

## Press Release

For Immediate Release

**Jack Wells** from Dorchester

**University of Plymouth** BA Product and Furniture Design

### ERGOSTOOL



Made from locally-sourced ash and strong tubular steel, the Ergostool uses steam bending to maximise user comfort and prioritise customer needs. Unlike the uncomfortably rigid seating of rival stools, the Ergostool flexes to support the seated user's weight and body shape.

Minimalism is a key element of the Ergostool, creating a sophisticated aesthetic and simplifying batch production. Tubular steel framework reduces the volume of wood processing costs and is riveted together to reduce welding energy costs and subsequently environmental impact. Designed to be compact and lightweight, the Ergostool is easy to carry and move around. Rubber end caps prevent the product sliding on the ground when the user sits down.

Contact: Jack Wells

Contact Number: 07754 091396

Email Address: [jack.wells@students.plymouth.ac.uk](mailto:jack.wells@students.plymouth.ac.uk)

Website: <https://jack-wells-designs.squarespace.com> (viewing access password: jackwells)

Tutor Contact: Roy Tam

Contact Number: 0780 853 5863

[roy.tam@plymouth.ac.uk](mailto:roy.tam@plymouth.ac.uk)

26<sup>th</sup> February 2023