DEVELOPMENT OF DEEP DRAWING WITHOUT BLANK-HOLDER FOR PRODUCING ELLIPTIC BRASS CUPS THROUGH CONICAL DIES

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ABSTRACT

This paper introduces a new technique for deep drawing of elliptic cups through a conical die without blank holder or draw beads. In this technique an elliptical-cup is produced by pushing a circular blank using a flat-headed elliptic punch through a conical die with an elliptic aperture in a single stroke. A 3D parametric finite element (FE) model was built using the commercial FE-package ANSYS/APDL. Effects of die and punch geometry including, half-cone angle, die fillet radius, die aperture length and punch fillet radius on limiting drawing ratio (LDR), drawing load and thickness strain of the cup have been investigated. A die with half cone angle of 18° has shown the best drawability for the new technique. Finite element model results showed good agreement with experimental results. A die with an aspect ratio of 2 has been used with punches having aspect ratios ranging from 2 to 2.25. Tensile tests were carried out to obtain the stress-strain behavior for the used material. A total of seven punches were used for forming sheet metal of brass (CuZn33) with initial thicknesses of 1.5, 1.9, 2.4 and 3.2 mm at different clearance ratios (c/t). The effects of blank thickness and clearance ratio on limiting drawing ratio, drawing load and thickness strain were experimentally investigated. An elliptic cup with a limiting drawing ratio (LDR) of 2.26 has been successfully achieved.

Keywords: Sheet metal forming, Deep drawing, Conical die, Elliptic cup, FEM, LDR.

1. Introduction

Manufacturing of sheet metal parts by means of press forming is a cost-effective process since it eliminates expensive machining and welding operations giving a better quality finished product[1]. Sheet metal parts are encountered almost everywhere from containers, automotives and buildings to aircrafts. Deep drawing of non-symmetric parts are considered complicated process due to, irregular contact conditions between blank and die, and the different forming characteristic from those of axisymmetric circular deep drawing[2–4]. Deep drawing is one of the widely used sheet metal working processes in industry to produce cup shaped components at a very high production rate[5]. Research about deep drawing without a blank holder, such as conical and tractrix dies, has attracted the attention of many researchers.

At certain ratios of blank diameter to blank thickness (d/t) the flange resistance to buckling and wrinkling is sufficient to eliminate the need for a blank holder. Hasab-Alla[6] mentioned that this ratio can be defined by the value of d/t <50. Deep drawing without blank holder with d/t<40 gives higher LDR’s compared to deep drawing with blank holder. The limiting drawing ratio (LDR) in this case is restricted by wrinkling at the rim of the

flange or buckling of the cup wall for thin sheets and by fracture at the punch nose area for thick sheets.

In elliptical cup deep drawing, DR is defined by elliptical punch perimeter and the original sheet perimeter[7,8]. Sedighi and Rasti[9] investigated the required drawing forces for flat, conical and tractrix dies versus punch travel along the loading stroke. They showed that the required drawing forces for tractrix and conical dies are less than those required for flat dies. Hasab-Allah [6] conducted research on the deep drawing process of a circular cup on a conical die without blankholder. The investigation showed that, in cases of drawing with 20% simultaneous ironing ratio LDR of soft aluminum using a rough punch was increased to 2.77 compared to 2.5 in the case of drawing without ironing. Hezam et al. [10] developed a new process for producing a square cup through conical die. They reported that square cups with drawing ratios of 2.92 for brass and 2.74 for aluminum were successfully produced.

The finite element simulation of metal forming processes is nowadays a well-established tool for design, production and research in many industries[11–13]. Not only the final forming process but also many other aspects are studied in order to reduce the number of expensive experimental tests in the design of forming setups[11,14]. Chang et al. [15] concluded that the major axis/minor axis, i.e the aspect ratio, of the ellipse affects the stress and strain distributions and formation limits in the deep drawing of elliptic cups. Park et al. [16] studied the effect of variation of punch and die radii to improve the formability of elliptical cups for deep drawing processes. Kim et al. [17] have experimentally investigated the effect of aspect ratio on wrinkling behavior of the elliptical cup deep drawing process. They found that the first fold was generated at an aspect ratio of 1.333. With the increase of aspect ratio of punch, wrinkles formation tended to be stable and close to the area of the major axis.

