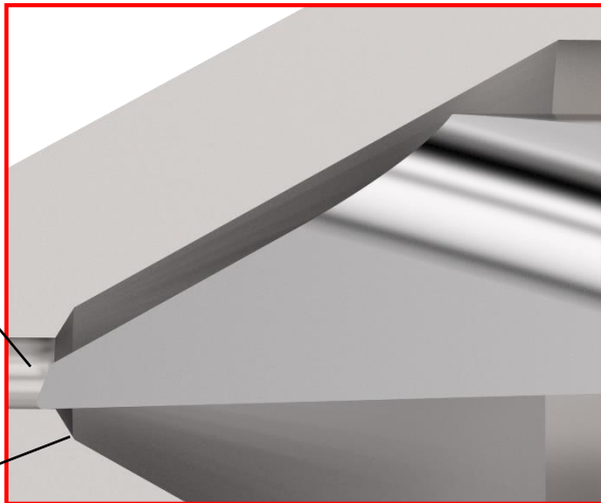
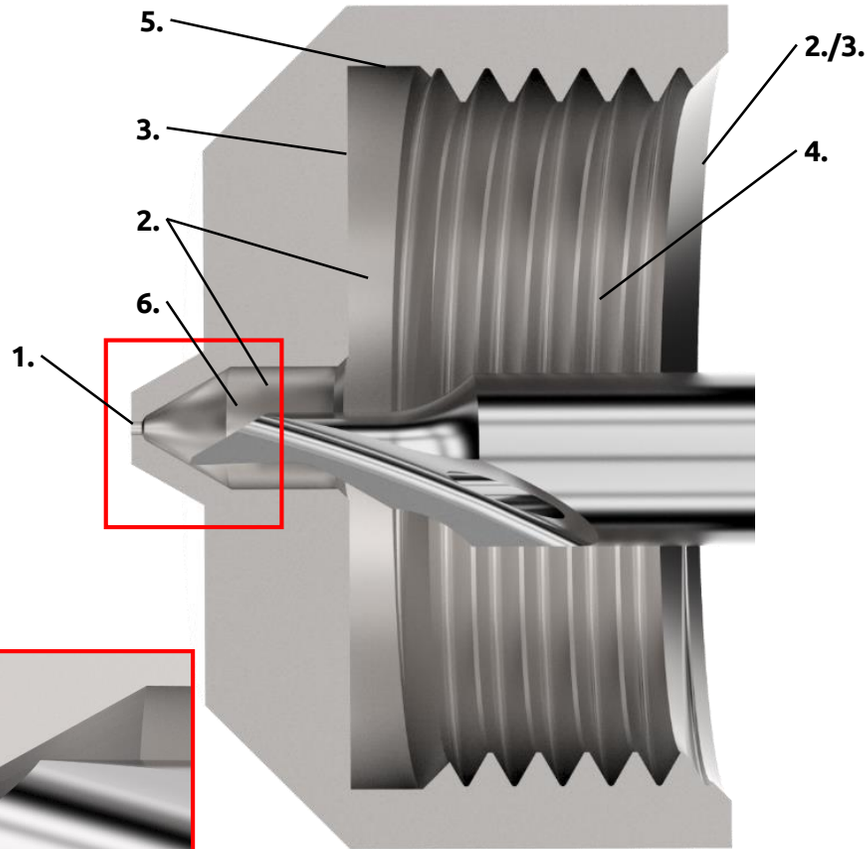


Bearbeitungsbeispiel: Düsenbearbeitung 1/3



1. DRP - Punktanbohrer



2. DRA - Hochleistungs-Anfasbohrer



3. SDG - Bohrstange



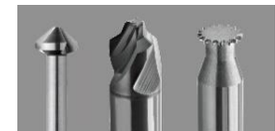
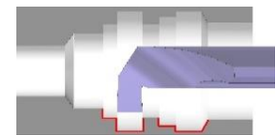
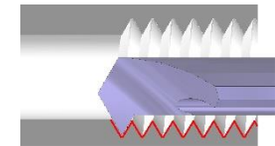
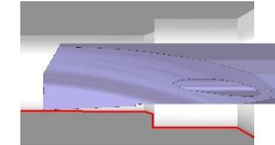
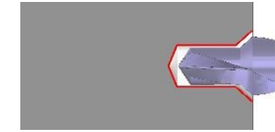
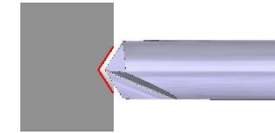
4. SDU/SDV - Gewindestahl mit Teil- / Vollprofil



