Mechanical and microstructural characterization of titanium gr.5 parts produced by different manufacturing routes

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Abstract
Since a few decades, the aircraft industry has shifted its preference for metal parts to titanium and its alloys, such as the high-strength titanium grade 5 alloy. Because of titanium grade 5 limited formability at ambient temperature, forming operations on this material requires high temperatures. In these conditions, a peculiar microstructure evolves as a result of the heating and deformation cycles, which has a significant impact on formability and product quality. On the other hand, additive manufacturing technologies, such as selective laser melting and electron beam melting, are increasingly being used and are replacing more traditional approaches such as machining and forging. Fundamental part characteristics such as mechanical and microstructural properties, geometric accuracy, and surface quality strongly depend on the selection of the manufacturing method. The authors of this paper seek to identify the strengths and limitations imposed by the intrinsic characteristics of different manufacturing alternatives for the production of parts of aeronautical significance, providing guidelines for the choice of the most appropriate manufacturing route for a given application and part design.

Keywords Ti grade5 · Hot forging · Additive manufacturing · Machining · Geometrical accuracy

1 Introduction

Based on the phase composition, titanium (Ti) alloys are typically categorized into three primary groups, i.e., α, α + β, and β. α stabilizers (such as Al), β stabilizers (such as Mo and Mn), and neutral elements (such as Sn and Zr) are the most common alloying elements for Ti [1]. Different crystal structures have a vital influence in determining Ti alloy characteristics. Traditional processes such as casting, forging, and powder metallurgy are commonly used to manufacture Ti-based components. Titanium alloys have high specific strength and corrosion resistance, and, for these reasons, they are utilized successfully in a variety of industries, including aircraft, power and chemical machine building, sporting equipment, and medical device manufacturing [2].

As far as the aerospace sector is regarded, functional performance, lead time reduction, light-weighting, part complexity, cost management, and sustainability are all interacting technical and economic objectives to be considered. Each of these goals has a strong relationship with the others, and the limitations of a given production approach must be carefully examined when choosing an ideal design solution [3]. Unfortunately, the COVID-19 pandemic has had a significant detrimental impact on the aircraft sector, with sales falling from $342.2 billion in 2019 to $298 billion in 2020 [4]. Air travel limitations, social distancing protocols, and other restrictions put on the commercial aviation industry during the ongoing COVID-19 epidemic were the primary reasons for this reduction. Despite these obstacles, the aircraft industry is predicted to generate $430.87 billion in revenue by 2025 [4]. This increase is partly due to long-term demand for new commercial aircraft, rising global military spending, high market activity in the space sector, and significant research and development that has continued during the epidemic [4].
Today, most of the titanium components are produced by machining. However, for these processes, difficulties arise due to the peculiar properties of titanium alloys [5]:

- High chemical reactivity: During the machining process, titanium tends to weld to the tool, resulting in chipping and premature tool failure.
- Low thermal conductivity: This causes an increase in temperature at the tool-workpiece interface, reducing tool life.
- Low elastic modulus: The elasticity of titanium adds to the manufacturing difficulties. The material’s elasticity leads it to spring away from the cutting tool under cutting forces, causing edges to rub together (rather than cut), increasing friction, and boosting the temperature at the cutting area. Additionally, Kirk highlighted that the titanium chip is exceedingly thin, resulting in an unusually small contact area with the tool (one-third of the contact area of steel at the same feed rate and depth of cut) [6].

Because of their potential to provide a near net-shaped product with limited machining needed after the process, the forging of titanium alloys has gotten increasing attention from both the industrial and scientific world in the last decade [8]. However, if a defective microstructure occurs during the forging process, it is difficult to modify it by subsequent heat treatment. Furthermore, titanium alloys are extremely sensitive to the forging process, during which the temperature history determines the solid phase transformation and influences the shape, size, proportion, and distribution of phases [9]. Due to the difficulties in filling dies with the alloy to get the designed geometry, titanium alloys are classified as difficult-to-forge materials.

Furthermore, titanium alloy forgings of aeronautical components, particularly for rotating elements such as engine disks and shafts, must be extremely reliable. As a result, during forging, temperature, strain, and strain rate must be closely monitored to ensure that the material attributes and quality inspection standards are met. To understand the many variables playing a role in the process, a few authors focused on an economically driven approach for creating aeronautical interest parts that are as near net shape as possible using hot forging, demonstrating that numerical techniques may be used to envisage process and product features [10]. Hu et al. focused on the characteristics that have a significant impact on the evolution of the microstructure and the quality of forged products. Using two-dimensional FEM analysis, the development of the workpiece’s microstructure was investigated during forging [11].

