



Introducing...

TechnoChair

It is important to specify the correct seating to meet both the ergonomic requirements of the user and at the same time ensure that the seating is appropriate to the relevant industrial or technical environment. Health and Safety at work needs to be combined with what can be demanding technical requirements such as static control or hygiene concerns or simply durability for hard-wearing seating environments.

Specifying safe, ergonomic seating will help to prevent accidents and injuries and provide protection for the equipment, components, or environment within which the user is working.

The TechnoChair multi and specialist application ranges manufactured by Tract provides seating solutions for most industrial and technical environments.



T&E
TECHNOCHAIR

Why the TechnoChair programmes?

The working requirements of industrial and technical environments introduce specific demands that are not often encountered in the office. Seating in these environments must not introduce hazards to the safety of the people or the working process. There is a need to ensure good ergonomic adjustment and support for the operator for industrial and technical applications.

TechnoChair seating incorporates a build standard that satisfies the needs of function, adjustment and comfort. Every component and design feature adds value and can be configured differently to suit the specific requirements of a wide spectrum of specialised applications.

With a full range of options and accessories TechnoChair is the most comprehensive range of industrial and technical seating available. Whatever the requirement, TechnoChair offers the optimum solution.



Air Filter

A high efficiency particle (HEPA) filter is fitted as standard to all Sterile and ESD Cleanroom chairs. Positioned on the underside of the seat the HEPA filter is protected from damage and will prevent migration of particles from the seat into the controlled area in accordance with US Federal Standard 209E - Class 10.

Glides or Castors

Safety at work is paramount! Free wheeling castors often present a safety hazard on hard floor surfaces and should only be considered for low height chairs on carpeted flooring. Low height chairs are fitted with 'brake unloaded' soft wheel castors as standard although glides are available. High and intermediate chairs are fitted with glides as standard. Note: responsibility is not accepted for injuries resulting from high and intermediate chairs where castors have been specified.

Colours available in ESD fabric by Camira

Juniper Corinth Clipper Cobalt Twilight Bordeaux Anthracite Charcoal Black



Industrial and technical environment requirements

To help with specifying the most suitable seating for your requirements, the symbols below are shown alongside the seating appropriate for the areas indicated. Where the 'Hepa filter' symbol is shown it indicates that those chairs are fitted with the filter as standard.



HEPA filter



Electronics cleanroom



Sterile hygiene



Industrial technical



Laboratory

Selecting seat and working height

It is important to decide on the most appropriate sitting and working height required, this decision should be based on reviewing the diagram below.

The majority of TechnoChair model references are numbered in a way that denotes the chair height range. Those numbers ending with 1 or 4 are high chairs, 2 or 5 are intermediate chairs and 3 or 6 are low chairs.

