

# BRIO

12 Series



 **WORKSEATS**<sup>®</sup> Technology




Milagon's Brio Series chair is the "work horse" of the industrial seating line. Brio brings innovation and performance together one purpose in mind: Optimal seating in the workplace. Soft, comfortable polyurethane foam seat pan and backrest are featured for maximum wear and durability. These are mounted to a cast aluminum mechanism providing a -4 to +10 degree tilt of the seat and a 10 degree + or - angle of the backrest with a spring tensioned, clutch mechanism. This self-skinning polyurethane is an ideal material for those multi-shift environments where hygiene is a concern.




- Industrial strength modular construction.
- Ergonomically designed.
- Separate seat tilt and backrest adjustments.
- Backrest height adjustment.
- Choice of Cast Aluminum Star Base - Disc Base - Bell Base.
- Standard Self Braking Casters or Glides.



# BRIO

12 Series  WORKSEATS® Technology

	Model #	Description
	<b>WSP1210</b>	Low Profile, Cushioned Work Seat assembly, mounted on a Cast Aluminum Star Base with Glides. Height Adjustment 17" to 24".
	<b>WSP1210TPU</b>	Low Profile, Cushioned Work Seat assembly, mounted on 17" Diameter Enamel Disc Base with Polyurethane Edging. Height Adjustment 17" to 24".
	<b>WSP1211G</b>	High & Low Profile, Cushioned Work Seat assembly, mounted on a Cast Aluminum Universal Bell Base. Height Adjustment 16" to 32".

	Model #	Description
	<b>WSP1211</b>	High Profile, Cushioned Work Seat assembly, mounted on a Cast Aluminum Star Base with Glides. Height Adjustment 24" to 34".
	<b>WSP1211TPU</b>	High Profile, Cushioned Work Seat assembly, mounted on 22" Diameter Enamel Disc Base with Polyurethane Edging. Height Adjustment 24" to 34".
	<b>WSP1220</b>	Low Profile, Cushioned Work Seat assembly, mounted on a Cast Aluminum Star Base with Self-Braking Casters. Height Adjustment 17" to 24".

## Features:

The molded polyurethane backrest and seat surface promotes air circulating breathe-ability for maximum comfort.



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



Durable cast aluminum base resists fractures and damage that can happen with plastic and/or steel tube bases.



Self skinning polyurethane seating is chemical resistant and tough enough to withstand harsh industrial environments.

Straight or S-shaped backrest bar.

Seat insert is top grade 7 ply plywood, cushion finished with an injected molded polyurethane.

Shock absorbing sealed pneumatic gas cylinder is unsurpassed in providing state of the art excellence in seat height adjustment.

Available with standard or ESD Glides or Self Braking Casters.



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: