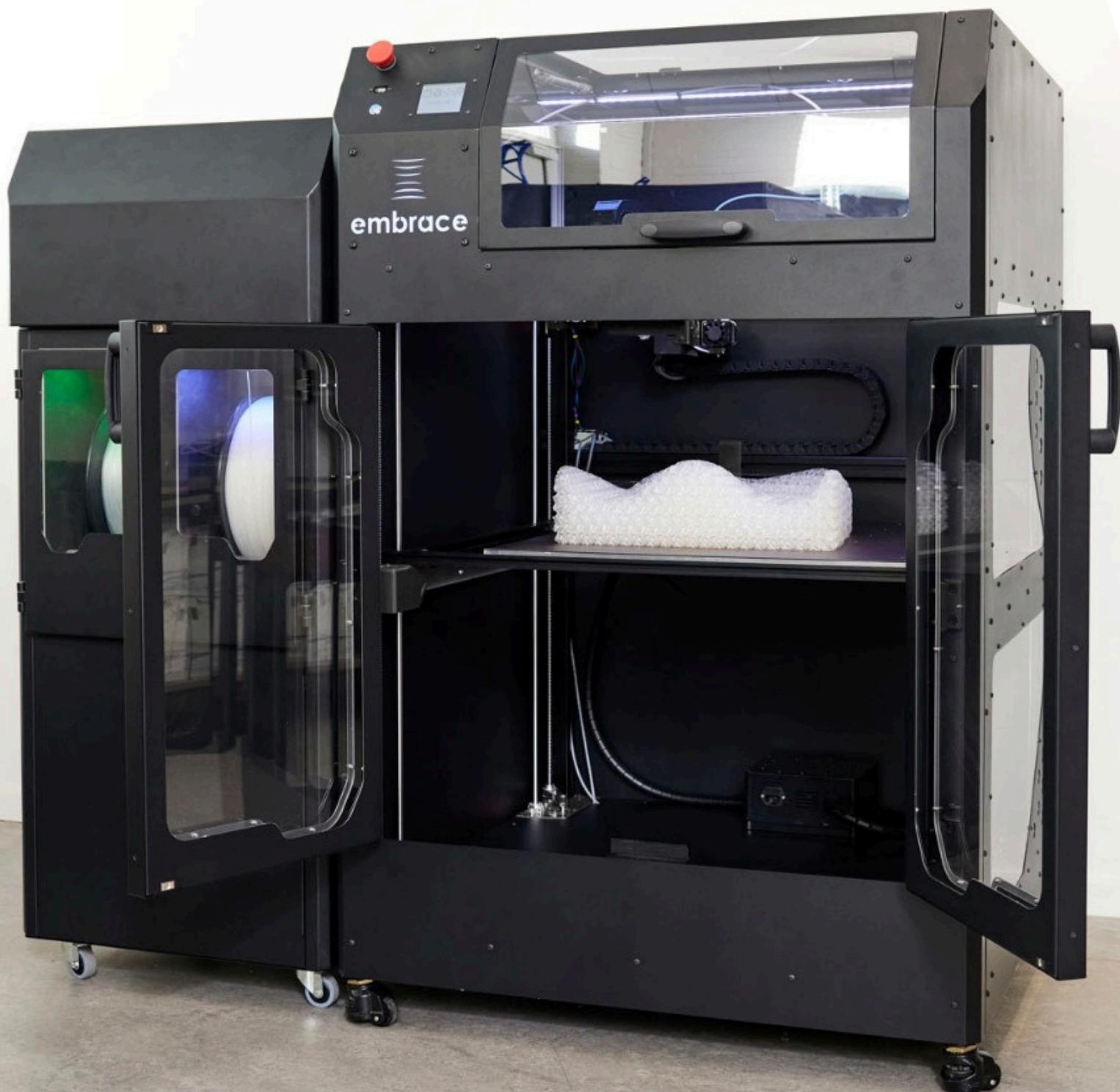


Hardware



Shapemakers not only offers the production services for milling and 3D-printing, but also provides the hardware. Together with our trusted partners we offer milling machines and 3D printers.

This service allows companies to manage their own production processes internally.

When choosing for in-house production, Shapemakers works closely to develop an interesting business case that explores the feasibility and benefits of in-house production. Additionally, Shapemakers provides the necessary support, materials, and service to ensure that the machine implementation goes smoothly and operates optimally within the current operations.





Robot- Victor Compact

Victor Compact provides a simple, convenient and mobile solution for milling any type of form.



Robot- Victor Compact Plus

Double production with two rotating trays. Victor Compact Plus, installed in its own cabinet, offers a second milling tray that increases production capacity.



Robot- Victor Unlimited

Get unlimited and totally customizable production with the multi-user configuration of the Victor Unlimited machining robot.



Robot- Axelle

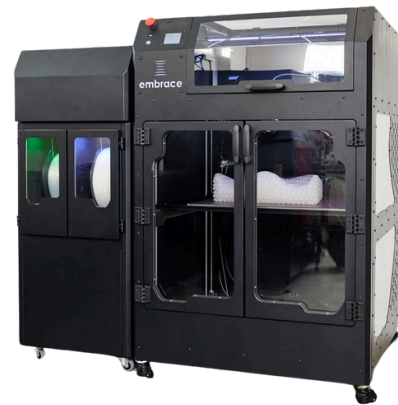
The new generation of Axelle robots allows you to manufacture all the devices necessary for your activity in record time.





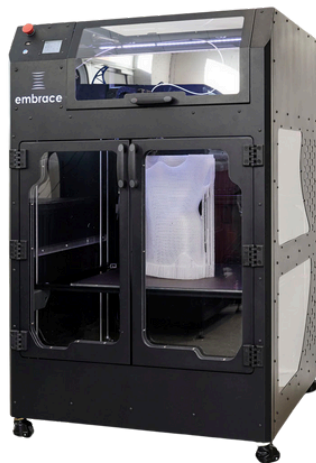
3D-printer- Arkad printer

The Arkad Printer allows you to print in 3D your multi-densities insoles. Choose the density and print continuously, without any waste directly from your practice.



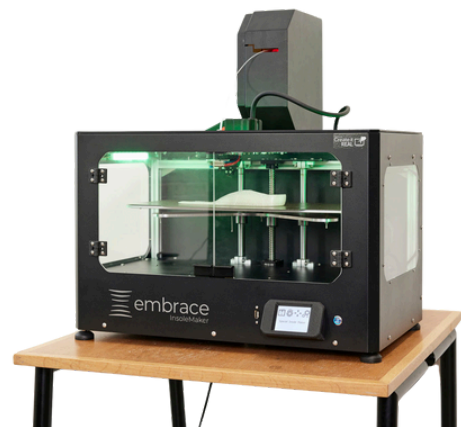
3D-printer- Embrace Seats

Embrace SeatMaker is specialized to print wheelchair seats or cushions in utilizing our Programmable Foam® technology.



3D-printer- Embrace Corsets

A tailored CorsetMaker machine configured to take the complexity out of 3D-printing orthopedic braces out of PP.



3D-printer- Embrace Insoles

Proven technology to produce high-quality 3D printed orthopedic insoles; Multi-density, hassle-free and fast.