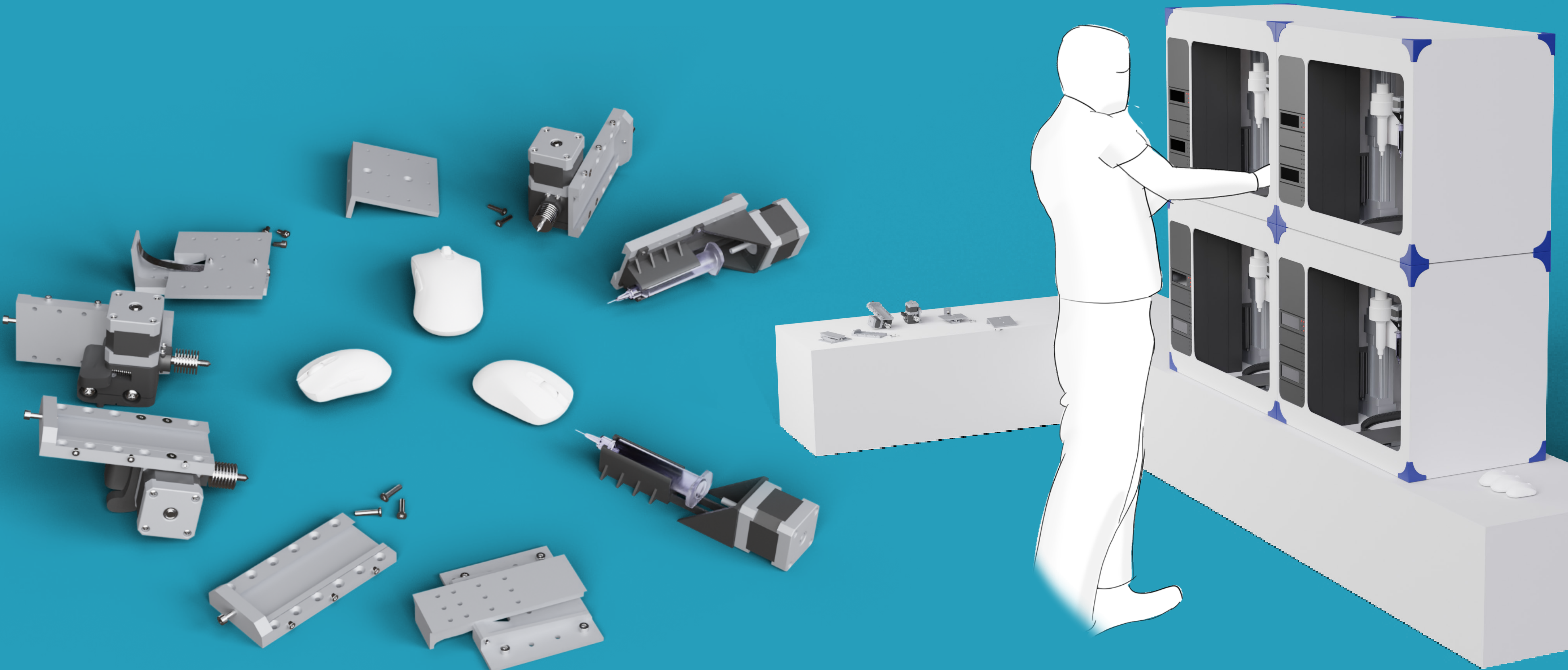


# Hybrid CNC Manufacturing

Flexible manufacturing system in support of transcended manufacturing and ultra-personalised products

Through product personalisation, people can assert their identity in an increasingly impersonal world. But the one-off a kind nature of ultra-personalised products make them hard to manufacture. Hybrid fabrication stations enable transcended manufacturing to provide personalised products to the user, creating affordable mass personalisation.

This hybrid fabrication workstation showcases and kickstarts hybrid fabrication and personalised product development. The workstation addresses reconfigurability and flexibility in manufacturing and enables factories to deal with the uniqueness of ultra-personalised products.



**Master Thesis**  
September, 2021

**Freek Berden**  
Msc. Integrated Product design  
Delft University of Technology

**Supervisory team**  
Ir. Minnoye, A.L.M. (Chair)  
MSc. Dam, J.J.F. van (Mentor)  
J. Koudijzer (Festo)