Ultrafuse® Metal Filaments

User Guidelines for 3D Printing Metal Parts

“A great part starts with great design”

Find out more about our metal filaments

www.forward-am.com
Introduction

Process Workflow “From Art to Part”
- Suggested Printing Parameters
- Minimum Printer Requirements
- Nozzles
- Spool Holder

Debinding & Sintering
- Catalytic Debinding (Green to Brown)
- Sintering (Brown to White)

Shrinkage & Oversizing factor
- Equation & Examples

Design Guidelines
- Part Size
- Height to Width Ratio
- Unsupported Walls
- Part Orientation
- Extrusion Width Selection
- Wall Thickness
- First Layer
- Flat Bottom
- Removal from plate
- Part Cooling
- Sintering Will Not “Fix” Cracks
- Transition
- Circular Features
- Infill
- Build Plate Adhesion

Post-Processing

Simulation Options
- Debinding simulation
- Part orientation
- Shrinkage & Sintering Distortions
Introduction

Ultrafuse® metal filaments are metal-polymer composite filaments specifically designed for Fused Filament Fabrication (FFF) printing. By utilizing FFF 3D printing, initial machine investments can be orders of magnitude more affordable and much easier for those wishing to take advantage of metal 3D printing.

Possessing high flexibility, Ultrafuse® metal filaments are ideally suited to complex idler pulley and guide roller filament transportation systems found in the wide variety of FFF platforms, from hobby to advanced industrial machines. The non-slip outer surface of Ultrafuse® filaments have been optimized for printing on both Bowden and direct drive FFF extruders.

With high metal contents around 90% by mass combined with even distribution of tailor made metal powders within the binder matrix, Ultrafuse® metal filaments provide dependable performance and help to reduce the risk of printing defects to increase final part success rates.

Compared to other fine metal powders methods like Selective Laser Melting (SLM), Direct Metal Laser Sintering (DMLS), Direct Metal Deposition (DMD) and Binder Jetting, Ultrafuse® filaments bind metal particles within a robust polymer system at high density to reduce potentially harmful fine metal particle exposure. Additionally, because there is no need to unpack printed parts out of raw powder within the build chamber, operators have minimal exposure to fine metallic particles.

Process Workflow

"From Art to Part"

FFF is a manufacturing method in which material is deposited in a series of 2D layers. Multiple layers are stacked on top of each other to create a 3D part. The 3D model usually in .STL format is cut into several layers or “slices” so that movement instructions, required by the printing system, can be created with Computer Aided Manufacturing (CAM) software, commonly referred to in FFF as a slicer Figure 1.
Printing with a Ultrafuse® filament is very similar to plastic FFF printing, however; there are subsequent processing steps that dictate the specific practices to increase the probability of successfully producing a full metal part Figure 2. Once filament is loaded, flow has been calibrated, and the desired parts have been sliced, printing can begin. The resulted print is called “green part”.

To obtain a full metal part Debinding and Sintering (D&S) processes are required. Through controlled industrial process known as catalytic debinding the polymer binder system is removed to produce the “brown part”. After the removal of the primary binder, brown parts generally possess lower strength than the green part but remain dimensionally stable due to the remaining secondary binder.

Sintering is then used to combine that the metal particles of the brown part and form a solid mass by heat without fully melting to preserve part shape. Once sintering is complete the full metal part is ready for use or can be further processed via traditional metal working methods.

**Figure 2: Process Workflow**

**Suggested Printing Parameters**

The selection of printing parameters during the slicing process is critical for part quality and printing time. Calibration for the exact printer used is highly recommended as differences in individual printers and their level of maintenance can have significant effects on part outcomes.

