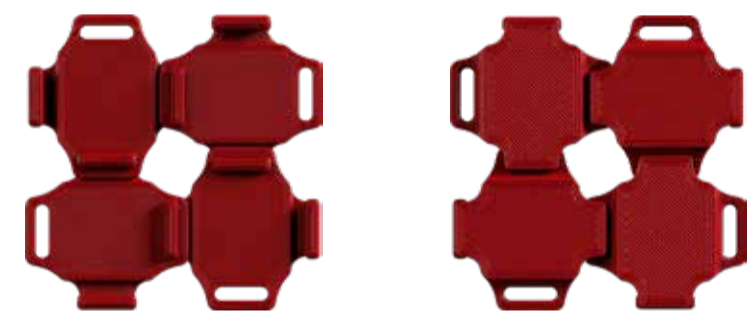
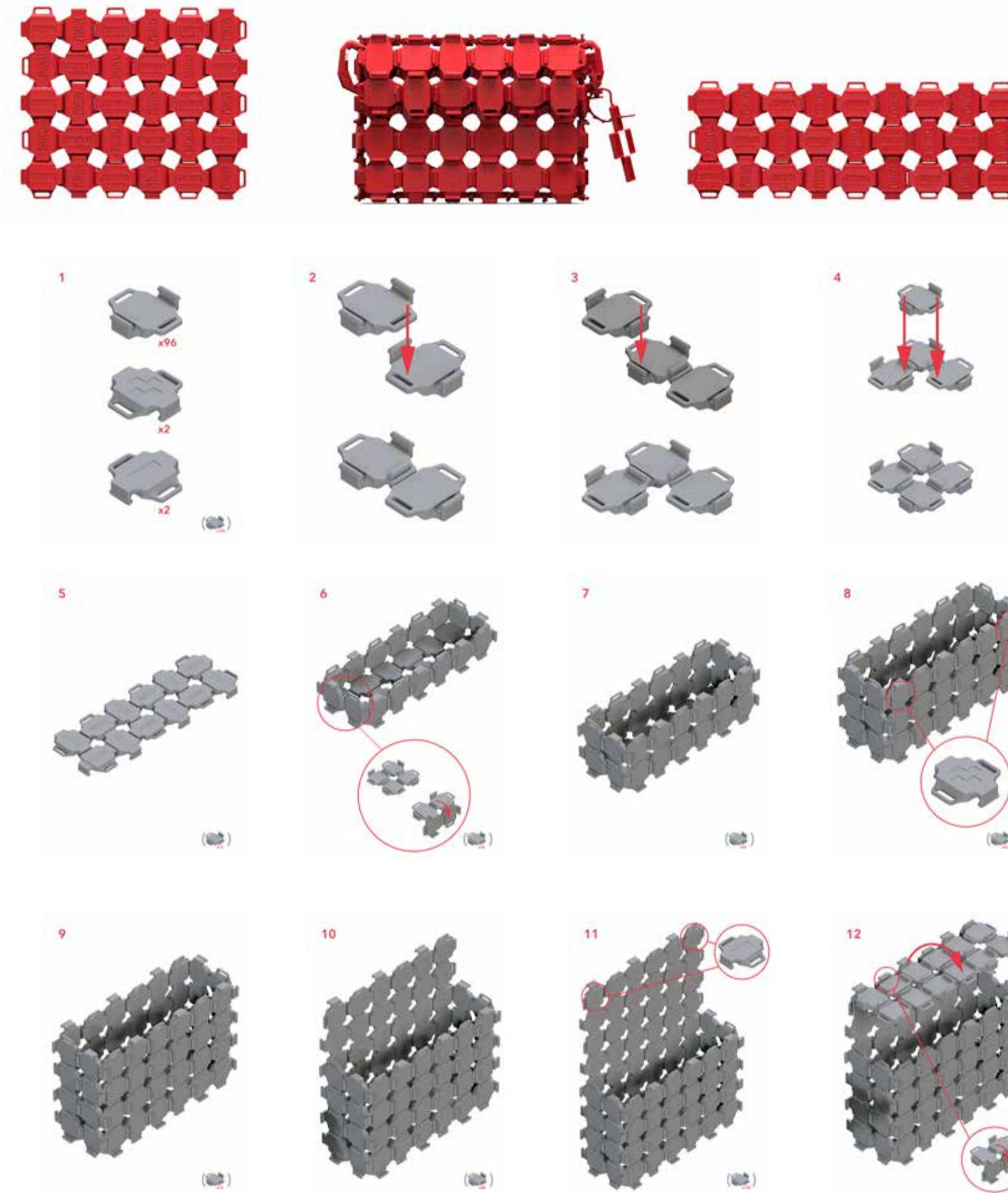


MIKU is the name of a modular brick originally conceived as a construction element. It became a tool to rethink what an everyday object can be, how it is made, how it is used, and how it can evolve over time. Standing for Make It Like U, MIKU emphasizes adaptability, customization, and long-term use.



