

INTECH3D[®]

your 3D partner

Industrial 3D Printing

QUIEN SOMOS?

INTECH3D es la consultoría de Impresión 3D líder en el territorio. Acompañamos y guiamos a la empresa en su proceso de digitalización asesorando en la elección de las mejores soluciones tecnológicas de hardware, software y materiales para Impresión 3D. También preparamos a los sus empleados e instalaciones para garantizar que el Proceso de Migración sea satisfactorio.

Nuestra MISIÓN: asesorar a la industria en la implantación de la tecnología de Fabricación aditiva



Ultimaker



BCN3D



Markforged



SHINING 3D[®]

NUESTROS CLIENTES + 300

eurecat
Centre Tecnològic de Catalunya

sedal
CERAMICS

Roca


taurusgroup

iUL


ROTECNA[®]
Nº1 EN INNOVACIÓN PORCINA

IASO


PROSEGUR


MEDIAPRO


INSTRON[®]


RosRoca


ipardo

OIIOO
Zero 2 Infinity

ANES


centroalum[®]


Jasper[®]
CHARCOAL OVENS


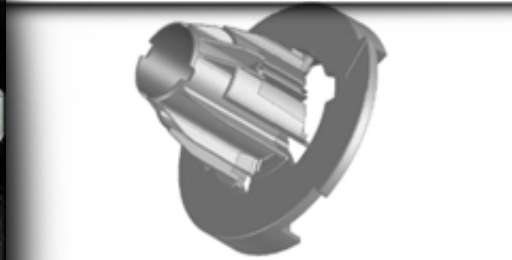


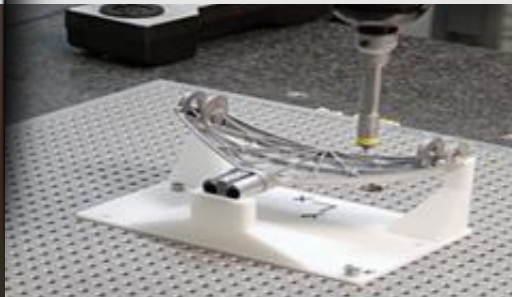

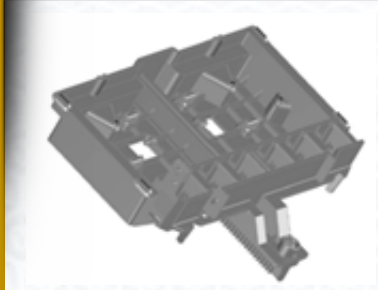

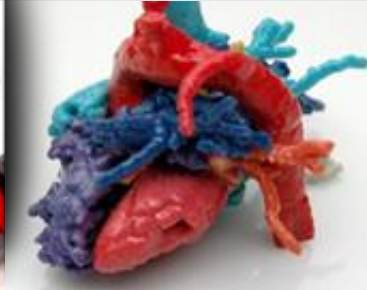

refisa
composites structures

SIEMENS

PORCELANOSA


Ros

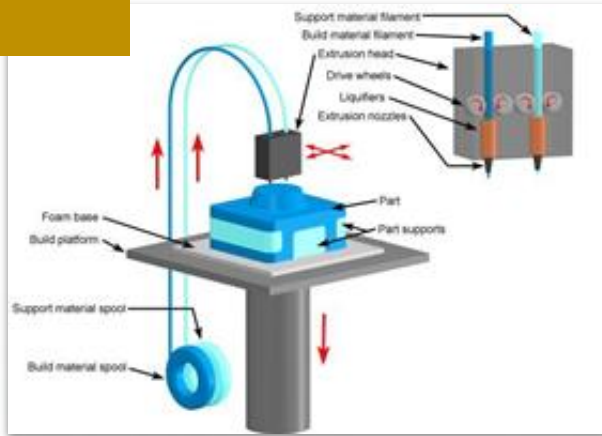
3D Printing applications and Verticals

Final Manufacturing	Short run manufacturing	Spare parts	Finished products	
				
Tooling	Patterns for tooling	Jigs & Tooling components	Metal Casting	
				
Prototyping	Fit and Assembly	Functional Prototypes	Presentation models	Visual Aids
				