The suggested parameters seen in Table 1 serve as a starting point for new users looking to quickly begin printing. As with any manufacturing process, each part provides its specific challenges and will benefit from tuning and optimization to achieve the highest possible quality.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nozzle size</td>
<td>0,3 - 0,8 mm</td>
<td>Depending on level of detail required and print time</td>
</tr>
<tr>
<td>Line width</td>
<td>±10-20% Nozzle size</td>
<td>Recommended</td>
</tr>
<tr>
<td>Retraction distance</td>
<td>1,5 mm / 5,0 mm</td>
<td>Direct / Bowden extruder</td>
</tr>
<tr>
<td>Retraction speed</td>
<td>45 mm/s</td>
<td>Recommended</td>
</tr>
<tr>
<td>Layer height</td>
<td>0,10-0,25 mm</td>
<td>No more than 60% of the nozzle size recommended</td>
</tr>
<tr>
<td>Outlines</td>
<td>1–3</td>
<td>Too many outlines can result in wall separation</td>
</tr>
<tr>
<td>Infill Density (Solid Part)</td>
<td>105% Lines</td>
<td>Rectilinear types have shown to produce highest densities</td>
</tr>
<tr>
<td>Infill Overlap</td>
<td>20-35%</td>
<td>Overlap between the infill and the walls must be ensured</td>
</tr>
</tbody>
</table>
Calibrate to ensure actual temperature matches slicer temperature settings.

Minimum infill above 60% for best results, but lower values possible with testing.

Part cooling generally increases warpage but can be helpful during bridging.

Slower printing speeds produce denser more accurate results.

By nozzle size 0.4 mm, lower rates are recommended.

See Shrinkage & Oversizing factor.

### Infill type (Hollow)

| Minimum infill above 60% for best results, but lower values possible with testing |

### Infill Line Directions

| [45, -45] | Recommended |

### Nozzle temperature

| 245°C | Calibrate to ensure actual temperature matches slicer temperature settings |

### Bed temperature

| 90–105°C | Calibrate to ensure actual temperature matches slicer temperature settings |

### Cooling

| None | Part cooling generally increases warpage but can be helpful during bridging |

### Print Speed

| 25 mm/s | Slower printing speeds produce denser more accurate results |

### Extrusion Rate

| Max 25 cm³/h | By nozzle size 0.4 mm, lower rates are recommended |

### Scaling

| XY 120% Z 124%* | See Shrinkage & Oversizing factor |

*The specified values can deviate in certain cases. System resolution, positioning accuracy and the specific settings of the print profile can lead to deviations in the green part dimensions and density, which can have an influence on the shrinkage values.

### Minimum Printer Requirements

It is possible to print Ultrafuse® metal filaments with a standard desktop FFF printer, however; the chosen machine and its condition can dramatically influence part accuracy and quality. Similar to traditional FFF materials like ABS, warpage can occur with temperature variations and it is therefore recommended to fully enclose the printing chamber to limit air flow. Printing stability can in some situations benefit from actively heated chambers but are not essential.

### Nozzles

It is recommended to use new clean nozzles when preparing your printer for Ultrafuse® metal filament printing. Any excess plastics or residual material in the nozzle can be hazardous to both the printed parts and the debinding and sintering equipment utilized to produce full metal parts. Due to Ultrafuse® metal filament’s high level of metal loading, nozzle wear has been observed in excess of traditional plastic filaments. Hardened nozzles have been shown to provide longer usability, however; typical brass FFF nozzles can provide excellent performance if they are replaced on a regular basis. For non-hardened nozzles replacement is recommended after printing of every 3kg / 1 full spool.

### Spool Holder

At 3 kg (6.6lbs) supplying material from a full spool can be difficult for some printers and can result in under extrusion and other flow issues. Therefore, a spool holder using bearings or other techniques of reducing the required force to deploy filament is recommended. Any number of DIY or commercial options, like the Polymaker PolyBox, have been proven effective.
Ultrafuse® metal filaments products are based on BASF’s Catamold® metal injection molding (MIM) technology. This ready-to-mold feedstock, developed and launched in the 1990s, revolutionized the MIM industry. The use of a new binder system enabled the introduction of a new debinding technology for this manufacturing process and industry. The solvent-free process is up to 10 times faster than debinding with solvents, enabling the breakthrough of the technology for mass production.

