Optimization of metallic powder filaments for additive manufacturing extrusion (MEX)

Fábio Cerejo1,2 · Daniel Gatões2 · M. T. Vieira2

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Abstract
Additive manufacturing (AM) of metallic powder particles has been establishing itself as sustainable, whatever the technology selected. Material extrusion (MEX) integrates the ongoing effort to improve AM sustainability, in which low-cost equipment is associated with a decrease of powder waste during manufacturing. MEX has been gaining increasing interest for building 3D functional/structural metallic parts because it incorporates the consolidated knowledge from powder injection moulding/extrusion feedstocks into the AM scope—filament extrusion layer-by-layer. Moreover, MEX as an indirect process can overcome some of the technical limitations of direct AM processes (laser/electron-beam-based) regarding energy-matter interactions. The present study reveals an optimal methodology to produce MEX filament feedstocks (metallic powder, binder, and additives), having in mind to attain the highest metallic powder content. Nevertheless, the main challenges are also to achieve high extrudability and a suitable ratio between stiffness and flexibility. The metallic powder volume content (vol.%) in the feedstocks was evaluated by the critical powder volume concentration (CPVC). Subsequently, the rheology of the feedstocks was established by means of the mixing torque value, which is related to the filament extrudability performance.

Keywords MEX · Filament · Additive manufacturing · Mixing torque · Austenitic stainless steel (316L)

1 Introduction
Additive manufacturing (AM) of powder metals and metal alloys is an unavoidable area for Industry 4.0 owing to its potential to address some of the most significant industrial challenges in the twenty-first century concerning parts/system/devices processing [1]. The rising trend to select AM processes is based on new design approaches, the ability to create near net shape 3D objects, cloud access to manufacturing, shorter time-to-market, product customization, and circular economy [2]. Among other factors, the possibility of merging cost savings and new part properties and features that are impossible to obtain using traditional manufacturing technologies is the largest benefit of AM. This manufacturing paradigm, concerning powder metal AM, has attracted significant interest over the past few years, where AM direct methods (e.g. Selective Laser Melting, Electron Beam Melting, etc.) established themselves as technologies for functional/structural metallic parts, with several components approved by ISO and ASTM standards in industries such as aerospace and automotive [3]. However, these processes have several drawbacks, the high-power source that can promote micro- and macroscopic defects in metallic parts due to the multiple thermal treatments of the deposited layers; material range, due to the energy-matter interaction that limits the powder characteristics, like reflectivity and conductivity; and significant powder wastes during manufacturing and handling hazard. Besides, the high cost of direct AM equipment is one of the major obstacles [4–10].

Material extrusion (MEX) and binder jetting (BJ) [11] are already well-established technologies with market acceptance for the AM. Based on this successful background, MEX and BJ have been investigated with the aim to produce metallic and ceramic functional/structural components through shaping, debinding, and sintering (SDS). In these indirect AM processes,
unlike direct methods, the material processability is independent of the power source, which makes the production of functionally graded materials feasible [12]. Regarding shaping, BJ and MEX differ from each other and are often complementary technologies, since resolution, the optimal number of parts per production, the necessity of supports, material, and equipment costs are unique for each process. In BJ, the binder droplets are selectively deposited to interact with powder particles, which present new challenges not associated with MEX, such as powder/binder wettability; binder vertical migration, since layer height affects the penetration depth of the binder, through time and capillary force; and binder saturation that must be fine-tuned, as well as droplet size and dispensing frequency. However, the metallic powder is fed independently of the binder, which makes the rheological properties not as hard to control as it happens with MEX, which is beneficial to achieve the highest vol.% of metallic powder and less binder content in the shaped 3D object [12, 13]. Even though both technologies differ in what concerns the powder-binder processability, they also face the same challenges, such as optimizing debinding heating profiles to degrade the polymer is time-consuming; possible undesired reactions from residual polymer ash that could affect the final properties; and porosity, since both technologies do not have high pressures that promote the highest final part densification [12, 14].

