## stools, saddles and sitstand solutions

Not everyone works at a 720mm static height desk; a lot of people work at different workstations, benches, counters etc. They don't always work at computers typing on keyboards; sometimes they are working on an assembly line, in labs with microscopes, with money, with people's eyes, teeth etc and more and more people are sitting at (electric) height adjustable desks. The saddle seat enables the hip joint of the user to be kept at an optimal angle of 135 degrees which encourages the spine "S" shape posture and puts much less stress on the vertebrae and discs in the back.

The stools and chairs shown can provide an answer to these requirements (as well as) leg rests and can be sold as seen or with different spindles, castors, glides, footrings etc to ensure the finished article best fits the needs of the user, their job and their environment (flooring etc).

For more information on the base configurations please refer to the options shown in the uni bespoke pages 6-7 or the summary on page 51.





## TSI2



Introduces the stool that has a curved, weighted base to allow for perching from any angle or side. If you sit up at the high end of the travel more often, you might feel the need for the footring. Comes with higher gas lift and allows for wobbling forward and back in a dynamic seating style and works well with sitstand desks or where people might like to perch in their job.

Draughtsman footring add £60.45









\*PU = PolyUrethane

## РUЛ

An ergonomic task chair for an industrial environment

The requirements for chairs used in industrial and technical environments differ from those for office chairs.Work performed in manufacturing workplaces involves the use of force, lots of standing, and recurring movements, and need to be durable, resistant to sparks and oils, easy to clean, and highly adjustable. The PU1 chair is appropriate for this working environment and will support the employee in various working positions. Can be configured with draughtsman spindle and footring and different castors or glides if required.

9" Configuration £245.66







135

21