# **ESD BASIC CHAIR**

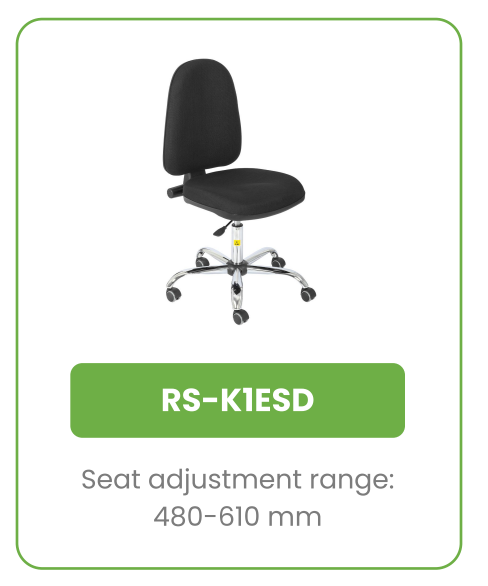
Catalog number: RS-K1ESD

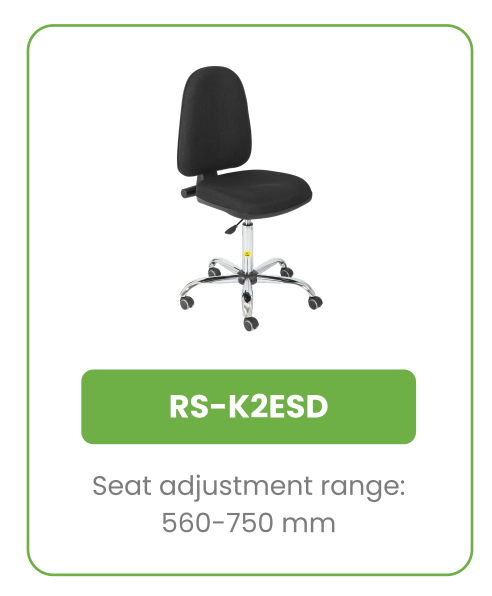


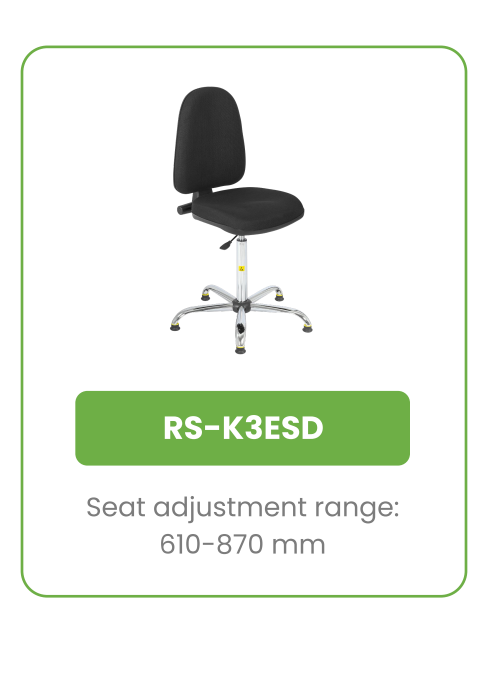




## **AVAILABLE MODELS** (by seat height range)







# **ESD BASIC CHAIR**

Catalog number: RS-K1ESD





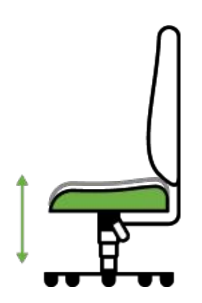


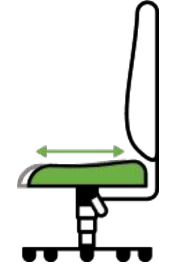
#### **FUNCTIONS OF ADJUSTMENT**

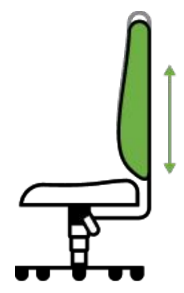
Seat height adjustment

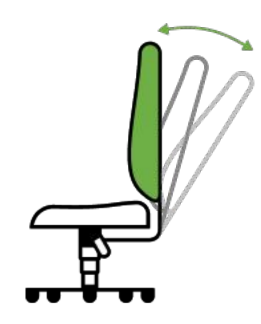
Seat depth adjustment Backrest height adjustment

