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# **Transferability of Process Parameters in Laser Powder Bed Fusion Processes for an Energy and Cost Efficient Manufacturing**

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**Abstract:** In the past decade, the sales of metal additive manufacturing systems have increased intensely. In particular, PBF-LB/M systems (powder bed fusion of metals using a laser-based system) represent a technology of great industrial interest, in which metallic powders are molten and solidified layer upon layer by a focused laser beam. This leads to a simultaneous increase in demand for metallic powder materials. Due to adjusted process parameters of PBF-LB/M systems, the powder is usually procured by the system's manufacturer. The requirement and freedom to process different feedstocks in a reproducible quality and the economic and ecological factors involved are reasons to have a closer look at the differences between the quality of the provided metallic powders. Besides, different feedstock materials require different energy inputs, allowing a sustainable process control to be established. In this work, powder quality of stainless steel 1.4404 and the effects during the processing of metallic powders that are nominally the same were analyzed and the influence on the build process followed by the final part quality was investigated. Thus, a correlation between morphology, particle size distribution, absorptivity, flowability, and densification depending on process parameters was demonstrated. Optimized exposure parameters to ensure a more sustainable and energy and cost-efficient manufacturing process were determined.

**Keywords:** additive manufacturing; PBF-LB/M; powder characterization; sustainable process parameters; stainless steel (1.4404; 316L); energy and cost-efficient manufacturing

## 1. Introduction

An additive manufacturing (AM) process is described as the incremental layer upon layer buildup of a three-dimensional workpiece and represents the third category next to subtractive and formative manufacturing [1]. This, in turn, leads to significant benefits, such as increased freedom of design, the realization of complex structures, and the integration of functions. One of the AM processes for direct manufacturing of metal parts is powder bed fusion of metals using a laser beam system (PBF-LB/M), in which metallic powders are molten and solidified in a layer upon layer manner by a focused laser beam [2]. The industry shows great interest in AM of metallic components, which is illustrated by rising sales figures for systems [3]. Stainless steel 1.4404 (EN: 14404 / X2CrNiMo17-12-2 / AISI 316L) is a stainless, austenitic steel and one of the most commonly produced steels using a PBF-LB/M system. The material is applied to a wide range of industrial areas, such as oil and gas, automotive, aerospace, and biomedical engineering, due to its high strength, ductility, corrosion resistance, and biocompatibility [4,5]. In particular, new design opportunities offer the possibility of manufacturing components with integrated functions and defined structure or even graded porosities to design weight-saving and stress-optimized components. The investigated material is particularly useful for medical devices, e.g., surgical devices with thin-walled structures and, alongside Ti and Co–Cr alloys, for medical implants [4,5]. The ability to create complex lattice structures has resulted in a redesign of existing stainless steel components and lightweight structures in the automotive and aerospace industry to ensure more efficient and sustainable components [5].

However, in order to ensure sustainable production, the entire process chain must be taken into consideration. Starting with powder production, through transportation and processing of the powder in the PBF-LB/M system, up to the use of a durable component and recycling of the nonfused metal powder. Kellens et al. [6] emphasize that energy consumption during the PBF-LB/M process is dominated by laser exposure. This was confirmed by Liu et al. [7], who state that energy consumption depends on exposure parameters such as laser power, scanning speed, layer thickness, etc. on the process level. Thus, the correlation between powder characteristics, the PBF-LB/M-process itself, and the final part quality represent a significant area of focus for sustainable process management.