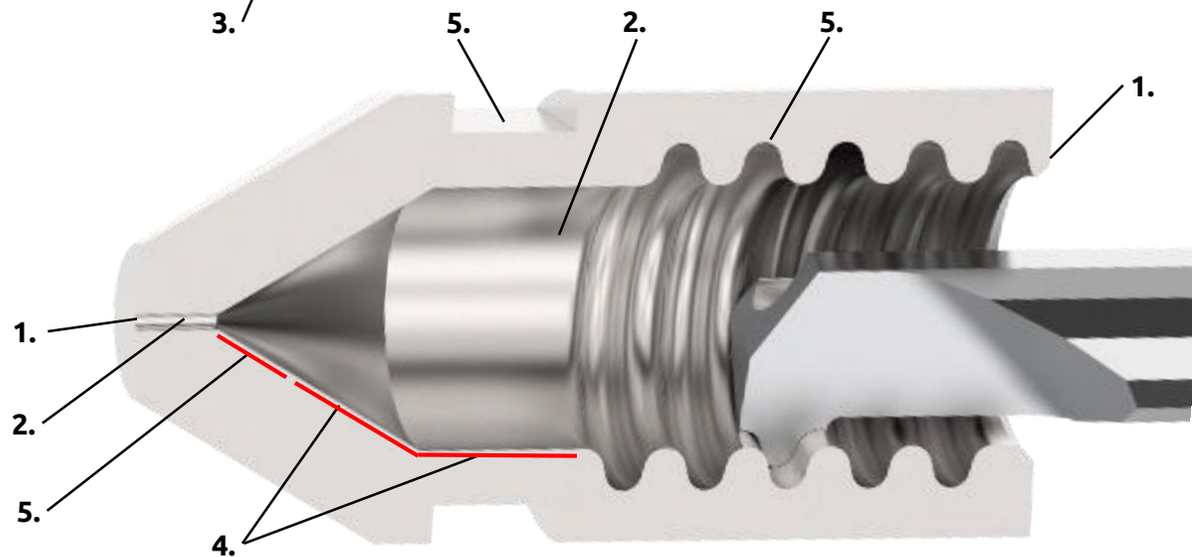
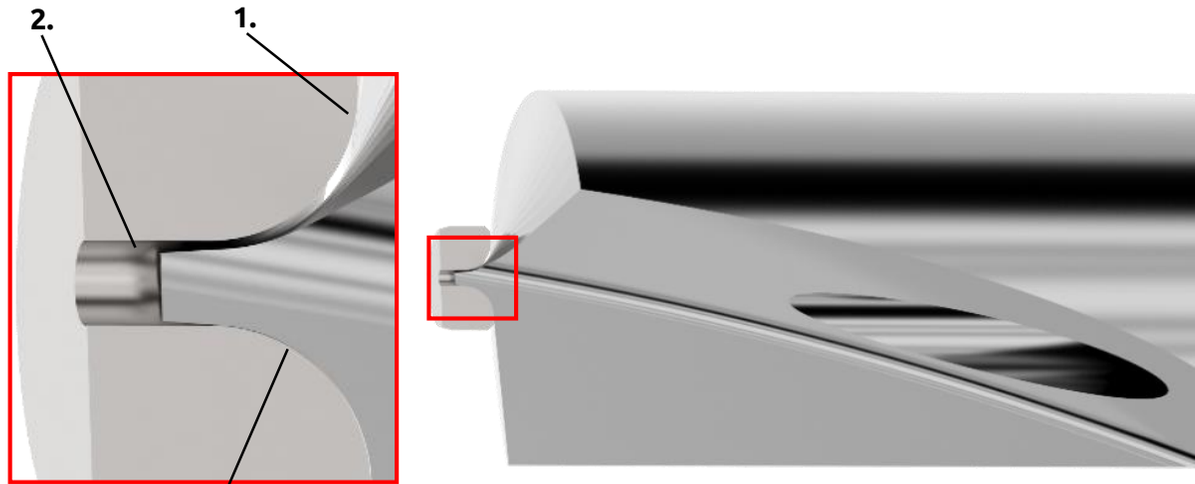
5. SDS - Innen-Einsteckstahl / SDT - Innen-Stechedrehstahl



6. Werkzeuge zur Herstellung von speziellen Profilen auf Kundenwunsch



Bearbeitungsbeispiel: Düsenbearbeitung 2/3



1. DRP - Punktanbohrer



2. DRA - Hochleistungs-Anfasbohrer



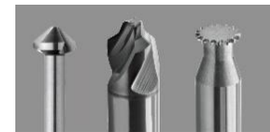
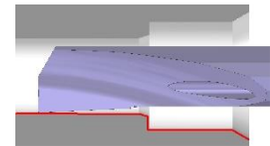
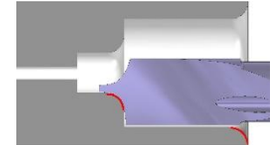
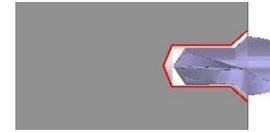
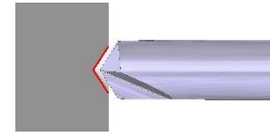
3. SDZ - Radiusstahl



