

# ARENA MOTO

## Gaming Desk



### FEATURES

Introducing the new motorized Arozzi Gaming Desk - Arozzi Arena Moto ! Developed from the original , Arozzi Arena gaming desk , market leader of gaming desks. With the addition of electrical lifts, you can now adjust the height of the Arena desk with the simple push of a button!

Whether you prefer to sit or stand, the Arena Moto can easily adjust to the height you desire. Studies suggest that alternating between sitting and standing can offer a great deal of benefits, from increased productivity to overall improved posture and health!

With the same popular shape as the original Arena desk and the same spacious desk size , the Arena Moto provides you with plenty of room for monitors, your computer, peripherals, and more!

Spacious desk size of 160cm x 82cm , and with 5 mm thick custom shaped mouse pad with stitched edges covers the entire table top for maximum freedom and flexibility.

The desktop and Mouse pad have three cut outs open to the cable management area. The cut outs each have space to hold a monitor arm.

Available in  
Black ●

Arena Moto has a built-in cable management pouch underneath the desk.

Extremely durable materials such as a high density MDF board with heavy-weight steel legs and base.

Control and display for individual set heights and preset heights

Adjustable heights between 72 -118cm. Heights can be preset for different levels



## LOGISTIC ▼

### Netto Weight

26kg + 25.5kg  
50.2 lbs + 56.2 lbs

### Gross Weight

30kg + 29kg  
59.5 lbs + 64 lbs

### Box Dimension 1

87.5x49x28 cm  
34.4x19.3x11 inches

### Box Dimension 2

87.5x72.5x13 cm  
34.4x28.5x5.1 inches

### Container 40ft

288 pcs

### SKU/EAN

- AZ-ARENA-MOTO  
00850009447555
- AZ-ARENA-MOTO-BOX2  
00850009447562

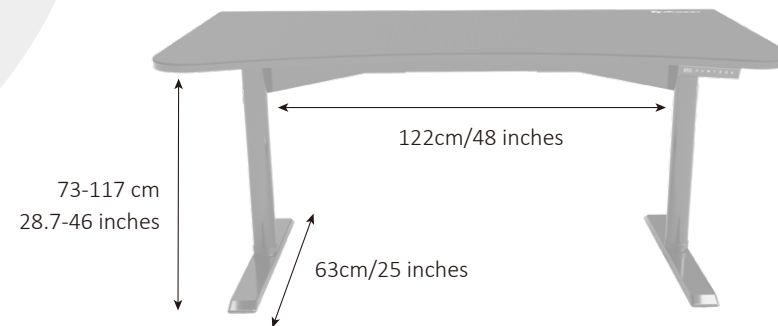
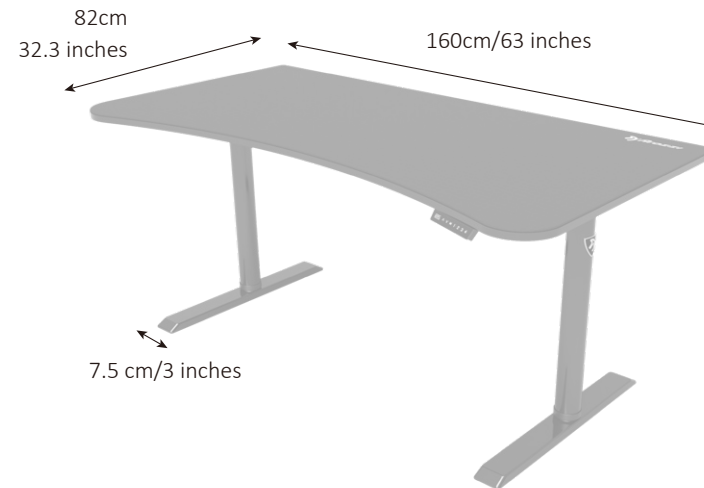
Box Dimension 1



Box Dimension 2



## MEASUREMENTS ▼



## SPECIFICATIONS ▼

### Frame Material



### Mouse pad material



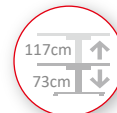
### Electrical Lift



### Headset hanger



### Height Adjustment



### Desk top load capacity (evenly distributed)

