SURFACE ROUGHNESS ANALYSIS IN MILLING OF TUNGSTEN CARBIDE WITH CBN CUTTERS

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Abstract

In this paper, an experimental surface roughness analysis in milling of tungsten carbide using a monolithic torus cubic boron nitride (CBN) tool is presented. The tungsten carbide was received using direct laser deposition technology (DLD). The depth of cut \( a_p \), feed per tooth \( f_z \) and tool wear \( V_{Bc} \) influence on surface roughness parameters \( Ra \), \( Rz \) were investigated. The cutting forces and accelerations of vibrations were measured in order to estimate their quantitative influence on \( Ra \) and \( Rz \) parameters. The surface roughness analysis, from the point of view of milling dynamics was carried out. The dominantive factor in the research was not feed per tooth \( f_z \) (according to a theoretical model) but dynamical phenomena and feed per revolution \( f_r \) connected with them.

Keywords: milling, tungsten carbide, CBN, surface roughness, dynamics.

1. Introduction

Tungsten carbide has excellent physicochemical properties such as superior strength, high hardness, high fracture toughness and high abrasion wear-resistance. These properties impinge wide application of tungsten carbide in industry for cutting tools, molds and dies.

The most popular method for producing tungsten carbide components is by powder metallurgy technology. Nonetheless, for individual, small quantity production or product prototyping this method is too costly and time consuming. The alternative to powder metallurgy is Direct Laser Deposition (DLD) technology, which can be used to quickly produce metallic powder prototypes by a layer manufacturing method [1, 2].

Direct Laser Deposition is an extension of the laser cladding process, which enables three-dimensional fully-dense prototype building by cladding consecutive layers on top of one another [3].

DLD technology is increasingly being used in production of functional prototypes, to modify or repair components which have excellent hardness, toughness and abrasion wear-resistance. In the near future DLD technology will be used in manufacturing of spare parts in long term space missions [4] or submarine applications [5].

Presently, most components produced by DLD technology have unsatisfactory geometric accuracy as well as surface roughness and require some post-process machining to finish them to required tolerances [6].

Recently tendencies are seen to machine brittle materials, such as tungsten carbide and silicon carbide, by a superhard CBN (cubic boron nitride) and PCD (polycrystalline diamond) cutters in cutting conditions assuring ductile cutting [7 – 9]. The authors of paper [7] have investigated CBN tool wear in milling of tungsten carbide. According to their research machined surface roughness shows insignificant change with the progress of the tool flank wear. In the papers [8, 9] theoretical analyses on the ductile cutting of the tungsten carbide
workpiece in relation to the temperature, hardness and fracture toughness of the workpiece material were carried out. The investigation indicated that in the cutting of tungsten carbide there is a transition between ductile chip formation and brittle chip formation. The transition depends on the tool geometry, the workpiece material and the cutting condition.

Geometric accuracy is very often understood as surface roughness, defined by parameters $Ra$ and $Rz$ according to ISO 4287:1984. One of the most significant conditions influencing surface roughness is feed (for conventional workpiece materials such as steels and non-ferrous metals). The increase of feed per tooth $f_z$ leads to an increase of surface roughness. Many authors indicate that cutting speed $v_c$ is also a very important parameter influencing surface microroughness.

Discussing the most important conditions influencing surface roughness, the influence of process dynamics should be also taken into account. The process dynamics is mostly characterized by the forces and vibrations. Vibrations in a machining process are caused by many various parameters e.g. for rotational elements (mill), even the smallest tool-spindle subsystem unbalance generates a centrifugal force which increases with rotational speed increase. Therefore very often the domimative factor influencing surface roughness is not feed per tooth $f_z$, but feed per revolution $f$ connected with rotational speed $n$.

The present state of knowledge related to surface roughness generated in the machining process primarily applies to conventional materials. Machining of tungsten carbide is a relatively novel process. Therefore the number of works connected with this problem is comparatively small, and tungsten carbide cutting ability is still insufficiently examined.

2. Research range and method

The main purpose of the work was surface roughness analysis in milling of tungsten carbide using monolithic torus cubic boron nitride (CBN).

Tungsten carbide obtained through direct laser deposition technology (DLD – see Fig. 1) was used as the machined workpiece in this study. In this research a 2–toothed cubic boron nitride monolithic torus end mill was used. Tool diameter was $d = 12$ mm, corner radius was $r_v = 0.5$ mm, cutting edge inclination angle was $\lambda_v = 0^\circ$ and the radius of tool arc cutting edge was $r_n = 4 \mu m$ (see Fig. 2). The cutting tests were conducted in face milling conditions on 5–axis DECKEL MAHO model DMU 60monoBLOCK milling center. The research range is depicted in Table 1. Two series of cutting tests were performed. In the first series the tool wear for two different cutting speeds was examined. This series also included the measurement of surface roughness parameters. In the second series surface roughness parameters were measured for all combinations of feed per tooth $f_z$ and depth of cut $a_p$.