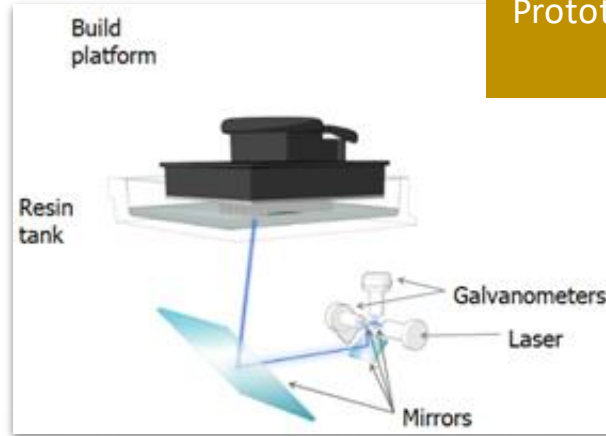
Product life cicly



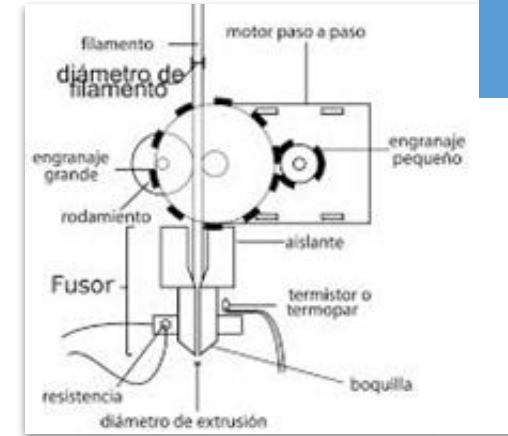
Prototyping



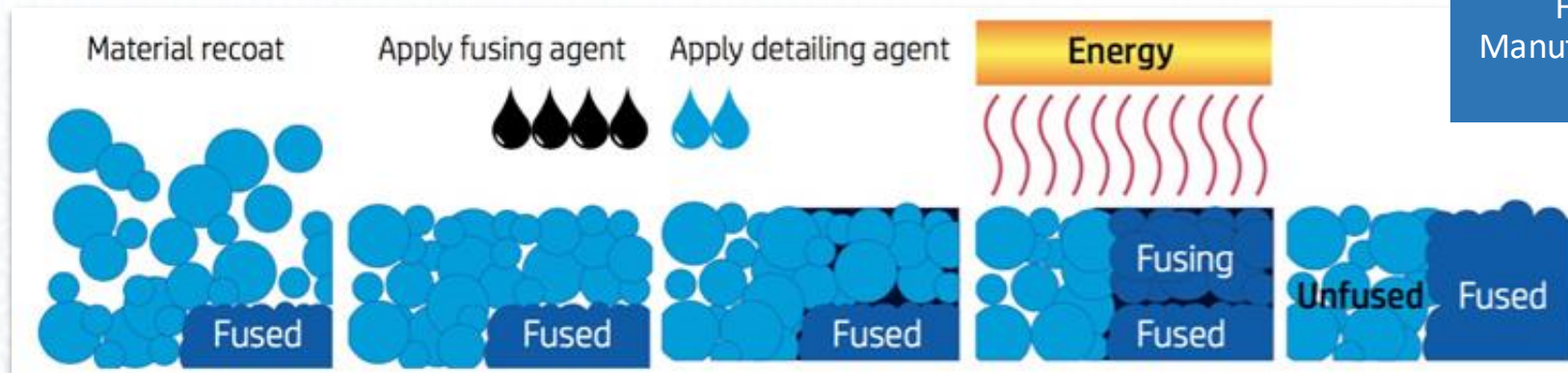
Prototyping



Tooling



Final Manufacturing



ULTIMAKER – DESKTOP FDM



JCR 1000 / JCR 600 – INDUSTRIAL FDM



