Warm sheet metal forming of energy-absorbing elements made 7075 aluminum alloy in the hardened state T6

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Abstract
The article covers experimental research on the forming of products made of 7075 aluminum alloy. This aluminum alloy grade is characterized by high strength, but due to its low formability in T6 temper, its use in the stamping processes of complex structural elements is limited. The authors have manufactured a U-shaped element at an elevated temperature and determined the optimal parameters of the process. Conventional heating of the sheet and shaping it at the temperature of 100 and 150 °C allowed to obtain a product of high strength similar to the T6 state, above 540 MPa. Due to the excessive springback of the sheet during forming, these products were characterized by a large deviation of the shape geometry, exceeding the allowable values of ±1 mm. Only the use of an alternative method of heating the sheet to temperatures of 200 and 240 °C (between plates at 350 °C, heating time 2 min, heating rate 1.8 °C/s) allowed to obtain a product that meets both the strength and geometric requirements. The determined optimal process’ parameters were later transferred to the stamping process of elements of a more complex shape (lower part of the B-pillar). The sheet was heated up and formed in the previously pre-heated tools. In the subsequent series of tests, the heating method and the blank’s temperature were being analyzed. In the case of the foot of the B-pillar, it was necessary to lower the initial blank temperature to 200 °C (heating in a furnace with a temperature of 340 °C, heating speed 0.5 °C/s). The appropriate combination of the process parameters resulted in the satisfactory shape deviation and reaching the product’s strength comparable to the strength of the material in as-delivered T6 temper. Using electron microscopy, it was verified that the structure of the finished product contained particles MgZn2 that strongly strengthen the alloy. The obtained results complement the data on the possibility of using 7075 aluminum alloy to produce energy-absorbing elements of motor vehicles.

Keywords 7075 aluminum alloy · Warm stamping · B-pillar · Springback

1 Introduction
The trend towards weight reduction, which is still present in the automotive industry, means that manufacturers strive to make the car body as light as possible while maintaining appropriate strength and stiffness to ensure the proper safety of car users. One way to reduce the weight is to replace steel elements with lighter, equally strong aluminum alloy parts [1]. The body of the Audi A8 is an excellent example of a structure almost entirely made of 5xxx and 6xxx series aluminum alloys [2, 3]. However, some of the most crucial elements are still made of high-strength steel grades [4]. An excellent example of such a part is the B-pillar. Even cars made of aluminum alloys are equipped with B-pillars hot stamped from 22MnB5 manganese–boron steel. In many scientific centers,
Experimental research and numerical simulations are carried out to replace 22MnB5 steel with alloys of another group (e.g., the third generation of steels) [5]. Li et al. conducted research on the production of B-pillars made of the third-generation AHSS medium manganese steel grades. The strength properties, formability, microstructure, and crashworthiness of the final products were studied. Boron–alloyed steels have a wide range of hardening temperatures (from CCT curves), which is more advantageous for hot forming processes. Due to the even distribution of the fine-grained martensite, it was possible to form a B-pillar of superior energy absorption and higher strength (in comparison with 22MnB5 steel grade) [6].

The only materials among light metal alloys that can currently compete with 22MnB5 steel in terms of high strength are the 7xxx series of aluminum alloys. 7075 alloy, used since the 1970s, can be distinguished in this group. However, there is a significant difference between the strength of 7075 aluminum alloy and 22MnB5 steel (Fig. 1).

The automotive industry’s desire to develop and manufacture an all-aluminum vehicle body is motivated by cost-effectiveness, environmental sustainability, and a pure marketing approach. The use of aluminum alloys is motivated by their high specific strength (strength related to the density of the material). Its use allows reducing the vehicle’s weight, which results in lower fuel consumption and exhaust gas emissions. Furthermore, an all-aluminum car body would allow eliminating the problem of connecting different materials. Steel elements such as the B-pillar can be joined with the rest of the aluminum body utilizing adhesives, but it causes many technological complications. Sadowski et al. conducted experimental research on the behavior of the bonded thin-walled “Ω”-shaped elements in the entire load range [7]. The results in the form of force–displacement curves allowed the determination of maximum and residual force. The developed model for energy absorption showed very high compliance with the experimental results for two modes of deformation. Wojdat et al. [8] presented a numerical and mathematical approach to welding 7075 aluminum alloy. The welding is possible on the condition that the optimum welding parameters are determined beforehand, which may be very expensive and time-consuming. In the case of 7075 alloys, a high-strength weld (Re = 120 MPa) without defects may be obtained using gas-shielded arc welding (GMAW) with a fusible electrode welding technology. The team of Kubit [9] tested another approach to joining 7075 aluminum alloy. The authors determined the influence of refill friction stir spot welding (RFSSW) method parameters on the strength of the resulting joints. Based on shear tests, the optimal rotational velocity of the tool, tool depth, and joining time was established. During shear tests, three main breaking modes were observed: plug-type fracture, plug-shear fracture, and shear fracture.

