Multi-Response Parameter Optimization Hardness and Unevenness Effect of Hardox Cutting Plate by High Tolerance Plasma Arc Cutting System

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ABSTRACT

High Tolerance Plasma Arc Cutting System 12mm plate thickness Hardox has been cut by high tolerance plasma arc cutting machine and the unevenness of cutting has been investigated. According to the experimental results, it has been seen that burning of particulars and distribution amount were increased when the cutting was performed measured the speeds. Moreover, it has been noticed that the change the speed which affects the cutting width of plate also change the unevenness of plate with cutting speed. in this study is that quality of the cut can be improved by means of a proper selection of cutting speed. The aim is to see how the cutting system and speed affect material structure up to what depth, it was determined that the hardness from the outer surface to the core decreased, while the hardness near to the outer surface which affected by the high temperature occurred during cutting increased.

Keywords: Plasma arc cutting, Unevenness, Hardox, hardness

1. INTRODUCTION

Among the major concerns in developing plasma arc cutting (PAC) systems are productivity (cutting speed) and quality of cut. By quality of cut one means low or absence of dross and squareness of the cut. The problem of dross is discussed elsewhere [1–5]. Here we will focus on the cut squareness. When cutting metals with PAC; walls of the cut are never vertical: the width of the kerf of the cut is wider at the top than at the bottom of the plate. The angle of declination of the walls from the vertical is called the bevel angle, see figure 1. The value of the bevel angle depends on the cutting speed. It is low at low cutting speeds and increases as the cutting speed increases. Developing cutting conditions is, therefore, a compromise between productivity and quality of the cut. Better cut quality demands a relatively low speed whereas high productivity demands a higher cutting speed. Furthermore, in some cases the very possibility of making a through cut at high speeds is limited by too much bevel angle: at these speeds, at these bevel angles, bottom edges of the cut are so close that they fuse behind the torch. One of the reasons for the introduction of high definition plasma arc cutting technology by Komatsu and later by Hypertherm in the early 1990s was to achieve a smaller bevel angle.

Modern day metal cutting industries face rigid competition for producing high quality cut surface requiring minimal or zero further processing. Plasma arc cutting (PAC) is an unconventional metal removal process utilizing an elevated temperature, high velocity arc through a plasma gas between the electrode and work piece.

Plasma-arc cutting (PAC) is a non-conventional manufacturing process used for the processing of a variety of electrical conducting materials (such as carbon steel, stainless-steel, aluminium, cast iron and non-ferrous metals) [1] (Fig. 1). PAC process (fig. 1) is characterized by an electric arc established between an electrode and the Plasma cutting system is arc cutting process which cut the metal by melting localized area with constricted arc and removing molten material with high velocity and hot ionized gas called plasma jet. Plasma cutting system is most economical and cut a variety of shape accurately. This is new technology is commonly called high tolerance plasma arc cutting system. HTPAC system share the key ability of generating very constricted and arcs, in other words high energy density along the torch axis which produces narrow and nearly square kerfs. The challenge of today research in HTPAC is to increase the energy density generated by the system to achieve higher cutting thickness without losing the overall quality of cut. Steel typically used for the construction of paver’s vehicles and in carpentry, thanks to its excellent quality in welding. Different options exist to profile a sheet or a plate; laser, plasma, oxy-fuel, water-jet and mechanical profiling are those most frequently used. Limiting our attention to railway constructions and railway trucks in particular, they are typically welded structures built by starting from plates with a thickness in the range of 6 to 12 mm. Plasma cutting in this case is cheaper and faster than laser or water–jet cutting, and it provides better edge finish than oxy-fuel.

2. Experimental

2.1 Base Material: Hardox-400 in standard plate supply has a ferrite structure; the chemical composition of this material is given in Table-1. Specimens, 50 mm wide, were machined from plates with thickness of 12 mm; are typically used in the construction of pavers &plants. The external surfaces of the specimens were not machined, so as to maintain, as in real constructions, the “as-received” condition of the plates.

2.2 Plasma Cut Specimens. A group of specimens was obtained by cutting them with a numerically
controlled plasma-cutting machine. The torch was water-cooled and had a nozzle with an outlet diameter of 2.5mm. The plasma gas was oxygen, 0.05m3/s, at a pressure of 10.bar.a current setting of 130 amps at 135volts was used. The distance between the torch and the plate was 3.3 mm;

The cutting speed was varies given in table. The plasma cut specimens was also obtained in the longitudinal direction of the plates. The plasma cut surfaces did not look as regular as the milled surfaces. The plasma cut edges were not straight and the width of the plate on the reverse side was about 0.8 mm smaller than that on the torch side, 50.05 mm, while the nominal dimension was 50 mm. These differences are generally meaningless in large structures, but can be important in small structures, so that it can be concluded that close tolerances cannot be obtained by standard plasma cutting.