FORMLABS – SLA TECHNOLOGY

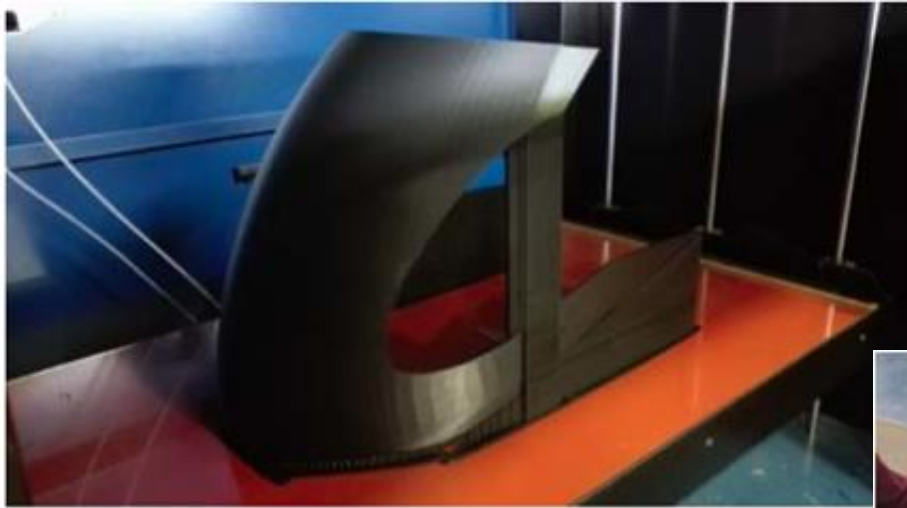


MARKFORGED – CFF TECHNOLOGY



HEWLETT-PACKARD (HP) – MJF TECHNOLOGY





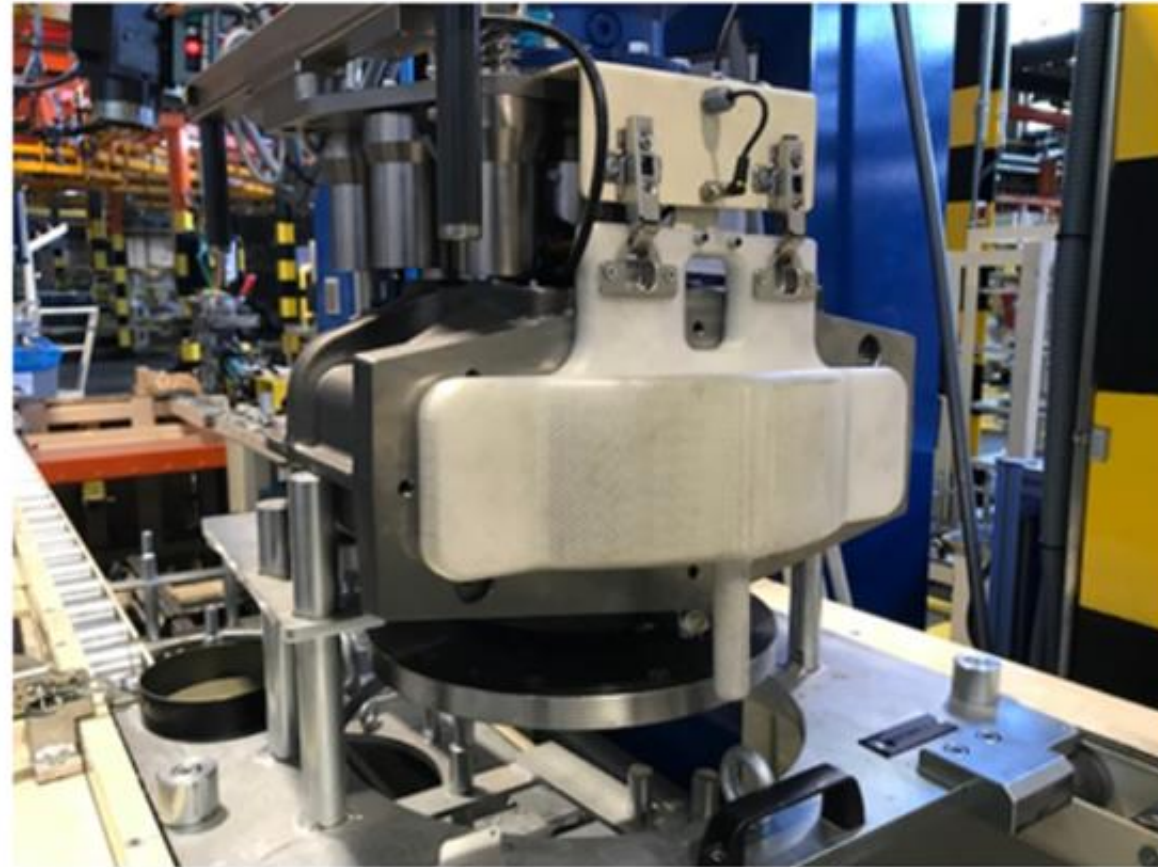


Ciente JOHN DEERE



JOHN DEERE

Sistema de protección de
seguridad par maquinaria.



