

Annexe T.P. Fabrication additive : Les essais de traction

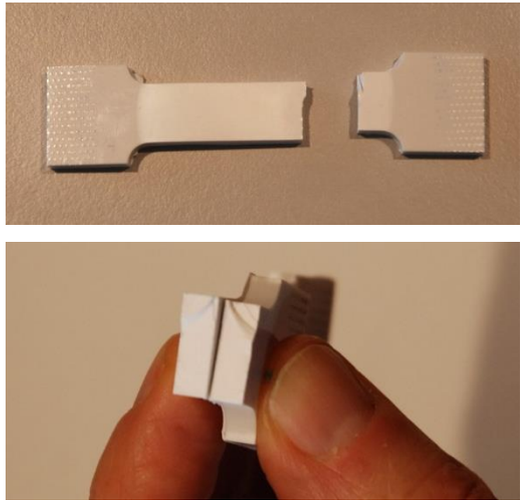
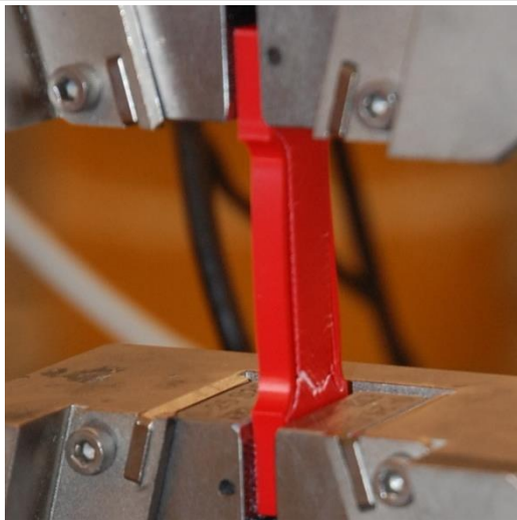
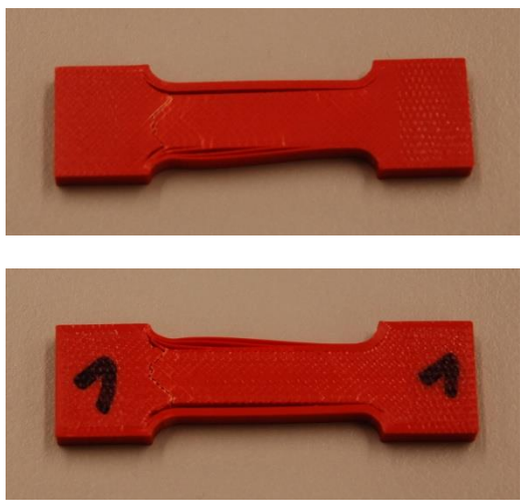
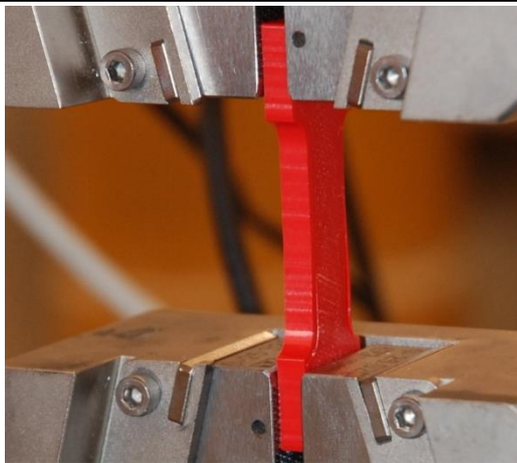
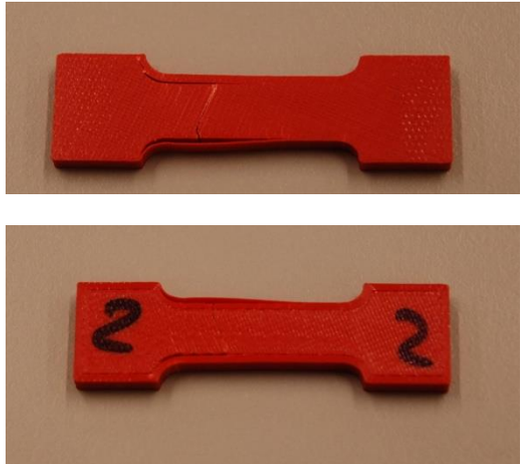
Culture Sciences
de l'Ingénieur

