

חידושים בהדפסה תלת ממדית תעשייתית:חידושים בהדפסה תלת ממדית תעשייתית:

טכנולוגיות הדפסה, חומרי גלם ועמידות בדרישות פיזיקליות/תקינה







שי אינברג

מנהל מחלקת מכירות תלת-מימד



זיו שדה

סנכ"ל שיווק ומכירות





Who we are

30 YEARS OF EXPERIENCE
PROVIDING SOLUTIONS, NOT MACHINERY

TRUSTED BY THE LEADING BRAND





















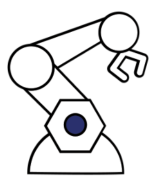


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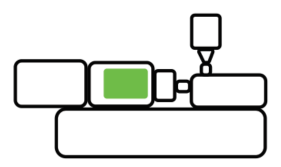
OUR DIVISIONS



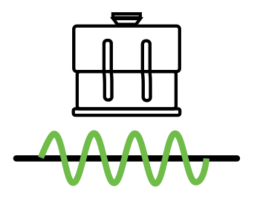
3D PRINTERS



ROBOTICS & AUTOMATION



INJECTION MACHINES & EQUIPMENT



PLASTIC WELDING



OUR RAPID MANUFACTURING SOLUTIONS



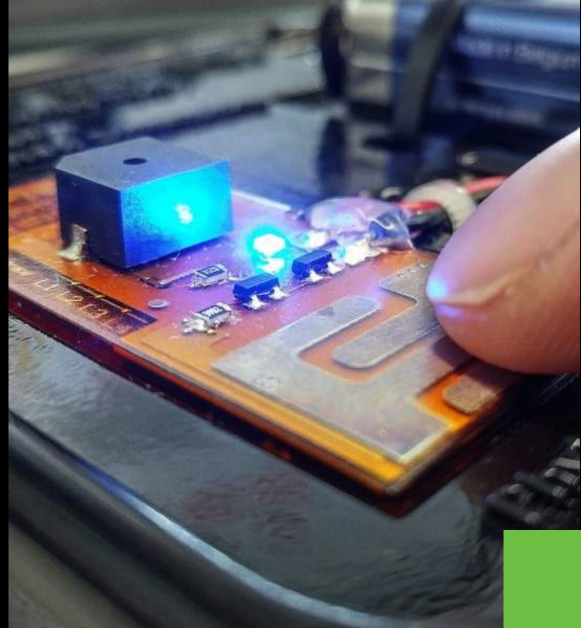


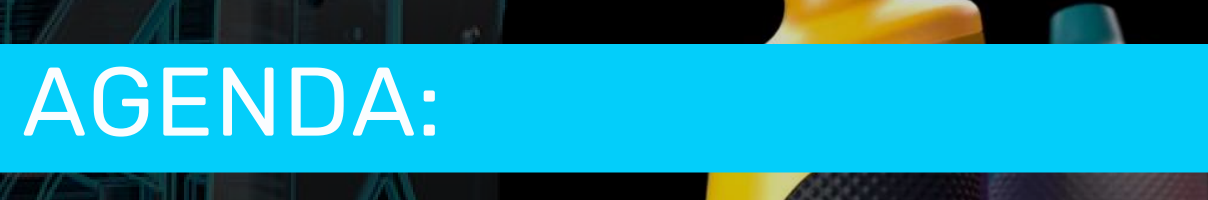


PCB











Polyemers - multi material printing

Polymers – engineering applications & Material portfolio.

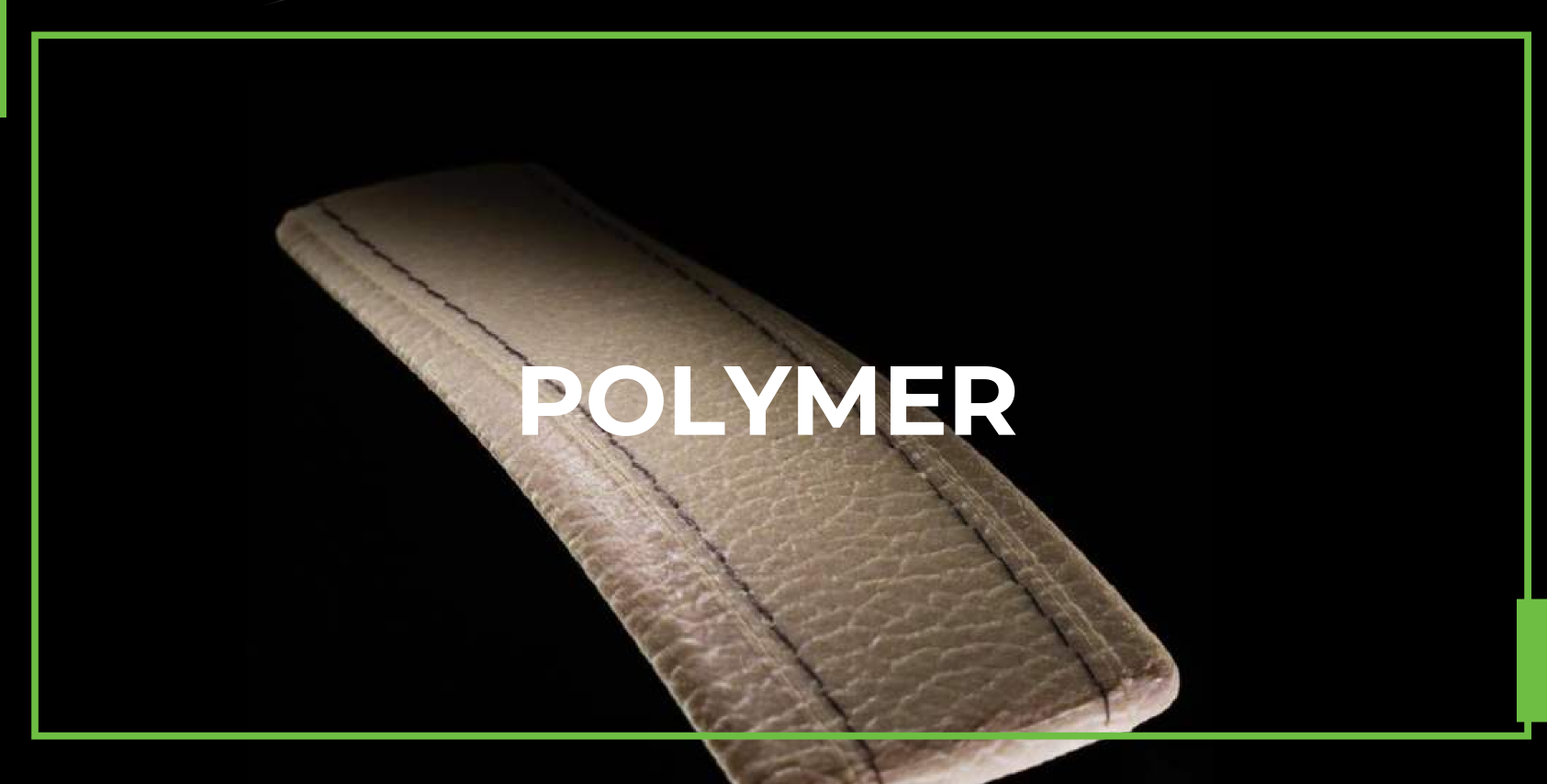
Metal

DesktopMetal BMD - Studio System

Desktopmetal Binderjeting – Shop System

NanoDimension- AMEW





Stratasys

The most widely used Polymer 3D printer in the world

Stratasys, an additive manufacturing pioneer who leeds the AM world wide industry. AN Israeli pride

Your paragraph text

Always innovating.

Always inventing.

Most widely-used 3D printer



strataSys



Stratasys



Ziv Sadeh

VP Sales and Marketing SU-PAD | Lecturer and specialist in plastic welding, cobots a...
1mo • 🔞

Thank you Laser Modeling Israel LTD for hosting me yesterday, together with new Stratasys CEO, Yoav Zeif, and EVP EMEA & APJ, Guy Yair.

...see more



ISRAELI BASED



STRATSYS TECHNOLOGIES

FDM

- Thermoplastics
- Functional Prototypes,
 Tools and Final Parts

SLA

- UV Cured Resin
- Transperent/ hollow geometries
- part cost

POLYJET

- Photopolymers
- Material versatility including colors, different shores and clear materials on the same part/tray
- High resolution

COMING SOON:

