

## **ESD-Chair “ECONOMY CHAIR”**

(Part. No.: 1710.ES.x )

- Complies with EN 1335 and EN 61340-5-1
- 5 star base made of chromed aluminium with 5 conductive glides
- Foot ring
- Safety gas lift and extension
- Gas lift height adjustment
- Upholstered with a conductive blue or grey fabric
- Material composition:  
59% viscose, 40% wool, 1% carbon loaded nylon fibres
- Material abrasion resistance: 75.000 cycles (800g / 12 kPa)
- Conductive backrest shell with ESD-symbol
- Fabric can be cleaned with standard cleaner



### **Technical data:**

Star base diameter	Ø 73 cm
Foot ring diameter	Ø 42 cm
Foot ring height	29 cm
Seat height adjustment	640 - 760 mm
Backrest height	400 mm

### **Accessories:**

- Height reduction pipe (160 mm) for seat height adjustment 560 - 680 mm, foot ring height = 22 cm, part no. 1700.KS.2
- Dissipative armrest, part no. **1700.XS**  
Typical point to point resistance  $R_P = 10^{10} - 10^{11} \Omega$



### **Electrical properties:**

	Test standard	Typical values	Requirements
Resistance to groundable point $R_G$ (to metal plate)	EN 61340-5-1	$10^5 - 10^7 \Omega$	$R_G \leq 1 \times 10^{10} \Omega$

► 3 years limited warranty.

The warranty does not cover the fabric, the glides and the castors.