The body parts of the vehicle form a so-called safety cage. Therefore each element must meet strict strength criteria. The 3-mm-thick sheet made of T6 temper 7075 aluminum alloy can be used to manufacture car body elements of a strength comparable to 1.8-mm-thick UHSS elements. However, due to the complex geometry of the product and the alloy’s low formability, cold forming of the T6 temper sheets is practically impossible. Therefore, this research aims to develop a stamping technology of 7075 aluminum alloy.

Krajewski [10] patented the method for stamping age-hardenable aluminum alloy sheets at an ambient temperature called supersaturated forming. This technology has been extensively studied by Argandoña et al. [11]. The approach is based on heating the aluminum alloy above the liquidus temperature (about 500 °C) for about an hour.

Fig. 1 Comparison of stress–strain curves of 7075 aluminum alloy and 22MnB5 steel (authors’ tests)
It dissolves all the phases and precipitates in the material’s microstructure. In the next step, the material is cooled to ambient temperature at an appropriate rate. The supersaturated material exhibits good formability, but this state is volatile and changes dynamically in a short time. After the solutonizing process, the material spontaneously ages (strengthens) over time, even a few weeks. Therefore, it is challenging to provide repeatable quality of the products made of supersaturated material. In addition, to regain their original strength, the products need to undergo further heat treatment such as artificial aging, carried out above 100 °C for a specific time.

Another way of forming a finished product made of 7075 aluminum alloy is called warm forming. It was widely described by Mahabunphachai and Koç [12]. It consists in forming at an elevated temperature, which involves preheating the input material and press forming using hot tools. As the material is heated, the yield strength decreases and the grain size changes, affecting the final strength due to thermally activated displacement of the dislocation lines. Wang et al. performed limiting drawing ratio and limiting dome height tests for 7075 aluminum alloy. It turned out that the temperature at which the material acquires formability without losing its strength is in the range below the recrystallization temperature (about 140–260 °C) [13]. The reason for increased formability is a decrease in the dislocation density and polygonization of the dislocation. Heating the material to temperatures above 260 °C causes permanent microstructural changes, reducing the final product’s mechanical properties. It should also be noted that the elevated temperature increases the material’s strain rate sensitivity and the friction coefficient between the sheet and the tools [14]. The study on the 7000 series alloys carried out by Kumar et al. shows that the most favorable forming temperature is 250 °C as it dissolves the metastable precipitations, which are responsible for high strength and low formability [15]. Moreover, the artificial aging of the hot-stamped finished product during the paint baking restores the hardness to the initial value (hardness of T6 temper). Polak et al. have warm stamped car brackets using 7075 aluminum alloy. The final product had a complex geometry and was free from defects and cracks, but the strength was slightly decreased [16]. Deng et al. and Wang et al. described that the geometry of warm-formed elements might not fall within the acceptable range of shape deviations [17, 18]. This is caused by the strong springback of the material. The authors report that the springback may be reduced by 10% if the blanks are formed under isothermal conditions. Moreover, the increased deformation rate results in lower dynamic recovery and increased dimensional stability. The higher the rate of deformation, the more favorable the forming conditions are due to the lower dynamic recovery, which increases the deformation and springback stability. In warm forming processes, where both the workpiece material and the forming tools have an elevated temperature, not necessarily the same value, a very important aspect when analyzing and considering such cases is the heat conduction coefficient and heat transfer coefficient [19, 20]. Chen et al. [21] report that heating the surface of the punch and die to a higher temperature than the core temperature increases the formability of the aluminum alloy. The result was obtained with the FEM modeling of warm forming processes.

The third forming method of hard-deformable aluminum alloys is hot forming, which was patented by Foster et al. [22]. The blank is held at 500 °C for the time necessary to fully dissolve the precipitates and reinforcing phases in the material’s structure. In such a state, the material is highly formable, which allows obtaining a complex geometry. Therefore, the hot sheet should be transferred to the cold tools and immediately stamped. Teams of Mackenzie (Mackenzie and Nwekirk 2001) and Mattos (Mattos et al. 2016) described that using high pressure allows transferring the heat from the blank to the tools so quickly that the material becomes saturated at ambient temperature [23, 24]. Xiao et al. and Hu et al. have proved that the supersaturated state is necessary for further heat treatment such as artificial aging. During this process, releasing the particles and strongly strengthening phases (such as MgZn2) occur, restoring very high strength and hardness properties [25, 26]. One of the ideas to increase the plasticity of the material during forming is the hot stamping process with pre-cooling. Pre-cooling stage between solutioning and forming causes increase in the strain hardening exponent of material. For the pre-cooling temperature 300 °C, the formed parts had the smallest thickness thinning and less precipitation during quenching, which ensured good subsequent aging strengthening effect [27].

