Experimental investigation of a new low-temperature hot stamping process for boron steels

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Abstract
This paper demonstrates the promise of a new low-temperature hot stamping process with pre-cooling for 22MnB5 boron steels. It is the first time for the new process being successfully implemented for producing an automotive demonstrator component assisted with thorough experimental studies. The studies mainly include hot forming experiments carried out on an industrial prototyping line, post-form examinations, and in-die quenching tests. Automotive B-Pillar components with two designed drawing depths (50 and 64 mm) were hot stamped at a wide range of temperatures and forming speeds, through both the conventional hot stamping processes and the new processes with pre-cooling applied. For the as-formed B-Pillars, 3D shape scanning was conducted to investigate the thickness distribution of the components; uniaxial tensile testing, hardness testing, and scanning electron microscopes (SEM) observation were conducted to assess the final mechanical properties and microstructures. To understand the benefit of the low-temperature hot stamping in reducing cycle time, a separate set of in-die quenching experiments were designed and carried out, with combinations of three different process parameters: workpiece start quenching temperature, initial tool temperature, and die-workpiece contact pressure. The results of this work confirmed that low-temperature hot stamping could be performed successfully in producing complex-shaped components, such as automotive B-Pillars, with much reduced cycle time.

Keywords Low-temperature hot stamping · Boron steels · In-die quenching · Post properties · Productivity

1 Introduction
The application of ultra-high-strength steels (boron steels) is increasing, particularly in the automotive industry, since it is critical for reducing the vehicle weight and fuel consumption, with improved safety performance. To meet stringent safety and environmental regulations [1], the consumption of hot-stamped boron steels has dramatically increased in the last decade and is estimated to increase further [2]. At the same time, technological innovations to reduce the process cycle time of hot stamping, thus improve productivity, are highly demanded.

In conventional hot stamping processes, the stamping temperature is about 700–800 °C. At this temperature range, the material is softer and more ductile. However, a higher temperature also results in materials with a lower strain hardening exponent ($n$ value). Materials with a lower $n$ value would have less drawability than those with higher $n$ values [3, 4]. In addition, in hot stamping, the temperature drop of the hot blank is higher at tool contact region compared with non-contact wall region. As a result, localised straining tends to occur due to higher temperature which caused lower strength in these regions. The temperature non-uniformity is increased when the stamping temperature is higher.

In hot stamping, although the cooling rate of the material during in-die quenching is always desired to be as high as possible to minimise cycle time, it normally takes about 10–20 s to quench a boron steel blank from 800 to 250 °C (depending on die pressure and blank thickness) within a pressurised die set, which is determined by the thermal conductivity and heat transfer coefficients of the tool and blank materials [5–7]. Further reduction in in-die quenching time...
Chemical composition of 22MnB5 boron steel provided by Tata Steel in weight percent

| Material grade | C  | Mn  | Si  | Cr  | S   | B   | Ti  | Nb  | Ni  |
|---------------|----|-----|-----|-----|-----|-----|-----|-----|-----|
| 22MnB5        | 0.20 | 1.17 | 0.25 | 0.20 | 0.002 | 0.0029 | 0.028 | 0.001 | 0.023 |

(thus cycle time) is difficult, which hindered the improvement in productivity. Moreover, the tooling cost for hot stamping is high because of die cooling arrangements and high-temperature die wear. The die temperature increases due to high stamping temperature of boron steel [8, 9]. The employed elevated temperature and relative movement between the tool and blank lead to an increased wear rate of the tool, reducing its lifetime [10, 11].