Great research efforts in the scientific community concerning stainless steel 1.4404 have addressed the correlation between input parameters (e.g., particle size distribution, chemical composition, process parameters, etc.) and output parameters (e.g., mechanical properties, relative density, microstructure, etc.). Process parameters consist of a large number of variables, including laser power, scanning speed, layer thickness, and hatch distance, but also material-based input parameters, such as sphericity, particle size distribution, flowability, and absorptivity are essential [8,9]. Yang et al. [10] investigated the absorption behavior of AlSi12 powder and its correlation to different particle sizes. As a result, the dependence of both parameters was visible. With an increasing particle size, the absorption of laser beam decreases. A similar result was reported by Gu et al. [11], who compared the absorption behavior of SiC and TiB2-reinforced AlSi10Mg. The reinforced material exhibited an increased absorption behavior compared to the original feedstock material, due to multiple scattering of the laser beam. Furthermore, the powder's flowability is crucial for the generation of homogenous distribution of a powder layer. According to Spierings et al. [12], an overview of different devices for determining the flowability characteristics of metallic powder materials is given. According to his research, to quantify the interparticle friction, the Schulze ring shear tester and Hausner ratio (ratio of tapped and bulk density) do not represent the real powder distribution in PBF-LB/M systems. Nevertheless, these measurements are still mentioned in the VDI 3405 Part 2.3 Guideline [13]. In addition, the morphology of metallic powder particles has an influence on the flowability. A more spherical powder exhibits better flowability characteristics and powder bed densities [14,15].

Furthermore, efforts have been made to investigate a process window for 1.4404 to ensure reproducible part quality. For instance, Cherry et al. [16] and Di Wang et al. [17] investigated the effect of process parameters on mechanical properties of 1.4404 parts. According to their results, the part density showed a strong dependence on the laser volume energy density. In addition, the asbuilt material microhardness increased simultaneously to a decreasing porosity to a maximum of 225 HV at a density of 99.62%. Other researchers presented an approach to find the optimum laser process parameters resulting in dense parts, homogeneous melt pools, and predictable microstructure [18–23]. Casati et al. [24] and Kruth at al. [25] investigated the as-built microstructure of stainless steel samples. The periodic melt pools and selected scanning strategy were clearly visible and elongated grains made up of cellular substructures were the result of epitaxial solidification. Furthermore, the complete consideration of the entire process chain is important. Chen et al. [26] presented the influence of different powder feedstocks regarding particle size distribution on mechanical properties and densification. In their results, a fine (~16  $\mu$ m) and spherical powder obtained the highest mechanical properties and densification due to a high packing density and, in this case, decreased oxygen content. It is important to adjust process parameters to the used feedstock [27].

In summary, a comprehensive characterization of material 1.4404 is shown. Since this material is frequently used in the industrial and research environment, the freedom to choose a suitable supplier of the metal powder and the associated advantages concerning costs and energy efficiency are very attractive. System manufacturers provide specific standard parameters to achieve the best possible results in terms of component quality. Thus, the main criterion for the transferability of

process parameters is the component quality with regard to the relative density, hardness testing, microstructural analysis, and melt pool characteristics. Consequently, independent use of a PBF-LB/M system is given.

In this work, feedstocks of five metallic powders of stainless steel 1.4404 were characterized by analyzing the particle size distribution, morphology, flowability, and absorption behavior. A standardized build job exhibiting different process parameters provided information concerning the variation of the powder's actual processability and transferability of the system's standard parameters, followed by the analysis of microstructure, relative density, and hardness. Based on the results, an approach to quantify the correlation between powder and part quality was developed. Furthermore, the economic evaluation of the feedstock represents an important factor for the industrial and research environment. Finally, the investigated parameters enable the opportunity to optimize the PBF-LB/M process by choosing more sustainable parameter sets.

## 2. Materials and Methods

## 2.1. Processing

The metallic samples were manufactured using the PBF-LB/M system TruPrint 1000 of Trumpf (Germany). The TruPrint 1000 is equipped with an Nd:YAG fiber laser (wavelength of  $\lambda$  = 1064 nm) with a maximum laser power of 200 W and a focal diameter of 30 µm. An F-theta lens ensures that the focal point of the laser beam is positioned in the working plane. The system enables a maximum build size of 100 mm (diameter) and a height of 100 mm. Furthermore, the components and the powder inside of the build chamber are protected against oxidation by a nitrogen atmosphere. Figure 1 illustrates the schematic diagram for PBF-LB/M processes. The recoating mechanism consists of a rubber x-profile and distributes a thin layer of metal powder from the feed region over the build platform. Afterwards, the applied layer is selectively molten according to the cross-sections of the parts and metallurgically bonded to the underlying layer. As soon as this step is completed, the build platform is lowered and a new layer of powder is applied. These steps are repeated until the parts are finished.