The present study is focused on the MEX technology, which was initially referred to as the fused deposition of metals (FDMet), and then as Fused Filament Fabrication (FFF) or as Metallic Fused Filament Fabrication (MF³) [15]. MEX is based on the fused deposition modelling (FDM™) technology commercialized by Stratasys Inc. for polymers and waxes, where the filament is composed of a mixture of a high volume content (vol.%) of metallic powders with organic constituents [16]. MEX is suitable for manufacturing geometrical complex metal parts in conjunction with post-shaping steps, such as debinding and sintering [17].

The processing by MEX technology consists of 5 stages (Fig. 1), as follows: Stage 1, materials selection; Stage 2, mixing (1+2=powder material extrusion feedstocks fabrication); Stage 3, feedstock extrusion (filament); Stage 4, 3D part/device built layer-by-layer (green) from extruded filament; and Stage 5, binder removal (debinding) and subsequent consolidation of metallic powder particles (sintering). The first two stages are fundamental to attain an appropriate viscosity and an excellent balance between flexibility and stiffness of the filament associated with the highest content

![Fig. 1](image1.png)

**Fig. 1** MEX manufacturing route through the shaping, debinding, and sintering (SDS) process

![Fig. 2](image2.png)

**Fig. 2** a Particle size distribution (Malvern Mastersizer 2000) and b powder shape (SEM analysis, SE) of the SS 316L powder
(vol%) of metallic powders and a subsequent homogeneity (chemical and dimensional) needed to attain low porosity and excellent quality of the parts/devices.

High-quality structural/functional parts/systems/devices through an SDS process must include efforts to achieve the highest content (vol.%) of the metallic powder particles possible in the feedstock within the steady-state regime but always taking into account the final mixing torque value. This becomes a significant challenge in MEX because the mixture must be manufactured in a filament form. Based on these assumptions, there are a few available studies in the bibliography. Agarwala et al. obtained stiff and straight filaments from feedstocks with 60 vol.% 17-4PH grade stainless steel (SS) [18]. Kukla and Gutierrez et al. [19, 20] used 55 vol.% SS 316L and 17-4PH; Godec et al. [10] also selected 55 vol.% SS 316L, as well as Burkhardt et al. [21]. Anderson et al. [22] produced SS 316L grade filaments with 55 vol.%; Kurose et al. [23] used SS 316L grade filaments with 60 vol.%.

Gloeckle et al. [24] performed an extensive study on the printability of Ti-6Al-4V filaments with up to 60 vol.% of inorganic material, and Singh et al. [15] used the same Ti-6Al-4V with 59 vol.%.

The present study is to develop filaments with the highest metallic powder volume content (>50 vol.%) that link the primary MEX filament requirements to a suitable viscosity and mechanical behaviour. The selection of the highest content of metallic powder was evaluated by critical powder volume concentration (CPVC) methodology [26–28]. This procedure aims to promote the highest part green density, which is essential for maintaining the part shape integrity after debinding and sintering.

The present study aims to contribute, whatever the powder selected, to high-quality filaments for MEX technology, that is in conjunction with binder jetting technology, the future of AM of functional/structural 3D metallic objects.

### Table 1 SS 316L powder characteristics

| $d_{10}$ [μm] | $d_{50}$ [μm] | $d_{90}$ [μm] | SSA $^{*}$ [kg/m$^2$] | $\rho$ [kg/m$^3$] $^{**}$ |
|--------------|--------------|--------------|----------------------|----------------------|
| 4.63         | 9.43         | 16.60        | 786                  | 7896 ± 30.2          |

