# SILKEBORG

## Sit to stand, electric

2-columns/motors solution rectangular

"Design thinking" is a human-centered approach to innovation that integrates the needs of people. While all our solutions use this approach -form, refinement & aesthetics are all values at the heart of our DESIGN solutions.



### **Technical Specification**



#### Table top

Width: 1200-1800 mm Depth: 700-800 mm



### Stroke

500 mm



### Large tube

Available down, rektangular Д



#### Box

Packed in one box.





### Height

621-1121 mm excl. table top



### **Tube dimensions**

80x60, 70x50, 60x40 mm



Load 120 kg



### Available electronics

Standby consumption ~0.05W



### Noise level

< 48 db



### Standard in



















# SILKEBORG

## Sit to stand, electric

2-columns/motors solution rectangular



#### **PRODUCT DATA SHEET**

Electricaly height adjustable frame for the office desk. For indoor office use only.

- Recommended width for the desk top: from 1200 to 1800mm
- Recommended depth for the desk top: from 700 to 800mm
- Lifting speed: 32-40mm/s
- Power consumption in standby mode: 0,05w
- Noise level: <48db
- Adjusting range: 500mm
- Min/max height (excl. desk top): from 628-1121mm.
- Safety: Automatic anti-collision detecting system.
- · Lifting weight max: 120kg
- Cross-section size for lifting columns: 80x60; 70x50; 60x40mm
- Available colours (stock program): Grey, White, Black
- Individual retail packaging: Flat packed in one carton box 64x67,5x24,5cm. Weight (brut/net) 35,00/34,00kg

### Manufactured in conformity with:

Machine Directive 2006/42/EG, partly completed Machine EMC. Electromagnetic Compatibility Directive 2014/30/EU and in applicable sections, harmonized standard EN527 has been considered. The Low Voltage Directive (LVD) 2014/35/EU.

The complete stand/base is developed to harmonize with standard requirements:

EN 527-2:2016 Office furniture – Work tables – Part 2: Safety, strength and durability requirements. EN 1730 Furniture – Tables – Test methods for the determination of stability, strength and durability.

The electronics are certified according to: RoHs, Reach, EMC directive, UL962, CHINA RoHS



