

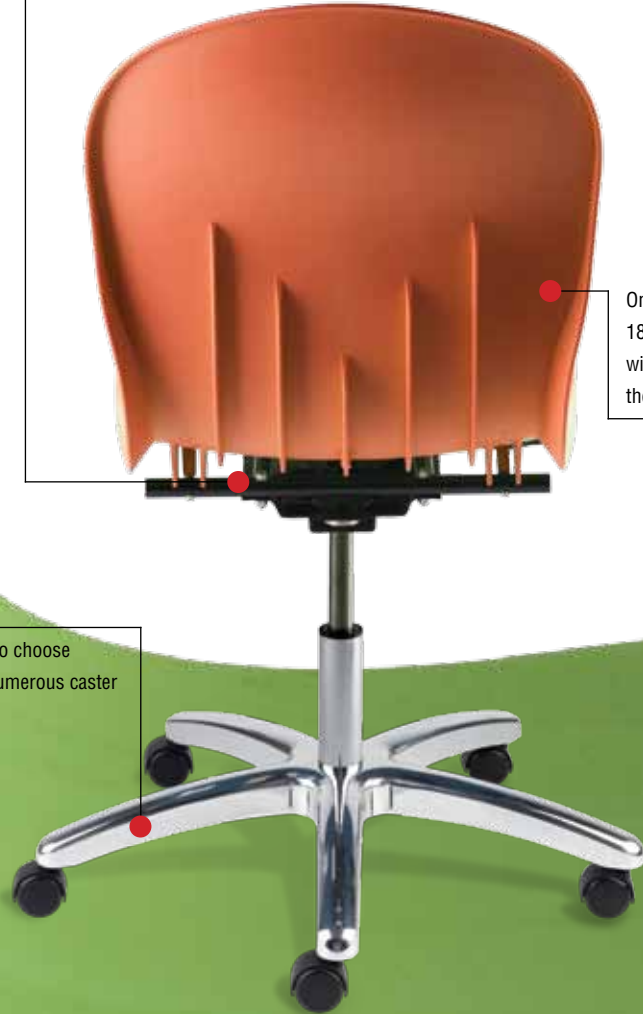
New Polyshell KX Ergonomic Seating Series

You don't have to shell out a lot to see the beauty, feel the comfort and capture the ergonomic experience.



BI  **FIT**[®]
FITS. YOU.

Many seat-height ranges available to meet your needs, even a desk to bench height (like having two chairs in one).



One piece shell is 18" wide x 17" deep x 18.5" high with ergonomic waterfall front edge on the seat and flexibility in the backrest

Four base styles to choose from as well as numerous caster and glide options

When someone knows how to get around on the ocean floor you follow in their footsteps.

In nature, there are those with an uncanny aptitude for moving through water and sand with the scarcest of effort.

Such is the design model for some of the most uncompromising functional seating ever to grace over the **schools, colleges and universities, hospitals, laboratories, clinical labs, clean rooms, and manufacturing** – Bright ideas for productivity and easy to maintain.

Our new KX series also includes 6 innovative Legendary Color™ selections. These Legendary Colors have an almost luminous quality that seem to bring out the harmony in most any environment.

BioFit's new KX one-piece ergonomic shell is molded of super high-density polypropylene specifically engineered to deliver durability combined with cost-effectiveness for a seating option for today's economy climate and working environments. These chairs are backed by our 13-year warranty as well as the functional design and ergonomic heritage for which BioFit is known.

KX seating collection – get more back by shelling out less. 🐚



Highland Green



Caribbean Orange



Newport Burgundy



Pacific Blue



Mediterranean Blue



Nordic Black



KXT Series



4

KXT			
Seat-Height	Tubular	Seat-Height	Tubular
Adjustment Range	Mfg. Code	Adjustment Range	Mfg. Code
16" - 21"	KXT1621	20" - 25"	KXT2025
16" - 21"*	KXT1621R	20" - 27"*	KXT2027R
18" - 23"*	KXT1823R	22" - 27"*	KXT2227R
18" - 25"	KXT1825		
18" - 25"*	KXT1825R		

* Unit standard with casters

Seat/Backrest: 18" wide x 17" deep x 18.5" high, one-piece, high-density polypropylene plastic shell

Controls: Soft Touch pneumatic seat-height adjustment

Metal parts: black powder-coated finish.* A chrome-plated finish is standard with performance packages. Chrome also is offered as an added-cost option on most other seating.

Choice of bases as indicated: tubular (**T**), cast aluminum (**C**), reinforced nylon (**N**) or polished aluminum (**P**). Base type is the third letter of the manufacturing code.

