ESD POLYURETHANE COMFORT CHAIR

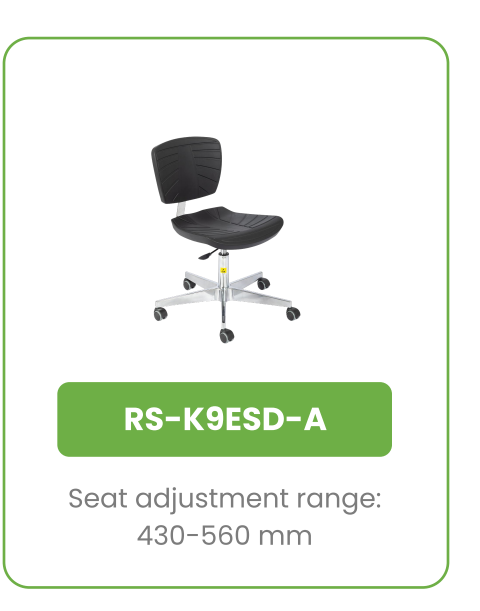


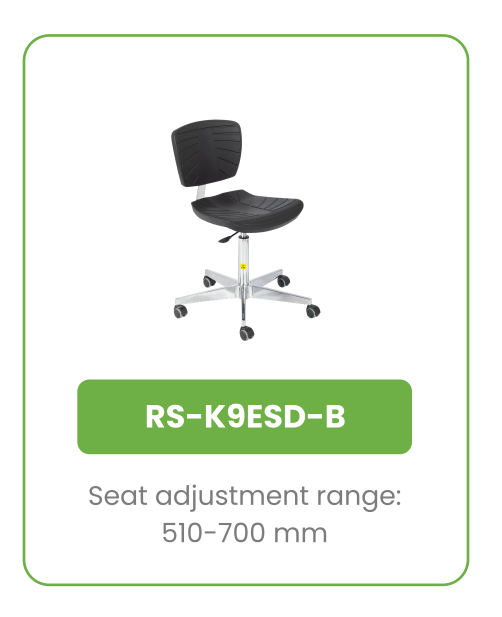


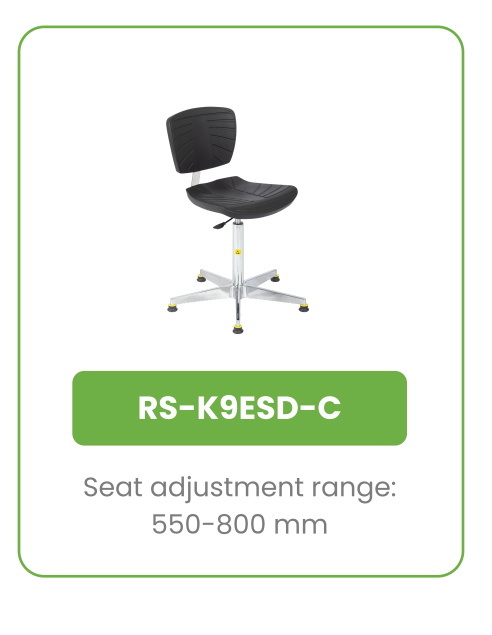
Catalog number: RS-K9ESD-B

AVAILABLE MODELS (by seat height range)









ESD POLYURETHANE COMFORT CHAIR



Catalog number: RS-K9ESD-B





FUNCTIONS OF ADJUSTMENT

Seat height Backrest height Seat depth adjustment adjustment adjustment

^{*}dimensions shown in mm

Model	Height adjustment range [mm]	Total height [mm]	Total width [mm]	Seat dimensions [mm]	Backrest dimensions [mm]	Load capacity [kg]	Weight [kg]
RS-K9ESD-B	510 - 700	810 - 1055	660	450 - 440	310 - 400	120	11,3

MATERIALS

Material shade in reality may slightly differ from that presented in the catalog.

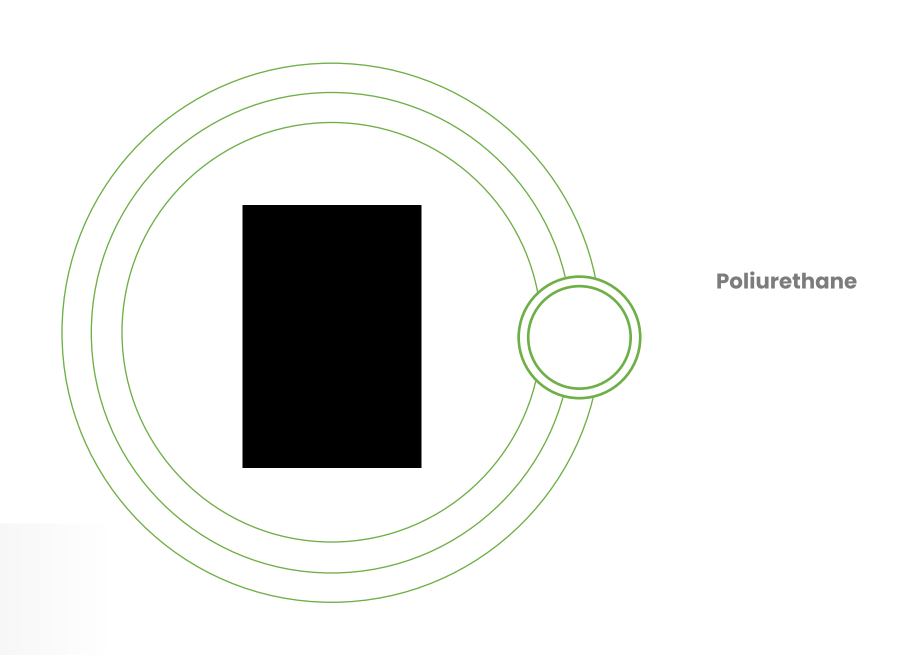
Comfort of use: Soft polyurethane seat and backrest with height adjustment ensures ergonomic comfort during work.

Safety: Antistatic properties compliant with ESD standards effectively protect against electrostatic discharge.

Durability: Sturdy aluminum base and dirt-resistant polyurethane ensure long-term use in demanding environments.

Application: The Antistatic Comfort Polyurethane Chair is an ideal choice for laboratories, service centers, and production environments requiring strict electrostatic control.

Chair compliant with standards: ANSI/ESD S.20.20.2014, PN-EN 1335-1:2004, PN-EN 1335-2:2009, PN-EN 1335-3:2009, PN-EN 1022:2007, PN-EN 61340-5-1:2024



ACCESSORIES:



export@rtwork.pl | info@robtools.pl