Influence of Degree of Cold-Drawing on the Mechanical Properties of Low Carbon Steel

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ABSTRACT

Low carbon steel metal is used for the manufacture of nails. Steel wire with <0.3% C content is cold-drawn through a series of drawing dies to reduce the diameter of the wire to the required diameter of the nails. A 0.12%w C steel wire cold drawn progressively by 20%, 25%, 40% and 50% was investigated. The influence of the degree of cold drawing on the mechanical properties of the carbon steel material were studied using the tensile test, impact test and hardness test experiments in order to replicate the service condition of the nails. The tensile test was done on a Montanso® tensometer to investigate the yield strength and the tensile strength of the material as the degree of deformation increases. An Izod test was used to determine the impact toughness of the steel using the Hounsfield impact machine and the hardness numbers were obtained for the different degrees of drawn deformation of the steel on the Brinnel tester. The study used the stress-strain relationship of the tensile test experiment to study the effect of the degree of cold-drawing deformation on the yield strength and tensile strength properties of the low carbon steel. The yield strength of the material was observed to reduce with increasing degree of cold-drawing, an indication of reduction in the ductility and the tensile strength of the material reduced with increasing degree of cold-drawn deformation. The ability of the material to resist impact loads when nails are hammered reduced with increasing degree of drawn deformation as a result of strain hardening of the material after the drawing operation. However the resilience of the material to further cold drawn deformation increased with increasing degree of deformation as evident in the Brinnel hardness number which increases with the degree of drawing deformation. This is an indication of the material’s approach to brittleness as the degree of drawn deformation increases.

Keywords: Cold-Drawn, Deformation, Stress-Strain, Toughness, Yield Strength, Tensile Strength

1. Introduction

The mechanical properties of a material are those related to its ability to withstand external mechanical forces. Metals can undergo substantial permanent deformation. This characteristic property of materials makes it feasible to shaping. However, it imposes some limitations on the engineering usefulness of such materials. Permanent deformation is due to process of shear where particles change their neighbors. Nail manufacture from low carbon steels involve cold drawing deformation resulting in plastic flow of the material. In drawing deformation, the metal is strain hardened that is strength and hardness increases with the degree of cold work whilst ductility and impact values are lowered and unstable defect structures are retained after deformation [1]. This drawing process is considered to be one of the most effective and flexible methods to improve surface finish, to obtain precise dimension and to obtain the specified mechanical properties of a product [2]. The structural changes which occur during the cold deformation of metals include the gradual stretching of the grains in the direction of principal deformation and directional arrangement of the crystallographic lattice [3,4]. The effect of such cold work on the properties of polycrystalline structures have been studied extensively [5-18]. The cold work process of wire drawing consists of reducing the cross-section of a wire by pulling the wire through series of conical dies [19]. Metal wire drawing technology has been widely used to manufacture fine wires [20,21]. When the deformation amount is very significant, the wire generates microstructure heterogeneities that may exhibit large orientation gradients and stored energies [22]. Also the microstructure presents a morphological texture where the grains are lengthened along the wire drawing axis [3,11,12]. Microstructure changes occurring during wire
drawing can result in a record strength comparable with that of quenched steel. Reference [23,24] investigated the mechanical properties variation in drawn wires of high-alloy steel and special alloys. The optimum ranges of deformation were determined; the influence of the distribution of partial reduction of area in the multi-stage drawing and distressing on the distribution of longitudinal stresses was investigated. The non-uniformity of properties on the cross-section of drawn wire was found to depend individually on the grade of the drawn material. The influence of back tension during wire drawing process was also considered in [25]. An attempt was made at finding the relationship between the critical back tension value and the mechanical properties of a material including optimization of the fine wire multi-stage slip drawing process and variations of the back tension value in successive deformation stages as well as the measurements of the drawing force, metal pressure on the die and back tension.

The strain hardening, also known as work hardening, which results from the wire drawing process, is an increment in internal energy associated with an increase in the dislocation density as well as the density of point defects, such as vacancies and interstitials [26,27]. This strengthening occurs because of dislocation movements within the crystal structure of the material. Strengthening occurring at large strain plastic deformations has been discussed both experimentally [28] and theoretical [29] in search of the relevant microscopic strengthening processes. In order to improve the understanding of the hardening mechanism and the microstructure–behavior relationships, [30] presented results of the evolution of stress-strain curves with the austenitic grain size through reverse straining test. Strain hardening is the phenomenon whereby a ductile metal becomes harder and stronger as it is plastically deformed [31]. This phenomenon is explained on the basis of dislocation-dislocation strain field interactions. When metals are plastically deformed, some fraction of the deformation is retained internally and the remainder is dissipated as heat. The major portion of this stored energy is as strain energy associated with dislocations.

