

# Ultrasim® 3D Sustainability Analysis (LCA) - BETA

Offering

# Ultrasim® 3D Sustainability Analysis (LCA) - BETA





	Starter
	Material LCA
What you get:	
LCA material onepager	$\checkmark$
CO2 footprint report of 3D printed part	
Add your printer	
Implement LCA data to your software	
What 3D printing materials: Ultrasint® Powder	<ul> <li>Ultrasint® TPU 01 and 88A</li> <li>Ultrasint® PP 1400</li> <li>Ultrasint® PA11 and PA11 Black</li> </ul>
• Ultrafuse® Filaments	<ul> <li>Ultrafuse® PLA – under review (3Q 23)</li> <li>Ultrafuse® ABS – under review (3Q 23)</li> <li>Ultrafuse® PET – under review (3Q 23)</li> <li>Ultrafuse® rPET – under review (3Q 23)</li> </ul>
What 3D printing machines:	
Ultrasint® Powder	
Ultrafuse® Filaments	
Get your Add-on:	
What we need from you:	
Price:	Free of Charge
Lead time:	14 days

Premium	
Part LCA Service (CO2)	
$\checkmark$	
✓	
<ul> <li>Ultrasint® TPU 01</li> <li>Ultrasint® TPU 88A (coming soon)</li> <li>Ultrasint® PP 1400 (coming soon)</li> <li>Ultrasint® PA11 and PA11 Black (coming soon)</li> <li>Ultrafuse® PLA – under review (3Q 23)</li> <li>Ultrafuse® ABS – under review (3Q 23)</li> <li>Ultrafuse® PET – under review (3Q 23)</li> <li>Ultrafuse® rPET – under review (3Q 23)</li> </ul>	
<ul> <li>HP JF 52XX</li> <li>SLS printers (coming soon)</li> </ul>	
<ul><li>Ultimaker S5</li><li>FFF printers (extension possible)</li></ul>	
<ul> <li>Extended LCA with all 16 impact categories</li> <li>Ultrasim® 3D Cost Analysis (TCO)</li> <li>Comparison to conventional manufacturing</li> <li>Carbon Footprint compensation</li> </ul>	
<ul><li>STL-file of your part</li><li>Input report (production setup)</li></ul>	

Starting at 3.500 €

On request

**Enterprise Become a Partner BASF Forward AM Materials** Your printer 1 hour of your time to understand your problem

and derive a solution concept

On request

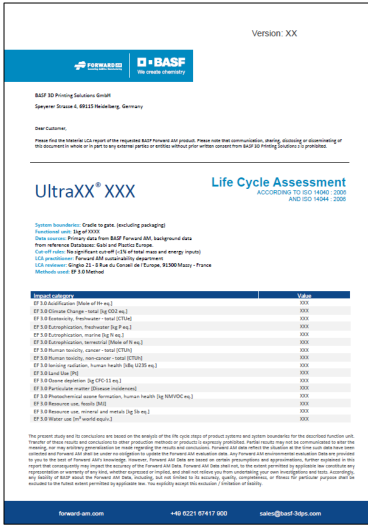
On request



# **Workflow and Examples**

## **Starter: Material LCA**







# **Environmental data in 16 impact categories [according to EF 3.0]**





# Premium – Workflow: Part LCA Service (CO<sub>2</sub>)

1. Schedule a 30min call

2. We calculate the CO2 footprint of your part

3. LCA report and presentation

Set up the production setting (e.g. location, transportation) of your 3D printed application.

We perform the LCA to assess the carbon footprint of your part

We present you the LCA report and explain process hotspots











## **Premium – Example: Summary of Conditions**



## Life Cycle Assessment conditions

#### **Functional unit:**

We assume the functional unit to be one complete build job of this BASF mount printed on a HP MJF 52XX 3D printer. Every part printed with acceptable quality is the desired outcome.

### Goal of the study:

Measuring the impact of part fabrication in MJF specifically on the HP MJF 52XX using a Ultrasint powders including all impact categories

### Scope of the study:

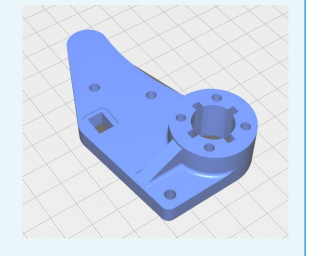
**Cradle to Gate** 

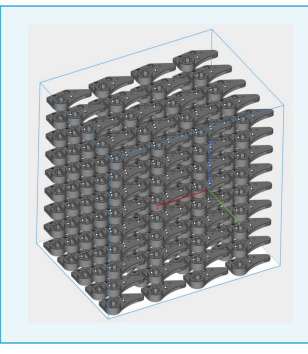
#### **Methodology used:**

**EF 3.0** 

#### **Cutoff criteria:**

95% of all impacts







## **Production setup:**

- Total parts per build job: 180 parts
- Gap between parts: 5 mm
- Layer thickness = XX µm
- Total occupation for 1 part = 1/180
- Machine: HP MJF 52XX
- Build volume: 380 x 284 x 380 mm
- Part scrap rate: XX %
- Supports: 0 %
- Quantity: min: 180 parts
- Finish: Raw (Sandbasted part)

