SPRINGBACK CHARACTERISTICS OF THE TAILOR-WELDED 18G2A-E355 STEEL STRIPS

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Abstract
Recently many industry companies are trying to form different products by using tailor-welded blanks. A tailor-welded blank consists of two or more sheets that have been welded together in a single plane prior to forming. And the sheets joined by welding can be identical, or they can have different thickness, mechanical properties or surface coatings. Various welding processes, i.e. laser welding, mash welding, electron-beam welding or induction welding, can join them. Many studies presented a wide range of information about the formability and failure patterns of tailor-welded blanks and the springback of non-welded sheet metal parts. However, accurate prediction of the springback remains elusive, especially in the case of thick sheet metal. The purpose of this study was to predict the springback of the tailor-welded 18G2A-E355 steel strips. Especially, it was focused on comparing the differences of the mechanical properties and springback between the tailor-welded strips and non-welded ones under the same experimental conditions. The set-up mounted on the testing machine, instrumentation and process control system allows the rig to operate in displacement as well as load control. The MAG method with the Argon + CO₂ atmosphere was used for strips welding.

Keywords: tailor-welded sheet metal, bending, strain hardening, springback

1 Introduction
Recently many industry companies are trying to form different products by using tailor-welded blanks. A tailor-welded blank consists of two or more sheets that have been welded together in a single plane prior to forming. And the sheets joined by welding can be identical, or they can have different thickness, mechanical properties or surface coatings. Various welding processes, i.e. laser welding, mash welding, electron-beam welding or induction welding, can join them. Bending is a frequently encountered process for sheet metal forming. In the field of sheet metal bending, one can find literature on pure bending, V-die bending, simple flanging and so on. Most materials can be bend to quite a small radius, but a problem is to control the shape of the bend workpiece. In general, a bend workpiece will recover elasticity i.e. springback on unloading, so that the bend quality is heavily dependent on the springback, which is a function of material properties and process parameters such as Young’s modulus, yield stress, strain hardening abilities, plastic anisotropy, thickness and die geometry [1-8]. The most important die bending process is bending in a V-shaped die, so that deformed shape results from the sheet
being pressed into the die by the punch until it is in contact with the sides of the die to the maximum extent possible.

Springback is a phenomenon in which the metal strip unbends itself after a forming operation. Control of springback for the bending processes applied in practice is difficult for a number of reasons, especially in mass production [2, 9-15]. In the case of tailor-welded strips the quality of the weld is critical for a successful forming operation [16, 17] and affected springback phenomenon [18, 19]. Sheet metal forming processes, such as bending, stretching and drawing are widely applied industrially, but design of tools and selection of sheet material remain almost invariably dependent on trial and error [8]. The main reason is that the shape of tools, characteristics of material, process variables and the geometric configuration of the workpiece all influence the manufacturing process: these characteristics are difficult to formulate into a precise mathematical model.

The evaluation of elastic springback effects is a fundamental aspect in the practice of sheet forming operations. Springback, in fact, introduces deviations from the desired final shape – consequently, the stamped sheet does not conform to the design specifications and could result unsuitable for the application. Since almost all the sheet forming processes are characterised by a significant amount of deformation introduced by a bending mechanics, the distribution of strain along the sheet thickness is strongly inhomogeneous. Such a distribution, together with the elastic-plastic behaviour of the workpiece determines the occurrence of springback after removal of the forming tools [20]. It is well known from the tensile test that the elastic part of the total strain, which is recovered if the load is released, is equal to the ratio of the stress before unloading to the Young modulus. The tendency to elastic springback increases at increasing the strain hardening coefficient and at decreasing the elastic stiffness [21-22]. A complete knowledge of the springback phenomenon and its dependence on material and process variables is strongly required in order to develop effective real time process control systems.

The main purpose of this study was to predict the springback of the tailor-welded 18G2A-E355 steel strips. Especially, it was focused on comparing the differences of the mechanical properties and springback between the tailor-welded strips and non-welded ones under the same experimental conditions.

2 Experimental materials and methods

The 18G2A-E355 steel strips, 9.0 mm thick were used in this experiment. The chemical composition of material tested is presented in Table 1. The MAG method with the Argon + CO₂ atmosphere was used for strips welding. Geometry of strip edge prepared for welding is presented in Fig. 1.

<table>
<thead>
<tr>
<th></th>
<th>C</th>
<th>Mn</th>
<th>Si</th>
<th>P</th>
<th>S</th>
<th>Cr</th>
<th>Ni</th>
<th>Cu</th>
<th>Mo</th>
<th>All met</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0.20</td>
<td>1.09</td>
<td>0.31</td>
<td>0.015</td>
<td>0.008</td>
<td>0.24</td>
<td>0.15</td>
<td>0.24</td>
<td>0.05</td>
<td>0.025</td>
</tr>
</tbody>
</table>

When the mechanical testing is concerned, 3 types of tensile specimens (Fig. 2) of 240 mm gauge length and 12.5 mm width in gauge region were prepared from:

- based material strip,
- strip containing longitudinal weld,
- strip containing transverse weld.