$^{*}$ Specific surface area

$^{**}$ Density

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### 2 Materials and methods

#### 2.1 Characterization techniques

The characterizations of the powders, feedstocks, and filaments were performed through the following techniques: laser diffraction to measure the particle size (Malvern Mastersizer 2000, Malvern Instruments Ltd, Worcestershire, UK) according to ISO 13320:2009(E); helium pycnometry to measure the density, based on the mean of five runs for each specimen (Micromeritics AccuPyc 1330, Micromeritics Instrument Corporation, Norcross, GA, USA); scanning electron microscopy (SEM) to analyse the morphology and shape factor (FEI Quanta 400FEG, FEI Europe BV, Eindhoven, The Netherlands) x-ray diffraction (XRD) according to EN 13925:2003, to identify the phases (Philips XPert, cobalt radiation $\lambda_{\text{Co}} = 0.1789$ nm and $\lambda_{\text{Cu}} = 0.1793$ nm, Bragg-Brentano geometry, Philips, Eindhoven, Netherlands); and TGA to analyse the weight variation kinetics (TGA Q500 V20.13, TA Instruments, DE, USA). The filament was micro-CT (X-ray micro computed tomography) scanned using a Bruker SkyScan 1275 (Bruker, Kontich, Belgium). An acceleration voltage of 80 kV and a beam current of 125 μA was set while using a 1-mm aluminium filter and step-and-shoot mode. Pixel size was set to 6 μm, and random mode was used. In total, 1056 projection images were acquired at 0.2° angular step with 5 frames average per step using an exposure time of 46 ms. The micro-CT images were reconstructed with the dedicated manufacturer software.

A three-point flexural test of each filament was performed five times using SHIMADZU-EZ-LX (Shimadzu Corp., Kyoto, Japan) equipment with a load capacity of 500 N. The load was applied to the specimen at a rate of 0.5 mm/min with a span length of 20 mm.

3D prototype geometries were measured with Focus Variation Microscopy (FVM) using Alicona InfiniteFocusG4 (Alicona Imaging; Graz, Austria). Hardness measurements, according to ISO 6507-2:2018, were performed with a Shimadzu hardness tester.
HMV microhardness tester (Shimadzu Corp., Kyoto, Japan). For each measurement, a load of 9.8 N was applied for 15 s by a Vickers indenter.

### 2.2 Metallic powder, binder, and additives

The set material for this study was austenitic stainless steel 316L (SS 316L) since it is one of the most studied materials in AM. This material can be a good standard for the methodology to be established by the present work and extrapolated to other metallic alloys [29].

The characteristics of the selected powders were studied using the 4S’s methodology (size and size distribution, shape, and structure). The particle size is $d_{50} = 9.43 \mu m$. Figure 2 shows the particle size distribution (a) and particle shape factor (b). Shape factor was close to 1 for the nitrogen-atomized SS 316L powders (Sandvik Osprey Ltd., Neath, UK).

Table 1 summarizes the powder characteristics.

The X-ray diffractogram (Fig. 3) of the SS 316L powder exhibited a biphasic character, where the major phase was austenite (ICDD 33-0397). However, other peaks with low $I/I_0$ were present, which can be indexed as (100), (200) that are typical of ferrite/martensite (ICDD 87-0722). The cooling stress could contribute to the evolution of the austenite phase into martensite. Nevertheless, nitrogen atomizing results in lower stress in the particles than those from water atomizing, where martensite is more prevalent for a similar powder [30].

In the present study, the organic constituents of the feedstocks were divided into two primary groups: master binder and additives; the last one includes the backbone and surfactant/plasticiser. The selected master binder (M1) was a commercial-grade (Atect Corp., Shiga, Japan) that is a mixture of polyolefin waxes and > 60 wt. % of polyoxymethylene (POM). Although POM is included, this binder is commercialized as a thermal-only debinding and previous studies with this binder shown that no carbonaceous residues remained on the final parts. The thermoplastic elastomer (TPE), as well as an ultra-low density polyethylene (ULD-PE), was used for the backbone, and a surfactant (stearic acid (S†)) and an external plasticizer (Pª) were used as additives. Density of master binder and additives (Table 2) was performed to support the theoretical calculations of the volume of these constituents in the feedstock, which is further compared with the practical results (TGA analysis).

