INFLUENCE OF PROPERTIES OF THE PRINTING DEVICE ON PRINTING PROCESS

Heorhii Kozhushko

Institute of Printing and Publishing,

National Technical University of Ukraine "Igor Sikorsky Kyiv Polytechnic Institute"

A printing machine is a device that physically brings together all the elements of the process. It ensures the supply of printing materials to the area of contact with the printing form in the printing apparatus, the transfer of the printed matter to the drying devices and the control and correction of the register in each printing apparatus.

The surfaces of the two cylinders are contacted during the print processes. As a result of the contact, the necessary pressure is created for the transfer of ink, value of which is a guarantee of the quality of the product. The surface's cone of the shape cylinder and its total beating should be small and not exceed 0.0125 mm during revolving on the journals (Geiger, 2013, p. 90).

References:

- 1. Geiger, A. (2013). Web2Label short the model for success. *NarrowWebTech.* 2 (1), 90-91.
- 2. Geiger, A. (2012). A successful trio: digistation, labels and packaging. *NarrowWebTech.* 3 (1), 68-69.

Приклад оформлення посилання на web-сторінку:

Author, A. (date). Title of document [Format description]. Retrieved from http://xxxxxxxxx

Якщо немає автора:

All 33 Chile miners freed in flawless rescue. (2017, October 13). Retrieved from http://www.msnbc.msn.com/id/39625809/ns/world_news-americas/