Mechanical Properties of as-Cast A232 Aluminium Alloy

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Abstract:
The A232 Aluminium alloy was produced sing a dry sand mould castings at the foundry shop of department of metallurgical and material engineering Ahmadu Bello University Zaria (ABU). The alloy was cast into cylindrical bars of 12, 14, 16, 18 and 20mm diameter and 300mm by length each. The as-cast bars were cut and machined to standard tensile impact and hardness test specimens. The tensile strengths, hardness values and impact test of the various cast samples were determined. It was found that both tensile and impact strength properties decreases as the section size increases. While the hardness slightly increases with the section thickness. The overall result showed that the moulding technique and section thickness had influence on the mechanical properties of the cast metal.

Keyword: Tensile strength, impact toughness and hardness number

1. Introduction

For over fifty years, Aluminium has been a tonnage metal, second only to steel as a major factor in the metal industry. The growth has been based on the characteristics such as light weight, non-rusting properties, reasonably good strength and ductility, easy fabrication, modern metallurgical control of structure and properties, and favorable electronics (Henkeletal, 2002).

Aluminium alloys are the largest proportion of non-ferrous alloys used in the production of automobile components, building and construction containers and packaging, marine, aviation, aerospace and electrical industries (Yaro, et al). They are highly reflective to radian energy, visible light, heat and electromagnet waves apart from possessing excellent machinability and good reserve to scratching (Yaro et al, 2006).

Historically, the development of casting practices for aluminum and its alloys is a relatively recent accomplishment. Aluminum alloys were not available in any substantial quantity for casting purpose until long after the discovery in 1886 of the electrolytic process of reduction of aluminum oxide by Charles Martin Hall in the United States and Pout Haroolf in France (Richard Carl and Philip 1962). Although Halls invention provide aluminum at a great reduced cost, the full value of aluminum as a casting material was not established until alloys suitable for foundry process were developed (Richard et al, 1962). Since about 1915, a combination of circumstances—gradually decreasing cost, the expansion of air transportation, development of specific casting alloys improved properties. And the impetus provided by the two world wars has resulted in an ever-increasing use of aluminum casting (Richard et al, 1962).

Aluminium is one of the few metals that can be cast by all the processes used in casting. These processes in decreasing order of amount of aluminium casting are: die casting, permanent mould casting, sand casting (green and dry sand), plaster casting, investment casting and continuous casting (Rundman, 2007). However, sandcasting is the most versatile method for casting aluminium alloys providing the greatest latitude for size, shape and alloy cast, (Madugu Abdulwahhab 2007; Ekey 1968).

Because of the low pouring temperature and specific gravity of aluminium alloys moulds are less affected by heat than in the case of iron and steel. Consequently, excellent surface finish and dimensional accuracy may be obtained even in large sand castings. The minimum section thickness for sand casting aluminium casting is 8 \( \frac{1}{8} \), 5 \( \frac{5}{32} \) in and 3 \( \frac{3}{16} \) in respectively (Richardetal 1962).

Aluminium alloys may be cast in dry sand mould, green sand mould and loam-sand mould. However, the cooling rate of these sand moulding processes in relation to the variation in section thickness and the sand moulding techniques is quite different and thus influences the structures and properties of the castings. Due to the high application of Aluminium based alloys in aerospace industries and other light industries application, the need to develop a sand casting with optimum mechanical properties is very essential.
2. Methodology

2.1. Materials

Pure Aluminum scrap used for this investigation was obtained from NOCACO Nigeria limited, Kaduna, with 99.9% purity. While the magnesium and Nickel were obtained from chemical laboratory in Zaria, Kaduna state. The ligand (50%Al-50%Cu) used was obtained from NMDC Jos. Cylindrical steel pipes of various diameters (12-20mm) obtained from Zaria main markets were used as patterns. The composition of the Aluminum produced is given in the table below.

| Element | % Composition |
|---------|---------------|
| Cu      | 3%            |
| Ni      | 2.5%          |
| Mg      | 2%            |
| Al      | 92.5%         |

Table 1: Composition of as-cast (A232) Aluminium alloy

2.2. Apparatus and Equipment

The following apparatus and equipment were used for the investigation; a 2Kg charged-fired pit furnace, Mould assembly, Pattern of cylindrical steel pipes of various diameter, Lathe machine, Grit papers of different grades (60, 120, 180, 240, 320, and 600), 2% nital solution (etchant), Polishing cloth, Hand gloves, Tensile test machine, Impact test machine, Rockwell hardness test machine, Polishing machine etc.