### 2.3 Filament production

The vol.% of each organic component in the feedstock was tailored to achieve the proper filament properties for MEX (rheology and flexibility/stiffness balance). The CPVC and
feedstock optimization was performed with a torque rheometer (Plastograph® Brabender W 50, Brabender GmbH & Co. KG, Duisburg, Germany) that evaluates the torque variation as a function of the powder composition. The temperature inside the 38.5 cm³ mixing chamber of 180 °C was selected together with 30 rpm blades rotation speed, taking into account previous work with the same master binder [31]. For the CPVC evaluation, an increment of 1 vol.% powder content was made approximately every 10 min or after reaching a steady state. The backbone percentage was not higher than 30% of the total organic portion. Table 3 summarizes the different feedstock compositions (F01–F08, F03A, and F03B). Each formulation mixing torque value was evaluated from six independent measurements and done until a steady-state regime was achieved.

Small pellets of feedstocks were extruded into a filament form. Filament fabrication was performed in a single screw extruder (Brabender GmbH & Co., Duisburg, Germany) with 5 heating zones. The temperature of the zones, from feeder to nozzle (ø 1.75 mm), was set at 160, 165, 170, 175, and 180 °C. The screw rotation speed was set at 5 rpm. The filament was measured at multiple points to guarantee its dimensional accuracy throughout the filament fabrication process.

Instead of using catalytic debinding, thermal debinding was selected, which shows no carbonaceous residues present during sintering, consistent with previous studies with low-pressure injection moulding [31], thus voiding the nitric acid used for catalytic debinding. The thermogravimetric analysis highlights that all of the organic constituents of the feedstock fully degrade, during the debinding stage (Fig. 4).

The thermal cycles in this work were selected based on thermogravimetric analysis (TGA). The primary events in the master binder and backbone weight loss curves up to 600 °C (Fig. 4 and Table 4) were the isothermal plateaus during the debinding stage. The beginning and ending values were evaluated from the first derivative (DTG) of the respective curve. At 495 °C, the carbonaceous residue was close to 0 wt.%. Concerning the thermal oxidation of the as-received SS 316L powder, TGA showed that it was quite stable up to 600 °C in an N₂ atmosphere. An insignificant increase in the weight of the powder was noticeable above 500 °C. This is not

| Table 4 | Weight loss and degradation temperatures of the M1, TPE, and M1 + TPE |
|---|---|---|---|---|
| Binder component | Degradation stage | Weight loss [%] | Onset [°C] | End [°C] |
| M1 | 1st | 41 | 232 | 314 |
| | 2nd | 13 | 378 | 437 |
| | 3rd | 46 | 437 | 472 |
| TPE | 1st | 2 | 300 | 327 |
| | 2nd | 98 | 408 | 454 |
| M1 + TPE | 1st | 35 | 238 | 320 |
| | 2nd | 11 | 375 | 398 |
| | 3rd | 23 | 427 | 441 |
| | 4th | 31 | 450 | 475 |
| Plasticizer | 1st | 100 | 242 | 276 |
exclusively attributed to the TGA protective atmosphere type (N₂) because other studies show the same behaviour under an Ar + H₂(5%) atmosphere [30, 32].

A significant difference was not detected in the debinding kinetics of the M1 and TPE as raw materials (Fig. 4) and as feedstocks constituents (Fig. 5) when mixed with 60 vol.% of metallic powder. This is an indication that there are no undesired reactions among the feedstock constituents that could interfere in the debinding cycle.

Table 5 shows a comparison of the theoretical values against the final experimental values (wt.%) of the feedstock filaments at 600 °C in order to illustrate the expected SS 316L weight (%) after binder degradation based on the SS 316L vol.% in the feedstock. The small deviation between theoretical and experimental values can be attributed to the experimental evaluation of the densities and can be assumed that the binder degradation was total.

2.4 Printability

Green specimens were built on a BQ Prusa I3 Hephestos 3D printer. Extruder nozzle temperature was maintained at 210°C, extrusion speed was limited to 10 mm/s, and extrusion multiplier was set at 1.4. Layer height was set at 0.20 mm, and the selected nozzle diameter was 0.40 mm. A glass platform with a layer of glue was used, to promote part adhesion, since this 3D printer has no heated build plate feature.

