The present work focuses on the evolution of hardness and impact toughness after thermal exposure at high temperatures of the AlSi10Mg alloy produced by selective laser melting. The thermal exposure simulated the vapor deposition of coatings on aluminum alloys. The aim is to assess the possibility of combining the ageing step of heat treatments and the deposition treatment. The alloy was aged at 160 and 180 °C for up to 4 hours, both directly and after an innovative rapid solution treatment. Direct ageing had no significant effects on the microstructure, showing an almost constant hardness trend. These results accord with the impact properties, which showed a negligible difference in the impact toughness of the direct aged and the as-built samples. The same ageing treatments performed after rapid solution treatment induced age hardening in the alloy. The hardness values were lower by 38% than those of the directly aged samples. The innovative solution treatment positively affected impact toughness, which increased by 185% compared to the directly aged material. These results highlight that the ageing step can be integrated with the vapor deposition process. Moreover, the heat treatment is suitable for components requiring high impact strength after coating.

**Keywords** aluminum, additive manufacturing, heat treatment, mechanical testing

1. **Introduction**

Additive manufacturing (AM) processes have been gaining more and more light in recent years due to their flexible and versatile production, and the selective laser melting (SLM) of Al-Si-Mg systems have been extensively investigated (Ref 1-4). In particular, AlSi10Mg alloys are of interest thanks to their excellent processability and broad applicability in automotive structural components. The microstructure of AlSi10Mg alloys produced by SLM consists of supersaturated primary Al cells decorated by a network of eutectic Si. These unique features are related to high cooling rates and thermal gradients. The presence of fine Si and Mg precipitates in the Al matrix is reflected by appealing mechanical properties (Ref 1, 5-7). Drawbacks are linked to production defects and the instability of microstructure, and the exposure at a high temperature can be deleterious, leading to coarsening of Si particles and precipitates with parallel depletion of matrix saturation. The obstacles come with heat treatments and, in general, industrial processes that involve exposure at high temperatures, like the deposition of coatings. Protective and reinforcing coatings are often required for automotive and aerospace applications of AlSi10Mg components, but the sensitivity to temperature of the substrate is a limiting factor in deposition processes. To the knowledge of the authors, studies focused on the effect of vapor deposition (VD) treatments on Al-based alloys are not available, and the literature investigated the thermal evolution of additively manufactured (AMed) materials mainly in terms of heat treatments. Prashanth et al. (Ref 4) investigated annealing treatments on AlSi12 alloys at temperatures in the 200-450 °C range for 6 h. The microstructure variation was significant at the expense of Si both in the eutectic network and in the supersaturated α-Al matrix. This phenomenon led to a variation in the mechanical properties of the material. The yield strength (YS) decreased from 260 to 95 MPa for the coarsest microstructure, while the fracture strain increases from 3 to 15%. Yang et al. (Ref 8) also focused on annealing treatments of AlSi10 alloys and reported that the temperature increase led to a sequential change as the material progressively approaches its equilibrium. Si dissolution, precipitation, collapsing of the cellular structure, and microstructure ripening were the main phenomena. Fiocchi et al. (Ref 9) focused on low-temperature annealing treatments for AlSi10Mg alloys. The authors stated that the SLM process requires specific post-building thermal treatments that can be performed at temperatures lower than the conventional ones to reduce industrial production costs.