Influence of cold work and aging on the mechanical properties of Cu-bearing HSLA steel was studied by [32]. It was concluded that cold working and subsequent aging enhances the hardness and tensile strength (S_t) of the material but significantly deteriorate the ductility and impact energy. The poor impact energy is a consequence of inhomogeneous deformation at coherent particle sites and high stress concentrations at dislocation-precipitate junction and dislocation cell walls. Reference [12] investigated the impact of cold reduction size and annealing on the mechanical properties of HSLA steel. It was confirmed that by a suitable combination of size of previous cold deformation and parameters of annealing properties, it is possible to influence considerably a complex of mechanical properties of particular strips of the steel.

Mechanical properties distributions on the cross sections of drawn products were investigated by [33]. Specific effective strain non-uniformities were found to influence the distribution of mechanical properties in the final product of the drawn bars. It was noticed that the non-uniformity of mechanical properties in bars before deformation and different character of strain hardening of the bars after deformation were contributing factors to the influenced mechanical properties of the resulting product. It is also evident that the rate of deformation as defined by the die angle contributes to the state of the non-uniformity of the bar. Reference [34] investigated the influence of die angle on the drawing parameters especially drawing stress during the drawing of square twisted wire used for twisted nails. Conditions were formulated for the stable deformation of the wires. An important characteristic of the drawing process is the die semi-angle which influences the drawing forces, the lubrication in the process and also the mechanical properties of the final product [26]. Plastic deformation is controlled by the interaction of dislocations with the host lattice, the applied stress, and with other defects such as other dislocations, solutes, grain boundaries and precipitates [33].

The stress-strain curve is the usual tool for the measurement of mechanical properties of materials. Material properties such as the modulus of elasticity, the yield strength, the tensile strength, modulus of resilience and modulus of toughness are usually estimated from the curve. The stress-strain curve is characterized by three regions; the elastic region, the yield region and the plastic flow region. Elasticity is the property of complete and immediate recovery from an imposed displacement on release of the load, and the elastic limit is the value of stress at which the material experiences a permanent residual strain that is not lost on unloading. The yield stress, denoted \( \sigma_y \) is the stress needed to induce plastic deformation in the material. During yield and the plastic-flow regime following yield, the material flows with negligible change in volume; increases in length are offset by decreases in cross-sectional area. Ductile metals often have true stress-strain relations that can be described by a simple power-law relation of the form:

\[
\sigma = A \epsilon^n
\]

where \( \sigma \) is the true stress, \( \epsilon \) is the true strain and the parameter \( n \) is called the strain hardening parameter, useful as a measure of the resistance to necking, \( n \) is the strain hardening exponent and \( A \) is the strength coef-
2. Materials and Methods

2.1. Materials

The materials were commercial available low carbon steels with different degrees of cold drawing at 20%, 25%, 40%, and 55% as applicable for the manufacture of 4 inches, 3 inches, 2(1/2) inches and 2 inches nails respectively. The chemical composition of the cold-drawn low carbon steel is presented in Table 1. Three basic mechanical properties tests were carried out to determine the properties of the drawn steel in service. These include; the tensile test, impact toughness test, and the Brinnel hardness test. For the purpose of these experiments, three samples for each degree of the drawn steel were prepared for each of the experiment making a total of forty-five samples. The samples studied were prepared to size as follows:

1) Tensile test samples \( \phi = 5.4 \text{ mm}, \ l = 32.7 \text{ mm} \) for control specimen; \( \phi = 5.0 \text{ mm}, \ l = 33.7 \text{ mm} \) for 20% cold-drawn; \( \phi = 4.0 \text{ mm}, \ l = 33.6 \text{ mm} \) for 25% cold-drawn; \( \phi = 3.3 \text{ mm} , \ l = 33.5 \text{ mm} \) for 40% cold-drawn; and \( \phi = 3.0 \text{ mm}, \ l = 35.5 \text{ mm} \) for 55% cold drawn.

2) Impact toughness test samples; \( 45^\circ \) angle V-notch of 2 mm depth is impressed in each of the sample of \( \phi = 5.4 \text{ mm}, \ l = 50 \text{ mm} \) for 0% cold-drawn; \( \phi = 5.0 \text{ mm}, \ l = 50 \text{ mm} \) for 20% cold-drawn; \( \phi = 4.0 \text{ mm}, \ l = 50 \text{ mm} \) for 25% cold-drawn; \( \phi = 3.3 \text{ mm} , \ l = 50 \text{ mm} \) for 40% cold-drawn; \( \phi = 3.0 \text{ mm}, \ l = 50 \text{ mm} \) for 55% cold drawn.