Huh et al. [18] performed finite element analysis of shell-type element for modeling of an elliptic cup with large aspect ratios up to 2, using LS-DYNA3D in four deep-drawing stages. They found that, there are trends that local deformation will result along the major axis direction, with wrinkles on the minor axis. Yang [19] conducted a FEM for deep drawing of elliptical cups using magnesium alloy at elevated temperature (300 °C) with aspect ratio of 1.6. Huang [8] carried out a FEM and experimental work for drawing of elliptical cups using steel material by hydroforming with aspect ratio of 1.57. He mentioned that elliptic cup with LDR of 2.05 was successfully produced. Many researchers conducted the deep drawing of elliptical cups either in multi-stages [16,18,20,21] or using hydroforming deep drawing process[8,12,22].

In the present study, a new process for deep drawing of elliptical cups without blank holder has been proposed. Finite element analysis has been used to investigate the effect of die and punch geometry on the limiting drawing ratio (LDR) and on the drawing load associated with the new process. Half-cone angle, fillet radius and aperture (throat) length, of the die together with punch fillet radius were optimized for the proposed process.
2. Deformation mechanism of the proposed method

In the proposed process, an elliptical cup can simply be drawn by pushing a circular blank by a flat-ended elliptic punch through a conical die as shown in Fig. 1. An elliptic aperture has been introduced at the end of the conical die cavity so that the final shape of the drawn cup fits into the elliptic shape of the die cavity.

![Diagram of elliptic-cup drawing with circular blank using elliptical punch through an elliptical die](image)

**Fig. 1.** Elliptic-cup drawing with circular blank using elliptical punch through an elliptical die

Fig. 2 shows the forming sequence during the drawing process. The first stage in the deep drawing process is the cupping stage, followed by formation of a partially drawn frustum cup, then an elliptic cup drawing stage and finally the formation of the completed elliptic cup. During cupping stage, because of the reduction in the circumferential direction and due to sequential radial cupping action in the conical section of the die, the outer perimeter of the circular blank is subjected to a high compressive circumferential stress. The conical surface of the die cavity supports the blank edge before deformation. In this stage the blank is bent around the corner of the elliptic punch and the blank flange comes into contact with the die wall and conforms to its profile. In the conventional, blank holder, elliptic cup deep drawing, the blank is bent through a right angle as it passes over the die entry radius and then has to be unbent as it travels between punch-die gap. The walls of the cup primarily undergo a longitudinal tensile stress, as the punch transmits the drawing force through the walls of the cup as it is drawn into the die cavity. There is also a tensile hoop stress caused by the cup being held tightly over the punch.

In the proposed process, there is no unbending action. This mechanism helps to produce a less work hardened, partially drawn conical cup (frustum) that has greater ductility in the walls. Therefore, considerable drawing deformation can be achieved immediately after cupping without the need for interstage annealing. Just after a frustum cup is accomplished at the end of the cupping stage, it enters the next stage of deformation, the flat-headed aperture of the conical die, to be drawn into the complete elliptic cup.

Fig. 2. Sequence of elliptic cup drawing by the present process, through a conical die with an elliptic aperture.

3. Finite element model

In the modeling of the deep-drawing process many complex problems are encountered due to non-linearity, the presence of elasto-plastic transformations and the non-constant boundary conditions of contact with friction. Proper selection of element type, element size, and modeling variables is crucial to the validity of the model.

3.1. ANSYS model description

In the present work, ANSYS 14.0 FEA software has been used for simulating the deep drawing process. ANSYS Parametric Design Language (APDL) is a scripting language that can be used to build the model in terms of variables. Building the model parametrically enables variable changes during the optimization process. In the present study, die half-cone angle, die fillet radius, die aperture (throat) length, and punch fillet radius were optimized using APDL.

3.2. Meshing of the model

Conventional shell elements have to be applied with special care in cases where significant deviation from plane-stress behavior is expected. A more realistic simulation of forming processes can be obtained using solid elements that discretize a non-reduced mechanical model. Compared to shell elements, solid elements require substantially higher computational, pre- and post-processing effort, due to the complexity and size of the models used as shown in Fig. 3. The blank is discretized using (SOLID 185) element. The blank is divided into three regions with (4) elements through thickness direction. The first region under the punch flat base (dead zone) is meshed with coarse mesh. The second region under the punch profile was meshed by element size (0.5) mm on circumferential
direction with aspect ratio of 1.5. And the third region is meshed by average element size (1) mm on circumferential direction with aspect ratio of 1.5.