In the scientific and industrial environments, it has not been possible to manufacture car body elements made of light alloys that would meet all of the geometry, surface quality, strength, energy absorption, and safety requirements [28]. Based on the authors’ market research, there is a deep need to develop a technology for producing components made of high-strength aluminum alloys. The developed manufacturing technology of the U-shaped element and the lower part of the car’s B-pillar can be easily adapted to the actual industrial conditions. It will allow for the production of other car body elements, such as door reinforcements, sills, frame side members, and roof elements. The authors’ attempts to stamp a 3-mm-thick
sheet made of T6 temper 7075 aluminum alloy at room temperature resulted in material cracking. The efforts of scientists from Spain [11] and China [29] also came to nothing. Cold stamping the 7000 series aluminum alloys will always result in material cracking and folding, regardless of whether lubricant is used.

The current study was proposed to successfully stamp T6 temper 7075 aluminum alloy at an elevated temperature and identify the forming parameters that would allow reaching a compromise between forming accuracy, post-forming properties, and formability of complex shapes.

2 Material and methods

2.1 Material

The U-shaped elements and the bottom part of the B-pillar were formed using 3-mm-thick 7075 aluminum alloy in the as-delivered T6 temper. The chemical composition of the alloy is shown in Table 1. Table 2 depicts the basic mechanical properties of the T6 temper 7075 according to tests conducted by the authors.

The dog-bone specimens (Fig. 2) were cut out from a sheet. The tensile tests were performed according to the PN-EN ISO 6892–1 using 147,800/01 Zwick Roell universal testing machine with a measuring range of 0–100 kN.

Tensile tests were carried out for constant strain rates of $10^{-3}$, $10^{-2}$, and $10^{-1}$ s$^{-1}$ in temperatures ranging from 100 to 300 °C. The specimens were held at a given temperature for 15 min (after reaching the desired temperature) and subsequently tested until rupture. Conducted tensile tests allowed to determine the temperature and strain rate influence on the plasticizing stress and the material’s formability. The temperature range at which T6 temper 7075 aluminum alloy can be formed to obtain complex shapes while maintaining high-strength properties was specified.

2.2 Manufacturing components and tools detail

For structural reasons, the geometry of the B-pillar is complex. For the research purposes, three main zones of varying technological complexity were distinguished (Fig. 3). Zone I (central part) is characterized by the most straightforward geometry, in which mostly bending occurs and plane state of strain can be assumed (biaxial). Separated zone II (B-pillar’s head) and zone III (B-pillar’s foot), located at both ends of the B-pillar, are geometrically similar to each other. At first, a series of experimental tests consisting in the bending of a U-shaped element (Fig. 4a) with a flange was conducted. To some extent, it resembles the central part of the B-pillar (Fig. 3). In order to verify the determined parameters of the process, B-pillar’s foot (Fig. 4b) was stamped using the same parameters. The transition from the established bending conditions to the stamping of the B-pillar’s foot (zone III) requires adjusting the process parameters. This methodology allows to shorten the technology development time and reduce the cost-effectiveness of the process.

The stamping tests of U-shaped elements were carried out on a test stand (Fig. 5a) located in the Department of Metal Forming, Welding, and Metrology of the Wroclaw University of Science and Technology. The forming tools (Fig. 5a) were designed and manufactured by Kirchhoff, Poland, located in Mielec. The stamping die was made of improved 1.2738 HHH steel characterized by very low thermal expansion and high thermal stability. A specialist heating system was used to facilitate temperature regulation. It consisted of cartridge heaters installed in the tool’s core and K-type thermocouples (Fig. 5b).

The stamping of the B-pillar’s foot was carried out on the test stand depicted in Fig. 6a, b. The stamping die was made of improved 1.2738 HHH steel (like the tools for U-shaped element stamping) characterized by very low thermal expansion and high thermal stability.

| Element | Si | Fe | Cu | Mn | Mg | Cr | Zn | Ti | Ti+Zr | Others |
|---------|----|----|----|----|----|----|----|----|-------|--------|
| Acceptable content [%] | 0–0.4 | 0–0.5 | 1.2–2.0 | 0–0.3 | 2.1–2.9 | 0.18–0.28 | 5.1–6.1 | 0–0.2 | 0–0.25 | 0–0.05 |
| Real content [%] | 0.06 | 0.12 | 1.6 | 0.02 | 2.6 | 0.19 | 5.8 | 0.05 | 0.08 | 0.02 |

| Temper | Ultimate tensile strength [MPa] | Yield strength [MPa] | Maximum elongation [%] | Hardness [HV1] |
|--------|-------------------------------|---------------------|------------------------|---------------|
| T6     | 580–590                       | 518–520             | 11–12                  | 190–196       |
Based on previous authors’ studies, it was observed that heating of 7075-T6 aluminum alloy sheets results in a significant deformability increase and hardness decrease [16]. Therefore, preliminary tests were conducted, including changing the holding time and temperature. In order to eliminate the material deformation, the tests were conducted using 30 × 20 mm rectangular specimens cut out from 3-mm-thick 7075 aluminum alloy sheets. In order to minimize heating time, the process was carried out between two plates pre-heated to the temperatures of 150, 200, and 240 °C. After reaching the desired temperature, the specimens were additionally held for a period of time from 0 to 60 min.

