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CONSTRUCTION AND TECHNICAL MODIFICATION OF GRINDING WHEELS FOR INTERNAL CYLINDRICAL GRINDING USING SCAMPER METHOD OF CREATIVE INNOVATION DESIGN

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Abstract: This article describes a case study of an application of the method of creating innovations called SCAMPER for the development of new abrasive tools designed for machining hard-to-cut materials. The SCAMPER method is used for innovative transformations of existing products, aimed at a modernization of their design, a construction and an extension of functions. This method was used in the procedure of modifying abrasive tools and it permitted a generation of a set of innovative solutions in this field. The methodology made it also possible to logically organize individual creative activities supported by the previously accumulated theoretical and experimental knowledge.

Keywords: SCAMPER method, innovative tool, grinding process, grinding wheel, hard-to-cut material

1. INTRODUCTION

The rapid growth of the automotive, aerospace, shipbuilding and medical industries forces the use of new types of materials with advanced physico-chemical properties. These materials are mostly hard-to-cut due to their high strength and toughness, high affinity for machining tools, high friction coefficients and tendency to strengthen under the influence of temperature and deformation [2, 4, 21, 22].

In most cases, conventional grinding wheels with standard grains or super hard grains are used to grind these materials [11, 12]. However, the need for various types of modification of such tools is becoming increasingly common in order to extend their service life and to increase the machining potential. The modifications made so far mainly concern increasing the openness of the abrasive tool structure, among others by using special fillers and spherical corundum grains [19]. New types of crystalline ceramic binders have also been developed, which enable the regulation of intensity and rate of the wear and self-sharpening of tools [5-7]. There are also developed grinding wheels with micro- and macrodis-continuities of their active surfaces [9] as well as various impregnating agents preventing chip adhesion and bonding of tool surfaces [13, 16, 17].

Despite this development, progress in grinding of hard-to-cut is still insufficient. New solutions for highly efficient abrasive tools are being sought through modifications of existing abrasive tools and completely new constructional solutions. In the Department of Production Engineering at the Koszalin University of Technology, research has been conducted for a long time on the constructional development of new abrasive tools for internal cylindrical grinding, creating their prototypes and conducting operational research. Research was also carried out on their monitoring and diagnostics in the grinding process. Inspirations and directions of this development can be systematized based on the transformation model of the existing product, using nine integrated steps based on the SCAMPER method of the creative innovation design [3].
2. THE IDEA OF THE SCAMPER METHOD

The SCAMPER method is used for innovative transformations of existing products, aimed at a modernization of their design, construction and an extension of functions. This method assumes that every novelty is a modification of something that already exists [3]. Adaptation to specific needs is done on the basis of a list of questions, exploring the possibilities of specific modifications. A basic list of such questions was prepared in the middle of the 20th century by Robert Eberle. These questions are characterized by a specific logic, and in response to them, one obtains a full variance of innovative solutions of the existing product [3]. The first letters of these questions form the name SCAMPER:
- S – substitute,
- C – combine,
- A – adapt,
- M – modify,
- P – put,
- E – eliminate,
- R – reverse.

This is a basic list. For the purposes of this paper, an extended working list of questions adapted to the technical problem under development has been evaluated (Tab. 1). The presented steps show the directions of modifications made to grinding wheels used in internal cylindrical grinding processes. They were preceded by an extensive functional analysis and confirmed by exploratory tests. The developed set of structural and technical solutions of new tools has been presented in Table 2. Particular solutions were presented in Table 2.

Tab. 1. Extended and modified list of question of the SCAMPER method for problem concerning elaboration of abrasive tools for grinding of hard-to-cut materials (GWAS – grinding wheel active surface)

| No. | Action | Action direction | Effect |
|-----|--------|------------------|--------|
| 1.  | Remove something from a known product | Fragments of the grinding wheel have been removed | Grinding wheel with internal cooling channels |
| 2.  | Add something to a known product | Second zone of rough grinding was added | Double-layered grinding wheel for traverse grinding |
| 3.  | Solve the user’s problem | Microcontinuity was formed on the GWAS surface | Reduced clogging of GWAS with chips |
| 4.  | Make the product simpler | Impregnation of anti-adhesive substances has been introduced | Reduction of GWAS clogging during machining and extension of the service life |
| 5.  | Highlight the difference | Conventional abrasive grains have been replaced by super-hard ones | Grinding wheel with very good cutting properties and long service life |
| 6.  | Use the product in a different way | The number of grinding wheels in one tool was multiplied | Multi-tool abrasive head for grinding and polishing |
| 7.  | Make a substitute | Replacement of the bond between the grains by a centrifugal force | Grinding wheel with adjustable flexibility |
| 8.  | Be creative, not passive | Multiplication of abrasive tool functions | Grinding wheel enabling rough and finish grinding as well as centrifugal cooling |
| 9.  | Observe the directions of development | Centrifugal burnishing was added | A hybrid grinding wheel for grinding with burnishing |

3. MODIFIED INNOVATIVE ABRASIVE TOOLS

Constructional and technical modifications of small-sized grinding wheels for internal cylindrical grinding have been designed and mostly made in the form of technical prototypes and have been verified in experimental studies [1, 8-10, 13-17, 20]. Particular solutions were presented in Table 2.

3. MODIFIED INNOVATIVE ABRASIVE TOOLS

Constructional and technical modifications of small-sized grinding wheels for internal cylindrical grinding have been designed and mostly made in the form of technical prototypes and have been verified in experimental studies [1, 8-10, 13-17, 20]. Particular solutions were presented in Table 2.

