JOINT MACHINING: HARD TURNING AND GRINDING

Abstract. The manufacturing of increasingly complex components and, at the same time, production of parts of superior quality is a growing trend in industry today. This tendency is realized through advanced machining processes that take advantage of the capabilities of the new machine tools, the properties of cutting tools and the advancements in control and CAD/CAM/CAE systems available today. However, productivity is important and it is not always possible to reduce machining times, while difficult-to-cut materials, successive processes and tool replacements hinder the desired goal. However, ready-machining of the components is a feasible way to achieve the aforementioned requirements. A possibility for this is machining the workpieces on one machine tool, with only one clamping. The fulfilment of the processing and finishing of parts with one clamping and the application of several processes, i.e. hard turning and grinding, in one machine tool is called joint or combined machining. There are several advantages to this arrangement in manufacturing processes, which are discussed in this paper.

Keywords: hard turning; grinding; hybrid machining; machining efficiency; surface roughness; roundness; cylindricity.

1. INTRODUCTION

The idea behind joint machining involves the integration of hard turning and grinding. Hard turning is characterized by efficient material removal and flexibility, while grinding can offer unsurpassed surface quality to the finished product. The concept lies in exploiting, on one hand, the high material removal ability and the flexibility of hard turning and, on the other, the advantages of the reliability and the high quality of grinding. Other manufacturing processes such as boring or honing can be included in the scheme [1]. However, in order to have a beneficial set-up, all this has to be carried out with only one clamping of the workpiece.

Grinding has been the finishing process for almost all high-end industrial products for a long time; the finishing of hardened materials implied exclusive use of grinding wheels, as there were no other cutting tools suitable for such a task. However, some grinding processes, e.g. internal grinding, can be very slow, due to the allowance in the range of μm that is to be removed at each pass. As an alternative, boring can perform the same task faster. In order to attain the same quality requirements, however, new materials for cutting tools had to be developed. The main developments in cutting technology include coated tool materials that offer the opportunity to fine tune the cutting tool to the material being machined and superhard cutting tool materials that are suitable for cutting components of the highest hardness.
Furthermore, machining accuracies down to 10 μm can now be achieved for conventional cutting processes and dry or near dry cutting is finding widespread application [2, 3, 4].

Indeed, new advanced hard tools, such as cubic boron nitride (CBN), reached the phase of industrial application at the end of the previous century. Since then, many improvements on these materials and tools with CBN have been introduced and productivity of the processes has dramatically increased – by four to five times or even higher – maintaining at the same time the accuracy and surface quality in terms of surface roughness obtained by grinding. Among the advantages of hard turning are higher rigidity, high thermal stability, minimal use of cutting fluids and quick workpiece clamping.

Nevertheless, the complete substitution of grinding with hard turning is not without problems. First of all, turning operations leave a distinct pattern of cutting marks on the finished workpiece; a thread-like regularly repeating line that creates a non-desired topography on the surface. This periodic topography, depending on the feed and depth-of-cut applied in the process, can be at the microscopic scale and invisible to naked eye, but it is disadvantageous where sealing surfaces, connecting surfaces and fixed junctions are involved [5]. In grinding, however, a random topography is created, due to the cutting action of the grains on the grinding wheels, and the problem is diminished. Although the two manufacturing processes can provide the same roughness, the functionality of the finished surface is different in each case. Another problem that hinders the substitution of grinding with hard turning is connected to tool life. The wear of CBN inserts is difficult to assess and depends on many factors. There are several studies that are connected with this issue, see [6]; however, it can be stated that the process safety of hard turning, in terms of accurately predicting CBN insert wear, is worse than that of grinding.

The advantage of changing from manufacturing on different machine tools to joint machining is without doubt the remarkable reduction in the lead time and the drastic shortening of the production chain. In cylindrical components or shapes of bodies of revolution, the clamping errors from consecutive centring are completely eliminated; thus, axisymmetric bodies, for instance, can be processed with different processes, with the same defining position, without the possibility of clamping errors. Furthermore, errors from repeated clamping and errors from positioning the distance measuring systems after each clamping are also removed [7].

2. FEASIBILITY OF HARD CUTTING REPLACING GRINDING

In industry today, one can often encounter the machining of hardened surfaces. In general, in order to improve the reliability of products, the durability of parts must be also increased. The latter can be accomplished either by the
formation of ever harder surfaces and/or a higher number of hard surfaces. Due to the fact that finish machining is connected to high costs, making machining more economical is associated with improvement of the technological parameters, i.e. tools and machine tools, the techniques of finish machining, and the reduction of the amount of machining time and number of processes. Grinding is a well-established and theoretically supported manufacturing process; therefore, replacement it requires careful examination. Several significant factors strongly connected to the performance of the process need to be examined: quality, flexibility, economy and ecology. A prominent trend in investigations is the examination of the cutting capability of hardened steels with hard tools. In Figure 1 an overview of hard-turning performance in connection to IT (ISO tolerance) and roughness (values of Rz) is presented [8]. The trend is moving towards lower Rz values and more demanding ISO classes; it is now possible to obtain IT3 at Rz values below 1 μm.

![Figure 1 – Roughness Rz versus IT class in hard turning [6]](image)

In previous works the authors have carried out experimental and theoretical research the comparing hard boring and internal grinding [9, 10]. The results clearly exhibit that hard boring can be applied for precision machining of internal cylindrical surfaces, i.e. bore holes, offering important advantages in the machining
of parts with the examined geometry. Hard cutting is a suitable alternative to grinding operations, when economy, ecology, flexibility and quality are considered.