An object designed as a system. MIKU is modular by nature. Rather than defining a single fixed form, the brick allows multiple assemblies, functions and scales. Through this system, objects such as bags, accessories or functional elements can be built, transformed and reconfigured according to needs and desires.

**Entry**  
782601  
12. Responsible Consumption + Production

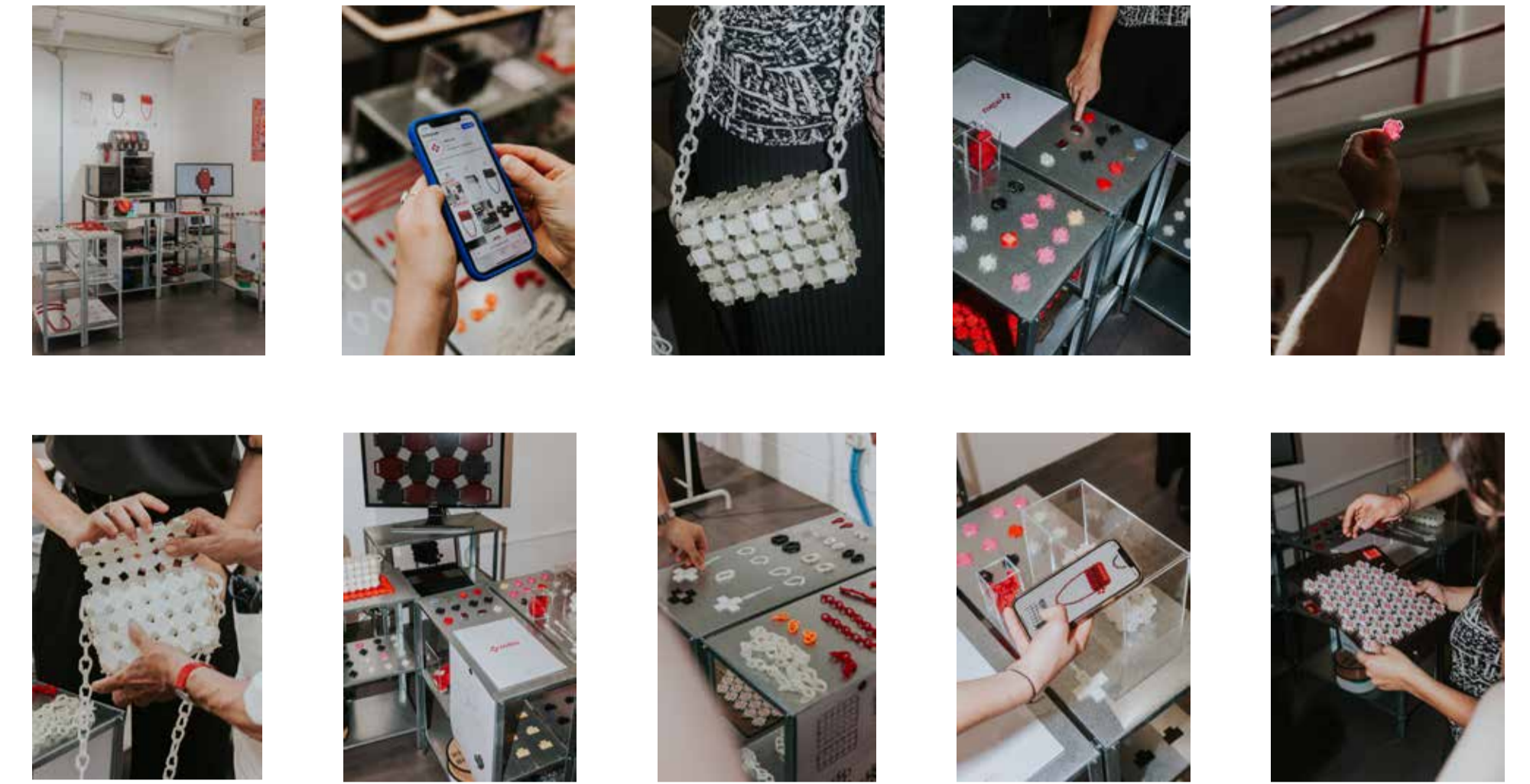


3D printing as a design language  
Using 3D printing makes it possible to produce precise, repairable and adaptable components, while enabling shapes that are difficult to achieve with traditional manufacturing. This technology opens the door to unexpected and improbable objects, where structure, form and function are closely linked.