Figure 1. Schematic of powder bed fusion of metals using a laser-based system (PBF-LB/M) process.

## 2.2. Powder Material

The particle size distribution (PSD) and morphology of stainless steel 1.4404 provided by five different suppliers were investigated. The PSD was determined by the Mastersizer 2000 of Malvern Panalytical Ltd. (UK, Netherlands), which operates on the laser diffraction principle and can detect particles in a range of 0.02  $\mu$ m to 2000  $\mu$ m. According to VDI 3405, Part 2.3 [13], laser diffraction

analysis is recommended to obtain the PSD. A method of obtaining a single number to describe an irregularly shaped particle is to compare some features of the actual particle with an imaginary sphere. In this case, the Mastersizer 2000 uses the volume as a size parameter of the particle to measure its size. As the different stainless steel powders were analyzed by the same method, a transferability of the results is guaranteed. The powder morphology was analyzed by the scanning electron microscope (SEM) Gemini2 Merlin by Carl Zeiss AG (Germany). The different powders were steamed with 15 nm of gold to increase electrical conductivity. According to Cooke et al. [28], the sphericity of powder particles is defined by equation (1), where a value of 1 indicates a perfect circle. As the value approaches 0, it indicates an elongated shape. The analysis was carried out by using the particle analyzer of the open-source software ImageJ.

$$Sphericity = \frac{4\pi \times area \ of \ the \ particle \ outline}{perimeter \ of \ the \ particle \ outline^2}$$
(1)

According to DIN EN 10088-1 [29], the chemical composition of 1.4404 is presented in Table 1. The suppliers A, B, C, and E provided gas-atomized powders, whereas supplier D provided vacuum gas-atomized powder.

Table 1. Nominal chemical composition of 1.4404 stainless steel powder [29].

Element	Fe	Cr	Ni	Si	Mo	Mn	Р	S	С
		16.5	10.0		2.0				
Content in wt.%	bal.	-	-	max. 1.0	_	max. 2.0	max. 0.045	max. 0.015	max. 0.03
		18.5	13.0		2.5				

For an economic comparison, the various relative prices for stainless steel 1.4404 of the five suppliers are shown in Table 2, with supplier B as reference. The listed prices are based on a maximum purchase quantity of 100 kg. The properties of the stainless steel 1.4404 powder recommended by the system manufacturer are characterized by an increased sphericity and a decreased particle size. Among the powder materials used in this work, this powder is also represented.

Additionally, the absorptivity of the samples was analyzed by the Nicolet iS20 FTIR spectrometer from Thermo Fisher Scientific. The DiffusIR from Pike was used as an accessory for the measurement. The measurements were carried out at room temperature. An aluminum mirror served as a reference for the background measurement. All spectra were recorded using a white light source, an XT-KBr beam splitter, and an MCT/A detector range of 4000 to 11000 cm<sup>-1</sup> with 256 scans and a spectral resolution of 4 cm<sup>-1</sup>. Three spectra from each of the four samples were recorded to check the reproducibility of the measurement. The wavenumber of 9400 cm<sup>-1</sup> (reciprocal value of wavelength) corresponds to a wavelength of  $\lambda$  = 1064 nm (wavelength of Nd:YAG laser utilized in a PBF-LB/M system). A Hall flowmeter was used to determine the bulk density according to DIN EN ISO 3923-1 [30] of each powder material, and subsequently, the Hausner ratio as an indicator for flowability characteristics was determined. Furthermore, the flow rate was analyzed according to DIN EN ISO 4490:2018 [31]. In total, three measurements were carried out for each sample.

Table 2. Pricing of stainless steel powder 1.4404 in dependence on different suppliers.

