

Assessment proposed by the supervisor of Master 's thesis: **Very good**
Assessment proposed by the reviewer of Master 's thesis: **Excellent**

Course of the defence:

Opponent questions: **Partially answered.**

doc. Vejvoda: Which parameters influence the friction coefficient? **Failed to answer.** Does your results have practical outputs? **Partially answered.**

doc. Moravec: How did you measure amount of lubricant on sheet surface? **Partially answered.** Did have the thickness of coating influence on friction coefficient? **Answered.** What is roughness? **Failed to answer.** Have roughness of jaws in your testing influence on testing? **Answered.**

doc. Machuta: Who is father of tribology? Why was he interested in this research? **Answered.**

dr. Sobotka: Please explain why did you calculate average and mean deviation? **Answered.**

Assessment: **Good**

Defence date: June 15, 2018

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Committee Chairperson's signature