



# PRODUCTS CATALOGUE 2020 ESD CHAIRS AND STOOLS







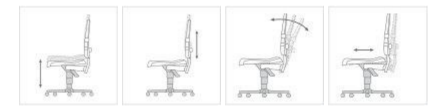


## ESD COMFORT CHAIR

This chair characterized by an increased comfort of use and is covered with high quality, conductive fabric. The chair has a five-branches base made of chromium-plated steel. It ensures high stability and unfailing removal of electrostatic charges. The seat is made of profiled, highly elastic, casted foam. A synchro mechanism has been adapted to provid more individual settings of the chair. Profiled backrest has height and angle adjustement possibilities. Height adjustement can be achieved thanks to a gas column, providing three chair heights to choose from. This chair can be equipped with conductive wheels or sliding glides and additional accessories.

The chair has a certificate of safety and ergonomics of use.

#### AJUSTEMENT FUNCTION



#### AVAILABLE COLORS



TECHNICAL DATA	
Resistance to groundable point RG	10 <sup>6</sup> – 10 <sup>8</sup> Ohm
Fabric resistance point to point RP	10 <sup>5</sup> – 10 <sup>6</sup> Ohm
Seat size (mm)	440 x 460
Backrest size (mm)	430 x 500
Fabric abrasion resistance	60 000 cycles
Chair comply with standards : EN 61340-5-1, PN-EN 1335-1: 2004, PN-EN 1335-2: 2009, PN-EN	
1335-3: 2009, PN-EN 1022: 2007.	
Fabric comply with the standards : EN 1021-1, EN 1021-2, BS 7176	

## AVAILABLE MODELS

RS-K1ESD/S	Seat height adjustementrage (mm) : 505-630 *toleration of +/- 2 cm	
RS-K2ESD/S	Seat height adjustementrage (mm) 570-770 *toleration of +/- 2 cm	
RS-K3ESD/S	Seat height adjustementrage (mm) : 675-915 *toleration of +/- 2 cm	
	To guarantee stability, this reference must be on sliding glides.	





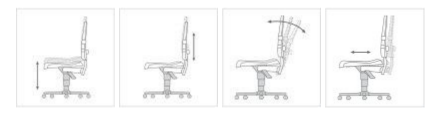


## ESD BASIC CHAIR

Standard ESD chair, covered with high quality, conductive fabric. The chair has a five-branches base made of chromium-plated steel. It ensures high stability elastic, casted foam. The backrest can be adjusted in three planes. Height adjustement can be achieved thanks to a gas column, providing three chair heights to choose from. The chair can be equipped with conductive wheels or sliding glides and additional accessories.

The chair has a certificate of safety and ergonomics of use.

#### AJUSTEMENT FUNCTION



#### AVAILABLE COLORS





TECHNICAL DATA	
Resistance to groundable point RG	10 <sup>6</sup> – 10 <sup>8</sup> Ohm
Fabric resistance point to point RP	10 <sup>5</sup> – 10 <sup>6</sup> Ohm
Seat size (mm)	440 x 460
Backrest size (mm)	430 x 500
Fabric abrasion resistance	60 000 cycles
Chair comply with standards : EN 61340-5-1, PN-EN 1335-1: 2004, PN-EN 1335-2: 2009, PN-EN	
1335-3: 2009, PN-EN 1022: 2007.	
Fabric comply with the standards : EN 1021-1, EN 1021-2, BS 7176	

AVAILABLE MODELS	
RS-K1ESD	Seat height adjustementrage (mm) : 475-600 *toleration of +/- 2 cm
RS-K2ESD	Seat height adjustementrage (mm) : 545-745 *toleration of +/- 2 cm
RS-K3ESD	Seat height adjustementrage (mm) : 650-890 *toleration of +/- 2 cm <i>To guarantee stability, this reference must be on sliding glides.</i>



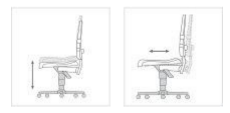


## ESD ECONOMIC CHAIR

Economical model of chair, covered with high quality, conductive fabric. The chair has a five-branches base made of chromium-plated steel. It ensures high stability and unfailing removal of electrostatic charges. The seat backrest are made of elastic foam. Height adjustement can be done thanks to the use of a gas column, the backrest can be adjustable in two planes. **The chair can be equipped with conductive wheels or sliding glides and additional accessories.** 

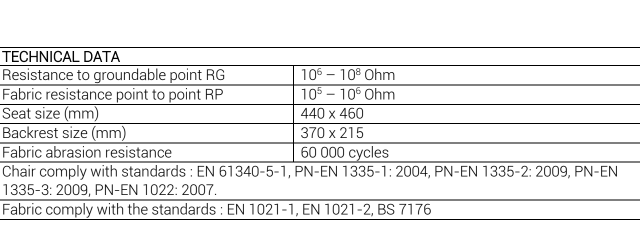
The chair has a certificate of safety and ergonomics of use.

