

Engineered for Ergonomics

We spend as much time at work as we do sleeping—maybe more. And whether we're seated at a desk or standing on a line, we do our best work when we're as comfortable as we can be.

Designing seating that offers full ergonomic support is essential to boosting productivity and reducing the likelihood of musculoskeletal strain, and it's at the core of every piece that BioFit manufactures. It's also why BioFit's collaboration with German manufacturer bimos makes a lot of sense. Like BioFit, bimos has been incorporating ergonomic engineering into all of its products for decades.

The result is the bimos by BioFit collection, with chairs that feature everything from permanent contact backrests for ideal lumbar support to pneumatic seat height adjustment that puts every worker at a comfortable level with his or her desk. For standing work, we offer an option that reduces the amount of weight placed on the feet and legs by as much as 60%. No matter which bimos by BioFit piece you select, you also get the full adjustability that ensures that workers can move freely throughout the day.



Dedicated to Design

For decades, BioFit has been engineering a broad range of furnishing solutions, providing something to suit just about any work-place décor. In recent years, BioFit has unveiled new offerings that represent a bold new approach to design.

The bimos by BioFit collection is the latest step in that new direction, and it may be the biggest step yet. With sleek lines and bold shapes, the seating solutions offered here make a statement and perfectly complement the modern workplace.

Committed to Quality

A good-looking chair that doesn't last isn't an attractive proposition for anyone. BioFit knows that quality needs to carry the day, so their furnishings are built to last even as they meet your interior design needs.

The pieces in the bimos by BioFit collection are no exception. From materials that bimos has subjected to rigorous testing to pneumatic seat height adjustments that BioFit guarantees for the life of the chair, the chairs you purchase today will be with you for many years to come.





A Standing Invitation to Ergonomic Comfort.

We don't have to tell you that standing all day can place a huge strain on the legs and feet. But for all the work places where sitting is not an option, Fin is here to provide relief. With a wide, swiveling seat and sturdy inclined base, Fin offers ergonomic support by redistributing the employee's weight. From laboratories to industry to retail, Fin combines sleek lines with industrial strength for a perfect blend of style and stability—and a practical seating

solution for standing work.

Standard Features

- Seat Width: 19 1/4"
- Seat Depth: 5 3/4"
- Seat Height: 24 1/2" 33 1/2"
- Base: robust, brushed aluminum base
- Ergonomic: column inclined forwards by 4 degrees for optimum working posture and support, soft-touch pneumatic seat-height adjustment
- Standard with glides















Sintec

Built to Perform. Engineered to Adapt.

Sintec chairs have been a best-seller throughout Europe for years. That's due in part to its extraordinary adaptability, which now has a distinctly American stamp thanks to BioFit innovation. In addition to top-to-bottom ergonomics, removable and replaceable seat and backrest pads give you the power to take Sintec from the mental rigors of the office to the more rugged endeavors of industry. Comfortable enough for the workday and durable enough for the multiple shifts, Sintec provides maximum flexibility.

Standard Features

Seat Width: 19"Seat Depth: 17"

Backrest Height: 16 ½"
Backrest Width: 15 ½"

• Height Options: **L**, **M*** or **H***

 $^{*}\mathbf{M}$ and \mathbf{H} heights standard with ATF adjustable footring

Base Options

• Cast aluminum: 23" leg spread

• Polished aluminum: 27" leg spread (26"caster to caster)

• Reinforced nylon: 27" leg spread (26" caster to caster)

Casters and Glides

• Standard with dual-wheel polyurethane casters

• Other caster options available; additional charges may apply

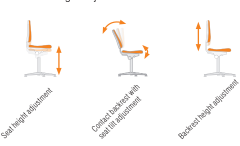
• 2" glides also available

Seat/Backrest Pads

• Cloth • Vinyl • Blue Self-skinned polyurethane

Controls:

- Soft-touch pneumatic seat-height adjustment
- Contact backrest with seat tilt adjustment
- Backrest height adjustment







Trend

Classic Styling. Modern Ergonomics. All in One Chair

Basic doesn't mean boring in the bimos by BioFit collection! Trend is universal enough to go anywhere—and distinctive enough to make a statement all its own. Get the versatile seating solution that suits nearly any workspace while delivering full ergonomic support. Constructed from rugged materials to ensure solid performance, the Trend is also fully adjustable, so you get a perfect fit for just about every work environment and just about any user.