**Catalytic Debinding (Green to Brown)**

Debinding is the removal of binders which are required to enable the printing process. Ultrafuse® metal filaments use multiple binder systems to ensure rapid and controlled removal of the binding material. Catalytic debinding is a thermo-chemical process in which green parts are exposed to gaseous nitric acid (HNO₃) in a nitrogen atmosphere and heated. It removes the binder material very rapidly compared to other debinding methods (1–2 mm/hr for each external surface). The thicker the part, the longer the debinding time required. Once the polymer-based binder has been removed, the part is referred to as a brown part and is ready to be solidified into a fully metallic part by sintering.

**Sintering (Brown to White)**

Brown parts are relatively porous and require sintering to produce a solid densified material. Sintering combines the metal particles in the brown part into a solid mass and is carried out under pressures and temperatures below the melting point of the material to maintain the part’s shape.

Sintering in a controlled atmosphere (e.g. pure hydrogen) enables the production of a finished metal (e.g. stainless steels) component that is almost fully dense. As a rule, the printing direction and parameters have a greater influence on shrinkage magnitudes than does part orientation in the D&S process. Support structures, as with any FFF part, are required when printing overhangs or other horizontal structures. Unlike typical FFF, Ultrafuse® metal components require increased support structures to ensure structural integrity throughout the sintering process.

Due to its transition from a porous brown part to a dense “white” state, dimensions of the part are reduced. This reduction in size is typically referred to as shrinkage and must be considered during the design phase.

**Shrinkage & Scaling**

Part shrinkage occurs as the individual metal particles combine into a solid mass during sintering. The printing Z axis shrinkage is normally slightly greater than X and Y due to the layer-by-layer printing process. Referred to as anisotropic shrinkage, oversizing factors are used to scaleup parts for printing. Oversizing your parts helps to ensure that parts are the correct size after shrinkage Table 2. Please keep in mind that the green part printing process might also come with certain inaccuracies based on the slicing parameters and on the overall hardware performance of the printer. Over- and under-extruded green parts can be corrected by readjusting the scaling values to meet the desired green part size. Our scaling / oversizing factors are bases on our recommended printing parameters.

<table>
<thead>
<tr>
<th>Printing Axis</th>
<th>Average Shrinkage</th>
<th>Scaling / Oversizing Factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>X &amp; Y</td>
<td>16.6%</td>
<td>120%</td>
</tr>
<tr>
<td>Z</td>
<td>19.3%</td>
<td>124%</td>
</tr>
</tbody>
</table>

Table 2. Shrinkage and scaling
4

Shrinkage & Oversizing Factor
Equation & Examples

Catalytic debinding removes the primary binding materials of the filament. Once debound, the part is referred to as “brown”. Brown parts are comprised of tightly packed metal powder. During sintering, the metal particles fuse together, resulting in an overall reduction of the part size.

\[ \text{S} = \text{Shrinkage (A measure of the reduction in size from green to sintered)} \]
\[ \text{OFS} = \text{Oversizing factor (The amount to scale up a green part to produce the desired sintered part)} \]

Typical shrinkage and oversizing factors for metal filaments:

\[
\begin{align*}
S_x &= 0.166 \text{ or } 16.6 \% \\
S_y &= 0.193 \text{ or } 19.3 \%
\end{align*}
\]
\[
\begin{align*}
\text{OFS}_x &= 1.20 \text{ or } 120 \% \\
\text{OFS}_y &= 1.24 \text{ or } 124 \%
\end{align*}
\]

How to convert between shrinkage and oversizing factors:

\[
\begin{align*}
\text{S} &= 1 - \frac{L_s}{L_g} \quad \text{(eq. 1)} \\
\text{OFS} &= \frac{L_s}{L_g} \quad \text{(eq. 2)} \\
\text{OFS} &= \frac{1}{1 - \text{S}} \quad \text{(eq. 3)} \\
L_g &= \frac{L_s}{1 - \text{S}} \quad \text{(eq. 4)}
\end{align*}
\]

where:

\[ L_s = \text{the length of the sintered part (in mm)} \]
\[ L_g = \text{the length of the green part (in mm)} \]

