characteristics ESD Labster 3 with glides and footring

Article: 9101E artificial leather

| Dimensions in mm | Backrest: | H: | 300 |
|------------------|-----------|----|---------|
| | Seat: | H: | 550-800 |
| | | B: | 430 |
| | | T: | 410 |
| Packing data | Weight | kg | 12 |
| | Volume | m³ | 0,16 |



| Base equipment | | Benefit |
|--------------------------|---|---|
| Hygienic quality | Consistent hygienic design. Quasi seamless, no nooks and crannies, soft cover on mechanism and controls. Completely washable and resistant to disinfectant. | Cleaning / decontamination is quick, easy, thorough and safe. |
| Laboratory qualification | GMP-compatible and suitable for use in clean rooms. Can be used in laboratories of safety class S1 to S3. | Suitable for laboratory and hygiene-critical areas of all types and in particular for use in the health sector, biotechnology and pharmaceuticals. |
| Conductivity | The metal components have a conductive coating All plastic parts are also conductive Typical discharge resistance of 10 ^A 6 Ohm Conductive glides. | Exceeds the requirements of ESD protection according to standard DIN EN 61340-5-1. 100% ESD protection. |
| Backrest | Ergonomically shaped backrest relieves the spine and muscles with integrated lumbar support. Backrest height can be easily and comfortably adjusted whilst seated. | Healthy posture through wide support for back in the lumbar region. The support range for the back can be ideally adjusted to the height of the user. |
| Seat | Ergonomically shaped seat.With integrated pelvic support and rounded front edge. | Automatically encourages the correct posture and upright, healthy sitting. The rounded front edge of the seat prevents blocked circulation in the thighs. |
| Seat and backrest design | Synthetic leather cushion with seamless upholstery technique and high quality Skai synthetic leather. Washable and resistant to disinfectant. color: black (2571). | The extra-strong comfort upholstery offers excellent seating comfort. |
| Seat height | Infinitely variable seat height adjustment from 400 - 510 mm (optionally 450 - 650 mm). | Large seat height adjustment range. |
| Technology | Auto-Motion technology Quick adjustment Anti-Shock lock. | Automatically adjusts the seat and backrest tilt to the working posture. Ensures better support, particularly with a leaning forward posture typical for work in laboratories. Automatically adjusts to the user, encourages movement and makes longer periods of work more pleasant. All functions can be reached without being seen and can be easily operated whilst seated. The backrest cannot accidentally spring forwards even after the lock has been released. |
| Base | Closed star base. Colour platinum grey. | Very easy to clean. Can also be used as a footrest as required. Small ø guarantees maximum space efficiency. |
| Step | Height-adjustable foot ring of plastic. | Offers support through broad step with quick and easy height adjustment. |

characteristics ESD Labster 3 with glides and footring

Article: 9101E artificial leather

| Dimensions in mm | Backrest: | H: | 300 |
|------------------|-----------|----|---------|
| | Seat: | H: | 550-800 |
| | | B: | 430 |
| | | T: | 410 |
| | | | |
| Packing data | Weight | kg | 12 |
| | Volume | m³ | 0,16 |



| Castors/Glides | Large and hard-wearing plastic floor glides. | High stability. |
|----------------|---|---|
| Materials used | All materials are pure and recyclable. | Environmentally friendly. |
| Standards | DIN EN ISO 14644-1 Air purity class 3 GMP - compatible Laboratory safety class S1 to S3 GS symbol for "Tested safety" Quality management system DIN EN ISO 9001 EEC Directive No. 1836/93 and Environmental management system DIN EN ISO 14001. | Certified laboratory suitability Tested by Fraunhofer Institut IAO Safeguarded procurement. |
| Warranty | 10 year long-term warranty of which 3 year full warranty | Guaranteed quality and high efficiency |