Nuvoletta



The Active Universal Chair for Modern Technical Workspaces



Smart Design Meets Ergonomic Precision

What Makes Nuvoletta Unique

- **Hybrid Seat Design:** Combines a saddle-shaped front for active, upright posture with a flat rear for relaxed sitting supporting both low and high seating positions in one chair.
- **Reverse Sitting Support:** Compact, cut-out backrest enables comfortable backwards sitting with chest support ideal for precision work.
- **Optimized Ergonomics:** Freedom of movement for back and legs, easy-to-reach footring, and designed for comfort across a range of body types especially beneficial for smaller users.
- **Lightweight & Sustainable:** Easy to reposition in tight workspaces and made from recyclable materials. (CAM 95%)





A fusion of office chair comfort and saddle seat functionality

"Nuvoletta – Designed for how you actually work."
From low sitting to high focus. From standard posture to reversed
innovation.





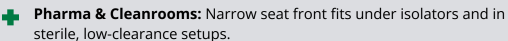


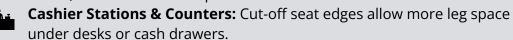


Why Nuvoletta Outperforms Traditional Chairs

- **Dual-Purpose Comfort:** Functions equally well as an office chair and a saddle seat no need to compromise between styles.
- Space-Smart & Versatile: Designed for tight or highly functional workspaces like labs, counters, and shared environments.
- Always-Grounded Posture: Even at higher seat heights, users maintain contact with the floor — improving stability.
- Freedom to Move: Slim seat shape and low weight make Nuvoletta ideal for multitasking and frequent repositioning.

Tailored Comfort Across Diverse Industries





Laboratories & Medical Work: Reverse sitting and full-body mobility support precise, seated tasks.

Smaller Users & Ergonomic Workstations: Tailored seating that promotes healthy posture.

Technical & Industrial Areas: Lightweight and mobile — perfect for dynamic, high-intensity work.

Home & Traditional Offices: Combines active and relaxed seating for allday comfort.

Draughtsman: Compatible with high gas lifts and footrings for specialized needs.

ESD environment: ESD safe version for EPA also available.

Tests availble on the chair: EN 100015-1 EN 1728

EN 1022 IEC 61340-5-1 UNI EN 1335-1-2





