Analysis of the Power Load when Finishing Very Precise Holes by Reaming Head MT3

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Design and technological development of cutting tools represents a fluent process that combines new knowledge from all usable technical branches with actual needs and development results of component base, production technology and machine tools. The main factors which nowadays accelerate the development of cutting tools are constantly increasing demands to improve efficiency and productivity while reducing operation costs, the application of hard machinable materials, environmental protection issues, health and growing demands for greater safety. The article deals with methodology of measurement and evaluation of cutting forces and cutting torque at a special reaming head MT3 from FINAL Tools Inc. Solution of force loading during reaming by these modern tools enable to analyse the causes of cutting tool deficiencies starting from coating suitability up to weaknesses in their design. The article also analyses the significance of the reaming process from the reaming viewpoint using a process liquid, including a tool life analysis combined with the tool wear.

Keywords: Reaming Head, MT3, Finishing, Precise Holes, Force Loading

1 Introduction

The main factors that nowadays accelerate development of the cutting tools are constantly increasing needs to efficiency rise and production productivity while reducing operation costs, application of hard machinable materials, environmental protection issue, health and increasing requirements on higher job safety [1], [2], [3], [4]. Authors Wang et al. [12] and Pilný et al. [16] realized their investigations with regards to the quality and reproducibility of reaming process. The reaming head MT3 is a productive tool for finishing very precise holes. The head is theromally clamped in the tool body. The thermal clamping provides reliable and precise setting of the reaming head without adjusting. Easy replacement of the head in the tool body is comparable with inserts in a tool holder what means also the same advantages – speed, simplicity and accuracy of the cutting tool exchange. The process liquid is supplied through the tool body not only to the individual cutting edge but around the whole head up to the guides. When reaming blind holes liquid is fed through the reaming head center. The geometry of the MT3 head is a new, patented original solution. The MT3 reaming head has 3 cutting edges and 2 guides. Optimal placement of cutting edges and guides around the head circumference provides support to edges when cutting and prevents vibration. Smooth tool motion has a positive influence on achieving process results, i.e. a roundness, cylindricity and surface finish. This solution also increases a lifetime even in comparison with more cutting edge tools [1], [2], [3], [4]. Company FINAL Tools Inc. has been working on development of modern reaming heads MT3 for many years and has been a significant specialist in this activity. The reaming head MT3 has a unique design of the reaming tool intended for finishing high precision holes in accuracy degrees IT5 to IT6 even while reaching high demands on shape, dimensional accuracy and surface roughness [1], [2], [3], [4].

2 Analysis of Force Stress Evaluation

Plunging of the reaming head MT3 into the cut is done in order displayed in Fig. 1. As the first cuts in the workpiece material the edge number 1 followed by the edges 2 and 3. Due to the spacing of cutting edges on only one half of the head circumference at the moment deflection from the tool axis and vibrations may occur. After all three edges are cutting the guides are involved into the process on the other half of the head circumference which stabilize the tool and push cutting edges into the cut. This sequence proceeds in a few microseconds, but at this stage there is an increase the reaming feed force components and cutting torque [1], [2], [3], [4].

![Fig. 1 Reaming head MT3](image-url)
2.1 Evaluation of Force Stress During Machining

When machining, there is possible on the cutting tool to define two basic types of force components - active and passive. They are accompanying quantities of many mechanical technologies, during which the mechanically performed work is transformed [1].

During machining the load of the cutting tool is generated particularly by the workpiece resistance \( R \) against the cutting edge. The total force \( F \) exerted on the cutting tool may be expressed in different orientation of Cartesian coordinate systems. They are for example [1]:

- Coordinate System of Cutting Tool \((F_x, F_y, F_p)\),
- Cartesian Coordinate System of Kistler Apparatus \((F_x, F_y, F_z)\),
- Coordinate System of Machine Tool \((F_x, F_y, F_z)\).

