TECHNICAL DATASHEET Page 1 of 2



BIMOS Cleanroom Stool

Workstation Chair BIMOS Stool Cleanroom

(Part. No.: 946*R)

Industrious assistants

Stools provide an ad hoc seating solution for anywhere within the cleanroom. They can also be used instead of chairs when there is a lack of space. The comprehensive range of stools completes the bimos cleanroom collection with these indispensable assistants. The base frames, which are made from die-cast aluminium, are brilliantly polished and are supplied with conductive castors/glides for hard floors. The synthetic leather cover also has conductive and non-slip properties.

Design and materials

The base frame, which is made from die-cast aluminium, is brilliantly polished and is supplied with conductive castors/glides for hard floors. The non-tear synthetic leather cover, which is also conductive, has non-slip properties and ensures a firm grip even when the user is wearing smooth cleanroom clothing.

- Brilliantly polished and abrasion-resistant aluminium 5 star base
- Safety and sealed gas lift
- High-comfort, abrasion-resistant upholstery
- Sealed mechanism

Fraunhofer confirms the chairs' suitability for cleanrooms

The Fraunhofer IPA seal of approval certifies that cleanroom Plus chairs are suitable for use in cleanrooms in compliance with the following standards:

- Air cleanliness classification 3 pursuant to DIN EN ISO 14644-1
- Air cleanliness classification 1 pursuant to US Fed. St. 209 E
- Provisions of the EU GMP guidelines
- Electrostatic discharge measures pursuant to EN 61340-5-1

Technical data:

Star base diameter 65 cm Seat height adjustment 460-630 mm (570-850 mm Stool 3)

Electrical properties:

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

5 years long term warranty. The 5 years warranty covers the fabric, the glides and castors too.





BIMOS Cleanroom Stool

Variations:

Design	Item code
Stool 1 working stool with glides (460-630mm)	9467R
Stool 2 working stool with castors (460-630mm)	9468R
Stool 3 working stool with glides and foot ring (570-850mm)	9469R

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.