HSS, LPM, STEP









ADDITIVE MANUFACTURING POLYMERS

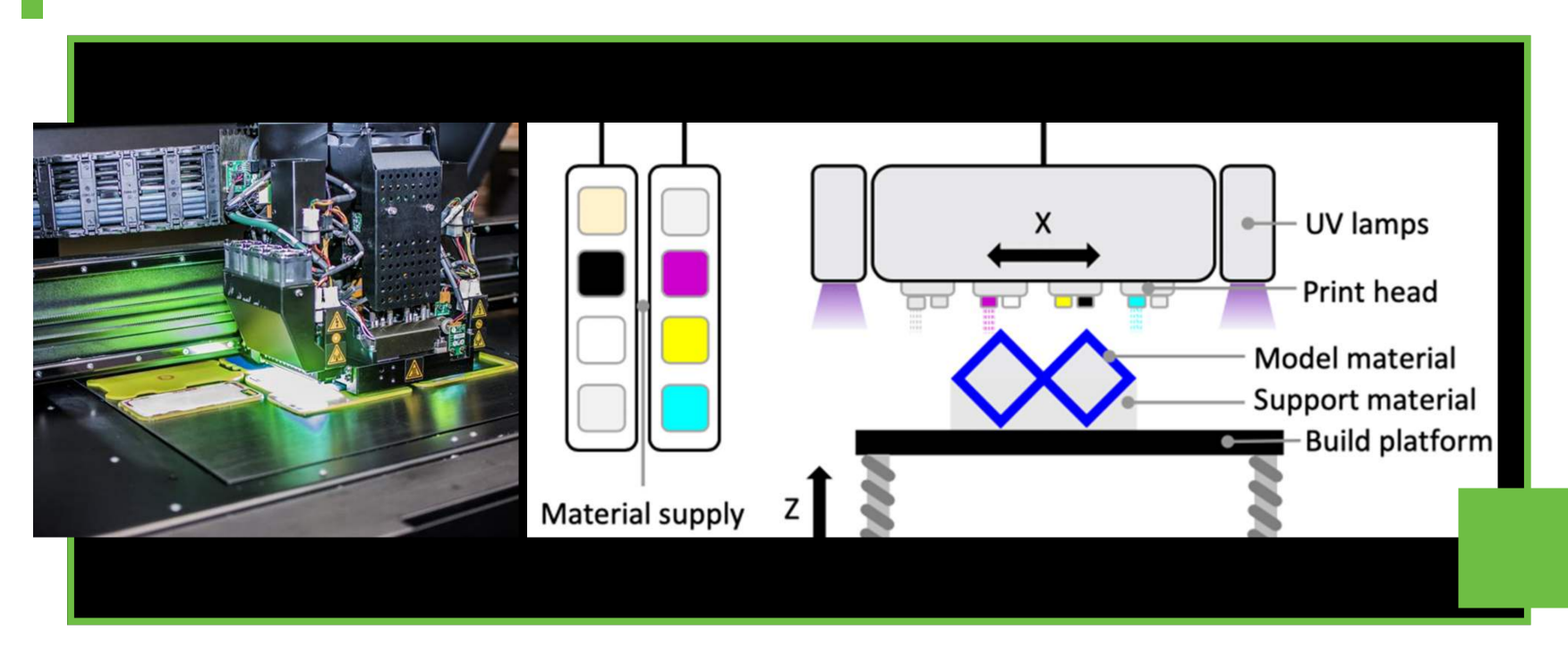


ADDITIVE MANUFACTURING FOR POLYMERS





PJ – Polyjet Technology



Polyjet Material Groups

GENERAL RIGID

- VERO FAMIL
- VIVID COLORS FAMILY
- RGD720
- RIGUR.DURUS

GENERAL FLEXIBLE

- TANGO FAMILY
- AGILUS30 FAMILY

ENGINEERING MATERIALS

- DIGITAL ABS PLUS FAMILY
- HIGH TEMPERATURE

SPECIALTY/ DENTAL

- BIOCOMPATIBLE MED610
- DENTAL MATERIALS
- VEROGLAZEMED620
- VERODENTMED670
- VERODENTPLUSMED690
- VEROFLEXFAMILY
- HEARING AID MATERIALS





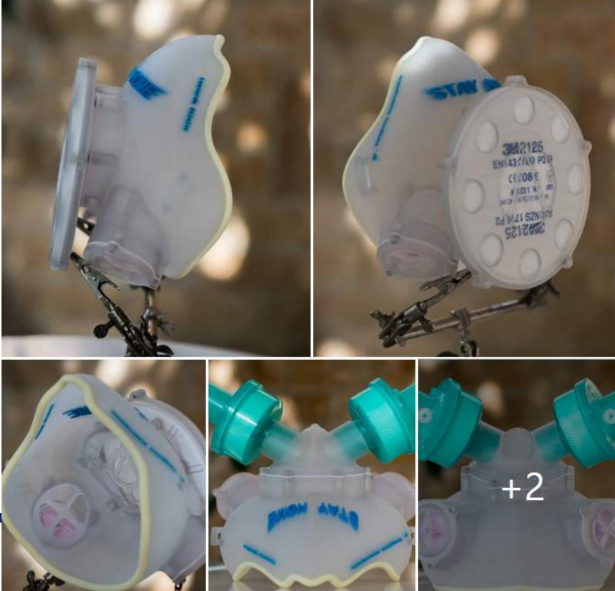


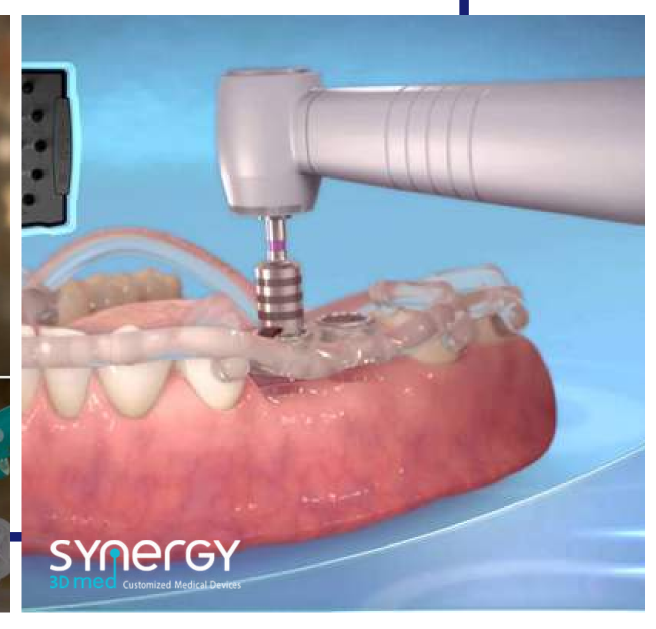
Biocompatibility of MED610 as a Component in Gas Path Devices

Prepared For: Stratasys

30 March, 2020















REDUCING TIME TO MARKET

"..50 % Reduction in Lead Time."

Audi











PANTONE VALIDATION

stratasys

Printed by J850





WORKFLOW PROCESS

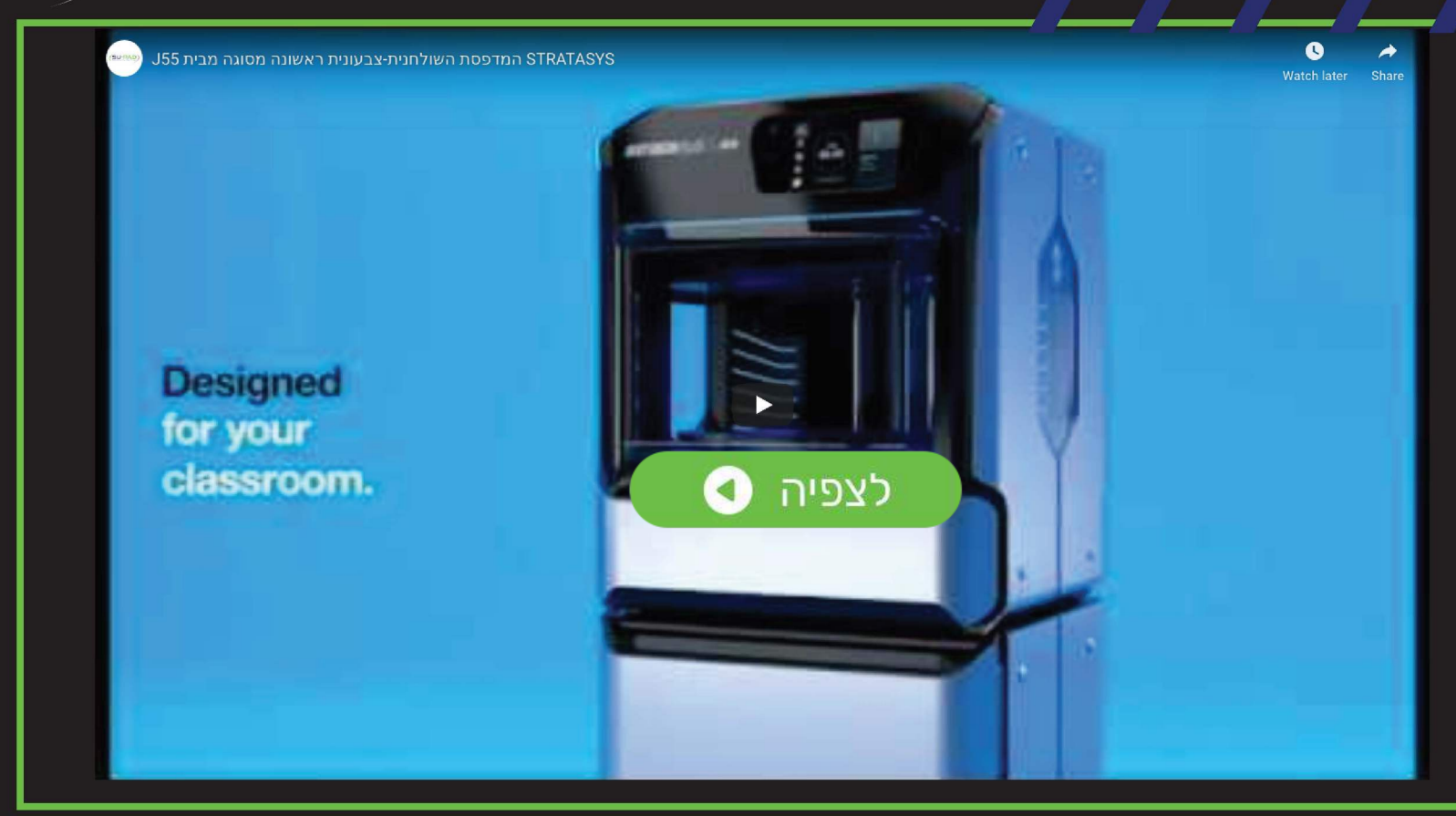
3D PRINT DESIGN ITERATIONS FROM CONCEPT TO FINAL DESIGN













CMF Design Challenges











DIGITAL ANATOMY PRINTING



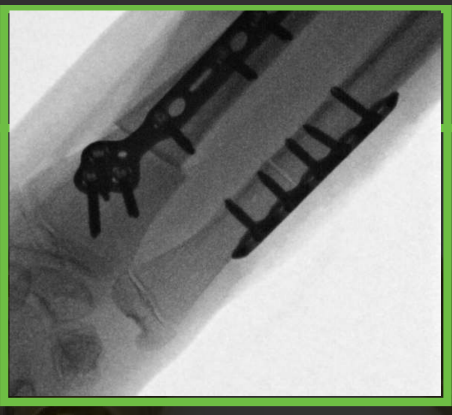


לראשונה ביחידה לכירורגיה של היד בהדסה נותחו בני נוער עם שברים מורכבים באמות היד בטכנולוגיה הכוללת הדפסת דגם תלת מימד של האזור הפגוע. ד"ר שי לוריא: "על הדגמים הללו יכולנו לתכנן את מהלך הניתוח עד לרמת מילימטרים"