On the other hand, additive manufacturing is becoming increasingly popular in a variety of industries, including aerospace and biomedical. After reviewing many of the existing 3D printing processes, Frazier [12] stated that “Additive Production can change the global parts manufacturing and logistics scene.” While additive manufacturing can produce near net shape objects, when strict dimensional tolerances and high surface finish are required, a traditional subtractive manufacturing operation, such as machining, is still necessary for most applications. Shoulder milling is a common machining process for removing the rough surface finish typical of most 3D-printed parts, usually characterized by greater surface tolerance and roughness concerning design requirements as an example; a smooth surface on turbine blades in aeroplanes is critical for improved fatigue performance and reduced corrosion [13]. While various additive manufacturing processes are currently accessible, one of the main issues is to control input parameters such as powder size, energy input, and feeding methods, as well as to be able to predict the final product quality. For processing titanium and related alloys, direct energy deposition (DED) and powder bed fusion (PBF) can be considered standard AM processes [14], while novel 3D printing techniques are continually being developed [15]. There are several methods for creating 3D-printed metal designs but understanding the resulting material properties is critical for proper implementation. Varying 3D printing methods produce materials with different microstructures and mechanical qualities, affecting their hardness and machinability. Rapid temperature changes during 3D printing create significant changes in the microstructure, which in turn causes variations in the material’s hardness [16]. Depending on the application of the manufactured item, different material qualities may be required, and determining which AM method is the best, when combined with the machining finish process, might be difficult. Comparing different AM processes and learning more about how later machining operations may alter material qualities and surface integrity are thus quite important. Nowadays, powder bed fusion process as selective laser melting (SLM) also known as laser powder bed fusion (L-PBF) and electron beam melting (EBM) also known as electron powder bed fusion, (E-PBF) are the most utilized for industrial applications.

In this paper, two case studies, characterized by geometrical features typical of aeronautical application parts, have been identified: one with a simpler geometry and the other with a more sophisticated geometrical structure. The parts were produced, using the Ti6Al4V titanium alloy, following four alternative manufacturing routes:
• Subtractive manufacturing, (machining process)
• Mass conservation (forging process + machining process)
• Additive manufacturing procedures (laser powder bed fusion or electron powder bed fusion)

Based on the technique chosen, the material goes through different thermal, chemical, physical, and mechanical cycles affecting the final microstructure (both in the core and on the piece’s surface), which will determine the final component mechanical properties. To compare the different approaches, comparative analyses have been carried out focusing on geometrical accuracy, surface characterization, and mechanical properties. The authors aim to provide a decision-support tool to the academic and industrial communities for identifying the most appropriate approach for a given application and geometrical features.

2 Experimental processes and conditions

Two distinct case studies for the experimental campaign were examined. The two parts of the 3D drawing and lateral views with dimensions are shown in Fig. 1. The two geometries were considered to show two distinct case studies with
varying levels of local strain. The two pieces also exhibit the primary geometrical characteristics of conventional aviation and aerospace components, including thin walls, an abrupt change in cross-section, and substantial height-to-thickness ratios.

2.1 Material used

The material utilized in the present investigation is the α–β titanium alloy Ti6Al4V which accounts for more than 50% of the whole titanium alloy industrial production and is widely utilized in the aeronautic industry for its high ratio between the strength and mass [17, 18].

2.1.1 Composition and morphology of initial raw bar

In the case of the forging and machining process, raw bars characterized by different diameters and lengths, as better specified in the following, were used. Even at high temperature, this material presents a limited forgeability window [18], which makes it necessary to carefully select the working parameters utilized in its hot forging.

The microstructure of the as-received Ti6Al4V bars, in different directions, is reported in Fig. 2. The typical microstructure that is characterized by alpha grains (about 92%) in a beta matrix (about 8%) is visible.

2.1.2 Composition and morphology of initial powders

In the case of the additive manufacturing strategy, the process was started from powder. The Ti6Al4V powder chemical composition is reported in Table 1.

The used Ti6Al4V powders were typical Gaussian powders with particle sizes ranging between 20 and 60 μm for the L-PBF process (Fig. 3a) and with sizes between 45 and 106 μm for the electron powder bed fusion process (Fig. 3b) [19].

2.2 Techniques used

Three different techniques were used for this research as detailed in the following sub sections.