For some studies, the starting point was the well-known practice for cast AlSi10 alloys. Li et al. (Ref 10) applied the standard T6 heat treatment, which consists of high-temperature solution heat treatment (SHT) followed by artificial ageing (AA). During SHT, Si atoms precipitated from the supersaturated α-Al matrix to form Si particles, and their size depends on
the temperature. The Si particles were further coarsened by AA, and this phenomenon significantly affected mechanical strength, with a beneficial effect on the elongation. Fousova et al. (Ref 11) compared the classical T6 with annealing treatments. Takata et al. (Ref 12) and Maamoun et al. (Ref 13) focused on the SHT. In the AISI10Mg alloy held at an elevated temperature, the Si phase was found to finely precipitate within the columnar α-Al phase and coarsening of the eutectic Si particles occurred. Zhou et al. (Ref 14) studied the T6 heat treatment on the AISI10 alloy, varying the time of SHT and AA. The AA at 160 °C led to the formation of metastable β-Mg2Si precipitates. The GP zones and β' were identified after 10 h of AA, the peak ageing, and β'' existed up to 24 h of AA. Casati et al. (Ref 15) compared the effect of the T6 heat treatment on AIS10 alloys processed with cold- and hot-build platforms. Hot-platform processing led to a significant loss of the ageing response with a concurrent drop of mechanical properties. The authors supposed that the holding times spent at high temperatures during processing could induce an overaged temper in the material. The standard T6 heat treatment resulted in the lowest achievable strength and thus inappropriate for the SLM-processed AISI10 alloys when high strength is required. Zhuo et al. (Ref 16) explored two different regimes, annealing at 300 °C for 2 h followed by water quench, and T6 treatment (SHT at 535 °C for 1 h, water quench, AA at 190 °C for 10 h). The first regime effectively reduced residual stresses, while the second regime affected the tensile properties. Van Cauwenbergh et al. (Ref 17) studied direct ageing at 170 °C, among other stress-relieving treatments, on AIS7 and AISI10 alloys. The authors reported that the strength was maintained at the expense of ductility due to the fine precipitation of Si, and thus direct ageing is suitable for high strength applications.

Low-temperature treatments have been assessed for additively manufactured Al-Si systems (Ref 9, 11, 17, 18). In particular, Fiocchi et al. (Ref 18) investigated tailored treatments for hot-platform produced Al-10Si alloys compared to a T5-like treatment at 170 °C. The authors reported that the T5-like ageing at 170 °C was able to slightly improve the mechanical resistance of the AISI10Mg samples for short treatment durations, thanks to the precipitation of β'' from the supersaturated solid solution.

The literature survey shows that one critical aspect for the additively manufactured AISI10Mg alloy is assessing how microstructure and mechanical properties could change during coating deposition processes that require prolonged thermal exposure above 160 °C. The target of the present work is to evaluate the possibility to combine the ageing treatment with VD treatments, generally performed at 160-180 °C for 4 h (Ref 19). The present work investigates how thermal cycles that simulate the VD processes affect the microstructure, hardness and Charpy impact properties, which have been little investigated to date (Ref 20-24).

2. Experimental Procedure

2.1 Production of Samples and Material Characterization in the As-Built Condition

The samples were produced using SLM powder bed technology with an SLM®-500 system (SLM Solutions, Lübeck, Germany) by the industrial partner BeamIt (Fornovo di Taro, Italy). The production parameters were selected following the study by Bagherifad et al. (Ref 25). For the production of samples, which took about 30 h, the building platform was maintained at 150 °C. Two different geometries were produced, as represented in Figure 1. The disks (Fig. 1a) were used to evaluate density, microstructure and hardness, while the parallelepipeds (Fig. 1b) were used for Charpy impact tests. The chemical composition of disks and Charpy samples, evaluated by glow-discharge optical emission spectrometry, is reported in Table 1. Specimens to investigate the as-built microstructure in the vertical and horizontal building directions were prepared with standard metallographic methods and observed with a DMI8 A (Leica Microsystems, Wetzlar, Germany) light optical microscope.

The density was measured using the hydrostatic weighing method on three disks in the as-built condition. The method consists of weighing the samples in air and distilled water through a Mettler Toledo AE240 (Mettler Toledo, Columbus, USA) analytical digital balance (with a resolution of 0.1 mg). Differential scanning calorimetry (DSC) was performed with a DSC Q 2000 (TA Instruments, New Castle–Delaware, USA) on a 10 mg sample between 0 and 400 °C with a rate of 5 °C/min for heating ramps.

2.2 Deposition-Simulating Treatments

The samples were investigated in different conditions: as-built at the end of the 30 h production, after direct artificial ageing (T5), and after an innovative solution treatment followed by artificial ageing (T6-like). The artificial ageing treatment, either direct or after solution treatment, simulates the thermal exposure during the VD treatments, either chemical or physical. Table 2 shows the parameters employed for the performed deposition-simulating treatments. More details about the heat-treatment parameters, and their influence on both the microstructure and mechanical behaviour of the alloy, will be presented in future work. The rest of the article uses heat-treatment terminology and acronyms as a text alternative to “deposition-simulating treatments.”