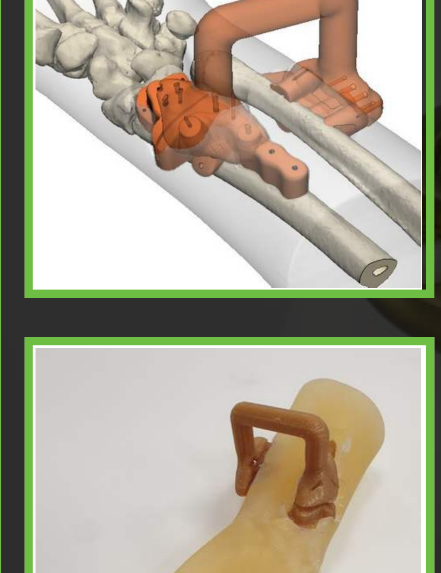
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מאת: מערכת "כל העיר"





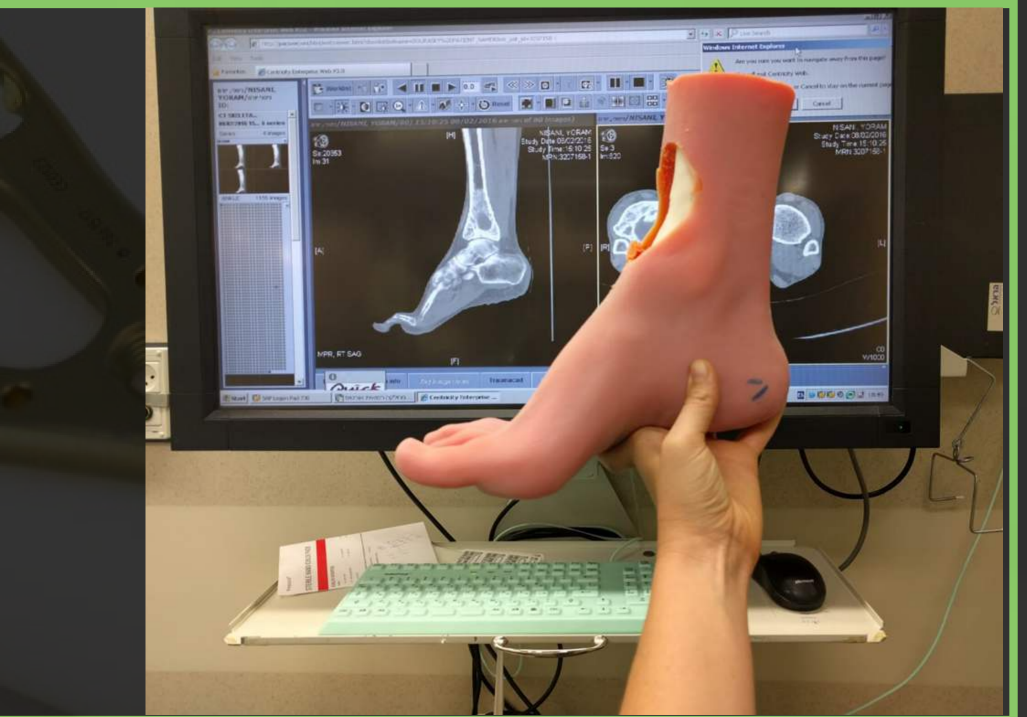




















Areas where 3D printing use cases are expanding rapidly:

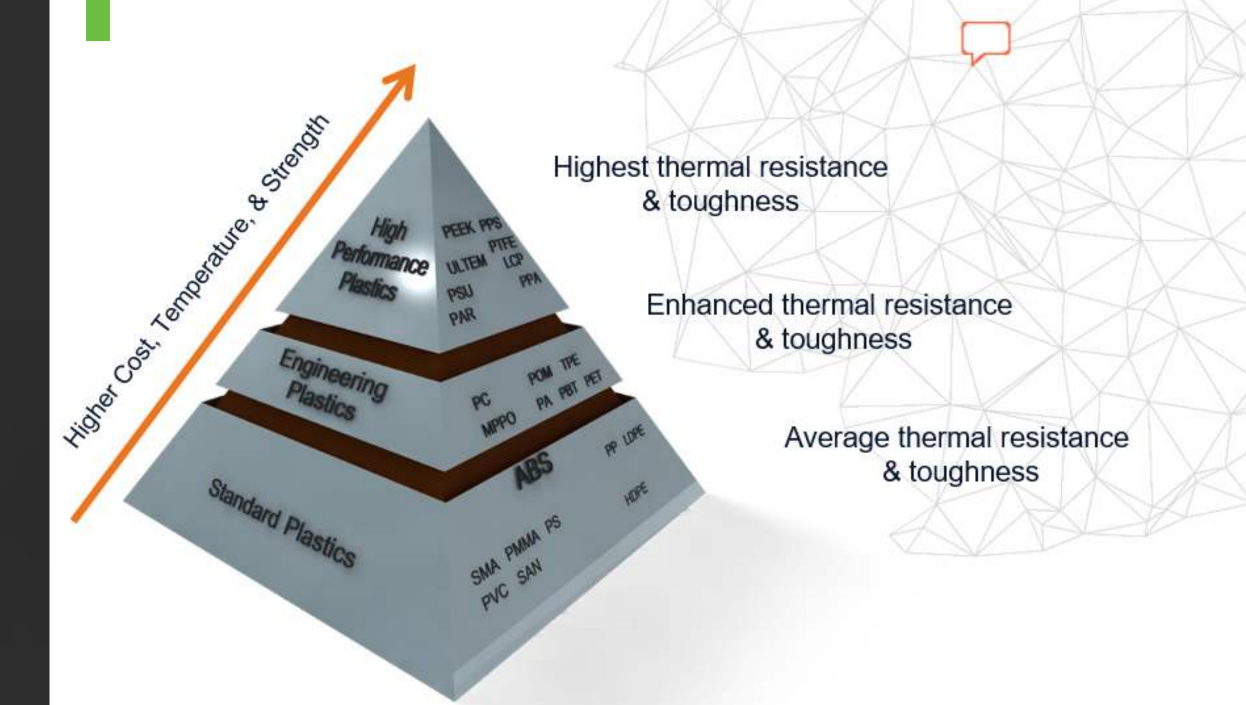
2017	27%	23%	14%	30%
	Production Parts	Bridge Production	Repair and Maintenance	Jigs, Fixtures and Tooling
2019	52%	39%	38%	37%

JABIL



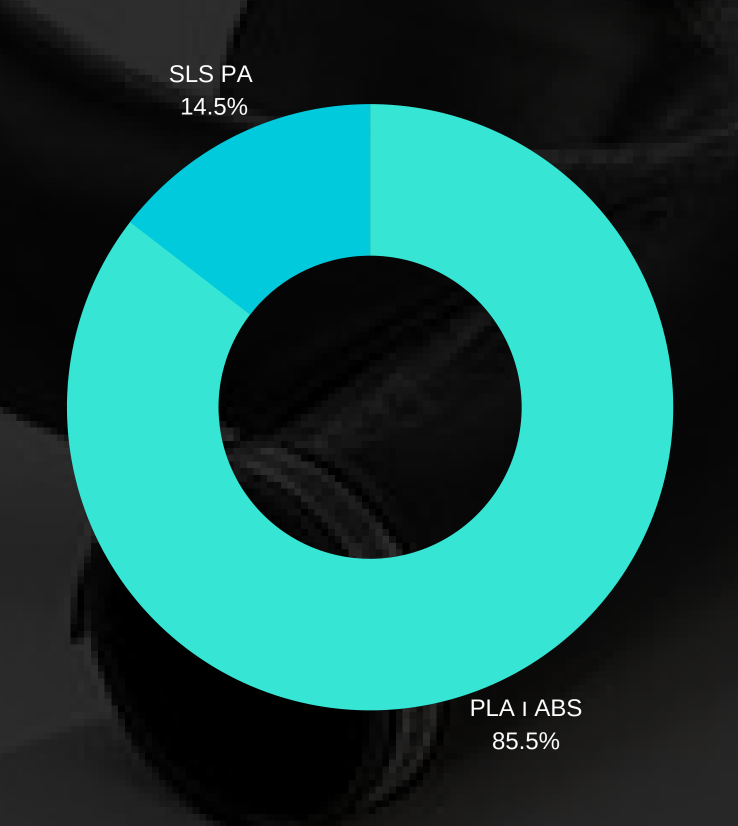


Materials / World of Plastics





According to a survey of STATISTA from 2018 the scope of use of the materials is:





FDM MATERIAL GROUPS

GENERAL

- ABSPLUS
- ABS-M30
- ABS-M301
- ABS-ESD7
- ABSI
- ASA
- PLA
- TPU

ENGINEERING -GRADE

- PC
- PC-ABS
- PC-ISO
- FDM NYLON 12
- FDM NYLON 6

HIGH PERFORMANC

- ULTEM™ 1010 RESIN -FOOD GRADE
- ULTEM™ 9085 RESIN
- PPSF / PPSU
- FDM NYLON 12CF
- ANTERO800NA (PEKK)

SPECIALTY PRODUCTS

• ST-130



Fire Protection of Railway Vehicles

EN-45545-2

ULTEM™ 9085 resin was printed with a T16A tip on the Stratasys F900 and tested per EN-45545-2. The testing establishes that this material meets requirements for:

- R1 HL1/2/3 at 25 mm thick in XY and XZ orientations and 5 mm in XZ orientation
- R2 HL1/2/3 at 5 mm thick in XY orientation.

Table 9. ULTEM™ 9085 Resin Fire Protection of Railway Vehicles Test Results

Test	Results	5mm XY	5mm XZ	25mm XY	25mi
	Ds(4)	-	-	38	57
ISO 5659-2	VOF4	(4)	5+3	62	94
	Dm	1-1	Swit	228	231
100 5050 0 511 455 45 0 4 5 0	ITC 4 minutes	-	12	0.02	0.01
ISO 5659-2 + EN 45545-2 Appendix C	ITC 8 minutes			0.08	0.06
ISO 5660-1	MAHRE (kW/m2)	3 7 .		24.1	19.9
ISO 5658-2	CFE (kW/m2)	16.5	12.5	29.9	28.6

Outgassing

ULTEM™ 9085 resin, natural and black, was printed with a T20 and T16 tip on the Stratasys F900 and tested per ASTM E595. Full report available upon request.