Supplier	Α	В	С	D	Ε
Pricing	2.42	1	1.03	1.77	1.32

## 2.3. Mechanical and Microstructural Properties

The Keyence VHX 6000 digital microscope of Keyence Corporation (Japan) was used to analyze the microstructure and relative density of the samples. The entire cross-section of the infill section of a sample is recorded to evaluate and compare the relative density. The accumulated area of all pores can be recorded with the aid of particle/contamination analysis. The calculation of the relative density  $\rho_{rel}$  follows equation (2):

$$\rho_{rel} = \frac{A_{pore}}{A_{extr}} \times 100\% \tag{2}$$

where *A<sub>pore</sub>* represents the total area of all recorded pores and *A<sub>extr</sub>* is the extraction area of the whole sample. The HV<sub>10</sub> hardness tests were carried out on five samples for each material, manufactured with standard parameters using the Vickers hardness testing machine KB 30 S from KB Prüftechnik GmbH (Germany).

#### 2.4. Process Parameters for Test Samples

In order to evaluate the processability and transferability of the system's standard process parameters, it is important to set a laser parameter window. The positioning and alignment of the samples, as well as the configuration of exposure parameters, was carried out via the preprocessing software Materialise Magics by Materialise NV (Belgium). Thus, a varying volume energy density  $E_V$ was ensured. This was calculated from the laser power  $P_L$ , scanning speed  $v_s$ , hatch distance  $h_d$ , and layer thickness  $D_s$ , as shown in equation (3) [32].

$$E_V = \frac{P_L}{v_s \times h_d \times D_s} \tag{3}$$

The specimens had a size of 5 x 5 x 5 mm<sup>3</sup> and were connected to the build platform by an inverted pyramid shape with a height of 3 mm. This allowed an easy removal of the samples from the build platform (cf. Figure 2). For each stainless steel powder, a total of 25 samples with varying volume energy densities were produced. As illustrated in Figure 2a, the scanning speed varied between 560 mm/s and 840 mm/s and the nominal laser power varied between 96 W and 144 W. Sample #13 represented the standard parameters of the TruPrint 1000 for this specific feedstock. In Figure 2b, a 3D model of the manufactured samples and the applied alternating (90°) checkerboard scan strategy is presented. The layer thickness was kept constant at 20  $\mu$ m and the hatch distance at 90  $\mu$ m.



**Figure 2.** (a) Experimental setup with 25 samples with a varying nominal laser power P<sub>L</sub> and a varying scanning speed v<sub>s</sub>. Sample #13 represents the standard parameters of the used PBF-LB/M system. (b) 3D model of a sample with an illustration of the checkerboard scan strategy.

## 3. Results

#### 3.1. Particle Size Distribution and Particle Morphology

All powders were characterized by a Gaussian-like particle size distribution. Differences concerning the d<sub>10</sub>, d<sub>50</sub>, and d<sub>90</sub> values were noticeable as depicted in Figure 3. Suppliers A, D, and E

exhibit a decreased particle size distribution ( $d_{50}$ ) of approx. 10  $\mu$ m in contrast to the powder provided by suppliers B and C. Furthermore, a multimodal particle size distribution was visible with an increased volume at 8–10  $\mu$ m and 10–15  $\mu$ m at powders C and D, respectively.



**Figure 3.** Particle size distribution of five different stainless steel 1.4404 powders including d<sub>10</sub>, d<sub>50</sub>, and d<sub>90</sub> values.

The SEM images (cf. Figure 4) confirm the increased amount of smaller particles. In total, the predominant amount of particles exhibited an almost spherical shape. The powder of supplier A was characterized by an increased amount of spherically shaped particles in contrast to the powder of supplier C. Here, the surface of most particles was not smooth due to particles covered by a large number of small satellites and also partially agglomerated particles. Furthermore, particle clusters and irregularly shaped particles were visible. Most of the particles of powder B were spherically shaped. Nevertheless, a small amount of small particles that formed irregular clusters. Particles with a diameter of about 50  $\mu$ m contain had increased presence of satellites. The predominant amount of particles provided by supplier E showed a spherical shape and contained smaller particles with a diameter of approximately 10–20  $\mu$ m. Furthermore, the surface of the particles was smooth. The SEM images correspond to the calculation of the sphericity (cf. Table 3). The increased sphericity of powder B with a value of 0.94 and the decreased values of powder C and D, 0.87 and 0.89, respectively, were noticeable. The best sphericity of 0.94 at powder B also resulted in the best flowrate (cf. Figure 5 b).



