# AMCELL 4300®

The first and only platform in the market able to mass-produce 3D Printed parts in metals and polymers.



AMCELL 4300® makes additive manufacturing a viable solution for high-volume manufacturing. An automated Industrial 3D Printer for 24/7 production of functional parts

# **Additive Manufacturing Solutions**

# Mass production Cost-Effective in metal and polymers

#### **Accurate and functional parts**

- Polymers
- Composites
- Metals
- High tolerance (ISO 2768)
- Mass production

#### **EVAM Software®**

- Centralized control and monitoring
- Feedstock smart control
- Production optimization
- Printer integration
- Build simulation

- Scheduling
- Shopfloor connectivity
- Quality and process monitoring
- Traceability





#### **How it works**

AMCELL 4300® is an automated additive manufacturing cell for the mass production of high complexity and precise final parts, controlled by EVAM Software® to manage production orders, in-process control, and reduce machine downtimes.

### **AMCELL 4300**®

Manufacturing orders, process monitoring, feedstock control, smart environmental control, are just some of the features that make AMCELL 4300® a real platform for mass production.



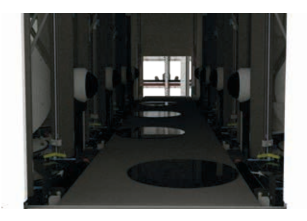
# Software-controlled workflow and process monitoring

AMCELL 4300® includes EVAM Software®, the most advanced production control and remote monitoring solution.



#### **Automatic calibration**

Each printhead is automatically calibrated before each printing job to ensure the highest quality of the final part.



#### **Automatic ejection of printed parts**

The printed part is ejected to the automatic storage module and a new platform is loaded to ensure 24/7 production.



#### **Automatic storage**

Traceability and automatic storage of printed parts.



### **AMCELL 4300** ®

#### **Technical information**

Automated Multimaterial Deposition (AMD Technology®) AM technology

Build rate 4 tons metal/year - 1 tons polymer/year

Maximum printing height 300 mm Maximum printing area 260 mm

Extruder system Direct (+ secondary extruder). Filament sensor integrated

Nozzle diameter 0.4 - 1.2 mm

Manufacturing materials Polymers: ABS, ASA, CPE, HIPS, IGLIDUR I150,

PA, PC, PETG, PLA, PP, TPU, VINYL.

Composites: PA+ARAMIDE, PA+CF, PC+ABS, PC+PBT Metals: SS 316, SS 17-4 PH, Inconel, Titanium.

Minimum layer height 50 µm 4

**Build chamber** Heated with temperature control, Bofa® filtering system

External and weight dimensions 1,7 x 2 x 2 m Unladen weight: 750kg

#### **Manufacturing platforms**

Number of robots

Platform change system **Automatic** 

Ejection system PTS Platform Transfer System

Build platform Heated, up to 150°C

Build platform material Vitroceramic glass (customizable)

Build platform calibration Automatic

Final parts storage **Automatic TRACED** 

#### MEX (Material extrusion); MMEX (Metal Material Extrusion)

Mex is an additive manufacturing process in which material is selectively dispensed through a nozzle to manufacture parts in polymers, composites, and metals

#### How MMEX works for printing metal parts:



#### 1. Green part

The green part is manufactured layer by layer extruding Metal Feedstock.



#### 2. Debinding

During the debinding process. The binder is removed through a debinding process.



#### 3.Sintering

During the sintering process, the part is heated, the metal particles are redistributed and bonded.



#### 4. Final part

Once the process is finished, a 100% metallic part is obtained with a density higher than 99%.



Pulley support produced with AMCELL® using PLA and Stainless Steel 316L without surface finish.



# **Metals**

#### **STAINLESS STEEL 316L**

Metal polymer composite filament to produce metal components in an austentic stainless steel type 316L.

**Standards** DIN 1.4404, X 2 CrNiMo 17 13 2, AISI 316L; UNS S31603

Material density	7,83 g/cm <sup>3</sup>	ISO 1183-1
Yield Strength, Rp 0.2	174 MPa	DIN EN ISO 6892-1
Tensile strength	561 MPa	DIN EN ISO 6892-1
Vickers Hardness	128 HV10	DIN EN ISO 6507-1

#### 17-4 PH

Material density	880 MPa	DIN EN ISO 6892-1
Yield Strength, Rp 0.2	680 MPa	DIN EN ISO 6892-1
Tensile strength	5,8%	DIN EN ISO 6892-1
Vickers Hardness	257 HV 10	DIN EN ISO 6507-1

#### **TITANIUM**

Titanium filament manufacturing offers the possibility of producing complex shaped parts with quality at a very competitive cost.