Table 8. ULTEM™ 9085 Resin Outgassing Test Results

Sample		TML (%)	CVCM (%)	WVR (%)	
ULTEM™ 9085 Resin, Natural, T20 Tip		0.34	0.02	0.35	
ULTEM™ 9085 Resin, Natural, T16A Tip		0.37	<0.01	0.38	
ULTEM™ 9085 Resin, Black, T16 Tip		0.33	< 0.01	0.22	
Testing Observations(1)					
Visible Condensate	No		Opaque	N/A	
Percent Covered	0%		Interference Fringes	N/A	
Thin	N/A		Colored Fringes	N/A	
Heavy	N/A		Sample appearance after test	No change	
Transparent	N/A				

⁽¹⁾ Observations apply to all tested samples

• ST-130



CERTIFIED AND VALIDATED MATERIAL

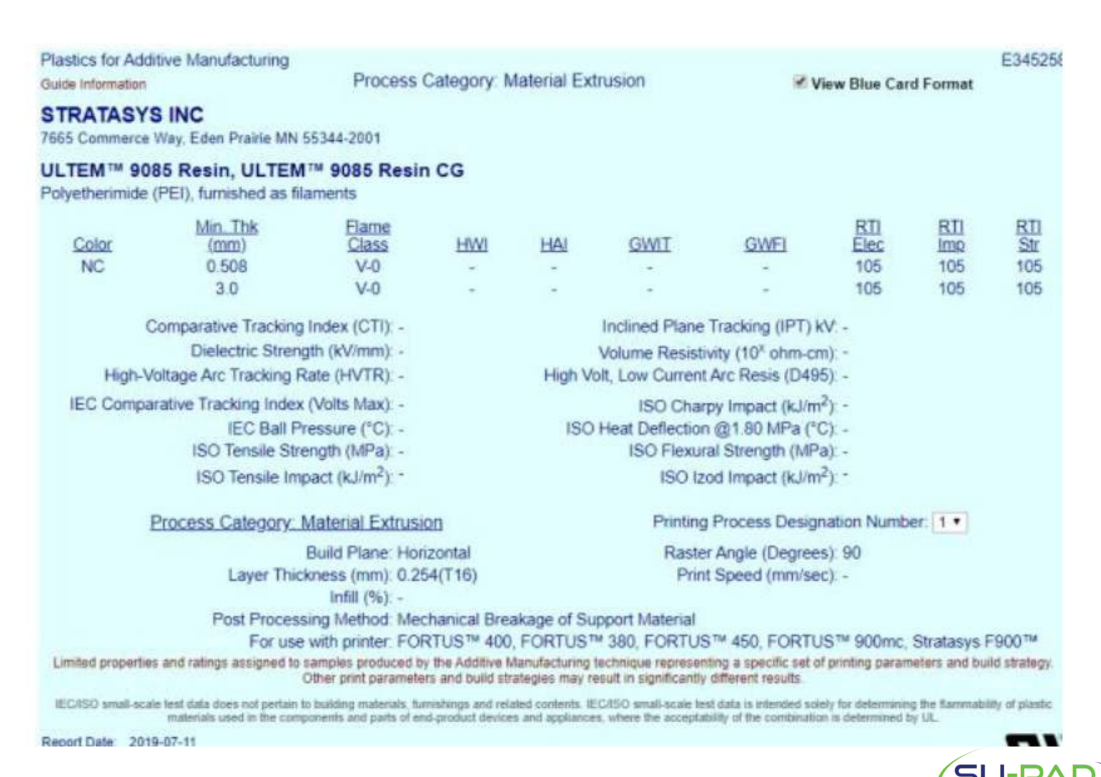
Certified ULTEM 9085 Resin



LETEM** 3085 was it is there-establish high-partomance thermopeants for digital manufacturing and region prototoping. It is taked for the transportation industry due to its high strongth to weight ratio and its FST frame, smoke and towards many. This unique materials certifications make it an excellent choice for the commercial transportation industry – specifically acrospace, manner and ground vehicles. Combined with a Forum* 3D Perritor, UCTEM 9085 man allows design and manufacturing angineers to produce tylly functional ports that are lates for advanced functional prototypes or end use without the cost or lead time of traditional tooling. Strategys Certified LETEM 9085 man meets the extensive, more attingent less colored and whatey more all transports industries and regulatory agreemen.

- A Certificate of Analysis to both new material and blament are supplied, documenting test results and identification to match blament manufacturing for number to low material batch number. This allows traceability from primed part book to rew material.
- A Certificate of Conformation confirms that the instensic is manufactured in comprisince to approved literately and including specifications.

Mechanical Properties	Test Method	XY Orientation	XZ Orientation	ZX Orientation	ZX-45 Orientatives
	LOTTE CONT.	67 MPu	77 MPa	50 MPa	55 MPa
Service Strength, Ultimate (Type 1, D-1307)	ASTMDESS	(9,700put)	(11,200 pull	(8,500 psi)	(B,000 put)
	ASTM D638	THE METERS	45 MPs	38 MPb	II7 MPb
Tanala Brangin, 0.2% offaet yord (Type 1, 0,1361)		(B.500 pm)	(0.100 pwb	(5,500 pe)	E.400 pm
	ASTM D638	II.22 (IFn:	ED GF9	2.4 OP5	1:35 GPs
Tarysta Modulus (Type 1, 0,130°)		CEST AND	(STT Ant)	\$17 Ank	(341 ke)
Renale Congellon at Break (Nov 1, 0.1307)	ASTM DEDG	7.00%	831%	0.00%	0.10%
	ASTM D790	116 MPs	139 MPs	B3 MPa	84 MPb
Flance Strength	ASIM DIM	(10,700 pm)	[18,900 pmi	[13,100 pwi	(12,200 pol
Ferund Sharigh 0.5% Office	ABTW/D790	85 MPu	G0 MPa	79 MPu	75 MFu
A CONTRACTOR OF THE CONTRACTOR	POST NO. PLONE.	(12,500ps)	(14.200pal)	(11.400 psi)	(10.900 pul
Feegra Modulus	ASTM D700	2.4 GPa	2.6.00%	2.2 (3Ps	22.0Pe
TOTAL MODELLA		(254-kel)	(000.5 kw)	(D26.5 ke)	(014.44)
Compressive Strongth Wold smodified type 6.7.2	ABTM D695	54.64%	75 NF9	57 MPb	565 NFs
Compressive stranger mais another type (E.1.2)		(F.800 pm)	(101,600 pel)	(8,300 ps)	(8,200 ps)
Compressive Modulus Imcelfied type 6.7.21	AGTM D696	2.7 OPa	3.1 GPs	2.8 GPs	2 85 OPs
Confidence wooders supplied 200 (F.1.7)		(394 hul)	(645 kul)	p400 ins4	(381 to)
Management and Control to Management	ASTM D6370	60 MPs			
Shear Sharigh (V-notch tri-Plane Shear)		(7,500 pm)			
Shair Modulus	A5TM D6375	0.0 GRs			
Shar Module	ASIM COSTS	(1313 km)			
OHT Strangth	ASTM D67en	40.14%	61 MPs	29 M/H	14.5 MPW
		(8,560 pm)	(IU)FOC pet	(4,200 ps)	(5,000 per
CHT Modulis	ASTO / DS756	1.95 OFw	2.4 GPa	2.1 GPs	2.1 OPv
EU/Modeles	091707,000.000	(285 ke)	(343 kst)	(\$10 kid	(300 kg)
F+tf Savingth	ASTM D6742	12 M/h	IID MPN	SO MPH	AG MEN
		(7,500 pm)	(10,000 peli	(2,300 ps)	85,700 pml
FHT Modulus	ASTM D6740	2.4 GPa	2.83 GPs	2.6 GPn	IA OPn
o see conti	344000000000000000000000000000000000000	(343 kel)	(411 ke)	(SPE) AND	DG kel
FIELD Strength	ASSTM DISTRICT	45 MPu	72 MPs	fi3 MPu	48 MFa
		(8.500 pa)	(10,400 odi	(9,100 ((4)	(7,000 ps)
FHC Modulus	ASTM DE742	2.4 GPu	2.8 GPu	2.55 GRu	2.6 OPu
(SCSWINGS)		(346 kul)	(400 kp)	(370 kg)	(379 kp)
Single Shour Bouring	ASTM Depair	204 56%	196 MPs	100 MP/s.	156 MFs
SOURCE, SCHOOL SECTION (SECTION)	0.000,000001	(29,500 psi)	(28,450 pvi)	\$7,350 pull	(22,810 psi)





STRATASYS STRATEGIC INITIATIVES FOR AEROSPACE

- Simplify the path to part certification, a must for additively manufactured parts for certified aircraft
- Establish collaborative partnerships to develop materials, systems and processes for aerospace













First 3D printed parts on British passenger trains















SHEET METAL FORMING

CYCLE TEST

400 cycles with no signs of wear 7075-O Aluminum 0.090in (2.29mm)

SHEET THICKNESSES

ü0.016in to 0.100in (0.41mm to 2.54mm)

METALS FORMED

üAluminum alloys üSteels üStainless steels

üTitanium üInconel









PRINTING SPARE PART

PRINTER: MATERIAL

Fortus900 ULTEM9085









ULTEM 1010

3D Print with the Strongest FDM Material.

ULTEM™ 1010 resin offers superior tensile strength and excellent chemical and thermal resistance for an FDM thermoplastic. Available in general-purpose and certified grades, ULTEM™ 1010 resin uses breakaway support. Certified grade is biocompatible and approved for food contact with NSF 51 and ISO 10993/USP Class VI certifications.