Table 1 Chemical composition of the Ti–6Al–4 V powder alloy

| Element | Weight % | Balance |
|---------|----------|---------|
| Ti      | 6        | 4       |
| Al      | 6        | 4       |
| V       | 6        | 4       |

2.2.1 Forging process

Two different approaches can be used for the forging of this alloy: (i) the α–β forging, which occurs at temperatures below the β-transus temperature (equal to about 995 °C) and results in components with a microstructure made of equiaxial primary α in a transformed β matrix, having an optimal combination of strength and fatigue properties; (ii) the β forging, for which the process is carried out above the β-transus temperature, resulting in acicular primary α in a transformed β matrix, with consequent enhancement of the fracture-related properties. In the present study, the second approach, namely forging at temperatures higher than the β-transus, was used.

For the forging process, the tests were carried out on a Mecolpress Series T screw press with a maximum load of 5600 kN (Fig. 4a). The billets were 50 mm in diameter and 20 mm in length cylinders for the first case study, while for the second case study, 130-mm-long cylinders having a diameter of 45 mm were used.

The dies utilized for the forging tests were made in H13 steel. Figure 4b–e shows the dies and the forged part geometry obtained by preliminary FEM simulations to reach an acceptable compromise between part geometry, as close as possible to the final part, and forging load.

Both the lower and the upper die were heated through resistance cartridge heaters up to a temperature of about 280 °C. The heating of the billets was carried out by means of an induction furnace (Fig. 5a). On exiting the furnace, the billets were manually positioned on the lower die of the press: the average temperature measured on the billet surface through an infrared thermo-camera, just before the forging hit, was approximately equal to 1100 °C (for the first case study) and equal to 1400 °C (for the second case study). This difference is due to the need to keep the overall forging
load within the press limits because of the more complex geometry of the second case study. For the entire experimental process, 45 min were spent on heating while about 12 s were required for the billet positioning and the subsequent forging test. The scheme of the experimental setup is shown in Fig. 5b.

For the experiments, a water-based concentrate containing synthetic graphite was used as a lubricant. The kinetic energy required was 14 kJ for the first case study and 28 kJ for the second case study.

### 2.2.2 Machining process

The final parts were machined starting from cylindrical billets obtained by casting and from the semi-finished forged parts. The axisymmetric shape (Fig. 1a) was produced by turning operations while the T-shape was obtained by milling. The T-shape was characterized by a fillet radius of 2 mm at the bottom side of the wing (Fig. 1b). The experiments were performed on a Mazak Variaxis j-600/5× equipped with S30T Sandvik inserts mounted on a milling cutter with a diameter of 20 mm and a Mazak Quick Turn Compact 300MY equipped by turning sharp cutters designed for titanium alloys. The inserts are characterized by a specific coating, developed for Titanium alloys, made of a carbide substrate to improve the fatigue and microchipping resistances of the tool sharp edges.

Regarding the clamping of the forged T-shape workpieces, a customized and homemade clamping frame, where the forged elements were inserted and blocked in, was employed (Fig. 6).

The tool paths for each configuration were generated by a dedicated CAM software. The trajectory was optimized to reduce the processing time by scanning the shape of each forged component to have a clear view of the material to be machined (Fig. 7).

It is worth noting that this step was not required for the casted billets being characterized by a standard initial workpiece. Finally, for all the configurations, a butyl adhesive sealant was used on the wing side in contact with the frame to reduce possible vibrations owing to the reduced thickness of the part to be milled. Notwithstanding the selected insert, owing to asperities and hardness of the surfaces of the forged parts (Fig. 8), a discordance strategy of the tool path was chosen to avoid dangerous collisions between tool and processed material at the cutter entry preserving the insert life.

The lathed parts were fixed to the mandrel clamping the outer circumferential surfaces and worked from both sides.

The process parameters, for each lathing and milling phase, are schematized in Table 2. For the parts obtained by only machining, the starting raw material was a billet 70 mm in diameter and 14 mm in height for case 1, and a square billet with H = 154 mm, L = 70 mm, and W = 45 mm for case 2.

### 2.2.3 Additive manufacturing processes

Two different additive manufacturing processes were taken into account, i.e., select laser melting and electron beam melting. In the L-PBF process, specimens were produced using a Renishaw AM250 machine with the laser power set to 350 W, hatch distance of 55 μm, the layer thickness of 30 μm, and an argon atmosphere with the gas recirculation at 25 Hz. During the process, the build platform was maintained at 400 °C. The scanning was performed in stripes, assuming a rotation between two consecutive layers equal to 67°.

