

ESD Low Cost Chair (Standard)

SKU: 111-114 | Sizes: Glides / Black Vinyl, Glides / Charcoal Fabric, Glides / Blue Fabric, Castors / Black Vinyl, Castors / Charcoal Fabric, Castors / Blue Fabric



Features & Benefits

- ◆ **Height adjustment (Standard Model):** 430-570mm for ergonomic flexibility and comfort
- ◆ Gaslift swivel height adjustment for smooth and easy height customisation
- ◆ Designed to dissipate static electricity safely to earth, ensuring ESD protection
- ◆ 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 durability and aesthetic appeal
- ◆ Ideal for use in electronics, electrical industries, and other ESD-sensitive environments

About the ESD Low Cost Chair (Standard)

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 safety and compliance in static controlled environments.

Fitted with gaslift swivel height adjustment, the chair offers a height range of 430-570mm, allowing for easy and precise adjustment to suit different users and workstations. The standard model provides comfortable and ergonomic seating for various tasks, ensuring a balance of performance, comfort, and ESD protection at an affordable price.

Compliant with European Standard EN 61340-5-1:2001, this chair meets the highest ESD safety standards, making it suitable for environments that require strict static control. The fixed glide feet offer stability, ensuring that the chair remains secure during use, whether in assembly, testing, or other ESD-sensitive areas.

Available in three colours – Charcoal fabric, Blue fabric, and Black vinyl – the chair provides both durability and style, making it a smart, cost-effective choice for industrial settings.

Specifications

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