

YOUR 3D PRINTING SUCCESS STORY BEGINS HERE



OUR **OFFERING**. MADE FOR VALUE MAKING.

IGNITE UPSCALE YOUR PRODUCTION

MAXIMIZED PRODUCTIVITY BUILD SIZE 600 x 400 x 400mm 200°C SMART HEATED CHAMBER (TBD) ULTEM AM9085F™, PACF, PC, ABS, ASA, PEKK-A, PVDF, PEEK, PEKK and more.



BOTH SYSTEMS ARE EQUIPPED WITH INTEGRATED MATERIAL DRYING REMOTE CONTROL & LIVE FEED QUALITY ASSURANCE TECHNOLOGY DUAL EXTRUDER FOR SUPPORT MATERIALS



MAXIMIZED PERFORMANCE

BUILD SIZE 330 x 180 x 180mm 250°C SMART HEATED CHAMBER ACCESS TO ALL MATERIALS: TPI, PPSU, PSU, PPS, ULTEM1010, ULTEM9085, PEEK, PEKK, PAEK, PACF, ABS, ASA, PEKK-A, PVDF and many more. INTEGRATED ANNEALING

AEROSPACE RAILWAY DEFENSE MARINE GENERAL ENGINEERING LARGE SIZE PARTS ULTEM9085/PA-CF PARTS TECHNICAL POLYMER PARTS COMPOSITE PARTS FOR ALL INDUSTRIES!

FOR WHO?

RESEARCH R&D EDUCATIONAL MEDICAL DEVICE OIL & GAS MATERIAL MANUFACTURERS FINE DETAIL PARTS PEEK, PEKK, PPSU, ULTEM1010 PARTS COMPOSITE PARTS FOR DEMANDING APPLICATIONS!



MINIFACTORY CORNERSTONES



PRODUCTIVE

Improved technical solutions together with software optimizations enables increased output with well-known miniFactory quality.



STRONG

Smart triple sensored heated chamber and optimized airflow ensure precise temperature management for stronger parts.



SMART

Real-time quality assurance technology together with automatic production supervision ensure high-quality manufacturing.



SMOOTH

Usability due simplified user interface equipped with remote control lets you control the printer anywhere. Industry 4.0 compatible system.





Ignite is the ultimate solution that combines high temperatures, massive build size, advanced quality assurance technology and excellent cost effectiveness.



MASSIVE BUILD SIZE

With the miniFactory Ignite, you can think big! The Ignite offers an expansive printing space of 600 x 400 x 400mm, enabling you to bring your grandest ideas to life. Whether you're creating functional prototypes, large-scale models, or end parts, our printer can handle it all. Say goodbye to size limitations!



IGNITE UPSCALE YOUR PRODUCTION

Ignite is the ultimate solution that combines high temperatures, massive build size, advanced quality assurance technology and excellent cost effectiveness.





AFFORDABLE EXCELLENCE

We understand that cost can be a significant barrier to 3D printing adoption. That's why Ignite is here to disrupt the market by rationalizing ROI. You get all the benefits of a high-performance technology without breaking the bank. The Ignite is built to last and it's an investment that pays off over time.

UNMATCHED PRODUCTIVITY

Time is money, and the Ignite saves you both. Thanks to its advanced technology and efficient printing processes, you'll experience improved productivity without compromising on quality. Get more done in less time, boosting your productivity to new heights.



IGNITE UPSCALE YOUR PRODUCTION

Ignite is the ultimate solution that combines high temperatures, massive build size, advanced quality assurance technology and excellent cost effectiveness.



	MASSIVE BUILD SIZE - 600 x 400 x 400mm		
<	TEMPERATURES - BUILD CHAMBER +200C, BED 200C, NOZZLE 480C		
	MATERIALS - ULTEM9085, PACF, PC, ABS, ASA, PEKK-A, PVDF etc. (PEEK, PEKK)		
<	EXTRUDERS - 2 EXTRUDERS (MAIN MATERIAL + SUPPORT MATERIAL)		
<	QUALITY ASSURANCE - MINIFACTORY AARNI QA (INCL. REMOTE + ONBOARD CAMERA)		
	MATERIAL DRYING - INTEGRATED		
	FOR WHO?		
	AEROSPACE		
	RAILWAY		
	DEFENSE		
	MARINE		
	GENERAL ENGINEERING		
	LARGE SIZE PARTS		
	ULTEM9085/PACF/TECHNICAL POLYMER PARTS		

FOR ALL INDUSTRIES!



IGNITE USE CASES



Aerospace duct:

Part size: 505x360x390mm, weight 1,5kg Material: ULTEM AM9085F Printing time: 24h

🛨 Lay-up mold:

Part size: 530x195x40mm, weight 0,85kg Material: PA-CF Printing time: 18h





Ultra2 is the perfect solution when you want a 3D printer with maximum performance and versatility.



