SIEMENS

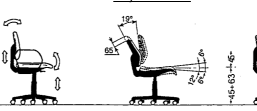
Technical Information

ESD-Chair "Easy Chair VNGI 245"

- 5 star base with conductive castors
- Complies with EN 61340-5-1 and ANSI/ESD S20.20-1999
- · Gas lift height adjustment
- Height (standard): 460 640 mm
- Seat and back tilt mechanism
- Seat and back, upholstered with a rugged conductive blue or grey fabric
- <u>Material composition</u>: 59% Viscose, 40% Wool, 1% carbon loaded nylon fibres
- <u>Material abrasion resistance</u>: 75.000 cycles (800g/12 kPa)
- Conductive plastic back seat shell with ESD logo
- · Soft, self-breaking conductive castors
- Fabric can be cleaned with standard cleaner
- GS certified



Adjustments:





Height extensions:

Height of the chair with-	Extension rod
out load (min - max)	
460 - 630 mm	None (standard)
530 - 690 mm	120 mm
610 - 780 mm	220 mm
710 - 880 mm	320 mm

Electrical properties:

Surface resistance Rs

(fabric)

Measurements

Resistance to ground R_G

On request:

- Hard castors (for carpet flooring)
- Extensions for different heights

Siemens Nederland N.V. ESD Services Remmerden 5 3911 TZ Rhenen PO. Box 129 3910 AC Rhenen The Netherlands Phone +31 31 739 87 87

+31 31 739 87 80

We believe all the information in these pages including technical data to be reliable. However we make no warranties expressed or implied and assume no liability regarding any use of this information.

Standard

EN 61340-5-1

EN 61340-5-1

(Annex A2)

Typical values

 $10^4 - 10^5 \Omega$

 $10^3 - 10^5 \Omega$