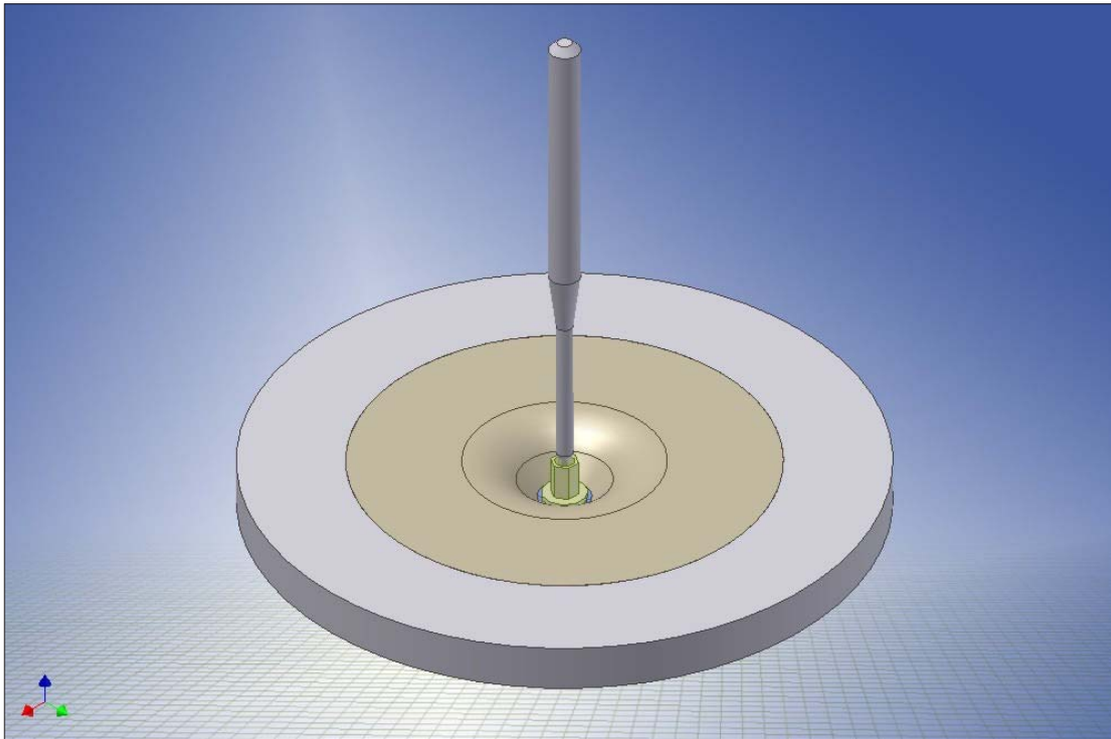
Bei ungünstigen Positionen kann Schraubensitz auch mit Undercut 2-3 mm Ø (TS321) ausgefräst werden