UNMATCHED PERFORMANCE

Ultra2's advanced 250C heated chamber not only unlocks the ability to utilize materials like PEEK, PEKK, ULTEM1010, PPSU, PSU, and TPI, but it also empowers professionals in R&D to push boundaries. With Ultra2, you're not just investing in a 3D printer; you're investing in limitless possibilities.



ULTRA2 SUPERLATIVE OF PERFORMANCE

Ultra2 is the perfect solution when you want a 3D printer with maximum performance and versatility.





PRIME PRODUCTION

Built for top-tier applications where quality is key. With streamlined processes ready for tough demands, it's your reliable project partner. Cost-effective solution and trusted by multiple industries in over 20 countries.

ENHANCED VERSATILITY

One platform, all materials. Embrace the open-material system — Ultra2 is the quintessential 3D printing powerhouse. Dive into a world where research, development, and delivery converge seamlessly. Ultra2 is equipped with integrated annealing system.



ULTRA2 SUPERLATIVE OF PERFORMANCE

Ultra2 is the perfect solution when you want a 3D printer with maximum performance and versatility.



BUILD SIZE - 330 x 180 x 180mm

TEMPERATURES - BUILD CHAMBER 250C, BED 250C, NOZZLE 480C

MATERIALS - TPI, PPSU, PSU, PPS, ULTEM1010, ULTEM9085, PEEK, PEKK, PACF, ABS, ASA, PEKK-A, PVDF etc.

EXTRUDERS - 2 EXTRUDERS (MAIN MATERIAL + SUPPORT MATERIAL)

📩 🛛 QUALITY ASSURANCE - MINIFACTORY AARNI QA (INCL. REMOTE + ONBOARD CAMERA)

- MATERIAL DRYING & ANNEALING- INTEGRATED
- FOR WHO?

RESEARCH

R&D

EDUCATIONAL

MEDICAL DEVICE

OIL & GAS

MATERIAL MANUFACTURERS

FINE DETAIL PARTS

PEEK, PEKK, PPSU, ULTEM1010 PARTS

FOR DEMANDING APPLICATIONS!



ULTRA2 USE CASES



Satellite housing part Part size: 120x90mm Material: PEEK-CF **Sterilization tray** Part size: 230x140x100mm Material: PPSU





Sealing ring Part size: 150x10mm Material: PEKK

Mechanical gear Part size: 90x15mm Material: IGLIDUR





SPECIFICATIONS

IGNITE

ULTRA2

200°C	CHAMBER TEMPERATURE PLATFORM TEMPERATURE EXTRUDER TEMPERATURE MECHANICS REPEATABILITY MAX. SPEED NOZZLE SIZES MAX. PRODUCTIVITY EXTRUDERS BUILD SIZE MATERIALS BUILD PLATFORM LEVELING UI	
ACTIVATED CARBON FILTERING	SAFETY	ACTIVATED CARBON FILTERING
1,75MM LIQUID COOLING & AIR COOLING JAM & RUNOUT SENSORS AARNI – QUALITY ASSURANCE TECHNOLOGY REMOTE CONTROL + ON-BOARD CAMERA MATERIAL DRYING CHAMBER SMART MAINTENANCE INTERVALS FULL SYSTEM STATISTICS	FILAMENT DIAMETER COOLING SENSORING INTEGRATED FEATURES	1,75MM LIQUID COOLING & AIR COOLING JAM & RUNOUT SENSORS AARNI – QUALITY ASSURANCE TECHNOLOGY REMOTE CONTROL + ON-BOARD CAMERA MATERIAL DRYING CHAMBER SMART MAINTENANCE INTERVALS FULL SYSTEM STATISTICS INTEGRATED ANNEALING SYSTEM
SIMPLIFY 3D, CURA CE, UKCA 155 X 85 X 175CM – 520KG 400V/16A 3-PHASE	SLICING SOFTWARE CERTIFICATION DEVICE MEASUREMENT POWER REQUIREMENT	SIMPLIFY 3D, CURA CE, UKCA 100 X 80 X 190CM – 320KG 400V/16A 3-PHASE



MATERIALS **APPROVED** BY THE INDUSTRIES

With miniFactory you have access for the widest material range on the market without any additional licenses or fees.

From commodity and engineering polymers all the way up to the most demanding high-performance polymers and composites. Material range is many times wider than in "closed systems" or in the systems with lower chamber temperature.



ENGINEERING MATERIALS

Produce parts utilizing a broad spectrum of established engineering polymers.



CARBON FIBER MATERIALS

Build strong and lightweight parts by choosing carbon fiber reinforced polymers to the metal replacement applications.



PEEK/PEKK/PAEK MATERIALS

Make valuable PEEK parts in-house with all materials of the PAEK Polymer family.



