Hot Machining of Hardened Steels with Coated Carbide Inserts

1M.A. Lajis, 2A.K.M.N. Amin, 2A.N.M. Karim, 3H.C.D.M. Radzi and 3T.L. Ginta
1Faculty of Mechanical and Manufacturing Engineering, University of Tun Hussein Onn Malaysia, Malaysia
2Department of Manufacturing and Material Engineering, International Islamic University Malaysia, Malaysia

Abstract: Problem statement: The benefits of easier manufacture of hardened steel components can be substantial in terms of reduced machining costs and lead times compared to the traditional route involving machining of the annealed state followed by heat treatment, grinding/EDM and manual finishing. But machinability of hard material through conventional machining is hindered due to excessive wear of the cutting tools and differently in achieving desired quality of the machined surface. In end milling the cutting tool is not in constant operation and so undergoes a heat cycle during the intermittent cutting. This alternate heating and cooling of the inserts lead to the thermal cracks and subsequently failure of the tool. Approach: This study was conducted to investigate the effect of preheating through inductive heating mechanism in end milling (vertical milling center) of AISI D2 hardened steel (56-62 HRC) by using coated carbide tool inserts. Apart from preheating, two other machining parameters such as cutting speed and feed were varied while the depth of cut was kept constant. Results: Tool wear phenomenon and machined surface finish were found to be significantly affected by preheating temperature and other two variables. Preheating temperature of 335°C coupled with cutting speed of 40 m min$^{-1}$, depth of cut of 1.0 mm and feed of 0.02 mm/tooth resulted in a noticeable reduction in tool wear rate leading to a maximum tool life 188.55 min. In addition, cutting speed of 56.57 m min$^{-1}$ together with feed of 0.044 mm/tooth and depth of cut 1.0 mm at which maximum VMR (9500 mm$^3$) was secured provides a better surface finish with minimum surface roughness 0.25 $\mu$m leaving a possibility of skipping the grinding and polishing operations for certain applications. Conclusion/Recommendation: Through the end milling of preheated AISI D2 hardened steel by using TiAlN coated carbide cutting tool it can be concluded that an overall enhanced machinability is achievable by preventing catastrophic damage of the cutting tool at higher levels of feed and cutting speed.

Key words: Hot machining, hardened steels, tool wear and surface roughness

INTRODUCTION

Hardened steel is one of the difficult-to-cut materials. During the last few years numerous studies have been conducted to improve the machinability of this kind of materials and to explore and develop new techniques to minimize machining costs while maintaining the quality requirements of the machined parts. The benefits of direct manufacture of components from hardened steel are expected to be substantial in terms of reduced machining costs and lead times compared to the traditional route of machining in the annealed state followed by heat treatment, grinding or Electrical Discharge Machining (EDM) and manual finishing$^{[1]}$. Recent advances in machine tool technologies coupled with improved cutting tool inserts have opened up new opportunities for investigation in machining of hard materials especially for their bulk removal. Hot machining process which includes preheating of work-piece is gaining interest as it results in reduced shear strength creating a condition conducive to metal cutting$^{[2]}$.

The technology of preheating or hot machining is not new and heat sources such as flame, electrical resistance, induction and plasma arcs were used$^{[3]}$. Difficult-to-cut materials such as stainless steel, S-816 alloy, X-alloy, Inconel-X, Timken 16-25-6 and Navy Grade V, nickel chromium steel and alloy steels have
been hot machined by Tour and Fletcher[4], Armstrong et al.[5], Krabacher and Merchant[6], Schmidt and Roubik[7] and Barrow[8]. Through analyses of their works, an important phenomenon is revealed—tool life increases to a maximum value for an optimum temperature range followed by a diminishing effect. Another important observation is the reduction in strain-hardenability and flow stress of material with increase in preheating temperature. In recent times, hot machining for cutting hard materials has been adopted by several researchers. Dumitrescu et al.[3] applied High-Power Diode Laser (HPDL) in turning of AISI D2 tool steel. HPDL was found to inhibit saw tooth chip formation, suppress chatter, deter catastrophic tool fracture and bring about substantial reduction in tool wear and cutting forces leaving minimal effect on the integrity of the machined surface. It is, therefore, less likely to experience very adverse effects on the machined surface due to preheating.