BEHAVIOR AND USE

8

TENSILE STRENGTH, YIELD

64 MPa (XZ Axis) and 42 MPa (ZX Axis)



TENSILE MODULUS

2770 MPa (XZ Axis) and 2200 MPa (ZX Axis)



HDT

216°C



IZOD IMPACT, NOTCHED

41 J/m (XZ Axis) and 24 J/m (ZX Axis)

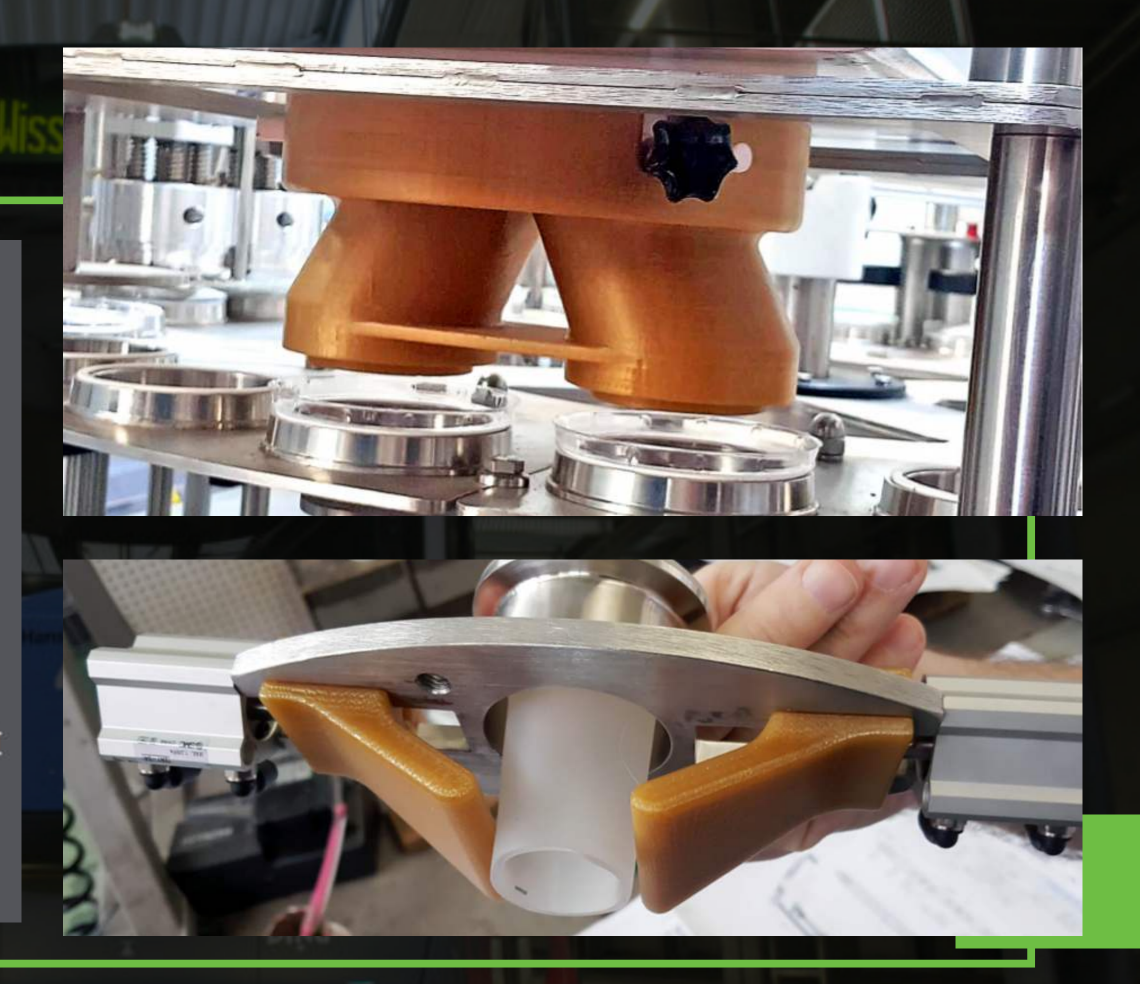


"

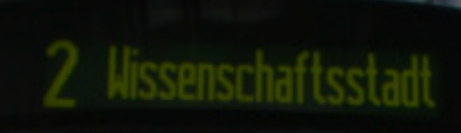
Not only do we enjoy a cost saving, but thanks to the ability to 3D print a customized part on-demand, there is no minimum order requirement. On certain orders we are witnessing cost savings of up to 55%."

Alex Karetny

Pack Line Ltd.







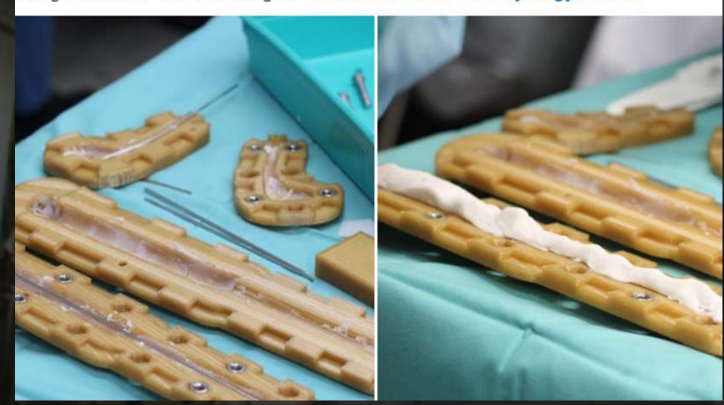




Periprosthetic infection is a common problem that many surgeons are facing but lacking standard solutions for reconstructing the bone defect created after remova of the infected implant.

Last week, a 52 Y male with a periprosthetic deep infection of a humeral implant following osteosarcoma resection of the distal humerus and elbow.

This 3D printed mold helps to achieve the accurate design and volume of an existing implant and replace it with a spacer. Otherwise, it would be done freehand The challenge here was to produce a hinged spacer to preserve elbow movement during the antibiotic treatment period. The mold design enabled the surgeons to execute some innovative articulating solutions that cannot be done otherwise. This case operated by Dr. Solomon Dadia and Dr. Omri Merose, after planning and design sessions with the designer Tal Wainer Katsir from Synergy3DMed.









High-performance PEKK-based material

Antero 800NA PEKK-based thermoplastic possesses excellent mechanical properties that include high strength, high heat resistance, toughness and wear-resistance. These superior qualities make it a lighter alternative to aluminum and steel. Chemical resistance and minimal outgassing provide suitability for aerospace applications.

BEHAVIOR AND USE

X

TENSILE STRENGTH, YIELD

93 MPa (XZ Axis) 46 MPa (ZX Axis)



TENSILE MODULUS

3095 MPa (XZ Axis) 34,834 MPa (ZX Axis)



HDT @66 PSI

150 °C



NOTCHED IMPACT

37 J/m (XZ Axis) 27 J/m (ZX Axis)

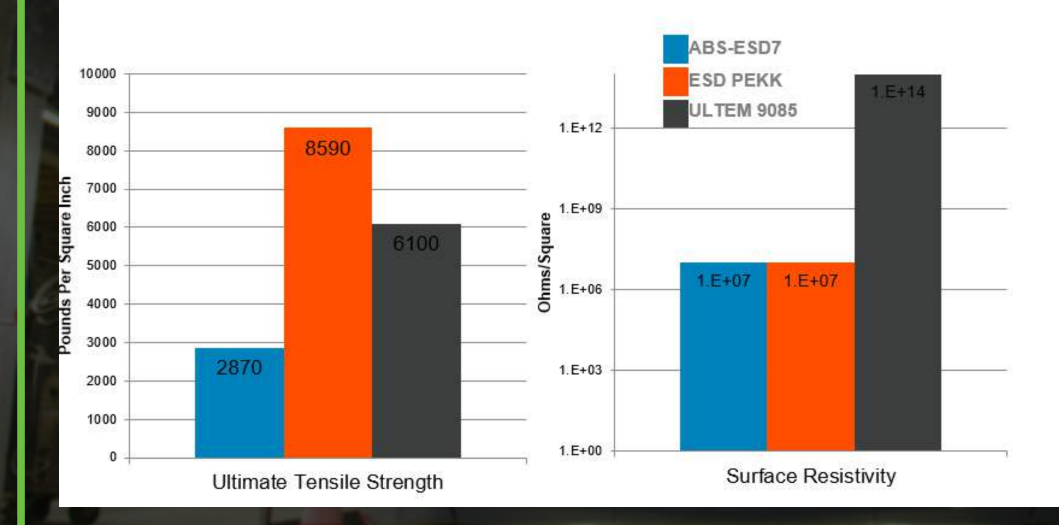
Table 6. Antero 600NA Chemical Resistance Results

	Reagent.	Non-Annealed XZ	Non-Annealed ZX	Annealed XZ	Annesiec ZX
Terosle Strongth	Dichloromethane	-00%	-81%	-15%	176
	Ethyl Acetons	-20%	-4%	-19%	-7%
	Jef A	-14%	-3%	11%	-1%
	Methyl Ethyl Kotone	-17%	-2%	-16%	-7%
	Skydral	-0%	16%	10%	-9%
	Toluene	-12%	-11%	114%	-9%
	30% Netic Acid	-8%	0%	-7%	7%
	30% Suturic Add	2%	0%	-4%	1%
	60% NaOH	200%	-5%	7%	1%
	Concentrated Ammonia	2%	:-4%	2%	4%
% Ekingation & Break	Dotorometrane	1130%	2264%	-11%	0%
	Ethyl Acetone	9%	-1%	2%	-5%
	Jef A	25%	:17%	45%	2%
	Methyl Ethyl Ketone	21%	-2%	10%	-2%
	Skydrol	24%	20%	48%	-7%
	Totione	8%	-7%	12%	:7%
	30% New Avid	-10%	2%	-12%	7%
	30% Sulturic Acid	4%	-2%	-4%	4%
	60% NaOH	9%	-10%	8%	2%
	Concentrated Acomonia	10%	-0%	12%	11%
Termile Modulus	Dichloromethane	-02%	-00%	-1%	31%
	Ethyl Acetate	-3%	-4%	-2%	11%
	Jer A	-2%	-3%	-4%	-3%
	Methyl Ethyl Kistone	-2%	6%	-4%	-4%
	Skydral	-3%	-5%	-1%	-6%
	Tourre	-1%	-4%	-3%	-3%
	30% Netic Acid	0%	-0%	-2%	2%
	30% Sulture Add	2%	0%	2%	-2%
	60% NaOH	-1%	7%	2%	0%
	Concentrated Ammonia	-1%	10%	0%	10%



Electrically Static Dissipative (ESD) PEKK

- Sensitive electronics applications requiring ESD properties
 - Electrical resistivity <10⁹ ohm
- Inherent flame resistance and high temperature capabilities







