

Ultrasim® 3D Sustainability Analysis (LCA) - BETA

		STARTER Material LCA	PREMIUM Part LCA Service (CO2)	ENTERPRISE Become a Partner
What you get	LCA material report	✓	✓	✓
	CO2 footprint report of 3D printed part		✓	✓
	Add your printer			✓
	Integrate LCA data to your software			✓
3D printing materials	Ultrasint® Powder	<ul style="list-style-type: none"> • Ultrasint® TPU 01 and 88A • Ultrasint® PP 1400 • Ultrasint® PA11 and PA11 Black 	<ul style="list-style-type: none"> • Ultrasint® TPU 01 • Ultrasint® TPU 88A (coming soon) • Ultrasint® PP 1400 (coming soon) • Ultrasint® PA11 and PA11 Black (coming soon) 	BASF Forward AM Materials
	Ultrafuse® Filaments	<ul style="list-style-type: none"> • Ultrafuse® PLA • Ultrafuse® ABS • Ultrafuse® PET • Ultrafuse® rPET 	<ul style="list-style-type: none"> • Ultrafuse® PLA • Ultrafuse® ABS • Ultrafuse® PET • Ultrafuse® rPET 	
3D printing machines	Ultrasint® Powder		<ul style="list-style-type: none"> • HP JF 52XX • SLS printers (coming soon) 	Your printer
	Ultrafuse® Filaments		<ul style="list-style-type: none"> • Ultimaker S5 • FFF printers (extension possible) 	
Get your Add-on:			<ul style="list-style-type: none"> • Extended LCA with all 16 impact categories • Ultrasim® 3D Cost Analysis (TCO) • Comparison to conventional manufacturing • Carbon Footprint compensation 	
What we need from you:			<ul style="list-style-type: none"> • STL-file of your part • Input report (production setup) 	1 hour of your time to understand your problem and derive a solution concept
Price:		Free of Charge	Starting at 3.500 €	On request
Lead time:		14 days	On request	On request