Besides, small scratches were present on the cut surfaces. The loads to be applied in the tests on plasma cut specimens were evaluated by taking into account their actual dimensions.

### Setting and measurement procedure

#### Table -1: Chemical composition of Hardox Material

| Hardox-400 material composition | C   | Si | Mn | P   | S   | Cr | Mo | B  |
|--------------------------------|-----|----|----|-----|-----|----|----|----|
| C                              | 0.13|    |    | 0.012|     | 0.002|    |    |
| Si                             | 0.53|    |    | 0.002| 0.024| 0.65|    | 0.002|
| Mn                             | 1.24|    |    | 0.002| 0.019| 0.019|    |    |
| P                              | 0.002| 0.002| 0.002| 0.002| 0.002|

The unevenness is measured by using Plunger dial Depth meter which is Mittu Toyo Company and its Range 0-30mm its accuracy is 0.01mm. The unevenness is average measured all four side.

![Fig-2 unevenness measurements](image)

Some observations regarding cut quality: Our observations showed the following. Once the arc current, arc voltage (torch to work-piece distance), nozzle orifice and gas flow rate are given, the range of all the cutting speeds can be divided into two regions: low speed and high speed regions. The boundary that separates these regions is rather arbitrary; however, it helps in developing cutting conditions.

When considering metal melting with a plasma jet, it is important to note that the plasma does not directly contact the solid metal. There is a liquid metal layer which separates the hot plasma from the solid metal. The thickness of this layer increases from the top (where it is minimal) to the bottom of the plate, where it is maximal. Since this layer is located ahead of the heat source.

In this section we consider heat transfer from the plasma to the metal to be cut. The temperature distribution created by a moving heat source has been calculated in a number of works.

![Fig-3 unevenness measurements](image)
Cutting speeds to be selected according to the thickness of material suggested by machine tool manufacturing company, the tip diameter of the head to be used, blowing rate of cutting gas voltage and ampere amount necessary for the machine tool are listed in Table-2. According to the cutting speed entered the machine tool during cutting the program written in the machine tool memory and feed rate appeared automatically. Above fig. 2 shows that plate thickness increase inversely proportional to cutting speed. The high tolerance plasma arc cutting system used during the experimental study consists of a plasma torch installed on a CNC flexible automatic machining centre for sheet metal processing with this system, all the processing can be mounted on to a Y-axis, work table moves perpendicularly (x-axis) during processing. The axis which controls the plasma torch standoff (z-axis) is servo assisted to provide a constant arc length. All the process parameters can be directly set through the CNC interface. In this experiment, 50mmX50mm square plates were cut with 3.3mm air pressure taken as 8.5 kg/cm², 133A, on 12 mm plate thickness. The cutting speed 2200 mm/min is machined tool manufacturing company in this experiment variance of cutting speed 10% above and below. In Fig-3 shows black line reference values plot, pink line shows experiments values. Fig-4 shows unevenness decrease with cutting speed decrease but at this speed some dross are produced at this speed.

Vickers hardness measurement device applying 1 kg weight and the results obtained were recorded in graphics. In the same specimens, hardness was measured at intervals of 1 mm in 4 mm region from outer surface to the core and the hardness variation from outer surface to the core was determined.

Different metallurgic specifications and hardness values. Then, effects of the method were evaluated according to these variations. Plasma cutting method is based on cutting materials at near melting temperature. Since the energy applied and cooling conditions vary, occur. There by, it can be seen that it causes hardness variations relating effects of metallurgic specifications of the material. High heat occurs in the area where plasma gas becomes effective during cutting. Table -2: Unevenness of 12 mm Thickness plate measurements Material thickness (mm) Stand off distance Plasma gas Air pressure Shielded gas pressure Arc voltage (V) Arc ampere (A) Unevenness.
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**Conclusion:**
Cutting speed increase or decrease inversely proportional thickness of plate. The cutting speed reduces results in an excessive amount of molten metal which cannot be completely removed by the momentum of the plasma jet. Further, at low cutting speeds the shape of the cut front changes resulting in a change in the direction of ejection of molten metal. The unevenness of plate increase with increase of cutting speed, so decrease of speed is very important but the at this speed more dross are produced at bottom of plate. It has been found more value of unevenness is in 16mm plate cutting compare of 12mm plate thickness. It was determined that after cutting, in the areas near to outer surface of the part hardness increased, around 390–480 HV, and it decreased towards to the core of the material.

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