Regarding the economic aspects of the operation, material removal and surface rate in bore machining is better when applying hard turning than grinding; in hard boring the machining times decrease significantly in the case of the disc-type parts with a bore hole examined so far [9]. From an environmental point of view, hard cutting is more advantageous compared to grinding, as no cutting fluid is required [10]. One of the main benefits of hard turning over grinding is its high flexibility and the ability to machine complex workpiece geometry at one setting. This is true especially in the machining of parts that have many short surfaces of various forms and where both external and internal surfaces are to be machined. In the case of bore holes, where the plane and cone surfaces of the gears are to be machined, the advantages of hard turning continue to increase. Finally, the specified accuracy and roughness requirements for the parts’ surfaces can be achieved through hard turning.

When machining with a single point tool, tool wear may cause problems affecting stability of the process, accuracy and rigidity. Moreover, process kinematics create scroll-forming on the machined surface, which needs to be eliminated for certain applications; in these cases the application of grinding is unavoidable. Of course, by modifying the turning kinematics, the periodical topography of the surface can be altered. However, this only partially resolves the problem [11].

3. APPLICATION OF JOINT MACHINING

As hard turning and grinding have certain advantages and disadvantages, a suitable combination of them allows most of the disadvantages to be avoided [12]. By application of joint machining, supplementary times decrease, machining efficiency increases and surface quality improves. In order to demonstrate these benefits an experimental study with three different machining strategies is carried out and the results are analysed. As a case study, the machining of a gear wheel is selected. The first strategy (Fig. 2a) is hard turning of the face and bore; the second (Fig. 2b) is bore grinding; and the third (Fig. 2c) is the combination of these: hard turning of the face, bore and cone, then bore and cone grinding, with all activities carried out in a single clamping.

In the third version, the workpiece is machined in one clamping on one machine tool, namely EMAG VSC 400 DDS; the aim is not to replace one process by another but for them to complement each other in an optimal way. To ensure the prescribed topography of the finished surface and exploit the high capacity of material removal achieved by hard turning, grinding is performed after hard turning. In other words, a traditional machining chain is applied. This way
transportation, storage and clamping time are dramatically reduced, positioning errors are diminished and coolant is applied only at the grinding stage, thus it is minimized. Performing the two processes on one machine tool and in one clamping reduces grinding allowance to its minimum, which is significant, especially in grinding high length bores.

![Diagram](image1)

Figure 2 – Material removal by (a) hard turning, (b) grinding and (c) joint machining

4. RESULTS AND DISCUSSION

After applying the three different machining strategies the geometrical accuracy of the bores of the gears was measured. After finishing, it was found that joint machining provides tolerance IT5, as can be seen in Figure 3.

In Figure 3 roundness and cylindricity are compared. In addition, the micro profiles of the three machined surfaces were analyzed. The Abbott-Firestone curves were plotted; from their agreement of their shape with the shape of the normal distribution function, conclusions can be drawn about the randomness of
the topography (Fig. 4). The joint procedure was found to be the closest of the three. That is why it can be stated that the topography of the surface machined by the joint procedure was proved to best fit to the working specifications for the machined surface in this comparison.

Figure 3 – Roundness and cylindricity measured for the three different cases
5. SUMMARY

In this paper, advantages and disadvantages of removing material from metallic parts by hard turning or by grinding were studied. A third alternative was also examined: joint machining, namely the removal of bulk material with hard turning and finishing with grinding, with one clamping of the workpiece. A comparative analysis of the three procedures was carried out in a case study, analysing the accuracy and 3D surface roughness of the machine surfaces to identify the random features of the topography. It was concluded that joint machining can achieve the same levels of accuracy as grinding and at the same time provide a surface topography of the finished workpieces that meets the working specifications.

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ПОЄДНАНА ОБРОБКА: ЧИСТОВЕ ТОЧІННЯ ТА ШЛІФУВАННЯ

Анотація. Виробництво все більш складних компонентів і, в той же час, виробництво деталей вищої якості - зростаюча тенденція в галузі. Ця тенденція реалізується завдяки успішному процесу обробки, що використовує можливості нового устаткування, властивостей інструментів і досягнень в області управління а також CAD / CAM / CAE, доступних сьогодні. Однак продуктивність важлива, і не завжди можливо скоротити час обробки, а саме такі фактори, як важкоообріювані матеріали, деякі послідовні процеси та зміни інструменту, заважають досягненню бажаних результатів. Однак сильна механічна обробка компонентів є можливим способом досягнення вище вказаних вимог. Для цього існує можливість обробки заготовок на одному верстаті з однієї установки. Виконання чорнової і чистової обробки деталей з одним зажимом і застосування декількох процесів, типо точної токарної обробки і шліфування на одному верстаті, яке називається чистовою або комбінованою обробкою.

С кілька переваг цієї спільності в виробничих процесах, які і обговорюються в цій статті. У цьому дослідженні було вивчене переваги і недоліки вилучивання матеріалу з металевих заготовок шляхом точіння або шліфування. Було також розглянуто третій варіант: поєднана механічна обробка, а саме вилучення оброблюваного матеріалу за допомогою точного точіння і чистове шліфування з однієї установки заготовки. Порівняльний аналіз трьох процедур був проведені в тематичному дослідженні, аналізуючи точність і тривалість обробленої поверхні, щоб виявити випадкові особливості топографії. Був зроблений висновок, що поєднана обробка може досягати тих же рівнів точності, що і окремо шліфування, і в той же час забезпечувати мікрорельєф поверхні готових деталей, який відповідає робочим вимогам.

Ключові слова: чистове точіння; шліфування; гібридна обробка; ефективність обробки; шорсткість поверхні; округлість; циліндричність.