The tool set (punch and die) were modeled as rigid bodies. Automatic contact procedure in ANSYS 14.0 was used to model the complex interaction between the blank and tooling. For rigid-flexible (tool set-blank) contact, 3D 8-node quadrilateral target element (TARGE170) was used to represent 3D target (tool set) surface which was associated with the deformable body (blank) represented by 3D 8-node contact element (CONTA174). The contact and target surfaces constituted a “contact pair”, which was used to represent contact and sliding between the surface of tool set and blank. The coefficients of friction used in simulation, were 0.5 and 0.05, for punch-blank and die-blank contacts respectively.

A displacement load is applied to the key point associated to the pilot node representing the punch movement in negative (Z) direction. The die is constrained in motion in all degrees of freedom at a pilot node located at the base of the die. The blank is constrained by symmetry boundary conditions and the contact with the tool set. Because of symmetry, only a quarter model is sufficient for analysis. The discretized finite element model (FEM) geometry of the tool used in the simulation is shown in Fig. 4.

3.2.1 Solution and post processing

Since the forming process is associated with large strain, deformation and shape change, it is hard to obtain a stress distribution. As a result, the total load is applied in a number of increments. It is necessary to activate geometrical non-linearity option (NLGEOM) to update the geometry for each increment (sub-step). In ANSYS, the non-linear solution is based on the Newton-Raphson procedure.

When the metal sheet is drawn through a conical die, the drawing ratio is limited by buckling or wrinkling because no hold-down pressure can be applied to the sheet.
To determine the tearing at the punch corner, simulation was carried out with a 25% limitation on the maximum thinning as the critical fracture criteria.

### 3.2.2 Material model

Modeling of the material’s behavior is one of the most important factors since the simulation response will mainly depend on how well the structural behavior of the material is represented in the model[5,14,24]. Material model is established using mechanical properties obtained from tensile tests. The MISO (multilinear isotropic) hardening elastic–plastic model available in ANSYS uses the Von Mises yield criteria coupled with an isotropic work hardening assumption. This option is often preferred for large strain analyses. Also MISO has been evaluated in order to define the stress–strain behavior. For the used brass CuZn33 the modulus of elasticity (E) is 100 GPa and Poisson's ratio is 0.35, while the rest of the stress-strain curve modeled by different pairs of stress–strain points as shown in.

**Table 1.**

True stress-true strain values of the material used for 0° rolling direction

<table>
<thead>
<tr>
<th>Strain</th>
<th>0.0006</th>
<th>0.001</th>
<th>0.008</th>
<th>0.034</th>
<th>0.065</th>
<th>0.168</th>
<th>0.206</th>
<th>0.252</th>
<th>0.300</th>
<th>0.350</th>
<th>0.408</th>
<th>0.422</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stress (Mpa)</td>
<td>62</td>
<td>100</td>
<td>154.1</td>
<td>189</td>
<td>220</td>
<td>321.7</td>
<td>357</td>
<td>393.8</td>
<td>427.9</td>
<td>459.9</td>
<td>492.4</td>
<td>496.9</td>
</tr>
</tbody>
</table>

### 4. Numerical results

#### 4.1. Effects of tool geometry

Finite element simulation was carried out to explore numerically the effects of die and punch geometry, including the effects of die-half cone angle, die fillet radius, die aperture length and punch profile radius. Aspect ratio has a major effect on limiting drawing ratio of elliptical-cups. With increased aspect ratio the limiting drawing ratio is decreased due to advanced wrinkling and excessive thinning close to the area of the major axis. In this study aspect ratios for elliptic punches were ranged from 2 to 2.25, whereas the aspect ratio of the die aperture was taken as a constant value (60/30). The used material is brass CuZn33 with mechanical properties as mentioned in section 5.2.

#### 4.1.1 Effect of half cone angle of die

Fig. 5 shows the variation of the deep drawing force during the entire deep drawing process of the blank with 5 mm punch radius and 10 mm die fillet radius. The figure shows that, the peak drawing force increases with increasing die half cone angle. Also for conical dies with 18° and 10° half cone angles, the peak values of the drawing force are very close, but geometrically the height of the conical die with 10° is greater than that of 18°. This
means that, using a conical die with 18° half cone angle has a force reduction in comparison with a conical die with greater half cone angle value or a flat die.