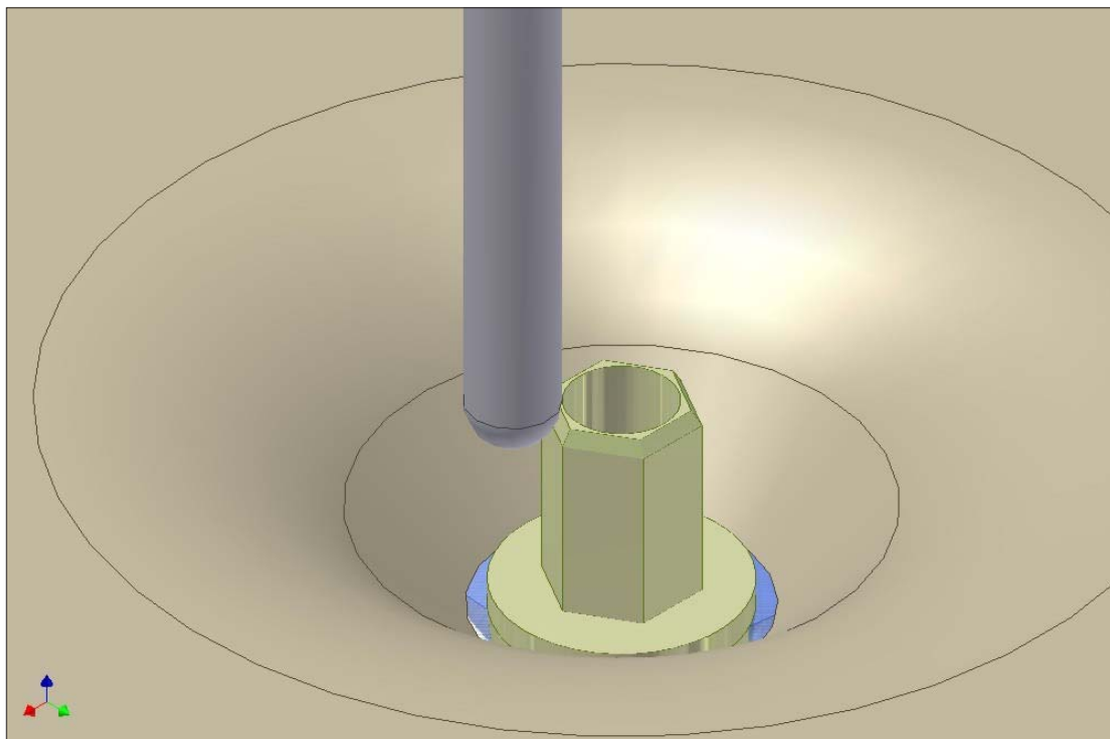
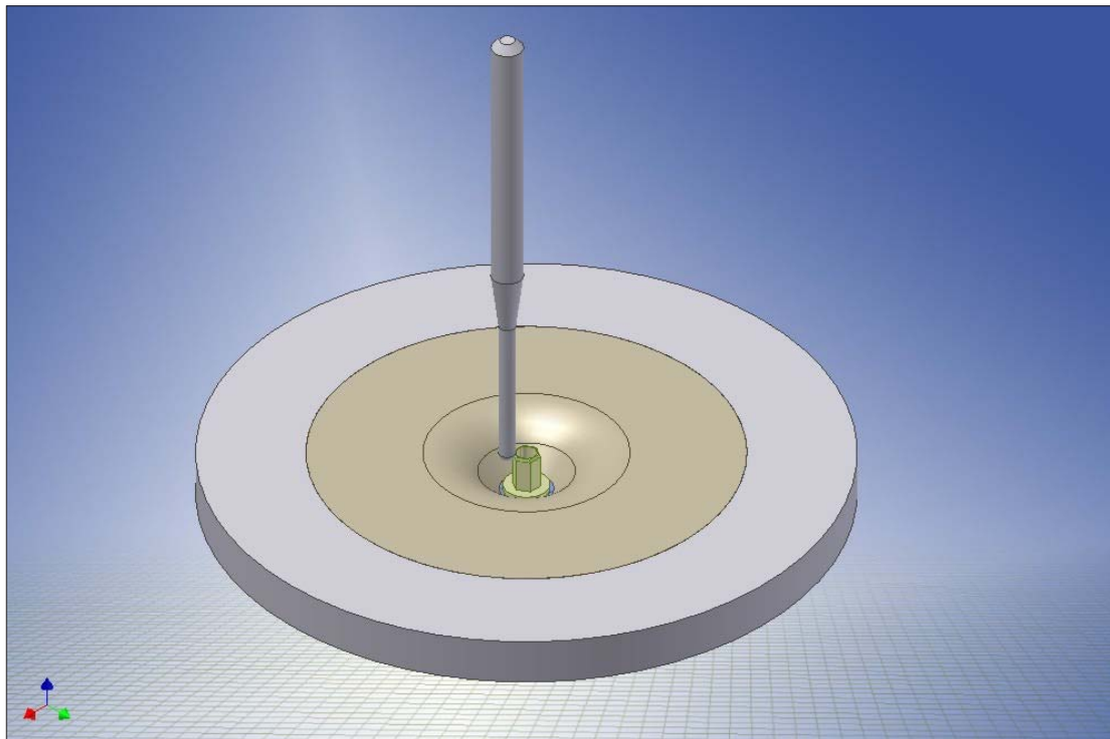
Taster-Fräser-Kombination TS011 – FR021 (Fräser 3 mm; Taster 