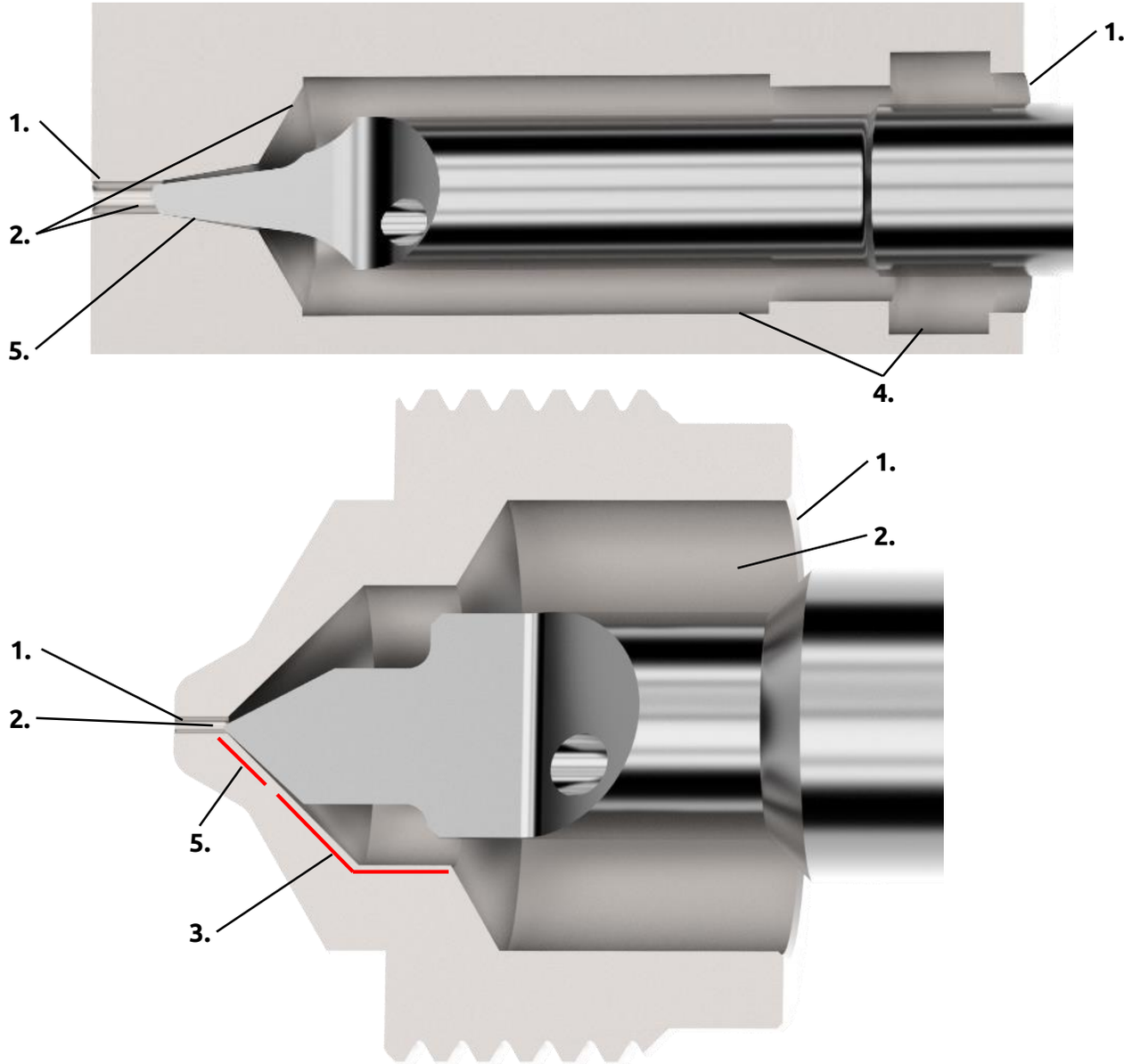
4. SDG - Bohrstange



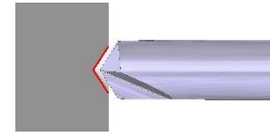
5. Werkzeuge zur Herstellung von speziellen Profilen auf Kundenwunsch



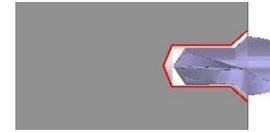
Bearbeitungsbeispiel: Düsenbearbeitung 3/3



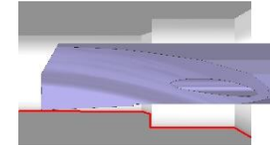
1. DRP - Punktanbohrer



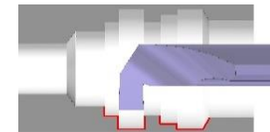
2. DRA - Hochleistungs-Anfasbohrer



3. SDG - Bohrstange



4. SDS - Innen-Einsteckstahl
/ SDT - Innen-Stechedrehstahl



5. Werkzeuge zur Herstellung
von speziellen Profilen
auf Kundenwunsch