2.5 Debinding and sintering

The heating rates for debinding and sintering were 1 °C/min and 10 °C/min up to the maximum temperatures of 600 °C and 1250 °C, respectively, including several debinding isothermal holding times, based on the TGA results. The filaments and parts were debinded and sintered under H₂ atmosphere at 4x10⁻² MPa.

3 Results and discussion

3.1 Feedstock optimization

3.1.1 Evaluation of the critical powder volume concentration

The evaluation of the CPVC in each feedstock was performed by recording the mixing torque to maximize the metal powder content (vol.%), to promote higher green densities. Nevertheless, MEX feedstocks require overcoming new challenges (rheology and flexibility/stiffness balance) because the filament must be spooled, handled, and extruded through a small-diameter nozzle. Therefore, PIM feedstocks must be modified to be suitable for MEX, and the rheological behaviour of the new feedstock must be studied.

Torque values were recorded for the initial mixture of the master binder and additives F06 (M1 + TPE + P) with 50 vol.% SS 316L powder. The effect of
subsequent additions of metallic powder (1 vol.%) on the torque value, shown at every peak from the 10-min mark, was measured after attaining a steady-state regime for each percentage (Fig. 6). Based on this evaluation, the defined ratio of inorganic/organic vol.% among all studied feedstocks was maintained.

Figure 7 shows the torque values for the incremental additions of 1 vol.% of SS 316L powder (50–65 vol.%). Three linear regimes can be observed:

- The first regime includes up to 58 vol.% of SS 316L powder, and the torque variation between each addition is between 1.9 (50 vol.%) and 3.5 N·m (58 vol.%).
- In the second regime, at up to 62 vol.% of SS 316L powder, the mixture rheology changes, which corresponds to a slightly higher slope than the first regime, and the maximum torque is 5.4 N·m.
- The third regime, where the most significant variation occurs (62–65 vol.%), reaches the highest mixing torque value (8.1 N·m). In this range, the mixing torque behaviour clearly becomes more unstable (cf. Fig. 7).

The CPVC should correspond to the interface torque value between the second and third regimes (point of intersection), which in the present study was 62 vol.%. However, a great number of studies performed concerning the optimization of powder and binder feedstocks show that the torque value should not exceed 5 N.m for this specific torque rheometer (Plastograph® W 50), to attain the best rheological properties, in order to guarantee optimal processability [28, 33, 34].

Based on the CPVC evaluations (Figs. 6 and 7) and keeping in mind that the feedstock flowability to build the green part, through a 3D printer with a 0.4-mm nozzle, is promoted by the filament (it acts like a piston through the 3D printer pull system) and not by a screw (high pressures), 60 vol.% (torque value of 4.3 N.m) was selected as the metallic load for all studied feedstocks.

3.1.2 Effect of additives in the feedstock

In PIM, the binder generally promotes the best compromise between green integrity and flowability.
However, as previously mentioned, flexibility is one of the major characteristics of MEX filaments. For this reason, the backbone, surfactant, and plasticizer content were optimized. To select the best feedstock composition, two different approaches were considered: the addition of TPE + surfactant (S) and the addition of TPE + plasticizer (P).

Figure 8 shows the impact of the additive composition on the final torque value at the end of 30 min. F01 is a feedstock
used in PIM, where there are no concerns about flexibility. In addition to promoting filament flexibility, TPE has a negative impact on the rheological behaviour of the feedstock. To overcome this issue, a surfactant (S) was added. Among the feedstocks in Fig. 8, F03 (blue curve) showed the most promising behaviour (close to 4 N.m).

Although the selected surfactant, stearic acid (SA), clearly reduced the feedstock torque, other mixtures were studied to possibly replace it owing to the difficulty of fully removing it during debinding. Other work reported that SA requires raising the debinding temperature from 600 to 700 °C [30]. Thus, SA was replaced with a plasticizer (P), which also acts as a rheological modifier with the advantage that it promotes filament flexibility.