Figure 4. Morphology of five different stainless steel 1.4404 powders.

**Table 3.** The sphericity of five different stainless steel 1.4404 powders in dependence on different suppliers.

Supplier	Α	В	С	D	Ε
Sphericity	0.91	0.94	0.87	0.89	0.92

#### 3.2. Flowability

The duration it takes for 50 g of stainless steel powder to flow through a standardized funnel, is presented in Figure 5, with the Hausner ratio on one hand and flow rate on the other. Powder A exhibited the lowest value, with a Hausner ratio of approximately 1.08, while powder C showed the highest value of approximately 1.19. This led to a difference of about 9%. In addition, powders C and D showed the largest standard deviation. Powder B was comparable to powder A. Considering the flow rate, the missing values of powder C and D are noticeable. The powders could not be converted into a flowing state. Powder B showed the most consistent and decreased flow rate compared to power A and E.



Figure 5. (a) Hausner ratio and (b) Flowrate of five different stainless steel 1.4404 powders.

The results of the absorption measurement are presented in Figure 6. The reflection is plotted on the y-axis whereas the wavenumber is plotted on the x-axis. The plotted wavenumber of 9400 cm<sup>-1</sup> approximately corresponds to a wavelength of  $\lambda$  = 1064 nm. The powder from supplier A exhibited the highest reflection of 11.61% and thus the lowest absorption. The powder provided by supplier D showed the highest absorption with a reflection of 9.28%. This led to a difference of approximately 20%. Powder B and C had almost identical values of approximately 10%, although the previous curve was slightly different. Powder E is located in the middle between powders B, C, and A.



**Figure 6.** Absorption measurement of five different stainless steel 1.4404 powder feedstocks provided by different suppliers; Reflection was measured with respect to the wavenumber; wavenumber of 9400 cm<sup>-1</sup> corresponds to a wavelength of  $\lambda$  = 1064 nm.

#### 3.4. Relative Density

Figure 7 shows the tendency of the relative density according to the experimental setup. The section lined in red represents a process window that allows sample generation with a relative density  $Q_{rel} \ge 99.5\%$ . An increased value of the relative density can simultaneously be registered to the increased volume energy density. The highest density is shown for all suppliers with the highest volume energy density ( $E_V = 142.85 \text{ J/mm}^3$ ). The diagonally arranged samples (sample #1, #7, #13, #19, and #25) were produced with the same volume energy density ( $E_V = 95.23 \text{ J/mm}^3$ ). Overall, samples of supplier C had the lowest density with an average value of  $Q_{rel} = 99.11\%$  and showed an inconsistent behavior compared to other sample groups. Samples of supplier A showed the highest average value of  $Q_{rel} = 99.77\%$ . Furthermore, it was evident that powders provided by suppliers A, B, and D exceeded the border of  $Q_{rel} = 99.5\%$  with a volume energy density of  $E_V < 80 \text{ J/mm}^3$ . By increasing the scanning speed of the laser by 10% compared to standard parameters, the same density values could be achieved with powder A and B. Powder D exhibited a constant relative density with a 10% decrease in laser power.



**Figure 7.** Relative density of stainless steel 1.4404 specimens manufactured by PBF-LB/M with varying volume energy densities.

#### 3.5. Microstructure and Hardness Testing

The periodic melt pool geometry of the manufactured samples becomes noticeable after etching and shows that particles have fused within the molten and solidified zones (cf. Figure 8) [16]. The layer upon layer manner and the overlap of adjacent laser scan tracks of sample #13 are presented. The designation of the samples corresponds to the designation of the suppliers. The structure occurs due to the partial remelting of the laser scan tracks [24]. The average melt pool width of sample #13 manufactured with powder D and B was approximately 150 µm and 148 µm, respectively, which represent the highest widths. Sample #13 manufactured with powder C was characterized by the lowest average value of 128  $\mu$ m. Despite a focal diameter of 30  $\mu$ m, increased melt pool widths were observed at the investigated levels of powder materials. This could be related to an increased power density. According to Hitzler et al. [33] and Casati et al. [24], subsequent heat inputs by the generation of the adjacent scan track or the subsequent layer changes the grains of the already solidified material, which is also called epitaxial growth and describes the tendency of needle-like grain growth along the direction of the maximum temperature gradient. The large number of inclusions in sample D and the irregular arrangement of the melt pools are conspicuous. The effects are particularly represented at the boundaries of the melt pools (white arrows in Figure 8). In addition, some microcracks are visible.



