JULY 2025



TASK SEATING

LOGON

SPECIFICATION GUIDE



General Specifications

General Specifications

Logon

Engineered to redefine office ergonomics, Logon seamlessly integrates innovation with practicality, setting new standards in the realm of task seating. Designed to cater to the diverse demands of today's organisations, Logon strikes the perfect harmony between aesthetics and functionality.

Its contemporary silhouette effortlessly harmonises with any office ambiance, while its ergonomic prowess ensures unparalleled support throughout the day.

- Weight balanced synchronised mechanism.
- Fine tuning for individual needs.
- Adjustable seat height and depth with integrated back lock.
- 4D Adjustable arms with soft touch arm pad.
- Tested to EN 1335 -2 2018 safety, strength and durability standards.
- Available in 5 seat & mesh back finishes and 10 seat pad fabric finishes..
- Black or white polyamide trim colour (back and seat).
- Nylon base as standard with optional polished aluminium.

Warranty Details

5 years. This applies only if products have been used within and by standard office conditions. Wear and tear must be expected from normal use and not covered by the warranty.



2

Indoor Advantage Gold - Furniture
This product is certified to Indoor Advantage Gold - Furniture making it suitable for many building rating systems, including LEED v4, BREEAM, & WELL Building.

Indoor Advantage Gold™ - 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 2018

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 2020

3

Indication of the ergonomics of the chair. Suitable for projects aiming to achieve SKA, BREEAM, WELL & LEED $\nu 4$.

Task chair Group I fabric options



Create a code:

. Select chair type

LGN/P/BLK - Black poly base, black frame & mesh back

2. Select fabric group for set pad **BLK/GI** - Black, Group I

3. Final code LGN/BLK/P/BLK/GI

Product Code	Chair Type
LGN/P/BLK/M	Black poly base, black frame & mesh
LGN/P/BL/M	Black poly base, blue frame & mesh
LGN/P/RD/M	Black poly base, red frame & mesh
LGN/P/GR/M	Black poly base, green frame & mesh
LGN/P/BE/M	Black poly base, beige frame & mesh
LGN/A/BLK/M	Polished Aluminium base, black frame & mesh
LGN/A/BL/M	Polished Aluminium base, blue frame & mesh
LGN/A/RD/M	Polished Aluminium base, red frame & mesh
LGN/A/GR/M	Polished Aluminium base, green frame & mesh
LGN/A/BE/M	Polished Aluminium base, beige frame & mesh

Note: all frame colours other than black have a mimimum order quantity of 50 on a 4-6 week lead time.

Back Frame & Upholstered Mesh Colour



Seat Pad



Note: all seat pad fabric colours other than Black and Fabric bands 2, 3 & 4 have a mimimum order quantity of 10

Please refer to the KI website for the most up-to-date fabric options, including additional fabric bands.

https://www.kieurope.com/logon

5



LOGON

About KI

KI's furniture helps the world's leading organisations create happy, healthy, high performing working and learning environments. Bringing together good design, advanced engineering and sustainable resources, KI's products are durable, flexible and offer excellent value.

Founded in 1941, KI has grown to become one of the world's largest, most respected furniture manufacturing groups. KI's EMEA headquarters and showroom in Central London is supported by an established network of manufacturing facilities and distribution partners across the UK, Europe and the Middle East.

KI (UK) Ltd

91 Goswell Road London ECIV 7EX Tel:+44 (0)20 7404 7441 workplace@kieurope.com www.kieurope.com









