Change of Selected Parameters of Steel Surface after Plasma Nitriding

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This article deals with the evaluation of the change of selected 2D structure parameters of the ground surfaces before and after application of plasma nitriding. Changes in parameters were analyzed on 30CrMoV9 steel samples which were ground to Ra ≈ 0.03 and then plasma nitrided in a standard nitriding atmosphere. An absolute method was used to evaluate the surfaces. Measurements were performed on a profilometer CLI 1000. The parameters comprehensively describing the surface structure were subjected by analyzes, namely the height, length, shape parameters and parameters of the material ratio. After plasma nitriding, almost all selected surface structure parameters have been increased. Higher values of the monitored parameters have an influence on the increase of friction and wear and negatively affect the running-up properties of nitrided components.

Keywords: Grinded surface, Structure, Roughness, Plasma nitridation, Microgeometry

1 Introduction

In order to assess the functional properties of exposed machined surfaces, it is necessary to obtain the most complete description of the surface microgeometry properties. Creating the microgeometry of the machined surface, achieving the prescribed surface roughness characteristics is one of the factors entering the optimization of the cutting conditions of a particular machining operation as mentioned by Gerstenmeyer et al. (2017) [1], Sedlák et al. (2017) [2] and Baksa et al. [3].

The surface structure after abrasive operations is affected in particular by the dimensions of the grinding grains, their shape and the distance between them, the cutting speed of the grinding wheel and the longitudinal feed. During the grinding a plastic deformation occurs, which has two causes and which affects the microgeometry of the surface as indicated by Bumbálek et al. (2010) [4]:

- the first cause consists in the growth of grinding forces due to increased grinding depth, longitudinal feed, component speed, etc. The type of ground material directly affects the degree of plastic deformation that occurs in the rectilinear structure of the surface layer, the formation of transverse steps and cracks on the surface. Surface roughness deteriorates in this case;
- the second cause of plastic deformation during grinding is the increase of the temperature in the cutting zone along with internal and external friction. The high temperature in the metal micro-volumes causes the development of plastic deformation and residual internal stresses. However, the reduction of surface roughness from the above cause cannot be positively assessed because it is usually associated with degradation of the surface quality (burning, structural changes, internal residual tensile stresses) which is mentioned in work of Dubovska et al. (2014) [5], Sedlák et al. (2015) [6] and Mrkvìca et al. (2018) [7].

Generally, in abrasive finishing methods, final surface microgeometry is produced both by the micro-cutting process and by the plastic deformation process - smoothing, polishing. Das et al. (2016) [8] and Hronek et al. (2018) [9]. Depending on the conditions of finishing, either one of these processes may occur, or they may happen gradually both of them. During the micro-cutting the necessary working allowance is removed and the plastic deformation and smoothing of the irregularities occur during polishing. There is a flow of metal from the peaks into the valleys, which ensures a minimum roughness of the surface as indicated by Hecker et al. (2003) [10] and Sadilek at al. (2018) [11].

The machined material (its structural-mechanical properties) has a considerable influence on the height and the character of the roughness of the machined surface. More plastic and tougher materials, such as low carbon steel, are more prone to plastic deformation and give rough surfaces when machined.

Increasing demands on functional surfaces created by machining (higher hardness, wear resistance and fatigue failure resistant) lead to the use of chemical-thermal processing methods of the exposed parts. One of the progressive chemical-thermal processing technologies is plasma nitridation. Plasma nitridation, as a method utilizing nitrogen surface saturation in a plasma environment, results in the formation of a nitrided layer on the surface of the component as mentioned by Pokorný et al. (2016) [12]. This layer is formed mainly by the diffusion process, but also by sputtering, which leads to changes in surface structure. Experimental work, which focused on the evaluation of the change in the structure of the steel surface after plasma nitriding, has shown that this diffusion technology leads to deterioration of surface structure parameters as is evident from work of Klanica et al. (2014) [13].
Higher surface roughness values after application of plasma nitriding lead to a change in the behavioral conditions of components, friction and wear are increased and durability and reliability are reduced.

2 Experimental part

2.1 Evaluation of chemical composition of analysed steel

The chemical composition of the selected steel was analyzed on the Tasman Q4 optical emission spectrometer. The results of the chemical composition are shown in Table 1.

| Element | C | Mn | Si | Cr  | Ni | Mo | V | Al | Cu |
|---------|---|----|----|-----|----|----|---|----|----|
| Content | 0.298 | 0.677 | 0.253 | 2.348 | 0.158 | 0.139 | 0.103 | 0.031 | 0.116 |

2.2 Sample preparation

In order to verify the change of selected surface structure parameters after plasma nitriding, circular cross-section samples of Ø 40 mm and thickness of 10 mm were prepared. The samples were grinded with surface grinder BPH 300 at a rotational speed of 2400 rpm and a table feed rate of 10 m/min with a grinding wheel 98A46J9V40 (J hardness). Each sample was abraded at 0.3 mm each. The samples thus prepared were heat-treated by quenching and tempering on the mean strength limit. After finishing, the samples were grinded on the Struers Labopol metallographic grinder while cooling with water. The grain size of the Hermes sandpaper was chosen from 80 to 600 μm, according to FEPA.

