

New Technological Knowledge of the Rotary Turning Tool

Karol Vasilko¹, Jozef Pilc²

¹Faculty of Manufacturing Technologies Technical University of Košice, 080 01 Prešov, Bayerova 1, SR, karol.vasilko@tuke.sk

²University of Žilina, Faculty of Technological Engineering, 010 26 Žilina, Univerzitná 1, jozef.pilc@fstroj.uniza.sk

In the previous paper [12], a design of location and construction of a rotating turning tool has been documented. Sporadically, this tool has appeared in literature [1], [2], [3], [4] in different applications. So far its operational characteristics, mainly its considerable influence on machined surface quality, exceptional durability and possibility to be used to turn hard machinable materials have not been appreciated. Some of its priorities are verified in the paper.

Keywords: rotating tool, tool durability, machined surface quality

Rereferences

- [1] CHEN, P.: High-Performance Machining of SiC Whisker-Reinforced Aluminium Composites by Self-Propelled Rotary Tools. *Annals of the CIRP* Vol.41/1/1992, p. 59-61
- [2] SHAW, M. S., SMITH, P., COOK, N.: The rotary cutting tool. *Trans. of ASME*, Vol. 74, p. 1065-1076
- [3] VENUVINOD, Pk., REDDY, P. N.: Some Studies on Cutting with Self Propelled Rotary Tools. *ASME*, 81-WA/Prod-16
- [4] BOBROV, V. F., JERISALIMSIJ, D. E.: Kinematika rezanij čašečnymi rezcami. *Vestnik mašinstrojenja*, Nr. 6, 1969, s. 17-19
- [5] VASILKO, K., MÁDL, J.: *Teorie obrábění 2. díl*. Univerzita J.E.Purkyně, Ústí nad Labem: 2012, 526 s., ISBN 978-80-7414-460-8
- [6] VASILKO, K.- PILC, J.: Klzné uloženie rotujúceho sústružníckeho noža. *Patent SR* č. 211 831, 21.3.1980
- [7] KALPAKJIAN, S.: *Manufacturing engineering and technology*. New York: Addison Westley Publishing Company, 1989, pp 1999, ISBN 0-201-12849-7
- [8] IVANTIŠIN, J.: *Hydraulické a pneumatické mechanizmy*. Bratislava: ALFA, 1982, 220 s.
- [9] KUNDRÁK, J.: Alternative machining procedures of hardened steels. *Manufacturing Technology*, December 2011, Vol.11, No.11, pp.32-39
- [10] MAKEDONSKI, A., OHRIDSKI, K.: Unconventional machining method for enhancing the durability of tools and strength of the specimens bonded. In: *Manufacturing Technology*, December 2011, Vol. 11, No.11
- [11] HOLEŠOVSKÝ, F., NÁPRSTKOVÁ, N., NOVÁK, M.: GISC for grinding process optimalization. In: *Manufacturing Technology*, 2012, Vol.12, Nr. 12
- [12] PILC, J., VASILKO, K.: Development and applications of a rotating turning tool. *Manufacturing Technology*, JUNE 2013, Vol. 13, No. 2, pp. 226-231