

ESD Basic swivel work chair with glide runners

Synthetic leather upholstery, ESD-capable in accordance with DIN EN 61340-5-1

bimos

Application:

The ESD-compliant work chair makes a key contribution to reliable ESD protection measures at electronic workstations. An optimum choice of materials and joining technologies mean that BIMOS ESD Basic chairs are protected against the occurrence of electrostatic charge. It also ensures that any charge carried by the user is reliably transferred to the conductive base.

Version:

- Infinitely variable and user-friendly seat height adjustment via pneumatic spring with dust protection
- Ref. no. 143/146/149: Height-adjustable foot rest ring
- ESD-capable in accordance with DIN EN 61340-5-1

Advantage:

- Ergonomically shaped permanent contact backrest, height-adjustable



Art. no.	50128 149
Model	ESD-Basic
Material of seat/backrest	Faux leather
Min. seat height	620 mm
Max. seat height	870 mm
Min./max. seat height	620-870 mm
Base frame design	Five-star base with glides
Adjustable in height	Yes
Height-adjustable backrest	Yes
Adjustable seat inclination	No
Replaceable cushion	No
With cushion	Yes
With armrests	Optional
With foot ring	Yes
With rising aid	No
Load-carrying capacity	120 kg
On castors	No
ESD-capable	Yes
Material of frame	Aluminium
Gloss level	Polished
Colour	Black
DIN	68877
Product Group	Prod. Gr. 5AA

EAN-Code

4016849374321