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> DOI: 10.21278/TOF.40302 ISSN 1333-1124 eISSN 1849-1391

EXPERIMENTAL EXAMINATION OF EFFECTS OF PUNCH ANGLE AND CLEARANCE ON SHEARING FORCE AND ESTIMATION OF SHEARING FORCE USING FUZZY LOGIC

Summary

A significant challenge faced when using blanking/piercing to machine sheet metal is the handling of the shearing force required for high strength and thick stock. Increased shearing forces lead to the requirement of higher performance expected from the pressing machine and result in increased wear on the punch tool and die. Clearance, employed to increase precision and quality in blanking/piercing operations, affects the shearing force as well. One of the techniques used to reduce the force required is the employment of a punch shear angle. In this study, the effects of punch shear angle and clearance on the forces required for blanking/piercing were examined on a grade of steel broadly used in the manufacturing industry, DC01. Experiments were carried out using five different punch shear angles, namely 0°, 2°, 4°, 8°, and 16°. Six matrices with varying clearance rates (0.4%t, 0.5%t, 0.6%t, 0.7%t, 0.8%t, and 0.9%t) were used in this study, and these clearances were altered by modular matrices on the die. This study shows that shearing forces can be reduced by 80 % when 16° punch angle is used. The results of the experiments were transferred to a fuzzy logic model to obtain extrapolated results for intermediate values which had not been obtained from the experiments. The results obtained from the experiments and the output from the fuzzy logic model were compared and found to be highly similar. These results have showed that the model developed using fuzzy logic can be used to determine different shear angles and clearance values.

Key words: punch angle, blanking, piercing, shear force, clearance, fuzzy logic

1. Introduction

Forming sheet metal using blanking and piercing dies is used on a large scale in the manufacturing industry. Mechanical properties of the sheet metal influence the conditions in which the blanking and piercing dies are processed. Higher strength sheet metal is getting widely used to enable the manufacturing of durable and quality products [1, 2]. However, the use of high strength sheet metal negatively affects the mechanical processing involved. Investigations have been going on to advance the state-of-the-art technology for machining required for such metals.

One of the commonly used methods to reduce shearing force is to make changes on the punch and die geometry. In a study, reduction in required punching force and increase in quality were observed with the use of wave-formed tools [3]. In their experimental study, Mackensen et al. [4] investigated how the punch angle used on the die affected blanking/piercing force. They used a test set-up that enabled the measurement of the orthogonal forces in effect during blanking/piercing. Their experimental results indicate that increased angles of the punch and die result in decreased blanking/piercing force and that the effect of the punch angle on the blanking/punching force is more than that of the die angle.

Studies in the last decades have indicated that clearance and punch angle are the most important factors influencing shearing force and quality of parts. These studies show that the punch angle significantly reduces the required blanking/punching force. Besides, clearance negatively affects blanking/piercing force. In addition, increased clearance values reduce the quality of the product [5, 6]. Choi et al. [7] studied the effects of the clearance and the inclined angle of the die on the sheared edge characteristics of the trimmed DP980. They found that the maximum trimming load decreased with an increase in clearance due to a large bending moment, leading to a hydrostatic tensile stress in the sheared zone, and that tensile typed burr occurred at a trimming clearance above 15.6%t. In addition, a negative inclined angle improves the edge quality and decreases the trimming load. Lo et al. analyzed effects of shearing parameters such as punch angle, clearance, number of shearing strokes, and materials of the punch on the cutting edge [8]. Hambli et al. [9] studied the effects of clearance, tool wear, and sheet metal thickness on the blanking force. Lin et al. [10] used a neural network system to determine the relationship between clearances and punch life. Gram and Wagoner [11] examined the relationship between sheet metal being processed and blanking/piercing force. They found that hardening the punch and the die increased tool life when high strength sheet metal was being processed. Le et al. [12] investigated the effects of cutting clearance on longitudinal, transverse and diagonal orientations of the trim line relative to the rolling direction on a broadly used aluminum alloy, 6111-T4. They found that for all the sheet orientations, an increase in the cutting clearance resulted in a substantial reduction in material stretchability along the sheared surface. As a result of their analysis of the effect of the cutting angle on stretchability, they observed higher elongations with cutting angles of 10° and 20° for broadly used 10% clearance, compared to orthogonal cutting with an identical clearance.