Standard Features

- Seat Width: 18" (Polyurethane 17 ¾")
 Seat Depth: 17 ¾" (Polyurethane 17")
- Backrest Height: 19 ¾"Backrest Width: 17"
- Height Options: L, M* or H*

*M and H heights standard with ATF adjustable footring

Base Options

• Polished aluminum: 27" leg spread (26"caster to caster)

Casters and Glides

- Standard with dual-wheel polyurethane casters
- 2" glides also available

Upholstery

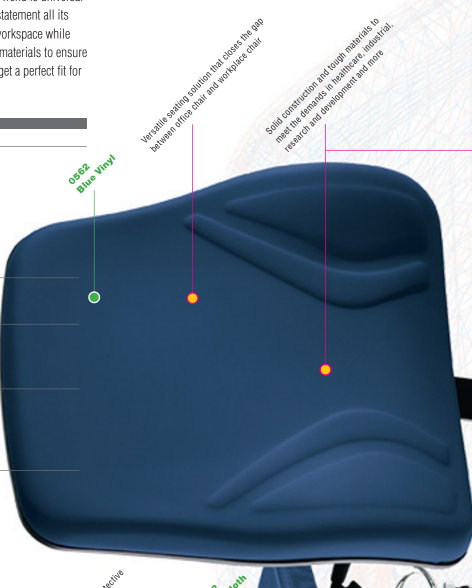
- Cloth
- Vinyl
- Black Self-skinned polyurethane

Controls:

- Soft-touch pneumatic seat-height adjustment
- Synchronous mechanism with weight regulation
- Seat depth adjustment range of up to 2"
- Backrest height adjustment









Unitec

High Performance. High ROI. High Versatility.

With its high, large backrest and generously proportioned seat, United ensures a comfortable, ergonomic experience for any user. The simplicity of its design and the durability of its materials have made Unitec a top seller for bimos for years. Now available in the United States as part of the bimos by BioFit collection, specifiers now have the opportunity to bring United quality to a range of workplace settings, from laboratories to office and far beyond.

Standard Features

• Seat Width: 18" (Polyurethane 17 1/4")

• Seat Depth: 18" (Polyurethane 16 1/2")

• Backrest Height: 17 3/4" (Polyurethane 14 1/2")

• Backrest Width: 16 1/2" (Polyurethane 17 1/4")

• Height Options: L, M* or H*

*M and H heights standard with ATF adjustable footring

Base Options

• Cast aluminum: 23" leg spread

• Polished aluminum: 27" leg spread (26"caster to caster)

• Reinforced nylon: 27" leg spread (26" caster to caster)

Casters and Glides

• Standard with dual-wheel polyurethane casters

• Other caster options available; additional charges may apply

• 2" glides also available

Upholstery

- Cloth
- Vinyl
- Black Self-skinned polyurethane

Controls:

- Soft-touch pneumatic seat-height adjustment
- Contact backrest with angle adjustment
- Backrest height adjustment















Specifications

After you have selected the seat-height adjustment range and base you need, note the manfacturing code. If applicable, choose options and upholstery/grade. Then, contact BioFit to help you finalize your order.

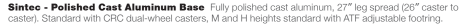


Fin - Brushed Aluminum Base Ergonomic gas spring column inclined forwards by 4 degrees for working posture and support. Standard with glides.

	Height	Upholstery/Materi	al	Manufacture Code	Seating-Height Adjustment Range
	Low - High	Soft Touch PU fo	am	FIN	24½"- 33½"
ı		28	0	A	
	100	1,		1	







Chair Height	Upholstery/Material	Manufacture Code	Seat-Height Adjustment Range
Low	Cloth	SINTECP-L-UPH*	17″- 22″
Low	Vinyl	SINTECP-L-UPH*	17"- 22"
Low	Blue Urethane	SINTECP-L-PU	17"- 22"
Low	Standard	SINTECP-L	16"- 21"

*Please include upholstery choice name/number from BioFit color selector card.

Chair Height	Upholstery/Material	Manufacture Code	Seat-Height Adjustment Range
Medium	Cloth	SINTECP-M-UPH*	19"- 26"
Medium	Vinyl	SINTECP-M-UPH*	19″- 26″
Medium	Blue Urethane	SINTECP-M-PU	19″- 26″
Medium	Standard	SINTECP-M	18″- 25″

^{*}Please include upholstery choice name/number from BioFit color selector card.

Chair Height	Upholstery/Material	Manufacture Code	Seat-Height Adjustment Range
High	Cloth	SINTECP-H-UPH*	22"- 32"
High	Vinyl	SINTECP-H-UPH*	22"- 32"
High	Blue Urethane	SINTECP-H-PU	22"- 32"
High	Standard	SINTECP-H	21"- 31"

^{*}Please include upholstery choice name/number from BioFit color selector card.



Sintec - Cast Aluminum Base Cast aluminum, 23" leg spread. Standard with CRC dual-wheel casters, M and H heights standard with ATF adjustable footring.