3) Hardness test samples \( \phi = 5.4 \text{ mm}, \ l = 30 \text{ mm} \) for 0% cold-drawn; \( \phi = 5.0 \text{ mm}, \ l = 30 \text{ mm} \) for 20% cold-drawn; \( \phi = 4.0 \text{ mm}, \ l = 30 \text{ mm} \) for 25% cold-drawn; \( \phi = 3.3 \text{ mm} , \ l = 30 \text{ mm} \) for 40% cold-drawn; \( \phi = 3.0 \text{ mm}, \ l = 30 \text{ mm} \) for 55% cold drawn.

2.2. Methodology

The investigation of the mechanical properties consisted of the following stages;

2.2.1. Tensile Test

The tensile test was done on a Montanso® tensometer available at the Obafemi Awolowo University, Ile-Ife. Table 2 shows the tensile values of the material used at different degree of deformation. The test specimens were mounted on the tensometer one after the other and subjected to tension. The tensile force is recorded as a function under displacement control, so as to allow a complete recording of the load-displacement plot up to final failure.

The engineering measure of the stress and strain was determined from the measure of the load and deflection using the original cross-section area \( A_o \) and length \( L_o \) [36] as;

\[
\sigma_e = \frac{P}{A_o}, \epsilon_e = \frac{\delta}{L_o} \tag{1}
\]

where \( \sigma_e \) is the engineering stress, \( \epsilon_e \) is the engineering strain, \( P \) is the load applied, \( \delta \) is the metal elongation due to applied load, \( L_o \) is the original length of the metal under the tensile force. A more direct measure of the material’s response is obtained from the true stress-strain curve up to the UTS limit for the different degree of drawn deformation. A measure of the strain often used in conjunction with the true stress is expressed as follows [36],

| % deformation of wire, \( D_f (\text{mm}) \) | Original dia. of wire, \( D_o (\text{mm}) \) | Final length of wire, \( l_f (\text{mm}) \) | Final dia. of wire, \( D_f (\text{mm}) \) |
|---|---|---|---|
| Control specimen | 32.7 | 5.4 | 40.2 | 2.4 |
| 20 | 33.7 | 5 | 37.4 | 4.8 |
| 25 | 33.6 | 4 | 35.5 | 3.8 |
| 40 | 33.5 | 3.3 | 36.6 | 1.6 |
| 55 | 35.5 | 3 | 37 | 1.7 |

Table 1. Chemical composition of the as-received steel wire material (wt%).

| \( C \) | \( Si \) | \( Mn \) | \( P \) | \( Fe \) |
|---|---|---|---|---|
| 0.12 | 0.18 | 0.14 | 0.7 | 98.86 |

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The true stress-strain relationship was thus obtained from the engineering stress-strain up to the strain at which necking begins as;

\[
\sigma_t = \sigma_e (1 + \varepsilon_i) \quad \varepsilon_i = \ln(1 + \varepsilon_e)
\]

The true stress-extension ratio plot was used to determine the extension ratio at yield \( \lambda_y \), and the yield stress \( \sigma_y \) of the drawn steel at the different degrees of cold-drawn deformation as shown in Figure 2.

### 2.2.2. Impact Test

A v-notch is cut on each specimen using a a Hounsfield notching machine ensuring that the notch screw is set at a depth of 2mm so that the cutter just touches the test piece. Each test piece is broken with a pendulum on the Honsfield balanced impact machine and the energy absorbed in fracturing is measured. The test is performed on three different samples for each of the degree of cold-drawn deformation and the average of the measurement was taken.

### 2.2.3. Brinell Hardness Test

Each specimen for the hardness test is filed to create flat surface on the nail shank. The flat surface is then polished with emery paper to obtain a very smooth surface required of the test. The specimens are then supported on a Brinnel tester and a hardened spherical ball of 10 mm diameter is forced at a load of 750 kg into the surface of each specimen for 10 seconds. The diameter of the indenter impression is measured and the measurement is converted into the Brinell-hardness number on the Brinnel tester conversion table.

### 2.2.4. Pure Reversal Bending Fatigue Limit Computations

This stress simulates the stress that can be endured by the steel during continuous bending hammering to straighten the nail after it has bent. The fatigue limits were computed from the relationship \( S_{ob} = 0.55 S_2 \) applicable when \( S_2 \)200ksi (1380 N/mm²) [37,38] as is the case in the tests conducted. Where \( S_{ob} \) is the fatigue limit

### 3. Results and Discussion

After the analysis of the mechanical properties of the cold-drawn steel it may be reported that the mechanical properties of the cold-drawn steel is substantially influenced by the degree of cold deformation as applicable for nail manufacture.

