



# STOOL SYSTEM MODULAR DESIGN – WITH EVERYTHING IN MIND

The new stool system from Bimos is a comfortable and flexible solution for short periods of sitting. Its configuration options make the stool system a versatile seating solution for industrial applications, the service sector, ESD areas and healthcare settings, as well as laboratories and cleanrooms.



**Bimos** is Europe's leading manufacturer of the best industrial and laboratory chairs. For over 50 years, using our specialist knowledge, technical expertise and dedication, we have been ensuring that seating keeps people productive, healthy and happy at every workplace.





#### **ALL-ROUND**

ESD



Flex support







Supertec

Duotec





Synthetic leather Integral foam (PU)



ESD Supertec









synthetic leather integral foam (PU)







Blue ring Green ring



Grey ring



Black ring









#### MEDICAL/LABORATORY

#### **CLEANROOM**



Flex support



Foot trigger mechanism





Synthetic leather Integral foam (PU)





Orange ring



Blue ring



Green ring









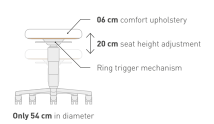


Foot trigger mechanism





synthetic leather integral foam (PU)



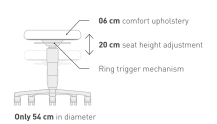


## **ALL-ROUND**

The all-round version of the stool system is used wherever people are sitting for short periods without any special requirements. This can include industrial and trade applications just as much as the service sector or retail. The stool takes up very little space. It is mobile and flexible in use. That makes it a valuable addition at the point of transition between standing and seated work.



**Flex support.** The Flex support acts both as an armrest and as a backrest. It represents a simple upgrade and turns the stool into a flexible, compact and yet comfortable seating solution.



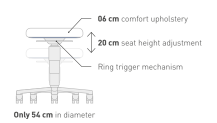


# **ESD**

Uncontrolled electrostatic discharge is one of the biggest dangers for sensitive components. The ESD version of the stool system ensures a safe discharge before excessive voltages can build up. To achieve this, all stool components are designed to be conductive – from the upholstery down to the castors. ESD stool from Bimos are the ideal solution for short periods of sitting in ESD areas.



**ESD Flex support.** Discharges stress as well as voltage: The ESD-compliant Flex support is a simple upgrade and turns the stool into a comfortable and reliably safe seating solution for ESD workstations.



#### COMFORT UPHOLSTERY

With a thickness of 60 mm, the upholstery is particularly soft and pleasant.



#### MEDICAL/LABORATORY

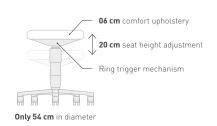
There are few work places with as many different scenarios for short-term sitting as there are in medical and laboratory applications. In addition to flexibility, cleaning and hygiene play a particularly important role. The medical and laboratory version of the stool system is not only comfortable and easy to clean, it also offers features that were created especially for this area of application.



**Flex support.** The Flex support is a real upgrade for improved comfort. It turns the stool into a mobile seating solution.



Foot trigger mechanism. The height adjustment is triggered by foot thanks to an intuitive and particularly hygienic solution.





### **CLEANROOM**

The cleanroom version of the stool system fulfils the strict requirements of air cleanliness class 3 as per DIN EN ISO 14644-1. In this way, the stool makes an important contribution to safe production processes in clean environments. Its suitability for ESD areas (ESD-compliant in line with DIN EN 61340-5-1) not only ensures component safety – for example for microelectronics – but also reduces particle accumulation on the stool's surfaces.



**Foot trigger mechanism.** Hands-free height adjustment: The intuitive foot trigger mechanism is both convenient and very hygienic.



**Cleanroom castors.** Special cleanroom castors guarantee cleanroom suitability and ensure ESD safety.





Bimos – a brand of Interstuhl Büromöbel GmbH & Co. KG

bimos

Brühlstraße 21

72469 Meßstetten-Tieringen

P +49 7436 871-111

F +49 7436 871-359

info@bimos.de

bimos.com







































