Three piece electronics enclosure printed in ESD PEKK



2 Wissenscha



Ultimate Tensile Strength

Antero 840CN03: 95 (13610)

ULTEM™ 9085 resin: 69 (9950)

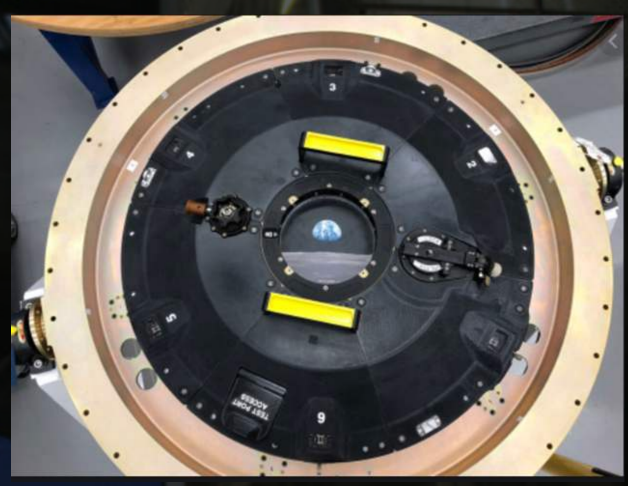
Nylon 6: 68 (9800)

PC: 57 (8300)

MPa (PSI)

ESD Safe









DOCUMENT NAME	FILETYPE	
Antero 840CN03 data sheet	PDF	
Antero 840CN03 safety sheet	PDF	
Antero 840CN03 material guide	PDF	
Chemical Resistance of Antero 840CN03	PDF	
Electrical Properties of Antero 840CN03	PDF	
Materials Testing Procedure	PDF	



Nylon12 CF

Lightweight Strength, Carbon Fiber Reinforced

The combination of high strength, stiffness and light weight lets you use FDM Nylon 12CF to replace metal components, for lighter tools, functional prototyping and select end-use parts.

BEHAVIOR AND USE



TENSILE STRENGTH

63.4 MPa (XZ Axis) 28.9 MPa (ZX Axis)



TENSILE MODULUS

7515 MPa (XZ Axis) 2300 MPa (ZX Axis)



HDT @ 264 PSI

143 °C



IZOD IMPACT, NOTCHED

85 J/m (XZ Axis) 21.4 J/m (ZX Axis)



End of Arm

- Weight savings:
 45 kg (61.25%)
- Cycle time savings:19.3%
- Cost savings:
 \$1,642 (29.8%)



















CNC Tooling & Fixtures

- 3 to 7 times lighter with Nylon12CF than aluminum or steel
- Over 900 bars compressive strength
- Cost saving 50 to 60%
- Fixtures printed in hours not days









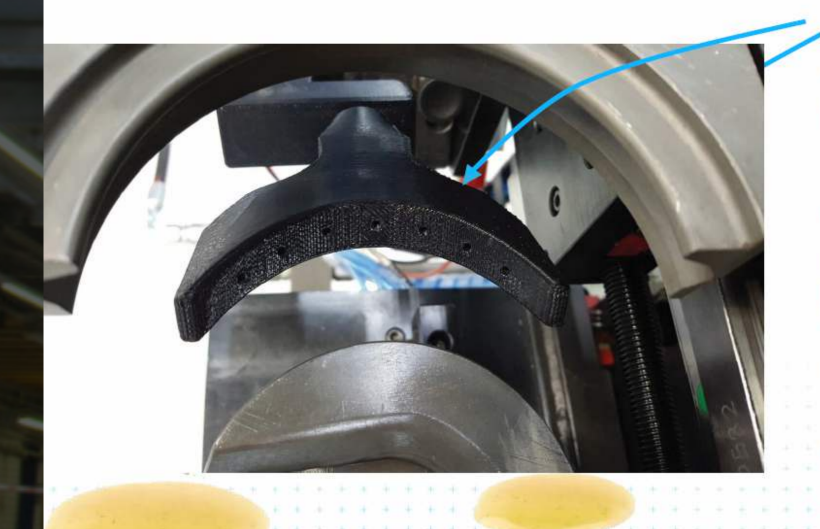






GKN Driveline - Greasing Tool





Application

Greasing of a half shaft during production

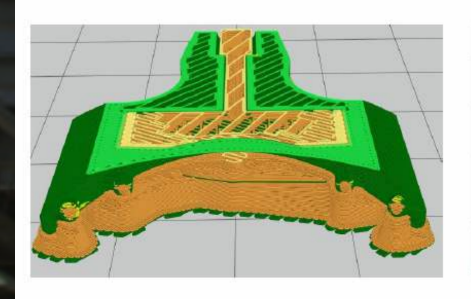
Challenge

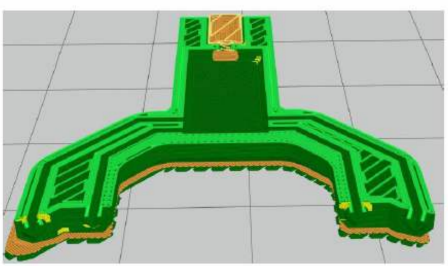
Previously implemented as a bendable tube, where a high volume of oil was forced out a singular point of exit

This often lead to spills, requiring time to clean up



AM optimized redesign





Estimated build time

Model volume

Estimated build time 2 hr 4 min Model volume 2.215 in³ 9.343 Y: 80.000 X: 80.00 Y: 24.568 pport volume 0.921 in³ Savings: 33% Build Time, 22% Model Material and 77% Support Material!

0.216 in³ Support volume

1 hr 23 min

1.728 in³

Result

- No support material generated for internal structures in optimized segments (even if green flagged)
 - Tube connector utilizes traditional design for demonstrative purposes, could also be redesigned

Lean tool that requires less material and time to be produced (in any case)



What about mechanical properties?