Shapes and positions of the die and punch are very important to improve mechanical properties of the sheet metal parts, surface quality, and dimensional accuracy. Quazi and Shaikh [13] examined the effects of the parameters on the blanking/piercing process. They described an optimization method including experimental design, FEM analysis, and simulations. Armunanto et al. [14] explored the relationship between clearance, punch and dies circularity and circularity of the product of the punching process. In addition, distribution of clearance in a die that is used to produce sheet metal products is very important in terms of product quality. Ragu experimentally examined the effect of uneven distribution of die clearance on the quality of shear. In his study, experiments were conducted to determine the width of the "minimum die clearance zone." An adequate selection of the width ensures that there exists an optimum range of die clearance all around the punches. The quantity and severity of micro-cracks developed in the vicinity of pierced holes with the distribution of die clearance were investigated in [15]. Jaafar et al. [16, 17] developed a model to provide the eccentricity in the cutting of ultra-high strength steel sheets. In their model, a moving die provided the eccentricity between die and punch. With such a system, the distance of the burnished surface increased on the sheared edge. Through automatic centering, the position of the moving die is corrected by an imbalanced force during punching. It was found that small clearance punching with automatic centering was effective not only in improving the surface quality but also in reducing the tool failure.

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It is very important to define shears, force measurements, and position of the punch in the blanking/piercing operations. Gustafsson et al. [18, 19] designed, built and verified a dedicated laboratory set-up to measure accuracy of the force and geometry. They determined that the force changed up to a level of 1%.

Another widely used method in the processing of high strength sheet metal is to use warm and hot punching in order to reduce blanking/piercing resistance [20, 21]. To improve the processing conditions of high strength sheet metal, some studies used local heating of the shearing zone for reducing blanking/piercing resistance [22, 23]. The results revealed that the required blanking/piercing force was reduced and quality was improved. This method requires a heater to be attached to the die, which in turn increases costs.

In recent years, many numerical studies have been performed to determine process parameters such as clearance, tools geometry, blanking/piercing velocity, and friction on shearing force and part profile. Husson et al. [24] studied FEM simulations of the blanking process. They used a new viscoplastic model to identify flow stress on the blanking/piercing operations. Subramonian et al. [25] tried to clarify the correlation between punch, stripper plate and sheet material at different velocity rates up to 1600 mm/s. Further, they studied the effects of the different velocities on shearing force and presented a numerical model. Mitsomwang and Nagasawa investigated the unstable shearing characteristics of a polycarbonate worksheet. Mechanical conditions (such as tool clearance and feed velocity) of the shearing process were investigated in [26]. Achouri et al. [27] looked into the physical damage mechanisms that occur during the punching operation and established relevant numerical models to predict the fracture location.

The present study was performed to determine optimal clearance and punch angle values for the DC01 sheet material of 1 mm in thickness. In this study, a fuzzy logic system was used for the first time to make estimates of the parameter values of the shearing forces. Accordingly, the aim was to reduce the amount of energy required and scrap rates, as well as to increase tool life and product quality. Consequently, the effects of various punch angles (0°, 2°, 4°, 8°, and 16°) and clearance values (0.4%t, 0.5%t, 0.6%t, 0.7%t, 0.8%t, and 0.9%t) on blanking/piercing forces have been examined in the study. A model has been developed based on the interpretation of the die parameters and using fuzzy logic. The model output has been compared to the output obtained from the experiments conducted in this study.

2. Materials and Methods

DC01 brand sheet metal of 1 mm in thickness, which is widely employed in the manufacturing industry, was used in the experiments. Its mechanical and chemical properties relevenat for the experiments are given in Table 1.

Table 1 Mechanical and chemical properties of sheet metal used in experiments.

Material	Yield Strength (σ_a) N/mm ²	C	P	Cu	S	Mn
DIN EN 10130-DC01	286	012	0.045	0.25	0.45	0.60

A hydraulic press with a vertical speed control was used for the blanking/piercing tests. A modular die which holds 6 different clearances was manufactured in order to conduct the experiments. A load cell was attached to the die to measure the blanking/piercing forces in effect during the experiments. The capacity of the load cell is 240 kN. The data reading speed was adjusted to 2000 data/sec for the blanking operations. Measurements of the blanking force were carried out using this load cell. In addition, the experimental results were transferred into the digital medium by the load cell, data card, amplifier, and data display software. The signals generated by the load cell were strengthened by using an amplifier to increase the precision of

the measurements obtained. The amplified signals were relayed to a computer using an analog-to-digital converter. The test set-up was calibrated before testing, and the shearing forces corresponding to the changes in the voltages generated by the load cell were determined. The test set-up, including the die set and the load cell, are presented in Fig. 1.

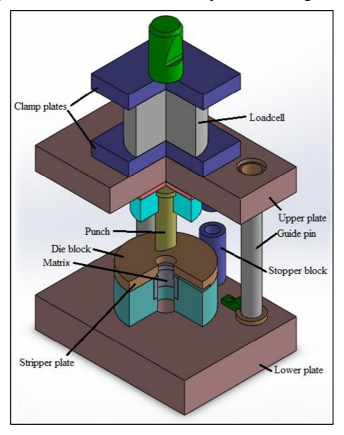


Fig. 1 Assembly of die and load cell.