To overcome the above limitation, the idea of heating the steel to 900 °C for complete austenitisation and stamping the material in austenitic state at a reduced temperature through fast cooling was proposed through patents by Balint et al. [12] and Ota et al. [13]. Hot stamping experiments were conducted by Chang et al. [14] and Li et al. [15] for medium-Mn steel at a range of forming temperatures 400–650 °C and found that deformation at a lower temperature range increased the strain hardening exponent (n value). The suitable forming temperature range for medium-Mn steel was between 450 and 500 °C for better drawability with higher n values. Similar process is potentially to be adopted for 22MnB5 boron steel. However, in the case of medium-Mn steel, a rapid cooling process was not needed due to its reduced requirement of cooling rate; while for boron steels, fast cooling is critically required for obtaining full martensite in the formed parts. The critical cooling rate for undeformed boron steels is around 27 °C/s, but it can be significantly higher, such as than 80 °C/s, for deformed boron steels [16]. Therefore, to control the microstructure, enforced cooling must be applied to decrease the material temperature quickly before forming when 22MnB5 boron steel is stamped at a reduced temperature (e.g. 500 °C). To address the needs, the Metal Forming group at Imperial College London proposed a hot stamping method with integrated pre-cooling to produce complex-shaped parts [12]. In this case, hot boron steel is rapidly cooled to a predefined temperature between furnace and press by an intermediate cooling setup, which can apply high heat conductive device, air jet, or liquid mist spray. Then the forming could be done at a lower temperature range just above martensitic transformation start temperature. The material strain hardening is improved at a lower temperature, which benefits in better drawability [17].

Tata Steel also explored the concept of pre-cooling in hot stamping to avoid or reduce the micro-cracking issue with zinc-coated boron steel [18]. Zn-coated boron steel was used in the hot stamping process. Zn coating was likely to produce micro-cracks which also affected the substrate material, which was not acceptable for the automotive application. It was observed that the starting of micro-cracks was due to high temperature of Zn-coated boron steel during hot stamping, while the material stamped at low-temperature resulted in reduced number and depth of the micro-cracks significantly. In this concept, forming of zinc-coated boron steel at the reduced temperature between 500 and 740 °C was proposed.

It appears that there are also many patents available on the similar principle but with different objectives. Schuler [19] and Gestamp Hardtech [20] proposed a technique to increase the tool life and reduce the cycle time. To improve the material performance during hot stamping, Tata Steel [18], Nippon Steel and Sumitomo Metal [21], ThyssenKrupp [22], and Kobe Steel [23] focused on hot stamping at low temperature. Auto parts manufacturers like Toyota and Aisin Takaoka [24], Voestalpine [25], and Magna Cosma [26] aimed to improve the quality of the final product during hot stamping. However, detailed research on the above-proposed patents was not found in a literature.

The aim of this work was to conduct a systematic study experimentally on the novel process of low-temperature hot stamping. The objectives are to produce complex-shaped automotive B-Pillar demonstrators through the new method, to examine the post-form quality in terms of geometry (e.g. thickness) and mechanical properties, and to investigate the potential in reducing in-die quenching time, by comparing the
results obtained from the new and the conventional hot stamping processes.

2 Experimental details of hot stamping experiments

An uncoated 22MnB5 boron steel with a thickness of 1.5 mm provided by Tata Steel was used as test material. The initial microstructure of the test material is ferrite-pearlite, and its chemical composition is given in Table 1. The typical continuous cooling transformation (CCT) diagram for this material was provided by Tata Steel and shown in Fig. 1a. As the CCT diagram shows, for the as-delivered material, a minimum cooling rate is 26 °C/s to ensure complete martensitic phase transformation. In this paper, the new process was studied through hot stamping experiments for forming a series of automotive B-Pillar demonstration components. Experiments were performed at various forming temperatures and speeds, achieved through both conventional (without pre-cooling) and new (with pre-cooling) hot stamping processes. The thickness of hot-stamped B-Pillars was scanned using an optical blue light scanner for thickness measurement. The post-formed mechanical properties and microstructures were examined through hardness test, tensile tests, and SEM observation. Moreover, to understand the significance of the new hot stamping process in reducing cycle time, in-die quenching experiments were carried out. Details of each part of the work are introduced in the following subsections.

2.1 Hot stamping of B-Pillars through the conventional and new processes

Schematic illustration of the experimental setup for both the conventional and new hot stamping processes is shown in Fig. 2(a) and (b), respectively. In a conventional process, the equipment consisted of a furnace for heating the blank, a feeder to quickly transfer the blank, and a stamping press with a set of B-Pillar tool assembly. After heating, austenitized boron steel was quickly transferred to the stamping press and placed on the B-Pillar tool for forming the product with martensitic microstructure. In the new process, a pre-cooling stage was incorporated between the furnace and the stamping press.