Fig. 6 shows wall thickness variations after the drawing process with respect to initial radial distance along the major and minor diameter. It is clear from this figure that thinning at the end of the major and minor axes increases with increasing half cone angle.

![Graph showing wall thickness variations](image)

**Fig. 5.** Punch load-displacement curves for a conical die with half-cone angles (10, 18, 25, 35, 45°) for blank with t=1.9, d=92, c/t=1.45

**Fig. 6.** Thickness strain along the major and minor axes of an elliptical cup drawing through a conical die with two different half-cone angles (45° and 18°)

### 4.1.2 Effect of die throat length

Fig. 7 shows the effect of the die throat length on the maximum punch load for a blank with 5 mm punch radius, 10 mm die radius. It can be noticed that the maximum punch load increases with the increase of the die throat length. Die aperture with 3 mm throat length have been used to ensure good support for the aperture region. The increase in maximum punch load is attributed to the increase of the frictional resistance force at the die throat surface.

### 4.1.3 Effect of die fillet radius

The intersection profile of the inner surfaces of the die conical portion with the straight elliptic aperture, results in a sharp edge. Therefore an appropriate fillet is important to minimize the stress concentrations at this profile. Fig. 8 shows the effect of the die fillet radius.
radius for brass with $(t=1.9,~d=92,~c/t=1.45)$ on the maximum deep drawing load. Maximum load was found to increase with deceasing die fillet radius.

Effect of punch fillet radius present the variation of the thickness strain along major and minor axes of an elliptical-cup with two different punch fillet radii ($r_p$) of 5 mm and zero mm. Deep drawing process of blank with $t=1.9$ mm, $d=92$ mm, and $c/t=1.05$ was analyzed. The figure shows that, the thickness strain along the axes of elliptic cup drawn by punch with 5 mm profile radius is less than thickness strain of elliptic cup drawn by punch without fillet radius.

![Graph](image1)

**Fig. 7.** Effect of die throat length on maximum punch Load with $d=90$, $t=1.9$ and $c/t=0.79$

**Fig. 8.** Effect of die fillet radius on maximum punch Load with $t=1.45$, $d=92$, $c/t=1.45$

![Graph](image2)

**Fig. 9.** Effect of the elliptic punch fillet radius on thickness strain along major and minor axes

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5. Experimental procedure

5.1. Test equipment

Experiments were carried out on a 1000-kN universal testing machine, Tinios Olsen Machine Model 290 Display with a data acquisition device. Data acquisition was performed using a system composed of a computer, a data acquisition card and application software, which performs the A/D conversion. The relationship of punch load and punch stroke is plotted and displayed directly on screen and saved on an Excel work sheet for later manipulation.

Fig. 10 shows the deep drawing apparatus which mainly consists of the punch set and the die set. The punch set consists of a punch holder and the punch including a centering part. Centering part is used for positioning the punch concentrically to the die aperture to ensure uniform clearance between the punch and the die aperture. The die set consists of a conical die with 18° half-cone angle with die groove to prevent die rotation. The die and the bottom sets are assembled together and mounted on the base of a hydraulic press. However, punch and punch set are assembled and mounted on the upper movable jaw of the universal testing machine. The bottom set has a side outlet window to facilitate disposal of drawn cups.

A total of seven punches and one die of 41Cr4 steel were produced by machining on computerized numerical control machine (CNC) tool. Tables 2 and 3 show the chemical and mechanical properties of the used material. The punches were hardened by being heated up to 900 °C, kept at this temperature for two hours, then quenched in oil. The final hardness attained a value of 40 Rockwell C.

All produced punches have flat heads with a profile radius of 5 mm, with aspect ratios ranging from 2 to 2.25. The major axes of the seven elliptical punches started at 54 mm and ended with 57 mm with a step of 0.5 mm. Similarly the minor axes ranged from 24 to 27 mm in a step of 0.5 mm.

The die was designed to have two zones; the first zone is conical while the second is elliptic with a straight throat depth of 3 mm. The nominal major and minor diameters of the elliptic aperture were 60 and 30 mm respectively, with a 5 mm, 45° chamfer around the end of the aperture. The die was hardened by the same method of the punches. Tooling geometrical and lubrication conditions are listed in Table 4.