The evolution of mechanical properties with the assessed thermal histories was checked by Brinell hardness tests performed with an applied load of 62.5 kgf and a spherical indenter with a diameter of 2.5 mm (HBW10) on an Ernst-Cisam AT130 (Ernst-Cisam, Induno Olona, Italy) hardness tester. Microstructural investigations were carried out on
metallographic sections of the disks in each heat-treated condition by a Zeiss EVO MA 15 (Zeiss, Oberkochen, Germany) scanning electron microscope.

Moreover, according to standard but secret parameters, an industrial 4-h diamond-like carbon (DLC) physical VD treatment was performed by the industrial partner STS Group (Cellatica, Italy) on one disk in the as-built condition in order to check and compare its hardness with the material properties in the simulated T5 heat-treatment condition. It was verified that the artificial ageing treatment performed for 4 h at 160°C could simulate the VD treatment, which led to 124 ± 2 HBW10.

### 2.3 Charpy Impact Tests

Parallelepipeds were machined to obtain the V-notch samples prescribed by the ISO 148-1 standard (Fig. 2a). Charpy impact tests were performed at room temperature on three samples for the following conditions: as-built, T5 after 4 h and T6-like after 4 h. A CEAST (Ceast Instron, Pianezza, Italy) instrumented pendulum with available energy of 50 J was used, and the force-displacement curves were calculated according to the ISO 14556:2015 standard. Data were recorded by the CEAST DAS 64 K during impact. Raw data acquired during the impact tests were analyzed using a tailored Matlab® code. Five significant parameters (Fig. 2b) were calculated from the force-displacement curves: the peak force (Pf) is the maximum force value recorded during the test; the peak displacement (Pd) is the displacement relative to the peak force; the total energy (Etot) is the amount of energy absorbed by the specimen and calculated as the integral under the load-displacement curve; the initiation energy (Ei) is the amount of energy absorbed at the peak force; the propagation energy (Ep) is the amount of energy absorbed from the peak force to the end of the test. The fracture surfaces and profiles of fractured Charpy specimens were also investigated by a Zeiss EVO MA 15 scanning electron microscope.

### 3. Results

#### 3.1 Characterization of the As-Built Material

The microstructure of the as-built material (Fig. 3a) presented the typical semi-circular sections of melt pools on the x–y–z sections. The scan strategy was evident on the x–y section (Fig. 3b), with 67° of misalignment between subsequent layers. The contour strategy was also evident at the edge of the samples (Fig. 3a).

The density of the as-built material varied slightly along the z-axis from 2.652 ± 0.001 g/cm³ (z < 45 mm) to 2.650 ± 0.001 g/cm³ (z > 45 mm). The average value of 2.651 g/cm³ corresponds to 99% of the conventionally cast alloy density, which is 2.680 g/cm³.

The heating ramp of the DSC thermogram of the as-built material is reported in Fig. 3(c), and two exothermic peaks were evident. The first peak at 239.8°C subtends a transformation enthalpy of 7.07 J/g and the second peak at 307.7°C, slightly asymmetrical, subtends a transformation enthalpy of 5.55 J/g.

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**Table 1** Chemical composition (wt.%) of the samples, compared to the ISO 17615-07 standard

| Material          | Si   | Mg | Fe  | Cu   | Ti  | Al |
|-------------------|------|----|-----|------|-----|----|
| Disc              | 9.75 | 0.30 | 0.13 | ...  | 0.02 | Bal|
| Charpy specimen   | 9.93 | 0.28 | 0.22 | ...  | 0.02 | Bal|
| ISO 17615         | 9.00-11.00 | 0.25-0.45 | < 0.45 | < 0.08 | < 0.15 | Bal|

**Table 2** Parameters of the deposition-simulating treatments

| Deposition-simulating treatment | Solution heat treatment | Quench | Artificial ageing |
|--------------------------------|-------------------------|--------|------------------|
| T5                             | ...                     | ...    | 160 °C, 1-4 h    |
| T6-like                        | 510 °C, 10 minutes      | Water  | 180 °C, 1-4 h    |

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Fig. 2 (a) Dimensions of the V-notch Charpy specimen according to the ISO 148-1 standard; (b) force-displacement curve and related parameters.
3.2 Deposition-Simulating Treatments

The heat treatments performed in the present work were designed to experimentally simulate the exposure of the alloy at high temperatures during a typical VD treatment and monitor the material evolution. The T5 condition represents the direct VD treatment after SLM production. The T6 treatment is an alternate route and can be industrially reproduced with an innovative rapid SHT before the VD process.