Active components of power load of cutting edge \((F_c, F_f)\) are connected when machining with material removal (chip cross-section, specific cutting resistance or specific cutting force), cutting speed \( v_c \) and feed \( v_f \). They participate in performances and activities connected with transformation of removal material into a chip [1]. The passive components of power load of cutting edge \( F_p \) during machining are such stresses at cutting tool that relates to the chip formation but since the tool does not move relatively in their direction the forces do not perform any work. They usually are components orthogonal to cutting speed \( v_c \) and feed \( v_f \) [1]. The total force \( F \) is thus decomposed into individual force elements [2] \( F_c, F_p, F_f \), which may be determined from empirical relations (1 to 3) for the tool using during the cutting process a cutting wedge with defined geometry. The size of force load during machining process is in units [N]. General distribution of forces in reaming operation is in the Fig. 2. The cutting force \( F_c \) for the cutting tool with more edges – the reaming head MT3, results from a relation of measuring cutting resistance \( k_c \) [MPa] [3].

\[
k_{ci} = \frac{F_{ci}}{A_{Di}} \text{ [MPa]} \tag{1}
\]

\[
F_{ci} = A_{Di} \cdot k_{ci} \text{ [N]} \tag{2}
\]

The total cutting force is a vector sum of individual cutting forces generated by engaged cutting edges.

\[
F_c = \sum_{i=1}^{2} A_{Di} \cdot k_{ci} \text{ [N]} \tag{3}
\]

![Fig. 2 General distribution of force elements during reaming process [4]](image)

When machining, the creation and growth of wear in the form of facets occurs on the flank of the tool Fig. 3. This results in a change of the tool geometry and subsequently changes of the size and direction of the resulting force load, which is shown by changing the ratio of the individual force components. The passive force component \( F_p \) then may exceed the cutting force \( F_c \) and the feed force \( F_f \) up to three times. This change may be expressed as a function of time \( t \) in the orthogonal plane of cut by following relations (4 to 6) where the index \( h \) means a horizontal direction and \( v \) vertical one [2].

\[
dF_h = \frac{\partial F_c}{\partial t} \cdot dt = \frac{\partial F_f}{\partial y_o} \cdot dy_o + \frac{\partial F_p}{\partial r_n} \cdot dr_n + \mu \cdot dF_c + \frac{\partial F_c}{\partial r_a} \cdot dr_a 
\]

\[
dF_v = \frac{\partial F_c}{\partial VB} \cdot dB + \frac{\partial F_c}{\partial r_a} \cdot dr_a 
\]

Where:

- \( y_o \) – orthogonal angle of rake [''],
- \( r_n \) – rounding radius of cutting edge [mm],
- \( \mu \) – Newton-Coulomb coefficient of friction [-],
- \( VB \) – size of the wear on the tool flank [mm],
- \( t \) – time [s].

The following relations are applied for stabilized machining:

\[
\frac{\partial^2 F_c}{\partial t^2} \approx 0 \quad \frac{\partial^2 F_h}{\partial t^2} \approx 0
\]

![Fig. 3 Schematic representation of planar stress of tool cutting edge (on the left – sharp tool; on the right – worn tool on the rake and flank) [4]](image)
Part of the work is determination of the size of force load and torque generated by the cutting edges of reaming head MT3 during the approach of tools into the cut of the hole in the test sample. For measuring the force load and cutting torque, the piezoelectric quartz Kistler dynamometer 9272 located on five-axis CNC vertical machining center MCV 1210 Fig. 4, which is part of workshop C2 at Institute of Manufacturing Technology, Faculty of Mechanical Engineering, Brno University of Technology had been used. Authors Dubovská et al. [15] also realized similar investigations and measurement of cutting forces during the machining process.

A calculation of the cutting force proceeds from an equation (2). However, this equation does not include an influence of the tool wear on the force load. The equation considering wear of the tool must be thus supplemented by a component \( F_{\omega} \) as indicated in equation (7) to (10).

\[
F_c = F_{co} + F_{col} \quad [N] \quad (7)
\]

\[
F_{co} = A_\omega \cdot k_c = a_0 \quad [N] \quad (8)
\]

\[
F_{col} = a_1 \cdot t + a_2 \cdot t^2 \quad [N] \quad (9)
\]

\[
F_c = a_0 + a_1 \cdot t + a_2 \cdot t^2 \quad [N] \quad (10)
\]

\[
F_p = k_{Fp}(t) \cdot F_c \quad [N] \quad (11)
\]

Where:

- \( F_{co} \) - cutting force component of unworn edge – new tool [N],
- \( F_{col} \) - cutting force component of worn cutting edge [N],
- \( k_c \) - specific cutting resistance [MPa],
- \( k_{Fp} \) - coefficient for calculation of passive force component [-],
- \( k_{Ff} \) - coefficient for calculation of feed force component [-].