CNC torus end mill applied in the research had a corner radius $r_v = 0.5$ mm, while the axial depth of cut was $a_p = 0.02$ mm, which indicates that the corner radius was 25 times
greater than the depth of cut. Therefore the CBN tool cut the material by its face part (see Fig. 3) instead of the cylindrical one.

Tool wear determined by the $VB_c$ indicator was measured after each pass (length of one pass – length of the sample $L_f = 20$ mm) on the optic microscope with 0.01 mm scale interval, according to the scheme depicted in Fig. 4.

Table 1. Research range

<table>
<thead>
<tr>
<th>Series I</th>
<th>No.</th>
<th>cutting speed $v_c$ [m/min]</th>
<th>rotational speed $n$ [rev/min]</th>
<th>feed per tooth $f_z$ [mm/tooth]</th>
<th>feed rate $v_f$ [mm/min]</th>
<th>axial depth of cut $a_p$ [mm]</th>
<th>radial depth of cut $a_e$ [mm]</th>
<th>tool wear $VB_c$ [mm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>68</td>
<td>1800</td>
<td>0.05</td>
<td>180</td>
<td>0.02</td>
<td>6</td>
<td>&lt; 0.4</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>150</td>
<td>3980</td>
<td></td>
<td>398</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Series II</th>
<th>No.</th>
<th>axial depth of cut $a_p$ [mm]</th>
<th>feed rate $v_f$ [mm/min]</th>
<th>radial depth of cut $a_e$ [mm]</th>
<th>tool wear $VB_c$ [mm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.010</td>
<td>0.025; 0.05; 0.075; 0.1</td>
<td>68</td>
<td>6</td>
<td>&lt; 0.05</td>
</tr>
<tr>
<td>2</td>
<td>0.015</td>
<td>0.025; 0.05; 0.075; 0.1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>0.020</td>
<td>0.025; 0.05; 0.075; 0.1</td>
<td>68</td>
<td>6</td>
<td></td>
</tr>
</tbody>
</table>

Fig. 3. Schematic illustration of face milling process and the view of the sample

Fig. 4. Tool wear measurement

All the surface roughness measurements were carried out on the machined surface after the face milling process. Three-dimensional (3D) measurements [10 – 13] were achieved using a stationary profilometer Hommelwerke T8000. Two dimensional measurements were made by a T500 profilometer (Hommelwerke), equipped with TSE head and Turbo DATAWIN software. The sampling length $lr = 0.8$ mm, the evaluation length $ln = 5·lr = 4.0$ mm, the length of cut-off wave $\lambda c$ (cut-off) = 0.8 mm and an ISO 11562(M1) filter were applied. After each pass the surface roughness was measured parallel to the $v_f$ vector (feed rate – see Fig. 3). As a result of 2D measurements the surface profile charts were obtained. On the basis of surface profile charts the $Ra$ and $Rz$ parameters were calculated using Turbo Datawin-NT software.

Parallel to the tool wear measurements, the cutting force and acceleration of vibration components were measured (in the machine tool coordinates – see Fig. 5), in the following directions: direction $X$ – feed normal force measurement $F_{fN}$ [N], direction $Y$ – feed force measurement $F_f$ [N], direction $Z$ – thrust force measurement $F_p$ [N], and direction $X$ – acceleration of vibrations in the feed direction $A_f$ [m/s$^2$], direction $Y$ – acceleration of vibrations in the feed normal direction $A_{fN}$ [m/s$^2$], direction $Z$ – acceleration of vibrations in the thrust direction $A_p$ [m/s$^2$].
3. Research results and analysis

3.1. Influence of tool wear on surface roughness

As presented in Table 1, the cutting speed \( v_c \) and tool wear \( VB_c \) were variable in the research. For that reason, in the first place the changes of tool wear in function of cutting time \( t_c \) were analyzed (see Fig. 6).

![Fig. 6. a), b) Tool wear in function of cutting time \( t_c \) for two investigated cutting speeds \( v_c \); c) tool wear comparison for exemplary dullness criterion \( VB_i = 0.2 \text{ mm} \) (\( z_1, z_2 \) – number of tooth, \( T_1, T_2 \) – tool life)]
As it can be seen, the tool wear process for each tooth is similar, i.e. there are no significant deviations of $V_{B_c}$ values for respective teeth. Introducing an arbitrary dullness criterion $V_{B_c} = 0.2$ mm, it can be seen that a twofold cutting speed $v_c$ increase caused an almost eightfold tool life $T$ decrease. On the basis of acquired data the $s$ exponent used in Taylor’s equation ($T = C_f/v_c^s$, where $C_f$ is constant dependent of workpiece properties) can be estimated, but it is necessary to emphasize that determining the $s$ exponent from two experimental values is not very accurate. After consideration of the $v_{c1}$, $v_{c2}$, $T_1$ and $T_2$, the $s = 2.65$ was obtained. This value is located in the range of the $s$ exponents characteristic for high speed milling of hardened steel, thus the intensity of cutting speed $v_c$ influence on tool life $T$ in tungsten carbide milling is similar to that for hardened steel.

