**BIBLIOGRAFIA**

* *Alexandra. (2021, February 8). Material para impresora 3D: Descubre los más utilizados en FDM. BCN3D Technologies.* [*https://www.bcn3d.com/es/material-para-impresora-3d-fdm/*](https://www.bcn3d.com/es/material-para-impresora-3d-fdm/)
* *Chia, H. N., & Wu, B. M. (2015). Recent advances in 3D printing of biomaterials. Journal of Biological Engineering, 9(1).* [*https://doi.org/10.1186/s13036-015-0001-4*](https://doi.org/10.1186/s13036-015-0001-4)
* *Cómo seleccionar un material para la impresión 3D con estereolitografía (SL). (2022, August 8). Protolabs.com.* [*https://www.protolabs.com/es-es/recursos/sugerencias-de-diseno/guia-de-materiales-de-impresion-3d-por-estereolitografia/*](https://www.protolabs.com/es-es/recursos/sugerencias-de-diseno/guia-de-materiales-de-impresion-3d-por-estereolitografia/)
* *Domingo-Espin, M., Puigoriol-Forcada, J. M., Andres-Amador Garcia-Granada, Jordi Llumà, Borros, S., & Reyes, G. (2015). Mechanical property characterization and simulation of fused deposition modeling Polycarbonate parts. Materials & Design, 83, 670–677.* [*https://doi.org/10.1016/j.matdes.2015.06.074*](https://doi.org/10.1016/j.matdes.2015.06.074)
* *Ngo, T. D., Kashani, A., Imbalzano, G., Nguyen, K. T. Q., & Hui, D. (2018). Additive manufacturing (3D printing): A review of materials, methods, applications and challenges. Composites Part B Engineering, 143, 172–196.* [*https://doi.org/10.1016/j.compositesb.2018.02.012*](https://doi.org/10.1016/j.compositesb.2018.02.012)
* *SyBridge Technologies. (2020, September 28). Know Your Materials: SLA Tough Resin. SyBridge Technologies.* [*https://sybridge-com.translate.goog/know-your-materials-sla-tough-resin/?\_x\_tr\_sl=en&\_x\_tr\_tl=es&\_x\_tr\_hl=es&\_x\_tr\_pto=wa*](https://sybridge-com.translate.goog/know-your-materials-sla-tough-resin/?_x_tr_sl=en&_x_tr_tl=es&_x_tr_hl=es&_x_tr_pto=wa)*‌*