1. Introduction

The operation of cutting tools renders their teeth (or bits) gradually worn out, leading to the loss of cutting performance. The service life of tool teeth has an impact on the manufacturing cost of items due to the pricing of worn out cutting tools, the costs of reconditioning worn out cutting tools, and the costs of processing machine standstill required for retooling.

The main factors of tool tooth service life include the machined material, the tooth material, the wear protection coating type, the machining parameters and the cooling lubricant type [5, 8, 13, 17]. The tool tooth materials should be chosen with cost effectiveness and technical considerations [18, 20]. Tool tooth wear is damaging to machining processes. If the machining path length is increased (and hence the tooth wear grows), the cutting force and amplitude value must also increase [10]. As the tool tooth wear grows, the temperature within the machining zone is increased to a point that may result in hazards to machining safety [11, 21]. This relationship also increased the internal tensile stresses within the superficial layer of the workpiece [4].

Titanium alloys are materials the machining of which results in fast wearing of tool teeth [1, 2, 9]. The high tool wear rates are caused by the properties of titanium alloys: extremely low thermal conductivity, relatively high machining resistance, and the affinity for forming deposits and friction adhesion due to high superficial energy levels. The investigation into the process of wearing TiAlN coated SC tooth bits (tool plates) with a counter-sample made of Ti6Al4V demonstrated that the tool wear is caused by adhesive reactions that are combined with high friction reaction of the titanium alloy. The tool wear also increases with feed force and slip velocity [6]. The tool tooth wear process was also studied during milling a Ti-6242S alloy workpiece with SC milling cutters with and without a TiN, TiC or TiCN coating [1].

When machining a titanium alloy, the highest force in the process is the thrust force that negatively affects the geometric accuracy of the workpiece. When compared to cutting force and feed force values, the
thrust force shows a higher increase with the increase of the tool wear [9]. Hence, given a relatively small Young modulus values of titanium alloy, an increase of a tool tooth wear is expected to result in an increasing scope and number of shape errors in workpieces.

A major quality indicator of machined workpieces is surface roughness. This parameter affects the performance of machine parts, including their fatigue strength, tribological wear resistance and corrosion resistance. The main factors affecting machined surface roughness include feed, corner radius, contact angle, and workpiece material. The paper [7] demonstrated that the machined surface roughness of the TA15 alloy also depends on the tool tooth material and the tool tooth wear. The paper [19] shows the findings of an investigation of the impact of machining parameters on the quality of the Ti6Al4V and pure titanium machined surfaces. Optimal milling technical parameters were selected in the aspect of obtaining minimal roughness and accurateness. During turning spherical surface, due to lower milling speed, higher roughness values were obtained nears the axis of the machined object.

The surface roughness formed by machining may affect the downstream operations on workpieces. It was found that the effectiveness of peening, an operation frequently applied after machining and evaluated with the restitution coefficient values, depends on machined surface roughness [3]. The research completed as discussed in [14] proved that the surface roughness of workpieces milled with various feed rates affects the strength of adhesive bonds.

In the recent years, there has been a trend for manufacturing integrated components (especially in the aerospace industry), which are functional substitutes for assemblies comprising anywhere between dozens or hundreds of individual parts. An integrated component usually features a very complex design and its manufacturing usually involves subtraction of several dozen percent of the intermediate or blank material. The thin wall sections typical of integrated components make their manufacturability difficult due to a high risk of machining instability. The removal of successive solid material layers changes the workpiece geometry and the stability factor [12, 15].

Most papers concerning titanium alloy milling focus on machining of planes. The machine cutting of planes is far easier than slot milling, and slots are frequent features of integrated components. Slotting of a solid material includes a cutting width equal to the slot width, and the cutter contact angle is 180°. This inhibits effective heat dissipation from the machining zone and causes the cutting tool to heat more, resulting in an accelerated wear of its teeth. High feed force values deform shank-mounted milling cutters, which may increase machined surface roughness or tool failure wear if the conditions become extremely unfavourable. Special supports can be used to counter these effects – especially when the cutter reach to diameter ratio is very large, as in deep and narrow slot milling [16].

