

Optional armrests  
(height adjustable)Back with  
ESD symbol

### ECONOMY PLUS STANDARD MODEL

The **ECONOMY PLUS CHAIR** is designed to provide comfort and safety to the user. 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 - 540 mm
- Seat and **dynamic back rest** mechanism, individually adjustable
- Upholstered with a conductive black fabric
- Extended dynamic back rest with spinal cavity, individually adjustable
- Conductive back seat shell with ESD symbol
- Standard self-breaking conductive soft castors
- GS certified

### ECONOMY PLUS HIGH MODEL

The **ECONOMY PLUS CHAIR** is designed to provide comfort and safety to the user. 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 800 mm, star base with 5 conductive glides and a chromed foot ring**
- Safety gas lift
- Seat and **dynamic back rest** mechanism, individually adjustable
- Upholstered with a conductive black fabric
- Extended dynamic back rest with spinal cavity, individually adjustable
- Conductive back seat shell with ESD symbol
- GS certified

IEC  
EN

Part Nr.	Colour	Accessories
1700.ESP.S	Black	without armrests
<b>Accessories</b>		
1700.KS.13	Hard, conductive castors (for carpet floors)	
1700.XS	Dissipative armrests	

IEC  
EN

Part Nr.	Colour	Accessories
1710.ESP.S	Black	without armrests
<b>Accessories</b>		
1700.XS	Dissipative armrests	

