

## characteristics Cleanroom Stool 1 with glides

Article: 9467R artificial leather

Dimensions in mm

 Seat:
 H:
 460-630

 B:
 400

 T:
 400

 Packing data
 Weight kg G,5

 Volume
 m³ 0,13



| Base equipment             |  | Benefit   |
|----------------------------|--|---|
| Suitability for cleanrooms | Air purity level 4 according to DIN EN ISO 14644-1   | Certified suitability for clean rooms.                                      |
|                            | Air purity level 1 according to US-Fed St. 209E  | It can be ensured that no particles are emitted.                            |
|                            | Sealed upholstery with special foam  |   |
|                            | technology  Materials that are suitable for use in clean                                     | The build-up of particles on the chair are avoided.                         |
|                            | rooms  |   |
|                            | Smooth, sealed surfaces.   |   |
| Conductivity               | The metal components have a conductive   | Exceeds the requirements of ESD protection according                        |
|                            | coating Volume conductive plastic parts  | to standard DIN EN 61340-5-1.   |
|                            | The high-comfort upholstery is also conductive   | 100% ESD protection.  |
|                            | Typical discharge resistance of 10 <sup>6</sup> Ohm Conductive glides.                       |   |
| Seat                       | Extra large seat with a diameter of 400 mm.  | Automatically encourages healthy posture and upright                        |
|                            |  | seating. The round front edge of the seat prevents                          |
|                            |  | blocked circulation in the thighs.  |
| Philips for the            | FOR worth of a book according to the con-  | The set formal accomplished by such all the second states                   |
| Finishes for seat          | ESD synthetic leather upholstery: High-level ESD synthetic leather Skai Tundra.              | The soft and comfortable upholstery provides a comfortable feel.            |
|                            | Resistant to desinfectants, washable and   | However, damages caused by sharp parts can not be                           |
|                            | easy-care  | excluded.   |
|                            | Colour: black (2571).  | Ideal for the use in production and laboratory.                             |
| Seat height                | Stepless seat height setting from 460 - 630  | Seat height can be adapted to nearly 95 % of all body                       |
|                            | mm supported by safety gas spring with   | sizes, the cover protects the gas spring from dust and                      |
|                            | protective cover.  | dirt.   |
| Functions / Mechanism      | Ring release.  | Height adjustment can be operated comfortable and easy in sitting position. |
| Base                       | The chairs are supplied with a brilliantly polished and wearproof aluminium 5 star base.     | Very high stability, longevity.   |
| Glides                     | Wearproof plastic glides with a large surface area. Conductive.                              | Offer a superb level of stability.  |
| Materials                  | The materials used are recyclable.   | Environmentally friendly.   |
| Standards                  | DIN EN ISO 14644-1   | Certified suitability for clean rooms                                       |
|                            | DIN 61340-5-1  | 100% ESD protection   |
|                            | DIN 68 877   | Procuring is insured.   |
|                            | German GS "safety tested" mark of confirmity<br>Quality Management System DIN EN ISO<br>9001 |   |
|                            | Regulation EWG Nr. 1836/93   |   |
|                            |  |   |
|                            | Environmental Management System DIN EN   |   |
| Warranty                   | <u> </u>   | Guaranteed quality and high efficiency.                                     |