Effect of heat treatment on surface hardness and tribologicalbehavior of XC38 steel—approach by the experiments plans

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Abstract: This work aims at predicting the micro-hardness of XC38steel using the experiments plans as well asstudy of tribological behavior of thissteel. The heat treatments were considered by adopting thefactorial plans 22 methodology at two factors (temperature 'T' and holding time 't'), each at two levels(-1, +1). The results obtained allowed lead to a mathematical model predicting the micro-hardness 'Hv' in every point of the study field. Moreover, the curves of the responses surfaces clearly show theinfluence of two factors studied (T, t) on 'Hv'. Mechanical characterization of treated samples showedsignificant increase in the micro-hardness, which achieve to 76% for the treated sample at 850 °Cduring 2 h compared to untreated state. An investigation of wear tracks morphology shows that friction under a load of 10 N results in predominant adhesive wear, while a load of 2 N favorabrasive wear.

Keywords: heat treatment, factorial plans, prediction, superficial hardness, tribological behavior