In the next step, full-scale blanks were used, and three different heating strategies were tested to manufacture both a U-shaped element and B-pillar’s foot. The first strategy was free heating in the furnace pre-heated to 240 °C. The blank was removed from the furnace after reaching 100, 150, 200, and 240 °C (±5 °C) and immediately bent (U-shaped). An additional reference test was conducted using the blank of ambient temperature (21 °C). The temperature of the forming tools was equal to 220 °C (±5 °C). Five tests were carried out for each of the specified conditions. The punch velocity was 10 mm/s, and the maximum stamping force was set to 1600 kN. The second strategy was to raise the furnace temperature to 350 °C. The heating of the sheet at an elevated temperature resulted in a reduction of the heating time (the shorter the heating time of the material, the fewer structural changes occur). The third strategy (heating between plates) was to replace the conventional furnace with conductive heating by means of two steel plates, which had been pre-heated to 350 °C. When the desired temperature was reached, the plates were moved away, and the heating was stopped. Other operations such as immediate transfer of the hot blank to the hot tools and all process parameters such as tools temperature and the punch velocity remained unchanged. The use of three different heating methods allowed authors to test three different heating rates and to examine their impact on the strength properties and geometry of the finished product. The test parameters are presented in Table 3.

In order to monitor the temperature changes, four holes (diameter of ϕ1.2 mm) were drilled in the symmetry plane of the blank to a depth of 15 mm. Next, the K-type thermocouples were mounted inside the holes (Fig. 7) and connected to a measuring system.

For technological reasons, only the first and second heating strategies were used when stamping B-pillar’s foot (the blank was always heated up in the resistance furnace, which was pre-heated to 240 °C or 350 °C in order to reduce the heating time). Due to the large surface area of the blank, its heating between the plates would cause too much shrinkage and bending, so heat dissipation from the material would be uneven. It is worth mentioning that there were no stops between the tool’s approach and the stamping (similar to the U-shaped element stamping). In order to verify the heating time, K-type thermocouples were installed (Fig. 8). The process parameters remained unchanged. Additionally, due to the complex shape of the B-pillar’s foot, the lubricating agent was used. Paraffin oil, recommended for the hot stamping of aluminum alloys, was applied directly on the surface of the shaping tools.
2.4 Tested components

Finished products (U-shape and the B-pillar’s foot) were subjected to quality tests. In particular, these are laboratory tests applied by the manufacturer, which allow qualifying the drawpiece as correct. The tests include dimensional stability and shape verification, hardness, strength, and microstructure tests.

2.4.1 Measurement of shape deviations

After the bending test, each drawpiece was scanned using a 7520si ROMER absolute measuring arm equipped with an integrated RS3 contactless scanner. The device precision is within the range of ±0.03 mm. The scanned points were compared with the nominal 3D model. As a result, shape deviations were determined. In the case of the U-shape, the geometry deviations for the 13 points (Fig. 9b) lying on the symmetry plane (in Fig. 9a) were determined. In the case of the B-pillar’s foot, the deviation was determined for 23 surface points (Fig. 10).

Measurement of the obtained product’s geometry serves as a criterion to evaluate developed manufacturing technology. The criterion for products of this type used in industrial practice equals to ± 1 mm.

2.4.2 Hardness measurement

After the forming process, rectangular specimens were cut out from the U-shape and the B-pillar’s foot for hardness testing. The measurements were conducted according to the PN-EN ISO 6507–1:2007 standard, using a LECO hardness tester (HV1 scale). A pyramid-shaped indenter was pressed into the cleaned and polished surface with a force of 1000 g. The crucial locations shown in Fig. 11 were selected for the measurement. In each of the tested locations, 5 indentations were made (at a minimum distance of 0.2 mm from each other), and the mean value was calculated.

There is a strong correlation between the hardness and strength of the tested material. The hardness measurement will verify the results obtained during the strength tests. In addition, it will allow to determine the influence of the thermoplastic treatment on the strengthening precipitates of the material.

2.4.3 Strength test

Dog-bone tensile specimens were cut out from the locations marked in Fig. 12. Their shape was compliant with Fig. 3.
The tensile tests were carried out on a Zwick universal testing machine. Static tensile testing is a criterion for evaluating if the finished product can be used for automotive body parts. The strength of different locations will determine if the supersaturated areas regained T6 temper strength.