Bruce ANGLADE - Pierre MELLA - Yann QUINSAT
Hélène HORSIN MOLINARO

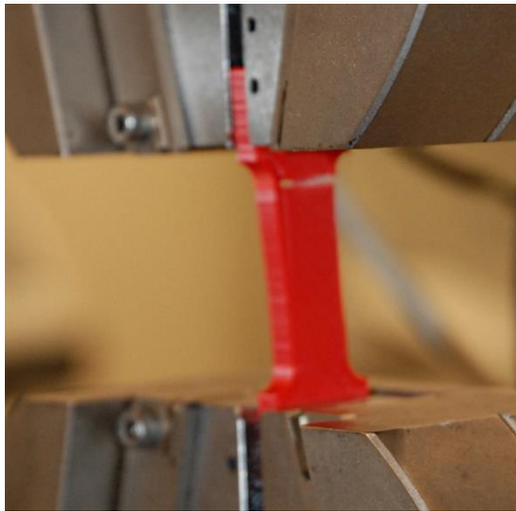
Édité le
24/01/2022

école _____
normale _____
supérieure _____
paris-saclay _____

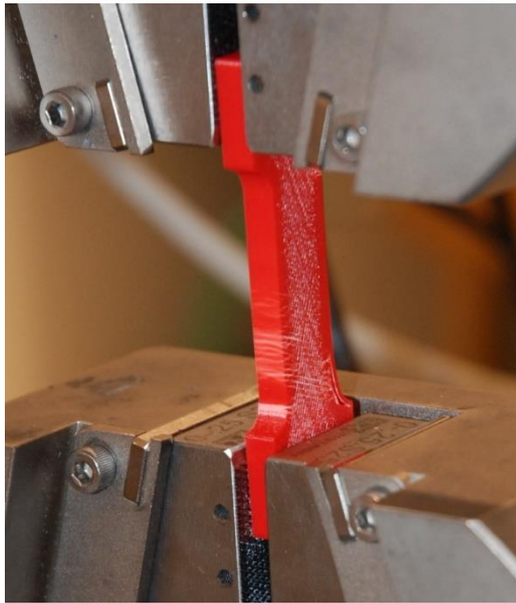
Cette Annexe à la ressource « T.P. fabrication additive » [1] présente une série d'essais mentionnée au paragraphe 4.2.