Both a conventional hot stamping process of boron steel and a new process are described in Fig. 1, using a red line and a green line, respectively. As shown in Fig. 2, for each forming experiment, an electrically heated roller hearth furnace was

| Soaking temperature (°C) | Furnace out to end of roller (s) | Roller to pre-cooling (s) | Pre-cooling time (s) | Pre-cooling to position on the die (s) | Waiting time on the die (s) | Total time (s) | Start stamping temperature (°C) |
|--------------------------|-------------------------------|--------------------------|---------------------|----------------------------------|---------------------------|---------------|-------------------------------|
| 900                      | 1.9                           | 5.6                      | 0                   | 0.7                              | 0.3                       | 8.5           | 765                           |
|                          | 0.4                           |                          |                     |                                  |                           | 8.9           | 700                           |
|                          | 1.8                           |                          |                     |                                  |                           | 10.3          | 590                           |
|                          | 3.3                           |                          |                     |                                  |                           | 11.8          | 500                           |
Fig. 3 B-Pillar hot stamping. **a** B-Pillar die assembly in the stamping press. **b** Cross-sectional schematics illustrating the work mechanism of the die set (the red line being deformed represents the hot blank). 1) Beginning of hot stamping. 2) During hot stamping. 3) End of hot stamping. **c** The designed blank profile. **d** Austenitic blank on roller right after heating.
used for heating the boron steel. To prevent decarburisation and scale formation, the heating was performed in the nitrogen atmosphere. The material was heated up to 750 °C at a targeted heating rate of 7.5 °C/s followed by a slower, targeted heating rate of 1 °C/s up to 900 °C and held at 900 °C for about 60 s for homogenisation, suggested by Tata Steel. Corresponding to a new process, the austenised boron steel was quickly transferred to pre-cooling stage for rapid cooling to a desired start stamping temperature. Pre-cooling was done at a cooling rate of greater than 60 °C/s with the help of compressed air at 10 bar pressure. Pre-cooling plates which consist of multiple tiny holes were adopted to ensure uniform cooling during the pre-cooling process. To monitor and control the temperature of the blank material during transfer and pre-cooling, calibrated non-contact digital infrared thermometers (pyrometers) were attached to both the feeder and stamping press. Due to fast cooling, even though the austenised boron steel was pre-cooled to a low temperature down to below 500 °C, the material could still be in the austenitic condition for hot stamping. Under a designed forming speed, the stamping process was intended to complete before the austenite start to break down into martensitic, which is around 425 °C [28]. Subsequently, in-die quenching for 20 s further decreased the temperature of boron steel to below martensite finish temperature (280 °C) and resulted in an ultra-high-strength product predominately with martensitic steel.

The transfer time from furnace out to positioning on the stamping die at various stages is listed in Table 2, which is specific to this hot stamping setup and can be further reduced by adjusting the distance between the furnace, pre-cooling device, and stamping press. By defining different pre-cooling time, different start stamping temperatures can be resulted. As shown in Table 2, without pre-cooling (i.e. the pre-cooling time is 0 s), the start stamping temperature is 765 °C, which represents a conventional stamping process; by increasing the pre-cooling time, the start stamping temperature could drop gradually, which represents the new stamping processes with deformation taking place at a lower temperature range.

The setup of the B-Pillar die set installed on a hydraulic press is shown in Fig. 3a. The work mechanism of the die set is illustrated through the schematics given in Fig. 3b: (1) Pad from the bottom of the tool pushes the blank against the punch with 200 kN force, simultaneously, blank holder moves very close to the blank with spacer clearance of 5 mm. (2) Punch moves down to form the B-Pillar shape. (3) Finally, at the end of forming during the press hardening process, punch pushes the blank against die and pad, and instantaneously, blank holder closes completely in order to cool the blank quickly to make martensitic component.