Table 2
41Cr4-Chemical composition typical analysis in %

<table>
<thead>
<tr>
<th>Steel</th>
<th>C</th>
<th>Si</th>
<th>Mn</th>
<th>Ph</th>
<th>S</th>
<th>Cr</th>
</tr>
</thead>
<tbody>
<tr>
<td>41cr4</td>
<td>0.38-0.45</td>
<td>≤ 0.4</td>
<td>0.6-9</td>
<td>≤ 0.035</td>
<td>≤ 0.03</td>
<td>0.9-1.2</td>
</tr>
</tbody>
</table>

Table 3
41Cr4-Mechanical Properties

<table>
<thead>
<tr>
<th>Yield stress (σ_y)</th>
<th>Ultimate strength (σ_u)</th>
<th>Fracture elongation %</th>
<th>Reduction of area %</th>
<th>Impact value</th>
</tr>
</thead>
<tbody>
<tr>
<td>560 MPa</td>
<td>800-950 MPa</td>
<td>11</td>
<td>40</td>
<td>40</td>
</tr>
</tbody>
</table>

Table 4
Tool dimensions and lubrication conditions

<table>
<thead>
<tr>
<th>Die</th>
<th>Half cone angle, degree</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>18</td>
</tr>
<tr>
<td>Elliptic aperture major/minor diameter, mm</td>
<td>60/30</td>
</tr>
<tr>
<td>Straight throat length of elliptic portion, mm</td>
<td>3</td>
</tr>
<tr>
<td>Fillet radius between conical and elliptic portion, mm</td>
<td>10</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Punch</th>
<th>Total length, mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Elliptic length, mm</td>
<td>110</td>
</tr>
<tr>
<td>Elliptic concentric position length, mm</td>
<td>10</td>
</tr>
<tr>
<td>Profile length, mm</td>
<td>5</td>
</tr>
<tr>
<td>Major diameters range, mm</td>
<td>54-57</td>
</tr>
<tr>
<td>Minor diameters range, mm</td>
<td>24-27</td>
</tr>
<tr>
<td>Lubrication</td>
<td>Punch-blank interface</td>
</tr>
<tr>
<td></td>
<td>None</td>
</tr>
<tr>
<td></td>
<td>Die-blank interface</td>
</tr>
</tbody>
</table>

5.1. Sheet metal properties

The material used in this study was brass (CuZn33) sheet with thicknesses of 1.5, 1.9, 2.4 and 3.25 mm. Generally the flow behavior of a material is obtained through the uniaxial tensile test. The tensile specimen prepared according to ASMT E8 with gauge length of 50 mm, initial thickness 1.9 mm and work zone width of 12.5 mm. Nine specimens have been cut along three different orientations (0°, 45° and 90°) with respect to the rolling direction of the sheet during its manufacturing process. Common tensile properties like true yield stress and true ultimate tensile strength have been obtained from the true stress-strain curve. Yield stress has been calculated by taking the load at 0.2%
strain by offset method. The load-elongation data obtained from the uniaxial tensile tests were used to calculate the strain hardening exponent (n) and strength coefficient K by assuming that the true stress-true strain curve for the sheet metal follows the power law of hardening in the uniform plastic deformation region. The true stress-strain curves for sheet metal of 1.9 mm thickness is obtained in simple tension, up to the necking point are shown in Fig. 11.

The normal anisotropy (r) values of sheet metal are usually assessed for longitudinal strains, ε_l, at (15-25)% strain from the total strain before initiation of neck. In this study, longitudinal strains of the specimens of about 0.2 were specified for measuring the r values. The properties of the material are shown in Table 5.[24]

![Fig. 11. The true stress-true strain curve at different orientations with respect to the rolling direction (0°, 45° and 90°).](image)

### Table 5

<table>
<thead>
<tr>
<th>Property</th>
<th>E(GPa)</th>
<th>σ_y (MPa)</th>
<th>σ_u (MPa)</th>
<th>n</th>
<th>r</th>
<th>Δr</th>
<th>k</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>100.5</td>
<td>130.2</td>
<td>484.3</td>
<td>0.39</td>
<td>0.99</td>
<td>-0.20</td>
<td>698.8</td>
</tr>
</tbody>
</table>

#### 5.2. Experimental details

Elliptic-cups have been formed from circular blanks using a test rig installed on a universal testing machine, Tinios Olsen machine Model 290. The machine jaw speed can be controlled from zero up to 1.5 mm/s. However the punch speed selected for all tests was 1.15 mm/s. The blanks were lubricated using commercial grease (NAIEXMXD...

compatible with international standard ASTM-D-4950-GA and Egyptian standard (ESS) $\sqrt[2]{A-1/A}$) on the blank-die interface while the blank-punch interface was kept dry.