Maity and Swain[2] adopted plasma assisted heating in turning of high manganese steel using carbide tool and concluded that the effect of increased workpiece temperature would have a very significant effect on tool life. Ozler et al.[9] integrated plasma gas heating in turning of austenitic manganese steel and noticed that tool life would increase with increase in heating temperatures. He concluded that the decrease in the strength of the workpiece is induced by the influence of heat most of which is transferred to the chip-tool interface.

Preheating of workpiece by induction heating has been recently reported to enhance the machinability of other materials. Amin et al.[10] carried out preheated induction heating in end milling of AISI D2 hardened steel using PCBN inserts and observed that machining of preheated material led to surface roughness values well below 0.4 µm, with which grinding and polishing operations could be avoided for certain applications. Preheated machining has been found to reduce the amplitude of the lower frequency mode of chatter by almost 4.5 times at the cutting speed of 50 m min⁻¹. It was also established by several other earlier studies[11,12] that preheating had great potential in lowering chatter.

It is apparent that preheating enhances the ductility of the material for easier chip formation and flow over the rake surface of the tool. This easier formation and flow of chip is expected to improve the tool life and surface finish of the machined components. Earlier study conducted by Amin et al.[10] was restricted with a lower range of preheating temperature (100-150°C) to avoid a situation where preheating might lead to softening of the hardened work-piece. The current study was initiated to investigate the scope of preheating the work material to a higher level of temperature closer to recrystallization temperature. Thus for AISI D2 hardened steel work material preheating was performed to a temperature range from 250-450°C by using induction heating approach prior to end milling operation.

MATERIALS AND METHOD

The machining operation was carried out on a Vertical Machining Center (VMC) using a 40 mm diameter tool holder fitted with Sandvik 1030 PVD coated carbide inserts. End milling operation was performed under dry cutting condition with a 5 mm constant radial depth of cut. Experimental set-up for hot machining of AISI D2 hardened steel is shown in Fig. 1. One edge out of the four cutting edges of a tool insert was used for each set of experimental conditions. Thus machining was initiated with a new sharp edge of an insert and continued for a 100 mm pass of cut followed by checking of the flank wear. This procedure was continued until the flank wear of the tool reached a magnitude of 0.30 mm. Olympus tool maker microscope was used to measure the flank wear with a magnification of (20 x). The 0.30 mm flank wear criterion was adopted in accordance with the ISO standard (ISO standard 8688-2, 1989 for tool life testing of end milling).

Selection of machining conditions: The cutting conditions were selected primarily by considering the recommendations made by cutting tool manufacturer (Sandvik tools) and the knowledge on practices gathered through contemporary literatures on hard machining. Selected three main parameters: Cutting speed, feed and preheating temperature were changed while the axial depth of cut, d was kept constant at 1 mm. The ranges of parameters used for experimentation were: Feed, f: 0.02-0.044 mm tooth⁻¹; cutting speed,
Re-crystallization temperature of work-piece material (AISI D2) as showed in Fig. 2 was taken into consideration to limit the maximum level of preheating temperature.

Experimental conditions were set by choosing the discrete values lying within the above mentioned ranges of the three selected parameters. Table 1 shows 20 sets of experimental conditions corresponding to which the machining operations were conducted. Data on tool life and surface roughness values of the machined surface are also included.

**Process of preheating:** An induction heating device having a capacity of 25 kVA was used for preheating the work-piece. As shown in Fig. 1 the induction heating coil was mounted just ahead and in close proximity of the cutting tool. This close position of the heating coil with the tool is expected not to allow enough time to transfer the heat substantially from the surface of the work-piece prior to machining. The temperature on the surface of the work material was measured with the help of an infrared pyrometer (Omega, OS-651 having the ability to measure temperature ranging between -29-1093°C with an accuracy of ±1%). Work-piece preheating temperature was calibrated by measuring for a particular current value and feed rate of the machine table as used during actual machining. So to obtain a desired preheating temperature of work-piece surface during machining operation a particular rated current value was set for a specific feed rate of VMC system.

