

CALCULATION OF A NEW REGRESSION RELATION OF THE CUTTING MOMENT WHEN ENLARGING HOLES IN STAINLESS STEEL 2MoNiCr175

Maturin Sime, Constantin Minciu & Aurelian Vlase

Polytechnic University of Bucharest-Romania, Faculty of Engineering and Management of Technological Systems

Corresponding author: Maturin Sime, sopsime@yahoo.fr

Abstract: Due to their exceptional characteristics of durability, hygienic, recyclable and low percent of toxicity characteristics, the stainless steels remain one of the most used groups of materials around the world.

In order to ease the researches carried out and the decisions making process when selecting the optimum material within a technological process, it is crucial to understand the mathematical functions of cutting process during various operations.

The present paper wishes to bring a significant contribution in studies related to processing the stainless steel 2MoNiCr175, for the particular operation of enlarging the holes, defining in the same time a new regression relation of the cutting moment by introducing a new parameter.

The content presents the laboratory experimental researches, cutting conditions, detailed characteristics of the stainless steel 2MoNiCr175, results obtained, mathematical data and main conclusions.

Key words: moment, cutting, enlarging, holes, regression.