

ESD Low Cost Chair (High)

SKU: 111-114-H | Sizes: Black Vinyl, Charcoal Fabric, Blue Fabric



Features & Benefits

- ◆ **Height adjustment (High Model):** 550-800mm for ergonomic flexibility at taller workstations
- ◆ Gaslift swivel height adjustment for smooth and easy height customisation
- ◆ Designed to dissipate static electricity safely to earth, ensuring ESD protection
- ◆ Footring for added comfort and support
- ◆ Fixed glide feet for enhanced stability
- ◆ Compliant with European Standard EN 61340-5-1:2001, suitable for static controlled environments
- ◆ **Available in 3 colours:** Charcoal fabric, Blue fabric, and Black vinyl for both comfort and durability

About the ESD Low Cost Chair (High)

Affordable ESD seating and static control for use in the electronics & electrical Industries. Specifically designed for use in the electronics and electrical industries, where protection against electrostatic discharge (ESD) is essential.

This chair effectively prevents the build-up of static electricity by dissipating it directly to earth, ensuring compliance with static control standards in environments that require ESD protection.

Fitted with gaslift swivel height adjustment, the chair offers a height range of 550-800mm, providing ergonomic flexibility for workers who require adjustable seating at taller workstations. The high model is equipped with a footring for added comfort and support, making it ideal for use in environments where seating at a higher level is necessary, such as laboratory benches, assembly lines, or testing areas.

This ESD chair is fully compliant with European Standard EN 61340-5-1:2001, ensuring it meets the highest ESD safety requirements for use in static controlled environments. The fixed glide feet provide stability, ensuring the chair remains firmly in place during use.

Available in three colours – Charcoal fabric, Blue fabric, and Black vinyl – the chair offers both durability and a professional appearance, making it a cost-effective yet high-performance choice for industrial and commercial settings.

Specifications

Property	Detail
Application	ESD-protected areas, electronics mfg, cleanrooms