4 mm) zum Grobbearbeiten verwenden



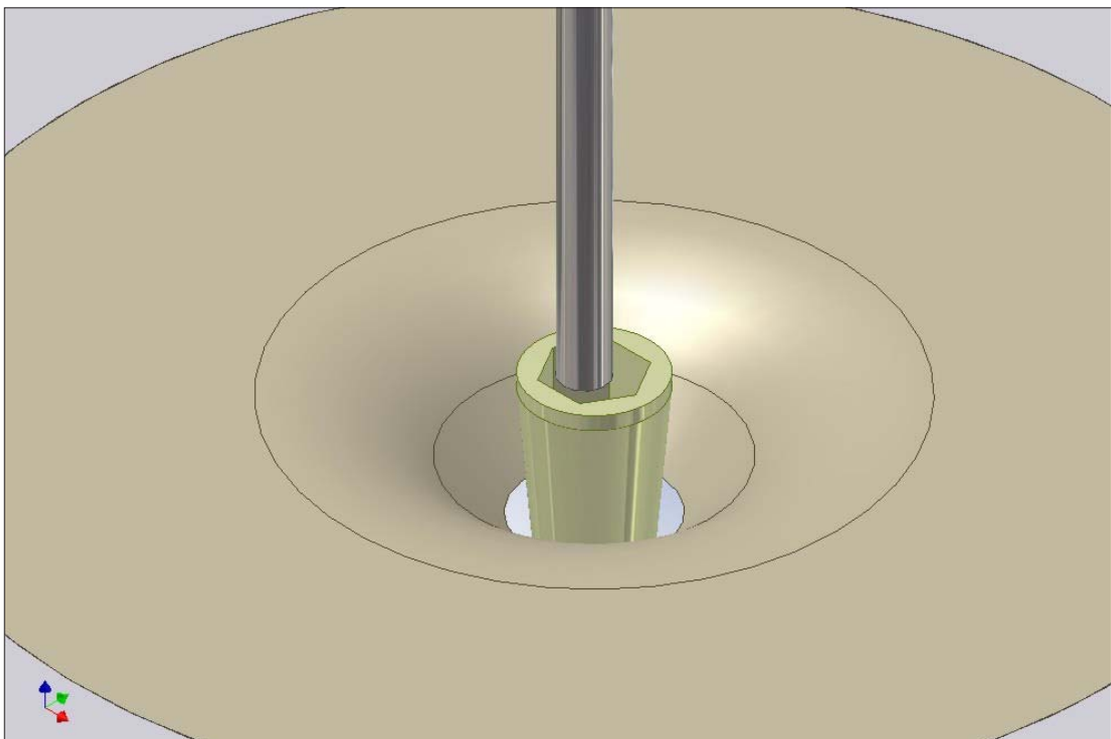
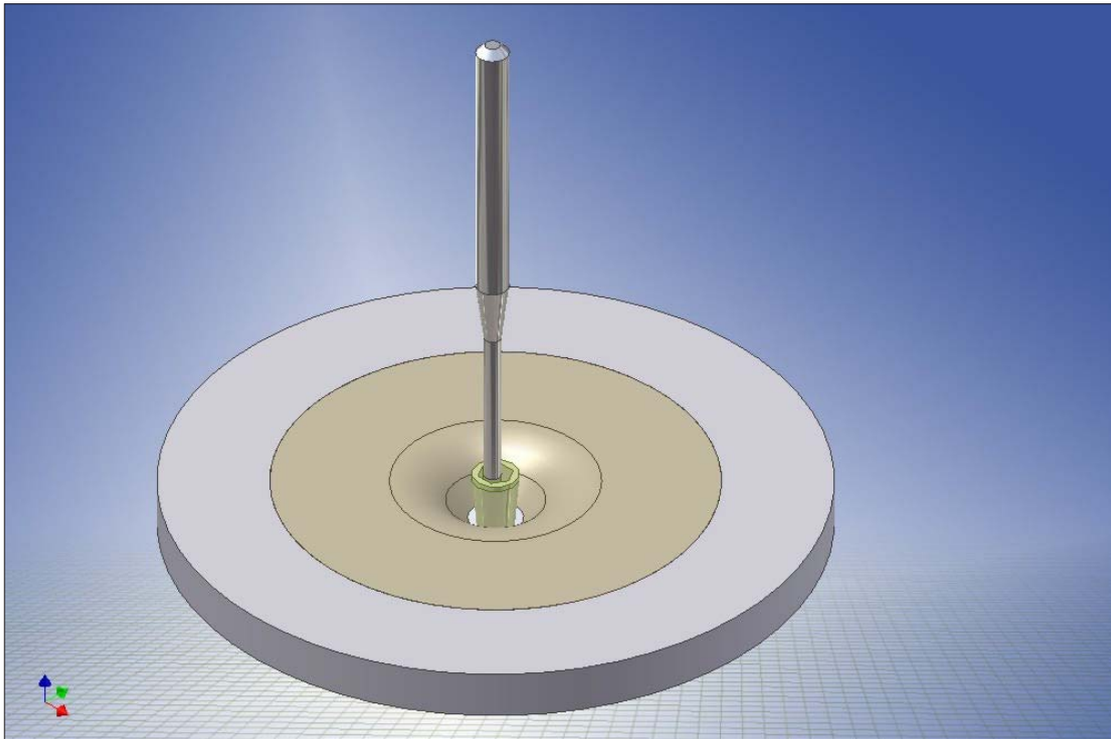
Taster 1,7 mm Ø (TS211)



