INFLUENCE OF TRIBOLOGICAL CONDITIONS ONTO THE SHEET METAL SURFACE ROUGHNESS AT MULTIPHASE IRONING

D. Adamovic, M. Stefanovic, V. Lazic, M. Živković
The Faculty of Mechanical Engineering, Kragujevac, adam@kg.ac.yu

Abstract
At cold plastic forming, the size of contact surface changes during the process, which means that parts of material which were not in contact in the previous phase now get in contact with the tool. This condition, as well as many others, create a series of specific problems, such as: change of friction coefficient in conditions of plastic forming, significance of tool roughness and its interaction with initial and then variable roughness of material being formed, and also prominently large differences in their mechanical properties, development of the wearing process and potential local welding (appearance of “galling”), possibility and quality of lubrication, etc.

If it is necessary to achieve the larger strain ratio during the ironing process, which would be possible without interoperation glowing, then the drawing is performed through many dies in succession. Thereat, due to the change of contact conditions (dislodging of lubricant, change of surface roughness, formation of diffusion and adhesion junctions), the friction condition change as well.

The aim of the experimental researches carried out in this paper was to indicate the changes surface roughness which occur at multiphase ironing and to consider the influence of some factors (tool material, lubricant on die and punch) onto the process development.

Key words: multiphase ironing, roughness, sheet metal

1. INTRODUCTION

Ironing is applied in manufacture of cylindrical pieces in which the depth is larger then diameter, and bottom thickness is larger than wall thickness, such as bushes, thin-wall pipes, shock absorber casings, fire extinguishing devices, gas balloons, oil filters casings, screeds of piston engine cylinders and especially food and drink tin cans whose annual world production amounts to a billion of pieces. The aforementioned pieces are made of materials which have the sufficiently large plasticity in cold state, such as low carbon steels, austenite stainless steels, aluminum, brass and others. During the last few years, this method of forming found its application in electro-optical industry as well, in production of optical and magnetic discs for obtaining the mirror surface, since this method is considerably cheaper then mechanical treatment.

The initial shape of the piece which is being ironed should have the cylindrical box shape which is obtained by deep drawing or opposite-direction pressing out. The piece obtained in such a way is being drawn further through one or more dies until it obtains the final shape.

In order to achieve the proper reduction of wall thickness, the drawing can be performed through many dies simultaneously (die block) or through one graded die. This is possible only in case when there is no need for inter-glowing. Multistage drawing is much more economical then single stage drawing.
In the process of forming by ironing, the tribological conditions, i.e. realised friction forces, play the significant role. Stress-strain condition of plastically formed piece, the possibility for successful forming, as well as the force needed for performance of forming depend on the size and distribution of contact stresses. Since metal forming takes place in conditions of high contact pressures, the absence of lubricant in such conditions would lead to the direct contact of forming material and tool, i.e. it would lead to micro welding or adhesion of the softer material onto the harder tool, and thus to significant disturbance of forming conditions [7].

The process of ironing through single die is shown schematically in fig.1, with general outline of friction forces in contact of piece and die, i.e. punch. The effects of friction forces in forming zone are different: on the outer surface (between piece and die) these forces \( F_{trM} \) increase tension stresses, and on the inner side (between the piece and punch), forces \( F_{trI} \) disburden the critical section reducing the stresses in the wall of the piece being ironed. That is the main reason for achievement of high strain ratios and realisation of significant growth of relative depth at drawing.

Ironing is performed in conditions which are similar to plane forming state. The increase of friction on the side of the punch reduces the critical tension stress, but the total ironing force increases. Thereat, the force \( F_{\text{eff}} \) must not increase so much that it brings to the appearance of rough infringements and micro weldings of work piece metal particles onto the tool, which would cause the damage of work piece and tool and would make difficult the removal of work piece from the punch.

It is clear that the influence of tribological conditions at ironing is extremely important and it has been the subject of researches of many researchers during the past years, both in real processes and on tribo-models. The investigation of tribological conditions in real processes takes much more time and is considerably more expensive; therefore, investigations on tribo-models are more often practised.

Modelling of tribological conditions at ironing implies the satisfying of the minimum of necessary criteria, with regard to: similarity in stress-strain characteristics, in temperature-velocity conditions, in properties of tool and material surface and in state of their contact during forming.