Figure 4 depicts the hardness trends during 4 h of thermal exposure. Direct ageing (Fig. 4a) led to a slight reduction in hardness for both the investigated temperatures. The exposure at 160 °C reduced hardness to ~120 HBW10, in line with the hardness measurements after the industrial VD treatment (Sect. 2.2), and maintained a constant trend. The exposure at 180 °C determined an initial decrease to ~120 HBW10 followed by a linear decrease to ~115 HBW10. As expected, the SHT decreased hardness to ~69 HBW10 (Fig. 4b). The subsequent thermal exposure at 180 °C determined a slight increase in hardness, to a maximum of ~75 HBW10 between 3 and 4 h. The artificial ageing at 160 °C determined a more significant increase after 4 h, up to ~90 HBW10. The general trend is similar to that at 180 °C (Fig. 4b). Nevertheless, the hardness values after the T6 heat treatment did not increase back to the as-built values. The evolution of the microstructure at different stages is depicted in Figure 5. In the as-built material (Fig. 5a), a fine network of eutectic Si limited primary α-Al cells. Direct ageing at 180 °C for 4 h (Fig. 5b) did not significantly change the microstructure, as the primary cells were still visible, and the eutectic network appeared only slightly fragmented in some areas. Significant was the effect of the high-temperature SHT (Fig. 5c), despite its brevity. The cellular microstructure with the eutectic Si network surrounding α-Al evolved into a microstructure of Si particles embedded in the α-Al matrix. The boundaries of melt pools were not detected either. The subsequent thermal exposure at 180 °C for 4 h (Fig. 5d) did not significantly alter the microstructure, characterized by Si particles in the α-Al matrix. Similar observations are valid for the same ageing treatments at 160 °C, which did not alter the initial microstructure significantly.

3.3 Impact Properties

Figure 6 depicts representative load-displacement curves recorded during Charpy impact tests. For the as-built material (Fig. 6a), the curve presented the Pf of ~4.5 kN and a total
displacement of 1.5 mm. The initiation energy was \( \sim 40\% \) of the total absorbed energy, as listed in Table 3. The T5 deposition-simulating treatments at 160 and 180 °C (Fig. 6b) did not alter the shape of the load-displacement curve, and the energy values remained similar to those for the as-built material (Table 3).

Different observations hold for the T6 treatments at 160 and 180 °C (Fig. 6c). The total absorbed energy increased to \( \sim 6.3\text{-}6.5 \) J, three times the values obtained for as-built and T5 conditions. The Pf increased to \( \sim 5 \) kN, and the peak displacement was shifted forward to 0.6 mm. The initiation energy, listed in Table 3, is about 30% of the total energy, so the ratio of energy contributes was also changed by the T6 treatments. Fracture surfaces and profiles after Charpy impact tests are presented in Figure 7. The fracture mainly followed the scan tracks in all the investigated conditions. This phenomenon was detectable in the as-built (Fig. 7a) and T5 (Fig. 7c) samples, and it agrees with the microstructural features observed in Fig. 5(a) and (b). A similar fracture surface was also observed for the T6 samples (Fig. 7e), although the melting pools were no longer evident on the polished surface. The fracture profiles in Fig. 7(b), (d) and (f) clarify that the fracture is mixed, presenting inter-layer, inter-track and trans-track segments regardless of the material condition.
4. Discussion

4.1 Characterization of the As-Built Material

The density measures with a little standard deviation confirmed that the selected process parameters led to constant sound quality of the produced material. The microstructure is typical of the SLM production, with fine α-Al cells surrounded by the eutectic network. The hardness of the as-built AMed material was ~125 HBW10, in line with the literature data (Ref 26, 27), and thus twofold higher than the correspondent as-cast material, assessed of 63 ± 2 HBW10 by Girelli et al. (Ref 27). This significantly increased hardness, and consequently strength, was ascribed to both the fine cellular microstructure by Thijs et al. (Ref 28) and the supersaturated solid solution of Si in the α-Al by Maeshima and Oh-ishi (Ref 29) that characterize the AMed material.