#### AJUSTEMENT FUNCTION



#### AVAILABLE COLORS





# AVAILABLE MODELERS-K8ESDSeat height adjustementrage (mm) : 475-600 \*toleration of +/- 2 cm







accessories possible



## ESD POLYURETHANE COMFORT CHAIR

A modern-looking antistatic char caracterized by its comfort ably positioned seat. The seat and the backrest are made of soft conductive polyurethane, with the backrest of adjustable height durability and resistance to mechanical damage. It is also easy to clean. Its five-branches aluminium base ensures stability and reliable draining of static charge. The seat height is ajusted with a gas column. There are three height options available. According to the requirements, the chair can be equipped with additional accessories, such as conductive arm rests ans a footring.

There are also conductive casters or gliders available.



Additional



TECHNICAL DATA		
Resistance to groundable point RG	10 <sup>6</sup> – 10 <sup>8</sup> Ohm	
Fabric resistance point to point RP	10 <sup>5</sup> – 10 <sup>6</sup> Ohm	
Seat size (mm)	450 x 440	
Backrest size (mm)	400 x 305	
Chair comply with standards : EN 61340-5-1, PN-EN 1335-1: 2004, PN-EN 1335-2: 2009, PN-EN		
1335-3: 2009, PN-EN 1022: 2007.		

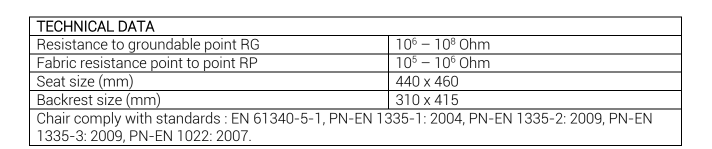
AVAILABLE MODELES	
RS-K9ESD-A	Seat height adjustementrage (mm) : 440-570 *toleration of +/- 2 cm
RS-K9ESD-B	Seat height adjustementrage (mm) : 530-710 *toleration of +/- 2 cm
RS-K9ESD-C	Seat height adjustementrage (mm) : 635-855 *toleration of +/- 2 cm



### ESD POLYURETHANE CHAIR

Antistatic chair made of soft conductive poyurethane with antislip seat. The chair has a five-branches base made of chromium-plated steel. It ensures high stability and unfailing removal of electrostatic charge. Height adjustement can be achieved thanks to a gas column, providing three chair heights to choose from. Very easy to be cleaned an maintened. The chair can be equipped with conductive wheels or sliding glides and additional accessories.





AVAILABLE MODELES	
RS-K4ESD-A	Seat height adjustementrage (mm) : 460-585 *toleration of +/- 2 cm
RS-K4ESD-B	Seat height adjustementrage (mm) : 520-720 *toleration of +/- 2 cm
RS-K4ESD-C	Seat height adjustementrage (mm) : 625-865*toleration of +/- 2 cm
	To guarantee stability, this reference must be on sliding glides.



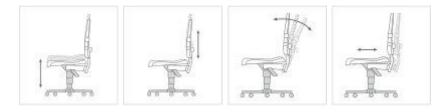


# ESD SUPERIOR ARMCHAIR WITH HEADREST An ergonomic ESD armchair with head rest characterised by its highly comfortably seat covered by high quality conductive fabric. An option for adjusting a height of seat, a backrest, a head rest and seat depth supported by

conductive fabric. An option for adjusting a height of seat, a backrest, a head rest and seat depth supported by incline adjustement ensures comfortable work. The chair is equipped with five-branch aluminium base and casters coted with conductive rubber preventing scrathching of the floor. This chair can be equipped with conductive wheels or sliding glides and additional accessories.

The chair has a certificate of safety and ergonomics of use.

#### AJUSTEMENT FUNCTION



#### AVAILABLE COLORS





TECHNICAL DATA		
Resistance to groundable point RG	10 <sup>6</sup> – 10 <sup>8</sup> Ohm	
Fabric resistance point to point RP	10 <sup>5</sup> – 10 <sup>6</sup> Ohm	
Seat size (mm)	450 x 480	
Backrest size (mm)	560x 480	
Headrest size (mm)	150 x 80	
Fabric abrasion resistance	60 000 cycles	
Chair comply with standards : EN 61340-5-1, PN-EN 1335-1: 2004, PN-EN 1335-2: 2009, PN-EN		
1335-3: 2009, PN-EN 1022: 2007.		
Fabric comply with the standards : EN 1021-1, EN 1021-2, BS 7176		

## AVAILABLE MODEL

RS-K11ESD Seat height adjustementrage (mm) : 470 – 510 \*toleration of +/- 2 cm



### ESD SUPERIOR ARMCHAIR

An ergonomic ESD armchair characterised by its highly comfortably seat covered by high quality conductive fabric. An option for adjusting a height of seat and a backrest supported by incline adjustement ensures comfortable work. The chair is equipped with five-branch aluminium base and casters coted with conductive rubber preventing scrathching of the floor. This chair can be equipped with conductive wheels or sliding glides and additional accessories.