## **Assumptions:**

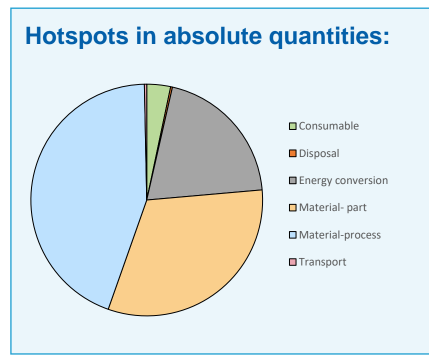


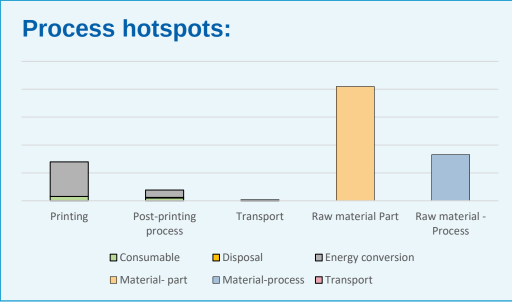
- Study not critically reviewed [But materials currently in progress]
- Part packaging and transport of printed part neglected
- Assembly, use phase and end of life treatment of printed part neglected
- Production in Europe Electricity grid mix for Europe used
- Part scrap rates and build scene not validated in production environment



# Premium – Example: CO2 Footprint Report of 3D Printed Part

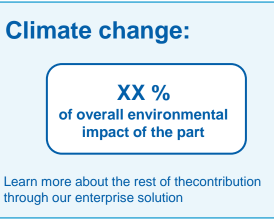








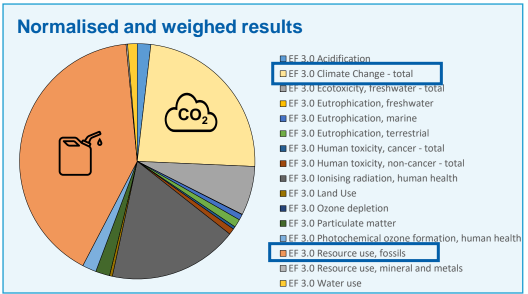


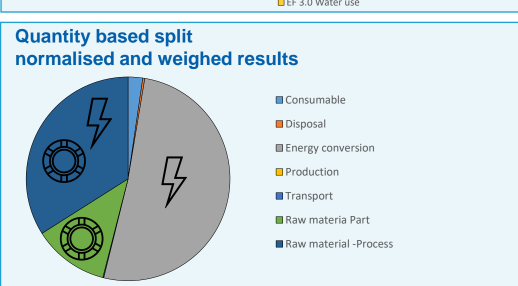


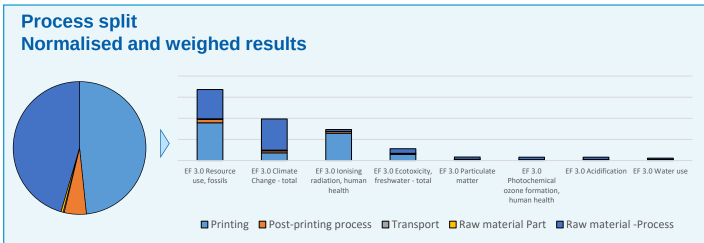
\*estimated according to the scheme pressented by EF 3.0

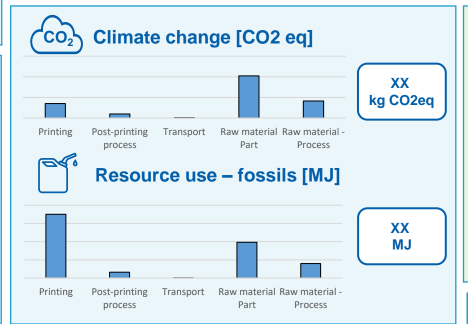


# **Premium – Example: Environmental Report of 3D Printed Part**









## **Takeaways**

- Highest contributing impact categories:
  - Resource use
  - Climate change
- Quantity based hotspots:
  - Electricity, Material
- Process hotspots:
  - Printing process
  - Material





## **Enterprise – Workflow: Become a Partner**

## 1. Kick-Off Meeting

## 2. LCA data preparation

## 3. More transparency of your solution

We start with a 1-hour kick-off meeting understand your problem and derive a solution concept. This may include integration of a printer or LCA data into your software platform.



We prepare the integration of your printer or software



We present you the LCA report of your machine or environmental footprint feature in your software





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

**Nicolas Mathian** 

Head of Sustainability

**Dr. Florian Fischer** 

Head of Service and Solutions

**Marius Haefele** 

Product Manager Services

**Abhishek Padmashali** 

Application Engineer Services

sales@basf-3dps.com



# **BASF**We create chemistry

