









Progress in motion.

Research tells us that sitting is an unconscious activity. As with our gait when we walk or our intonation when we talk it is undertaken without thought. This explains why so few people make use of the adjustments that modern task chairs provide, regardless of the quality of the chair or the training that they have been given. Only when we start to experience pain does our posture and the way we choose to sit move over to our conscious brain. It is only then that we search for our chair's controls and start to investigate the range of adjustments available, by which time it is already too late.

Trinetic is an intuitive product that delivers controlled support through a wide range of movements - three independent pivot points collaborating with a flexible seat and backrest to cradle the user in an ergonomically-sound position without the need for manual intervention.

Trinetic is designed to support, rather than resist the user - following the individual through the thousands of micro-movements that we all make across every hour of every day to provide tangible circulatory benefits.

Trinetic is the next generation of task seating.







Next generation.

Over the last few years Boss have completely deconstructed our established ideas about how an office chair should move and what it should offer the user, before creating a product that shows tangible improvements. The result is not only relevant for today's flexible working patterns, but also offers the user a level of comfort and support that will be the envy of its peers.

When Boss first presented me with their idea in 2013 I immediately shared their enthusiasm for the concept and saw the opportunity for this product. Since then, myself and the rest of the ergonomics team here at FIRA have helped them to prove and refine the concept in order to ensure that the end result was the best it could be from an ergonomic perspective.

We believe that Trinetec moves the user experience forward and sets the benchmark for the next generation of office task chairs.

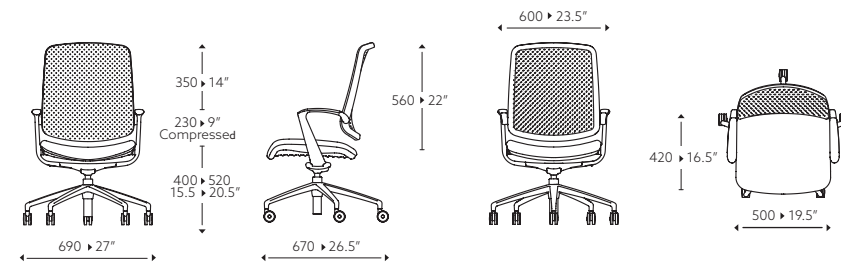
Levent Caglar,
Head of Ergonomics at FIRA



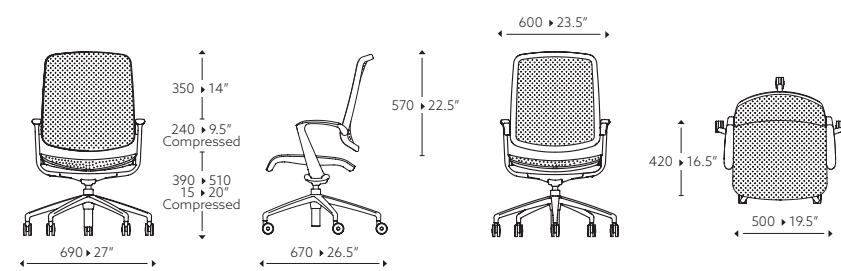
Specifications.

Trinetic can be specified in a choice of frame, mesh and fabric colours, in addition to several base options.

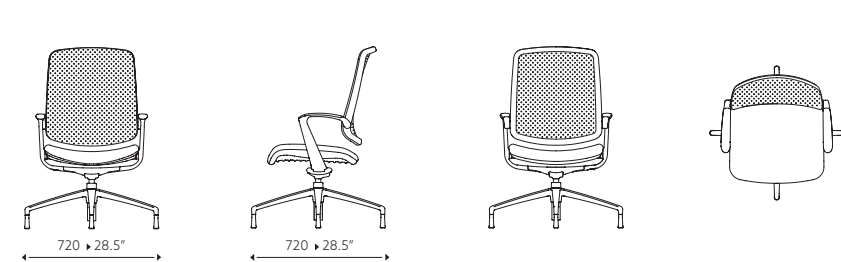
Upholstered Seat / Mesh Back - Five Star Base Castors



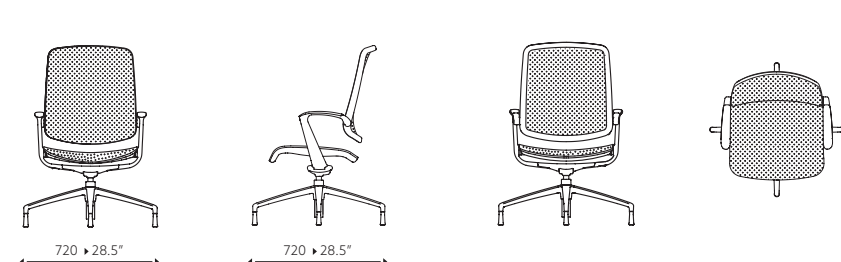
Mesh - Five Star Base Castors



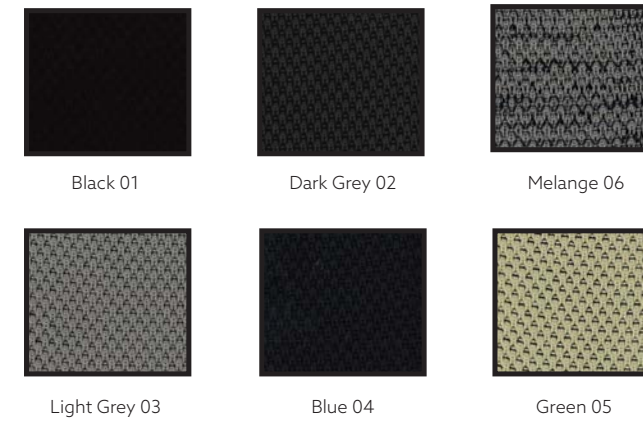
Upholstered Seat / Mesh Back - Four Star Base Gliders



Mesh - Four Star Base Gliders



Trinetic's Mesh seat and back is available in the Camira 3D Knitted Mesh colours below:



Gabriel Runner Mesh for the Trinetic back only, is available in the following colours:



*Standard Colours
Minimum order quantity of 20 pieces