VALIDATED MATERIALS

Making parts for aerospace or motorsports? Are you looking for a material compatible for EN45455 or UL94 V-0?



QUALITY ASSURANCE **TECHNOLOGY**

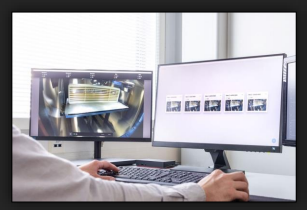
OUR STATE-OF-THE-ART QUALITY ASSURANCE TECHNOLOGY TRANSFORMS YOUR MANUFACTURING EXPERIENCE.





THREE-LAYER **QUALITY** ASSURANCE

BENEFIT FROM REAL-TIME MONITORING, LAYER-BY-LAYER INSPECTION, AND A COMPREHENSIVE PROCESS HISTORY, ENSURING TOP-NOTCH QUALITY AND RELIABILITY IN 3D PRINTING.



REMOTE CONTROL & LIVE FEED

Install **Remote control software** on your computer and get complete control of your miniFactory ecosystem. The remote control software can be used to manage, monitor and plan production using one or multiple devices.



PRODUCTION SUPERVISION

Real-time supervision is a completely new and unique feature that takes production monitoring to the next level. The software monitors quality and, thanks to the Smart Command feature, works independently in different situations.

LAYER-BY-LAYER INSPECTION

Layer-by-layer 3D printing quality assurance ensures

that the process has been completed as desired. Create a manufacturing document that highlights the entire printing process and proves the quality.



WHICH **PART** WOULD YOU PICK?

MINIFACTORY QUALITY ASSURANCE TECHNOLOGY – A PREREQUISITE FOR RELIABLE MANUFACTURING. CREATES TRUST AND TRANSPARENCY IN PART PRODUCTION AND ENSURE THE PART IS CERTIFIED AND COMPLETED AS DESIRED.

WITH MINIFACTORY QUALITY ASSURANCE TECHNOLOGY



MATERIAL HISTORY OPERATOR INFORMATION LAYER-BY-LAYER VISUALIZATION PROCESS HISTORY MANUFACTURING REPORT <u>MASTER SAMPLE – PROVEN QUALITY</u>

NO QUALITY ASSURANCE

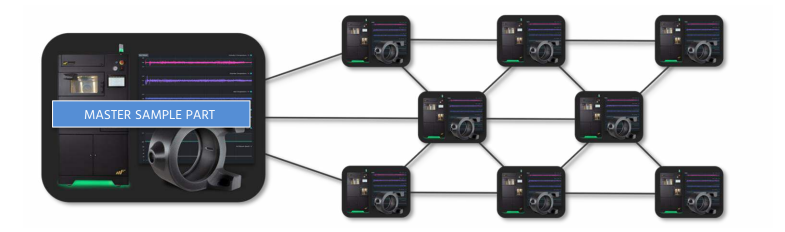




ANYTIME. ANYWHERE. **VERIFIED.**

THE QUALITY ASSURANCE TECHNOLOGY COMPARES THE DATA AND CONFIRMS THE REPEATABILITY OF THE PRODUCTION.

STORE MANUFACTURING PARAMETERS ON DIGITAL "MASTER SAMPLE" DOCUMENT. TO ENSURE THE SAME QUALITY OF THE CORRESPONDING PARTS ANYTIME AND ANYWHERE IN THE FUTURE, THE QUALITY ASSURANCE TECHNOLOGY COMPARES THE DATA AND CONFIRMS THE REPEATABILITY OF THE PRODUCTION.





THREE **REASONS** FOR MINIFACTORY

RELIABLE AND EASY WORKFLOW

We have packed our **10 years of** experience into the straightforward and understandable usability of our products, enabling you to produce successful 3D prints time after time.

As high-performance polymer printing is technology-intensive, it can easily become complex. However, thanks to our experience, we have succeeded in making the miniFactory Ultra printer easy to use.

WARRANTY UP TO 5 YEARS

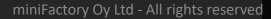
Our technology is designed for daily industrial use. The assembly expertise, combined with high-quality components and a comprehensive service offering, enables a warranty of up to 5 years.

With our optimized service plan and authorized support network, you have local partner to support you throughout the life-cycle of the system.

SENSIBLE INVESTMENT AND SATISFIED CUSTOMERS

The miniFactory Ultra 3D printer is a unique solution that enables reliable 3D printing of high-performance polymers. Due to its durable features, it is **one of the most cost-effective solutions on the market**.

We have delivered miniFactory Ultra 3D printers to more than 20 countries. Our customer satisfaction is top class all around the world, as our equipment and services are supreme, Hand Fac YORY



OUR **TECHNOLOGY** IS TRUSTED BY







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