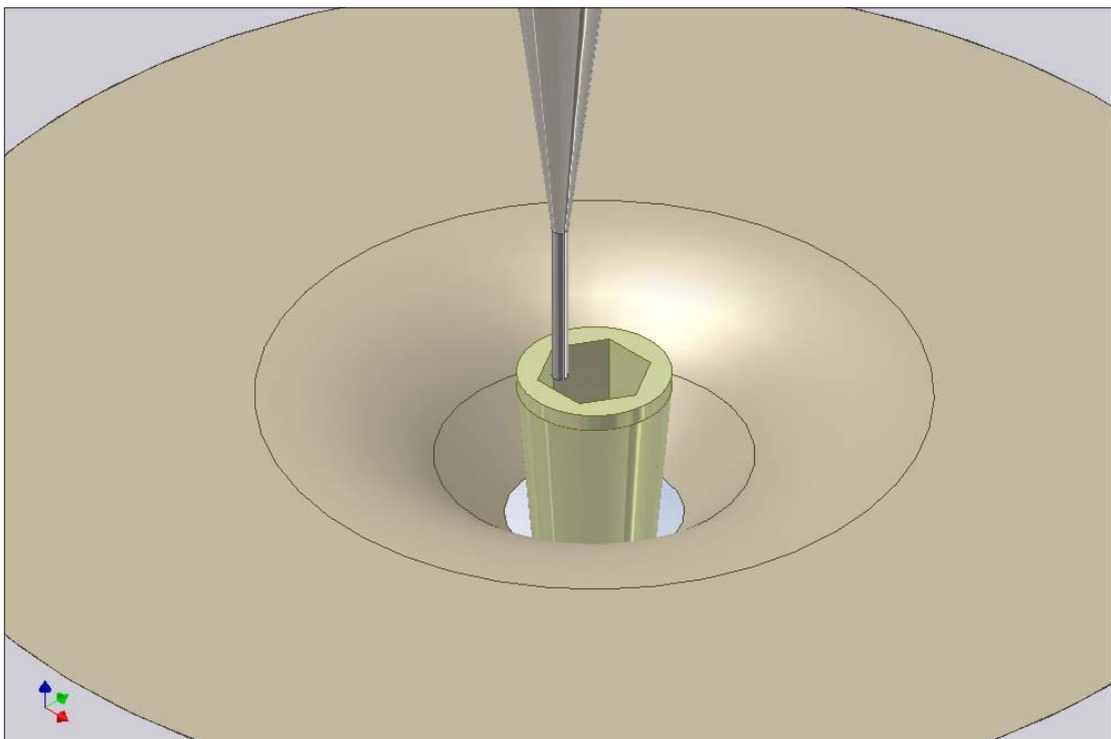
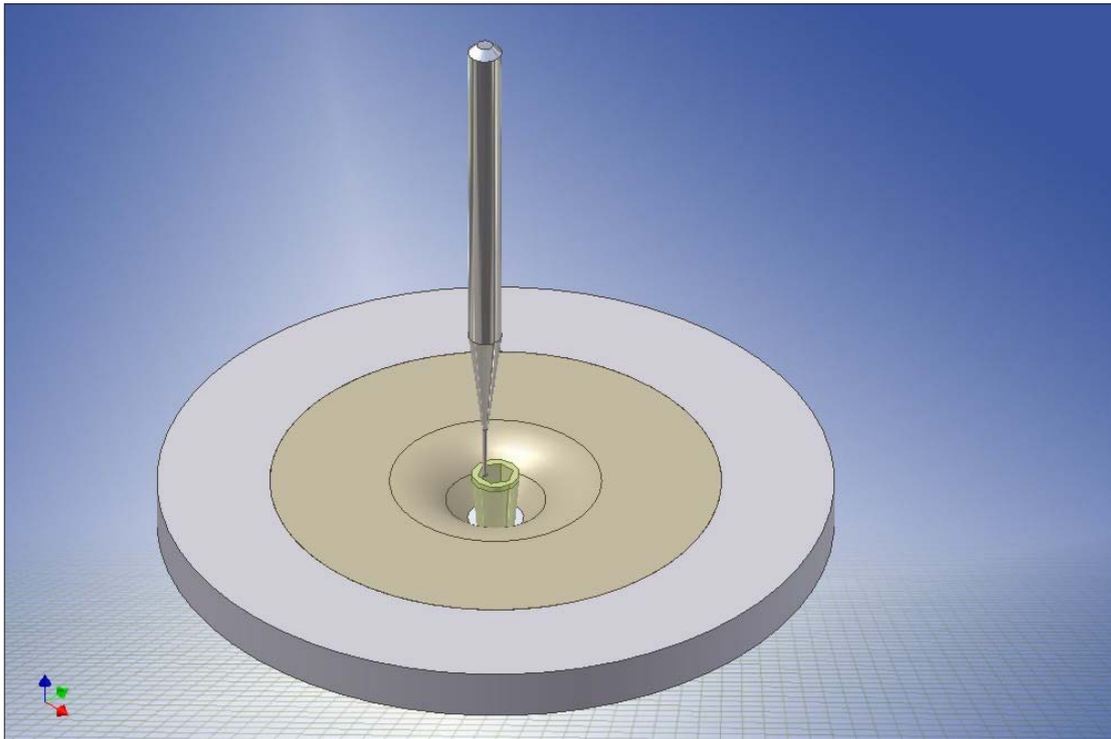
Taster-Fräser-Kombination TS031 – FR031 zum Fräsen