The experiments were carried out using a special device, which recorded simultaneously the tensile load, the current length of the specimens.
For many years strain hardening laws such as those from Ludwig, Hollomon, Voce, Swift and Krupkowski has been used to describe the plastic behaviour of polycrystalline metals and alloys. The Hollomon law in the form of:

$$\sigma = C \varepsilon^n$$  \hspace{1cm} (1.)

has been used the most frequently. The parameters involved in this law, particularly $n$-value has been correlated to changes in the microstructure of a material and in some way represents processes, which occur during deformation. They have also been used extensively to characterise the formability of sheet material. The value of strain hardening exponent, $n$, is usually determined from the double logarithmic plot of the true stress and true strain by linear regression.

A variety of bending experiments have been used to reveal springback behaviour of sheet metals. Most such tests use two-dimensional geometry for simplified analysis and simulation, while also being representative of many industrial parts. In the case of our experimental investigation three rolls bending test was used (Fig. 3). The set-up mounted on the testing machine, instrumentation and process control system allows the rig to operate in displacement as well as load control. As in tensile testing three types of specimens 25 mm wide were were deformed progressively - loaded and unloaded by suitable punch motion - up to nearly 70 mm deflection. The specimen shape at corresponding bending stage was recorded using the digital photo-camera and stored as a .jpg files. Using professional computer code GIMP, the .jpg files were elaborated in order to determine changes in a specimen shape, caused by springback phenomenon, and then the springback coefficient was calculated as:

$$K = \frac{R_{sa}}{R_s}$$  \hspace{1cm} (2.)

where:  
$R_a$ - radius in active phase of bending (under pressure),  
$R_s$ - radius in passive phase of bending (after springback).
3 Results and discussion

The results of uniaxial tensile of the 18G2A-E355 steel strips (Table 2 and Fig.4) visible demonstrate the effect of weld presence in specimen tested. In comparison with base material characteristic in the case of welded material characteristic it could be noticed that:

- the presence of weld reduces the value of both the uniform and total elongation, especially in the case of the specimen with transverse weld,
- the value of ultimate strength of specimen with longitudinal weld are higher while that of the specimen with transverse weld are smaller,
- the presence of weld resulted in smaller value of the strain hardening exponent.

Table 2 Mechanical properties of the 18G2A-E355 steel specimens

<table>
<thead>
<tr>
<th>Specimen type</th>
<th>$R_e$ [MPa]</th>
<th>$R_m$ [MPa]</th>
<th>$A_{50}$ [%]</th>
<th>$C$ [MPa]</th>
<th>$n$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Base material</td>
<td>308</td>
<td>510</td>
<td>21</td>
<td>593</td>
<td>0.19</td>
</tr>
<tr>
<td>Longitudinal weld</td>
<td>354</td>
<td>544</td>
<td>19</td>
<td>637</td>
<td>0.15</td>
</tr>
<tr>
<td>Transverse weld</td>
<td>321</td>
<td>480</td>
<td>16</td>
<td>558</td>
<td>0.14</td>
</tr>
</tbody>
</table>

Fig. 4 Flow characteristics of the 18G2A-E355 steel specimens: base material (red), with longitudinal weld (blue), with transverse weld (green)

The highest value of the yield stress and ultimate strength in the case of longitudinal weld resulted from the presence of hard material zone in the centre of weld along whole specimen in
loading direction. The lowest value of the ultimate strength as well as ultimate strain resulted from the presence of two weak material zones located near the weld and oriented transverse to specimen loading. It was confirmed by the strain localisation and specimen failure closed to the weld region.

The results of springback coefficient calculation were plotted as a function of bending radius (under loading), it means as springback characteristic (Fig.5-7). From this presentation it is visible that the value of spring-back coefficient increase with bending process proceeding, what is a result of elastic zone decreasing in the centre of sheet thickness. Visible change in the springback characteristic position in comparison with base material specimen (Fig.5) was observed in the case of specimen with longitudinal weld (Fig.6). The presence of transverse weld resulted in slightly larger springback phenomenon, it means smaller value of springback coefficient (Fig.7).

![Graph](image1)

**Fig. 5** Springback characteristic of the 18G2A-E355 steel specimens of base material

The visible change in springback characteristic in the case of the specimens with longitudinal weld in comparison with that of based material resulted mainly from the presence of hard material zone in the centre of weld located along whole specimen length and oriented along to the bending curvature. In the case of the transverse weld lower position of springback characteristic in comparison with that of the based material seemed be a result of transverse orientation of the weld (with one hard and two weak material zones) according to the bending curvature and located in the region of the bending punch nose.

![Graph](image2)

**Fig. 6** Springback characteristic of the 18G2A-E355 steel specimens with longitudinal weld
Fig. 7  Springback characteristic of the 18G2A-E355 steel specimens with transverse weld

4 Conclusion
As it should be expected the presence of welding zone in the material tested has visible effect on both the tensile flow and springback characteristics. Taking into account the springback phenomenon in the case of longitudinal weld this effect could be treated as positive, mainly due to higher value of the springback coefficient in the whole range of bending radius. The presence of transverse weld resulted in decrease of flow characteristic as well as the springback phenomenon is more visible in comparison with base material (specimen without any weld).

References

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