Regarding the E-PBF process, the specimens were produced using an Arcam A2X machine with laser power of 5 kW, a hatch distance of 55 μm, and a layer thickness of 90 μm. It is worth noting that the E-PBF process demands a high vacuum level. An interlock on the chamber pressure requires 1.6 × 10−4 mBar to start the high voltage supply. The electron beam unit requires 8.0 × 10−7 mBar or lower in order to guarantee the cathode lifetime. During the process, the build platform was maintained at 730 °C. The scanning strategy was a meander line technique.

For each test, the specimens were positioned in the machine as illustrated in Fig. 9.

### 3 Results and discussion

The parts were scanned, to test the geometrical accuracy, using a Steinbichler Comet 5 3D scanner and examined for possible distortions by comparing the scanned geometry to an ideal CAD model using the Geomagic Control X software.

Density measurements were carried out with forging and machining. The tests were carried out according to the ASTM B962-13 standard using a hydrostatic weighing scale.

The microstructure analysis of the produced parts was carried out through optical microscopy (mod. Zeiss Axiosplan 2) and SEM (mod. Hitachi TM3000 with 15 kV voltage). The samples were prepared following the standard metallographic specimen preparation procedure and etching.
the surfaces with Keller’s reagent. Regardless of the specific technology considered, the microstructure observation was performed along two orthogonal directions: in the case of the T elements, these are represented by the transverse and the longitudinal direction, while for the axisymmetric parts, they are represented by the in-plane section and the radial section.

With the aim to evaluate the effects of the different processes on the final chemical composition of the produced parts, an energy dispersive x-ray spectroscopy analysis (EDS) was carried out on the samples using an EDS module (mod. SWIFTED3000, Oxford Instruments) equipped with the SEM.

Vickers microhardness indentations were performed with the aim to provide a comparison between the mechanical properties of the produced parts. The tests were performed according to the ASTM E384-17 standard [ASTM], applying an indentation load of 500 g for a dwell time of 15 s.

Finally, surface roughness measurements were performed using confocal microscopy (mod. Leica DCM3D) to compare the typical finish of machining with one of the as-processed additively produced ones.

### 3.1 Geometrical accuracy

The parts produced through the three different manufacturing routes are shown in Fig. 10.

For case study 1, no obvious geometrical flaws were observed. Figure 11 reports the results on the geometrical accuracy for case study 2. It is seen that the machined and forged + machined components show the lowest distortion, while higher deviation from the CAD geometry was measured for the two additively manufactured parts, especially in the areas of the stringer more distant from the baseplate.

Figure 12 reports the transverse sections taken at mid-length of the parts as indicated in Fig. 11. Also, the cross-section analysis confirms that the forged + machined (Fig. 12a) and the machined (Fig. 12b) components were the best-performing specimens of the four under analysis, with the machined component having the least geometric deviation. On the other hand, the worst performance was observed in the L-PBFed component, having a maximum deviation of about 1.30 mm, located in the stringer (Fig. 12c). For the E-PBFed component, geometrical distortion was observed also in the skin; nevertheless, lower values of both maximum error and standard deviation were obtained concerning the L-PBFed component.

### 3.2 Density

Density measurements were carried out to compare the investigated additive manufacturing processes with the more traditional manufacturing routes. The results of the measurements are systematically reported in Fig. 13, sorted by the technology used and the parts geometry. As a general consideration, the results suggest that all the selected technologies lead to a density greater than 99%, except for the case of E-PBF) whose values were lower, especially for case study 2, i.e., the thin-walled T part. As expected, the parts produced using forging and machining were not affected by poor densification issues as they were obtained from the material removal of extruded bars with no appreciable inner defects. Concerning the L-PBF and E-PBF processes, it is worth noting that critical aspects related to the process variables and part geometry are highlighted in the literature [20–24]. In particular, a few authors investigated the issues of producing thin-walled geometries through the leading PBF metal AM technologies, i.e., L-PBF and E-PBF, highlighting the effects of the fundamental process parameters such as heat source power, scanning speed, and layer thickness on the overall build quality [25, 26]. From the results, they reported that parts with thinner walls do suffer from a worse surface quality, lower static and dynamic mechanical properties, and higher hardness. In this context, the results reported in Fig. 13 indicate that, especially for E-PBF, for which the powder size distribution is usually larger compared to L-PBF, process criticisms may occur when considering thin walls due to the emphasized melt pool instabilities, and not sufficient powder bed packing [27]. These considerations justify the results obtained for
the E-PBF parts, for which the density of the axisymmetric geometry part is less sensitive to variations than the T part.

