This is the published version of a paper published in *The International Journal of Advanced Manufacturing Technology*. 

Citation for the original published paper (version of record):

Perez Caro, L., Odenberger, E-L., Schill, M., Steffenburg-Nordenström, J., Niklasson, F. et al. (2020) 
Prediction of shape distortions during forming and welding of a double-curved strip geometry in alloy 718 
*The International Journal of Advanced Manufacturing Technology, 107*(7-8): 
2967-2981 
https://doi.org/10.1007/s00170-020-05118-y

Access to the published version may require subscription. 

N.B. When citing this work, cite the original published paper. 

Permanent link to this version: 
http://urn.kb.se/resolve?urn=urn:nbn:se:ri:diva-44720
Correction to: Prediction of shape distortions during forming and welding of a double-curved strip geometry in alloy 718

Lluís Pérez Caro¹,² · Eva-Lis Odenberger¹,² · Mikael Schill³ · Joachim Steffenburg-Nordenström⁴ · Fredrik Niklasson⁴ · Mats Oldenburg²

Published online: 10 April 2020
© Springer-Verlag London Ltd., part of Springer Nature 2020

Correction to: The International Journal of Advanced Manufacturing Technology (2020) 106:1441–1451
https://doi.org/10.1007/s00170-020-05118-y

This original article contained a mistake.
Author name “Pérez Caro” should be presented as “Lluís Pérez Caro” as shown above.
The original article has been corrected.

The online version of the original article can be found at https://doi.org/10.1007/s00170-020-05118-y

Lluís Pérez Caro
lluis.perez.caro@ri.se

Eva-Lis Odenberger
eva-lis.odenberger@ri.se

Mikael Schill
mikael.schill@dynamore.se

Joachim Steffenburg-Nordenström
joachim.steffenburg-nordenstrom@gknaerospace.com

Fredrik Niklasson
fredrik.niklasson@gknaerospace.com

Mats Oldenburg
mats.oldenburg@ltu.se

1 Division of Materials and Production, RISE IVF AB, Vällaregatan 30, SE-293 38, Olofström, Sweden
2 Division of Mechanics of Solid Materials, Luleå University of Technology, SE-971 87 Luleå, Sweden
3 DYNAmore Nordic AB, Brigadgatan 5, SE-587 58 Linköping, Sweden
4 GKN Aerospace Engine Systems Sweden, SE-461 38 Trollhättan, Sweden