Analogically, to express the total cutting torque \( M_{ctot} \) (13) by a relation (7) it is necessary to include components \( M_{co} \) and \( M_{sp} \). For the new tool the torque \( M_{co} \) will be considered as a zero. The value of the cutting torque \( M_c \) is given by a relation (14) [3], [4].

\[
M_{ctot} = M_c + M_{co} + M_{sp} \quad [N.m] \quad (13)
\]

\[
M_c = F_c \cdot r \quad [N.m] \quad (14)
\]

3 Experimental Research

In the course of solving given problems, the analysis of workpiece material, the coating morphology and measurement of force load and cutting torque were performed.

3.1 Machined Material

The workpiece material is a heat-rolled steel 15 260.7 (DIN 50CrV4) hardened to 30±1 HRC. Mechanical, physical and chemical properties of the workpiece material are shown in Tab. 1 (all measurement were realized in FST TnUAD Trencin and Tab. 2 (measured with the measuring device Spectrolab JrCCD in Trenčín). Structure of the workpiece material, see in Fig.5 tempered martensite, carbide-fine dispersion of secondary carbides, residual austenite and inclusions (oxidic and MnS type) [5]. Thirty samples of diameter 29 mm to 15 mm were tested, which can see in Fig.6. Heat treatment: tempered steel – tensile strength \( R_m = 885 \) up to 1030 MPa.

| Tab. 1 Nominal properties of the workpiece material (Mn-Cr-V steel for refining) |
|---------------------------------------------|---------------------------------------------|-----------------|-----------------|-----------------|-----------------|
| **Mechanical Qualities**                    | **Mechanical Qualities**                    | **Mechanical Qualities** |
| Yield Stress \( R_{min} \) [MPa]             | Tensile Strength \( R_m \) [MPa]             | Hardness [HRC]   | Modulus of Elasticity \( E \) [GPa] | Modulus of Shear Elasticity \( G \) [GPa] |
| 735                                         | 885 up to 1030                               | 30±1             | 215.7           | 83.3            |
| **Physical Qualities**                      | **Physical Qualities**                      | **Physical Qualities** |
| Specific Weight \( \rho \) [kg·m⁻³]          | Thermal Expansion Coefficient \( \alpha \) [K⁻¹·10⁻⁴] | Thermal Conductivity \( \kappa \) [W·m⁻¹·K⁻¹] | Resistivity \( \rho \) [Ω·m·10⁻⁴] |
| 7.850                                       | 12                                          | 41               | 190             |

| Tab. 2 Workpiece material (Mn-Cr-V steel for refining) |
|---------------------------------|---------------------------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| **Steel**                       | **Chemical Composition [wt. %]** | **Chemical Composition [wt. %]** | **Chemical Composition [wt. %]** | **Chemical Composition [wt. %]** | **Chemical Composition [wt. %]** | **Chemical Composition [wt. %]** |
| 15 260 (~DIN 50CrV4)            | C                               | Mn               | Si               | Cr               | Ni               | P               | S               | Fe               |
| 0.47-                           | 0.70-                           | 0.15-            | 0.90-            | 0.10-            | Max.             | Max.            | Max.            | Rest             |
For evaluation of the workpiece material (steel 15 260.7) light and electron microscopy were used and obtained pictures applied for an image analysis. Structure evaluation is realized by a light microscope OLYMPUS GX 51 with a digital camcorder [5]. The same observations have been realized by the authors Pokorný et al. [13].

Machining of the material 15 260.7 was implemented, without the process liquid, force load and the cutting torque, using short-term tests. During the reaming process using the tool MT3, the process liquid, which is fed through the tool body not only to individual edges, but across the whole head periphery up to the guides, is usually used. During reaming of blind holes the liquid is fed through the middle of the reaming head MT3 [5].

3.2 Clamping Fixture

Individual samples were clamped by a special jig (can be seen in Fig. 7), which was made specifically for this purpose – reaming with MT3 head. Tested samples are clamped to the fixture to eliminate body deformation during clamping around the periphery [4].
3.3 Applied Cutters

For the experimental part, the modern reaming head MT3 patented by company FINAL Tools Inc., was chosen, see Fig. 8. The tools of this type are usually monolithic or soldered. The tools are provided with three cutting edges and two guides. The area between guides serves as a technological base for checking and measuring the reamer diameter. The toleration field of reamed hole is according to a producer within range IT5 to IT6. Surface roughness after the reaming operation reaches value up to $R_a=0.4\mu m$[6], [7].