Backrest tilt angle adjustment









\*dimensions shown in mm

Model	Height adjustment range [mm]	Total height [mm]	Total width [mm]	Seat dimensions [mm]	Backrest dimensions [mm]	Backrest tilt angle [°]	Weight [kg]
RS-K1ESD	480 - 610	950 - 1130	640	455 - 430	500 - 440	20	11,2

### **FABRICS**

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

**Comfort of use:** Ergonomically contoured seat made of high-resilience foam. Wide range of adjustments ensure a comfortable position even during long periods of work.

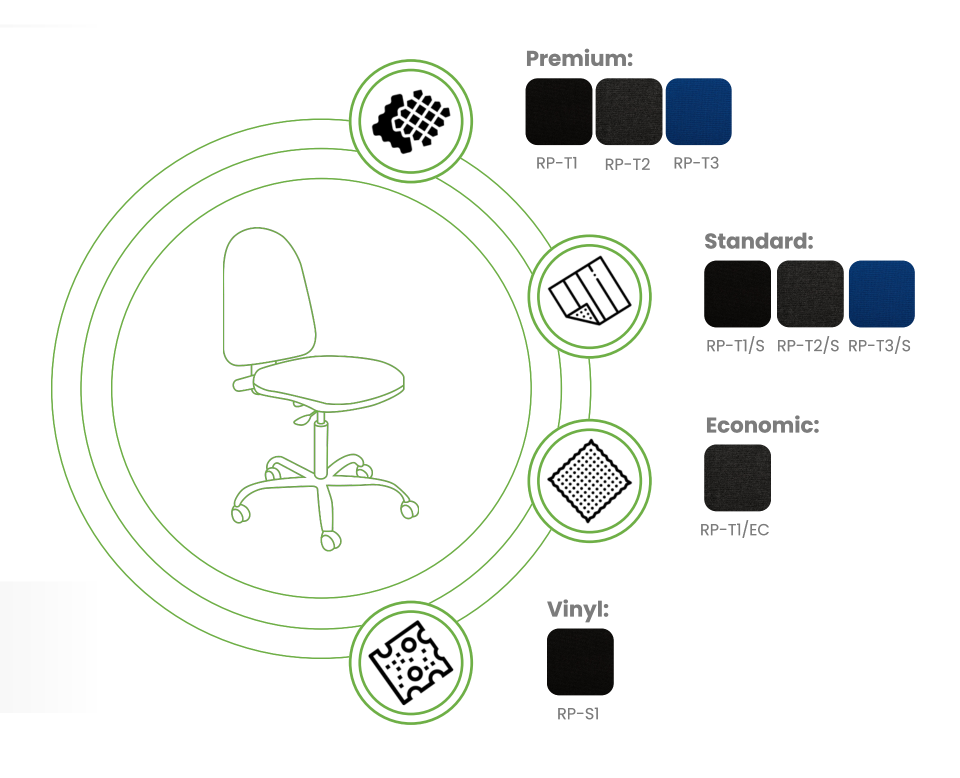
Safety: Antistatic properties compliant with ESD standards effectively protect against electrostatic discharge.

**Durability:** A sturdy five-star chrome base and wear-resistant fabric ensure long-lasting use even under intensive conditions.

**Application:** The Basic Antistatic Chair is perfectly suited for demanding work environments such as the electronics, automotive, general industry, medical, pharmaceutical, and military sectors.

## 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:**



RS-KCZ/K1





RS-KCZ/K5





RS-KZESD/R



RP-A235ESD







