OSLO / MORTEN

Sit to stand, electric

2-columns/motors solution rectangular

Our sustainable and stabile height-adjustable stand with the ability to freight in one cardboard box. High quality secure long-term usage, with low standby cosumption.





Technical Specification



Width: 1200-2000 mm Depth: 600-900 mm

Stroke 650 mm

Large tube

Available up, rektangular

Box Packed in two boxes

Speed 32-40 mm/s

Height 616-1266 mm excl. table top **Tube dimensions** 80x60 mm 70x50 mm 60x40 mm

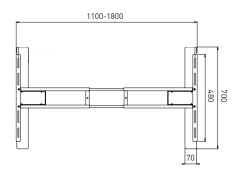
Feet Lenght 700 mm

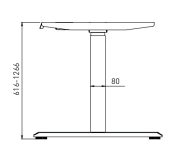
Available electronics Standby consumption ~0.1W (4) Noise level < 38-48 db

Standard in

White Gray Black Load 120 kg











OSLO / MORTEN

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.

- 2 electrical motors 75W/each
- Recomended desk top size (min-max), rectangular shape only:
- Width from 1200 to 2000mm
- Deepth from 600 to 900mm. Max deepth for table top lenght over 1600 800mm
- Min/max height (without desk top): 616 1266mm
- Adjusting range: 650mm
- Max lifting weight: evenly distributed through the desk top surface: 120kg
- Max lifting speed: 32-40mm/s
- Max noise level: < 38-48db
- Required power connection: 220-230V
- Power consumption in standby mode: 0,1W/h
- Safety: Automatic anti-colision detection system.
- Hand set with two programming memory heights.
- Powder coated surface gray RAL9006; white RAL9016; black RAL9005
- Flat packed in two cardboard boxes as dismounted:

Box 1/2 - 76x22x13cm. Weight (brut/net) 18,00/17,50kg

Box 2/2 - 114x16x6cm. Weight (brut/net) 14,50/14,00kg

• Waranty: 5 years

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