	_		
Chair Height	Upholstery/Material	Manufacture Code	Seat-Height Adjustment Range
Low	Cloth	SINTECC-L-UPH*	17"- 22"
Low	Vinyl	SINTECC-L-UPH*	17"- 22"
Low	Blue Urethane	SINTECC-L-PU	17″- 22″
Low	Standard	SINTECC-L	16"- 21"

^{*}Please include upholstery choice name/number from BioFit color selector card.

Chair Height	Upholstery/Material	Manufacture Code	Seat-Height Adjustment Range
Medium	Cloth	SINTECC-M-UPH*	19"- 26"
Medium	Vinyl	SINTECC-M-UPH*	19"- 26"
Medium	Blue Urethane	SINTECC-M-PU	19″- 26″
Medium	Standard	SINTECC-M	18"- 25"

^{*}Please include upholstery choice name/number from BioFit color selector card.

Chair Height	Upholstery/Material	Manufacture Code	Seat-Height Adjustment Range
High	Cloth	SINTECC-H-UPH*	22"- 32"
High	Vinyl	SINTECC-H-UPH*	22"- 32"
High	Blue Urethane	SINTECC-H-PU	22"- 32"
High	Standard	SINTECC-H	21"- 31"

^{*}Please include upholstery choice name/number from BioFit color selector card.





Options

Casters and Glides



HG - 2" high polyamide glides



CRC - dual-wheel polyurethane casters for hard floors



LRO – dual-wheel soft casters that lock when the seat is occupied



LRU – dual-wheel soft casters that resist movement when the seat is not occupied

Upholstery for Sintec

Many vinyl and fabric upholstery choices are available for the Sintec seat and back pads. Please see the BioFit color selector card or visit **www.biofit.com Tools & Resources**.

Fire Retardant

Fin – passes both Criteria A and Criteria B of the California TB-133 Burn Test.

Sintec – passes both Criteria A and Criteria B of the California TB-133 Burn Test when special upholsteries, foam or barriers

(as needed) are used. Upholstery choices may be limited. Minimums of Grade 2/Grade 3 fabric or Grade 3 vinyl are offered. Contact BioFit for details.





*Please include upholstery choice name/number from BioFit color selector card.

Chair Height	Upholstery/Material	Manufacture Code	Seat-Height Adjustment Range
Medium	Cloth	SINTECN-M-UPH*	19"- 26"
Medium	Vinyl	SINTECN-M-UPH*	19″- 26″
Medium	Blue Urethane	SINTECN-M-PU	19″- 26″
Medium	Standard	SINTECN-M	18″- 25″

^{*}Please include upholstery choice name/number from BioFit color selector card.

Chair Height	Upholstery/Material	Manufacture Code	Seat-Height Adjustment Range
High	Cloth	SINTECN-H-UPH*	22"- 32"
High	Vinyl	SINTECN-H-UPH*	22"- 32"
High	Blue Urethane	SINTECN-H-PU	22"- 32"
High	Standard	SINTECN-H	21"- 31"

^{*}Please include upholstery choice name/number from BioFit color selector card.



Low Cloth TRENDP-L** 19"- 24" Low Vinyl TRENDP-L** 19"- 24"	Chair Height	Upholstery/Material	Manufacture Code	Seat-Height Adjustment Range
19 - 24	Low	Cloth	TRENDP-L**	19"- 24"
	Low	Vinyl	TRENDP-L**	19"- 24"
Low Black Urethane TRENDP-L-2000 18"-23"	Low	Black Urethane	TRENDP-L-2000	18"- 23"

^{**} Upholstery selections for Trend are shown here.

Chair Height	Upholstery/Material	Manufacture Code	Seat-Height Adjustment Range
Medium	Cloth	TRENDP-M**	22"- 29"
Medium	Vinyl	TRENDP-M**	22"- 29"
Medium	Black Urethane	TRENDP-M-2000	21"- 28"

^{**} Upholstery selections for Trend are shown here.

Chair Height	Upholstery/Material	Manufacture Code	Seat-Height Adjustment Range
High	Cloth	TRENDP-H**	24"- 34"
High	Vinyl	TRENDP-H**	24"- 34"
High	Black Urethane	TRENDP-H-2000	23"- 33"

^{**} Upholstery selections for Trend are shown here.



Specifications

After you have selected the seat-height adjustment range and base you need, note the manfacturing code. If applicable, choose options and upholstery/grade. Then, contact BioFit to help you finalize your order.



Unitec - Nylon Base - Black reinforced nylon, 27" leg spread (26" caster to caster). Standard with CRC dual-wheel casters, M and H heights standard with ATF adjustable footring.