### 2.4.4 Microstructure

Specimens cut out from a T6 temper 7075 aluminum alloy sheet and a gripping part of the tensile specimen characterized by the highest strength were used for structural testing.

Before microscope testing, the specimens were grounded, polished, and etched with Mi1Al reagent (0.5 cm³ HF + 99.5 cm³ H₂O). The microstructure analysis was done using GX51 Olympus optical microscope (to reveal and compare grain sizes) and Tecnai G20 transmission electron microscope (to reveal the types and sizes of precipitates).

### 3 Results and discussion

#### 3.1 Material

The strength properties of T6 temper aluminum alloy in the temperature range from 21 to 300 °C are presented in Fig. 13.

According to the forming limit diagrams of the alloy available in the literature, forming without losing stability and strength is achieved at 200–250 °C. This relation

| Preheating strategy                      | The temperature of the blank | The temperature of the tools | Punch movement velocity |
|-----------------------------------------|------------------------------|------------------------------|-------------------------|
| 1st strategy (heating in the furnace 240 °C) | 21 °C                        | 220 °C                       | 2 mm/s*                 |
|                                         | 21 °C                        | 220 °C                       | 10 mm/s                 |
|                                         | 100 °C                       | 220 °C                       | 10 mm/s                 |
|                                         | 150 °C                       | 220 °C                       | 10 mm/s                 |
|                                         | 200 °C                       | 220 °C                       | 10 mm/s                 |
|                                         | 240 °C                       | 220 °C                       | 10 mm/s                 |
| 2nd strategy (heating in the furnace 350 °C) | 150 °C**                     | 220 °C                       | 10 mm/s                 |
|                                         | 200 °C                       | 220 °C                       | 10 mm/s                 |
|                                         | 240 °C                       | 220 °C                       | 10 mm/s                 |
| 3rd strategy (heating between plates 350 °C) | 150 °C                       | 220 °C                       | 10 mm/s                 |
|                                         | 200 °C                       | 220 °C                       | 10 mm/s                 |
|                                         | 240 °C                       | 220 °C                       | 10 mm/s                 |

*The specimen stamped out from cold (21 °C) blank by hot tools (220 °C) cracked in several places during the forming process. This behavior was probably caused by excessive forming speed and short contact time of the blank with the heated tools. The material did not manage to heat up to the temperature at which it would achieve sufficient formability. Therefore, the punch movement speed was reduced to 2 mm/s

**Because the material’s strength at room temperature and heated up to 100 °C is almost identical, further tests were carried out only for the blanks heated up to 150, 200, and 240 °C (± 5 °C)
was confirmed during tensile testing (Fig. 13). Increasing the deformation temperature to 200 °C resulted in an increase in the deformability from 12 to 22%. The highest elongation of 30–40% was obtained at 300 °C (above the recrystallization temperature of aluminum alloy ≈270 °C). However, any interference with the material’s microstructure, including heat treatment, permanently changes the alloy’s strength. The higher the temperature and the longer the heating time of the material, the lower its strength after cooling down. Forming blank at 300 °C is unfavorable because of the progressive remodeling of the microstructure, which causes a significant strength decrease. Reducing the forming temperature below 250 °C provides a sufficiently large plastic deformation without interfering with the material’s structure.

In addition, from the obtained stress–strain curves, it was observed that the material is strain rate sensitive at elevated temperatures (as the strain rate increases, the level of plasticizing stress required for plastic deformation increases).

### 3.2 Blank preheating strategy

Figure 14 depicts the dependence of the temperature and holding time on the hardness of the 7075 aluminum alloy. The reference point represents the sheet in the as-delivered T6 temper (approximately 195 HV1), while the holding time of 0 s represents the material’s hardness measured immediately after reaching the desired temperature.

The presented data proved that at the temperature of 240 °C, the hardness of the 7075 alloy drops rapidly after only 2 min after reaching the set temperature. After 5 min the hardness significantly drops to 125 HV1. Further holding causes the hardness reduction to approx 105 HV1. Heating the alloy at the temperature of 200 °C results in maintaining decidedly higher strength parameters. After 60 min of heating, the minimum hardness was equal to 155 HV1, while the reduction of holding time to 10 min allows retaining the hardness of about 170 HV1. The lowest hardness drop is observed in the case of holding the alloy at 150 °C. After 60 min of heating, the alloy maintains its hardness at the level of 185 HV1. However, at this temperature, the formability is very limited (Fig. 13). Although simple bending should not be a problem, stamping elements of complex shapes may be difficult or even impossible.

Figure 15 depicts the effect of different heating methods on the heating rate. The blank placed between the plates reached the desired temperature after only 1 to 2 min. When heating it in a resistance furnace at 240 °C, the preset temperature was reached after 35 min, while increasing the furnace temperature to 350 °C shortened the heating time to 6 min. Additionally, the sheet heating rate was determined using the presented diagrams.