2.3. Methods

In the present investigation, various casting of A232 Aluminum alloy samples was produced using different moulding techniques and varying section thickness. The mechanical properties of all the samples were carried out.

2.4. Sand and Mould Preparation

The sand that was used for the production of mould was obtained from foundry workshop of metallurgical and materials department ABU Zaria. Dry sand casting technique was used in this research work. The sand as received was mixed with water in appropriate proportion. The combination of the water and sand was mixed thoroughly until the required plasticity was obtained. Cylindrical steel pipes were used as patterns. The prepared sand was then rammed round the pattern of different diameter ranging from 12-20mm diameter and 300mm length each with due consideration of allowance for shrinkage. It was left for six days to dry.

2.5. Charge Composition Calculation

The charge composition and weight per heat of material charge into the crucible was determined as follow:

Volume of mould:
The volume of the fabricated mould were calculated using the relationship given below (with consideration of losses);

\[ \text{volume of cylinder} = \pi r^2h - \pi r h - \pi r^2 = 94.26 \text{cm}^3 \]

Where: \( \pi = 3.142 \)
\( D = 20\text{mm} = 2\text{cm}, r = 1\text{cm} \)
\( h = 300\text{mm} = 30\text{cm} \)

Which is also the volume of the mould.

Density of Aluminium alloy

The density of Aluminium (2.7g/cm\(^3\)) was used since it is the major element (metal) in the alloy.

Mass of the casting

The approximate mass of the casting per mould was determined as shown below:

\[ \text{Density} = \text{mass}/\text{volume} \]
\[ \text{Mass} = \text{density} \times \text{volume} \]
\[ = 2.7 \times 94.26 \]
\[ = 254.502\text{g} \]

Calculation of weight percentage:
The calculation of the percentage weight of charge material (92.5%Al, 3%Cu, 2.5%Ni, and 2.5%Mg) was done in the following sequence:

Total weight of metal required = 254.502g

\[ \text{Weight of Cu} = (\frac{3}{100} \times 254.502) = 7.64\text{g/bar} \]
\[ \text{Weight of Ni} = (\frac{2.5}{100} \times 254.502) = 6.37\text{g/bar} \]
\[ \text{Weight of Mg} = (\frac{2}{100} \times 254.502) = 5.1\text{g/bar} \]
\[ \text{Weight of Al} = (\frac{92.5}{100} \times 254.502) = 235.41\text{g/bar} \]
2.6 Melting and Casting
The melting of the alloy was carried out in a charcoal fired crucible furnace. Aluminum scraps was into smaller sizes for the convenience in weighting and ease of charging into the crucible (Danladi et al. 2016). The 92.5%Al, 3%Cu, 2.5% Ni and 2%Mg was measured totaled approximately 1.2Kg capacity and then charged into the crucible. The ligand (50%Al : 50%Cu) was added when the aluminum had melted, followed by Nickel and magnesium. With the charged in the crucible, the material was heated up to 690°C in order to have uniform liquid state and to give consideration for heat loss during pouring of the melt. Upon removal of slag from the top of the liquid melt, the molten alloy was carefully poured into the already prepared moulds. Cooling took about 30 minutes before the sand was broken down to recover the cast alloy of 12mm, 14mm, 16mm, 18mm, and 20mm diameter and 300mm length each. The same procedures were repeated for other batches.

2.7 Sample Preparation
The cast samples were machined at the mechanical engineering workshop ABU, Zaria. The sample for tensile, impact and hardness tests were cut and machined to standard shapes and dimension as specified by the ASTM standard.