# **Polymers**

#### **CPE**

- Excellent mechanical & chemical properties
- Excellent surface finish
- High printability
- Food contact approved

#### **ASA**

- Excellent outdoor resistance
- Excellent surface finish
- Good dimensional stability
- Production of functional parts

#### **HIPS**

- High impact resistance
- Excellent surface quality
- High printability
- Food contact approved

#### **IGLIDUR 1150**

- Excellent mechanical properties
- Used in parts subjected to wear
- Food contact approved

#### **PLA**

- Excellent surface finish
- High printability
- Biodegradable by composting
- Food contact approved

#### PA

- Chemical & wear resistance
- Used in electrical and electronic components
- Good functionality under temperature
- Food contact approved

#### **TPU**

- Elastic material
- Good tear strength in all directions
- Chemical & abrasion resistance
- Used in electrical and electronic components

#### PP

- Electrical insulator & thermal resistance
- High dimensional stability
- Easily recycled
- Food contact approved

#### **PVC**

- Excellent surface finish
- Corrosion resistance
- High tensile strength and hardness
- Used in electrical and electronic components

#### **ABS**

- Good surface finish
- Production of functional parts

	Density	Tensile Strength	Tensile Modulus	Elogation at break	Izod impact strength	Vicat softening temperature	Heat distortion temperature
СРЕ	1,25 g/cm ASTM D792	47 MPa ASTM D638	-	150% ASTM D638	No break ASTM D256	-	80°C ASTM D648
ASA	1,07 g/cm ASTM D792	40 MPa ASTM D638	1726 MPa ASTM D638	35% ASTM D638	441 J/m ASTM D256	94°C ASTM D1525	86/96°C ASTM D648
HIPS	1,05 g/cm ISO 1183	26 MPa ISO 527	-	40% ISO 527	No break ISO 179eU	88,5°C ISO 306	85/89°C ISO 75
IGLIDUR 150	1,3 g/cm	-	-	-	-	-	-
PLA	1,4 g/cm ASTM D792	60/32 MPa ASTM D882	3600 MPa ASTM D882	6% ASTM D882	16 J/m ASTM D256	-	55°C ASTM E2092
РА	1,4 g/cm ISO 1183	200 MPa ISO 527	-	-	-	140°C 150 306	110°C ISO 75
TPU	1,20 g/cm ISO 1183-1	49 MPa DIN 53504	7,5/16 MPa DIN 53504	600% DIN 53504	-	-	-
PP	0,96 g/cm ISO 1183A	23 MPa ISO 527	1400 MPa ISO 527	20% ISO 527	-	-	-
PVC	1,35 g/cm 10-LA 022	49 MPa 10-LA 049	-	13,1% 10-LA 049	-	71 °C ISO 306	-
ABS	1,04 g/cm ISO 1183	39/32 MPa ISO 527	-	20% ISO 527	24/10 kJ/m ISO 180+1A	103/96°C ISO 306	81°C ISO 75-A



# **Composites**

#### PA+CF

- High strength, hardness and rigidity.
- High-technical durable long-life material.
- Good properties also at low temperatures.
- Easy to print.

#### PA+Aramid

- The reinforcement with aramid fibers gives it tribological. properties and wear resistance.
- Smooth surface.
- Properties kept in a wide range of temperatures.

#### PC+PBT

- Chemical resistance.
- Easy to print, glossy finish.
- PC gives it good impact resistance and PBT good lubrication.

#### PC+ABS

- Great mechanical properties such as impact resistance, flexural strength.
- Excellent temperature resistance.
- Smooth finish.
- Resistant to chemicals wear and long-term loads.

	Density	Tensile Strength	Tensile Modulus	Elogation at break	Izod impact strength	Vicat softening temperature	Heat distortion temperature
PA+CF	1,25 g/cm ASTM D792	54,5 MPa ISO 527	103% ISO 527	103% ISO 527	-	-	-
PC+ABS	1,07 g/cm ASTM D792	42 MPa ISO 527-1,2	7% ISO 527-1,2	7% ISO 527-1,2	55/41 J/m ISO 180-1A	113/115 °C ISO 306	-
PC+PBT	1,05 g/cm ISO 1183	2050 MPa ISO 257	-	-	-	155°C ISO 306	105°C ISO 75
ARAMID	1,3 g/cm	42 MPa ISO 527-1,2	7% ISO 527-1,2	7% ISO 527-1,2	55/41 J/m ISO 180-1A	113/115 °C ISO 306	-



### **EVAM Software**®

Additive manufacturing Execution System (MES) to control and monitor all your AM factories.



EVAM® organizes and manages the workflow to ensure repeatability, traceability and productivity.



EVAM® empowers manufacturers to create and manage digital warehouses and scale production on-demand.



EVAM® is the fastest sourcing platform to produce parts on demand, centralize orders and optimize production.



EVAM® empowers manufacturers to remotely control machines and factory floor.

# Digital Warehouse

100 GB of Digital Warehouse

Project management

Quotation engine

Version control of designs

# Production Planning and Scheduling

100 GB of Digital
Warehouse

Project management

Quotation engine

Version control of designs

Build simulation and scheduling

Stock control of materials

Custom deployment

# Enterprise

All digital warehouse features

All production planning and scheduling features

Machine and shopfloor connectivity

Data analytics and reporting system

Traceability of printed parts





Triditive leads the way in Additive Manufacturing automation. AMCELL® is an industrial 3D printer for mass production of metals and polymers.

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