Plasma nitriding was performed in Rübig PN 60/60 device to a surface hardness of ≈ 860 HV 0.05 and a layer thickness of ≈ 0.15 mm. Parameters of heat treatment and plasma nitridation are given in Table 2.

2.3 Measurement of selected surface structure parameters

Selected 2D surface structure parameters were measured using an absolute method using the Talysurf CLI 1000, in accordance with ČSN EN ISO 4288 and ČSN EN ISO 13565-2. Sampling length of roughness \( l_r = 0.25 \) mm, evaluation length \( l_n = 1.25 \) mm. Evaluation of 2D parameters was performed using Talymap Platinum software.

3 Results and discussion

2D surface structure parameters were evaluated from 3 measurements. Table 3 shows a comparison of selected roughness parameters of the ground surface and surface after plasma nitriding. The following 2D surface structure parameters were evaluated:

a) Height parameters:
- \( R_a \) – Arithmetic Mean Deviation of the roughness profile,
- \( R_q \) – Root-Mean-Square (RMS) Deviation of the roughness profile,
- \( R_t \) – Total Height of the roughness profile,
- \( R_z \) – Maximum Height of the roughness profile,
- \( R_p \) – Maximum Peak Height of the roughness profile,
- \( R_v \) – Maximum Valley Depth of the roughness profile,
- \( R_sk \) – Skewness of the roughness profile,
- \( R_{ku} \) – Kurtosis of the roughness profile,

b) Length parameters:
- \( R_{Sm} \) – Mean Width of the roughness profile elements,

c) Shape parameters:
- \( R_{dq} \) – Root-Mean-Square Slope of the roughness profile,

\[ \frac{R_{pk}}{nm} \] Reduced peak height,
\[ R_{vk} \] Reduced valley depth,
\[ Mr_1 \] Upper Material Ratio,
\[ Mr_2 \] Lower Material Ratio.

| Parameter | Unit | Grinded surface | Plasma nitrided surface |
|-----------|------|-----------------|------------------------|
| \( R_a \) | nm   | 31.3            | 76.9                   |
| \( R_q \) | nm   | 39.5            | 93.7                   |
| \( R_t \) | nm   | 230.0           | 444.0                  |
| \( R_z \) | nm   | 193.0           | 423.0                  |
| \( R_p \) | nm   | 85.8            | 222.0                  |
| \( R_v \) | mm   | 107.0           | 200.0                  |
| \( R_{sk} \) | nm | -0.314         | 0.124                  |
| \( R_{ku} \) | nm | 3.19           | 2.52                   |
| \( R_{Sm} \) | nm | 0.0211         | 0.0214                 |
| \( R_{dk} \) | °   | 0.812           | 1.81                   |
| \( R_{pk} \) | nm | 32.9           | 94.2                   |
| \( R_{vk} \) | nm | 51.8           | 75.0                   |
| \( Mr_1 \) | %   | 11.8            | 10.3                   |
| \( Mr_2 \) | %   | 90.0            | 90.9                   |
The evaluation of microgeometry of grinded surface and surface after plasma nitriding revealed that almost all of the surface structure parameters were increased by the chosen diffusion technology. A comparison of the profiles of the grinded and the nitrided surface is shown in Fig. 1.

Fig. 1 Comparison of the profiles of the grinded (top) and nitrided surface (bottom)

3.1 Height parameters

In the case of height parameters (average values of the ordinates), the average arithmetic deviation Ra and the average quadratic deviation Rq of the profile under consideration increased by more than 100% (i.e. roughness deterioration). Ra is the industry's most widely used parameter, Rq is not much used in general engineering, although it is more important for statistical processing. The skewness value Rsk of the assessed profile increased several times, on the contrary, the kurtosis value Rku of the assessed profile decreased. Rsk indicates the character of the surface produced, the positive skewness characterizes the increase in friction as mentioned by Sedláček et al. (2012) [14]. Decrease in Rku indicates a rougher appearance as indicated by Klanica et al. (2013) [15]. The Rku value of the grinded surface (Rku = 3.19) characterizes blunt peaks and a rough surface. Decrease of Rku after plasma nitridation indicates surface cleavage and sharp peaks. From this, it can be assumed the created nitrided layer to fill the surface of the grinded surface and creates sharper pointed peaks. Both of these parameters are, however, heavily influenced by sporadic peaks or valleys.