The shape of milled slots usually requires solid (monolithic) milling cutters, which are most often made of sintered carbide (SC). The properties of SC depend on the chemical composition and the grain size. The reference literature research suggests that the service life testing of milling cutter teeth used for slotting of titanium alloys have not included the criterion of SC grain size so far. The objective of the testing contemplated herein was to determine the impact of the grain size in solid SC milling cutters on the tool service life and machined surface roughness during slotting of workpieces made of Ti6Al4V.

### Table 1. Ti6Al4V chemical composition and physical properties

<table>
<thead>
<tr>
<th>Chemical com position, %</th>
<th>Physical properties</th>
</tr>
</thead>
<tbody>
<tr>
<td>Al</td>
<td>V</td>
</tr>
<tr>
<td>6,25-6,31</td>
<td>4,09-4,12</td>
</tr>
</tbody>
</table>

2. Research methodology

The experiment covered herein was carried out on test samples made of annealed Ti6Al4V, a material which is widely used aerospace, automotive, medical and other industries, thanks to its proper-

ties. The Ti6Al4V chemical composition and physical properties are listed in Table 1.

The experimental test involved slot milling the test specimen with a cutting width equal to the cutter diameter, i.e. \( a_{c} = D \). These machining conditions usually put a relatively high strain on the tool. An alternative application consists in a milling cutter the diameter of which is less than the slot width and various machining strategies: equidistant, trochoidal, etc. However, given a known slot depth, the tool rigidity is reduced inversely proportional to the L/D ratio (the tool reach to diameter), and the machining time is extended. Fig. 1 shows an example of the test sample and its model with marked dimensions.

![Fig. 1. Test sample form and dimensions](image-url)

The experimental tests were done on an Avia VMC-800HS machining centre. This machine was equipped with a Heidenhain controller and dedicated to HSM (high-speed machining) with a 25 kW spindle and the maximum speed of 24,000 rpm.

The tests were carried out on SC milling cutters made with \( D = 12 \) mm. 4-tooth cutters were used with a geometry adjusted to poorly machinable materials. The variable of these tests was the SC grain size within a cobalt binder matrix. The first test group of milling cutters had an ultra fine grain SC substrate. The second test group included milling cutters with a fine grain SC substrate. The third test group included milling cutters with a coarse grain SC substrate. For the studies tools of ultra fine-grained and coarse-grained structure were used, four pieces of each, as well as six pieces of tools of fine-grained structure. Table 2 shows the photographic images of the microstructure of the cutters from the test groups at 1000x of magnification.

The SC grain size largely affects the cutter wear rate, especially if the wear conditions are dynamic (variable). Another factor of tool material strength is the cobalt percentage share in the binder phase which may vary from several do ca. 30% in cutting tools. The test tools were mounted in tool holders at a constant tool reach length.

Given the dynamics of machining processes, the tool wear is a process complex in nature and may include a combination of any of the following: mechanical wear, adhesive wear, diffusive wear, thermal wear or chemical wear. The experimental tests discussed herein
focused on mechanical wear, which can be divided into the subcategories of abrasive wear and strength (emergency or fatigue) wear. Several tool tooth wear criteria can be applied: geometric, processing, physical and economic. Geometric criteria are applied to measure the wear that is directly related to the condition of the cutting tool tooth. The tool tooth wear indicators were determined in compliance with PN-ISO 8688:1996. The test measurements included tool service life, cutting path, and slot bottom surface roughness. The tooth tool wear indicators were measured under a Keyence VHX 5000 digital imaging microscope.

The experimental tests had constant machining values. The cutting speed was \( v_c = 30 \text{ m/min} \) and the feed per tooth was \( f_z = 0.14 \text{ mm/tooth} \). The cutting depth selected for slot milling was \( a_p = 2 \text{ mm} \), equal to the diameter of the test milling cutters. The parameter values were assumed from the range of those recommended by manufacturers of tools used during the experiment.

The surface roughness was measured with a HOMMEL-ETAMIC T8000 RC120 machine for roughness, 3D topography and contour mapping.

To analyse the tool wear and its effect on the machined surface quality, the milling process was interrupted at predetermined time steps to measure the tool wear and surface roughness. The time steps were: 0.1; 0.5; 1; 3; 5; 8; 11; 15 min.

### 3. Test results

Of all the mechanical wear forms defined in PN-ISO 8688:1996, three wear types were witnessed during the experimental tests: localized flank wear, \( VB_3 \), localized chipping, \( CH_3 \), and catastrophic failure, \( CF \). Table 3 shows a graphical representation of the discovered wear types with actual images thereof.