In Tab. 3, there is a list of all tools applied, including their cutting conditions that were used for production of the hole in required accuracy and surface finish. For production of the hole the following technological operations were used, their number match the tool number specified in Tab. 3 [8], [9].

Tab. 3 Cutting conditions used for individual cutting tools [9]

| Tool No. | Cutting speed $v_c$ [m.min$^{-1}$] | Revolutions $n$ [min$^{-1}$] | Feed $f$ [mm] | Feed rate $v_f$ [mm.min$^{-1}$] | Cooling |
|----------|----------------------------------|-----------------------------|--------------|-------------------------------|---------|
| 1.       | 35                               | 2,500                       | 0.05         | 125                           | YES     |
| 2.       | 35                               | 1,390                       | 0.1          | 139                           |         |
| 3.       | 35                               | 700                         | 0.15         | 110                           |         |
| 4.       | 60                               | 1,100                       | 0.1          | 110                           |         |
| 5.       | 60; 80; 100; 120                 | 1,100; 1,430; 1,790; 2,146  | 0.42         | 462 up to 900                 | No      |

1. Sinking (center drill ø1.5 x 60° DIN 333A HSS),
2. Drilling (drill DIN 338 HSS Co ø8 mm),
3. Hole extension by drilling (drill SK M44 ø17 mm),
4. Boring (boring bar HF with the CCMT 060204 cutting insert geometry ø17.7 mm +0.05 mm),
5. Reaming (reamer MT3 ø17.814 mm).

3.4 Analysis of Coating on the Reaming Head MT3

The reaming head MT3 is provided with a coating HSN$^2$ (a nanocomposite triple-layer coating TiAlN of second generation), which is product of company CemeCon Ltd.. A suitability of the coating for the given applications is verified by long-term tests performed in research contracts awarded by FINAL Tools Inc. [5], [6], [7], [8], [9]. The coating was applied on the tool by the method of magnetron sputtering, using a system CC800/9ML. The temperature during the layer deposition was between values 450 to 480 °C. The coating thickness was verified by Kalotest (see in Fig. 9) and its value was $3.0 \pm 1 \mu m$. A nominal characteristic of the coating HSN$^2$ is given in Tab. 4 [5], [6], [7], [8], [9].

Tab. 4 Nominal characteristic of HSN$^2$ coating [5], [6], [7], [8], [9]

| Cover | Group      | Composition | Structure | Hardness [HV 0.05] | Max. Working Temperature [°C] | Friction Coefficient [-] |
|-------|------------|-------------|-----------|--------------------|-------------------------------|--------------------------|
| HSN$^2$ | Super Nitride | TiAlN      | Nanocomposite | 3,800               | 1,100                         | 0.3                      |

The HSN$^2$ coating exhibits a high degree of hardness and simultaneously maximum resistance which is given by the nanocomposite structure. Using electron microscopy, SEM, morphology of the coating was observed. It has been demonstrated that the analyzed coating has a compact structure, non-porous and uniform interface, which results in very good adhesion. The morphology of the coating surface was observed with a scanning electron microscope PHILIPS X L30 [5], [6], [7], [8], [9].

4 Experimental Measurement and Results

To record a force load, measuring equipment with piezoelectric Kistler dynamometer with the type designation 9272 connected to an eight-channel amplifier Kistler...
hub 5070 was used. During the experimental measurement, the data files of feed force $F_f$ and the cutting moment $M_c$ were gained. These values are plotted in a graphic function of time $t$. The Fig. 10 shows the typical course of reamer load. The progress is accompanied by initial and final peaks [9], [10], [11]. Due to the reduction of so-called anti-aliasing, the recording frequency is set to eight times greater than the selected RPM, in order to meet the Nyquist stability criterion measurements \( \text{(15)} \) [4].

\[
\int (x) \cdot g(x) = \int_{-\infty}^{\infty} f(t) \cdot g(x-t) dt
\]

The Fig. 11 shows that during the reaming process, the monitored feed force component and the cutting torque increase. Within the first measurement, the feed force component and the cutting torque are relatively stable. However, with every other measurement peaks occur in the course of feed force which is probably caused by adhesion of the machined material to the tool guides [9], [10], [11].