**Work and cutting tool materials:** The work material as received from supplier was in the form of a block hardened by oil quenching and tempered to a hardness range of 56-62 HRC having 300×250×100 mm in dimension. Hardness of work material was verified and found to comply with the supplier’s specifications as showed in Table 2.

As mentioned earlier the material used for machining operation was AISI D2, the microstructure (1000× magnification) of which is shown in Fig. 3. The end milling tool holder was a Sandvik Coromill 390 Endmill: R390-020B20-11L employing indexable inserts having code: Sandvik 1030 Coromill 290 R290-12T308E-PL. The TiAlN coated carbide inserts having four sided cutting edges were used as received from the supplier. Figure 4 shows a schematic diagram indicating the geometry of tool insert (Sandvik 1030) as coated through PVD method by manufacturer with relevant dimensions in Table 3.

Table 1: Experimental condition with corresponding tool life and surface roughness

| Experimental No. | Cutting speed V (m min⁻¹) | Feed f (min tooth⁻¹) | Preheating temperature θ (°C) | Tool life TL (min) | Surface roughness Ra (µm) |
|------------------|---------------------------|----------------------|-------------------------------|-------------------|--------------------------|
| 1                | 40.00                     | 0.020                | 30                            | 157.13            | 0.35                     |
| 2                | 40.00                     | 0.020                | 35                            | 188.55            | 0.23                     |
| 3                | 40.00                     | 0.044                | 30                            | 64.28             | 0.43                     |
| 4                | 40.00                     | 0.044                | 35                            | 121.41            | 0.27                     |
| 5                | 40.00                     | 0.100                | 30                            | 25.14             | 0.47                     |
| 6                | 40.00                     | 0.100                | 35                            | 121.41            | 0.27                     |
| 7                | 40.00                     | 0.020                | 30                            | 25.14             | 0.47                     |
| 8                | 40.00                     | 0.020                | 35                            | 121.41            | 0.27                     |
| 9                | 40.00                     | 0.044                | 30                            | 25.14             | 0.47                     |
| 10               | 40.00                     | 0.044                | 35                            | 121.41            | 0.27                     |
| 11               | 40.00                     | 0.100                | 30                            | 25.14             | 0.47                     |
| 12               | 40.00                     | 0.100                | 35                            | 121.41            | 0.27                     |
| 13               | 40.00                     | 0.020                | 30                            | 25.14             | 0.47                     |
| 14               | 40.00                     | 0.020                | 35                            | 121.41            | 0.27                     |
| 15               | 40.00                     | 0.044                | 30                            | 25.14             | 0.47                     |
| 16               | 40.00                     | 0.044                | 35                            | 121.41            | 0.27                     |
| 17               | 40.00                     | 0.100                | 30                            | 25.14             | 0.47                     |
| 18               | 40.00                     | 0.100                | 35                            | 121.41            | 0.27                     |
| 19               | 40.00                     | 0.044                | 250                           | 119.43            | 0.19                     |

Table 2: Chemical composition and hardness of AISI D2

| Chemical composition of the work material | C | Si | Mn | Cr | Mo | V | P | S | Hardness (HRC) |
|------------------------------------------|---|----|----|----|----|---|---|---|----------------|
| C: 0.15-0.20                              |   |    |    |    |    |   |   |   | 56-62           |
| Si: 0.10-0.15                              |   |    |    |    |    |   |   |   |                |
| Mn: 0.10-0.15                              |   |    |    |    |    |   |   |   |                |
| Cr: 10-12                                 |   |    |    |    |    |   |   |   |                |
| Mo: 0.5-1.0                                |   |    |    |    |    |   |   |   |                |
| V: 1.0-1.5                                 |   |    |    |    |    |   |   |   |                |
| P: 0.01-0.05                               |   |    |    |    |    |   |   |   |                |
| S: 0.01-0.05                               |   |    |    |    |    |   |   |   |                |