des durchgehenden Loches verwenden



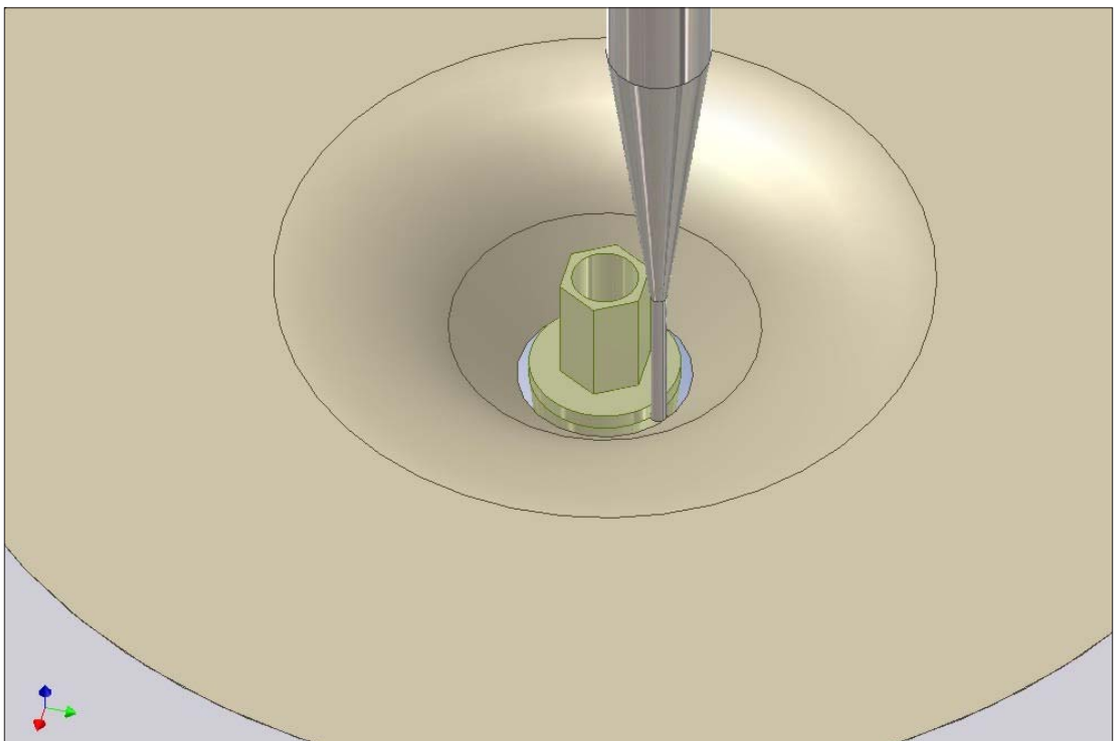
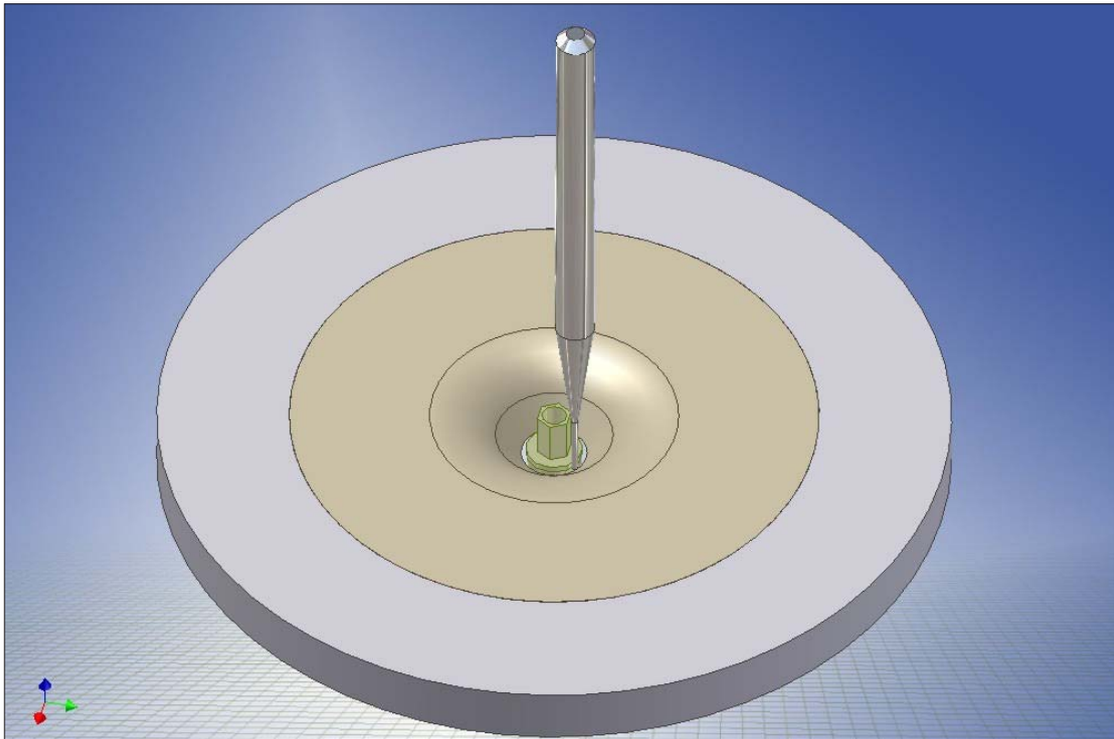
Taster-Fräser-Kombination