bimos by BioFit™ Collection: Trend



advantage: ergonomics | use: laboratory, healthcare, industrial, education, office



Shown here:

Trend Series with W base, low seat height range



 28.7" diameter, high-profile wide aluminum (W style) base.

ordering information | january 2020

bimos by BioFit™ Collection: Trend | Standard Components

18"W x 17.75"D cloth & vinyl upholstered seats; 17.75"W x 17"D self-skinned urethane seat, 19.75"H x 17" height adjustable backrest, 28.7"dia. wide aluminum base, synchronous mechanism with weight regulation, soft touch pneumatic seat height adjustment, 2" seat depth adjustment, adjustable footring standard on medium and high seat-height models

Model#	Seat-Hgt.	Upholstery Type: Color/Code
TRENDW-L-(5800 or 6062)	Low, 19"-24"	Cloth: Black/5800 or Blue/6062
TRENDW-L-(0551 or 0562)	Low, 19"-24"	Vinyl: Black/0551 or Blue/0562
TRENDW-L-2000	Low, 18"-23"	Urethane: 2000
TRENDW-M-(5800 or 6062)	Medium, 22"-29"	Cloth: Black/5800 or Blue/6062
TRENDW-M-(0551 or 0562)	Medium, 22"-29"	Vinyl: Black/0551 or Blue/0562
TRENDW-M-2000	Medium, 21"-28"	Urethane: 2000
TRENDW-H-(5800 or 6062)	High, 24"-34"	Cloth: Black/5800 or Blue/6062
TRENDW-H-(0551 or 0562)	High, 24"-34"	Vinyl: Black/0551 or Blue/0562
TRENDW-H-2000	High, 23"-33"	Urethane: 2000

Extended lead times apply for all Trend models. Contact BioFit for details and information on special and custom orders.

Component	MFG Code	Description	
Footring AFP	Adjustable height, 22" diameter, oval tube construction on solid polished cast aluminum spoke (recommended for medium and high height models, adjusts easily without knobs or levers; not available with low height models, replaces standard ATF footring)		
	ATF	Adjustable height, 20" diameter, cast aluminum (recommended for medium and high height models with A, W or R bases. Not available with low height models or S style base units)	
Glides	HG	2" high polyamide glides	
Casters	RC	Hooded dual-wheel, non-marring resistance casters, resist movement when seat is unoccupied – standard on most models	

WARNING: This product can expose you to chemicals including wood dust, which is known to the State of California to cause cancer. For more information go to www.p65warnings.ca.gov.





BioFit delivers more product options to meet workplace requirements and propel customers to higher operational efficiencies.

- Ergonomic design enhances worker comfort and productivity when sitting for long periods of time; easily adjusted controls to meet the needs of multiple shift users
- High-end aesthetics enhance and complement work environments
- Modular construction enables custom configurations to meet specific needs
- Standard components that many manufacturers offer only as costly upcharge options