Tab. 2. Structural and technical modifications of small-size grinding wheels for the internal cylindrical grinding processes [1, 8-10, 13-17, 20]

| No. | Action | Action direction | Effect |
|-----|--------|------------------|--------|
| 1.  | Remove something from a known product | Fragments of the grinding wheel have been removed | Grinding wheel with internal cooling channels |

Construction scheme [20]

1.
Tab. 2. Structural and technical modifications of small-size grinding wheels for the internal cylindrical grinding processes [1, 8-10, 13-17, 20] – continued

| No. | Action | Action direction | Effect | Application |
|-----|--------|------------------|--------|-------------|
|     | Add something to a known product | Second zone of rough grinding was added | Two-layered grinding wheel for traverse grinding | Two-layered grinding wheel for high-performance grinding of materials that are heat-treated to high hardness, when a low roughness of the workpiece surface is required |

Construction scheme [8]

2. Solve the user’s problem

| Microcontinuity was formed on the GWAS | Reduced clogging of the GWAS with chips | Grinding wheel for grinding materials that are prone to create surface clogging on the GWAS |

Construction scheme [9]

3. Make the product simpler

| Impregnation of anti-adhesive substances has been introduced | Reduction of GWAS clogging during machining and extension of the service life | Grinding wheel for grinding of ductile materials with high adhesiveness to its surface |

Construction scheme [13, 16, 17]
Tab. 2. Structural and technical modifications of small-size grinding wheels for the internal cylindrical grinding processes [1, 8-10, 13-17, 20] – continued

| No. | Action | Action direction | Effect | Application |
|-----|--------|------------------|--------|-------------|
| 5.  | Highlight the difference | Conventional abrasive grains have been replaced by super-hard ones | Grinding wheel with very good cutting properties and long service life | Integrated grinding wheel for high-speed grinding of steel materials with high hardness |

Construction scheme [14]

5.

| No. | Use the product in a different way | Action direction | Effect | Application |
|-----|----------------------------------|------------------|--------|-------------|
| 6.  | The number of grinding wheels in one tool was multiplied | Multi-tool abrasive head for grinding and polishing | Integrated abrasive head for front grinding of internal cylindrical surfaces with large diameters |

Construction scheme [1]

6.

| No. | Make a substitute | Action direction | Effect | Application |
|-----|------------------|------------------|--------|-------------|
| 7.  | Replacement of the bond between the grains by a centrifugal force | Grinding wheel with adjustable flexibility | Integrated grinding wheel for internal cylindrical grinding with high requirements for surface smoothness |

Construction scheme

7.

| No. | Be creative, not passive | Action direction | Effect | Application |
|-----|-------------------------|------------------|--------|-------------|
| 8.  | Multiplication of abrasive tool functions | Grinding wheel enabling rough and finish grinding as well as centrifugal cooling | Integrated grinding wheel for high-speed internal cylindrical grinding in materials with high hardness and hard-to-cut materials |

Construction scheme [10]

8.
4. FROM IDEA TO PROTOTYPE

In order to verify the utilitarian design of the modified innovative grinding wheels for internal cylindrical grinding processes described above, prototypes for most of them were made. To this end, certain technical assumptions have been made, based on the results of experimental studies carried out with conventional grinding wheels. The purpose of building these prototypes was to check the technical possibilities of their execution, to collect information on the technological character of particular solutions and to test them in the conditions of selected machining operations. With this in mind, the next steps from concept to prototype in relation to elaborated grinding wheels are shown in Figure 1.

5. CONCLUSIONS

The SCAMPER method used in the presented procedure of modifying small-sized abrasive tools, on the one hand, allowed to generate innovative solutions and, on the other hand, made it possible to logically organize individual creative activities. These activities were supported by the previously accumulated theoretical and experimental knowledge. However, it should be emphasized that the SCAMPER method made it easier to indicate the directions of search for innovative solutions of construction and technical abrasive tools for internal cylindrical grinding in materials with different technological requirements. The prototypes of selected solutions and tools have met technological expectations and can be the basis for potential development of hole grinding operations.

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Biographical notes

Jaroslaw Plichta received his M.Sc. degree in Mechanics and Machine Design and the next Ph.D as well as D.Sc. degree and the professor title in Machinery Construction and Operation, in 1976, 1981, 1997 and 2010, respectively. Since 2006, he has been the head of the Department of Production Engineering at the Koszalin University of Technology. His scientific interests focus on abrasive processes and tools, monitoring and diagnostics of machining processes as well as metrology. He has been managing 4 national research projects, presenting results of his work at many international and national conferences, published more than 120 scientific papers in international and national journals, book chapters, as well as conference proceedings. He is also the author of 6 monographs, 4 academic textbooks and 11 national patents.

Krzysztof Nadolny received his M.Sc. degree in Mechanics and Machine Design and the next the Ph.D (with honors) as well as D.Sc. degree in Machinery Construction and Operation from the Koszalin University of Technology, in 2001, 2006 and 2013, respectively. Since 2006, he has been a researcher in the Department of Production Engineering at the Koszalin University of Technology, where currently he works as an associated professor and the head of the research didactic team for production planning and control. His scientific interests focus on problems concerning machining processes and tools, efficiency, monitoring and diagnostics of machining processes as well as tribology. He has participated in 2 international and 3 national research projects, presenting results of his work at 10 international and 21 national conferences, published more than 200 scientific papers in international and national journals, book chapters, as well as conference proceedings. He is also the author of 4 monographs and 9 national patents.

Emilia Gierszewska received her B.Sc. degree in Management and Production Engineering from the Faculty of Mechanical Engineering at the Koszalin University of Technology in 2016. Her scientific interests focus on problems concerning implementation of innovative processes and products, rapid prototyping and reverse engineering methods as well as abrasive machining processes. She has presented the results of her work in one international and two national conferences. She is an author and a co-author of 4 scientific papers in conference proceedings.