



## Ultrasim® 3D Cost Analysis (TCO)



## **Do you meet your target costs with the material-technology-solution?** Using FFF, MJF, SLS, DLP, LCD



Your part

Benchmarking with 3D printing technologies

Validated TCO tool with years of experience

**Cheapest 3DP solution** 

We only estimate manufacturing costs using industrial or customized production settings. If an offer from a service bureau is needed, please contact Sculpteo or the service bureau of your choice.



### We support you in every stage – from starter to expert

>In the end, the 3D printed part has to meet your target costs. We offer quick feedback about cost per part, insights into cost structures and help to unlock the full potential for series applications:

### 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.

**Coming Soon** 



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

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	Single Cost per Part	Cost Benchmarking	AM Cost Tool	
	<u>Starter</u>	<u>Premium</u>	<u>Enterprise</u>	
	Understanding the cost structure of your 3D	Compare the costs of several AM	Use our in-house developed AM Cost Tool	
	printed part and what drives the costs.	technologies and understand what	for your own calculations.	
		technology might be most suitable for you.		
What you get:				
Cost report as PDF	$\checkmark$	$\checkmark$	$\checkmark$	
<ul> <li>Cost comparison of two AM technologies/materials</li> </ul>		$\checkmark$	$\checkmark$	
<ul> <li>Sensitivity analysis (what-if- analysis of cost parameters)</li> </ul>		$\checkmark$	$\checkmark$	
AM cost tool			$\checkmark$	
What AM technologies:	MJF/ SLS/ LCD/ DLP/ FFF	MJF/ SLS/ LCD/ DLP/ FFF	• MJF/ SLS/ LCD/ DLP/ FFF	
What AM materials:	BASF material portfolio	<ul><li>BASF material portfolio</li><li>External materials</li></ul>	BASF material portfolio	
What we need from you:	<ul><li>STEP/STL</li><li>TCO input data (PPT onepager)</li></ul>	<ul><li>STEP/STL</li><li>TCO input data (PPT onepager)</li></ul>	• 1 hour of your time to understand your problem and derive a solution concept.	
Get your Add-on:	-	<ul> <li>Add AM technology or material (+ 250€)</li> <li>Add cost iterations (+ 250€)</li> </ul>		
Price:	Starting at 290 €	Starting at 500 €	Coming Soon	
Lead time:	14 days	On request		





# **How it Works**

Heidelberg, 13.06.22



### **Starter Workflow: Single Cost per Part**



## **Starter Example: Ultrasint TPU01**

### **Scenario Context:**

- 1.000 3D-printed BASF-ProtectivPad Demonstrator
- Cost per part analysis for Ultrasint TPU01 with MJF
- Dimensions: 145 x 160 x 25 mm •
- Volume: 121 cm<sup>3</sup>



### Print Scenes:



Material Information	Unit	MJF
Material name	[.]	Ultrasint TPU01
Material price	€/kg	List price
Refresh-rate	old/new	80:20
Part density	g/cm³	1,1
Machine Information	Unit	MJF
Machine name	[.]	HP 5210 Pro
Build volume	mm	380 x 284 x 380
Assumed machine price/printer plus PPE and services	€	List price
Depreciation period	у	5
Production Information	Unit	MJF
Production Information Production volume	Unit parts/year	MJF 1.000
Production Information Production volume Parts per build	Unit parts/year parts/ build	MJF 1.000 36
Production Information Production volume Parts per build Workdays per week	Unit parts/year parts/ build d/y	MJF 1.000 36 5
Production Information Production volume Parts per build Workdays per week Production days	Unit parts/year parts/ build d/y h/y	MJF 1.000 36 5 250
Production Information Production volume Parts per build Workdays per week Production days Shifts per day	Unit parts/year parts/ build d/y h/y shift(s)/d	MJF 1.000 36 5 250 1
Production Information Production volume Parts per build Workdays per week Production days Shifts per day	Unit parts/year parts/ build d/y h/y shift(s)/d h/job	MJF 1.000 36 5 250 1 16
Production Information Production volume Parts per build Workdays per week Production days Shifts per day Total production time (print+setup)	Unit parts/year parts/ build d/y h/y shift(s)/d h/job min/part	MJF 1.000 36 5 250 1 16 2
Production Information Production volume Parts per build Workdays per week Production days Shifts per day Total production time (print+setup) Depowdering removal	Unit parts/year parts/ build d/y h/y shift(s)/d h/job min/part €/h	MJF 1.000 36 5 250 1 16 2 2 EU
Production Information Production volume Parts per build Workdays per week Production days Shifts per day Total production time (print+setup) Depowdering removal TE salary, operator Dverhead (POH, IPOH & SGA)	Unit parts/year parts/ build d/y h/y shift(s)/d h/job min/part €/h	MJF         1.000         36         5         250         1         16         2         EU         Not taken into account

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### **Starter Example: Results – BASF Protective Pad**



#### Summary:

 MJF Unit Manufacturing Costs = 28€/part

Price:

290€

- Mainly driven by costs of printer & maintenance (48%) and by cost of material (34%)
- Cost optimizing potentials by reducing annealing time to run to jobs/day



## **Premium - Workflow: Cost Benchmarking**

1. Schedule a 30min call	2. You provide input data	3. Cost per part analysis	4. Cost Report and TCO Presentation		
Set up the customized production setting of your 3D printed part.	Technical and business assumptions needed for TCO.	We perform the cost per part analysis, and additional what-if-analyses.	Deep dive into cost structure and how to unlock the full potential for series applications		
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## **Premium Example: 3 Technologies**

### Scenario Context:

- 1.000 3D-printed automotive brackets per year
- Cost per part analysis for 3 different materials/technologies
  - LCD: Ultracur3D EPD 2006
  - MJF: HP PP
  - FFF: Ultrafuse ABS



### Print Scenes:







Material Information	Unit	FFF	MJF	
Material name	[.]	ABS	PP	EP
Material price	€/kg			
Refresh-rate	old/new	-	80:20	
Part density	g/cm³	1,04	0,89	
Machina Information	Linit	EEE	NAIE	
viachine information	Unit	FFF	IVIJF	
Machine name	[.]	Ultimaker S5	HP 5210 Pro	LC
Build volume	mm	330 x 240 x 300	380 x 284 x 380	51 :
Assumed machine price/printer plus PPE and services	€			
Depreciation period	у		5	
Production Information	Unit	FFF	MJF	
Production volume	parts/year		1.000	
Parts per build	parts/ build	8	60	
Workdays per week	d/y		5	
Production days	h/y	250		
Shifts per day	shift(s)/d	1		
Total production time (print+setup)	h/job	48	12	
Manual support removal/ Depowdering	min/part	1	2	
TE salary, operator	€/h		25	
		Not taken into accou		
Overhead (POH, IPOH & SGA)	%	Not t	aken into acco	unt



LCD

EPD 2006

1,2

LCD

LC Magna

510 x 280

x 350

LCD

10

11

5

### **Premium Example: Results – Automotive Brackets**

<u>Price:</u> 500€ + 1\*250€ **G** = 750€





#### Summary:

- MJF (16 €/part) > LCD (15,5 €/part) > FFF (6,5 €/part)
- FFF: Mainly driven by machine and material costs; low machine invest; support removal costs can be reduced by water soluble material (BVOH)
- MJF: Mainly driven by costs of printer & maintenance; potential for optimized nesting for lower printer costs & maintenance
- LCD: Mainly driven by material costs; high amount of support increases costs for material and labor for support removal; machine costs can be reduced with optimized part orientation for more parts/job



### **Any Questions? Contact Us!**

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