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Fig. 2: Hardness of D2 material among others as varied with tempering temperature

Fig. 3: Microstructure of the AISI D2 after heat treatment

Fig. 4: Schematic diagram indicating the geometry of tool insert (Sandvik 1030) as coated through PVD method by manufacturer with relevant dimensions in Table 3.
RESULTS

Tool wear and tool life: Maintaining tool wear to a minimum level is a great challenge in machining of hardened steel. Experiments in this study have demonstrated that tool wear in end milling of AISI D2 hardened steel without preheating could be quite severe and catastrophic. As shown in Fig. 5, the flank wear exceeded the limiting value of 0.3 mm in less than 7.33 min of machining time after cutting a length of 330 mm with a cutting speed of 56.57 m min$^{-1}$, feed of 0.1 mm/tooth and depth of cut of 1.0 mm. In this case the tip of cutting tool insert ended up with breakage.

However, under the same cutting speed but with a lower feed ($f = 0.044$ mm tooth$^{-1}$) the situation improved and the tool wear reached the limiting value of 0.30 mm after about 35 min of machining (Fig. 6). Preheating of work-piece has been found to further increase the tool life by reducing the tool wear rate significantly.

Progression of tool wear as a function of machining time with different preheating temperatures is shown in Fig. 6. Enhanced tool life was obtained with the increase in preheating temperature. The longest tool life was achieved at 450°C preheating temperature. As shown in Fig. 2, AISI D2 hardened steel re-crystallizes at a temperature ranging from 850-1050°F which is equivalent to 455-565°C. This is why the maximum preheating temperature applied in this experiment was set at 450°C which is lower than the re-crystallization temperature. A preheating temperature higher than 450°C could pose an undesirable effect on the work material especially in the context of hardness.

Tool life was estimated from the plot in Fig. 6 for different preheated temperature and the values are 28.79, 85.86, 95.95 and 119.43 min respectively for preheating temperature of 30°C (room temperature), 250, 335 and 450°C. With these data a simple linear regression has been performed to correlate the tool life ($TL$, min) as a function of work-piece preheating temperature ($\theta$°C). The developed linear equation exhibits a positive trend which is as follows:

$$TL = 25.22 + 0.215 \theta$$

The positive coefficient of $\theta$ indicates that with the increase in preheating temperature the tool life increases. The coefficient of correlation ($r$) was found to be 0.992 leading to a coefficient of determination ($r^2$) of 0.99. The significance of $r^2$ value of 0.998 is that 99% of the tool life variation can be explained by the regression equation. However, this relationship should be valid under the preheating temperature range of 30-450°C and other machining conditions used in conducting the experiments.
Fig. 7: Flank wear influenced by preheating temperature and cutting speed with different cutting time \([f = 0.044 \text{ mm tooth}^{-1}, d = 1.0 \text{ mm}]\)

Figure 7 shows 6 curves indicating the tool wear which correspond to the three cutting speeds (40, 56.57 and 80 \text{ m min}^{-1}) and two temperatures (room temperature, 30°C and a preheating temperature of 335°C). It is clearly evident that tool life is enhanced with preheating for the same cutting speed. But the influence of preheating temperature on tool life is found to be high at cutting speed of 56.57 \text{ m min}^{-1} and it becomes less prominent with the highest cutting speed (80 \text{ m min}^{-1}).

As shown in Fig. 8, the higher the feed the lower is the tool life. These results may be explained in terms of higher stress encountered by the tool due to higher feed. However, the metal removed per tool life would be an appropriate criterion for assessing machinability.

