## characteristics Labsit stool with castors

Article: 9127 integral foam

Dimensions in mm

Packing data

 Seat:
 H:
 450-650

 B:
 400

 T:
 400

 Weight
 kg
 7,4

 Volume
 m³
 0,19



Base equipment		Benefit
Laboratory compliance	Washable und resistant to disinfectant. GMP and cleanroom compatible. Can be used in laboratories with safety classification S1 to S3. Minimal joints and positive-locking (Hygienic-Design).	Suitable for laboratories and all hygiene-critical environments particularly health care, universities, biotechnology, chemistry and pharmaceuticals.
Upholstered Seat	Integral PU-foam The Integral PU-foam upholstery is extremely robust, durable, washable, resistant to disinfectant, PVC- free, resistant to blood and urine, fire protection according to EN 1021 Part 1 + 2 Colour: black.	For applications where aggressive substances are in use. The surface is hard-wearing, extremely robust, and easily cleaned. Resistant to pointed and sharp-edged equipment.
Seat Height	Seat height infinitely adjustable between 450 - 650 mm.	Large variability of seat height adjustment.
5-Star Base	Sturdy polyamide base Optional: Aluminium base	Very sturdy, durable and stable. High quality. Attractive design.
Castors/Glides	Load dependant braked soft double castors for hard floors.	The chair will not roll away when unused which minimises the risk for accidents.
Standards	Suitable for cleanrooms category 3 in accordance with DIN EN ISO 14644-1 GMP-Conform Laboratory safety classification S1 to S3 Tested for harmful substances technical standard DIN 68 877-1 GS-Certified for highest levels of safety Blue Angel environmental certificate Qualitymanagement DIN EN ISO 9001 Environmental Management DIN EN ISO 14001 Verified Environmental Management EMAS Occupational Health & Safety OHSAS 18001 EcoVadis CSR Rating 2016 Gold.	Certified by independent testing institutes. Procurement security.
Guarantee	10-year long-term-guarantee - 3 years of which full guarantee.	Quality assured and cost effective.

Labsit continue page 2