The data concerning the impact properties available in the literature (Ref 20-22) for as-built samples are not directly comparable with the present work because the production conditions, like the temperature of the building platform and the production duration, were not stated. Similar to what was observed for hardness, the impact properties in Table 3 are significantly higher than the results obtained by Girelli et al. (Ref 21) for the same alloy in the as-cast condition. They reported that the average total absorbed energy was 1.88 J, 44% absorbed during initiation and 56% during propagation. Although the absolute values are lower for the as-cast material, the percentage of initiation and propagation are comparable with the SLM alloy. Considering that the fracture mechanisms involved in the fracture of as-cast aluminum alloys are different from the same alloys processed by SLM, Girelli et al. (Ref 21) concluded that the propagation mechanisms involved in the as-cast material absorb less energy than the mechanisms active in the SLM material. Also Kempen et al. (Ref 20) and Rakesh Ch et al. (Ref 22) reported a total absorbed energy in the range of 2.5-3 J for the as-cast material, 20% lower than the SLM material, even though with no details about initiation and propagation.

**Table 3** Impact parameters calculated from the load-displacement curves: peak force (Pf), peak displacement (Pd), total energy (Etot), initiation energy (Ei), propagation energy (Ep)

| Condition     | Pf, kN     | Pd, mm   | Etot, J   | Ei, J     | Ep, J    |
|---------------|------------|----------|-----------|-----------|----------|
| AB—160 °C     | 4.53 ± 1.6 | 0.40 ± 0.04 | 2.23 ± 0.20 | 0.90 ± 0.09 | 1.33 ± 0.20 |
| T5—160 °C     | 4.31 ± 3.65 | 0.42 ± 0.01 | 2.18 ± 0.14 | 0.93 ± 0.10 | 1.25 ± 0.07 |
| T5—180 °C     | 4.31 ± 2.52 | 0.41 ± 0.04 | 2.23 ± 0.06 | 0.88 ± 0.04 | 1.35 ± 0.04 |
| T6-like—160 °C| 5.13 ± 0.88 | 0.62 ± 0.06 | 6.36 ± 0.77 | 1.98 ± 0.25 | 4.38 ± 0.53 |
| T6-like—180 °C| 5.01 ± 1.89 | 0.66 ± 0.01 | 6.55 ± 0.53 | 2.06 ± 0.07 | 4.49 ± 0.49 |

Fig. 6  Load-displacement curves in different conditions: (a) as-built; (b) T5 after 4 h; (c) T6-like after 4 h
propagation contributions. The difference of data reported for the as-cast material can be ascribed to the casting method: Girelli et al. (Ref 21) used gravity casting while Kempen et al. (Ref 20) employed high-pressure die-casting, the latter improving the mechanical properties of the alloy compared to gravity casting. The casting method used by Rakesh Ch et al. (Ref 22) was not specified.

The DSC thermogram (Fig. 3b) clarified the reactions that occur during heating. According to the literature, the first peak at 239.8 °C was linked to the precipitation of the β-Mg2Si phase (Ref 9, 30, 31). It is also present in the conventionally cast alloy (Ref 9, 32, 33) within the same temperature range, which clarifies that the peak is independent of the production process. It is an intrinsic characteristic of the AlSi10Mg alloy. The second peak at 307.7 °C was associated with the Si diffusion due to the supersaturation of the primary matrix in the SLM process. This peak, instead, was not detected in the cast alloy, and it is due to the high solidification rate typical of the SLM process.

