Sintec Laboratory













Design and materials

Sintec Laboratory is supplied with seat and backrest shells made from shockproof and break-proof polypropylene as standard, which makes it particularly easy to clean. The seat and backrest upholstery is really quick and easy to replace. The chair features an epoxy-resin coated, five-legged base frame with flat lines made from sectional steel tubing. The colour of the frame is basalt grey. Sintec Laboratory can be supplied with Stamskin Top synthetic leather or with integral foam upholstery.

Mechanisms and functions (for precise details, see pages 16-17)



Options





Polished



Accessories (for precise details, see page 141)

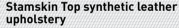




Upholstery finish and colour options



Multifunction



vasiable, resistant to district and, antibacteriat, antimeroblat and antifungat.		
Design	Order no.	
Stamskin Top synthetic leather	9875-Colour no.	



Stamskin Top synthetic leathe

Integral foam

Order no.





Design	Order no.
Integral foam, blue	9865-2001

Washable, resistant to mild acids/alkalis and disinfectants.

Sintec Laboratory 2 with castors

Seat height adjustment range: 430 to 580 mm.

Design	Order no.
Contact backrest with tilting seat	9813-1000



Sintec Laboratory 3 with glides and step

Seat height adjustment range: 580 to 850 mm.

Design	Order no.	
Contact backrest with tilting seat	9811-1000	