Chair Height	Upholstery/Material	Manufacture Code	Seat-Height Adjustment Range
Low	Cloth	UNITECN-L-UPH**	16"- 21.25"
Low	Vinyl	UNITECN-L-UPH**	16"- 21.25"
Low	Black Urethane	UNITECN-L-2000	15.50"- 20.75"

^{**} Upholstery selections for Unitec are shown here.

Chair Height	Upholstery/Material	Manufacture Code	Seat-Height Adjustment Range
Medium	Cloth	UNITECN-M-UPH**	18.50"- 26"
Medium	Vinyl	UNITECN-M-UPH**	18.50"- 26"
Medium	Black Urethane	UNITECN-M-2000	18"- 25.50"

^{**} Upholstery selections for Unitec are shown here.

Chair Height	Upholstery/Material	Manufacture Code	Seat-Height Adjustment Range
High	Cloth	UNITECN-H-UPH**	21.50"- 31.50"
High	Vinyl	UNITECN-H-UPH**	21.50"- 31.50"
High	Black Urethane	UNITECN-H-2000	21"- 31"

^{**} Upholstery selections for Unitec are shown here.



Unitec - Cast Aluminum Base Cast aluminum, 23" leg spread. Standard with CRC dual-wheel casters, M and H heights standard with ATF adjustable footring.

Chair Height	Upholstery/Material	Manufacture Code	Seat-Height Adjustment Range
Low	Cloth	UNITECC-L-UPH**	16"- 21.25"
Low	Vinyl	UNITECC-L-UPH**	16"- 21.25"
Low	Black Urethane	UNITECC-L-2000	15.50"- 20.75"

^{**} Upholstery selections for Unitec are shown here.

Chair Height	Upholstery/Material	Manufacture Code	Seat-Height Adjustment Range
Medium	Cloth	UNITECC-M-UPH**	18.50"- 26"
Medium	Vinyl	UNITECC-M-UPH**	18.50"- 26"
Medium	Black Urethane	UNITECC-M-2000	18"- 25.50"

^{**} Upholstery selections for Unitec are shown here.

Chair Height	Upholstery/Material	Manufacture Code	Seat-Height Adjustment Range
High	Cloth	UNITECC-H-UPH**	21.50"- 31.50"
High	Vinyl	UNITECC-H-UPH**	21.50"- 31.50"
High	Black Urethane	UNITECC-H-2000	21"- 31"

^{**} Upholstery selections for Unitec are shown here.



Unitec - Polished Cast Aluminum Base – Fully polished cast aluminum, 27" leg spread (26" caster to caster). Standard with CRC dual-wheel casters, M and H heights standard with ATF adjustable footring.

Chair Height	Upholstery/Material	Manufacture Code	Seat-Height Adjustment Range
Low	Cloth	UNITECP-L-UPH**	16"- 21.25"
Low	Vinyl	UNITECP-L-UPH**	16"- 21.25"
Low	Black Urethane	UNITECP-L-2000	15.50"- 20.75"

^{**} Upholstery selections for Unitec are shown here.

Chair Height	Upholstery/Material	Manufacture Code	Seat-Height Adjustment Range
Medium	Cloth	UNITECP-M-UPH**	18.50"- 26"
Medium	Vinyl	UNITECP-M-UPH**	18.50"- 26"
Medium	Black Urethane	UNITECP-M-2000	18"- 25.50"

^{**} Upholstery selections for Unitec are shown here.

Chair Height	Upholstery/Material	Manufacture Code	Seat-Height Adjustment Range
High	Cloth	UNITECP-H-UPH**	21.50"- 31.50"
High	Vinyl	UNITECP-H-UPH**	21.50"- 31.50"
High	Black Urethane	UNITECP-H-2000	21"- 31"

^{**} Upholstery selections for Unitec are shown here.

Warranty

BioFit's furniture products* are warranted to the original purchaser against mechanical or structural failure due to defective material or workmanship for 13 years of normal, multi-shift use. Pneumatic cylinders are covered for the functional lifetime of the chair or stool.

BioFit reserves the right to recondition or replace any units covered by this warranty. Freight, loss of use and any other consequential damages are not covered. All return shipments require written authorization and must be freight prepaid unless otherwise approved in writing. COM (Customer's Own Material) upholstery materials are not covered.

BioFit takes its warranty, repair and maintenance responsibilities very seriously. Efforts by unqualified personnel to perform repairs on BioFit products can result in dangerous conditions which can lead to serious bodily injury. Any attempt to modify, alter or make unauthorized repairs to BioFit products may not only seriously jeopardize the safety of the user, but will void this warranty in every respect.

^{*}except Intensive Plus Chairs