Taking into account the hardness testing (Fig. 14) and the heating time measurement (Fig. 15), it can be concluded that the best forming temperature of the 7075 alloy is 150 °C (hardness value equals 190 HV1, which is very close to the maximum hardness of the alloy in the T6 temper). The increase of temperature to 200 °C results in a hardness decrease by 10–20 HV1 regardless of the heating time. In the case of both temperatures (150 °C and 200 °C), the heating time of 10 min is the limit time, above which a considerable decrease in hardness occurs. Therefore the maximum heating time should be 10 min. Based on Fig. 15, it can be concluded that the 2nd and 3rd heating strategies ensure that the target temperature is reached before 10 min (heating time for the 1st strategy is 38 min, for the 2nd strategy 6.5 min, and for the 3rd strategy 2 min).
3.3 Tested components — U-shape

3.3.1 Geometry

The geometry deviation of the U-shaped elements produced according to the 1st strategy is shown in Fig. 16. The deviations of final products manufactured according to 2nd and 3rd strategies are shown in Fig. 17.

In the case of the 1st strategy, the lowest shape deviations were obtained for the blank temperatures of 200 and 240 °C (Fig. 16). Lower temperatures result in significant springing and unacceptable shape deviations of the drawpiece.

Furthermore, the analysis of Figs. 16 and 17 allows concluding that the shape deviations in the area defined by points from 5 to 9 (Fig. 9b) do not significantly depend on the temperature of the blank. The most significant differences were observed in the flange areas defined by points 1 to 3 and 11 to 13. The springing of the material causes excessive shape deviations of the blank preheated to 100 and 150 °C. Accurate interpretation of the reason behind large shape deviations requires additional research on stamping pressure and correction of the tool’s shape. Nevertheless, the smallest shape deviations were obtained using one of the two methods: 1st strategy — heating in the furnace of a temperature of 240 °C for...
Fig. 11  Location for hardness measuring (a) U-shaped element, (b) B-pillar’s foot

Fig. 12  Location of the specimens (a) U-shaped element, (b) bottom part of B-pillar

Fig. 13  The influence of the temperature (21–300 °C) on the stress–strain curves of 7075 aluminum alloy (a) engineering curves, (b) true stress-true strain curves
about 35 min (as presented in Fig. 16) or 3rd strategy —
between the plates of a temperature of 350 °C for about
1–2 min (as presented in Fig. 17b). Using a 350 °C hot
furnace resulted in an unsatisfactory, excessively large
shape deviation (as presented in Fig. 17a).

3.3.2 Hardness and strength

Since the strength properties of metal alloys are strictly
related to hardness, the final product’s hardness was
measured first. The results are presented for differ-
ent heating strategies and test locations as mean val-
ues and standard deviations. The influence of blank’s
temperature on the strength and hardness of U-shape
manufactured according to the 1st strategy is shown in
Fig. 18a, b. Due to a large amount of data and to ensure
the legibility of the presented results, the influence of
different heating strategies and blank temperature on
the strength of the final product is presented separately.
Figure 19a–c depicts ultimate tensile strength acquired
in different U-shaped locations (front, lateral, and
flange). The influence of sheet temperature on the hard-
ness of the products is shown in Fig. 20a, b, and c. The
tested temperature range of the sheet was in the range
from 150 to 240 °C.

The primary objective of the tests was to achieve
strength properties as close as possible to those of the
T6 temper of 7075 alloy. Therefore, it was assumed
that the desired hardness of the final component should equal to 180–195 HV1, and the ultimate tensile strength ($R_m$) should be in the range of 540 and 585 MPa. Such parameters allow the final products (Table 2) to be used as a car body component. The test results proved that the specimens pre-heated to the temperature from 21 to 150 °C have the most desirable strength. Unfortunately, these drawpieces are also characterized by the largest shape deviations due to the high springing, as depicted in Fig. 16.

The modification of the heating method allowed to significantly shorten the time during which the material is kept at an elevated temperature. The strength of the final product manufactured according to the 2nd and 3rd heating strategies varied from 500 to 580 MPa in all areas of the element. As the initial temperature of the sheet increases, the U-shaped strength decreases. This correlation was confirmed by hardness measurements (Fig. 20 a–c). In the case of a temperature of 200 °C (3rd heating strategy — between two hot plates), the strength remains at a satisfactory level (minimum 540 MPa), and the shape deviations are within the acceptable range of ±1 mm.

### 3.4 Tested components — foot of B-pillar

The obtained results were verified during the manufacturing of the lower part of the B-pillar. For this purpose, three stamping configurations were selected. Each was based on parameters ensuring the highest strength and the lowest shape deviations of the U-shaped product (Table 4). Due to the extensive surface area of the blank, heating of the sheet between the plates was not applied. It would cause excessive shrinkage and bending of the blank due to uneven dissipation of the heat. Therefore, only the 1st and 2nd heating strategies were used while stamping the B-pillar’s foot.
3.4.1 Measurement of shape deviations

Figures 21, 22, and 23 depict the measured shape deviations at the reference points. The deviations were determined by comparing the scanned surfaces and the CAD model using the “best-fit” strategy.