Example 1

You want to make a 10 mm cube, what should the X, Y, & Z dimensions of the green part be? Using the shrinkage equation 4:

\[
\begin{align*}
L_{gxy} &= \frac{L_{gxy}}{1 - S_{xy}} = \frac{10}{1 - 0.166} \\
L_{gz} &= \frac{L_{gz}}{1 - S_z} = \frac{10}{1 - 0.193}
\end{align*}
\]

\[
\begin{align*}
L_{gxy} &= 11.99 \text{ mm} \\
L_{gz} &= 12.39 \text{ mm}
\end{align*}
\]

Result 1

To obtain a 10 mm sintered cube, the green part needs to be:

\[ X = 12 \text{ mm} \]
\[ Y = 12 \text{ mm} \]
\[ Z = 12.4 \text{ mm} \]

Example 2

Scale up the 10 mm cube in your slicer by:

\[ X = 120\% \]
\[ Y = 120\% \]
\[ Z = 124\% \]

Result 2

\[ X = 12 \text{ mm} \]
\[ Y = 12 \text{ mm} \]
\[ Z = 12.4 \text{ mm} \]
A great part starts with great design. The correct design choices can enable the highest possible quality and performance by exploiting Ultrafuse® metal filament’s unique advantages while avoiding potential process limitations. The following guidelines are provided to aid new users in part selection, design, and slicing. Many guidelines are motivated by the needs of the D&S process.

The guidelines are often recommendations not limitations. These guidelines are a living document as we continue to optimize our materials and process knowledge to continuously expand and improve what is possible with Ultrafuse® metal filaments.

**Part Size**

The maximum green part footprint Figure 3 cannot exceed X 100, Y 100, Z 100 mm in order to fit on the ceramic plates supporting the parts throughout debinding and sintering. If larger parts are required, special arrangements may be made with D&S Service Provider ie. Elnik, DSH. Although achievable, larger parts can suffer from warpage while printing and often require longer development times.

![Figure 3. Max Footprint](image1)

![Figure 4. Size for best results](image2)

Parts within a 60 mm cube, as seen in Figure 4 above, have proven to be most successful for new users.

**Height to Width Ratio**

Height to width ratios under 3:1 have proven to be effective in preventing collapse or distortion during D&S Figure 5. Ensuring a flat bottom is also critical in reducing possible tilting that can lead to part distortion. Before the metal particles have been fully fused together some features can experience sagging at high temperature. As seen in the viscosity tower example parts in Figure 6 below, with the height to width ratio 8:1 and an overhanging section large distortions might occur.
Unsupported Walls

To minimize the chance of collapse and distortion, unsupported wall height to width ratios below 6:1, as seen in Figure 7 below, have been proven to be most effective. Although easily printed, as seen in the Figure 8 below, ratios above 6:1 resulted in cracking and even part collapse.

Part Orientation

The alignment of a part on the printer’s build plate can critically affect the accuracy, strength, print time, and stability or survival during the debinding and sintering processes. In general, parts should be orientated to provide the maximum amount of a part’s surface on the build plate, as seen in Figure 9 below, to provide sufficient connection to the adhesion during printing and stability during post printing steps.
**Extrusion Width Selection**

The width of the material being extruded from the printer’s nozzle is referred to as the extrusion width (EW). EW tuning is critical to part accuracy and density. Because most slicers create toolpaths from the outer shell to the part’s center, gaps can be formed when the requested EW does not match the feature to be printed. The selection of an appropriate EW must be calibrated prior to printing because it may dramatically affect the material infill and thus the mechanical properties and survival of thin walls.

An example of EW-feature mismatch may be seen in the hexagonal sections seen in Figure 10 below. Proper EW use or part design will produce a fully filled wall of high density and stability.

![Figure 10. Gap Filling](image)

Scaling must also be considered during design and slicing. Because parts need to be scaled up to account for shrinkage in sintering, designed features may not result in appropriate filling once scaled. Often recalibration or adjustment of EW is the fastest method for adapting an existing printing profile to a specific part’s needs Figure 11.