Fig. 2 shows a comparative view of a milling cutter after the machining time \( t = 15 \text{ min} \) (Fig. 2a) and a new milling cutter (Fig. 2b). This milling cutter is made of fine grain SC.

Several wear types usually occurred on the studied tool teeth. A tool tooth initially revealed localized flank wear \( VB_3 \). Small defects of the materials change the machining conditions and the localized stress concentration. A consequence of these factors was the emergence of localized chipping \( CH_3 \). A chipping area may thus form a “new” cutting edge the geometry of which was random and undefined (this phenomenon occurs in abrasive machining and it is caused by grain fissility). Once the critical wear \( VB_3 + CH_3 \) is reached as determined for a given tool, the tool wear results in failure wear \( CF \). These effects cannot always be witnessed, which is due to the dynamic nature of machining. A failure wear of one tooth without interruption of the rotational movement of a milling cutter usually results in fracture of all remaining teeth. If a CNC machine tool has no systems to immediately interrupt the machining process upon a tool failure, the feed

### Table 2. Microstructures of specific cutter test groups (magnification: 1000x)

<table>
<thead>
<tr>
<th></th>
<th>Ultra fine grain structure</th>
<th>Fine grain structure</th>
<th>Coarse grain structure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Magnification</td>
<td>X1000</td>
<td>X1000</td>
<td>X1000</td>
</tr>
<tr>
<td>500 μm</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Table 3. Found wear types

<table>
<thead>
<tr>
<th>ISO code</th>
<th>localized flank wear ( VB_3 )</th>
<th>localized chipping ( CH_3 )</th>
<th>catastrophic failure ( CF )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Graphical representation</td>
<td><img src="image1.png" alt="Image 1" /></td>
<td><img src="image2.png" alt="Image 2" /></td>
<td><img src="image3.png" alt="Image 3" /></td>
</tr>
<tr>
<td>Actual view</td>
<td><img src="image4.png" alt="Image 4" /></td>
<td><img src="image5.png" alt="Image 5" /></td>
<td><img src="image6.png" alt="Image 6" /></td>
</tr>
</tbody>
</table>
of the workpiece material into a tool with lost teeth causes collision conditions which result in breaking away the entire tool at its held base or over the machined surface plane. An overview of failed cutters is shown in Fig. 3.

Table 4 shows selected photographs of new and worn tool teeth. Fig. 4 shows a chart of the localized flank wear $VB_3$ as a function of the machining time. Coarse-grain SC teeth suffered from chipping at the initial stages of the experimental tests; hence, the tool tooth wear measurement results were followed only to the machining time $t = 0.5$ min. The least worn tool teeth had a fine-grain SC with a mean wear value $VB_3 = 0.17$ mm after the machining time $t = 15$ min.

An analysis of the localized flank wear $VB_3$ did not provide a full insight into the tool tooth service life due to the concurrent presence of other wear types. Fig. 5 shows the percentage of the milling cutters which displayed the chipping wear $CH_3$.

12.5% of all ultra fine SC milling cutters were worn out within the last time interval, i.e. $t = 12$ to 15 min. The population of 87.5% suffered only from localized flank wear $VB_3$.

The largest share of localized chipping of fine grain SC milling cutters was occurred at the first minutes of machining. Past the machining time $t = 15$ min, the total percentage of milling cutters with $CH_3$ was 100%.

All coarse grain SC milling cutter teeth revealed localized chipping at $t = 0$ to 3 min.

Table 4. Comparison of new tool teeth to worn tool teeth

<table>
<thead>
<tr>
<th></th>
<th>Coarse grain SC</th>
<th>Fine grain SC</th>
<th>Ultra fine grain SC</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>New</strong></td>
<td><img src="image1" alt="Image" /></td>
<td><img src="image2" alt="Image" /></td>
<td><img src="image3" alt="Image" /></td>
</tr>
<tr>
<td><strong>Worn</strong></td>
<td><img src="image4" alt="Image" /></td>
<td><img src="image5" alt="Image" /></td>
<td><img src="image6" alt="Image" /></td>
</tr>
</tbody>
</table>
A localized chipping \( CH3 \) is not tantamount to a complete loss of cutting performance of a tool. However, it is often a prelude to a very quick catastrophic failure \( CF \).