3. Mechanical Property Testing
3.1 Determination of Tensile Strength
The tensile strength of the machined specimens was determined using tensile test machine. The test sample were machined to the ASTM standard with original diameter of 12.5mm and gauge length of 17mm (Khanna, 2002). The test was carried out by marking the specimen gauge length with prick punch marks and measuring the cross-sectional area of the reduced part. The specimens were then locked securely in the grips of the upper and lower cross beams of the testing machine. A small load was initially applied to seat the specimen in the grips and then the load was increased until failure occurred. Then the load and elongation at failure were read and recorded.

3.2 Hardness Value Determination
The values for the hardness were determine using the Rockwell hardness tester on B, F, C scale with 5mm ball indenter and 101.2HRB was used as the standard block. The marking surface of the indented, plunger rod and test sample were thoroughly cleaned by removing dirt, scratches oil and calibration of the testing machine was done using the standard block.

The samples were placed on anvils, which act as a support for the test samples. A minor load of 10Kg was first applied to the sample in a controlled manner without inducing impact or vibration to seat the specimen and zero datum position was established, and then the major load 100Kg was then applied. The reading was taken when the large pointer came to rest or had slowed appreciably and allowed for up to two seconds. The Road was then removed by returning the crank handle to the latched position and the hardness value was read directly from the semi-automatic digital scale. Three reading were taken for each sample with the average value taken as the hardness value for a sample.

3.3 Impact Strength Determination
Impact test were conducted using Avery Denison testing machine with impact energies ranging from 0 to 300g. The mass of the hammer was 22Kg and the striking velocity 3.5m/sec. Charpy impact test was conducted on notched specimen before the test specimen was mounted on the machine, the pendulum was released to zero the scale. The test specimen was supported as a beam in a horizontal position in a vice and loaded behind the V-notch by the impact of a freely heavy swinging pendulum. The value of the angle through which the pendulum swing before the test specimen was broken corresponded with the value of the energy absorbed in breaking the sample and this was read from the calibrated scale on the machine.

4. Results and Discussion
4.1 Results
The experimental results of A232 Aluminium alloys produced using dry-sand moulding techniques are contained in this section.

The results of the mechanical properties against the cast section thickness are presented as showed in figures 4.1, 4.2 and 4.3;
Figure 1: Variation of Tensile Strength with Cast Sample-Size of A232 Aluminium Alloy Produced in Dry Sand Mould

Figure 2: Variation of Impact Toughness with Cast Sample-Size of A232 Aluminium Alloy Produced in Dry Sand Mould

Figure 3: Variation of Hardness with Cast Sample-Size of A232 Aluminium Alloy Produced in Dry Sand Mould
5. Discussion

Considering the utmost utility of material testing to engineers concerned with the design of structures in order to ensure their reliability in service, mechanical properties of material are widely used to provide basic design information and an acceptance test for the specification of materials (Dieter, 1988). Therefore, the understanding of the properties of material is highly essential (Khanna, 2002).

From the results of the mechanical property tests carried out on the casts produced, it can be shown that the mould and sample section thickness have effects on the properties of the A232 aluminium alloy. The detail is discussed below;

Figures 4.1 and 4.2 shows the tensile and impact strengths of A232 aluminium alloy casting produced in different moulds and at varying section thicknesses. It was found that both tensile and impact strength properties decreased as the section size increased.

Figure 3 shows the results of hardness tests of A232 aluminium alloy produced in dry sand moulds. The result showed that the hardness properties of A232 alloy casting slightly increased as the section thicknesses increased from 12mm -20mm diameter.

6. Conclusions

Based on the results obtained from this investigation, it was found that the rate of cooling of the sample with variation of section thickness is quite different. However, the following conclusions can also be drawn;

- Both the tensile and impact strength properties of A232 aluminium casting produced dry sand mould decreased as the section thickness of cast samples increased.
- The hardness properties of A232 aluminium alloys produced slightly increased as the size of the cast samples increased.
- The overall result showed that the moulding techniques and section thickness had influence on the mechanical properties of the cast metal.

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