![Figure 11. Filling and scaling](image)
Wall Thickness

Thin walls should be no less than 1mm in their green state. The thin walls seen in Figure 12 below were printed with only one extrusion width of 0.4 mm and thus suffered major distortion in the sintering process.

![Figure 12. 0.4 mm Wall Failure](image1)

![Figure 13. Outlines Failure](image2)

Good adhesion between wall sections and limited number of outlines are required to minimize wall failures in sintering like that seen in Figure 13 above.

First Layer

Printing a perfect first layer, is the first step in a successful FFF part. The first layer attaches the part to the build surface; when it fails so will the print job. Warpage during printing often occurs due to a lack of adhesion between the part and build surface resulting in poor part accuracy or potentially total loss of the part during D&S.

A clean and leveled build surface heated to 90-105°C (194-221°F) is recommended. To dramatically reduce first layer separation and warpage at the build surface, approved adhesives may be used. Dimafix or Magigoo Pro Metal are two approved products proven to provide both ease of use and excellent part adhesion.

Please see Table 3 below for the specific first layer settings that will help to minimize warpage and improve the part’s connection to the build surface. Figure 14 (following page) provides a few first layer key points to assist those new to FFF printing or looking to improve their abilities.

<table>
<thead>
<tr>
<th>Table 3: First Layer Settings</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Printing Parameter</strong></td>
</tr>
<tr>
<td>Extrusion width</td>
</tr>
<tr>
<td>Layer height</td>
</tr>
<tr>
<td>Initial layer print speed</td>
</tr>
</tbody>
</table>
Flat Bottom

The bottom surfaces of parts must be flat to prevent cracking and the potential for collapse in D&S. Warped bottom surfaces, often resulting from poor print bed adhesion, can cause parts to tilt and distort like the viscosity tower example Figure 6, or even collapse in D&S. Sanding bottom surface in such a way as to ensure that parts are as balanced and stable as possible is the easiest method for improving D&S outcomes Figure 16.
Removal from plate

Caution must be exercised when removing parts from the build surface. Removing a part before it has cooled down can distort the part and even remove bottom layers as seen in Figure 18 below. Due to a poor bottom surface, cracks can often occur on the opposite side of parts as they settle into unsupported areas during sintering.

Figure 16. Warped Bottom can lead to failure

Figure 17. Not Flat & Cracked

Figure 18. Damaged Bottom surface & resulting top cracks
**Part Cooling**

Although common for many FFF materials, Ultrafuse® metal filaments do not require cooling. Using cooling normally results in delamination as seen in Figure 19 below. One exception is the limited use of cooling to enable better bridging results.

![Figure 19. Cooling & Delamination example](image)

**Sintering Will Not “Fix” Cracks**

As seen in the gear train part in Figure 20 below, delamination and cracking seen in printing will only be increased during sintering and it is therefore important to only send parts of high quality for processing.

![Figure 20. Print Delamination become sintered cracks](image)

**Shrinkage plate**

Part deformations shown on Figure 21 were caused by the adhesive friction on the part bottom area during the sintering process. To avoid this issue shrinkage plate can be used, which is coated with a sintering inactive material and placed under the green part during D&S. It will shrink uniformly together with the green part and eliminate the adhesive friction on the part bottom. Part distortion is minimized Figure 22.
Transition

Thermal stresses during D&S may intensify and exaggerate layer delamination or cracking present in the green part and may be amplified by notches or abrupt cross-sectional changes. The addition of fillets or chamfers, as seen in Figure 23 below, have been shown to reduce part cracking layer separations. If part geometry constraints limit redesign, the print orientation can often be adapted to reduce geometric distortion.

Circular Features

Circular features are best produced when their axis of rotation is in line with the print direction Figure 24. Typical FFF printers provide dimensional accuracies of the order of the extrusion width. For an extrusion width of 0.35 mm, typical dimensional accuracies in the XY plane are approximately ±0.35 mm. Layer height is directly related to the accuracy and the level of feature fidelity achievable and is mostly dependent on the printer used. The relation between layer height and dimensional accuracy is most pronounced for circularity.