Based on the measured deviations, it was observed that the blank made according to 1st strategy falls within the permissible deviations of ±1 mm, except for points no. 4, 8, 10, 20, 21, and 25 (Fig. 21). The negative shape deviation of measuring point no. 10 proves that a slight bending of the sheet during manual transfer (using pliers) from the heating stand to the stamping tools occurred. On the other hand, the positive deviation of points 20, 21, and 25 is related to the material springing. The process is not very intense but occurs during the heat treatment. Similar conclusions were drawn in the case of blanks made according to 2nd heating strategy (Fig. 22 — sheet temperature 240 °C, Fig. 23 — sheet temperature 200 °C). The drawpiece manufactured at 200 °C has the smallest number of points deviating more than ±1 mm from the nominal geometry, and these exceedances were small (points no. 10: −1.34 mm, 20:1.13 mm, 21:1.33 mm, 25:1.23 mm). The shape of the drawpiece can be additionally corrected by adjusting the tool’s geometry and automating the transportation method of the blank.
Fig. 19 The influence of the heating strategy on the strength of the U-shaped product (a) front, (b) flange, (c) lateral.
Fig. 20 The influence of the heating strategy on the hardness of the U-shaped product (a) front, (b) flange, (c) lateral
Table 4  Forming parameters of the B-pillar’s foot

| Heating strategy | 1st strategy | 2nd strategy | 2nd strategy |
|------------------|--------------|--------------|--------------|
| Temperature of furnace | 240 °C | 350 °C | 350 °C |
| Temperature of blank | 240 °C | 240 °C | 200 °C |

Fig. 21  Shape deviations of the B-pillar’s foot stamped from the blank pre-heated to 240 °C (1st strategy — heating in the furnace 240 °C)

Fig. 22  Shape deviations of the B-pillar’s foot stamped from the blank pre-heated to 240 °C (2nd strategy — heating in the furnace 350 °C)

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In conclusion, the dominant form of the deformation after removing the B-pillar’s foot from the forming tools was bending. On the other hand, the lowest deviations are obtained for the blank temperature equal to 200 °C (Fig. 23). It was additionally observed that the heating time did not significantly affect the obtained shape deviations.

3.4.2 Hardness and strength

Figures 24 and 25 depict the hardness and strength properties of different areas of the B-pillar’s foot. The hardness and strength are mean values calculated using at least 5 drawpieces produced according to the same heating strategy.

Like in the case of the U-shape, stamping the blank heated up to 240 °C (Fig. 25 — 1st strategy) did not provide sufficient strength of the final product (hardness 140–150 HV1 and the ultimate tensile strength 450 MPa). Shortening the heating time and maintaining the blank temperature of 240 °C (Fig. 25 — 2nd strategy) allows obtaining decidedly higher strength parameters (hardness 151–158 HV1 and the ultimate tensile strength 470–492 MPa). Further lowering the temperature of the blank to 200 °C leads to an increase in strength and hardness and a significant decrease in the material’s formability. This results in defects in the form of thickness reduction, material cracks, and local folding (Fig. 26).

3.4.3 Microstructure

Specimens were cut out from a T6 temper 7075 aluminum alloy sheet and from a drawpiece of the highest strength (made according to 2nd strategy: blank temperature 200 °C, furnace temperature 350 °C) and used for structural testing. The specimens were taken from the least and most deformed regions (Fig. 27).
Fig. 25 The influence of the heating strategy on the stress–strain curves of different areas of the B-pillar’s foot

Fig. 26 Selected defects resulting from the stamping process (blank temperature 200 °C)

Fig. 27 Microstructure testing locations
In the first stage of microstructural testing, the effect of heating the material to 200 °C (below the recrystallization temperature) was checked on optical microscopy, revealing the grain size changes. The material in as-delivered T6 temper is depicted in Fig. 28, while the structure after forming at 200 °C is presented in Fig. 29.

By comparing two metallographic images (Figs. 28 and 29), it can be deduced that heating the material to 200 °C and forming does not cause a change in grain size. The prolonged heating (for 7 min at 200 °C) results in phase coagulation (Fig. 29) and lower hardness of the alloy (Fig. 18).