In this study, the B-Pillar demonstration components were defined as two drawing depth, 50 mm and 64 mm, by changing the die sets. For the different drawing depths, the same blank shape was used. The geometry and dimensions of the blank profile, determined through preliminary studies, are shown in Fig. 3c, with a picture of a heated blank on roller given in Fig. 3d. For each drawing depth, hot stamping experiments were conducted at a range of different start stamping temperatures (420–765 °C) and at a range of different forming speeds (60–350 mm/s). It is noted that the temperatures are actual start stamping temperatures confirmed through the non-
contact digital infrared thermometer installed on the press. For 765 °C, no pre-cooling was applied; for the rest of the temperatures, pre-cooling was applied. Under the same forming speed, it should take longer to form a component with greater drawing depth, thus the blank would experience greater temperature drop during forming due to heat loss to cold dies, which indicates a higher potential of crossing the martensite phase transformation temperature. Therefore, when pre-cooling was applied, the temperature range defined for forming the components with 64 mm depth (listed in Table 4) was slightly higher than that for 50 mm depth (listed in Table 3).

2.2 Post-form examination of the hot-stamped B-Pillars

The success of a forming process should be validated by the fact that the as-form components can achieve both the required geometry (e.g. thickness) and required properties. Therefore, two sets of post-form examination were designed and carried out on the hot-stamped B-Pillars.

1. 3D scanning for measuring as-formed thickness thinning

Hot-stamped B-Pillars were analysed in terms of maximum thinning, measured by using a set of 3D optical blue light scanner. The complete arrangement of the scanner, movable stand, and a B-Pillar marked with reference points is shown in Fig. 4. In order to obtain the thickness distribution, scanning was performed at both inside and outside surfaces of the B-Pillar. The scanned point clouds were transformed into 3D polygon surfaces (refer to Fig. 5).

2. Mechanical testing and microstructural observation for as-formed properties

To confirm the hot stamping property requirements, tensile and micro-hardness samples were prepared from B-Pillar parts; those were hot stamped through both the conventional and new hot stamping processes. The specimen selection and property evaluation are only for relative comparison between the conventional and new hot stamping process. The sample cut out region in B-Pillar is shown in Fig. 5. Hardness and
tensile tests were carried out for various stamping conditions. Tensile tests were performed using ASTM E8 sub-size specimen as shown in Fig. 6.

3 Results and discussion of hot stamping processes

3.1 Summary of forming results

Fig. 7 shows selected results from hot stamping B-Pillars with 50 mm depth, at the speed of 150 mm/s and different temperatures: (a) shows the component formed through the conventional hot stamping process without pre-cooling, at the start stamping temperature of 765 °C; (b) and (c) show the products stamped through the new hot stamping process with pre-cooling to enable the start stamping temperature to be at either 440 °C (refer to Fig. 7b) or 420 °C (refer to Fig. 7c). B-Pillars were successfully formed without any fractures using both the conventional process (refer to Fig. 7a) and the new hot stamping process with start stamping temperature of 440 °C (refer to Fig. 7b). However, when the start stamping temperature decreased to 420 °C through pre-cooling, the product fractured as shown in Fig. 7c. The stamping process was unsuccessful at all forming speeds due to the formation of hard martensite phase at 420 °C which resulted in product fracture. Table 3 lists the summary of forming results under different process conditions to form products with 50 mm depth.

The depth of final product influenced the success rate of the new stamping process. When the product depth was increased from 50 to 64 mm, the B-Pillar fractured at the start stamping temperature of 450 °C (refer to Fig. 8d). This is due to the formation of martensitic phase at below 420 °C as a result of longer duration of deformation.

The forming speed also influenced the success rate of the new stamping process. For B-Pillar with the depth of 64 mm, temperature decreased to 420 °C through pre-cooling, the product fractured as shown in Fig. 7c. The stamping process was unsuccessful at all forming speeds due to the formation of hard martensite phase at 420 °C which resulted in product fracture. Table 3 lists the summary of forming results under different process conditions to form products with 50 mm depth.

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the product formation was successful in the conventional hot stamping processes at 765 °C for all three forming speeds of 60 mm/s, 150 mm/s, and 350 mm/s (refer to Fig. 8a). The forming was also successful in the new low-temperature hot stamping processes at 500 °C, with the forming speeds of 150 mm/s and 350 mm/s (refer to Fig. 8b). However, fracture occurred when the forming speed was reduced to 60 mm/s (refer to Fig. 8c). This is because, at a lower forming speed (60 mm/s), stamping time was longer which means additional time was available for heat loss from the blank to dies. It led to much reduced ductility due to martensite phase transformation. Table 4 lists the summary of forming results under different process conditions to form products with 64 mm depth. Fig. 9 shows the comparison of force-displacement curves for the conventional (without pre-cooling) and new (with pre-cooling) hot stamping processes. The forming force was increased by approx. 29% for the new process, which was clearly due to the increased flow stress when the material is deformed at a lower temperature. The fact that the decrease of stamping temperature leads to increased forming force is noted, which would accordingly increase the mechanical work needed for the stamping. However, it is not the most important factor to be considered in hot stamping because the major energy consumption is for heat treatment and the forming force is relatively low compared with cold forming.