Nevertheless, identifying these peaks is a debated topic since Marola et al. (Ref 34, 35) assigned the first peak at 160-250 °C to the Si precipitation and the second peak at 280-340 °C to secondary intermetallic compounds like β-Mg2Si. The enthalpy values in the present work were lower than the values obtained by Fiocchi et al. (Ref 9) with a cold platform that reported 20.8 and 7.2 J/g, respectively. This difference is due to the use in the present work of the heated platform, which promoted β-Mg2Si precipitation and Si diffusion already during the production process. For this reason, the transformation energy was already partly consumed when the material was removed from the platform. Casati et al. (Ref 15) investigated the influence of the pre-heated platform at 160 °C on the AlSi10Mg alloy and obtained a flat DSC thermogram without prominent peaks. The absence of transformation peaks confirmed that the most of the precipitation occurred during production, and thus, reinforcing phases could not precipitate during artificial ageing. The DSC thermogram in the present work showed small transformation peaks, and it is due to the combination of a production time longer than 30 h and a temperature higher than 150 °C, that led to the disappearance of transformation peaks. This observation enables to conclude that the material investigated in this work can present limited precipitation of β-Mg2Si after further thermal exposure.

Fig. 7 Fracture surfaces and profiles after impact test: (a, b) as-built; (c, d) T5 at 180 °C after 4 h; (e, f) T6-like at 180 °C after 4 h
4.2 Deposition-Simulating Treatments and Mechanical Properties

Considering the hardness trends in Fig. 4(a) and the microstructure evolution in Fig. 5(b), the slight decrease in hardness during the T5 deposition-simulating treatments at 160 and 180 °C was due to a combination of slight distension of residual stresses and the over-ageing of the β-Mg2Si precipitated during the hot-platform production. This assumption is in line with results from Fiocchi et al. (Ref 18), which reported a decrease in residual stresses within the 24-48% range after 90 min at 170 °C. The limited precipitation of β-Mg2Si, supposed according to the DSC thermogram in Fig. 3(b), did not have a strengthening effect able to compensate for the hardness decrease due to the stress relief and the over-ageing during production. Casati et al. (Ref 15) also reported a slight loss in hardness on isothermal ageing at 160 °C of hot-platform produced samples and concluded that over-ageing effects occur during production, depending on printing time. Conversely, Fiocchi et al. (Ref 18), investigating a hot-platform produced material, reported a stable hardness evolution during T5 at 170 °C. In the present work, for a material produced on a heated platform, the T5 treatment affected similarly to the stress-relieving treatments that have a limited impact on the mechanical properties. Also, the impact properties were not significantly altered than the as-built material, as evident in Fig. 6(b) and Table 3. The fracture behaviour was similar for both as-built (Fig. 7a, b) and T5 (Fig. 7c, d) materials, with evident influence by the scan tracks on the fracture surface. Rosenthal et al. (Ref 24) applied a modified T5 (AA at 200 °C for 2 h) to an AlSi10Mg alloy produced by SLM and performed a non-instrumented Charpy impact test on samples built along the z-axis. The only data available is that their modified T5 halved the total absorbed energy compared to the as-built material. In the present study, the direct AA performed at lower temperatures, i.e., 160 and 180 °C, did not affect the absorbed energy compared to the as-built material.

About the T6-like deposition-simulating treatment, the innovative rapid SHT was enough to disrupt the eutectic network that contributes to the noticeable hardness in the as-built state. The diffusion and coalescence of silicon particles are evident in Fig. 5(c) and were maintained after AA at 160 and 180 °C. The significant decrease in hardness, not recovered during ageing (Fig. 4b), led to a considerable change in impact properties. In fact, the loss in hardness (Fig. 4b) was balanced by a substantial gain in impact toughness (Fig. 6c), with a slightly increased peak force and a tripled total absorbed energy by the material, as listed in Table 3. The fracture profiles and surfaces appeared similar to those observed in the as-built and T5 conditions, suggesting that the rapid SHT did not alter the fracture mechanisms involved. These results differ from what was reported by studies that applied the traditional T6 heat treatment (Ref 21, 26, 36) to the same alloy. Girelli et al. (Ref 21) reported impact properties for classic T6 heat treatment (SHT at 540 °C for 1 h, AA at 180 °C for 2 h). The as-built and T6 materials presented comparable values of impact properties, despite the significant change in microstructure: from as-built fine cells delimited by the eutectic network to heat-treated Si particles embedded in the α-Al matrix. Besides, Girelli et al. (Ref 21) reported that heat treatment significantly reduced propagation energy from 50% down to the 30-40% range of total energy. Giovagnoli et al. (Ref 26) also investigated the impact properties for another T6 heat treatment (SHT at 520 °C for 2 h, AA at 180 °C for 4 h), which affected the absorption of energy during impact compared to the as-built alloy. The total absorbed energy was 2.7 J, of which only 15% by propagation. The present work showed an opposite trend, with propagation energy being 70% of total absorbed energy after the innovative T6 treatment. The propagation energy is linked to the material ductility, while the initiation energy reflects the strength of the material since it is absorbed before failure. Hence, the T6-like treatment in the present work improved the material ductility in contrast with what was reported for the conventional T6 heat treatment (Ref 21, 26).