Casters and Glides: Models available standard with casters have an **R** following the manufacturing code. The remaining models are standard with nickel-plated glides. Standard casters are a single-wheel ball bearing caster for hard floors.

Seat/Backrest Colors: Several color choices are available to meet your needs.

Performance Packages

VUV

Base T: 5-legged tubular steel with 20" diameter attached footring, 23" leg spread

Options

Performance Packages

We offer KX Series chairs with a clean room Class 100 performance package. For more information on the clean room package, contact BioFit for a Microtech™ catalog.

Options

Option codes are listed below. The order code for the option is shown in bold capital letters. Add option codes to the end of the model number. There are additional charges for options.

Seat-Height Adjustment Mechanism

Other seat-height adjustment ranges are available with special pneumatic mechanisms, such as our exclusive 10" telescoping pneumatic for desk to bench height applications. Call BioFit for details.

Finish

While black powder-coated finish is standard, we also offer putty, gray and silvervein powder-coated finishes. Chrome plating is standard with clean room and/or static control/ESD performance packages. Otherwise, chrome plating or matching a specific paint finish is available as an added-cost option.



C – Chrome-plated finish on metal parts resists scratching and scuffing.

SPF – Special paint finishes are available. Please ask for a selection of colors or help in matching an existing color. Call for lead time and cost.

Casters and Glides



BPG – oversized, 2" diameter plastic base glides



CRC – dual-wheel polyurethane casters for hard floors. Recommended for clean room use.



GFR – wide, dual-wheel casters for grated floors

KXC Series



Base C: 5-legged cast aluminum, 23" leg spread

KXC			
Seat-Height	Cast Aluminum	Seat-Height	Cast Aluminum
Adjustment Range	Mfg. Code	Adjustment Range	Mfg. Code
16" - 21"	KXC1621	20" - 25"	KXC2025
16" - 21"*	KXC1621R	20" - 27"*	KXC2027R
18" - 23"*	KXC1823R	22" - 27"	KXC2227
18" - 25"	KXC1825	22" - 27"*	KXC2227R
18" - 25"*	KXC1825R		

* Unit standard with casters

Seat/Backrest: 18" wide x 17" deep x 18.5" high, one-piece, high-density polypropylene plastic shell

Controls: Soft Touch pneumatic seat-height adjustment

Metal parts: black powder-coated finish.* A chrome-plated finish is standard with performance packages. Chrome also is offered as an added-cost option on most other seating.

Choice of bases as indicated: tubular (**T**), cast aluminum (**C**), reinforced nylon (**N**) or polished aluminum (**P**). Base type is the third letter of the manufacturing code.

Casters and Glides: Models available standard with casters have an **R** following the manufacturing code. The remaining models are standard with nickel-plated glides. Standard casters are a single-wheel ball bearing caster for hard floors.

Seat/Backrest Colors: Several color choices are available to meet your needs.

Performance Packages

VUV



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



MLR – dual-wheel, soft manual locking casters



NGC – nylon glide covers for standard glides



NSG – nonskid glides



R – single-wheel, thermoplastic rubber, nonmarring ball bearing casters for hard floors



XR – dual-wheel carpet casters

Footrings



ATF – adjustable-height, 20" diameter cast aluminum footring; recommended for chairs with cast aluminum (**C**), nylon (**N**) and polished aluminum (**P**) bases and seat heights greater than 22". Not recommended for the tubular (**T**) base.



G – 20" diameter chrome-plated footring replaces powder-coated footring on tubular (**T**) base or is permanently attached to cast aluminum (**C**) or polished aluminum (**P**) base. Not available on nylon (**N**) base. Recommended for chairs with **C** or **P** base and a maximum seat height of 27".

Miscellaneous

SW – skid wrapping

KXN Series



6

KXN			
Seat-Height	Reinforced Nylon	Seat-Height	Reinforced Nylon
Adjustment Range	Model #	Adjustment Range	Model #
17"- 22"	KXN1722	20"- 25"	KXN2025
17"- 22"*	KXN1722R	21"- 28"*	KXN2128R
19"- 24"*	KXN1924R	22"- 27"	KXN2227
19"- 26"	KXN1926	22"- 27"*	KXN2227R
19"- 26"*	KXN1926R		

* Unit standard with casters

Seat/Backrest: 18" wide x 17" deep x 18.5" high, one-piece, high-density polypropylene plastic shell

Controls: Soft Touch pneumatic seat-height adjustment

Metal parts: black powder-coated finish.* A chrome-plated finish is standard with performance packages. Chrome also is offered as an added-cost option on most other seating.

Choice of bases as indicated: tubular (**T**), cast aluminum (**C**), reinforced nylon (**N**) or polished aluminum (**P**). Base type is the third letter of the manufacturing code.