3.2 Investigation of as-formed thickness distribution

The formability in both conventional (without pre-cooling) and new (with pre-cooling) hot stamping processes were further investigated by measuring the thickness distribution of the final products. Fig. 10 shows the thickness distribution of hot-stamped B-Pillars with a depth of 64 mm formed at the speed of 150 mm/s through both a conventional hot stamping process (without pre-cooling) at the start stamping temperature of 765 °C (refer to Fig. 10a) and a new hot stamping process (with pre-cooling) at 500 °C (refer to Fig. 10b). The maximum thinning of products formed at 765 °C and 500 °C was 29% and 25%, respectively. Fig. 11(a) to (d) shows the thickness of the critical section of B-Pillars (refer to Fig. 5 for critical section) formed under different start stamping temperatures: 765 °C without pre-cooling and 700 °C, 590 °C, and 500 °C with pre-cooling. The maximum thinning was similar in the range of 25–29%. Minimum thickness in the nearly flat region around point B was also measured by using a mechanical round-headed micrometre, to compare the measurements from the 3D scanner. Results were summarised in Table 5. It could be seen that the errors were around ±0.01 mm (less than ±1%). It could be stated that the new process with pre-cooling, at the start stamping temperature of 500 °C, allowed more uniform thickness to be obtained, compared with the B-Pillar formed at 765 °C. The reason could be that, at a lower stamping temperature, boron steel...
blank might have better temperature uniformity during forming. In addition, a higher value of strain hardening for the material at a lower deformation temperature could be another factor to restrain localised deformation. The similar observation was found in deep drawing of aluminium alloy 7075 using hot stamping process where the thickness uniformity was better at a lower temperature range [30] (Fig. 11).

### 3.3 Examination of post-formed properties

The room-temperature tensile properties of workpieces, which were cut from as-formed parts produced through different hot stamping processes and conditions, were tested and representative results are presented in Fig. 12. The results confirmed that a similar strength level (~ 1400 MPa) was achieved through both the conventional and the new hot stamping processes, for both product depths. The strength is the essential property requirement in hot stamping for UHSS automotive parts. Figure 13 shows microstructure and micro-hardness analysis of boron steels hot stamped under representative conditions through both the conventional processes (765 °C, 150 mm/s) and the new processes (700 °C, 150 mm/s; 590 °C, 150 mm/s; 500 °C, 350 mm/s). The initial Vickers hardness of the as-received material was 170 HV. The Vickers hardness values for all the successful parts were confirmed to be greater than 450 HV, which indicates that martensitic transformation was achieved in both the hot stamping processes, which was further proven through microstructure observation by using scanning electron microscopes (SEM).

### 4 Studies on in-die quenching time

#### 4.1 Experimental details

To understand the significance of the new hot stamping process in reducing cycle time, in-die quenching experiments were carried out. The in-die quenching tests were performed on a 250-kN hydraulic test machine as shown in Fig. 14a and the test setup is shown in Fig. 14b. The entire tool setup was mounted onto two gas spring cylinders and the required die-workpiece contact pressure was controlled by varying the gas pressure. The quenching dies, including top and bottom dies, were made from AISI H13 steel and were heated to required temperatures by using electric band heaters. Two band heaters were placed around both top and bottom die peripheries, which could ensure uniform heating compared with other heating techniques [31]. A circular boron steel blank with the diameter of 80 mm and the thickness of 1.5 mm was used as the test-piece. The cross-sectional schematics in Fig. 14c show the arrangement of dies, band heaters, and a test-piece under testing. Three pairs of K-type thermocouples were rigidly inserted into the bottom die and the thermocouples are 3.19 mm (TC2), 3.83 mm (TC3), and 4.68 mm (TC4) away from the contact surface of the bottom die. TC2 was used to