TS031 – FR031 für Fasen und Abschrägungen verwenden



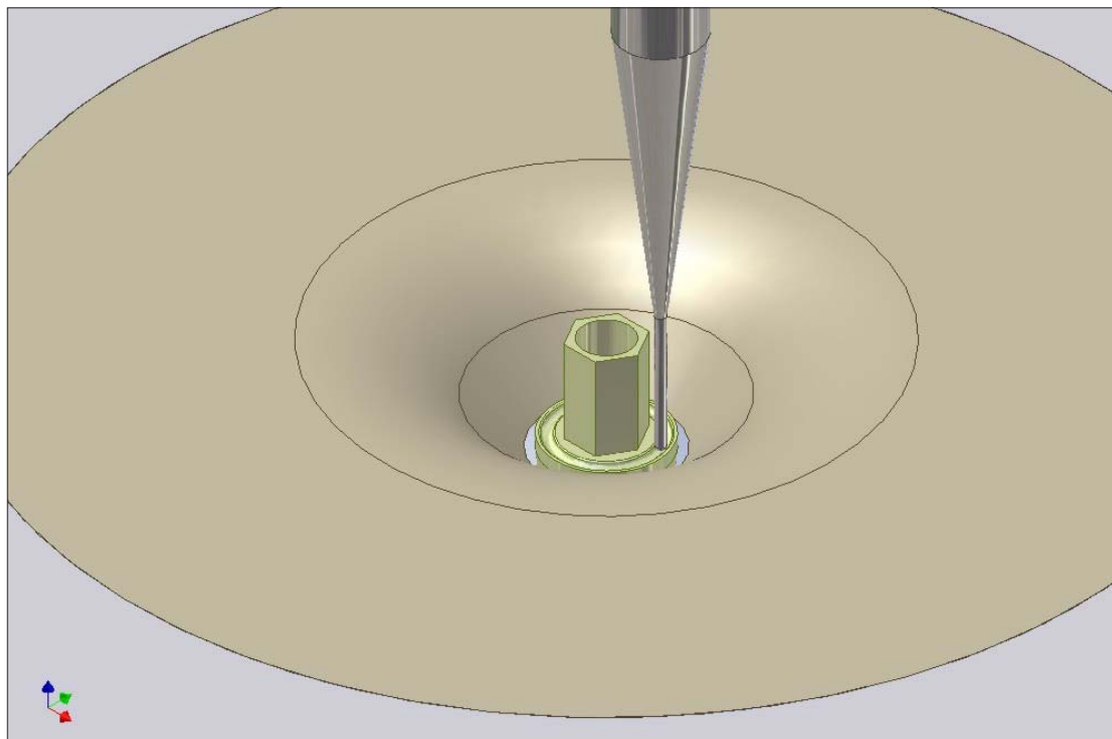
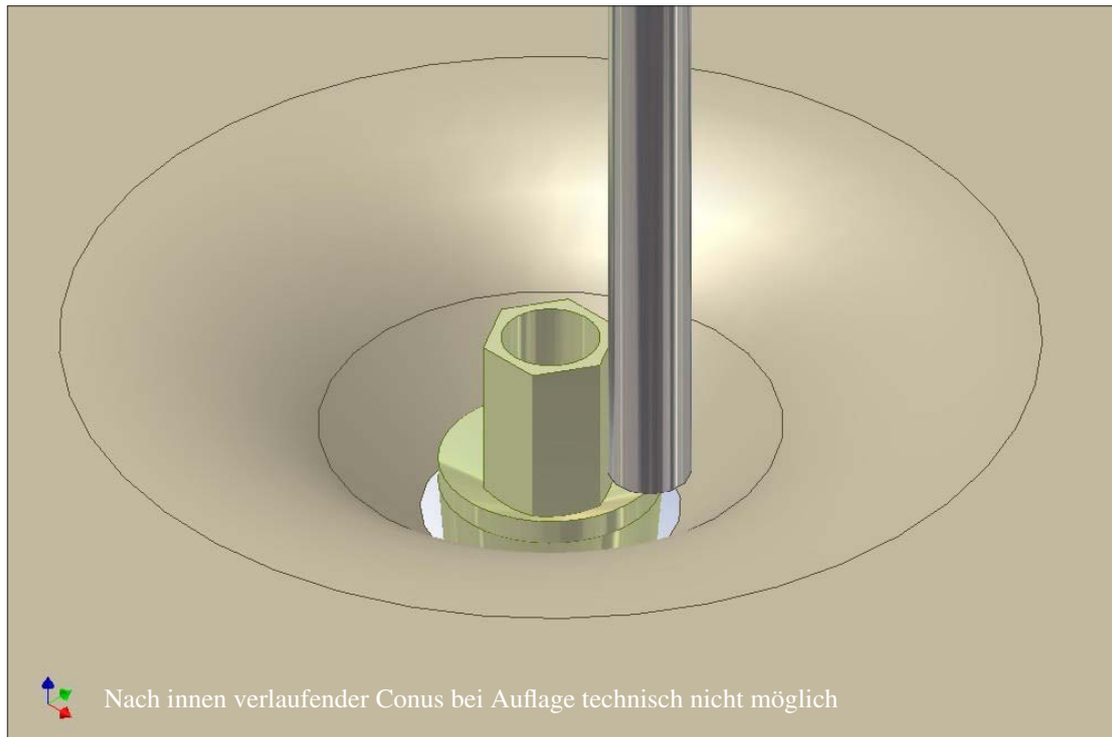