### 3.3 Microstructures

In the following sub-paragraphs, the results of the microstructure analysis will be discussed according to the different processes used, the different geometry of the parts, and the observation direction.

#### 3.3.1 Effects of the process used

In Fig. 14, the optical micrographs that illustrate the microstructures comparison for the two selected geometries and the four selected technologies are reported. With the same rationale, in Fig. 15, the SEM micrographs are reported. From the obtained results, it can be observed that the different processes produced completely different microstructures, as expected. More specifically, a first comparison can be
done between the AM processes and the more conventional processes, i.e., forging and machining. For the former, a very fine microstructure made of columnar grains can be observed because of the feedstock melting and subsequent solidification and cooling at very high rates [28]. Moreover, as reported in the literature, both L-PBF and E-PBF produce very fine microstructures but with significant differences depending on the heat input entity, determined by the heat source characteristics, that induce different cooling rates [29]. For the case of L-PBF, the microstructure is mainly composed of $\alpha'$ martensite needles that are overlapped along both the building direction and within a single layer. On the other hand, for the case of E-PBF, the process parameters used may induce a significant presence of martensite, like in the case reported in this work, or they may induce a basket-weave microstructure composed of the alternance of $\alpha$ and $\beta$.
lamellae whose thickness is always larger than the $\alpha'$ needles [29]. Moreover, for both L-PBF and E-PBF cases, the typical molten pools generated from these processes are not visible due to the aforementioned needles overlap. It is worth noting that, in any case, the lamellae formation takes place from the boundaries of the prior $\beta$ grains [30] and that the transition from $\beta$ to $\alpha$ phase during the material cooling always starts from the same boundaries, thus generating an $\alpha$ grain boundary layer [22]. The prior $\beta$ grains are also clearly visible in the microstructure of the parts produced by forging and machining, but not for the latter considered individually, for which the typical bi-modal microstructure can be observed. This result, as well known in the literature, is dictated by the absence of material melting and, in the specific case of the forging process, by the intended processing in the $\beta$ field [31] according to the process parameters reported in the previous section. Therefore, as a general consideration, the forged and machined parts are characterized by a Widmanstatten microstructure for which $\alpha$ and $\beta$ lamellae are after the growth from the prior $\beta$ grains [32]. It is worth noting that the thickness of the lamellae is visibly higher for the forged and machined parts compared to the solely machined ones: this result, as expected, is subsequent to the material heating above the $\beta$ transus temperature for the forging process [33] and the slow cooling rate of the produced part. On the other hand, it can be seen from the microstructure of the forged and machined part that the original microstructure induced by the forging process was retained during the machining step, except for an appreciable grain growth that occurred.

![Fig. 9 Positioned specimens for the L-PBF and E-PBF experiments](image)

From $\beta$ to $\alpha$ phase during the material cooling always starts from the same boundaries, thus generating an $\alpha$ grain boundary layer [22]. The prior $\beta$ grains are also clearly visible in the microstructure of the parts produced by forging and machining, but not for the latter considered individually, for which the typical bi-modal microstructure can be observed. This result, as well known in the literature, is dictated by the absence of material melting and, in the specific case of the forging process, by the intended processing in the $\beta$ field [31] according to the process parameters reported in the previous section. Therefore, as a general consideration, the forged and machined parts are characterized by a Widmanstatten microstructure for which $\alpha$ and $\beta$ lamellae are after the growth from the prior $\beta$ grains [32]. It is worth noting that the thickness of the lamellae is visibly higher for the forged and machined parts compared to the solely machined ones: this result, as expected, is subsequent to the material heating above the $\beta$ transus temperature for the forging process [33] and the slow cooling rate of the produced part. On the other hand, it can be seen from the microstructure of the forged and machined part that the original microstructure induced by the forging process was retained during the machining step, except for an appreciable grain growth that occurred.

![Fig. 10 Parts obtained through the four processes: a forged + machined, b machined, c L-PBFed and d E-PBFed](image)
3.3.2 Effects of the part geometry and anisotropy

To discuss the effects of the part design on the microstructure features and anisotropy for the different manufacturing processes, the optical macrographs and the SEM micrographs reported in Figs. 14 and 15, respectively, can be compared by matching the columns I and III for the transverse and in-plane observation and by matching columns II and IV for the longitudinal and radial observation. From the comparison results, the following outcomes could be drawn:

(i) The microstructure of the L-PBF and E-PBF parts was not significantly affected by the specific part geometry: this result could be expected considering the principles of the two processes, for which the laser-matter interaction is almost independent of the intended geometry. Part design features such as overhanging elements, high surface-to-volume ratio elements (e.g., lattice structures), and very thin-walled elements are considered the source of parts properties heterogeneity, the latter intended in terms of microstructure, defects, hardness, and so on [34–37].