![Table 5](image) Comparison of thickness measurements, for the minimum thickness around point B in Fig. 11, for the parts with the height of 64 mm (formed at various start stamping temperatures, 150 mm/s)

| Start stamping temperature (°C) | Flange thickness (mm) |
|--------------------------------|-----------------------|
|                               | 3D scanner | Micrometre |
| 765  Sample 1                 | 1.08       | 1.06       |
| 765  Sample 2                 | 1.07       |            |
| 700  Sample 1                 | 1.06       | 1.05       |
| 700  Sample 2                 | 1.06       |            |
| 590  Sample 1                 | 1.08       | 1.07       |
| 590  Sample 2                 | 1.12       | 1.14       |
| 500  Sample 1                 | 1.12       | 1.14       |
| 500  Sample 2                 | 1.13       |            |

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![Fig. 12](image) True stress–true strain curves of boron steels cut from hot-stamped B-Pillars, with drawing depths of 64 mm (a) and 50 mm (b), which were produced under various process conditions (detailed in the figures)
send the control signal to the temperature controller. According to the difference between measured and set temperatures, the temperature controller applies an electrical current to band heaters. Thermocouples TC3 and TC4 were connected to thermocouple data logger to record the temperatures during the quenching period. A pair of K-type stainless steel thermocouple (TC1) in 0.5 mm diameter was embedded into test-piece in parallel to the blank surfaces, not to affect the contact between the workpiece and dies during in-die quenching. During testing, a test-piece was heated to a desired temperature in an electrical furnace; then, it was quickly transferred to a quenching tool and was pressed between pre-heated top and bottom dies. It is noted that the pre-cooling is very difficult to control without employing a fully automatic system; hence, to imply the experiments in laboratory, the material was heated to a temperature just above the start quenching temperature (rather than austenitisation completion temperature) for each test condition. The temperature histories of both workpiece and dies were recorded during the entire process. To investigate the in-die quenching time required to reach 250 °C (which is below martensite transformation finish temperature), a range of combinations of initial tool temperatures, contact pressure, and workpiece start quenching temperature were defined and detailed in the next subsection.

4.2 Result and discussion on in-die quenching time

The influence of workpiece start quenching temperature, initial die temperature, and die-workpiece contact pressure on in-die quenching time during hot stamping processes was analysed and is presented in Figs. 15, 16, and 17.

4.2.1 Effect of workpiece start quenching temperature

The temperature–cooling time curves obtained for various workpiece start quenching temperatures of 740 °C, 600 °C, and 520 °C, at initial die temperature of 70 °C and die-workpiece contact pressure of 20 MPa, are shown in Fig. 15. The graph shows that the quenching time was 4 s, 2.3 s, and 1.8 s for in-die quenching from 740 °C, 600 °C, and 510 °C respectively. It is evident that a decrease in workpiece start quenching temperature by using low-temperature hot
Stamping can result in a significant reduction (55% less time) in quenching time.

### 4.2.2 Effect of initial die temperature

Two defined start quenching temperatures 740 °C and 520 °C were selected as the representative temperatures to simulate the conventional and the new hot stamping processes, respectively. As shown in Fig. 16a and b, the in-die quenching time with various initial die temperatures of 170 °C, 100 °C, and 70 °C, under the die-workpiece contact pressure of 20 MPa, was studied. It is noted that the actual start quenching temperatures varied within ± 20 °C of the defined temperatures in the experiments and the actual temperatures were measured and are presented in all figures in the section.

With initial tool temperature of 170 °C, 100 °C, and 70 °C, the quenching time required was 12.5 s, 4.4 s, and 4 s from 740 °C, whereas it was 8 s, 2.5 s, and 2 s from 520 °C. The quenching time is shorter when the initial tool temperature is lower for both start quenching temperatures of 740 °C and 520 °C. This is because at a lower initial die temperature, the temperature difference between the workpiece and tool is higher, which increases the driving force for cooling rate. It also shows that, for the new hot stamping processes, the quenching time was significantly reduced with each tool temperature compared with the conventional processes.