In the second stage of microstructural research, the effect of heating the material at 200 °C on the presence and size of strengthening precipitates was checked. The microstructure of the 7075 aluminum alloy in as-delivered T6 temper (Fig. 30) consists of α matrix and the solid solution of small precipitates formed during artificial aging at elevated temperature. The mechanical properties of 7075 alloy depend on nanostructural precipitations’ type, size, and distribution [30]. In most references, it is reported that the usual precipitation sequence after solution treatment goes as follows [31]:

\[
SSS \rightarrow GP\text{zone} \rightarrow \eta' \rightarrow \eta(MgZn2) [32, 33].
\]

The microstructure analysis confirms that the primary precipitation is metastable hexagonal η’ phase, which is semi-coherent with the aluminum matrix. However, a
small amount of $\text{Al}_{18}\text{Mg}_3\text{Cr}_2$ precipitations was observed (Fig. 31). The quantitative analysis of the precipitates was also carried out. The share of the precipitates was 9.4%, the average size of the precipitates was 153 nm$^2$ with a standard deviation of 19.5 nm$^2$, and the largest particle’s size was equal to 180 nm$^2$.

The microstructure of 7075 aluminum alloy sheet heated up to 200 °C (in the furnace of a temperature of 350 °C) and immediately formed is depicted in Fig. 32. It proves that there are no significant changes in the distribution of precipitation during heating and forming. The quantitative analysis of the precipitates proves slight changes in the microstructure. The
share of the precipitates was 7.5%, the average size of the precipitates was 145 nm² with a standard deviation of 65 nm², and the largest particle’s size was equal to 220 nm². Increased standard deviation and size of the largest particle could be responsible for a slight decrease in hardness and tensile strength of the material (in comparison with T6 temper). Except for the MgZn₂ phase, the Al₁₈Mg₃Cr₂ phase varying from several to above 200 nm was found. Additionally, Fe₆.₄Al₁₂.₅₉ and probably other phases (Fig. 33) were analyzed. Their size usually equals several nanometers and has no significant effect on mechanical properties.

4 Conclusion

Based on the conducted research, the following conclusions have been drawn:

1. Cold forming a 3-mm-thick T6 temper 7075 aluminum alloy sheet is practically impossible. It is necessary to form elements at an elevated temperature. Increasing the temperature and heating time causes deterioration of the material’s strength and hardness.

2. Holding 7075 alloy at 240 °C for 2 min after reaching the set temperature cause rapid hardness decrease (from the initial value of 195 HV₁ to about 155 HV₁), and holding for 5 min after reaching the set temperature results in the hardness decreasing to 125 HV₁. Reducing the temperature to 200 °C results in maintaining higher strength parameters. After holding for 60 min, the hardness was equal to 155 HV₁, while 10 min holding time allowed to retain the hardness of about 170 HV₁. At a temperature of 150 °C, the hardness decrease was observed after 5 min, but the final hardness after 60 min of holding was equal to 185 HV₁. Stamping of complex elements was difficult at this temperature, but a simple bending was still possible.

3. In the case of U-shaped bending, the 1st heating strategy provided the highest strength parameters. Blanks pre-heated to 21, 100, 150 °C were characterized by ultimate tensile strength greater than 540 MPa. Unfortunately, their geometry was also inaccurate (shape deviations were exceeding the allowable value of ± 1 mm), due to excessive springing. Shortening the heating time to 6.5 min (2nd heating strategy, heating rate equal to 0.5 °C/s) and preheating the blanks to 150 or 200 °C allowed to obtain high-strength products (UTS ≥ 540 MPa). In the case of the 2nd heating strategy, the shape deviation of all products, regardless of
the blank temperature, was significantly exceeding the permissible range of ±1 mm. Only the 3rd heating strategy (between plates, 2 min heating time, heating rate of 0.1 °C/s) allowed to obtain a product that meets both strength and geometry requirements (for blank temperatures of 200 and 240 °C).

4. Stamping the B-pillar’s foot according to the 1st and 2nd heating strategy (blank temperature was equal to 240 °C) resulted in the product’s strength below 500 MPa. Lowering the blank temperature to 200 °C (2nd strategy) allowed to meet the strength requirements (min. 540 MPa). Geometry deviation was at most ±1.34 mm, which can be optimized by automating the transfer of finished blank and slight adjustment of the forming tools.

5. Microscopic observations proved that heating the material to 200 °C for 6.5 min using the rapid heating method (2nd strategy, furnace temperature equal to 350 °C) does not change the material’s grain size. On the other hand, electron microscopy showed that neither the number nor the size of the strengthening particles (MgZn2, Al18Mg3Cr2) changes due to such heat treatment, which ensures the high strength of the 7075 aluminum alloy.

6. Considering final geometry and strength properties, heating the material to 200 °C for 6.5 min using the rapid heating method (2nd strategy, furnace temperature equal to 350 °C) is the best technology.

7. The collected data may be used for FEM modeling of stamping processes to propose shape correction of the tools. This would allow meeting all of the shape and dimensional requirements.

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Declarations

Ethics approval Not applicable.

Consent to participate Not applicable.

Consent for publication Not applicable.

Conflict of interest The authors declare no competing interests.

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