![Figure 11](image1.png) Obtained parts using 3D scanner: a forged + machined, b machined, c L-PBF and d E-PBF

![Figure 12](image2.png) Obtained parts using 3D scanner as processes: a forged + machined, b machined, c L-PBF and d E-PBF
On the other hand, despite this case study including a thin-walled structure, the overall mass of the part made it less sensitive to microstructure differentiation from the axisymmetric part.

(ii) The microstructure of the parts produced using forging and machining, both individual and combined, presented an appreciable difference as a function of the considered part geometry: in the case of the forging step, the microstructure of a part is strictly dependent on the quantity of the material needed to perform the operation and the necessary strain path that the material experiences depending on the desired final shape. With this premise, it can be seen in Figs. 14 and 15 that the grain size of the T element and the axisymmetric part is different. In the case of the machined parts, different conclusions could be drawn considering the absence of external heating for the desired formability increase. As clearly visible in Figs. 14 and 15, the original bi-modal microstructure of the extruded bar used as the feedstock (see Sect. 2.1.1) was preserved. Any microstructure differences should be demanded only by the material heating due to the machining process itself [12] and anisotropy.

(iii) Every investigated part presented a significant microstructure anisotropy, as expected. Still based on the results reported in Figs. 14 and 15, this experimental outcome can be easily observed for each of the two selected geometries by matching the columns I–II and III–IV. Concerning the L-PBF and E-PBF technologies, the microstructure anisotropy is due to the preferential grains growth direction along the build direction. According to the literature, the preferential growth direction of the grains during powder-based metal AM processes depends on the steepest thermal gradient that takes place during the molten pool formation and solidification. The latter is usually represented by the direction that goes from the molten pool boundaries toward the liquid-free surface [38]. At the same time, the growth of the crystallites is also epitaxial, due to the presence of the building platform and the stacking of the layers during the build [38]. Therefore, in combination with the high cooling rates involved in L-PBF and E-PBF, very fine and elongated grains can be observed along the building direction (columns II–IV) whereas quasi-equiaxed and coarser grains can be seen in the scan strategy plane (columns I–III). Concerning the forg-
ing step, the anisotropy is naturally expected considering first the high strain involved, representing, in this case, the major source of anisotropy, as well as the microstructure anisotropy of the feedstock itself resulting from the extrusion process (see Sect. 2.1.1). The latter, on the other hand, can be considered the primary source of anisotropy in the machined parts, but not when the combination of forging and machining is considered, for which the previous outcome of the forging step is still valid.

### 3.4 Chemical composition

The analysis was performed on the as-polished samples, using an SEM magnification of 500×. For the sake of brevity, only the analysis of the T-elements is reported. The obtained results, illustrated in Table 3 and Fig. 16 reporting the quantitative chemical composition and qualitative spectra respectively, showed that the chemical composition of the feedstock material was preserved (see Sect. 2.1.1). This result suggests that, despite the different nature of the selected processes, the same alloy processed with these different technologies leads to comparable results. The preservation of the feedstock chemical composition is more delicate in the L-PBF and E-PBF processes, for which the melting of the powders could lead to the vaporization of the low melting temperature elements in the alloy [35]. However, if the process parameters are properly set, this issue can be mitigated, making L-PBF and E-PBF almost identical to the traditional manufacturing processes from this point of view [22].

### 3.5 Microhardness

The results are expressed as average and standard deviation considering a total of 15 indentations for each sample. Therefore, each data point reported in the Fig. 17 plot is the result of 10 indentations that incorporate the material anisotropy discussed in the previous section, as well as the different areas considered and illustrated in Fig. 17 insets. It can be seen that the results are in agreement with the microstructure differences presented and discussed in the

![Fig. 14 Optical macrographs illustrating the microstructure comparison between the different parts and observation direction (100× magnification): (I) T element, transverse section; (II) T element, longitudinal section; (III) axisymmetric element, in-plane section; (IV) axisymmetric element, radial section](image-url)
previous section, also according to the criterion proposed for focusing on the different aspects involved in this experimental campaign.

