

BIMOS FLEX ESD

**Workstation Standing Rest BIMOS Flex ESD**

(Part. No.: 94\*\*E)

Flex is the innovative solution for seated and standing workplaces Flex offers an extra-large and infinitely variable height adjustment range, making it ideal for seated, standing and combination workplaces. It can be adjusted with an easy-to-use pneumatic spring. The optional foot ring can be adjusted without tools, offering perfect support at every working height.

**Design and materials:**

Flex ESD has conductive PU integral foam. It features a sturdy five-legged base frame, which is made from aluminium poliert and provides good stability.

- Soft discharge is achieved on the basis of a fixed and defined discharge resistance of  $10^6\Omega$  in accordance with DIN EN 61340-5-1.
- 5 star base made of aluminium
- Star base with 5 Five volume conductive glides/castors
- Safety gas lift
- Conductive high-comfort PU integral foam
- Infinitely variable height adjustment with a pneumatic spring
- 360° rotation
- Ergonomic and comfortable backrest
- Very good support thanks to anti-slip rippled seat surface
- Soft, washable and durable thanks to soft-touch PU foam



**Electrical properties:**

	Test standard	Typical values	Requirements
Resistance to groundable point RG (to metal plate)	EN 61340-5-1	$10^6\Omega - 10^7\Omega$	$RG < 1 \times 10^{10}\Omega$

5 year long-term full warranty, which is cover the fabric, the glides and castors as well.

**Variations:**

Design	Item code
<b>Flex 1</b> working stool with castors	<b>9408E</b>
<b>Flex 2</b> sit/stand chair with glides (510-780mm)	<b>9409E</b>
<b>Flex 3</b> sit/stand chair with glides and foot ring (510-780mm)	<b>9419E</b>

We believe all the information in these pages including technical data to be reliable. However we make no warranties expressed or implied and assume no liability regarding any use of this information.