In literature, it is possible to find the whole series of tribo-models which were mainly developed for particular purposes [1, 2, 3, 4, 5, 6]. The mutual property of all models is that they do not completely imitate the real process of ironing regarding tool geometry, stress-strain state or contact state during forming. For most of the illustrated models it is not possible to determine the friction force, i.e. coefficient of friction between work piece and punch, which has the extreme importance in the ironing process, as we have previously mentioned. Also, for most of the models, the angle of die cone is not taken into consideration etc. All this indicates that suggested models have limited application, which should be taken into consideration when using the data obtained by applying them [8].

Taking into account the advantages and disadvantages of the specified models and taking into consideration the objective possibilities, in this paper we have proposed one new tribo-model of ironing, which bilaterally symmetrically imitates the zone of contact with die and punch. This model allows the realisation of high contact pressures and takes into account physical and geometrical conditions of the real process (material of die and punch, topography of contact surfaces, angle of die cone etc.) [9]. The scheme of mentioned tribo-model is given in figure 2.

**Figure 1:** Scheme of ironing

Bent sheet metal band 7, in the U shape, (test piece), is assembled on the punch. It is affected upon by “dies” 2 with force \( F_D \). The dies are assembled in supports, whereat the left support is immovable, and the right support is movable together with the die. The punch consists of the body 3 and front 4 which are interconnected.
with gauge with measuring bands 5. The test piece is moved (it slides) between dies, by action of force $F_{iz}$ onto the punch front, whereat the thinning of test piece wall thickness occurs. While the test piece is moved, its outer surface slides against die surface, and the inner test piece surface slides against plates 6 which are fixed onto the punch body.

The device is realized with compact construction of increased stiffness, with possibility for simple alteration of contact-compressive elements (die 2 and plate 6), with simple cleaning of contact zones and convenient assembling of test pieces.

Plates 6 and die 2 can be made of various materials and with various roughnesses, and dies can be made with various slope angles as well.

### 2. EXPERIMENTAL RESEARCHES

The aim of experimental researches was to investigate the successive (through a larger number of dies simultaneously), i.e. multistage drawing (several times through one die). Multistage drawing implied the performance of investigation several times on one and the same test piece. The specified research is interesting from the aspect that the material always goes into the following drawing stage with changed topography, which influences the process itself (ironing force, friction coefficient etc).

This experiment does not completely imitate ironing through a larger number of dies simultaneously (distance between does is not taken into account, the total ironing force has somewhat different alteration process, since in one part of the process drawing is performed simultaneously through a larger number of dies), but at any rate, the proper conclusions can be made, especially regarding the topography of contact surfaces.

For experimental researches in this paper, two materials were chosen: classic low carbon steel sheet metal C0148P3 and Al-alloy sheet metal, marked with AlMg3 (.43). (Mark according to DIN: AlMg3 F24). In this way, two very different and very modern materials in contemporary industry were included. The mechanical properties of the investigated materials are given in table 1.

Contact pairs (“die” and “punch”) are made of alloyed tool steel (TS) with great toughness and hardness, marked with Č4750 (DIN 17006: X165CrMoV12). This steel is wear resistant and is foreseen for cold work. Before mechanical forming by abrading, calcinations in oil and loosening were performed.

With the aim of comparative researches, one set of tools was hard chrome plated (Cr). We should mention that the foundation (base) of the tool was thermally treated alloyed tool steel C4750.

### Table 1. Mechanical properties of investigated materials

<table>
<thead>
<tr>
<th>Material</th>
<th>Angle, °</th>
<th>$R_p$, MPa</th>
<th>$R_m$, MPa</th>
<th>$R_p/R_m$, -</th>
<th>$A$, %</th>
<th>$n$, -</th>
<th>$r$, -</th>
<th>$E$, MPa</th>
</tr>
</thead>
<tbody>
<tr>
<td>Č0148P3</td>
<td>0 °</td>
<td>186.2</td>
<td>283.4</td>
<td>0.657</td>
<td>37.3</td>
<td>0.21860</td>
<td>1.31915</td>
<td>1.957×10^5</td>
</tr>
<tr>
<td>AlMg3</td>
<td>0 °</td>
<td>201.1</td>
<td>251.0</td>
<td>0.801</td>
<td>12.0</td>
<td>0.13545</td>
<td>0.40510</td>
<td>0.701×10^5</td>
</tr>
</tbody>
</table>

Figure 2: Scheme of the model used in this paper.
One set of “dies” was made of hard metal (HM) marked with WG30 (DIN 4990:G30). Hard material (α-phase) was wolfram carbide (WC), and the connective material was cobalt (β-phase).