In the first instance, the discussed differences between L-PBF and E-PBF results in terms of microstructure find support also in the microhardness results, showing a more stable behavior for the L-PBF process compared to E-PBF about the part geometry. For the case of E-PBF, it is reasonable that a higher heat input would lead to a steeper cooling rate and thus to finer grains. According to the Hall–Petch law, this translates into higher hardness values [29], especially for a thin-walled part. However, another element of support is represented by the relative density plot shown in Fig. 13: given that the E-PBF parts presented a higher deviation in terms of density compared to the L-PBF counterparts, it is convincible that the presence of entrained defects such as porosities and lack of fusion would make less stable also the microhardness measurements in that case. Therefore, the microhardness results suggest again that the E-PBF technology, given the more intense and steep melting and cooling of the material, is more sensitive to the formation of defects that could compromise the final properties of the parts. It is worth noting that the difference in terms of mechanical properties was highlighted in the literature also as a function of the building direction, determining the anisotropy discussed in the previous section, as well as a function of the processing parameters [23, 29].

The microstructure differences illustrated in Figs. 14 and 15 provide also support for the results obtained in the case of the machined parts, with and without the prior forging step. From Fig. 17, it can be noted that the microhardness

![Fig. 15 High magnification SEM images representing the same microstructure comparison, but on a finer scale, between the different parts and observation direction (1500× magnification): (I) T element, transverse section; (II) T element, longitudinal section; (III) axisymmetric element, in-plane section; (IV) axisymmetric element, radial section]

Table 3 Quantitative chemical composition of the produced T-elements evaluated through EDS analysis (values in the brackets indicate ±σ deviation)

| Element          | Ti     | Al     | V      |
|------------------|--------|--------|--------|
| L-PBF            | 90.2 (±0.18) | 6.11 (±0.08) | 3.71 (±0.17) |
| E-PBF            | 90.3 (±0.19) | 5.85 (±0.15) | 3.85 (±0.18) |
| Machined         | 89.7 (±0.29) | 6.11 (±0.13) | 4.15 (±0.27) |
| Forged + Machined| 89.8 (±0.28) | 6.20 (±0.12) | 3.96 (±0.26) |
Fig. 16 EDS spectra of the T-elements produced with the investigated technologies

Fig. 17 Vickers microhardness comparison between the parts produced with different technologies and geometry (error bars indicate $\pm \sigma$ deviation). The insets a and b indicate the regions of indentation for the T-element and the axisymmetric parts respectively.
of the forged and machined parts presented an appreciable difference as a function of the part geometry: this result is in agreement with the fact that the T-element experienced a higher strain than the axisymmetric part during the process, leading therefore to a more consistent strain hardening. Moreover, the microhardness values agree with the fact that the microstructure of the forging step was almost entirely preserved after machining, given the higher microhardness values compared to the solely machined parts.

### 3.6 Surface quality

As a further element of comparison between the selected parts and processing routes, the surface quality was investigated. With this aim, surface roughness measurements were performed using confocal microscopy (mod. Leica DCM3D). The measurements were taken according to the regions of interest illustrated in Fig. 6: for the T-elements (Fig. 18a), three areas at the rear wall of the parts were used: the reason for this choice is dictated by the vertical build direction of the L-PBF and E-PBF parts, for which the homogeneity of the surface quality could be assumed given the absence of upskin and downskin surfaces that certainly introduce differences [39]. For the same reasons, three areas were chosen on the same side for the axisymmetric parts (Fig. 18b). For each of the three areas, used for repeatability reasons, a square with a 5 mm side was considered and a 10× magnification and a focus range of 400 μm were selected as the scan parameters.

Once the raw data points were acquired, the in-bundle software LeicaMap v7® was used to perform post-acquisition operations such as tilt correction, outlier removal, and the extraction of the surface quality indicator. Concerning the latter, the areal mean arithmetic height distribution (Sₐ) was chosen according to ISO 25178 standard [ISO]. This choice was due to the greater robustness if compared to the most used profile equivalent Ra [ISO 4287], especially when metal AM parts are considered [39, 40].

The results of the measurements, similarly to the previous sections, are reported in a plot that recalls the surface quality for the different parts geometry and processing technology, as illustrated in Fig. 19. As expected, the results revealed that the machining operation, both individual and combined with forging, led to the best surface quality in comparison with the AM processes as the values of Sₐ were of 2.7 ± 1.2 μm and 0.6 ± 0.3, respectively, for both the considered geometries. The poor surface quality of the L-PBF and E-PBF parts can be explained, also according to literature, by the stair-step effect and balling phenomenon, leading to a surface texture characterized by curved features that are approximated by the stacking of the layers and a sintered powder-rich surface respectively [41, 42]. Moreover, as already recalled in Sect. 3.3, among the AM technologies, the worst case is represented by the T-element obtained through E-PBF, given the general issues of producing thin-walled parts and the larger feedstock size for the E-PBF process. Therefore, despite the specific powder-based metal AM technology, it is well known in the literature that post-build surface finishing treatments are required to make the parts compliant with the desired final application.