Éprouvette	Pendant l'essai	Fin d'essai
Découpée dans une plaque		
1		
2		

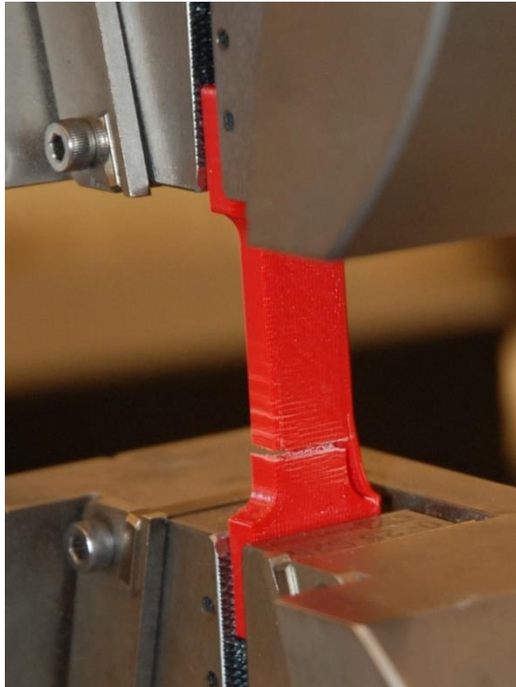
3



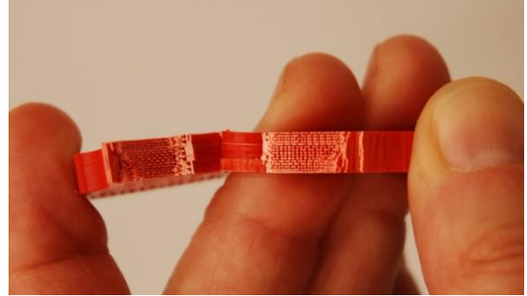
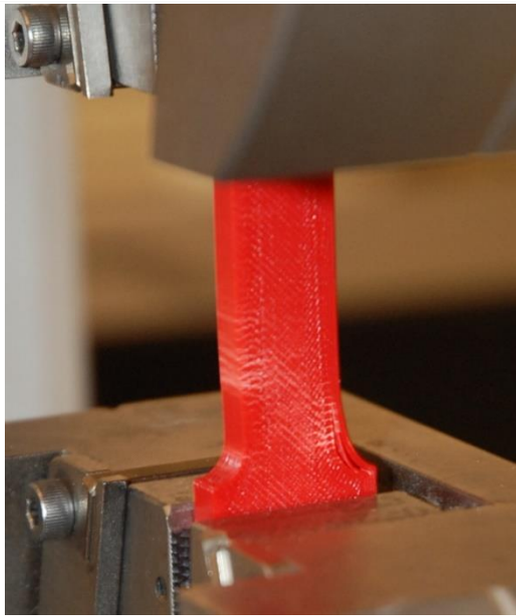
4



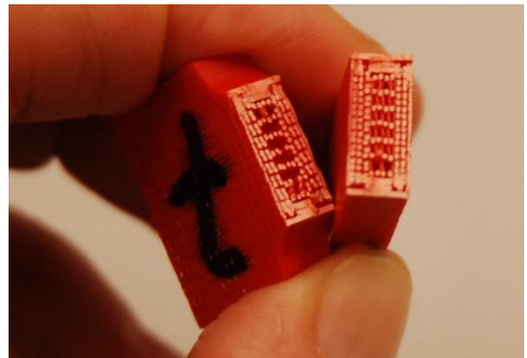
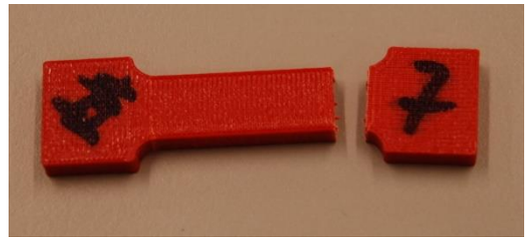
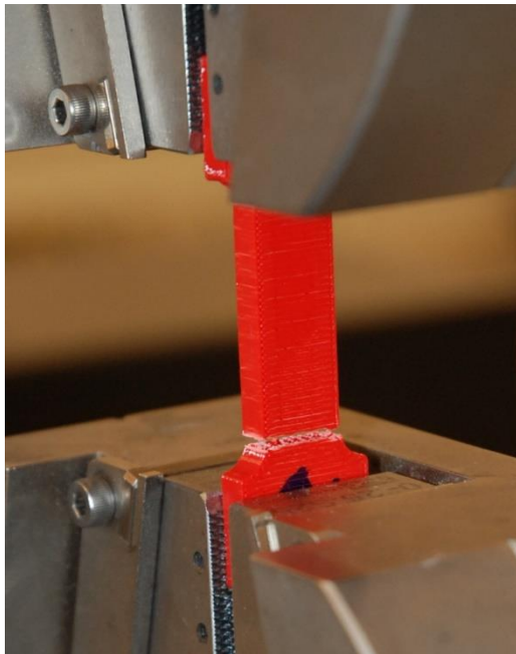
5