To prepare blanks, sheets have been cut into square strips approximately 10 mm greater than the required finish size. After that the squares were turned to make circular disks. This ensured that any work hardening effects at the rim of the disk caused by cutting were eliminated. A series of blanks was produced increasing in steps of 1 mm in the diameter.

6. Comparison of numerical and experimental results

6.1. Cup deformation

In order to investigate the deformation behavior and view the distortion of grids at cup inside wall, height profile and cross-section of the thickness for the drawn cup, concentric circles of 2 mm spaced out were initially marked on the blank surface. The blank with $t=1.9$, $d=92$, and $c/t=1.45$ was successfully drawn then cut along the major axis with respect to $0^\circ$ rolling direction. The cut surface was then carefully polished to give an accurate cross-section showing the change in thickness and compared with experimental result as shown in Fig. 12.

Fig. 12. Grid distortion of (a) experimental drawn cups and (b) numerical obtained by FE

6.2. Load punch-displacement and thickness strain

Fig. 13 compares the finite element and experimental results of punch load-displacement for blank with $t=1.9$, $d=92$, $c/t=1.45$. Fig. 14 compares the thickness strain along the major and minor axes using finite element model and experimental result for brass with $t_0 = 1.9$ mm, $d = 92$, $c/t = 1.05$. 

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Fig. 13. Elliptic cup deep drawing load-disp. comparison of FEM with Exp. result for blank with t=1.45, d= 92 , c/t=1.45

It is clear from the Figure that, minimum blank thickness occurs at the contact region at both ends of the major axis of the punch due to the smaller radius of curvature. Therefore blanks experience a maximum tensile stress at the end of the major axis. From figures 14 and 15 the results show that, the finite element models are in good agreement with experimental results.

7. Experimental results and Discussions

Figures 15 to 18 represent the experimental punch load-displacement curves during the deep drawing deformation process for different blank thicknesses and clearance ratios. In general, it could be concluded that all figures show similar trends. Punch load gradually increases as the blank deforms by bending until it reaches the die aperture. Punch load reaches its maximum value when the partially deformed blank enters the throat of the elliptic die. For blank with oversized diameters shown by dotted curves, failure occurs at a load value nearly close to the punch maximum load for t=1.9 mm with c/t =1.45. For other states, maximum punch load occurs at the cupping stage.

Fig. 19 depicts the effect of different die clearance ratio on the punch load. It reflects that, clearance ratio has a large impact on the punch load. It can be also noticed that the punch load before elliptic aperture (during the cupping stage) is not affected by clearance ratio for equal diameter and thickness of blanks. Maximum punch load increase with the decrease of the clearance ratio.

**Fig. 15.** Punch load–displacement curves for deep drawing of elliptic cups (t = 1.5mm, c/t=1.5)

**Fig. 16.** Punch load–displacement curves for deep drawing of elliptic cups (t = 1.9mm, c/t=1.45)

**Fig. 17.** Punch load–displacement curves for deep drawing of elliptic cups (t=2.4mm, c/t=0.83)

**Fig. 18.** Punch load–displacement curves for deep drawing of brass elliptic cups (t=3.2mm, c/t=0.7)

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![Graph showing the effect of clearance ratio and blank thickness on limiting drawing ratio.](image)

**Fig. 19.** Effect of c/t on load-disp. curve for brass with d= 95, t=1.9

shows the combined effect of the clearance ratio and blank thickness on limiting drawing ratio. It can be noticed that the decrease of clearance ratio improves the LDR in cases of t=1.9 mm and 2.4 mm. Also the decrease of clearance ratio produces cups with simultaneous ironing with uniform wall thickness.

Error! Reference source not found. shows that the limiting drawing ratio increases for increased blank thickness up to 1.9 mm after that the (LDR) decreases. Maximum (LDR) is obtained using thicknesses between 1.5 and 1.9 mm.