Analysis of the feed force is displayed in Fig. 12, while the individual areas are described in more detail in Tab. 5. The detailed analysis of area determined by numbers 1 to 3 is made in a plot of Fig. 13, especially because of a very short time sequence of running processes associated with the beginning of cutting [9], [10], [11].

| Area Number | Ongoing Process |
|-------------|-----------------|
| 0-1         | Delay before start of entry of first edge to cut |
| 1-2         | Entry of first blade to cut and follow-up connection of two remaining edges |
| 2-3         | Contact of guides with surface, connection of calibration part of tool |
| 3-4         | Full transmission of tool |
| 4-5         | Start of first edge leaving from transmission |
| 5-6         | Exit of remaining edges from transmission |
| 6-7         | Exit of remaining part of reamer from transmission |
| 7-8         | Slide reverse and leaving the finished hole |

| Feed Force $F_f$ [N] | Cutting Moment $M_c$ [N.m] |
|----------------------|---------------------------|
| 0                    | 0                          |
| 2                    | 2                          |
| 4                    | 4                          |
| 6                    | 6                          |
| 8                    | 8                          |

Fig. 10 Course of load recorded for feed force component $F_f$ and cutting torque $M_c$ vs. time $t$ during reaming operation [9]

Fig. 11 Growth of feed force component $F_f$ and cutting torque $M_c$ during testing of reaming head [9]

Fig. 12 Graphical dependence of force load during reaming by head MT3 with indication of individual areas [9]

Fig. 13 Detailed analysis of areas to 3 [9]
In the graphical dependence of Fig. 13 there is displayed the detailed progress of the feed force $F_f$ and the cutting torque $T_c$ in relation to time $t$. In the area 1 to 2a there emerge the beginning of the transmission of the first edge of reaming head MT3 and subsequently there appears transmission of other two edges. In the area determined by numbers 2a to 2b, there rising chip cross-section taken away by all edges of reaming head. In the area 2b up to 3 the process is stabilized, which means that both guides touched the surface at the same time. The calibration part of the tool joins the reaming process [9], [10], [11]. During the experimental testing the wear of the reaming head MT3 was also evaluated. Examples of flank wear of the reaming head MT3 are displayed in Fig. 14, while the wear values are mentioned in the individual figures [9]. Authors Majerík et al. [14] realized experiments of the flank wear mechanisms which respect to a fact that with increasing of cutting speed, the oxidation wear on the flank face affects more highly.

![Fig. 14 Examples of flank wear of reaming head MT3 with coating HSN² [9]](image)

In the Fig. 15 there are displayed plots of flank wear, wear of guide and head of the tool whereas in the figure which displays the tool guide of the reaming head MT3, there is a visibly recognizable adhesive adhesion of the machined material [9].

![Fig. 15 Wearing example of backs, guides and head of reaming head tool MT3 [9]](image)

5 Conclusion

In production of reaming holes high demands on dimension and shape accuracy of the produced hole are set. The other observed parameter is quality and surface finish of machined surface. Achieving the above-mentioned requirements depends on usage of quality reamers having especially high reliability.

All tools (the drill, boring bar and reaming head MT3) used for realization of the given issue have been borrowed from company FINAL Tools Inc. For the experiment, the reaming head MT3 with the coating HSN² – the nano-composite triple-layer coating TiAlN of the second generation has been chosen. The coating has been applied by a physical method PVD.

The reaming head MT3 is heat-clamped to the tool body. The heat-clamping provides a reliable and accurate setting up of the reaming head MT3 without a necessity of the further adjusting. The simple replacement of the reaming head MT3 in the tool body is comparable with the replaceable edge plate in the tool holder. This way of clamping also brings the same advantages in form of speed, simplicity and accuracy of the replacement of the tool cutting part. Smooth running of the tool has a positive influence on reached results of the machining, i.e. the circular shape, cylindricity and the quality of the machined surface. This solution also prolongs lifetime in comparison with more-edged tools.

The material 15 260.7 has been used for the testing. It has been machined without the process liquid. Subsequently, it has been evaluated by short-time tests of their force load and the cutting torque.

During the reaming process the monitored feed force component and the cutting torque were rising. During the first measurement, the feed force and cutting torque were quite stable. With the following measurements, the peaks appeared during the force load. They probably were caused by adhesion of the machined material to the tool guides. During the experimental testing the wear of the reaming head MT3 was evaluated.

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