## Raw Material Data

**Starter**
- Get the curves behind our TDS data to start basic simulation work. Add additional temperatures or strain-rates to the starter solution.

**What you get:**
- Material data at room temperature
- 3D Simulation (FEA) support
- Ultrasim 3D material model as a service (incl. installation)

**Requirements to get started:**
- IT System
- FEA Solver
- Additional requirements

**Get your Add-on:**
- Material data at additional temperatures and strain rates

**What we need from you:**
- Material of interest (see table)

**Price:** On request
**Lead time:** 14 days

## 3D Simulation

**Premium**
- We run the simulation for you. We help you to speed up your engineering process and increases confidence in part performance using a digital twin of your part.

**What you get:**
- 3D Simulation (FEA) support
- Ultrasim 3D material model as a service (incl. installation)

**Requirements to get started:**
- IT System
- FEA Solver
- Additional requirements

**Get your Add-on:**
- Material data at additional temperatures and strain rates

**What we need from you:**
- Material of interest (see table)
- 1 hour of your time to understand your goal and derive the data set you need.

**Price:** On request
**Lead time:** On request

## Material Model as a Service

**Enterprise**
- Use our in-house developed material models for 3D-Printing including anisotropy of the process and our experience in virtual Engineering.

**What we need from you:**
- Material of interest (see table)
- 1 hour of your time to understand your problem and derive a solution concept.

**Price:** On request
**Lead time:** On request