Fig. 6 shows the distribution of the catastrophic failure \( CF \) percentage ratio in milling cutters of various SC grain sizes. The ultra fine grain SC cutters did not reveal \( CF \) across the entire machining time. Catastrophic failure \( CF \) is the most undesirable wear type, and a typical problem of automatic CNC machining that requires retooling, stopping the machining program, constant supervision by process operators, etc.

Approximately 85% of fine grain SC cutters failed from wear after \( t = 15 \) min.

All coarse grain SC cutters failed from wear at \( t = 0 \) to 3 min.

Fig. 7 shows the effect of the SC microstructure on the surface roughness measured at the defined time points at the sample bottom in the process of slot milling. In any study of machined surface roughness, the so-called running-in phase may be found. When a running-in phase occurs, the surface roughness will either be reduced or reveal no discernible growth as the machine time passes. The running-in phase of the ultra fine grain SC cutters was evident from the machining time \( t = 1 \) min. One possible cause of the running-in phase emergence was that at the initial stage of machining the sharp cutting edge of a tool, the outline of which was formed within the workpiece, generated large micro irregularities; following the period of initial tool wear with an increase of the cutting edge chamfer radius, the surface roughness began to fall. Fig. 8 shows a comparison between a chamfer radius of a new cutting edge of an ultra fine grain SC cutter and the chamfer radius of the same cutting edge at the machining time \( t = 1 \) min. What was evident after this time was a slow increase in surface roughness during the machining time. This was related to the incrementing values of the tool tooth wear indicators. The fine grain SC cutters revealed a shorter running-in phase. After the machining time \( t = 0.5 \) min, a gradual increase in surface roughness was evident, whereas its growth rate was higher than in the machining with ultra fine grain SC tools.

The coarse grain SC tools only revealed a fast increase in surface roughness from the initial machining phase. The measurements were continued up to the time of \( CF \). The lowest surface roughness was produced with the ultra fine grain SC tools.

A characteristic periodic arrangement of micro irregularities is evident that follows the cutting edge within the machined workpiece body, and the surface roughness parameters were much higher than produced with fine grain SC tools.

Fig. 5. Percentage ratios of localized chipping wear \( CH3 \) at specific machining time intervals vs. various SC grain sizes

Fig. 6. Percentage ratios of catastrophic failure \( CF \) at specific machining time intervals vs. various SC grain sizes

Fig. 8. Comparison between the chamfer radius of the cutting edge of an ultra fine grained SC tool: (a) new cutting edge, (b) after the machining time \( t = 1 \) min

Fig. 9. Comparison of the surface topography at \( t = 8 \) min of machining with: (a) ultra fine grain SC tools, (b) fine grain SC tools
4. Summary

These experimental tests of the effect of various SC grain sizes in tools on the tool service life and machined surface roughness during slot milling, with the established machining technological parameters, of Ti6Al4V alloy workpieces allowed formulating several conclusions.

1. Out of the mechanical wear factors, the most frequent wear types witnessed was localized flank wear VB3, localized chipping CH3, and catastrophic failure CF.
2. It is advantageous to adjust the SC grain size to the machined materials as to permit the localized flank wear VB3 only throughout the cutting tool life. If the machining process parameters are known and set, this helps foresee the time to replace the cutting tool.
3. The lowest values of localized flank wear VB3 occurred during machining with fine grain SC tools.
4. Ultra fine SC cutting tools are most resistant to localized chipping and failure wear.
5. No catastrophic failure CF was witnessed for any ultra fine grain SC cutting tool up to the machining time t = 15 min. All these tools retained their cutting performance.
6. All coarse grain SC tools suffered failure wear CF in the first phase of the machining process, t = 0 to 3 min.
7. The best surface roughness was produced with the ultra fine grain SC tools.

Given the tool tooth life and surface roughness, the best performance quality was produced with the ultra fine grain SC tools. Despite the higher localized flank wear VB3 than in the fine grain SC tools, it is important that all ultra fine grain SC tools retained their cutting performance at the lowest surface roughness of all tested tool groups.

Coarse grain SC tools are not recommended for poorly machinable materials due to the high risk of catastrophic failure CF.

On the basis of preliminary research performed milling technological parameters can affect the wear value and percentage of worn mills in particular time intervals, however, the general tendencies connected with the influence of mill structure upon tool life and surface quality will remain on a comparable level.

Acknowledgement

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