**Figure 8.** Microstructure of five 1.4404 stainless steel samples manufactured by PBF-LB/M with the system's standard parameters (sample #13).

A hardness test was performed on the samples produced with standard process parameters (sample #13) of the PBF-LB/M system. The hardness test results showed comparable values for samples from suppliers A, B, C, and E (cf. Figure 9). Only sample D had a significantly lower value. The mean value of five measurements was 195.4 HV<sub>10</sub> and is therefore approximately 19% lower than the highest mean value of sample E.



**Figure 9.** Hardness testing (HV<sub>10</sub>) of five 1.4404 stainless steel samples manufactured by PBF-LB/M with the system's standard parameters (sample #13).

## 4. Discussion

The particle size distribution and morphology showed a significant influence on flowability, absorption behavior, and the final component quality. It is evident that powder A and B showed the best flowability according to the Hausner ratio and flow rate. Both powders were characterized by increased sphericity, although exhibited different particle size distributions. Zou et al. [14] have already reported a correlation between morphology and the Hausner ratio. Thus, the Hausner ratio decreases simultaneously to increasing sphericity. In this case, however, the magnitude of the present metal powder was not assumed. According to Schulze [34], in this type of dry and fine-grained bulk material, interparticulate cohesive forces, such as Van der Waal's forces, are involved, which are based on electrical dipole moments of atoms and molecules. A further influencing factor is humidity. This allows a formation of liquid bridges between particles, which consequently result in agglomeration and thus impair the flowability of the metal powder. Consequently, a potential reason for the decreased flowability of powder C and D is the increased fine fraction (multimodal particle size distribution with an increased amount of small particles), which leads to the cohesive forces mentioned above. Comparable results were also reported by Brika et al. [15]. Due to the failure of the flow rate (powder C and D), it appears that this powder is not suitable for the PBF-LB/M process and the distribution of a thin layer of powder. Thus, the transferability of the measuring methods is questionable, since during the PBF-LB/M process, a translational movement, is performed by the recoater. Other measuring instruments, such as a powder rheometer or a self-invented powder distribution test rig with an in situ observation of a powder layer, are considerable, which allow the recording of measured values closer to the PBF-LB/M process.

According to Gu et al. [11] and Yang et al. [10], smaller particle size distributions are beneficial for an increased absorptivity due to the multiple scattering of the laser beam inside of the powder bed. The increased fine fraction of powder D could be the predominant factor for increased absorptivity. The large specific surface area of smaller particle sizes, and consequently the multiple scattering, is beneficial for an increased absorption of laser radiation. In addition, powders B and C exhibited the same tendency in particle size distribution and absorptivity. Nevertheless, powder D and E indicate further influencing factors. One influencing factor might be the surface roughness of

the particles. The increased amount of satellites in powders C and D could also lead to multiple scattering of the laser beam, and consequently to an increased amount of beam dumps.

Furthermore, the results of the relative density confirmed that the use of powders with a decreased particle size distribution could achieve better and more consistent densification of the PBF-LB/M specimens than larger particle size distributions due to the complete melting of the powder material [26,27]. The powder materials from supplier B and C exhibited comparable particle size distributions. Nevertheless, there was a difference in densification. A correlation to the morphology and the resultant flowability can be assumed. The inferior values regarding the flowability of powder C led to a partially more inhomogeneous distribution in the powder bed, which could be beneficial for the formation of pores. Since the sample prepared with standard parameters achieved a consistently high relative density ( $Q_{rel} \ge 99.5\%$ ), these process parameters can be transferred to other powder materials of the same class. However, in order to achieve higher qualities and more sustainable process management, small adjustments for each feedstock are necessary.

