



Back with
ESD symbol



COMFORT STANDARD MODEL

The **COMFORT CHAIR** provides an exceptional sitting comfort due to its high resilient foam contoured seat. It drains static charges safely, continuously and passively from seated personnel when used in conjunction with conductive flooring or floor mats.

- 5 star base made of chromed aluminium with 5 conductive, soft castors
- Safety gas lift
- Gas lift height adjustment, 430 - 570 mm
- Asynchronous mechanism
- Seat and **dynamic back rest** mechanism, individually adjustable
- Upholstered with a conductive fabric
- Conductive plastic back seat shell with ESD symbol
- Standard self-breaking conductive castors
- GS certified

COMFORT HIGH MODEL

The **COMFORT CHAIR** provides an exceptional sitting comfort due to its high resilient foam contoured seat. It drains static charges safely, continuously and passively from seated personnel when used in conjunction with conductive flooring or floor mats.

- Seat height from 670 to 810 mm, star base with
- **5 conductive glides and a chromed foot ring**
- Safety gas lift
- Asynchronous mechanism
- Seat and **dynamic back rest** mechanism, individually adjustable
- Upholstered with a conductive fabric
- Conductive plastic back seat shell with ESD symbol
- GS certified

IEC
EN



Part Nr.	Colour	Accessories
1700.KS.B	Blue	without armrests
1700.KS.D	Grey	without armrests
1700.KS.S	Black	without armrests
Accessories		
1700.KS.13	Hard, conductive castors (for carpet floors)	
1700.XS	Dissipative armrests	

IEC
EN

Part Nr.	Colour	Accessories
1710.KS.B	Blue	without armrests
1710.KS.D	Grey	without armrests
1710.KS.S	Black	without armrests
Accessories		
1700.XS	Dissipative armrests	