Figure 9 shows the different torque values for the remaining studied feedstocks (F06–F08). F06 had a final torque (4.6 N·m) that was higher than that of F07 (3.6 N·m) due to its high TPE content. Comparing the feedstocks with the same vol.% of all constituents (F03, F06, and F08), the addition of the surfactant (F03) had a larger influence on the final torque value than a plasticizer (F06 and F08), as expected. However, the plasticizer boosts filament flexibility, which is a very important requirement.

The feedstock F08, which had the composition as F06 except the TPE was replaced by ULD-PE, had a lower torque value, but it was still higher than the feedstock with SA (F03). Based on torque values of the feedstocks, F06–F08 seem to be suitable for use in MEX.

### 3.1.3 Influence of metal powder particle size

To evaluate the influence of the SS 316L powder particle size on the rheological behaviour of the feedstock, two mixtures with the same vol.% of SS 316 and additives but different particle sizes were compared: F03A and F03 with $d_{50} = 3.76 \mu m$ and $d_{50} = 6.85 \mu m$, respectively (Fig. 10). The finer particle size led to a higher final mixing torque compared with that of F03. For this reason, powder with $d_{50} = 3.76 \mu m$ was not selected for the studied feedstocks. This is an expected behaviour as small particles have a high specific surface area of contact, which promotes high interparticle friction [35].

Table 6 summarizes the average of ten torque values for each of the different feedstocks.

| Table 6 | Torque values of different feedstocks |
|---------|--------------------------------------|
| Torque [N·m] | 2.0±0.04 | 5.5±0.07 | 3.7±0.03 | 4.3±0.04 | 5.3±0.06 | 4.5±0.07 | 3.6±0.05 | 4.2±0.07 | 4.6±0.07 |
| Backbone content | - | Y | X | X+5 | X+10 | X | W | X | X |
| $S$ or $P$ (vol.%) | - | - | 5 | 5 | 5 | 5 | 10 | 5 | 5 |
3.2 Filaments

3.2.1 Green filament production

In this study, the filament was not spooled by an automatic system. To avoid filament diameter deviations due to gravity action, a constant height between the extruder nozzle and the table was preserved for all formulations.

Standard filament (powder and binder, F01) was too brittle to spool. TPE addition resulted in the highest final torque value (5.5 N.m) in mixture F02 curve. Also, the torque profile is the most unstable, because the dispersion of powder
particles is more problematic in this binder. Thus, F02 was not extruded in a filament form. The other feedstocks (powder, binder, and additives) could be spooled (F03, F04, F05, and F08) but with a higher curvature than those of F06 and F07 (Fig. 11). It must be emphasized that the best filaments were those resulting from feedstocks with plasticizer and torque close to 5.0 N⋅m.

3.2.2 Characterization

3.2.2.1 Homogeneity SEM observations of the filament cross-section shown that filament feedstocks without TPE (F01 and F08) appeared to be more homogeneous than the others (F03 and F06, Fig. 12), but their flexibility was poor. F03 and F06 (= M1 + TPE + S/P vol.%) were quite similar regarding the homogeneity of the distribution of metallic powder. A large powder particle distance in the feedstocks improves flexibility but decreases density. Thus, considering these two features (filament flexibly and interparticle distance), a homogenous powder distribution is crucial, and a suitable balance between these features is required for the success of MEX.

Micro-CT analysis can be an effective solution for assessing filament homogeneity without fracture, which can modify the defect distribution on the observed volumes. Micro-CT was performed in a representative cross-section of filament F06 in the green and sintered states (Fig. 13 a and b, respectively). It can be noted that the green filament (extruded feedstock in filament form, not subject to any subsequent processing step) presents a high density and consistent diameter throughout its section, reiterating the mechanical behaviour results (cf. 3.2.2.3). The observed residual pores seem to follow the extrusion direction (Fig. 13a, X-Z and Z-Y section), suggesting that the defects may occur in the extrusion process, resulting in elongated pore geometry. Nevertheless, the sintered filament shows that a sintered part with consistent density, with no persistent porosity caused by debinding, is still achievable, indicating that resulting porosity in final parts may be connected to printing parameters.