Wang et al. (Ref 36) also reported that spheroidised Si particles enhanced plasticity with a limited loss in static strength after the T6-like treatment. Besides, although without clearly stated SHT duration, the authors concluded that the T6-like treatment could eliminate the influence of the anisotropy typical of AMed alloys, given the various possibilities for building orientations. The influence of building orientation on the mechanical properties is a critical aspect of AMed alloys: Krishna et al. (Ref 37) assessed that a non-monodirectional scanning strategy led to almost isotropic strength; on the other hand, several studies reported different mechanical responses, depending on the building direction (Ref 20-23, 38, 39). There was no possibility of investigating this aspect in the present work since the samples were built only in one direction along the z-axis. The literature reported that different impact responses can still be detected for AlSi10Mg alloys (Ref 20, 22), although minimal after heat treatment (Ref 21, 23).

Girelli et al. (Ref 21) also performed the impact test on the cast alloy after conventional T6 heat treatment (SHT at 540 °C for 1 h, AA at 180 °C for 2 h), and the total energy absorbed was 60% initiation and 40% propagation. The ductility improvement related to the innovative T6-like treatment is also valid compared to the cast AlSi10Mg alloy.

The T5 and T6-like materials presented a significant difference in hardness, but a similar change is not evident in the impact strengths. This discrepancy between different material conditions in terms of hardness and impact strength was previously reported in the literature and ascribed to different strain-rate sensitivities (Ref 26, 40). Further in-depth microstructural investigations are required for a comprehensive description of this phenomenon.

In conclusion, the T5 deposition-simulating treatment represents a continuation of the hot-platform production, and it maintains both the hardness and the impact properties of the as-built material. The VD process within the temperature range of 160-180 °C similarly leads to the ageing of the material. Thus, it would substantially maintain the initial strength of the material, with a slight relief of stresses. The T6-like treatment determines a substantial loss of hardness, down to 40% after the AA at 180 °C, but a significant increase of ductility, up to three times than the as-built material. This result is positive in applications where impact absorption is required. Nowadays, in industrial practice, the heat treatment step is followed by the vapor deposition process (Fig. 8a), but the present work demonstrated that the artificial ageing treatment, after the innovative SHT when required, can be industrially combined the VD process, which also works as an ageing treatment (Fig. 8b).
5. Summary and Take-Away

The present study aimed to describe the evolution of mechanical properties of an AlSi10Mg alloy during exposure at high temperatures. The mechanical properties were assessed as hardness and impact strength, and their evolution was linked to a microstructural variation.

The direct ageing (T5 deposition-simulating treatment) did not alter the microstructure of the as-built material, and it mirrors the stable trend of both hardness and impact properties. The artificial ageing after an innovative SHT (T6-like deposition-simulating treatment), on the other hand, determined a significant alteration of the microstructure with coarsened Si particles. The hardness significantly decreased, down to 40%, but the total absorbed energy during Charpy tests was tripled.

These treatments can be easily combined with vapor deposition treatments at the same temperatures, which would provide ageing directly (T5) or after the rapid SHT (T6-like). This procedure would enable to tailor the deposition treatments for the required properties, either strength or ductility, of the final application.

Future studies will deepen the microstructure at a scale suitable to describe the various strengthening contributes during the artificial ageing of the T6-like treatment.

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Conflict of interest

The authors report no declarations of interest.

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