Punches with a diameter of 20 mm were prepared using wire EDM, and the angles were precisely cut for use in the experiments. Five separate punches of angles 0°, 2°, 4°, 8° and 16° were used in the experiments (Fig. 2). The punch clearance was set on the die. Six separate matrices were used on the die to allow changes to be made for punch clearance. The clearances in the matrices were determined as 0.4%t, 0.5%t, 0.6%t, 0.7%t, 0.8%t and 0.9%t. 120 blanking operations were carried out, repeating each test four times to reduce the margin of error.

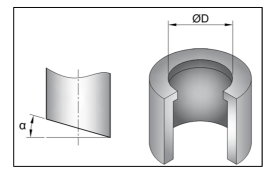


Fig. 2 Punch angle $\alpha = 0^{\circ}$, 2° , 4° , 6° , 8° and 16° ; Clearance = 0.4%t, 0.5%t, 0.6%t, 0.7%t, 0.8%t and 0.9%t.

A fuzzy logic system was designed by constructing a rinsing unit and a fuzzy logic rule table between input variables and output variables. The system was built according to the fuzzy logic rules which operate between input and output variables. The schematic of the fuzzy logic

system is shown in Fig. 3. In the system, punch clearance and angle are used as independent input variables, with the output variable providing the shearing (blanking/piercing) force. There is one rule block consisting of 50 rules and 15 membership functions. Some of the results obtained from the experiments were excluded from the fuzzy logic system and were instead used to test the model itself. The fuzzification unit converts numerical values in the input unit into fuzzy variables. The fuzzy inference process was set into the rule table including linguistic control rules. The outcomes of this rule table are linguistic variables. On the other hand, the defuzzification unit in the output unit reconverts these available linguistic variables into numerical values. In this study, the triangular membership functions were used during the transmission of the experimental results to the fuzzy logic system. In the fuzzy logic system, the "Compute MBF" method was used as the fuzzification method, and the "Center of Maximum (CoM)" method was used as the defuzzification method. The fuzzy logic estimations obtained were compared with the experimental data.



Fig. 3 Structure of the fuzzy logic system.

3. Results and Discussion

of Shearing Force Using Fuzzy Logic

The results of the experiments conducted using five different punch angles and six clearance settings have shown that the shearing force is significantly affected. Fig. 4 graphically illustrates the shearing forces observed during the experiments. As the punch angle is increased, the required shearing force is significantly reduced. This study has established that shearing forces are reduced by up to 80 % when different punch angles are used.

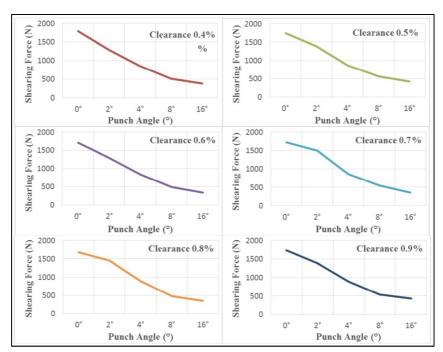


Fig. 4 Relationship of shearing forces to punch angle and clearance.

It was found that the clearance values used did not have a significant effect on the shearing force (Fig. 5).

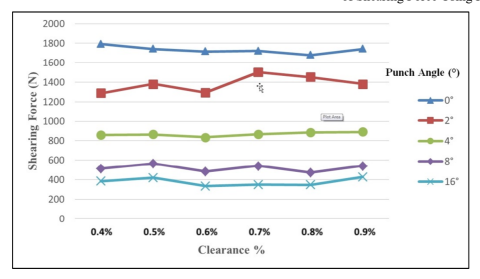


Fig. 5 Change in shearing force vs. clearance.

Blanking/piercing operations using a punch with no angle occur simultaneously in one shot along the shearing line, while the process is non-instantaneous when the punch is angled and takes a certain amount of time. The amount of penetration depth required to pierce the sheet metal increases with the punch angle used. The shearing force vs. punch motion in the case of the blanking/piercing operation performed using a clearance of 0.6%t is shown in Fig. 6. While the punch angle is increased, the duration of the blanking/piercing operation is longer, and the penetration depth required to punch out the metal segment is increased. As the punch angle is increased, the maximum required shearing force is reduced.

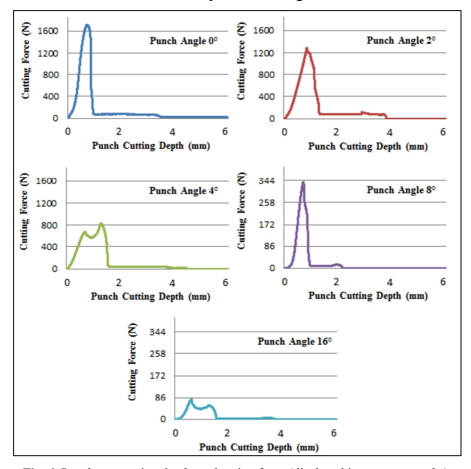


Fig. 6 Punch penetration depth vs shearing force (displayed in separate graphs).