The height parameters evaluating the peaks and valleys also reached higher values in the case of the plasma nitrided surface. The maximum peak height of the roughness profile Rp has more than doubled, as did the increase of the maximum valley depth of the roughness profile Rv, was by almost 100%. Higher peaks lead to increased friction and wear, deeper valleys can lead to cracks propagation and corrosion. In correlation with the previous values, the maximum height of the roughness profile Rz (in the range of sampling length) has increased by more than twice. The total height of the roughness profile Rt (in the range of the evaluation length) increased by approximately 90%, that is, the individual big peaks can increase the wear of the sliding surfaces. From the results, it can be concluded that during the process of plasma nitridation occur to faster increase of layer on created peaks of the profile, while the mechanism of the valleys filling has a lower speed.

3.2 Length parameters

From the length parameters, the mean width of the roughness profile elements RSm, which is determined by the arithmetic mean width of the profile elements in the sampling length range, was evaluated. The width of the elements in the case of the grinded surface is determined by the correlation between the spacing of the abrasive grains and their shape in the grinding tool, the grinding conditions (cutting speed, feed rate, etc.) and, last but not least, the chemical composition of the grinded material. After plasma nitriding, there was a small increase in the RSm value, which is due to the formation of a nitrided layer on the profile elements, which causes an increase in their width. RSm is often numerically equal to the grinder feed rate.

3.3 Shape parameters

The values of the root-mean-square slope of the roughness profile Rdq have increased by more than two-fold. Increasing the angle of inclination of the inequality is a significant parameter because the greater slope of the angles of inequality is associated with higher wear of
functional surfaces, lower surface resistance at its load and increase vibration during function of some components.

3.4 Rk parameters (ISO 13 565)

Rk parameters, or parameters of material ratio, affect the functional properties of the surfaces. The reduced peak height Rpk influences the run-in properties and has an effect on achieving the correct load between the functional surfaces. After plasma nitriding, the Rpk parameter increased by almost 200%. Reduced valley depth of Rvk increased by about 50%. Graphic representation of curves of linear material ratio is shown in Figure 2 and Figure 3.

![Fig. 2 The curve of the linear material ratio of grinded surface](image)

![Fig. 3 The curve of the linear material ratio of nitrided surface](image)

The curves of linear material ratio use like reimbursement of the general shape of the profile curve three straight lines. These three straight lines characterize three height parameters on the vertical axis and two characteristic points on the horizontal axis of the graph. Standard ČSN EN ISO 13565-2 sets out the procedure for obtaining numerical values of individual characteristics (Rpk, Rk, Rvk, Mr1 and Mr2). This method of describing the curve of linear material ratio well describes the functional properties of the machined surfaces. Parameters Rk and Rpk are sensitive to profile shape changes that are particularly noticeable during the process of running-in, burnishing, etc., Tykal (1991) [16].

Result from the comparison of the material ratios relative to the peaks Mr1 and the valleys Mr2 there was a slight decrease of the value Mr1 (upper surface) and a slight increase of the value Mr2 (valleys) after plasma nitriding. The Mr1 parameter specifies the run-in properties, and the Mr2 parameter specifies the surface lubrication properties.

4 Conclusion

The experimental results on the samples made from 30CrMoV9 steel confirmed the change in the selected surface roughness parameters after plasma nitriding process. The chosen diffusion technology has led to an increase in almost all the measured surface structure parameters, in some cases up to 200%. The increase in the evaluated parameters leads to the conclusion that the formed nitrided layer causes increased friction and wear, which, however, is contrary to the general theory and the practice of nitriding. Plasma nitriding is used in applications with increased wear. The coefficient of friction in case of nitrided layers increases but with a rise in temperature, it is markedly reduced compared with the grinded surface as mentioned by Doan et al. (2017) [17] and Kuilenburg et al. (2012) [18]. The change of the surface profile after plasma nitridation, which has been manifested by the increase of the valleys values, can lead to the development of cracks and corrosion, which is again contrary to the theory and practice of plasma nitriding as indicated by Kusmič et al. (2017) [19] and Kusmič et al. (2018) [20]. In this case, however, the stress states in the nitrided layer and its hardness are not taken into account. It should also be noted that the properties of the nitrided layer have been investigated only from the point of view of surface topography, not in terms of parameters of sliding properties and corrosion resistance parameters.

In terms of microgeometry, nitriding increases the width of peaks, magnifies the slope of peaks, and preferentially generates the nitrided layer at the vertices of the peaks than in the valleys.

The results of the material ratio parameters confirmed the above conclusions. The nitrided layer negatively affects the run-in properties, but it has a positive influence on the surface lubrication properties.

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