EXPERIMENTAL INVESTIGATION OF SPRINGBACK OF LOCALLY HEATED ADVANCED-HIGH STRENGTH STEELS

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ABSTRACT

Sheet metal bending is one of the important metals forming processes at ambient temperature. The usage of high-strength steel is one of the stronger materials for the construction of components in the automotive industries. However, for complex shapes, cold forming is not always sufficient, and heating the workpiece plays a major role in manufacturing these shapes. Bendability may increase with increasing forming temperature and currently, hot forming of advanced high strength steels (AHSS) is becoming more attractive. While hot forming of AHSS is beneficial for high formability, subsequent quenching is required to maintain final strength. This procedure extends the production time. In this study, temperature gradients, bending loads, and springback after V-bending were investigated. The experimental study was carried out on a 2 mm thick Docol 1500M steel at various temperatures by using a speed-controlled servo press machine. The bending regions of the specimens were locally heated to 200, 300, 400, 500, and 600°C by using a high-frequency induction heating device. The results show that; punch loads were significantly lowered with increasing the local heating temperature during bending. There were no cracks observed on the specimens. The amount of spring back is decreasing with the bending temperature and around 500°C almost no springback was measured. Negative spring back was observed for the bending temperatures higher than 500°C.

1. INTRODUCTION

Advance High Strength Materials (AHSS) are widely preferred for the fabrication and development of automotive industry components. There are also many industrial products where reduced weight and increase product durability can be achieved by utilizing advanced high-strength steel in their designs. In metal forming industrial applications, manufacturers need to use products with light weighted, high strength, and better impact resistance materials. The long-term life cycle of material plays a major role in the selection of AHSS materials. Especially with using of AHSS materials in the automotive industry, a lower emission level is achieved by reducing vehicle weight. The strength of workpiece material has also a major parameter. For similar grades, cold-rolled metal can be stronger than hot-rolled metal because of what’s called work hardening. Hot forming application is a temperature & time-dependent process. Parts produced by hot forming are characterized by high strength, complex shapes, and reduced spring-back effects. Optimal material behavior is achieved through the structural transformation of austenite into martensite. In metal forming, compressive force is locally applied on the workpiece through a forming tool by means of die and punch combination. This force causes to generates high contact pressures

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at the interface boundary between workpiece and tool and finally, the workpiece is subject to deformation to deliver the required shape and surface of the product. During the deformation process, higher shearing stresses are generated with an increase in local temperature due to arisen of frictional effect and plastic strain behaviors.

The AHSS family is composed of Dual-Phase (DP), Complex-Phase (CP), Ferritic-Bainitic (FB), Martensitic (MS or MART), Transformation-Induced Plasticity (TRIP), Hot-Formed (HF), and Twinning-Induced Plasticity (TWIP) steels. These 1st and 2nd Generation AHSS grades are uniquely qualified to meet the functional requirements of certain components. The tensile strength to percent elongation of AHSS grades are shown in Figure 1. Formability difficulties of high-strength materials without heat treatment is one of the main bottlenecks to fabricate complicated parts. However, heat application on the whole material surface is caused reduced strength. Therefore, local heating may be applied to the bending line in order to prevent strength reductions. The effects of temperature gradient and strain rates on the locally heated sheets have been interested and studied by researchers.

![Strength-ductility diagram for today's AHSS grades](image)

Due to its lightweight, high specific strength, dual-phased (DP) steel materials have been widely used for structural components in the automotive industry [1]. DP steel has high yielding and fracture behaviors during uniaxial tension. However, DP martensitic steels have high spring back effects and low elongation [2]. Since high spring-back is an obstacle to the widespread use of light metals, many studies have been done to reduce spring-back by increasing the temperature when punch load applied.

Lee et al. proposed local heating by using near-infrared rays to reduce the spring back of high-strength steels. V-bending was conducted on DP steel sheets. Their results showed that shape accuracy and hardness after bending with NIR local heating have advantages over furnace heating [3]. The free mechanism of spring back in hot stamping of UHS steel parts was experimented with by the mechanical, thermal, and transformation viewpoints [4]. One of the major obstacles was that a large amount of spring back has been encountered after hot and warm sheet forming. However, the reduction of spring back is markedly observed during forming at a critical temperature higher than 750K [5]. In another study was done by Lee et al. to reach a prediction of the combined effects of kinetics transformation and thermal-mechanical behavior during mechanical forming at high temperatures and subsequent cooling. They showed that a significant amount of spring-back is predicted only when using conventional plasticity with volumetric stress due to lower yield stress and phase difference at high temperatures [6].

