

# NEUTRA

Electrostatic Chairs



 **WORKSEATS**<sup>®</sup> Technology



Fabric or vinyl conductive seating mounted on a five star cast aluminum base equipped with conductive glides or conductive self-braking casters that provide maximum dissipation of electro-static discharges. As with all Milagon seating systems the Neutraserie chair conforms with the ergonomic and safety requirements prescribed by ANSI/BIFMA.


- Industrial strength modular construction.
- Ergonomically designed.
- Independent seat tilt and backrest adjustments.
- Backrest height adjustment.
- Handle on backrest for moving the chair.
- Conductivity within specified range of  $10^5$  Ohms.



# NEUTRA

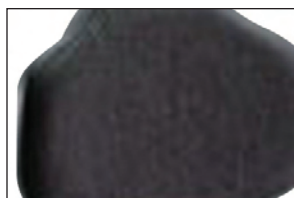
Electrostatic Chairs 

	Model #	Description
	WS1610	Low Profile, Fabric Conductive Seat assembly, mounted on a cast aluminum Star Base with Conductive Glides. Height Adjustment 17" to 24". Specify (B) Brown, (G) Gray or (L) Black Vinyl.
	WS1611	High Profile, Fabric Conductive Seat assembly, mounted on cast aluminum Star Base with Conductive Glides. Height Adjustment 24" to 34". Specify (B) Brown, (G) Gray or (L) Black Vinyl.

	Model #	Description
	WS1620	Low Profile, Fabric Conductive Seat assembly, mounted on a cast aluminum Star Base with Self-Braking Conductive Casters. Height Adjustment 17" to 24". Specify (B) Brown, (G) Gray or (L) Black Vinyl.

## Features:

Wooden parts incorporated in the seat are covered with conductive material that prevents static-charging.



Dynamic seating is achieved through independent adjustment of seat tilt, backrest tilt, seat height adjustment, and backrest height. +10 degrees.



5 star aluminum pressure die cast flat base, equipped with conductive casters or glides.



A Division of NSS Enterprises, Inc.

Phone: 800.889.4049  
 Fax: 419.578.2274  
 3115 Frenchmens Road  
 Toledo, Ohio 43607-2958  
[www.milagon.com](http://www.milagon.com)

Distributed by: