



Introducing Logon Product Specification Design Key Features Customisation Additional Information



# 3 5 7 8 12 16

# Introducing Logon

Designed to complement modern workspaces, Logon delivers ergonomic support with a distinct aesthetic. Its synchronised mechanism encourages natural movement and promotes healthy posture, ensuring comfort throughout the workday. Balancing functionality and design, Logon provides reliable support for everyday tasks.



# Product Specification





# Design

**Elegance in comfort** Synchronised mechanism to promote posture. Aesthetic looped back. Sleek silhouette that compliments any space.

Intuitive design Weight balancing mechanism. Adaptable lumbar support. Fine tuning for individual needs.

# Key Features

4D adjustable arms. Soft touch arm pad on armrests. Height adjustable with gas lift. Seat pad, back mesh and frame available in 5 Nylon base as standard, polished aluminium b

lour finishes.. se available.















# Customisation

- Headrest option available on reques
- Other colour combinations are availa
- Optional polished aluminium base



# )

(width 300mm, height 195mm) ble, with MOQ



# Seat Pad



Gabriel Atlantic



Weight 530 g/lm

Martindale 110,000 cycles



Fire resistance BS EN 1021 Part 1 & 2

### Beige



### code. 8690-61128

### Green



### code. 8690-68275

### Blue



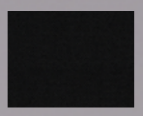
### code. 8690-66140

### Red



#### code. 8690-64105

### Black



#### code. 8690-60999

# Upholstered Mesh Back



TTDMHE / BBBBBBB Net\_Polyester\_Fireretardant



## Weight 360 g/lm

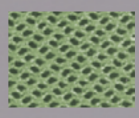
Martindale 60,000 cycles



Fire resistance UNI 9175:2010 class 1-IM BS 5852:2006 Point 11 Crib 5



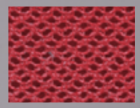
Green



# Blue



# Red



# Black



#### KI (UK) Ltd Rights & Warranties

KI offers a 5-year warranty on our Logon range.

This applies only to products used in standard office environments and excludes applications involving continuous 24-hour usage. Wear and tear are to be expected over the course of ownership and these are not covered by the warranty.

For detailed information, please visit our website: <u>www.kieurope.com/customer-service/legal-privacy/warranties</u>

#### **Environmental Information**

Materials: Base Nylon or polished aluminium.

Castors Thermoplastic polyurethane.

Armrests Virgin polyamide glass fibre, polyoxymethylene and polyurethane.

Backrest & lumbar support Polyamide glass fibre and polypropylene. 70% recycled & 100% recyclable.

#### Seat

Under - 100% recycled polypropylene. Inner - 50% recycled & 50% virgin FSC certified wood. Indoor Advantage Gold<sup>™</sup> - Furniture This product has been independently assessed by SCS Global Services to be certified for low volatile organic compound (VOC) emissions. The Indoor Advantage Gold standard aligns with both ANSI/BIFMA M7.1 and X7.1, and CA01350.

#### BS EN 1335-2

Safety, strength and durability requirements for office work chairs.

#### **BS EN 1728**

Test methods for the determination of strength and durability.

#### BS EN 1022 - Stability Test

Test methods and requirements for the determination of the stability of all types of seating for adults weighing up to 110kg.

**BS EN 1335-1** Indication of the ergonomics of the chair.

Suitable for projects aiming to achieve SKA, BREEAM, WELL, LEED v4 and more.

#### Design Resources

For image libraries, certificates, CAD/Revit models and more resources, please visit <u>kieurope.com/Logon</u>



# Additional Information











KI (UK) Ltd 91 Goswell Road, London, United Kingdom, ECIV 7EX,

kieurope.com 020 7404 744 I info@kieurope.com