

## **Characteristics Labster stool**

9107 Integral foam Article:

Dimensions in mm Seat:

H 450-650 B 380 T 380

Weight: Volume: 6,0 kg 0,04 m³ Packing data



Base equipment		benefit
Hygienic quality	Consistent hygienic design. Quasi seamless, no nooks and crannies, soft cover on ring release. Completely washable and resistant to desinfectant	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.
Seat	Extra large seat with a diameter of 380 mm.	The extra-strong comfort upholstery offers excellent seating comfort.
Seat design	Integral foam cushion (PU) with seamless upholstery technique. Washable and resistant to disinfectant. Colour black (2000)	The integral foam cushions offer good seating comfort and are resistant to mechanical loads.
Seat height	Infinitely variable seat height adjustment from 450-650 mm through self-supporting safety pneumatic spring	Large seat height adjustment range.
Technology	Ring release	The height can be adjusted at any handle position around the stool.
Base	Compact, round flat base	Can be stowed away under desks to save space. The round base prevents it getting caught anywhere.
Castors/Glides	Load-dependent, braked double-castors for hard floors.	Chair does not roll away when not in use, thus minimised accident risk.
Material used	All materials are pure and recycable.	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	5 year long-term warranty of which 3 year full warranty	Guaranteed quality and high efficiency