TPU

LEADING USE CASES



Tubes & Ducts



Hoses



Seals & Gaskets





F123 TPU 92A

Making the complex easy...with Stratasys soluble support



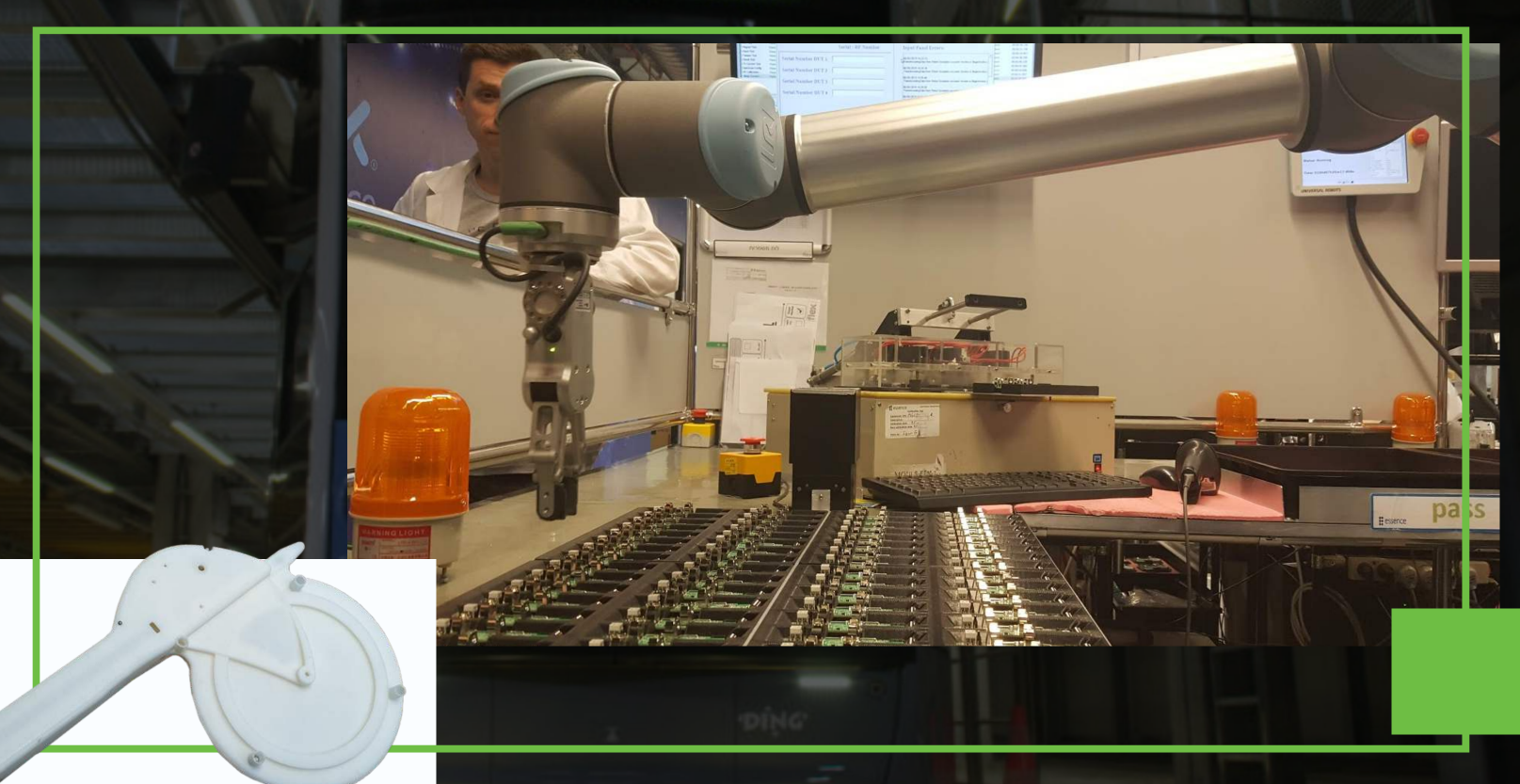






standard engineering portfolio







USAGE DYNAMICS



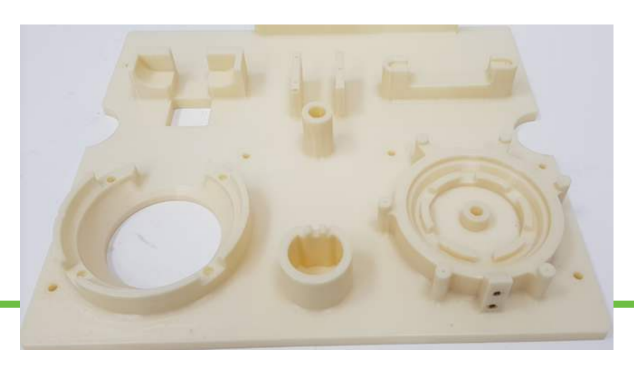


REDUCTION OF LEAD TIME AND COST



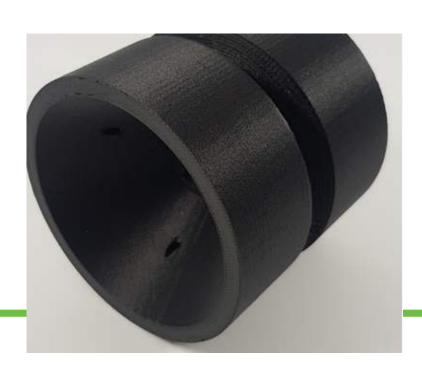
Printer: Fortus 450MC – STRATASYS

Material: ASA



Printer: Fortus 450MC STRATASYS

Material: ABS M30i

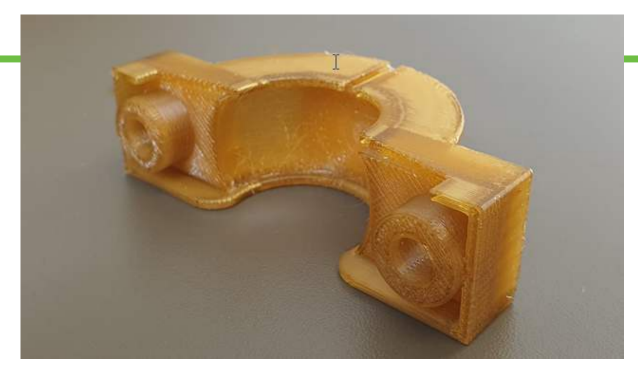


Printer: Fortus 450MC STRATASYS

Material: Nylon12 CF







Printer: Fortus 450MC – STRATASYS

Material: Antero800NA



Printer: Fortus 450MC – STRATASYS

Material: ULTEM9085



Printer: Fortus 450MC – STRATASYS

Material: ASA

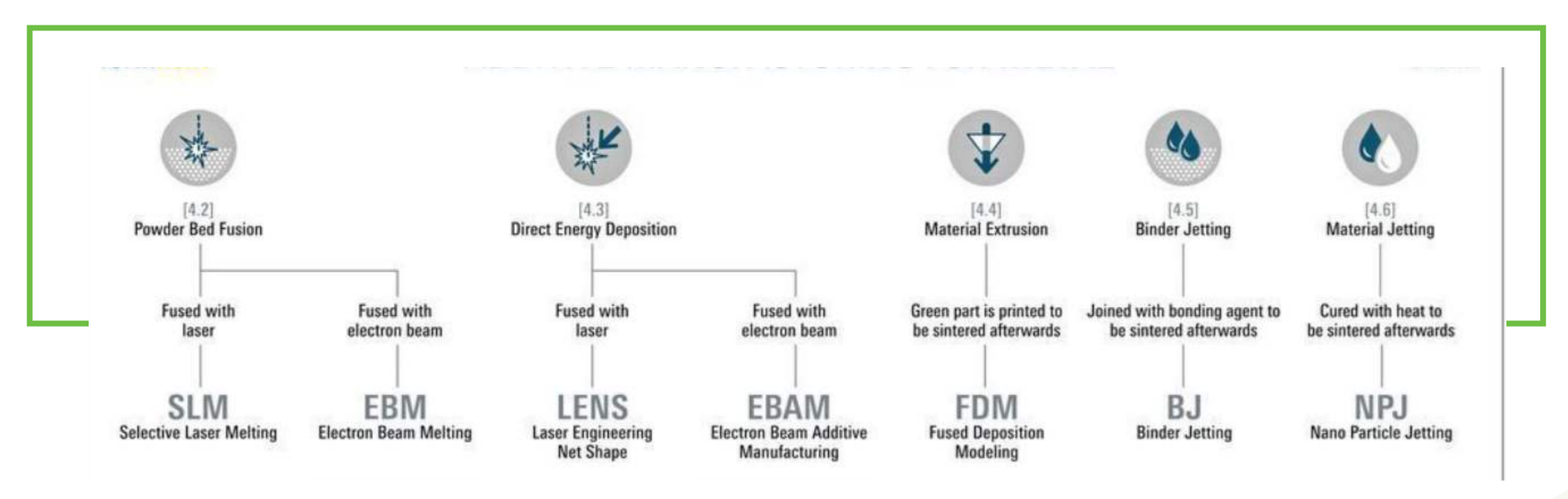


Printer: Fortus 450MC – STRATASYS **Material:** 1.ULTEM 9085 .2 ABS 3.Nylo



Finally. Affordable industrial-grade 3D printing.

ADDITIVE MANUFACTURING FOR **METAL**





Desktop Metal

Desktop Metal is reinventing the way engineering and manufacturing teams produce metal parts - from prototyping through mass production.

- >\$500M investment to bring metal AM into mass market
- +180 engineers / 15 PhDs (including 4 MIT professors)
- +200 patents in process













DesktopMetal Studio system



Today's metal 3D printers are like 1970s punchcard computers



Centralized facilities, raised floors, punchcards, mag tapes, very expensive



Explosion proof room, large outdoor argon gas tanks, 480V 3 phase, respirators, specialized operators, \$600k printer + \$200k post processing equip. + \$200k facility

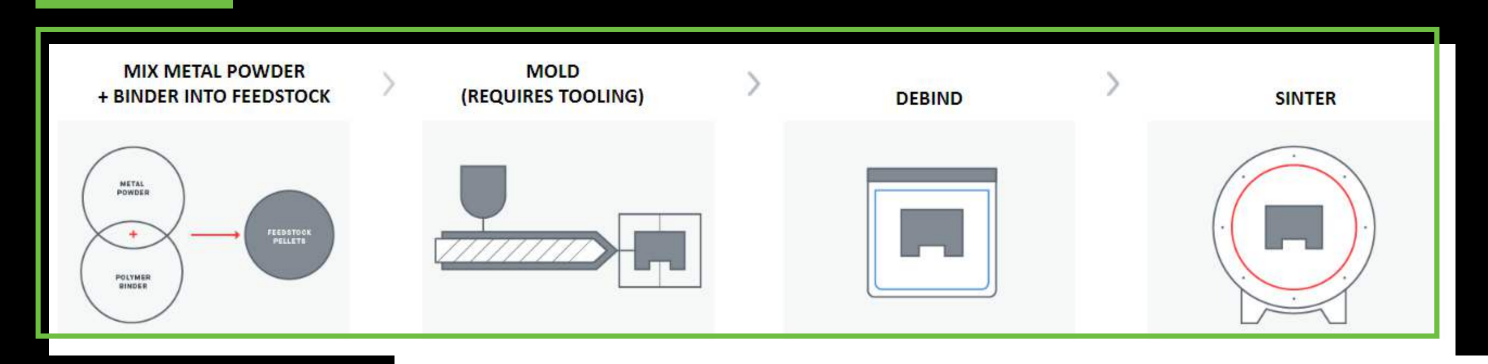
The world's first office-friendly metal 3D printing system





Desktop Metal[®]

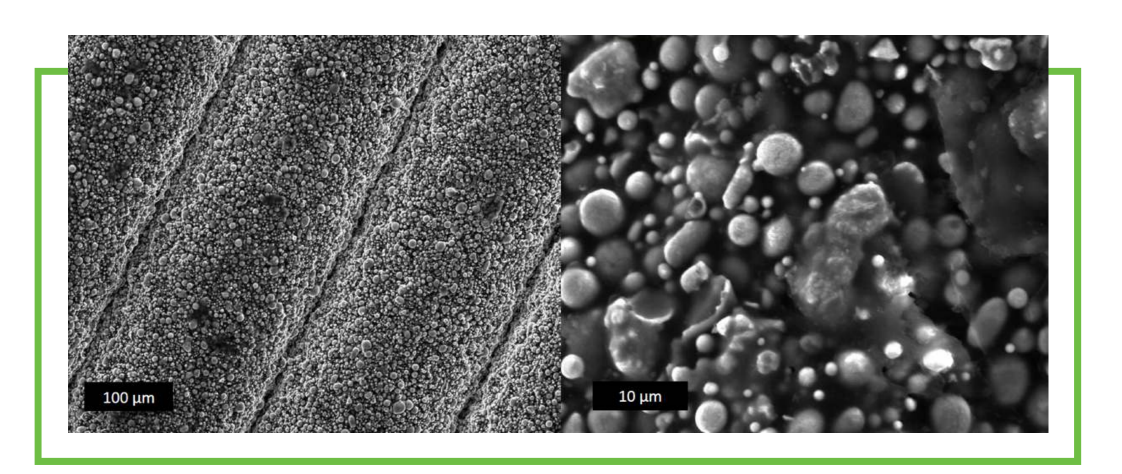
MIM VS. STUDIO SYSTEM PROCESS

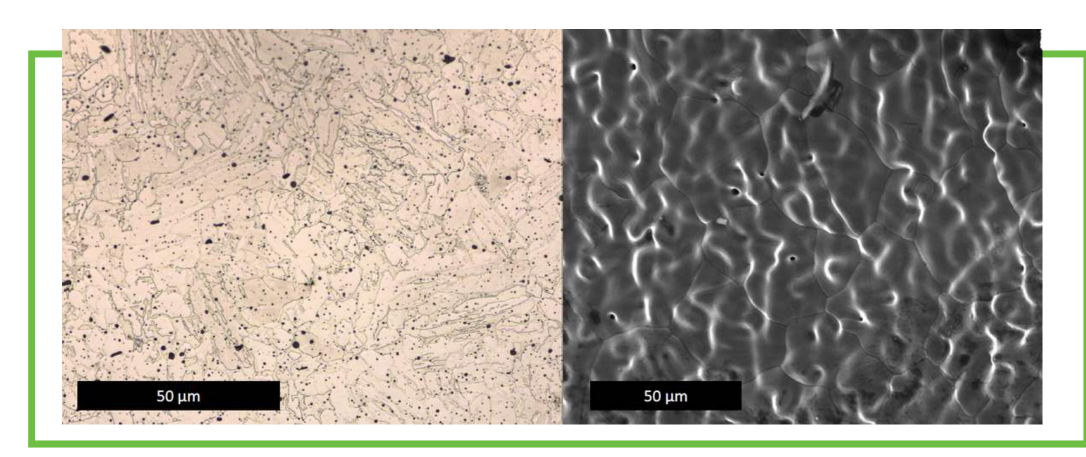






Green parts are composed of powders fully bound in a polymer





Sintered parts are comosed of dense, polymer-free metal



Wide range of materials



- Designed around the Metal Injection Molding (MIM) powder supply chain
- Over 30 alloys under development
- Seven alloys available