Moreover, the tool wear concentrates on the flank face of the tool (see Fig. 6c). Because of this the relations between the tool wear and both forces and vibrations in the thrust direction were observed (see Fig. 7). The correlation coefficient $R^2$ for cutting force and vibration components in the feed normal direction – $A_N$ and $F_N$ shows that there is no correlation between the tool wear and RMS values of measured signals. In case of force and vibration thrust direction ($A_p$, $F_p = f(V_{B_c})$) a clear relation between tool wear and measured signals was observed. In this case the correlation coefficient $R^2$ is equal to 0.8 – 0.95, which shows that tool wear has an influence on cutting force and vibration components in the thrust direction. Similar dependencies were observed for a cutting speed of $v_c = 150$ m/min.

![Fig. 7. Comparison of RMS values of cutting force and vibration components in various directions as a function of tool wear ($v_c = 68$ m/min)](image)

During machined surface generation in face milling, the knowledge about nature and amplitude of forces and vibrations in the thrust direction (orthogonal to the investigated surface) has an essential meaning – particularly signal dynamic variation. Temporary force variation leads to tool corner displacement (along a closed trajectory in the $X – Y$ plane), which propagates directly to the workpiece and thus generating micro–unevenness on the machined surface. The greater tool corner displacements (vibrations) lead to higher micro–unevenness and as a consequence surface roughness parameters.

Unfiltered $P$-profile and corresponding to them frequency spectra for thrust force $F_p$ are depicted in Fig. 8 and 9.

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In case of face milling the thrust force $F_p$ acting in the direction parallel to the height of surface micro–unevenness is highly responsible for surface roughness form and value. From the frequency spectra charts it can be seen that for the thrust force $F_p$ only the spindle speed frequency $f_o$, and its second harmonic $2\cdot f_o$ are dominant (similar dependencies were observed for the other force and vibration directions).

![Unfiltered P-profile and frequency spectrum](image1)

Fig. 8. a) Unfiltered $P$-profile; b) $F_p$ frequency spectrum for $v_c = 150$ m/min and $VB_c = 0.27$ mm

![Unfiltered P-profile and frequency spectrum](image2)

Fig. 9. a) Unfiltered $P$-profile; b) $F_p$ frequency spectrum for $v_c = 68$ m/min and $VB_c = 0.22$ mm

In this case (number of teeth $z = 2$, $v_c = 68$ m/min, $n = 1800$ rev/min and $f_o = n/60$) the second harmonic $2\cdot f_o$ overlaps with tooth passing frequency ($2\cdot f_o = z\cdot f_o$). For the frequency $f_o = 30$ Hz (see Fig. 9) the tool revolution period $t$ is equal to 0.0333s, which at the feedrate $v_f = 180$ mm/min corresponds to $L = 0.1$ mm transference. This transference corresponds precisely to feed-per-revolution value $f = 0.1$ mm/rev, whereas the second harmonic $z\cdot f_o = 60$ Hz is equal to feed per tooth ($f_z = 0.05$ mm/tooth). The same dependencies were observed for cutting speed $v_c = 150$ m/min. Since in most frequency spectra $f_o$ and $z\cdot f_o$ frequencies are dominant, the principal factors influencing the form of surface roughness could be feed-per-revolution $f$ and feed-per-tooth $f_z$ (as established in Equation 1).

This statement is confirmed by 3D surface roughness charts including a Power Density Function analysis (see Fig. 10, 11) on which $f$ and $f_z$ values are clearly visible.

![3D surface roughness chart](image3)

Fig. 10. 3D surface roughness chart for $v_c = 68$ m/min and corresponding Power Density Function
Fig. 11. 3D surface roughness chart for \( v_c = 150 \) m/min and corresponding Power Density Function

For the cutting speed \( v_c = 68 \) m/min feed-per-revolution \( f \) value is dominant (see Fig. 10), and hence its participation in generation of micro-unevenness is higher than that for feed-per-tooth \( f_z \). In the second case (when \( v_c = 68 \) m/min – see Fig. 11) the \( f \) and \( f_z \) participation is comparable and therefore 3D surface roughness charts for investigated cutting speeds have a different form. Cumulative \( Ra \) and \( Rz \) parameters charts in function of tool wear \( VB_c \) are shown in Fig. 12 and 13.