Concerning the hardness testing, sample #13 manufactured with powder D was characterized by a decreased hardness HV<sub>10</sub>. The relative density only differed minimally among the manufacturers. Thus, no conclusions can be drawn about the respective correlation between density and hardness testing. However, according to Cherry et al. [16], porosity is a decisive factor in the hardness of a component. As porosity increases, hardness decreases. An influence of the microstructure characteristics is a possible cause for the significant difference in hardness testing. Small inclusions and microcracks could lead to decreased hardness values.

In order to establish an energy-efficient parameter window, the volume energy density can be reduced. The results of densification indicate that a relative density of  $Q_{rel}$  = 99.5% can be achieved with lower energy input. Thus, as in this case, the laser power can be reduced or the scanning speed increased. If the component to be manufactured is not heavily loaded, a relative density of  $Q_{rel}$  = 99.0% (as recommended by VDI 3405) is sufficient. In addition, further control variables, such as hatch distance, layer thickness, and powder application speed, must be taken into consideration. The latter can correlate with the flowability of the powder, and thus, result in increased production speed. Concerning the powder, a good combination of flowability and absorptivity is required to ensure reproducible and sustainable process management.

In the industrial and research environment, tons of metal powders are usually ordered in the long run, so a previous evaluation of different metal powders of the same material classes makes sense. On the market, there are strong price differences between the suppliers. The lowest price (supplier B) was only approximately 40% of the cost of the most expensive supplier (supplier A). However, most likely the application purpose has priority. If heavy-duty components are required, the mechanical properties must be tested and guaranteed. To save costs, third-party powders can be used. The tests listed in this paper show mostly comparable mechanical properties, microstructures, and densities so that mainly a transferability of standard process parameters is given.

#### 5. Conclusions

The feedstock of five powders of stainless steel 1.4404 provided by five different suppliers were characterized by analyzing the particle size distribution, morphology, flowability, and absorptivity. A standardized build job exhibiting different process parameters provided information concerning the variation of the powder's actual processability and transferability of the system's standard parameters, followed by the analysis of relative density, microstructure, and hardness. In the end, a statement about sustainable parameter sets was made. On the one hand, spherical powder particles and a Gaussian-like particle size distribution with a decreased fine fraction are beneficial for an increased flowability. On the other hand, an increased fine fraction and an increased surface roughness of the particles leads to multiple scattering of laser radiation, and consequently, to an increased absorptivity. The predominant factor in this work regarding the processability of stainless steel 1.4404 was the flowability of the powder. The powders provided by suppliers A, B. and E exhibited good flowability values and were characterized by a reproducible component quality at different energy inputs. In addition, the adjustment of exposure parameters is the decision of the

system operator and a change of the existing powder quality is not directly possible. Furthermore, the investigations showed a transferability of standard parameters of the PBF-LB/M system regarding the measured quantities. In spite of different particle size distributions and morphological properties, the output parameters showed almost identical values, with simultaneously large cost differences. However, depending on needs and applications, the parameters should still be slightly adjusted in order to achieve the highest quantities as well as a more energy-efficient parameter window. As a starting point for the adaption of the parameters, the default parameters of the favored material class can be used.

Therefore, it is advisable to process a test batch of powder to test for the required quality requirements of the components before large quantities of powder are purchased from the supplier. In the future, flowability testing using a powder rheometer and an in situ observation of the powder distribution must be considered in order to establish a better correlation between the test methods and actual processability, and consequently, to identify a faster and more homogeneous generation of a powder bed. The consideration of output parameters includes an extended analysis of the hardness, as well as the determination of surface characteristics and fatigue and tensile strength. This, in turn, leads to a detailed characterization of the powder and component properties. Finally, in order to evaluate how much energy is saved to the full energy consumption per kg, the absolute energy consumption using standard and optimized exposure parameters for a standardized build job must first be determined. This is a highly interesting idea for future scientific research.

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