Taster für Innenfräsung 1,7 mm Ø (TS211)

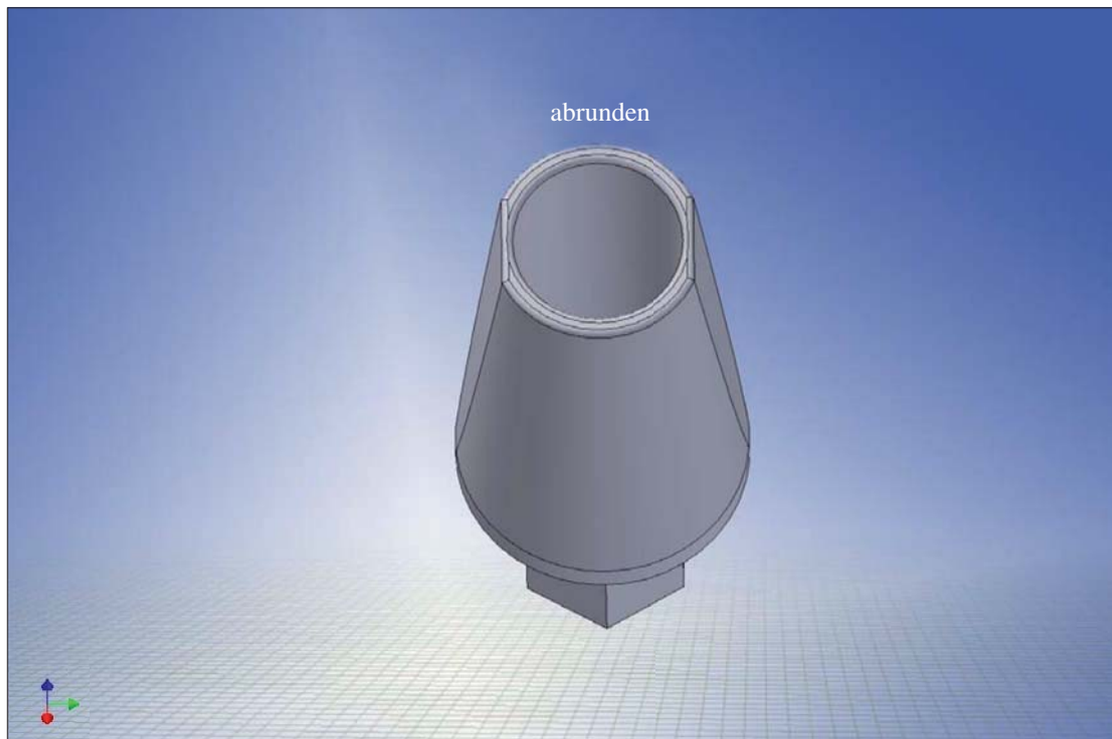
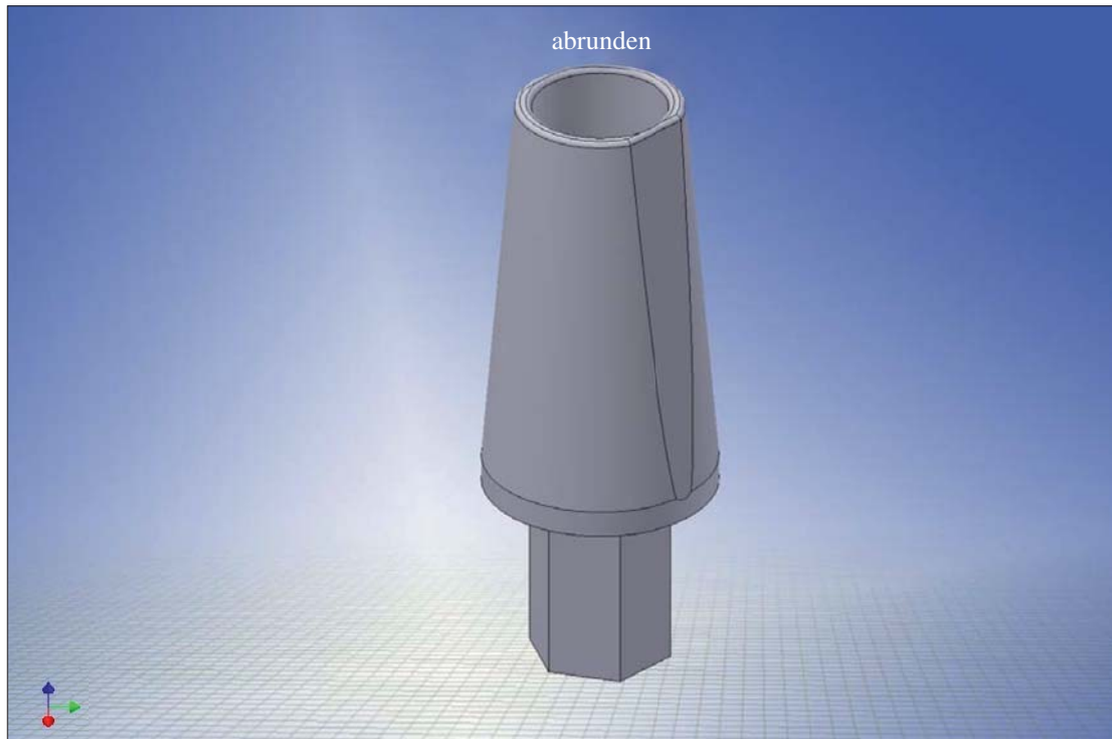


0,6 mm Ø Taster nur in den Ecken verwenden (TS221)



Taster 0,6 mm Ø (TS221)





Metallabutments sollten mit zwei gegenüberliegenden Slice vorbereitet werden