# **Eon**Electric Desk

The Eon Electric System is a well established and reliable workhorse in the commercial furniture market. Available as a C-Foot and T-Foot workstation, the Eon offers strength and durability as well as an intelligent design.

Telescopic and adjustable, the Eon Electric System can be preprogrammed with 3 user settings as well as a minimum and maximum height restriction setting for under or above desk obstructions. The Intelligent System Protection (ISP) ensures the Eon desk will 'rebound' in the event of a collision.

Covered by a 10 year warranty on both frame and electrical components.

Desk Style	Linear actuator desk, one motor per leg
Max Weight	120kg 2-leg, 150kg 3-leg
Height Range	625 - 1275mm (no top)
Glide Adjustment	10mm glide adjustment
Top Width	1200 to 3600mm
Top Depth	600 - 900mm
Configuration	180°   90°   120°
Speed	36mm / second
Operating Volume	Less than 48dB
Controller	Programmable controller with 5 height settings
Controller Collision Control	Programmable controller with 5 height settings Collision control with adjustable sensitivity
Collision Control	Collision control with adjustable sensitivity
Collision Control Container / Shelf Stop	Collision control with adjustable sensitivity  Customisable min/max height range  Display in cm or inches, overheat protection
Collision Control Container / Shelf Stop Additional Features	Collision control with adjustable sensitivity  Customisable min/max height range  Display in cm or inches, overheat protection switch  T-Feet, castors for mobility, tilt-top drafting table, customisable frame to suit many shapes

## Incorporate



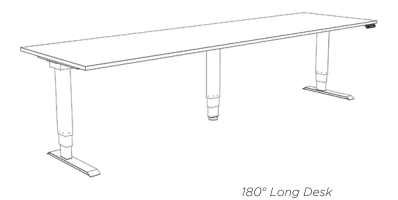


# **Eon** Electric 180°

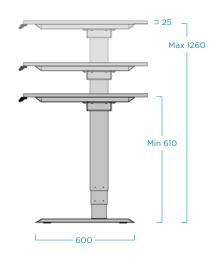
### Incorporate

#### **Workstation Configurations**

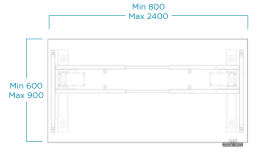


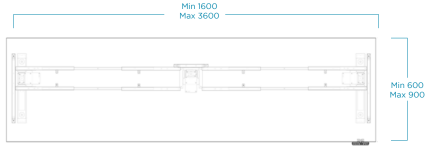


#### **Height Range**

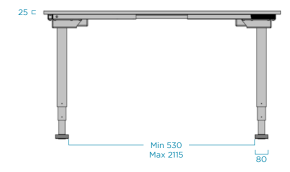


#### **Worktop Size**





#### **Frame Size**

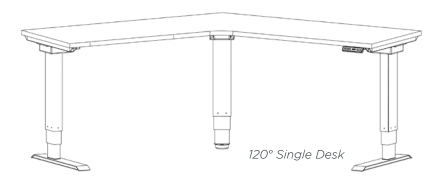


### **Eon**

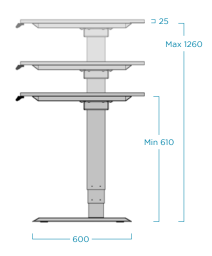
### Electric 90° and 120° INCORPORATE

#### **Workstation Configurations**





#### **Height Range**



#### **Worktop Size**