### 4 Discussion

From the results presented in the previous paragraph, it arises that the additive manufacturing technologies have lower performances when part distortions, density, microhardness, and material finish are regarded. However, proper considerations have to be done. On the one hand, it is worth noting that, through proper process optimization, which was not the aim of this work, both distortion and density and microhardness distribution can improve for the additively manufactured components. On the other hand, martensite-dominated microstructure and poor surface finishing are intrinsic characteristics of the above-cited process and can hardly be modified by process parameter optimization procedures. The former depends on the thermal flow occurring during the cooldown of the parts after each layer processing and can only partially be modified by the proper choice of process parameters as building direction

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**Fig. 18** Picture illustrating the selected areas for the confocal microscopy measurements: **a** T-element; **b** axisymmetric element
and scan strategy. The latter is a direct consequence of the above-cited thermal cycles. Hence, the possibility to customize and design the part microstructure is more limited in AM technologies with respect to forging, for which the choice of the process temperature results in very different microstructures of the final part. Additionally, for a more comprehensive comparison between the considered manufacturing processes, it can be observed that the buy-to-fly ratio, i.e., the ratio between the weight of the raw material and one of the final components, is a key parameter especially for applications, as the one here considered, for which very expensive materials are used. Figure 20 shows the buy-to-fly ratio for the different processes and geometries considered in this study.

A dramatic difference is observed between the different case studies. For AM powder bed technologies, a large part of the unused powder can be reused, leading to buy-to-fly ratio values close to 1 [43]. As the axisymmetric part is concerned (case study 1), an increase in the buy-to-fly ratio is observed as the used technology changes from AM to forging and finally machining, for which a value of about 3 is calculated. Although the same trend is observed for the T part (case study 2), the increase in the ratio when forging and machining are considered is dramatic, reaching values of about 7 and 17, respectively. In this way, it can be observed that the geometrical complexity of the part to be produced plays a key role in the determination of the buy-to-fly ratio. Besides the fact that the full potential of the AM technologies can be enabled only when dedicated part design, not obtainable with conventional technologies, is pursued, from Fig. 20, it is visible that even a relatively simple geometry, like the one characterizing the case study 2, can enable the peculiar advantages of these processes.
5 Summary and conclusions

In the paper, the results of an experimental campaign, aimed at the comparison of different manufacturing routes for the production of Ti6Al4V parts for aeronautical applications, are presented. Two different geometries were considered, and the mechanical, geometrical, and microstructural characterization of the parts was carried out. From the obtained results, the following main conclusions can be drawn:

- Geometrical features, such as thin walls, have an impact on the part distortion measured in the additively produced parts. The T component produced by L-PBF showed higher distortion in the stringer, with a maximum value of about 1.3 mm.
- As part density is regarded, the E-PBF process is more sensitive to the presence of thin walls with respect to the L-PBF one. For the former process, the lowest values, equal to about 97%, were obtained.
- Significantly different microstructures can be obtained as a function of the considered manufacturing route. While for machining, the microstructure of the part core is minimally affected by the process, the choice of process temperature in forging allows for determining the final microstructure (alpha-dominated or lamellar alpha + beta). For AM processes, a very fine microstructure made of columnar grains, made for both the considered processes, mainly of alpha-martensite, was observed.
- Anisotropy was observed for all the considered case studies: for the AM technologies, this depends on preferential grains growth direction along the chosen build direction; for the forging process, it depends on the strain distribution peculiar of each geometry; for the machined parts, part anisotropy depends solely on the anisotropy of the feedstock material.
- The different microstructures directly affect the micromechanical properties of the parts. Larger microhardness values were found for the machined parts, while larger variability was observed for the E-PBFed part, consistently with the lower density observed resulting in more defects and porosities.
- Surface finishing is relatively low for E-PBF parts, as expected, being the surface roughness (Sa) higher for the T element due to the effect of the chosen process parameters as building orientation.
- Despite the part geometry, the buy-to-fly ratio is minimal for the AM technologies and increases as the manufacturing route changes to forging and machining. The part geometry plays a key role in the buy-to-fly ratio as forged and machined components are regarded, reaching values as high as 7 and 17, respectively, for the thin-walled component.

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Declarations

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Consent for publication The authors approve the publication of the obtained results.

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