CORRECTION



Correction to: Influence of the material manufacturing process on micromilling Ti6Al4V alloy

Maria Clara Coimbra Gonçalves^{1,2} · Milla Caroline Gomes^{3,4} · Rodrigo Lima Stoeterau¹ · Gilmar Ferreira Batalha¹ · Márcio Bacci da Silva³

Published online: 28 September 2023 © Springer-Verlag London Ltd., part of Springer Nature 2023

Correction to: The International Journal of Advanced Manufacturing Technology https://doi.org/10.1007/s00170-023-12215-1

The original version of this article unfortunately contained a mistake on the Figures' labels order from Fig. 7. The correct labels are:

Fig. 7 Fx force results.

Fig. 8 Fy force results.

Fig. 9 Forces results for lower feed rate and higher tool diameter with emphasis on one edge of the tool not effectively cutting the material.

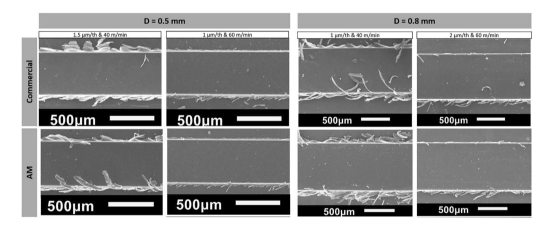
Fig. 10 Tool run-out measurement for both tools.

Fig. 11 Surface roughness results.

Fig. 12 Main effect plot for Sa.

Fig. 13 Burr formation results

Fig. 13 was not included in the article, please find it below:



The original article can be found online at https://doi.org/10.1007/s00170-023-12215-1.

Maria Clara Coimbra Gonçalves mclara.coimbra@usp.br

Milla Caroline Gomes millagomes 150@gmail.com

Rodrigo Lima Stoeterau rodrigo.stoeterau@usp.br

Gilmar Ferreira Batalha gfbatalha@usp.br

Márcio Bacci da Silva mbacci@ufu.br

- Polytechnic School of Engineering (Poli-USP), University of São Paulo, Av. Prof. Luciano Gualberto, Butantã, SP 05508-010, Brazil
- Mechanical Engineering Department, University of Sheffield, Mappin Street, Sheffield S1 3JD, UK
- Federal University of Uberlândia, Av. João Naves de Ávila, Santa Mônica, MG 38408-100, Brazil
- Mechanical Engineering Department, Universidade Estadual de Campinas, Campinas, Brazil



In the text, from the fifth paragraph of Section 3.1, where it mentions "highlighted in Fig. 8", please increase the citation number of the this and the subsequent figures by +1.

The original article has been corrected.

Publisher's Note Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