Weisheit carried out local laser heat treatment of ultra-high strength steels to improve formability and the results show that laser heat treatment has a great impact on improving the formability of UHS steels [7]. Linus studied warm forming with localized in-tool induction heating and show that the formability of high-strength steels can be improved significantly [8]. In order to obtain the effect of temperature on spring back and hardness of sheet metal parts, some hot bending experiments were carried out by non-isothermal bending method using tool temperatures ranging from 25°C to 400°C. Meanwhile, isothermal bending experiments were conducted for comparison at 200°C and 300°C, keeping the temperatures of the blank and the dies the same. The results showed that when the cavity temperature was the same during bending, the non-isothermal bend members had about 10% less spring-back than the isothermal bend members [9].
In another study done by Chen, both the experimental approach and finite element analysis have been used to examine the amount of spring-back that occurs in shaping a front bumper interior made of advanced high-strength steel. Different die designs have been used to ensure that the size of the automotive part conforms to the design specification and to adjust the amount of spring-back [10].

In this study, temperature gradients, bending loads, and spring back after V-bending were investigated. The experimental study was carried out on a 2 mm thick Docol 1500M steel at various temperatures by using a speed-controlled servo press machine. The bending regions of the specimens were locally heated to 200, 300, 400, 500, and 600°C by using a high-frequency induction heating device. The temperature gradients, punch loads, and spring back was recorded.

2. MATERIALS AND METHODS

2.1. MATERIAL

In this experimental study, a 2 mm thick Docol 1500M quality sheet was used (see Table 1). The specimens in dimensions of 30x80mm were sheared by a cold shearing machine. The chemical composition and mechanical properties of the Docol 1500M are given in Table 2 and Table 3, respectively.

| Parameters            | Value                                      |
|-----------------------|--------------------------------------------|
| Material              | Docol 1500 M                               |
| Steel Grade           | Docol CR 1220Y 1500 TMS                    |
| Roll Forming Type     | UC-Cold Rolling                            |
| Thickness Range       | 0.5mm-2.1mm                                |
| Dimension Range       | width up to 1527 mm.                       |
| Tolerances            | EN10131.                                   |

Table 2: Chemical composition (max%).

| C   | Si | Mn% | P   | S   | Al  | Nb+Ti | Cr+Mo | Cu  | B   |
|-----|----|-----|-----|-----|-----|-------|-------|-----|-----|
| 0.28| 0.40| 1.30| 0.02| 0.01| 0.01| 5     | 1.00  | 0.20| 0.01|

Table 3: Mechanical Properties

| Parameters            | Value                                      |
|-----------------------|--------------------------------------------|
| Test Direction        | (RD) Rolling Direction                     |
| Yield Strength Rp0.2  | 1198 MPa                                   |
| Tensile Strength Rm   | 1590 MPa                                   |
| Elongation A80        | 3% (min)                                   |
| BH2                   | 30 MPa (min)                                |
| Inner Bending Radius  | 4.0 x t for bending angle- 90              |

2.2. EXPERIMENTAL SET UP

A photograph of the whole setup is given in Figure 2. The setup includes a prototype servo press, a high-frequency induction heater, and measurement devices such as a thermal camera, infrared gun, and radius gauges.
The die and punch set made from AISI 4140 alloy steel as per ASTM A29/A29M Steel Grade Standard was designed for a 90-degree V-bending shape with a punch radius of 6 mm. The geometric specifications of the die and the punch set are given in Figure 3.

The servomotor-controlled press has two movable punches (top and bottom) which are driven by two separate servo motors. In this study, the lower punch is fixed and the V-bending die set on the press bed. The maximum capacity of the press is 2 metric tons and it is equipped with load cells and linear encoders to plot load-stroke diagram.

An RT-380M50 type high-frequency induction heater was used to heat the specimens and a special flat coil was used to locally heating the middle zone of the specimens. The technical specifications of the induction heater are given below (Table 4).
Table 4: Technical Properties of Induction Heating Machine

| Specifications | Magnitudes               |
|----------------|--------------------------|
| Model, type    | RT-380M50                |
| Power          | 50 Kw.                   |
| Capacity       | 75 Kg/hr.                |
| Current        | 380Vol-100Amp.           |
| Frequency Range| 1.7-12 Khz.              |

A manual type dual laser-temp Trotec TP7 infrared temperature measurement gun, a thermo-meter CTL model M3H2 thermometer, and a thermal camera (Tesco 875-2i) were used for temperature measurement and the thermal images of the process. The captured thermal images were analyzed using Tesco IRSoft software.