Fig. 21 shows the combined effect of clearance ratio and thickness on maximum drawing load. The figure depicts that the value of maximum load increased with increasing the thickness up to 2.4 mm.

![Graph showing the combined effect of clearance ratio on maximum punch load for different blank thickness.](image)

**Fig. 21.** Combined effect of clearance ratio on maximum punch load for different blank thickness.
Fig. 22 shows photographic picture of successful drawing of elliptic cups. With more ironing, i.e. less clearance ratio, deeper cups are produced with better wall-thickness uniformity and almost no surface irregularities. Thickness surface irregularities are always associated with high clearance ratio. However the disadvantage of lowering clearance ratio is the production of high ears. This disadvantage can be eliminated with optimization of the blank to obtain a cup with uniform height.

Fig. 22. Successfully Drawn cups at Limiting drawing ratio for (a) $t=1.5$, (b) $t=1.9$, (c) $t=2.4$ and (d) $t=3.2$ at various clearance ratios ($c/t$)

8. Conclusions

In this paper a new process is introduced for producing elliptic cups using a simple tooling set without blankholder or draw beads in single-acting stroke.
The experimental tooling set is built with the aid of finite element simulation to obtain the optimum die half-cone angle, die fillet radius, die aperture length, and punch fillet radius. A die with half cone angle of 18° and die aperture length of 3 mm has shown the best drawability for the new technique. The simulated punch load-displacement and thickness strain distribution of the elliptical cup deep drawing process were conducted and showed a good agreement with the experimental results. Maximum thickness strain is inversely proportional to the punch fillet radius used. The maximum strain value is occurred at the region in the neighborhood of the ends of the major axis of the punch. The effects of blank thickness and clearance on the LDR and punch load are experimentally investigated and the results are discussed. An elliptic cup with an LDR up to 2.26 was successfully achieved. These LDRs are significantly higher than that obtained by conventional techniques and very close to those obtained with complicated non-conventional techniques. The present technique appears to be convenient for drawing sheets of thicknesses between 1.5 and 2 mm. High ears were produced in conjunction with the deep cups produced from circular blank with small values of c/t. This disadvantage can be eliminated with optimization of the blank to obtain a cup with uniform height.

9. References


تطوير عملية السحب العميق بدون مثبت لإنتاج الكؤوس البيضاوي من مادة النحاس الأصغر خلال قوالب مخروطية

المختصر العربي

يقدم هذا البحث لأسلوب جديد في السحب العميق للكؤوس البيضاوية خلال قالب مخروطي و بدون ماسك أقراص أو مخدات تثبت. يتم في هذا الأسلوب أنتاج الكأس البيضاوي بدفع فرص دائرية بسيب بيضاوي الشكل مسطح الرأس خلال قالب مخروطي ذو مخرج بيضاوي وشيوط واحد. تم بناء نموذج ثلاثي الأبعاد باستخدام طريقة العناصر المحدودة باستخدام برنامج (ANSYS APDL) وتم التحقق من تأثير الأبعاد الهندسية للقاب والكميس شاملاً تأثير ما يلي: نصف زاوية القالب المخروطي ونصف قطر تدوي حافة رأس السبائك، على النسبة القصوى للسحب العميق. و كانت أفضل قابلية للسحب في هذا الأسلوب باستخدام قالب بنصف زاوية مخروطية 18ً. كما أثبتت نتائج نموذج العناصر المحدودة تطابقاً جيداً مع النتائج العملية.

استخدم في الدراسة العملية قالب بنسبة (القطر الأكبر إلى القطر الأصغر) للبيضاوي بقيمة (2) مع مجموعة سبائك تتراوح هذه النسبة فيها من (2 إلى 2.5). تم إجراء اختبارات الشد للحصول على منحنى الإجهاد و الانفعال للمادة المستخدمة عملياً تم استخدام سبعة سبائك بأعداد مختلفة لتشكيل مادة النحاس الأصغر (CuZn33) وبسماكات أولية متتالية للأقراص (1.5, 1.9, 2.4, 3.2, 3) مم عند نسب خلاص مختلفة. تم التحقق عملياً من تأثير سمك القرص ونسبة الخلاص في نسبة السحب القصوى وفي حمل السحب وكذلك في انفعال سمك القرص. تم السحب بنجاح كأس بيضاوي بنسبة السحب قصوى 2.26.