#### 3.1. Tensile Test

Figures 1(a)-1(e) show the flow curves for the different degrees of drawing deformation. They show the engineering stress-strain and the true stress strain curves for the material at different degrees of cold drawn deformation. It was observed from the figures that the stress needed to increase the strain beyond the proportionality limit in the material continued to rise beyond the proportionality limit indicating an increasing stress requirement to continue straining. The increasing stress requirement measures the strain hardening level of the metal as the degree of drawn deformation increases.

Yield strength is the amount of stress at which plastic deformation becomes noticeable and significant in the material. In the Figures 1(a)-1(e) there is no definite point on the curve where elastic strain ends and plastic strain begins; the yield strength is chosen to be that strength when a definite amount of plastic strain has occurred. Figures 2(a)-2(e) show constructions for the true stress-extension ratio plots used in determining the extension ratio at yield. The different yield strengths obtained for the low carbon steel at different degrees of cold-drawn deformation is as tabulated in Table 3. The yield strength of the material reduces with increasing degree of cold-drawing, an indication of reduction in the ductility of the material making the material approach the brittle stage due to strain hardening effect of the drawing operation. The tensile strength which gives indication of the materials, such as its hardness is a good measure of the material brittle nature as the degree of drawn deformation increases. The Table 3 also shows that the tensile strength of the material reduced as cold-drawing increased, indicating an approach of the material to brittle nature.

#### 3.2. Impact Toughness

The energy absorption of the material at different degree of deformation as measured from the impact toughness test is as shown in Table 3. The impact toughness is the energy needed to completely fracture the material and it reduces with increasing degree of cold-drawn deformation. Materials showing good impact resistance are generally those with high moduli of toughness. This implied that as the degree of drawn deformation increases, the ability of the material to resist impact loading reduces. This could be said to account for the buckling or sudden fracture of some of the nails when hammered in service.

#### 3.3. Material Hardness and Fatigue Strength

Table 3 also shows that the hardness index number of the material increases as the degree of deformation increases. This implies that the hardness of the cold-drawn low carbon steel increases with increasing degree of cold-drawn deformation. This is in agreement with the strain hardening resulting from the drawing process of
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4. Conclusions

The buckling and brittle natures of some nails in service are established to be due to the overall effect of the nail manufacturing process of drawing. The toughness of the low carbon steel used for the nail manufacture reduces as the degree of drawing deformation increases. The ductility of the material also reduces with increasing degree of drawing deformation. Improving the toughness of the steel which reduces the diameter of the steel wire to the required diameter of the nails.

The ability of the nails to withstand continuous hammering reversal bending stresses (fatigue) when trying to straighten bent nails is reduced as well with increasing cold-drawing using the commonly used relationship, between fatigue strength \(S_{fb}\) and ultimate tensile strength \(S_u\), \(S_{fb} = 0.5 S_u\).
Figure 2. Effect of drawing deformation on yield strength of low carbon steel. (a) Control specimen; (b) 20% deformation; (c) 25% deformation; (d) 40% deformation; (e) 55% deformation.

Table 3. Yield strength, ultimate tensile strength, brinell hardness, pure reversal bending fatigue strength and energy absorption of the nails at different degrees of drawn deformation.

| % Deformation | Yield Strength, $sy$ (N/sq·mm) | Tensile Strength (UTS), (N/mm²) | Relative Impact Toughness | Brinell Hardness, $H_B$ | Pure Reversal bending Fatigue Limit, (N/mm²) |
|---------------|-------------------------------|-------------------------------|--------------------------|----------------------|---------------------------------|
| Control Specimen | 80                            | 670.88                        | 31.8                     | 209.67               | 335.44                          |
| 20            | 70                            | 578.79                        | 15.4                     | 230.00               | 289.40                          |
| 25            | 60                            | 510.12                        | 7.07                     | 281.67               | 255.06                          |
| 40            | 44.5                          | 392.40                        | 3.97                     | 315.67               | 196.20                          |
| 55            | 40                            | 382.59                        | 3.57                     | 336.00               | 191.30                          |
low carbon steel without sacrificing the ductility of the material is a primary concern towards improving the quality of nail locally manufactured. The stress needed to increase the strain beyond the proportionality limit in the material continues to rise beyond the proportionality limit indicating an increasing stress requirement to continue straining as also evident in the increasing hardness of the material as the degree of drawn deformation increases. The degree of drawn deformation affects the yield strength of the material as evident in the flow curve analysis. The difference in yield strength was attributed to the strain hardening, resulting from the different degrees of drawn deformation.

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