Fig. 8: Tool life affected by feed at different cutting speeds and preheating temperature

Figure 9 shows the Volume of Metal Removed (VMR) per tool life for different cutting conditions. In this case the feed was kept constant with 0.044 \text{ mm tooth}^{-1}. Preheating temperature was 335°C and cutting speed was varied into three levels. It is apparent that compared to room temperature, preheating led to higher VMR per tool life irrespective of any cutting speed. However, at lower cutting speed VMR increase due to preheating is marginal while at medium speed (56.57 \text{ m min}^{-1}) it is maximum with a decline at the higher cutting speed.

Machined surface roughness: Average of two surface roughness values, Ra values of the machined surface under different cutting conditions are plotted in Fig. 10. Irrespective of whether machining was performed at room temperature or with preheating, for a constant cutting speed surface roughness value increased with increasing feed. But with increase in cutting speed there is no such trend.
DISCUSSION

Tool wear followed by machining under room temperature was very intense with severe abrasive and notch wear of the cutting edge as evident in Fig. 11a. These phenomena can be considered as the result of carbides constituents (as shown in Fig. 3 responsible for the enhanced abrasive wear resistance of D2 tool steel.

Abrasive wear is much likely to be a significant wear process with coated carbides due to the high hardness of tungsten carbide. According to Becze et al.\textsuperscript{[14]}, the carbide phase thus hampers the machinability of hardened D2 both in terms of increasing the flow stress of the material and inflicting severe abrasive wear on the tool. Figure 11b of 250°C preheated machining shows slightly similar trend where the abrasive wear was not so severe compared to room temperature machining but there is a higher scale of notch wear. This may be due to the insufficient temperature to induce appreciable softening of the work material.

Preheating of work material at 335 and 450°C led to occurrence of uniform average wear on the cutting edges as shown in Fig. 11c and d. However, preheated machining with 450°C presents a smooth type of wear with features characterizing the diffusion wear process which is temperature dependent.

Diffusion wear is a mechanism where a constituent of a workpiece material diffuses into or forms a solid solution with the tool or chip material. Hence, an EDAX analysis, shown in Fig. 12, was performed to investigate the diffusion characteristics of the workpiece into the cutting tool. The analysis shows the significant existence of Ferum (60.88%Fe), carbon (25.3%C) and chromium (4.9%Cr) on the tool surface as shown in Fig. 12b.

As shown in Fig. 10 above, at lower level of feed (0.02 and 0.044 mm tooth\textsuperscript{−1}) surface finish had improved having lower roughness values as the cutting speed was increased. But at higher feed (f = 1.0 mm tooth\textsuperscript{−1}) surface finish had generally deteriorated having higher roughness values as the cutting speed was increased. It is observed from the plot that with preheating of work material surface roughness values are close to or below 0.3 µm at any combination of cutting speed and feed. In case of the cutting speed of 56.57 m min\textsuperscript{−1} at which maximum VMR was secured, even a better surface finish is possible to be maintained with lower range of roughness values. Thus with preheating it would be possible to skip the grinding and even polishing operation in preparing die and mold for certain applications.

CONCLUSION

Through the end milling of preheated AISI D2 hardened steel by using TiAlN coated carbide cutting...
tool it can be concluded that an overall enhanced machinability is achievable by preventing catastrophic damage of the cutting tool at higher levels of feed and cutting speed. To be specific the following conclusions can be drawn from the conducted experiments:

- Preheating of the AISI D2 work material enhances the tool life by slowing down the tool wear rate and preventing catastrophic tool failure.
- Higher cutting speed was found to diminish the positive effect of preheating. A range of 40-60 m min\(^{-1}\) for cutting is expected to be suitable with a preheating temperature of 336°C. Cutting speed of 56.57 m min\(^{-1}\) at which maximum VMR was secured, provides a better surface finish with roughness values lower than 0.3 \(\mu\)m.
- Thus with preheating it would be possible to skip the grinding and even polishing operation in preparing dies and molds for certain applications.
- A linear regression equation for tool life has been established for a range of preheating temperature (30-450°C). This equation would be useful to predict the tool life for a particular preheating temperature lying within the range.
- However, incorporation of preheating mechanism obviously incurs costs, a detailed study is necessary to check whether the costs are offset by the benefits obtained through the process.

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