





## NEW GENERATION OF OFFICE CHAIRS

**Modular Ergonomic Chair Series S** 

Maximum Comfort and Modern Ergonomic Design







## **Unique advantages**

### of the Modular Ergonomic Chair Series S

Comparing with conventional office chairs



1. ABSOLUTE ERGONOMICS
Advanced ergonomically
tailored backrest and seat shape.
(New lumber support curve as on
flagship Samurai)



2. DUAL – ZONE LUMBER SUPPORT, AS WELL AS SUPPORT ADJUSTMENT



**3. DUAL-ZONE SEAT SOFTNESS ADJUSTMENT**, imitating seat incline



**4. SEAT DEPTH VARIABLE**Making every person seat properly, by changing seat fixation point



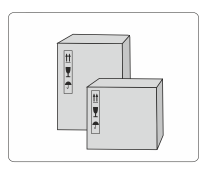
**5. BREATHING UPHOLSTERIES** mesh upholstery lets the human body breathe



**6. SUPER SOFT SEAT MAT,** gives additional comfort, maximum convenience



7. NEW HEADREST DESIGN



**8. ULTRA COMPACT PACKAGE** modular series are packed in slim package



# **SU-1-BP** Set 0



✓ 2 chair base options: steel chrome coated, durable plastic

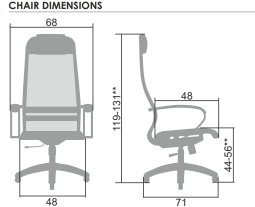
 $\ensuremath{^{**}}$  Height changes are possible in case of gas spring replacement





#### **Key Features**

- √ Steel frame backrest, seat, and armrests with durable polymeric
  powder coating
- ✓ Soft comfortable seat with adjustable tension
- ✓ Backrest upholstery soft mesh
- ✓ Seat upholstery soft mesh with foam filling
- ✓ 2 chair base options: steel chrome, durable plastic



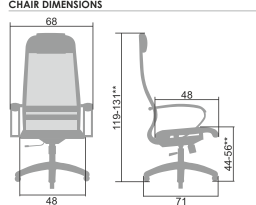
 $\ensuremath{^{\star\star}}$  Height changes are possible in case of gas spring replacement





### **Key Features**

- √ Steel frame backrest, seat, and armrests with durable polymeric
  powder coating
- ✓ Steel frame seat, with durable polymeric powder coating
- ✓ Soft comfortable seat with adjustable tension
- ✓ Backrest upholstery soft mesh
- ✓ Seat upholstery soft mesh with foam filling
- ✓ 2 chair base options: steel chrome, durable plastic



<sup>\*\*</sup> Height changes are possible in case of gas spring replacement



 $\ensuremath{^{**}}$  Height changes are possible in case of gas spring replacement

### Ergonomic Chair SU-1-BK Set 4

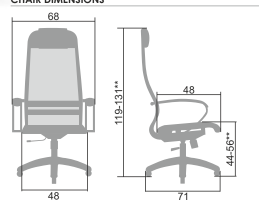






- ✓ Steel frame backrest, and armrests with durable polymeric powder coating
- ✓ Soft comfortable foam filed seat with chrome molding
- ✓ Backrest upholstery fine mesh with tension adjustment
- ✓ Seat upholstery highly durable perforated PU upholstery with foam filling
- ✓ 2 chair base options: steel chrome, durable plastic

<sup>\*</sup> Innovative eco-friendly material, reinforced with nylon fiber, makes fibrous natural basis due to which this material is highly competitive with the natural leather in such properties as elasticity, strength and durability. Moreover perforation provides unique "breathing" properties competitive even with fabric and considerably exceeding "breathing" properties of ordinary natural leather.



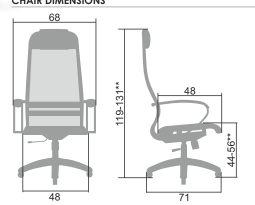
<sup>\*\*</sup> Height changes are possible in case of gas spring replacement





#### **Key Features**

- √ Steel frame backrest, and armrests with durable polymeric
  powder coating
- $\checkmark$  Soft comfortable foam filed seat with chrome molding
- ✓ Backrest upholstery highly durable perforated PU upholstery NewLeather\*
- √ Seat upholstery highly durable perforated PU upholstery NewLeather with foam filling
- ✓ 2 chair base options: steel chrome, durable plastic
- \* Innovative eco-friendly material, reinforced with nylon fiber, makes fibrous natural basis due to which this material is highly competitive with the natural leather in such properties as elasticity, strength and durability. Moreover perforation provides unique "breathing" properties competitive even with fabric and considerably exceeding "breathing" properties of ordinary natural leather.



\*\* Height changes are possible in case of gas spring replacement



 $\ensuremath{^{**}}$  Height changes are possible in case of gas spring replacement



√ 2 chair base options: steel chrome, durable plastic