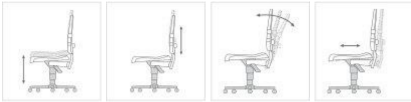
The chair has a certificate of safety and ergonomics of use.



Additional ac**Aesitonea**lpossible accessories possible









#### AVAILABLE COLORS



TECHNICAL DATA	
Resistance to groundable point RG	10 <sup>6</sup> – 10 <sup>8</sup> Ohm
Fabric resistance point to point RP	10 <sup>5</sup> – 10 <sup>6</sup> Ohm
Seat size (mm)	450 x 500
Backrest size (mm)	560 x 480
Fabric abrasion resistance	60 000 cycles
Chair comply with standards : EN 61340-5-1, PN-EN 1335-1: 2004, PN-EN 1335-2: 2009, PN-EN	
1335-3: 2009, PN-EN 1022: 2007.	
Fabric comply with the standards : EN 1021-1, EN 1021-2, BS 7176	

## AVAILABLE MODEL

RS-K10ESD Seat height adjustementrage (mm) : 470 – 510 \*toleration of +/- 2 cm





## ESD SWIVEL STOOL

Antystatic stool made of soft conductive polyurethane and anty-slip seat. The stool has a five-branches base made of chromium-plated steel. It ensures high stability and unfailing removal of electrostatic charges. Height adjustement can be achieve thanks to a gas column, providing three stool heights to choose from. Very easy to be cleaned and maintained. The chair can be equipped with conductive wheels or sliding glides and addidtional accessories.

# LABORATORY STOOLS ARE AVAILABLE ON REQUEST.

TECHNICAL DATA		
Resistance to groundable point RG	10 <sup>6</sup> – 10 <sup>8</sup> Ohm	
Fabric resistance point to point RP	10 <sup>5</sup> − 10 <sup>6</sup> Ohm	
Seat size (mm)	Ø 345	
Chair comply with standards : EN 61340-5-1, PN-EN 1335-1: 2004, PN-EN 1335-2: 2009, PN-EN		
1335-3: 2009, PN-EN 1022: 2007.		

AVAILABLE MODELS	
RS-K5ESD-A	Seat height adjustementrage (mm) : 420-545 *toleration of +/- 2 cm
RS-K5ESD-B	Seat height adjustementrage (mm) : 480-680 *toleration of +/- 2 cm
RS-K5ESD-C	Seat height adjustementrage (mm) : 585-825 *toleration of +/- 2 cm <i>To guarantee stability, this reference must be on sliding glides.</i>



#### ESD STANDING RESTS

Antistatic stool made of soft conductive polyurethane and anty-slip seat. The standing rest has a five-branches base made of chromium-plated steel. It ensures high stability and unfailing removal of electrostatic charges. Height adjustement can be achieve yo a gas column, providing three stool heights to choose from. Very easy to be cleaned and maintained. The chair can be equipped with conductive wheels or sliding glides and addidtional accessories.



TECHNICAL DATA		
Resistance to groundable point RG	10 <sup>6</sup> – 10 <sup>8</sup> Ohm	
Fabric resistance point to point RP	10 <sup>5</sup> – 10 <sup>6</sup> Ohm	
Seat size (mm)	Ø 330	
Chair comply with standards : EN 61340-5-1, PN-EN 1335-1: 2004, PN-EN 1335-2: 2009, PN-EN		
1335-3: 2009, PN-EN 1022: 2007.		

AVAILABLE MODELES	
RS-K6ESD-A	Seat height adjustementrage (mm) : 435-560 *toleration of +/- 2 cm
RS-K6ESD-B	Seat height adjustementrage (mm) : 495-695 *toleration of +/- 2 cm
RS-K6ESD-C	Seat height adjustementrage (mm) : 600-840 *toleration of +/- 2 cm <i>To guarantee stability, this reference must be on sliding glides.</i>





# ESD SADDLE STOOL

Antistatic stool made of so conductive polyurethane. The stool has a five-branches base made of chromium-plated steel . It ensures high stability and unfailing removal of electrostatic charges. Height adjustement can be achieved thanks to a gas column, providing two stool heights to choose from. Adjusting the height and angle of the seat to maintain the correct position under work. Very easy to be cleaned and maintained. The chair can be equipped with conductive wheels or sliding glides and addidtional accessories.