Cliente JOHN DEERE



JOHN DEERE

Bandejas para
posicionamiento



GE's Jet nozzle inspection
fixture

Why Markforged

Same-day tooling, 50um
Resolution, Non-marring



Why Markforged

23x Strength vs ABS
Best chemical resistance
ROI: 1.5 Months

Machined Cost: \$290.35
Markforged Cost: \$9.06
Project Savings: \$36.2K

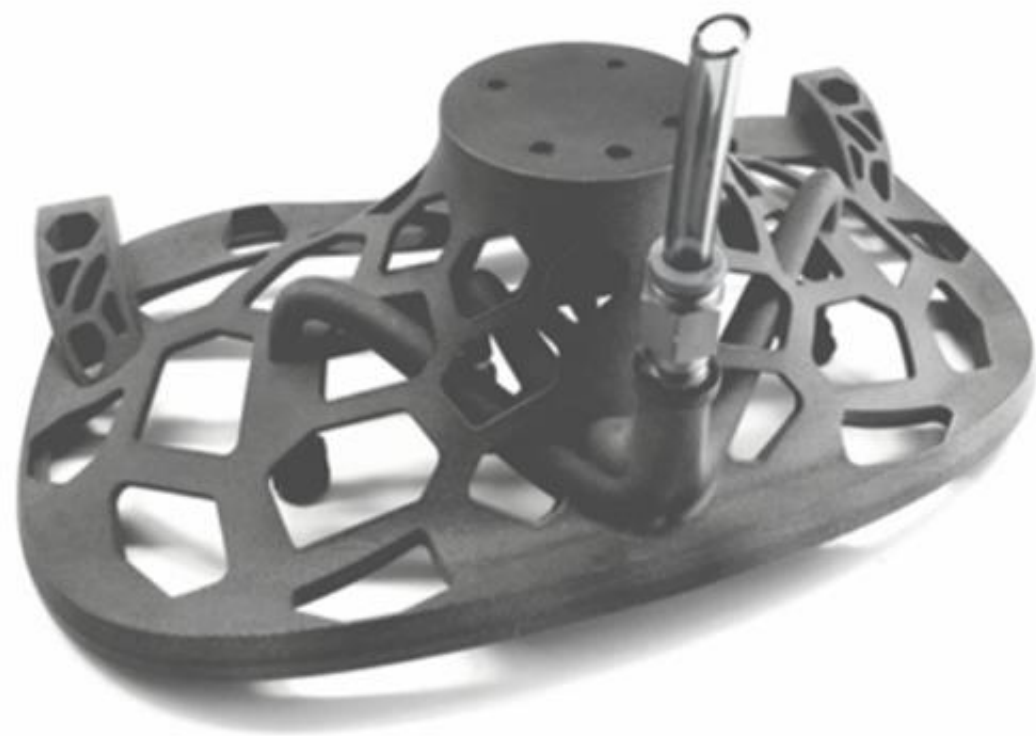


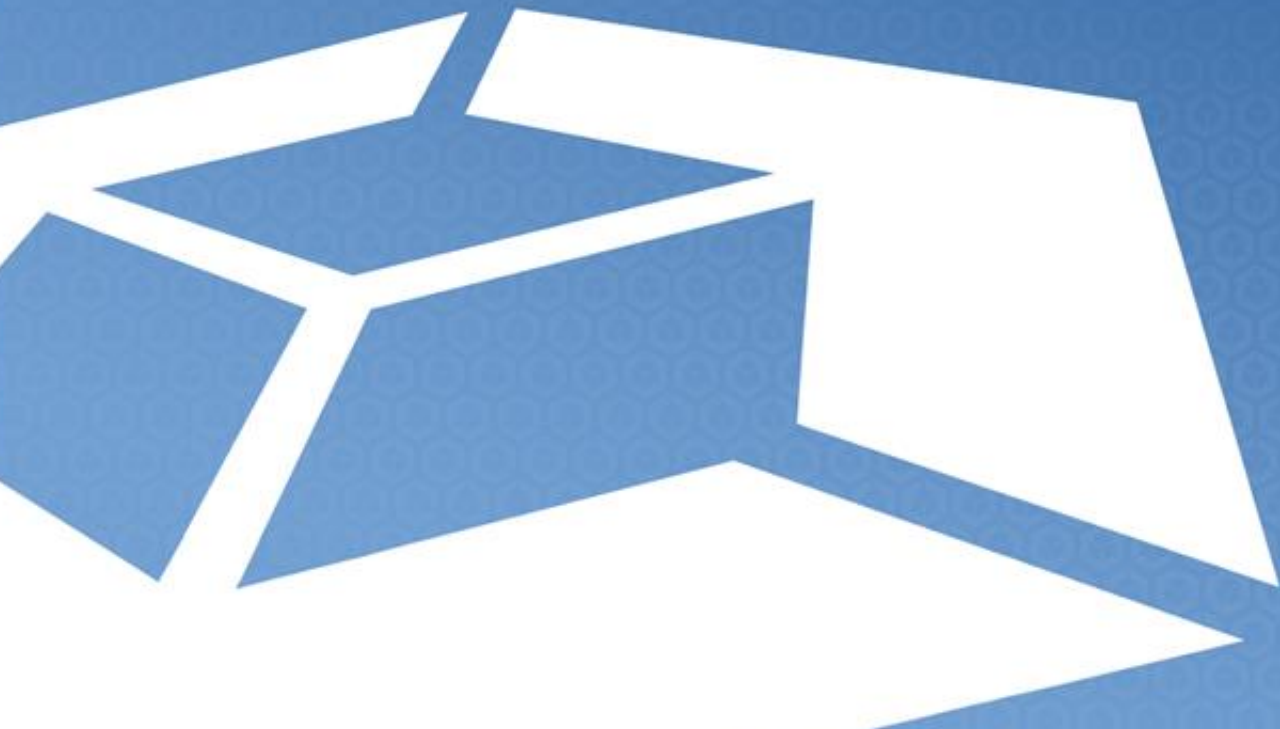
Why Markforged

Thread wear on
plastic tooling

Printed Grippers
in 17-4 Stainless
Steel







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