It is recommended to rework threaded holes regardless of printing direction or size. The diameter of the hole should be reduced to the diameter of the core hole so that the thread can then be re-tapped.
Infill

Although many parts utilize 100% infill to provide the highest final part density and stability during D&S, dramatic reductions in part mass can be achieved with infill structures. Not possible in most other metal 3D printing methods, FFF’s infill structures can create true hollow enclosed part features. Typically, infill under 50% is not recommended without special considerations or adaptations to part design.

A 60% rectilinear infill pattern was used to produce the artistic parts seen in Figure 25 below and provided a weight reduction greater than 40% compared to a full density print. Although higher infill amounts tend toward greater first-time success, a dramatic increase in the variety of available infill patterns continue to improve part stability while providing weight saving opportunities.
Due to the fact, that it is very easy to machine the printed green parts, the surface quality can be additionally increased, by using abrasive or cutting methods before D&S.

Green state machining, prior to sintering, enables dramatic reductions in machining costs and capital investment due to Ultrafuse® filament’s high machinability in the green state.

Very high tolerances and surface quality requirements may require further post-processing methods, such as polishing, milling, heat treating, and coating. All possible post processing and surface improvement methods that are applicable for stainless steel parts are also valid for metal parts printed with Ultrafuse® Metal Filaments.
Simulation Options

Simulation for additive manufacturing is a valuable step in the production of 3D printed parts. Engineers and 3D printing specialists work closely with designers to fully understand the perfect part orientation and support structure design, in order to reduce the number of iterations and tests during construction.

Through our part and process simulation service, we help our customers save time and costs: We identify and eliminate weaknesses ahead of production, thus reducing the risk of part failure. Our experts identify areas vulnerable to warping, delamination, and excessive deformation by leveraging a diverse set of detailed material models. We offer 3 types of simulation options:

- Debinding simulation
- Part orientation
- Shrinkage and Sintering Distortion

If you would like to have more information and an offer, please get in contact to us at sales@basf-3dps.com

Debinding Simulation

Improper design or printing orientation have proven to be significant factors in part collapse during debinding. Internal tensile and compression stresses, resulting from gravitational forces, must be considered when choosing the appropriate design and orientation of Ultrafuse® metal parts.

If you would like to conduct your own debinding simulation, a full procedure is available to guide users through the set-up. The results of this tool can greatly increase the success rate of new metal filament users or those advanced users wishing to push their projects to the limits of lightweight structures, minimized print times, and final part performance.

Figure 28: Stress in Z direction
Forward AM: With innovative material solutions for a broad variety of 3D printing technologies and integrated engineering services, BASF 3D Printing Solutions GmbH accelerates the industrialization of additive manufacturing by developing new applications in close collaboration with various industry partners. We leverage BASF’s know-how for materials, applications, customer needs and scale-up possibilities. This leads to accelerated and tailored solutions for customers.

Service and Support

Product Development

Training

Debinding & Sintering

Design and Simulation Services

Contact

BASF 3D Printing Solutions GmbH
Speyerer Str. 4 | 69115 Heidelberg | Germany

www.forward-am.com
Phone: +49 6221 67417 900

Our comprehensive portfolio

Metal Solutions
Filament
Advanced Photopolymers
Polymer Powders for SLS

The data contained in this publication are based on our current knowledge and experience. They do not constitute an agreed contractual quality of the product and, in view of the many factors that may affect processing and application of our products, do not relieve processors from carrying out their own investigations and tests. The agreed contractual quality of the product at the time of transfer of risk is based solely on the data in the specification data sheet. Any descriptions, drawings, photographs, data, proportions, weights, etc. given in this publication may change without prior information. It is the responsibility of the recipient of our product to ensure that any proprietary rights and existing laws and legislation are observed (11/2019). ® = registered trademark of BASF group in many countries.