# **Ultrasim® 3D Cost Analysis (TCO) - Offering**



# Starter

### **Single Cost per Part**

Understanding the cost structure of your 3D

## What you get:

- · Cost report as PDF
- Cost comparison of two AM technologies/materials
- · Sensitivity analysis (what-ifanalysis of cost parameters)
- AM cost tool

### What AM technologies:

What AM materials:

What we need from you:

**Get your Add-on:** 

Price:

Lead time:

printed part and what drives the costs.

# MJF/ SLS/ LCD/ DLP/ FFF

- BASF material portfolio
- STEP/STL
- TCO input data (PPT onepager)

# Starting at 990 €

14 days

# **Premium**

### **Cost Benchmarking**

Compare the costs of several AM technologies and understand what technology might be most suitable for you.







- MJF/ SLS/ LCD/ DLP/ FFF
- BASF material portfolio
- External materials
- STEP/STL
- TCO input data (PPT onepager)
- Add AM technology or material (+ 500€)
- Add cost iterations (+ 250€)

Starting at 1.490 €

On request

# **Enterprise**

# **AM Cost Tool**

Use our in-house developed AM Cost Tool for your own calculations.









- MJF/ SLS/ LCD/ DLP/ FFF
- BASF material portfolio
- 1 hour of your time to understand your problem and derive a solution concept.

**Coming Soon**