Casters and Glides: Models available standard with casters have an **R** following the manufacturing code. The remaining models are standard with nickel-plated glides. Standard casters are a single-wheel ball bearing caster for hard floors.

Seat/Backrest Colors: Several color choices are available to meet your needs.

Base N: 5-legged black reinforced composite, 27" leg spread (26" caster to caster)

Options

Performance Packages

We offer KX Series chairs with a clean room Class 100 performance package. For more information on the clean room package, contact BioFit for a Microtech™ catalog.

Options

Option codes are listed below. The order code for the option is shown in bold capital letters. Add option codes to the end of the model number. There are additional charges for options.

Seat-Height Adjustment Mechanism

Other seat-height adjustment ranges are available with special pneumatic mechanisms, such as our exclusive 10" telescoping pneumatic for desk to bench height applications. Call BioFit for details.

Finish

While black powder-coated finish is standard, we also offer putty, gray and silvervein powder-coated finishes. Chrome plating is standard with clean room and/or static control/ESD performance packages. Otherwise, chrome plating or matching a specific paint finish is available as an added-cost option.



C – Chrome-plated finish on metal parts resists scratching and scuffing.

SPF – Special paint finishes are available. Please ask for a selection of colors or help in matching an existing color. Call for lead time and cost.

Casters and Glides



BPG – oversized, 2" diameter plastic base glides



CRC – dual-wheel polyurethane casters for hard floors. Recommended for clean room use.



GFR – wide, dual-wheel casters for grated floors

KXP Series



Base P: 5-legged fully polished cast aluminum, 27" leg spread (26" caster to caster)

KXP			
Seat-Height	Polished Aluminum	Seat-Height	Polished Aluminum
Adjustment Range	Mfg. Code	Adjustment Range	Mfg. Code
17" - 22"	KXP1722	22" - 32"	KXP2232
17" - 22"*	KXP1722R	22" - 32"*	KXP2232R
19" - 24"*	KXP1924R	22" - 27"	KXP2227
19" - 26"	KXP1926	22" - 27"*	KXP2227R
19" - 26"*	KXP1926R	24" - 29"*	KXP2429R
20" - 25"	KXP2025	26" - 31"	KXP2631
21" - 28"*	KXP2128R		

* Unit standard with casters

Seat/Backrest: 18" wide x 17" deep x 18.5" high, one-piece, high-density polypropylene plastic shell

Controls: Soft Touch pneumatic seat-height adjustment

Metal parts: black powder-coated finish.* A chrome-plated finish is standard with performance packages. Chrome also is offered as an added-cost option on most other seating.

Choice of bases as indicated: tubular (**T**), cast aluminum (**C**), reinforced nylon (**N**) or polished aluminum (**P**). Base type is the third letter of the manufacturing code.

Casters and Glides: Models available standard with casters have an **R** following the manufacturing code. The remaining models are standard with nickel-plated glides. Standard casters are a single-wheel ball bearing caster for hard floors.

Seat/Backrest Colors: Several color choices are available to meet your needs.

Performance Packages

VUV



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



MLR – dual-wheel, soft manual locking casters



NGC – nylon glide covers for standard glides



NSG – nonskid glides



R – single-wheel, thermoplastic rubber, nonmarring ball bearing casters for hard floors



XR – dual-wheel carpet casters

Footrings



ATF – adjustable-height, 20" diameter cast aluminum footring; recommended for chairs with cast aluminum (**C**), nylon (**N**) and polished aluminum (**P**) bases and seat heights greater than 22". Not recommended for the tubular (**T**) base.



G – 20" diameter chrome-plated footring replaces powder-coated footring on tubular (**T**) base or is permanently attached to cast aluminum (**C**) or polished aluminum (**P**) base. Not available on nylon (**N**) base. Recommended for chairs with **C** or **P** base and a maximum seat height of 27".

Miscellaneous

SW – skid wrapping

Knowledge is Good Business

We're proud to add our new KX ergonomic seating collection to our line of seating selections. With our design innovations, product value and industry leaders in customer service, we believe the more you know, the better.

In uncertain times like these, one thing is certain – before you spend a lot of money on a chair, you should know how good it can be for years to come... **KX series - get more back by shelling out less.**

For more details on KX Ergonomic Seating or other information on our seating, tables and carts, call BioFit at **1-800-597-0246**, or visit us at **biofit.com**.



BioFit Engineered Products
P.O. Box 109
Waterville, OH 43566-0109
USA

419-823-1089 800-597-0246 Fax 419-823-1342

email: biofit@biofit.com

www.biofit.com