### 4.2.3 Effect of die-workpiece contact pressure

Figure 17a and b shows the temperature–cooling time curves obtained for the die-workpiece contact pressure of 1 MPa, 5 MPa, and 20 MPa with the initial die temperature of 100 °C and workpiece start quenching temperature of 740 °C and 520 °C respectively. With die-workpiece contact pressure of 1 MPa, 5 MPa, and 20 MPa, the quenching time required was 6.3 s, 5.1 s, and 4.4 s quenched from 740 °C, whereas it was 5.7 s, 2.3 s, and 2.3 s quenched from 520 °C. It can be seen that, under both start quenching temperatures corresponding...
to both processes, it took longer time to quench the workpiece at a low die-workpiece contact pressure of 1 MPa compared with higher pressures of 5 MPa and 20 MPa, whereas no noticeable difference was found between 5 and 20 MPa. The is because the increase in contact pressure increases the real surface contact area and thus increases the average interface heat transfer coefficient which can result in a higher cooling rate, while the effect becomes minimal when the contact pressure reaches a certain level [32, 33]. Again, it was evident that less quenching time was taken under all contact pressures for the low-temperature hot stamping.

4.3 Benefits of the new hot stamping process

A summary of the in-die quenching experimental results is presented in Fig. 18 to demonstrate the advantage of the new hot stamping processes in quenching time reduction.

In a conventional hot stamping process (defined start quenching temperature of 740 °C), the in-die quenching time required to cool down the product to 250 °C was 6.3 s for the lower (1 MPa) and 4.4 s for the higher (20 MPa) contact pressure. However, in the new hot stamping process with pre-cooling (defined start quenching temperature of 520 °C), in-die quenching time required was 5.7 s and 2.3 s for the lower and higher contact pressure, respectively. Therefore, it is valid to claim that the new process can reduce the in-die quenching time by 48% or above. It is noted that the decrease of the in-die quenching time is nearly the same as the additional pre-cooling time for the new process, which means the total process time for a standalone cycle of the conventional process and the new process would be nearly the same. However, for continuous volume/mass production, since the parts would be shifted from one stage to the other at the frequency of the slower one (which is the forming and in-die quenching stage here), the new low-
temperature hot stamping process is beneficial in the way of increased productivity.

It is worth mentioning that, due to the simplification of the thermal cycle, the data obtained from this set of tests would not be identical as the data obtained from real hot stamping processes involving phase transformations. This is because the thermal diffusivity of the different microstructures would be different [34], while the material microstructure in this set of tests was mainly ferrite-pearlite through the whole heating and cooling cycle, without phase transformations of ferrite-pearlite to austenite and austenite to martensite. In addition, the martensite transformation during cooling would cause the release of the latent heat and the increase of volume. The former would result in increased heat to extract thus potentially longer cooling time; the latter would potentially result in increased interfacial heat transfer coefficient thus less cooling time. This work did not include detailed studies on this aspect. According to references [34, 35], the effect of latent heat during cooling caused by austenite to martensite transformation would become negligible when the contact pressure is high (20 MPa or above). In addition, the difference in thermal diffusivity would be within 10%. Therefore, it is valid to claim that the trend founded through this set of experiments is correct and the exact values of cooling time are not accurate but could be used as a reference for industrial applications.

It is also worth mentioning that, for the new process, the thermo-mechanical fatigue cycle of the die material will be different, with larger stresses but lower temperatures, which would potentially have negative and positive impacts, respectively, on the die duration. This may be important for the die life and could be an interesting point for future investigation.

5 Conclusions

A new low-temperature hot stamping process with pre-cooling for 22MnB5 boron steel has been successfully demonstrated by hot stamping demonstrator B-Pillars, with both 50 mm and 64 mm drawing depths, using an advanced in-house prototyping line. Hot stamping experiments were carried out for a wide range of stamping temperatures and forming speeds. The potential advantage of hot stamping at low temperature was assessed through post-form examination of the hot-stamped parts and in-die quenching experiments. It has been proven that the final thickness distribution, as well as the mechanical properties and microstructures, of the B-Pillars produced through the new process is more than acceptable. More importantly, the productivity can be increased due to significantly reduced in-die quenching when the new process is employed.

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