3.2.2.2 Structure The X-ray diffractograms (Fig. 14) show the evolution from SS 316L powder to the green and sintered filament. As referred, the austenitic powder, owing to its preparation technique, besides austenite (ICDD 33-0397), presents a ferrite/martensite phase (ICDD 87-0722—Fig. 3). This one increases, as expected, due to the deformation of powders

![Fig. 13 Micro-CT of the a green filament F06 and b sintered filament F06 — green filament with the highest homogeneity](image1)

![Fig. 14 X-ray diffraction of the sintered filament F06](image2)
during its extrusion (Fig. 14) [36]. However, after sintering,
the X-ray diffractogram shows only constituted by the austen-
ritic phase, avoiding a post heat treatment, required in other
additive processes.

3.2.2.3 Mechanical behaviour

The deflection at rupture (%) and flexural modulus of elasticity ($E_{\text{flex}}$) was measured by
three-point bending tests (Fig. 15). Each value in the figure
is the average of five tests. These results, together with the
previous torque rheometry study, allowed for selecting the
most promising filament feedstocks regarding green
processability.

The filament from feedstock F01, without additives, was
the most brittle (13%). With the incremental addition of TPE
to feedstocks F03–F05, the maximum deflection of the fila-
ments increased. Comparing filaments F03 and F06 (equal
vol.% of organic constituents), the replacement of the surfac-
tant with a plasticizer improved the flexibility. A reduction in
deflection from F06 (91%) to F07 (71%) was noticeable. F07

Fig. 15 Deflection at break (%) and $E_{\text{flex}}$ of filaments F01 and
F03–F08

![Graph showing deflection at break and $E_{\text{flex}}$ for filaments F01 to F08.]

Fig. 16 Morphological analysis of the F06 green part: a, b, and c top views; d, e, and f side views

![Images showing morphological analysis of F06 green part at different scales.]

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had the highest additive content and, consequently, less TPE in the feedstock. F08 had ULD-PE instead of TPE. The reduction in the F08 filament flexibility (44%) is more obvious compared to that of F06, which had the same additive, a plasticizer. In fact, filament from feedstock F08 was not used to produce the green parts because it was brittle, despite its promising mixing torque (4.2 N⋅m).

The $E_{\text{flex}}$ results of F07 and F08 were not expected, taking into account the relationship between the maximum deflection at break and the $E_{\text{flex}}$ of the remaining filaments. This can be attributed to several factors, including porosity and the non-homogeneous feedstock mixture. Similar behaviour was also reported by another study [19].

### 3.3 Proof of concept

The printability of the spoolable filaments (F03-F08) was studied. Filaments with the same surfactant (SA) but different TPE content (F03 and F04) were successfully printed. F05 was not printable owing to its high torque value, which was promoted by the high amount of TPE (vol.%). F08 was too brittle to be printable, although within optimal mixture torque range. F06 and F07 shown the best printing behaviour.

The filament with the best mechanical characteristics (F06) was used to produce a part consisting of an infill pattern extrusion lines (0.4 mm) in a grid form and a two-perimeter exterior. Figure 16 shows different details of the green part (top and side views) built from the selected filament. Figure 16b shows that a single extrusion line is geometrically reliable (not considering the flat zones due to superposition of lines), indicating that a filament with consistent diameter and no relevant ovality was achieved, since this would otherwise affect the extrusion behaviour. Figure 16d shows that the post-deposited layer thickness was almost the same as the 3D design (0.2 mm).

For the highest magnifications (Fig. 16e and f), it is obvious that a critical zone exists: interface layers. These bonding zones could have a significant role in the occurrence of defects in the final parts. For this reason, further detailed studies must be performed to understand their influence on the properties of the final metallic part.