While in some instances the cinematic – geometric relations were seen, for the whole investigated range (the range of tool wear) no correlation between the surface roughness parameters and tool wear was found. For both analyzed cases (i.e. for \( v_c = 68 \) m/min and \( v_c = 150 \) m/min) feed per tooth was \( f_z = 0.05 \) mm/tooth.

The height of theoretical surface roughness can be determined from the following equation [15]:

\[
Rt_{max} = \frac{f_z^2}{8 \cdot r_c} \cdot 1000 \text{ [\mu m]}
\]

where: \( Rt_{max} \) [\mu m] – theoretical surface roughness,
\( r_c \) [mm] – the cutting edge radius,
\( f_z \) [mm/tooth] – feed per tooth.
Using Equation 1 the theoretic surface roughness value $R_{t_{\text{max}}}$ can be calculated, which by assumption should be higher than the $R_z$ value. After substituting cutting parameters to Equation 1 the $R_{t_{\text{max}}}$ value equal to 0.625 µm was obtained, while the lowest real surface roughness value was $R_z \approx 2.00$ µm (for $v_c = 150$ m/min and $VB_c = 0.33$ mm). It shows that the theoretical model is very inaccurate.

### 3.2. Influence of feed-per-tooth $f_z$ and depth of cut $a_p$ on surface roughness

For the second investigated series (see Table 1), the depth of cut $a_p$ and feed-per-tooth $f_z$ were variable. Fig. 14 depicts exemplary profile charts and corresponding to them $Ra$ and $R_z$ parameters for various feed-per-tooth $f_z$ values. As can be seen, the fourfold feed-per-tooth $f_z$ increase did not make any significant qualitative and quantitative surface unevenness changes. It denotes that feed insignificantly influences surface roughness, which is not in full agreement with the results shown in Fig. 15.

![Fig. 14. Exemplary profile charts for various feed per tooth $f_z$ values](image)

![Fig. 15. 3D surface roughness for $v_c = 68$ m/min, $a_p = 0.02$ mm, $f_z = 0.1$ mm/tooth and corresponding Power Density Function](image)

Three dimensional micro-unevenness image shows the cinematic-geometric projection of the cutting edge in the workpiece. It is confirmed by the Power Density Function chart, from which the dominative peak $f_z = 0.1$ mm/tooth is seen.

It turns out that for some instances, a characteristic cinematic-geometric projection of the cutting edge in the workpiece can be seen, however in a wider surface roughness range there is no typical relation. Fig. 16 depicts surface roughness parameters $Ra$ and $R_z$ (for $v_c = 68$ m/min) in function of feed-per-tooth $f_z$. From these charts no influence of feed-per-tooth $f_z$ on surface roughness is seen, despite of $f_z = 0.1$ mm/tooth. In this case the theoretic value of $Rzt$ is comparable to the real $R_z$ value. It is commonly known that the increase of feed-
per-tooth \( f_z \) is accompanied by the increase of surface roughness (Equation 1). Theoretically, the lower the feed is fixed a lower surface roughness is generated (see Fig. 16). Nevertheless in practice the differences between theoretical and real surface roughness values are increasing with feed decrease [14, 15].

Similar conclusions can be proposed from cumulative \( Ra \) and \( R_z \) charts for all \( a_p \) and \( f_z \) combinations (see Fig. 17). Twofold \( a_p \) and fourfold \( f_z \) increase caused insignificant \( Ra \) and \( R_z \) change. Therefore in the range of conducted research no unequivocal increase of surface roughness in function of investigated factors was stated.

![Fig. 16. Surface roughness Ra and Rz in function of feed per tooth f_z](image1)

![Fig. 17. Surface roughness Ra and Rz in function of feed per tooth f_z and depth of cut a_p](image2)

### 4. Conclusions

In the range of conducted research no influence of depth of cut \( a_p \), feed-per-tooth \( f_z \) and tool wear \( VB_c \) on machined surface roughness was found. In the whole tool wear variability range, the surface roughness parameters are changing randomly, independently of cutting speed \( v_c \).

Analysis of force and acceleration of vibration components revealed that dominant spectrum frequencies (\( f_o \) and \( zfo \)) have direct influence on the form of micro-unevenness, which is confirmed by the Power Density Function analysis.

The comparison of theoretic surface roughness parameters to their real values confirms the well known fact (with reference to e.g. hardened steels) that differences between theoretical and real surface roughness values are increasing with feed decrease.

The milling process of tungsten carbide, in the range of cutting depths several times (3–4 fold) greater than critical depth of cut (corresponding to minimum uncut chip thickness [8, 9]) enables obtaining surface roughness parameters \( Ra \) similar to those generated in milling on ultraprecision machine tools [7]. It means that in order to obtain relevant machined surface
quality (mainly surface roughness) the application of ultraprecision machine tools is not necessary. Comparable surface roughness parameters one can obtain on less-rigid conventional machine tools.

References