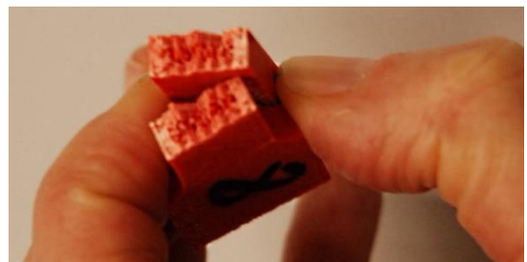
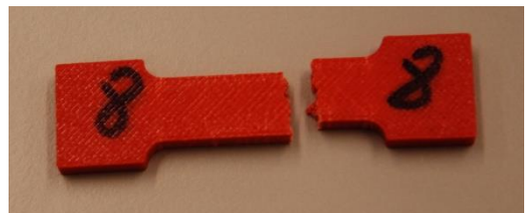
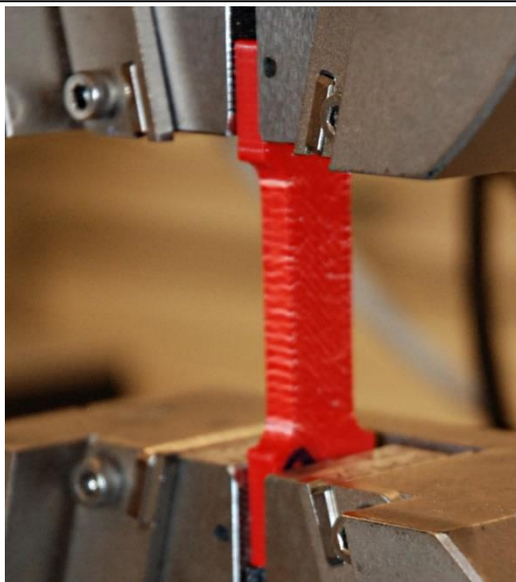
6



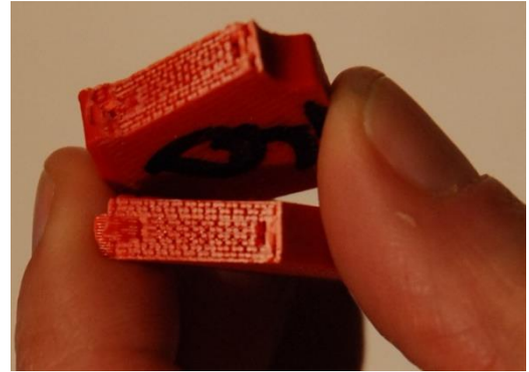
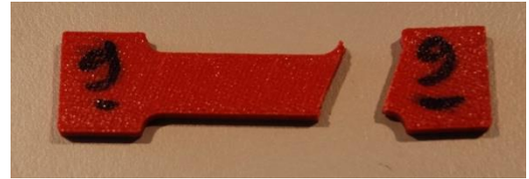
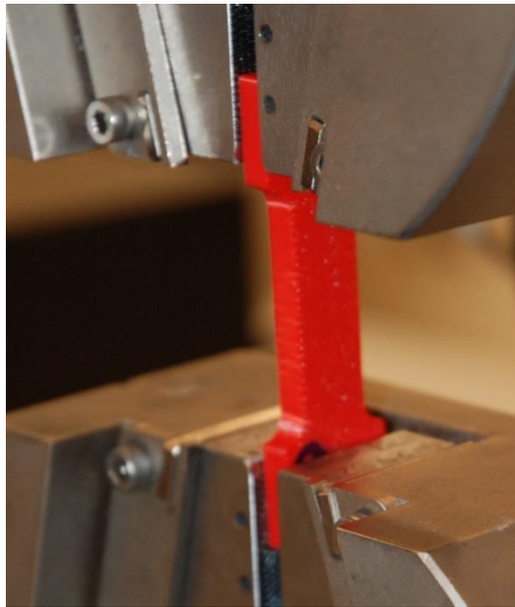
7



8



9



[1]: T.P. Fabrication additive, B. Anglade, P. Mella, Y. Quinsat, H. Horsin Molinaro, janvier 2022, https://eduscol.education.fr/sti/si-ens-paris-saclay/ressources_pedagogiques/tp-fabrication-additive

Ressource publiée sur Culture Sciences de l'Ingénieur : <https://eduscol.education.fr/sti/si-ens-paris-saclay>