

The design of the Let's B recognizes comfort is visual as well as tactile. A great choice of colors enhances its minimal lines, creating a visible comfort that invites you to sit. They also complement corporate identity in workplace design and satisfy individual expression. The black performance fabric on the lumbar section reinforces this sensation of comfort



**Natural flexibility**  
Because the spine doesn't move as a single unit, Let's B has a flexible two-piece backrest which changes with your natural movements, allowing your upper body freedom of movement.



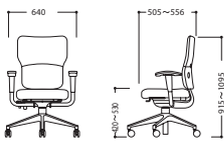
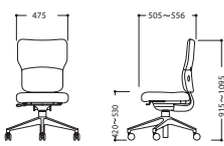
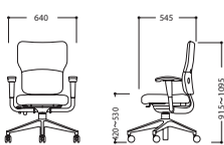
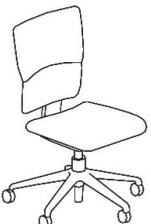
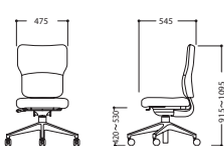
**Tailored support**  
The two-part backrest of Let's B uses dense foam in the upper section to support your upper back, and softer foam in the lower section to cushion your lumbar region.



**Support for your every move**  
The flexible two-part backrest naturally mimics the movement of the spine. Intuitive adjustments and simple controls make it easy to set a comfortable position.



MID BACK

		Style Number
	with Height & pivot adjustable arms/ Adjustable seat depth  	LBA-1SM
		LBA-1VM
	Armless/with Adjustable seat depth  	LBA-2SM
		LBA-2VM
	with Height & pivot adjustable arms  	LBA-3SM
		LBA-3VM
	Armless  	LBA-4SM
		LBA-4VM

Required to specify

1. Style number
2. Plastic color number  
6205 Black
3. Fabric color number for upholstery  
See surface material reference manual page.  
Lumber section always in black
4. Option, if selected

Standard includes

1. Synchro-tilt mechanism
2. Pneumatic seat height mechanism
3. Back tension control
4. Adjustable back height
5. Hard plastic, dual-wheel casters



environment friendly



Reduce

minimizing materials used and waste during the manufacturing process and eliminating emissions by using VOC-free paints.

Reuse

the fabrics, cushions, casters, base and arms can be removed and replaced to renew the useful life of Let's B.

Recycle

Let's B incorporates recycled content in the fabric, cushions and arms. Its design and use of materials ensure that parts can be separated and recycled at the end of its lifecycle.