#### AVAILABLE COLORS



TECHNICAL DATA	
Resistance to groundable point RG	10 <sup>6</sup> – 10 <sup>8</sup> Ohm
Fabric resistance point to point RP	10 <sup>5</sup> – 10 <sup>6</sup> Ohm
Seat size (mm)	340 x 420
Chair comply with standards : EN 61340-5-1, PN-EN 1335-1: 2004, PN-EN 1335-2: 2009, PN-EN	
1335-3: 2009, PN-EN 1022: 2007.	
Fabric comply with the standards : EN 1021-1, EN 1021-2, BS 7176	

AVAILABLE MODELES	
RS-K12ESD-B	Seat height adjustementrage (mm) : 555-735 *toleration of +/- 2 cm
RS-K12ESD-C	Seat height adjustementrage (mm) : 610-870 *toleration of +/- 2 cm





## ESD STOOL

ESD swivel stool covered with high quality, conductive fabric. The stool has a fice-branches base made of chrome-ploted steel. It ensures high stability and unfailing removal of electrostatic charges. Height adjustement can be done thanks to the use of a gas column.



#### AVAILABLE COLORS



TECHNICAL DATA	
Resistance to groundable point RG	10 <sup>6</sup> – 10 <sup>8</sup> Ohm
Fabric resistance point to point RP	10 <sup>5</sup> – 10 <sup>6</sup> Ohm
Seat size (mm)	Ø 355
Fabric abrasion resistance	60 000 cycles
Chair comply with standards : EN 61340-5-1, PN-EN 1335-1: 2004, PN-EN 1335-2: 2009, PN-EN	
1335-3: 2009, PN-EN 1022: 2007.	
Fabric comply with the standards : EN 1021-1, EN 1021-2, BS 7176	

AVAILABLE MODELES	
RS-K7ESD-A	Seat height adjustementrage (mm) : 440-565 *toleration of +/- 2 cm
RS-K7ESD-B	Seat height adjustementrage (mm) : 545-710 *toleration of +/- 2 cm
RS-K7ESD-C	Seat height adjustementrage (mm) : 605-855 *toleration of +/- 2 cm



## LABORATORY CHAIRS

The loboratory chair is an ergonomic chair made of high quality vinyl characterized by its very comfortable seat and its resistant and easy-care materials. The various settings, such as the height adjustement by gas column and the inclination of th backrest, ensure comfortable working. Its five branches base and high-quality casters provide high stability.

The chair can be equipped with wheels or sliding glides. Other accessories are available.

Other laboratory chairs, armairs and stools are available, contact us.



#### AJUSTEMENT FUNCTIONS



#### AVAILABLE COLORS



TECHNICAL DATA	
Seat size (mm)	440 x 460
Backrest size (mm)	430 x 500
Fabric abrasion resistance	DIN EN ISO 5470-2 - 50 000 cycles
Chair comply with standards : PN-EN 1335-1:2004, PN-EN 1335-2:2009, PN-EN 1335-3:2009, PN-	
EN 1022:2007	
Fabric comply with the standards : EN ISO 10993-5+10, EN 1021-1+2, BS5852-0+1	

## AVAILABLE MODELES

RS-K1ESD/CR	Seat height adjustementrage (mm) : 475-600 *toleration of +/- 2 cm	
RS-K2ESD/CR	Seat height adjustementrage (mm) : 545-745 *toleration of +/- 2 cm	
RS-K3ESD/CR	Seat height adjustementrage (mm) : 650-890 *toleration of +/- 2 cm <i>To guarantee stability, this reference must be on sliding glides.</i>	



# SUPERIOR LABORATORY ARMCHAIR



AVAILABLE MODELE	
RS-K11 LAB	Seat height adjustementrage (mm) : 470-510 *toleration of +/- 2 cm

## POLYURETHANE LABORATORY CHAIR



AVAILABLE MODELES	
RS-K4ESD-A/LAB	Seat height adjustementrage (mm) : 460-
	585 *toleration of +/- 2 cm
RS-K4ESD-B/LAB	Seat height adjustementrage (mm) : 520-
	720 *toleration of +/- 2 cm
RS-K4ESD-C/LAB	Seat height adjustementrage (mm) : 625-
	865 *toleration of +/- 2 cm



ESD

ACCESSORIES

	Pneumatic conductive wheel ref. RS-KCZ / K1
	Metal wheel ref. RS-KCZ / K5
	Conductive sliding glide ref. RS-KCZ / K7
Ő	Wheel with brake ref. RS-KCZ / K9
	Circular footrest ref. RS-KPESD
29	Set of 2 polyurethane armrests ref. RS-KZESD / P
IJ	Set of 2 ESD black armrests ref. RS-KZESD / B
	Set of 2 ESD chrome armrests ref. RS-KZESD / C