The dimensions of the final geometry of the specimens (bend radius, thickness, and bend angle) were measured by using a Kemco 3D coordinate measurement machine (CMM).

2.3. EXPERIMENTAL STUDY AND PROCEDURE

Six sets of the specimens have been bent by using a punch that has a 6 mm tip radius (see Figure 5). Three specimens were bent in each set, in order to repeatability the results. Firstly, cold bending was done at room temperature. Then, bend applications were performed for 200, 300, 400, 500, and 600°C. The mid-line of specimens was heated locally by using the induction heater. The heated specimens were then transferred quickly to the press and a V-bending process was carried out simultaneously. The stroke is controlled by the servo drive of the press. The punch load with respect to stroke and temperature with respect to time were recorded. The final forms of the specimens were measured by a 3D coordinate measuring machine and the deviations of the bend angle from 90 degrees (spring back) were calculated.

![Bended Specimens](image)

Figure 5: Bended Specimens

3. RESULTS AND DISCUSSIONS

The results of the experimental study are summarized in Table 5. No cracks were visually observed on the specimens. The variation of the temperature gradient with respect to time, the variation of the punch load, and the amount spring back with respect to local heating temperature were discussed below.
Table 5: Summary of the results

| Specimen | Final Bend Angle | Final Bend Radius | Final Shape After Bending | Springback | Bending Temperature (°C) | Max. Bending Force (N) |
|----------|------------------|-------------------|--------------------------|------------|--------------------------|------------------------|
| SC-1     | 97,10            | 9,45              |                          | 7,1        | 18                       | 3512                   |
| SC-2     | 96,24            | 7,65              |                          | 6,24       | 227                      | 3041                   |
| SC-3     | 93,62            | 6,25              |                          | 3,62       | 342                      | 2138                   |
| SC-4     | 92,06            | 6,25              |                          | 2,06       | 439                      | 1785                   |
| SC-5     | 89,79            | 5,50              |                          | -0,21      | 535                      | 922                    |
| SC-6     | 87,96            | 6,25              |                          | -2,04      | 600                      | 638                    |

3.1. TEMPERATURE GRADIENTS

In Figure 6, the temperature gradients on the specimen that was measured by using the thermal camera during bending are shown. Three zones of temperature gradient are defined in the figure. The cooling curves of the three zones are also given in Figure 7 and Figure 8 for initial heating temperatures of 227°C- and 342°C, respectively.

As seen from the figures, the cooling rates are higher for higher initial temperatures as expected and zone 1 that is the inner of the thickness cools later than outer zones. Keep in mind that the die and punch are both in ambient temperature.

Figure 6: Temperature gradients recorded by thermal camera
3.2. PUNCH LOADS

The load-stroke diagram of the SC-1 specimen set is plotted using the load cell and punch position measurements and given in Figure 9. The curve shows similar trends to the typical bending process and has a maximum punch load of 3512 N. Figure 10 shows the variation of maximum punch loads with respect to local heating temperature. The maximum punch load decreases with temperature due to softening effect.
3.3. SPRINGBACK

The final bend angles of the specimens were measured by 3D CMM and the deviations from 90 degrees were calculated. Figure 11 shows the variation of the spring back angle with respect to bending temperature. The amount of spring back is decreasing with the bending temperature and around 500°C almost no spring-back was measured. Negative spring back (spring-go) was observed for the bending temperatures higher than 500°C.

4. CONCLUSIONS

The experimental study was carried out on a 2 mm thick Docol 1500M steel at various temperatures by using a speed-controlled servo press machine. The bending regions of the specimens were locally heated to 200, 300, 400, 500, and 600°C by using a high-frequency induction heating device. From the experimental results the followings can be concluded:

- No crack was visually observed on the specimens after V-bending
- The cooling rates are higher for higher initial temperatures and zone 1 that is the inner of the thickness cools later than outer zones.
- The maximum punch load decreases with temperature due to softening effect.
- The amount of spring back is decreasing with the bending temperature and around 500°C almost no spring-back was measured. Negative spring back (spring-go) was observed for the bending temperatures higher than 500°C.

Figure 10: Variation of the maximum punch loads with respect to heating temperatures.

Figure 11: The variation of the springback angle with respect to bending temperature.
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CONFLICT OF INTEREST

The author have declared that no competing interests exist.

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