

Ultrasim® 3D Cost Analysis (TCO) - Offering

Single Cost per Part

Starter

Understanding the cost structure of your 3D printed part and what drives the costs.

Cost Benchmarking

Premium

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

AM Cost Tool

Enterprise

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

What you get:

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

What AM technologies:

What AM materials:

What we need from you:

Get your Add-on:

Price:

Lead time:

✓
-
<ul style="list-style-type: none"> • MJF/ SLS/ LCD/ DLP/ FFF
<ul style="list-style-type: none"> • BASF material portfolio
<ul style="list-style-type: none"> • STEP/STL • TCO input data (PPT onepager)
-
290 €
14 days

✓
✓
✓
<ul style="list-style-type: none"> • MJF/ SLS/ LCD/ DLP/ FFF
<ul style="list-style-type: none"> • BASF material portfolio • External materials
<ul style="list-style-type: none"> • STEP/STL • TCO input data (PPT onepager)
<ul style="list-style-type: none"> • Add AM technology or material (+ 250€) • Add cost iterations (+ 250€)
Starting at 500 €
On request

✓
✓
✓
✓
<ul style="list-style-type: none"> • MJF/ SLS/ LCD/ DLP/ FFF
<ul style="list-style-type: none"> • BASF material portfolio
<ul style="list-style-type: none"> • 1 hour of your time to understand your problem and derive a solution concept.
Coming soon