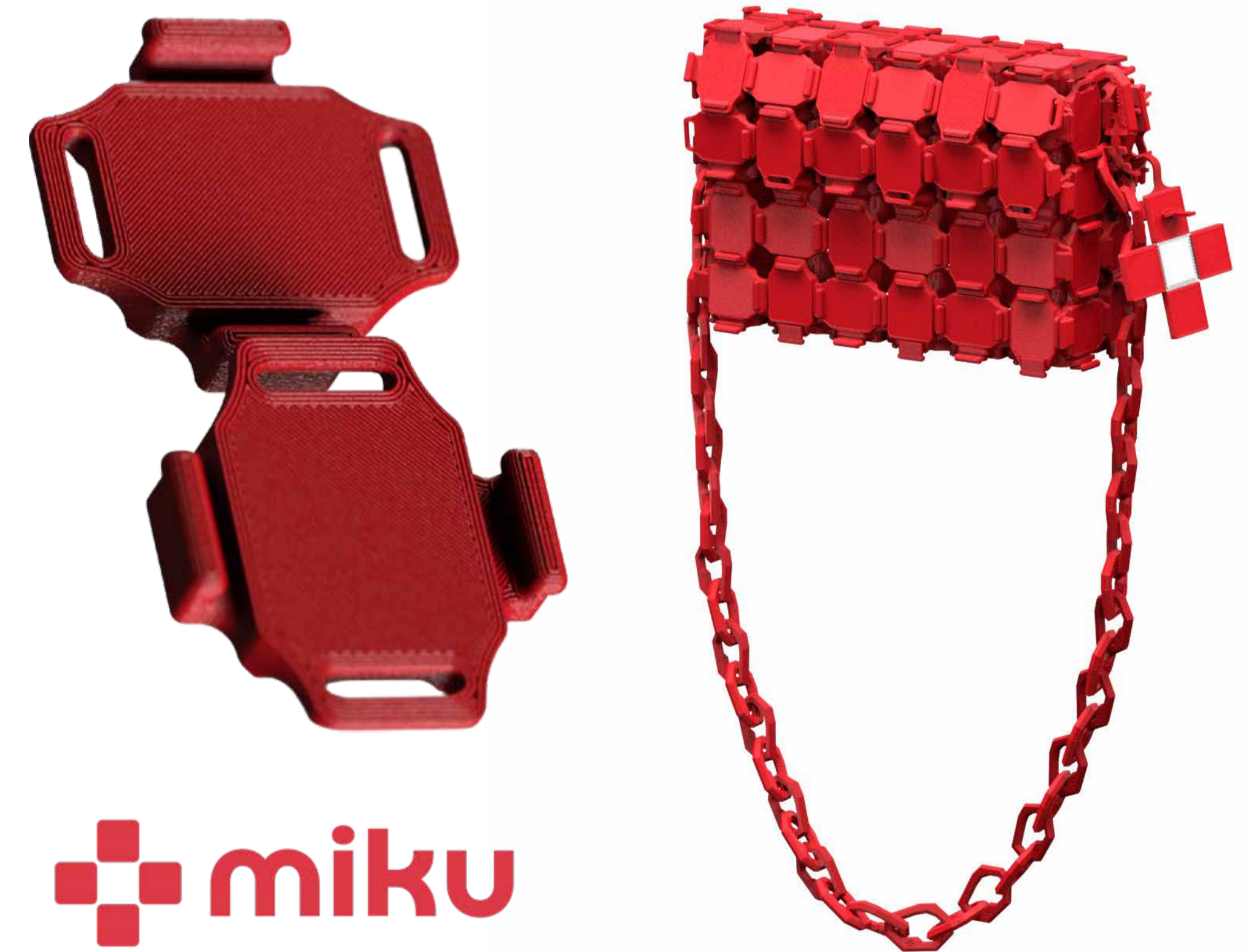
**Name of project**  
MIKU - Make it like U

A more sustainable way of using objects  
Instead of replacing an object entirely, a single part can be changed, repaired or upgraded. The same object can shift in form or function over time, encouraging a mode of consumption based on adaptation rather than disposal.

**Students**  
Alexander Savelyev  
Théo François



An open vision  
Starting from this brick, MIKU gradually expands into a broader exploration of fashion and objects. The system is designed to evolve, integrate new technologies and materials, and remain open to future developments proposing a different, more attentive relationship between people and the objects they use every day.



**miku**

**University**  
NABA  
Milan, Italy