When selecting the lubricant for the experimental researches, it was necessary to pay attention to several factors, such as: kinds of material being investigated (steel, aluminum), different consistency of lubricants (grease, paste, lubricate coatings), various lubricant viscosity, lubricant origin (organic, synthetic, mineral), as well as height of contact pressures which dominate at ironing.

On the basis of aforementioned factors, the selection of lubricants which will be used in experimental researches was performed. Their review, including main properties, is given in table 2.

The experiment was performed under the following conditions:
- Angle of die slope: \( \alpha = 10^\circ \),
- Lubricant on die side:
  - For samples of C0148P3: L1, L2, L3, L4,
  - For samples of AlMg3: L1, L2, L3, L4, L5, L6,
- Lubricant on the punch side:
  - For samples of C0148P3: L2, L4, S (dry),
  - For samples of AlMg3: L6,
- Material of Die/Punch: TS/TS, HM/TS, Cr/Cr,
- Holding force: 8.7; 17.4 kN,
- Punch roughness: \( Ra = 0.01 \) µm (N1),

The procedure of investigation performance consisted of the following: after one sliding, the one and the same test piece was put back in the same position, after which it was again slid, but the punch travel was always somewhat smaller than in the previous sliding in order to preserve a part of the test piece surface for further analysis (measuring of hardness, roughness etc). In some cases, the test piece surface on die side was lubricated only at the beginning of investigation, and in other cases it was lubricated before each sliding, which will be emphasized later in the result analysis. If the lubrication was performed before each sliding, then the tool surface was cleaned of oxides (samples of Č0148P3) and adhesives (samples of AlMg3), if any of them appeared. The test piece surface on punch side was always lubricated only before the beginning of first drawing. The number of sidings was 2-4. The appearance of the test piece after multiple drawing is shown in figure.

### Table 2. Review and main data on applied lubricants

<table>
<thead>
<tr>
<th>Coded mark of lubricant</th>
<th>Kind of lubricant</th>
</tr>
</thead>
<tbody>
<tr>
<td>L1</td>
<td>Grease</td>
</tr>
<tr>
<td>L2</td>
<td>Oil</td>
</tr>
<tr>
<td>L3</td>
<td>Paste</td>
</tr>
<tr>
<td>L4</td>
<td>Oil</td>
</tr>
<tr>
<td>L5</td>
<td>Oil</td>
</tr>
<tr>
<td>L6</td>
<td>Oil</td>
</tr>
</tbody>
</table>

| Consistency             | Mineral emulsifying water-dissolving oil with EP, anti-wear and lubricating additives |
|                        | Non-emulsifying mineral oil with mild EP qualities |
|                        | Oil of paraffin basis with special additives |
|                        | Oil of paraffin basis with special additives |

<table>
<thead>
<tr>
<th>Kinematic viscosity on 40°C, mm²/s</th>
</tr>
</thead>
<tbody>
<tr>
<td>-</td>
</tr>
<tr>
<td>-</td>
</tr>
<tr>
<td>58</td>
</tr>
<tr>
<td>45</td>
</tr>
<tr>
<td>80</td>
</tr>
<tr>
<td>190</td>
</tr>
</tbody>
</table>

The appearance of the test piece after multiple drawing.
3. RESULTS OF EXPERIMENTAL RESEARCHES

At multiphase drawing of steel sheet metals, after the very first sliding, a very significant reduction of roughness on die side occurs (figure 4a). With the increase of number of slidings, larger or smaller increase of roughness occurs in dependence on the applied lubricant. The largest increase of roughness occurs at lubricant L2 which was applied only before the beginning of drawing. It is assumed that, in the absence of lubricant, the resulting abrasive particles significantly influence the increase of roughness. It would be interesting to observe that after the second sliding, the friction coefficient µM decreases with simultaneous increase of sheet metal roughness. That can be explained by more favorable apportionment of lubricant in "pockets" of roughnesses. At AlMg3 sheet metal, at first sliding the roughness changes insignificantly, considering the small initial roughness of sheet metal (figure 4b). Only at lubricant L3 does the increased roughness appear already at first sliding, and during the further slidings the roughness gradually increases, and at fourth sliding, seizure occurs. Regardless of the fact that the lubricant L3 was applied only before the first sliding, the increase of sheet metal roughness already at first sliding indicates that this lubricant is very unfavorable at ironing of sheet metal of AlMg3 alloy.