The green shrinkage and warpage were evaluated by FVM. The measurements of the external diameter and height were performed in two opposite locations. From the results (Table 7), a slight variation in the green dimensions was noticeable when compared with the 3D model (ø 20 mm and a height of 7.0 mm).

| Table 7 FVM part dimensions (before and after sintering) |
|-----------------|-----------------|-----------------|-----------------|
|                | Height (mm)     | Diameter (mm)   |                |
|                | Green | Final part | Green | Final part |        |
| Measurement 1  | 7.2   | 6.2       | 19.7  | 16.5       |        |
| Measurement 2  | 7.2   | 6.2       | 19.7  | 16.5       |        |
| Mean           | 7.2   | 6.2       | 19.7  | 16.5       |        |
| Shrinkage (%)  | 13    | 16        |        |            |        |

| Table 8 FVM part infill evaluation (before and after sintering) |
|-----------------|-----------------|-----------------|-----------------|
|                | Measurement     | Distance (mm)   |                |
|                |                  | 1   | 2   | 3   | 4   | 5   | 6   |
| Green Direction 1 | 1.6   | 1.6  | 1.6  | 1.6  | 1.6  | 1.6  |
| Direction 2     | 1.6   | 1.6  | 1.6  | 1.6  | 1.5  | 1.7  |
| Mean            | 1.3   | 1.3  | 1.3  | 1.3  | 1.3  | 1.3  |
| Direction 2     | 1.3   | 1.3  | 1.3  | 1.3  | 1.3  | 1.3  |
| Shrinkage (%)   | 19    | 18   | 19   | 19   | 19   | 19   |

Fig. 17 FVM part B infill evaluation: a green and b sintered part
There was a slight variation in the shrinkage between the \( XY \) plane and the \( Z \)-axis. This deviation was also reported in other studies and can be associated with the build strategy (orientation of the layers) \[4, 17\]. The diameter shrinkage was, on average, 2.5% higher than in the build direction. Because the amount of shrinkage is affected by processing parameters and feedstock characteristics, a detailed comparison must be avoided without further investigation.

The geometry of the green infill (40%) and shrinkage was also evaluated by FVM (Fig. 17). Green part infill was printed with high accuracy because the interlayer distance (measurement 1 to 6) was constant in both measured directions (0° and 90°) (Fig. 17a and Table 8). After sintering, accuracy was not affected (Fig. 18b and Table 8).

In comparison with the previous FVM measurements, the part infill (width = nozzle \( \phi \), 0.4 mm) shrinkage was higher (~19%, Table 8) than in the other directions (13–17%, Table 7). The 40% infill configuration can largely affect the shrinkage of the part relative to the \( XY \) directions. This is similar to what occurs in PIM parts for different thicknesses.

The microhardness value of the part developed as a proof of concept (PoC, Fig. 18) was 1.1 GPa, which is higher than those of other studies for the same material on MEX [37]. Nevertheless, the microhardness values are lower than those measured in a PIM made from SS 316L and a bulk steel part [30, 38].

### 4 Conclusions

High-quality filaments for metallic MEX can be attained by optimization of different manufacturing steps: feedstocks production (metallic powder, binder, and additives), evaluation of extrudability (torque <4.0–4.5 N m, supported by other rheological studies), debinding, and sintering. In the filament feedstocks, the main challenges are to reach the highest metallic powder content with good extrudability and a suitable ratio between stiffness and flexibility. Some filaments, without surfactant/plasticizer or with different additive contents, are unsuitable due to the difficulty to be extruded, owing to their high mixing torque.

From the extruded feedstocks, the selected case study shows that, for the filament constituted by SS 316L + M1 + TPE + P, the best green mechanical characteristics are attained due to the excellent homogenization of the mixing, demonstrated by micro-CT. Moreover, the best filament, after debinding and sintering, continues to show excellent performance, concerning defects (porosity) and consequently, the best flexural modulus, and deflection at break, assuring an excellent MEX processability. In the case of austenitic steel powders, the austenite phase is the only phase present, avoiding other costly post heat treatments. In conclusion, this study promotes a supported methodology for producing filaments for MEX and promotes the possibility to make 3D parts/systems or devices whatever the metallic powders selected, without commercial market offer dependence.

**Author contribution** Fábio Cerejo: investigation, conceptualization, methodology, visualization, and writing—original draft preparation. Daniel Gatões: Micro-CT investigation and methodology, writing, and review. Teresa Vieira: supervision, conceptualization, and review and editing.

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