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Fig. 6 also shows that the force increases during the initial penetration of the punch, followed by a decrease, after which it levels out. The shearing force again increases as the segment is severed from the stock, after which the blanking/piercing operation is completed. Due to the angle employed, a sudden increase in the shearing force is avoided, and the impact that the punch would be subjected to is reduced; besides, the pulsing experienced during the blanking/piercing process is curtailed. The shearing force is not reduced by the same ratio for all punch angles used. The shearing force is effectively reduced up to an angle of 4°, after which the reduction tapers off.

An examination of the cut parts revealed that there were deformation zones on the parts due to the angle used. Fig. 7 shows the deformation of the punched out sheet metal segment. As the angled punch sheared the sheet metal, it forced the material into deformation. Consequently, deformation on the specimen in the first and second deformation sections/zones occurred, as shown in Fig. 7; the deformations are relative to the angle of the punch.

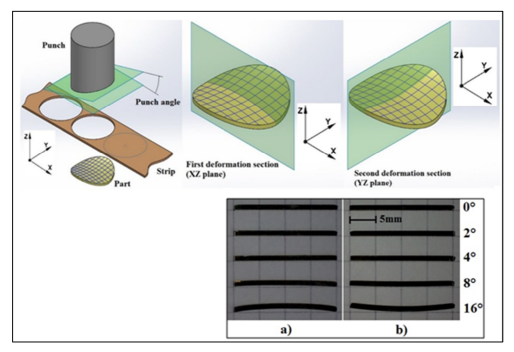


Fig. 7 Deformation zones on sheared sheet parts: a) first deformation zone, b) second deformation zone.

The segments punched out using the angled punch were sliced by the wire EDM equipment parallel to the X-Z and Y-Z planes, shown in Fig. 7, to examine the amount of the present deformation. Fig. 7 also shows the amount of deformation of the specimen cross-sections for each deformation plane. Accordingly, as the punch angle was increased, the amount of deformation along the first and second deformation zones increased. The directions of the first and second deformations were observed to be at a 90 degree angle.

Fig. 8 shows graphs presenting the test results and the fuzzy logic model where the shearing force vs. punch angle relationship is illustrated for the punch angle values of 0.7%t and 0.9%t. The output of the fuzzy logic model and the test results are very similar to each other. The maximum deviation (R^2) values for the two distributions were calculated as 0.9788 for 0.7%t and 0.9910 for 0.9%t.

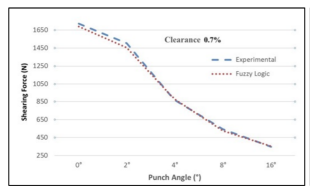




Fig. 8 Experimental results and fuzzy logic model output for clearances of 0.7%t and 0.9%t.

4. Conclusions

In this study, the effects of various punch angles used to reduce the required shearing force on the blanking/piercing process were examined in experiments as well as by using a fuzzy logic model developed by the present researchers. The effects of punch clearance on shearing force were observed as well. The punches used in the testing were machined using wire EDM for angles of 0°, 2°, 4°, 8° and 16°. Six different matrices were used with clearance rates of 0.4%t, 0.5%t, 0.6%t, 0.7%t, 0.8%t and 0.9%t. The test results indicate that shearing forces can be reduced by 80 % when a 16° punch angle is used. The punch clearance was observed not to have as significant an effect as the punch angle did on shearing force.

Although the reduction of shearing forces using angled punches is a practical and costeffective method, it leads to deformations on the punched part. The parts punched out by using the angled punch were sliced parallelly and orthogonally to the planes of the punch slope and the resulting amount of deformation was investigated. As the punch angle increased, the amount of deformation went up. However, no deformation was observed on the strip. This leads to the conclusion that angled punches may better be suited for piercing dies.

The results obtained from the experiments and the output from a fuzzy logic model were compared and found to be highly similar. Using the fuzzy logic model, the shearing force values were calculated (extrapolated) for the intermediate values between the data points in the angle range of 0° to 16° and clearances of 0.5%t to 0.9%t, which were not covered in the experiments.

When a punch angle is used, the required penetration depth is increased for the punchout operation to be fully completed. Consequently, this increase in the required penetration depth may lead to accelerated wear on the punch tool.

In the later stages of the study, the effect of bi-directional punches and matrices on the shear force can be analyzed. An experimental study can be conducted to determine the effect on the shear force of angled punches in sheet parts with different materials and thickness. In addition, the influence of the punch angle on corrosion can be investigated.

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Submitted: 28.11.2015

Accepted: 20.9.2016

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