CORE ALLOYS

- 17-4 PH STAINLESS
- 316L STAINLESS
- H13 TOOL STEEL
- 4140 CHROME MOLY
- COPPER INCONEL 625
- SUPERALLOY





Material Properties meet or exceed material standards from ASTM/MPIF



Mechanical properties ¹			
		Studio System	Studio System
	standard	as-sintered	heat treated3
Yield strength (MPa)	ASTM E8 ²	650	1250
Ultimate Tensile Strength (MPa)	ASTM E82	1325	1720
Elongation at break	ASTM E8 ²	2.3%	5.8%
Hardness (HRC)	ASTM E18	35	45







17-4 PH Stainless Steel



H13 Tool Steel



316L Stainless Steel



4140 Low Alloy Steel



Alloy 625 Nickel Based Superalloy



Copper High Purity Copper













Shop and Production System

Affordable, turnkey solution

The Shop System contains all pieces of equipment your machine shop needs to begin binder jetting — from print through sintering. And with a range of build volume configurations (4L, 8L, 12L, and 16L), the Shop System is designed to scale to your shop's throughput.

- End-to-end system (print through sinter)
- Range of models: 4L, 8L, 12L,16L build boxes
- Printer starting at \$150,000; turnkey solutions starting at just over \$300,000



PRODUCTIVITY

- → Fast
- → Effortless
- → Flexible

QUALITY

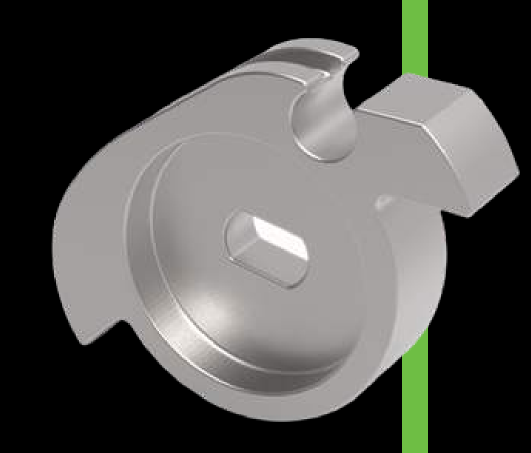
- → High resolution parts
- → Fine feature detail
- → 5x redundancy



COST & THROUGHPUT COMPARISON | PART EXAMPLE #1

Output pulley

- Part volume: 3,627 mm3 (0.22 in3)
- Dimensions: 41 x 26 x 8 mm (1.6 x 1.0 x 0.3 in)
- Time to market via binder jetting significantly faster than traditional manufacturing
- Traditional manufacturing tooling requires side actions / sliders - impact to part cost



	Studio System	Shop System - 8L	Production System
Parts / year	3,120	144,199	3,423,420
Cost / part	\$33.80	\$6.75	\$0.79
Cost / cc	\$6.54	\$1.86	\$0.22











Introduction to Metal Powder Bed Fusion and Xact Metal

FEATURE CAPABILITIES OF XACT METAL PRINTERS

- Fast enough for most applications
- User friendly intuitive modern graphical user interface (GUI)
- Fast change-over between builds
- Open powder and open architecture
- Recognized build software and powder metal suppliers

ALL FOR \$90,000



METAL POWDER BED FUSION CAPABILITIES

Typical Metals: Must Have Good Weldability

- Stainless Steels: 316L, 17-4 PH, 15-5 & 400 series
- Super Alloys: 625, 718, Cobalt Chrome F75, and other Nickel, Chromium & Molybdenum based alloys
- Tooling Steels: Maraging M300
- Bronze and Copper
- Precious Metals (Gold and Silver)
- Aluminum AlSi10Mg and Titanium Ti-64

Mechanical Properties

Tensile value, elongation, modulus of elasticity, and hardness properties comparable to as-forged or cast properties.

Build Tolerance

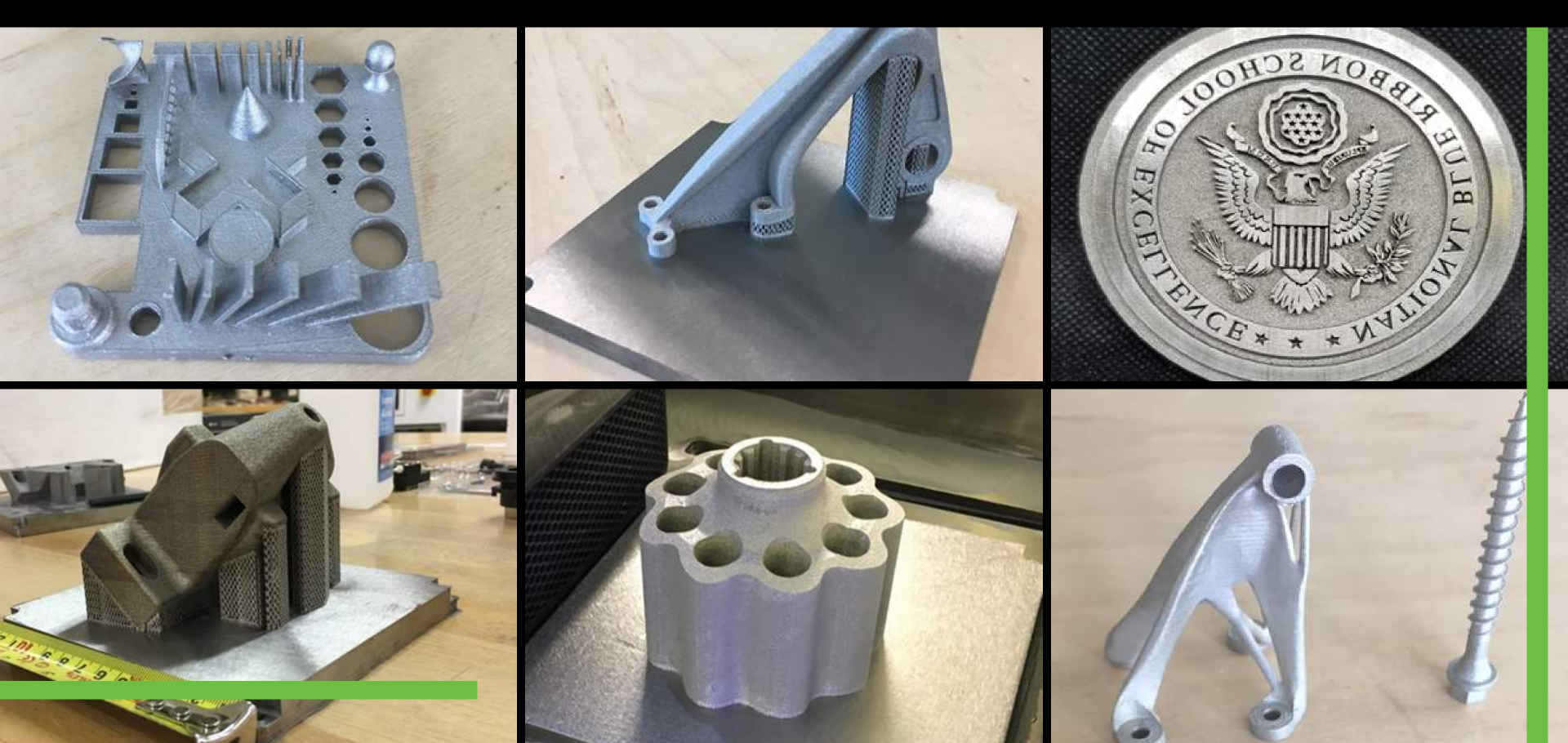
- Part Dimensions <30 mm (1.18 in.): +/- 60 microns (+/- 0.0024 in.)
- Part Dimensions >30 mm (1.18 in.): +/-0.2%

*Tolerances of 20 to 50 microns (0.001 to 0.002 in.) achievable after process optimization for a given geometry.

Minimum Dimensions

- Minimum practical wall thickness: 100 microns (0.004 in.)
- Minimum practical hole size: 200 microns
 (0.008 in.)

TYPICAL BENCHMARKS







Electrifying Additive Manufacturing®



Electrifying Additive Manufacturing®

Nano Dimension is the world's leading additive electronics provider, targeting the growing demand for sophisticated electronic devices that rely on sensors, antennas, PCBs, capacitors and IC packaging

Our additive manufacturing solutions are mission critical and economical for our customers

KEY TECHNOLOGIES

- Multi-layer Rigid PCB
- Side contacts
- Vertically integrated ICs
- Printed Capacitors
- RF: Antennas up to 6Ghz,
 Transmission line up to 20Ghz
- Battery Socket
- BGA/SMT mounting
- Inductor: Coils
- Sensors: torque, touch, strain gauge
- Transformers: AC2AC, AC2DC, DC2DC



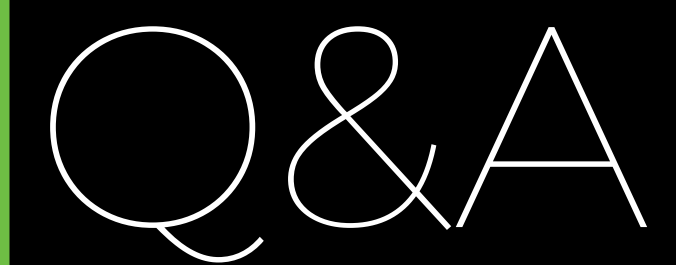


2 printheads inkjet both materials simultaneously:

- Both conductor & substrate are printed
- 100% fully additive process!

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THANKYOU