Figure 5 shows 2D roughness forms and microphotographs of steel sheet metal surfaces on die side, which were made in different drawing phases. If the lubricant L2 was applied on die side (lubrication only before the beginning of drawing), then already at first sliding the prominent leveling of roughnesses occurs. At next sliding (II), due to dislodging of lubricant, the roughness of surface increases, and in the following phase (III), rough notches appear and they are clearly visible on microphotographs (figure 5).

The influence of interaction of lubricant and tool material onto the change of sheet metal roughness on the die side, per different drawing phases, is given in figure 14. At drawing of steel sheet metals with tool of alloyed tool steel (TS), after the first drawing, at all lubricants, the increase of sheet metal roughness occurs. If the material of tool (die) is hard metal (HM), then at first sliding somewhat larger roughness is obtained in comparison to tool steel, but at following slidings the roughness does not change significantly (figure 6a).

At drawing of AlMg3 sheet metal, the lubricant has a very significant function – to separate the sheet metal surface from tool and to prevent the creation of adhesives on tool, since the aluminum has a great tendency to adhere. In the performed experiment, only the lubricants L2 and L5 were used in all combinations with various tool materials. The difference in conduct of lubricant L2 at various tool materials is clearly visible (figure 6b). The lubricant L5 proved to be very stable in maintenance of a certain level of roughness in combination with all tool materials.

Figure 7 shows the change of sheet metal roughness on punch side, per drawing phases, at different lubricants on punch side and tool materials. It is clearly visible that at both investigated materials, the sheet metal roughness, at same lubricants, does not depend on the tool material. In all combinations of lubricant and tool material, the roughness realized after I sliding will be roughly maintained at all following slidings. At steel sheet metal, the smallest roughness is obtained if the drawing procedure is performed without lubrication. However, we should bear in mind the fact that in that case, higher values of
friction coefficient $\mu_t$ are obtained, and therefore the larger punch wear should be expected.

![Graph 1](image1)

Die: TS, $R_a = 0.01 \mu m$ (N1)

![Graph 2](image2)

Sheet metal Č0148P3 – before ironing, $R_a = 1.01 \mu m$

![Graph 3](image3)

I ironing, $R_a = 0.20 \mu m$

![Graph 4](image4)

II ironing, $R_a = 0.39 \mu m$

![Graph 5](image5)

III ironing, $R_a = 1.18 \mu m$

**Figure 5:** 2D roughness form and microphotographs of steel sheet metal surfaces on die side, made at different drawing phases (lubricant on die/punch- L2/S)

![Graph 6](image6)

**Figure 6:** The influence of lubricant onto the sheet metal roughness on die side at different tool materials per drawing phases
The change of sheet metal roughness on punch side, per drawing phases, at various holding forces, is given in figure 8. The values $R_a$ represent the average values obtained by application of all lubricants and tool materials. At both investigated materials, regardless of the value of holding force, the roughness achieved after first sliding is maintained at the other slidings as well. The increase of holding force leads to decrease of sheet metal roughness on punch-side.

4. CONCLUSION

In the process of ironing, if it is necessary to achieve a higher strain ratio which would be achievable without interoperation glowing, then the drawing is performed successively, through a larger number of dies. During that, due to the change of contact conditions (dislodging of lubricant, change of surface roughness, creation of friction connections etc), the friction conditions change as well. At multiphase drawing, after each sliding, completely new contact surface conditions appear which will significantly influence both the ironing force and the quality of piece surface.

At successive drawing, after I sliding, the roughness of sheet metal on die side rapidly decreases, and in the following phases, it can increase or remain approximately constant, which will primarily depend upon the applied lubricant. At drawing of AlMg3 sheet metal, the lubricant has a very important function – to separate the sheet metal surface from tool and to prevent the appearance of adhesives on tool, considering the great tendency of aluminum to adhere.

In all combinations of lubricant and tool material, roughness of sheet metal on punch side, realized after I sliding, is roughly maintained at all following slidings as well. At steel sheet metal, the smallest roughness is obtained if the drawing procedure is performed without lubrication. However, one should bear in mind that in that case, the higher values of friction coefficient $\mu_i$ are obtained, and larger wear of punch should be expected as well.

5. REFERENCES


[7]. Stefanovic M. (1990a), Adamovic D., Aleksandrovic S.: Forming strengthening of steel sheet metals at multistage reduction of thickness, Collected works, 22nd Yugoslav
Counselling of metallurgists, Bor, 1990., (in serbian)
